

Authors	Author(s) ID	Title	Year	Source title	Volume	Issue	Art. No.	Page start	Page end	Page count	Cited by	DOI	Link	Document Type	Publication Stage	Access Type	Source	EID
Touil, D.E., Terki, N.	57210625778; 6602400743	Quality preserved color image compression using particle swarm optimization	2021	Lecture Notes in Networks and Systems	156			175	187			10.1007/978-3-030-58861-8_13	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090896412&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090896412&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85090896412
Kouachi, A.I., Bachir, A.	57207767905; 8655802300	Communication-flow privacy-preservation in 6lowpans-based iot networks	2021	Lecture Notes in Networks and Systems	156			33	47			10.1007/978-3-030-58861-8_3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090892414&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090892414&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85090892414
Tigane, S., Kahloul, L., Bourekkache, S.	57193566698; 36349897400; 55266549700	Configuration-dependent stochastic reward nets	2021	Lecture Notes in Networks and Systems	156			294	307			10.1007/978-3-030-58861-8_21	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090881643&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090881643&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85090881643
Glida, H.E., Abdou, L., Chelihi, A., Sentouh, C., Perozzi, G.	57212049364; 25654021200; 56223799400; 24528847400;	Optimal robust model-free control for altitude of a mini-drone using PSO	2021	Lecture Notes in Electrical Engineering	681			451	459			10.1007/978-981-15-6259-4_48	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090048374&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090048374&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85090048374

Chaouch Khouane, A., Akkak, A., Benbouza, H.	57218679461; 12645848900; 24471397900	Molecular identification of Date palm (Phoenix dactylifera L.) "Deglet noor"	2020	Scientia Horticulturae	274		109668				10.1016/j.scienta.2020.109668	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090015314&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090015314&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85090015314
Ghamri, M., Harkati, D., Belaidi, S., Boudergua, S., Said, R.B., Linguerri, R., Chambaud,	57218365343; 55901774400; 6602639857; 23481214700; 700570351	Carbazole derivatives containing chalcone analogues targeting topoisomerase II inhibition:	2020	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	242		118724				10.1016/j.saa.2020.118724	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088921626&amp;partnerID=40&amp;md5=3edd69b2">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088921626&amp;partnerID=40&amp;md5=3edd69b2</a>	Article	Final		Scopus	2-s2.0-85088921626
Hemidi, W., Laamari, M.	57215024709; 24479441700	Aphid's parasitoid fauna and their trophic associations in the oasis	2020	Egyptian Journal of Biological Pest Control	30	1	14				10.1186/s41938-020-0214-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079714934&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079714934&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85079714934
Benamra, H., Saidi, H., Attaf, A., Aida, M.S., Derbali, A., Attaf, N.	57196083238; 56800246700; 36788880300; 7103172675;	Physical properties of Al-doped ZnS thin films prepared by ultrasonic	2020	Surfaces and Interfaces	21		100645				10.1016/j.surfin.2020.100645	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089813668&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089813668&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85089813668
Cherif, H., Benakcha, A., Laib, I., Chehaidia, S.E., Menacer, A., Soudan, B., Olabi,	56818821000; 24437836100; 57214000345; 57217078424;	Early detection and localization of stator inter-turn faults based on discrete	2020	Energy	212		118684				10.1016/j.energy.2020.118684	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090554641&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090554641&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85090554641

Bencherif, H., Dehimi, L., Pezzimenti, F., Yousfi, A., Abdi, M.A., Saidi, L., Corte, F.G.D.	57159676900; 6507367866; 6507668509; 5715977100; 264350735	Improved In<inf>x</in f>Ga<inf>1 _x</inf>P/G aAs /Ge tandem solar cell using light trapping	2020	Optik	223		16534 6				1	10.1016/j.jl eo.2020.16 5346	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090185025&amp;partnerID=40&amp;md5=dc22a112">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850901850 25&amp;partner ID=40&amp;md5 =dc22a112</a>	Article	Final		Scopus	2-s2.0- 85090185 025
Bendib, T., Bencherif, H., Abdi, M.A., Meddour, F., Dehimi, L., Chahdi, M.	24775359600; 57159676900; 26435073500; 26422377400;	Combined optical- electrical modeling of perovskite solar cell with an optimized	2020	Optical Materials	109		11025 9					10.1016/j.o ptmat.2020 .110259	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089436469&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850894364 69&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85089436 469
Zekri, A., Harkati, D., Kenouche, S., Saleh, B.A.	57216827371; 55901774400; 57217968347; 23567196200	QSAR modeling, docking, ADME and reactivity of indazole derivatives as	2020	Journal of Molecular Structure	1217		12844 2				1	10.1016/j. molstruc.20 20.128442	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084827655&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850848276 55&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85084827 655
Omari, E., Omari, M.	57194600691; 55625778200	Synthesis and electrocatal ytic properties of LaFe<inf>1- x</inf>Zn<i	2020	Journal of Sol-Gel Science and Technology	96	1	219	225				10.1007/s1 0971-020- 05379-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088788461&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850887884 61&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85088788 461
Benyahia, S., Boumezbeur, A., Lamouri, B., Fagel, N.	57216805573; 56604119900; 57217149923; 6603961980	Swelling properties and lime stabilizatio n of N'Gaous expansive marls, NE	2020	Journal of African Earth Sciences	170		10389 5					10.1016/j.j afrearsci.20 20.103895	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086457674&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850864576 74&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85086457 674

Guehairia, O., Ouamane, A., Dornaika, F., Taleb-Ahmed, A.	57218164595; 6503891871; 55967501800; 6603556845	Feature fusion via Deep Random Forest for facial age estimation	2020	Neural Networks	130			238	252			10.1016/j.neunet.2020.07.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088094431&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088094431&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85088094431
Righi, N., Boumerfeg, S., Fernandes, P.A.R., Deghima, A., Baali, F., Coelho, E.,	57210644090; 26026223300; 56197685200; 57189635345;	Thymus algeriensis Bioss & Reut: Relationship of phenolic	2020	Food Research International	136			109500				10.1016/j.foodres.2020.109500	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087272442&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087272442&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85087272442
Attaf, A., Derbali, A., Saidi, H., Benamra, H., Aida, M.S., Attaf, N., Ezzaouia,	36788880300; 57196079057; 56800246700; 57196083238;	Physical properties of Pb doped ZnS thin films prepared by ultrasonic	2020	Physics Letters, Section A: General, Atomic and Solid State Physics	384	26		126199				10.1016/j.physleta.2019.126199	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088383573&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088383573&amp;partnerID=40&amp;md5</a>	Note	Final		Scopus	2-s2.0-85088383573
Kirouani, I., Hellal, A., Haddadi, I., Layaida, H., Madani, A., Madani, S., Haroun, M.F.,	57216396774; 57011160600; 57216390928; 57193319475;	Effect of the phosphono methylene moiety on the structural, vibrational,	2020	Journal of Molecular Structure	1215			128193				10.1016/j.molstruc.2020.128193	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083385401&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083385401&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85083385401
Chala, A., Hafayed, D.	42761164000; 57205182168	On stochastic maximum principle for risk-sensitive of fully coupled	2020	Evolution Equations and Control Theory	9	3		817	843			10.3934/eect.2020035	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090710451&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090710451&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85090710451

Remadna, A., Benmebarek, S., Benmebarek, N.	57214797626; 8509798000; 8509798200	Numerical Analyses of the Optimum Length for Stone Column Reinforced	2020	International Journal of Geosynthetics and Ground Engineering	6	3	34				10.1007/s40891-020-00218-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088290277&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088290277&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85088290277
Aloui, A., Kazar, O., Bourekkache, S., Omary, F.	55496021800; 42661520200; 55266549700; 55936028200	An Efficient Approach for Privacy-Preserving of the Client's Location and Query	2020	International Journal of Wireless Information Networks	27	3	433	454			10.1007/s10776-020-00478-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078468006&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078468006&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85078468006
Bouhdjer, A., Saidi, H., Attaf, A., Yahia, A., Aida, M.S., Benkhetta, O., Bouhdjer, L.	56800931700; 56800246700; 36788880300; 57191227385; 710317267	Effects of lattice mismatches in In <sub>2</sub> O <sub>3</sub> /substrate structures	2020	Surfaces and Interfaces	20		100579				10.1016/j.surf.2020.100579	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086934587&amp;partnerID=40&amp;md5=de41f9ad5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086934587&amp;partnerID=40&amp;md5=de41f9ad5</a>	Article	Final	Scopus	2-s2.0-85086934587
Khaouani, M., Hamdoune, A., Bencherif, H., Kourdi, Z., Dehimi, L.	56786266700; 35272262200; 57159676900; 56786416600;	An ultra-sensitive AlGa <sub>N</sub> /AlN/GaN/AlGa <sub>N</sub> photodetector: Proposal and	2020	Optik	217		164797				10.1016/j.ijleo.2020.164797	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084331253&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084331253&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85084331253
Soudani, N., Belhamra, M., Ugya, A.Y., Patel, N., Carretta, L., Cardinali, A., Toumi,	57218956494; 7801530302; 57196147048; 57212145782;	Environmental risk assessment of pesticide use in algerian agriculture	2020	Journal of Applied Biology and Biotechnology	8	5	36	47			10.7324/JABB.2020.80505	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090904142&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090904142&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85090904142

Amar, H., Ghodbane, H., Amir, M., Zidane, M.A., Hamouda, C., Rouane, A.	57205196150; 57190509790; 26421978800; 57216934642; 553693626	Microstrip sensor for product quality monitoring	2020	Journal of Computational Electronics	19	3	1329	1336			10.1007/s10825-020-01517-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85085387988&amp;partnerID=40&amp;md5=d79678c2">https://www.scopus.com/inward/record.url?eid=2-s2.0-85085387988&amp;partnerID=40&amp;md5=d79678c2</a>	Article	Final	Scopus	2-s2.0-85085387988
Benhassine, S., Baroudi, D., Hakem, A., Thomas, M., Laatamna, A.E., Belkessa,	57217994485; 55617984000; 55874617300; 57200539658;	Occurrence and molecular characterization of Giardia duodenalis in lambs in	2020	Parasitology Research	119	9	2965	2973			10.1007/s00436-020-06808-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087825702&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087825702&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85087825702
Benmebarek, S., Djeridi, S., Benmebarek, N.	8509798000; 57193850754; 8509798200	Effect of geosynthetic reinforcement filled with aggregate on the	2020	International Journal of Geotechnical Engineering	14	6	589	602			10.1080/19386362.2018.1541159	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057215476&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057215476&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85057215476
Djireb, S., Mabrouki, A., Benmeddour, D., Mellas, M.	57216820548; 6603296904; 35408561800; 6507914251	Investigation of active earth pressures and failure mechanism of retaining walls with a	2020	Innovative Infrastructure Solutions	5	2	50				10.1007/s41062-020-00299-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084824074&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084824074&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85084824074
Djellab, M., Bentrach, H., Chala, A., Taoui, H., Kherief, S., Bouamra, B.	57215209597; 56013137100; 8728429900; 57194712032;	Synergistic effect of iodide ions and bark resin of Schinus molle for the	2020	Materials and Corrosion	71	8	1276	1288			10.1002/maco.202011533	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080025665&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080025665&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85080025665

Saoud, A., Oumane, A., Ouafi, A., Taleb-Ahmed, A.	57217084204; 57217086277; 21740006100; 6603556845	Multimodal 2d + 3d multi-descriptor tensor for face verification	2020	Multimedia Tools and Applications	79	31-32	23071	23092			10.1007/s11042-020-09095-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086132487&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086132487&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85086132487
Bensaci, C.-E., Moummi, A., Sanchez de la Flor, F.J., Rodriguez Jara, E.A.,	57209304272; 6506166000; 57216368700; 55907151900;	Numerical and experimental study of the heat transfer and hydraulic	2020	Renewable Energy	155		1231	1244			10.1016/j.renene.2020.04.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083306167&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083306167&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85083306167
Chahinez, H.-O., Abdelkader, O., Leila, Y., Tran, H.N.	57216867155; 57190406766; 57216851864; 57052152100	One-stage preparation of palm petiole-derived biochar: Characterization and	2020	Environmental Technology and Innovation	19		100872			2	10.1016/j.eti.2020.100872	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85085031554&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85085031554&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85085031554
Terghini, O., Dehimi, L., Mefteh, A.M., Bencherif, H.	57215599182; 6507367866; 56125286200; 57159676900	Performance Evaluation and Comparison of Monolithic and	2020	Transactions on Electrical and Electronic Materials	21	4	384	393		1	10.1007/s42341-020-00191-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081297486&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85081297486&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85081297486
Benaissa, K., Bitam, S., Mellouk, A.	57201549339; 23989964400; 6603313937	BSM-data reuse model based on in-vehicular computing	2020	Applied Sciences (Switzerland)	10	16	5452				10.3390/ap10165452	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089771270&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089771270&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85089771270

Tinedert, I.E., Saadoune, A., Bouchama, I., Saeed, M.A.	57212762217; 14070546000; 36935891800; 57198284960	Numerical modelling and optimization of CdS/CdTe solar cell with	2020	Optical Materials	106		109970					10.1016/j.optmat.2020.109970	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084489027&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084489027&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85084489027
Semahi, S., Benbouras, M.A., Mahar, W.A., Zemmouri, N., Attia, S.	57209715058; 57202953149; 57210142712; 55327377100;	Development of spatial distribution maps for energy demand and thermal	2020	Sustainability (Switzerland)	12	15	6066					10.3390/su12156066	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089338331&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089338331&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85089338331
Guenane, L., Hafayed, M., Meherrem, S., Abbas, S.	57216398483; 36245200100; 55646944800; 23024059000	On optimal solutions of general continuous-singular stochastic control problem of	2020	Mathematical Methods in the Applied Sciences	43	10		6498	6516			10.1002/ma.6392	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083397243&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083397243&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85083397243
Benarous, L., Kadri, B., Bitam, S., Mellouk, A.	57200416242; 24469809800; 23989964400; 6603313937	Privacy-preserving authentication scheme for on-road on-demand refilling of pseudonym	2020	International Journal of Communication Systems	33	10	e4087				1	10.1002/dac.4087	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069723763&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069723763&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85069723763
Sami Oubbati, O., Chaib, N., Lakas, A., Bitam, S., Lorenz, P.	56180953600; 55508194600; 35618323100; 23989964400;	U2RV: UAV-assisted reactive routing protocol for VANETs	2020	International Journal of Communication Systems	33	10	e4104				4	10.1002/dac.4104	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070209919&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070209919&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85070209919



Souih, S., Bitam, S., Mellouk, A., Abreu, T., Hoceini, S., Fowler, S., Medileh, S., De, S.,	48861929400; 23989964400; 6603313937; 57214981961;	Smart communications for autonomous systems in network technologies	2020	International Journal of Communication Systems	33	10	e4445					10.1002/dac.4445	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084971807&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084971807&amp;partnerID=40&amp;md5</a>	Editorial	Final		Scopus	2-s2.0-85084971807
Almi, I., Belaidi, S., Zerroug, E., Alloui, M., Ben Said, R., Linguerri, R., Hochlaf,	57201067216; 6602639857; 57215872030; 57200726786;	QSAR investigations and structure-based virtual screening on a series	2020	Journal of Molecular Structure	1211		128015			1		10.1016/j.molstruc.2020.128015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082171068&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082171068&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85082171068
Bouzidi, Z., Terrissa, L.S., Zerhouni, N., Ayad, S.	57193026245; 57188877429; 7003536461; 57188873350	An efficient cloud prognostic approach for aircraft engines fleet trending	2020	International Journal of Computers and Applications	42	5		514	529			10.1080/1206212X.2018.1488024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050523307&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050523307&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85050523307
Abdallaoui, M., Sengouga, N., Chala, A., Meftah, A.F., Meftah, A.M.	57216432789; 6506820075; 57216438150; 56276251400;	Comparative study of conventional and inverted P3HT:PCBM organic	2020	Optical Materials	105		109916					10.1016/j.optmat.2020.109916	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083505667&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083505667&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85083505667
Diafi, M., Aidi, A., Benhaoua, B.	55561885100; 36650485500; 6508183653	Study of zn-co alloy coatings modified by nanotio<inf>2</inf> particles	2020	Digest Journal of Nanomaterials and Biostructures	15	3		621	628				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090741079&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090741079&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85090741079

Ben naceur, M., Akil, M., Saouli, R., Kachouri, R.	57209365224; 7004665340; 57188876060; 24528485500	Fully automatic brain tumor segmentation with deep learning-based	2020	Medical Image Analysis	63	101692					10.1016/j.media.2020.101692	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084600417&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084600417&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85084600417
Lami, N., Merzougui, A., Uslu, H.	57217021078; 35957046600; 8430414700	Measurement and Correlational Study of Phase Equilibria in Aqueous Solutions of	2020	Journal of Chemical and Engineering Data	65	6	2947	2956			10.1021/acs.jced.9b01029	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85085759760&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85085759760&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85085759760
Messemeh, R., Saidi, H., Attaf, A., Benkhetta, Y., Chala, S., Azizi, R., Nouadji, R.	57215220411; 56800246700; 36788880300; 56800976600;	Elaboration and characterization of nanocrystalline layers of transparent	2020	Surfaces and Interfaces	19		100482			1	10.1016/j.surf.2020.100482	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080130090&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080130090&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85080130090
Berrabah, F., Benmebarek, S., Benmebarek, N.	57213265855; 8509798000; 8509798200	Three-Dimensional Numerical Analysis of Geosynthetic-Reinforced Embankme	2020	Transportation Infrastructure Geotechnology	7	2	269	296			10.1007/s40515-020-00103-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079759365&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079759365&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85079759365
Harzelli, I., Menacer, A., Ameid, T.	57193155929; 24438299700; 57193157014	A fault monitoring approach using model-based and neural network techniques	2020	Journal of Ambient Intelligence and Humanized Computing	11	6	2519	2538			10.1007/s12652-019-01307-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065551796&amp;partnerID=40&amp;md5=576432a2">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065551796&amp;partnerID=40&amp;md5=576432a2</a>	Article	Final	Scopus	2-s2.0-85065551796

Khadir, A.	5.72E+10	Simulation of effects of defects and layers thickness on the performance of CIGS	2020	Acta Physica Polonica A	137	6	1128	1134			10.12693/ActaPhysPolA.137.1128	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090096479&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090096479&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85090096479
Slimane, W., Benchouia, M.T., Golea, A., Drid, S.	57216317141; 9334596300; 6603021651; 8832887800	Second order sliding mode maximum power point tracking of	2020	International Journal of Systems Assurance Engineering and Management	11	3	716	727			10.1007/s13198-020-00987-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85085119708&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85085119708&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85085119708
Al Mogren, M.M., Zerroug, E., Belaidi, S., BenAmor, A., Al Harbi, S.D.A.	36650391100; 57215872030; 6602639857; 57216225205;	Molecular structure, drug likeness and QSAR modeling of 1,2-diazole derivatives	2020	Journal of King Saud University - Science	32	4	2301	2310			10.1016/j.jksus.2020.03.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082859269&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082859269&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85082859269
Cherfaoui, M., Bareche, A.	56485977200; 55734348310	An optimal approximation of the characteristics of the GI/M/1 queue with two-stage	2020	Operational Research	20	2	959	983			10.1007/s12351-017-0353-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85030865671&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85030865671&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85030865671
Berkouk, D., Karim Bouzir, T.A., Maffei, L., Masullo, M.	57203163053; 57217138915; 7103160021; 35737296400	Examining the associations between oases soundscapes components and	2020	Sustainability (Switzerland)	12	11	4619				10.3390/su12114619	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086368540&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086368540&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85086368540

Glida, H.E., Abdou, L., Chelih, A., Sentouh, C., Hasseni, S.-E.-I.	572120493 64; 256540212 00; 562237994 00; 245288474 00;	Optimal model-free backsteppin g control for a quadrotor helicopter	2020	Nonlinear Dynamics	100	4	3449	3468	1	10.1007/s1 1071-020- 05671-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8508517191&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8508517191&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85085171 991
Bouhala, A., Lahmar, H., Benamira, M., Moussi, A., Trari, M.	572166345 50; 567285075 00; 243764444 00; 416619999 00;	Photodegra dation of Organopho sphorus Pesticides in Honey Medium by Solar Light	2020	Bulletin of Environme ntal Contaminat ion and Toxicology	104	6	792	798		10.1007/s0 0128-020- 02858-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084131438&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084131438&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85084131 438
Rouis, M., Sbaa, S., Benhassine, N.E.	572023237 72; 563082097 00; 572093168 13	The effectivene ss of the choice of criteria on the stationary and non-	2020	Biomedizini sche Technik	65	3	353	366		10.1515/b mt-2019- 0197	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076235710&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076235710&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85076235 710
Azzoug, Y., Sahraoui, M., Pusca, R., Ameid, T., Romary, R., Cardoso, A.J.M.	572019923 87; 247253691 00; 650809914 3; 571931570 14;	A Variable Speed Control of Permanent Magnet Synchronou s Motor Without	2020	IEEE Internation al Symposium on Industrial Electronics	2020-June		91525 72	1523	1528	10.1109/ISI E45063.202 0.9152572	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089514399&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089514399&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85089514 399
Menani, A., Dehimi, L., Dehimi, L., Dehimi, S., Pezzimenti, F.	572177336 61; 650736786 6; 650736786 6; 561910349 00;	Modelling and optical response of a compressiv e-strained AlGaIn/GaN quantum	2020	Journal of Semicondu ctors	41	6	06230 1			10.1088/16 74- 4926/41/6/ 062301	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087553551&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087553551&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85087553 551

Sellali, M., Betka, A., Drid, S., Djerdir, A., Malik, O.P.	361687222 00; 780131093 3; 883288780 0; 559619238 00;	Hardware implementation of an improved control strategy for battery-sup ercapacitor	2020	IET Electrical Systems in Transportat ion	10	2	204	212			10.1049/iet- est.2019.00 34	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084984443&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084984443&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85084984 443
Bencherif, H., Dehimi, L., Messina, G., Vincent, P., Pezzimenti, F., Corte, F.G.D.	571596769 00; 650736786 6; 572053486 94; 571892216 88;	An optimized Graphene/ 4H- SiC/Graphe ne MSM UV- photodetec tor	2020	Sensors and Actuators, A: Physical	307		11200 7			1	10.1016/j.s na.2020.11 2007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083648037&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083648037&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85083648 037
Abdellatif, S., Tibermacin e, O., Bechkit, W., Bachir, A.	572077927 87; 560239329 00; 366682993 00; 865580230 0	Service Oriented D2D Efficient Communica tion for Post- Disaster	2020	2020 Internation al Wireless Communica tions and Mobile Computing, IWCMC			91485 38	970	975		10.1109/IW CMC48107. 2020.91485 38	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089693384&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089693384&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85089693 384
Hernoune, H., Benabed, B., Kanellopoul os, A., Al- Zuhairi, A.H.,	572176353 36; 263252397 00; 146194388 00; 572175867 77;	Experiment al and numerical study of behaviour of reinforced masonry	2020	Buildings	10	6	103				10.3390/BU ILDINGS100 60103	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087455892&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087455892&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85087455 892
Tigane, S., Kahloul, L., Baair, S., Bourekache, S.	571935666 98; 363498974 00; 160211108 00; 552665497 00	Dynamic GSPNs: Formal definition, transformat ion towards GSPNs and formal	2020	ACM Internation al Conference Proceeding Series			164	171		1	10.1145/33 88831.3388 854	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086137656&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086137656&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85086137 656

Hafayed, M., Meherrem, S.	36245200100; 55646944800	On optimal control of mean-field stochastic systems driven by Teugels martingales	2020	International Journal of Control	93	5	1053	1062	1	10.1080/00207179.2018.1489148	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049123710&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049123710&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85049123710
Merzougui, A., Hasseine, A., Regab, S., Laiadi, D.	35957046600; 15724744600; 57218830637; 46661153100	Hybridization of cuckoo search and firefly algorithms to calculate the	2020	Iranian Journal of Chemistry and Chemical Engineering	39	3	271	285		10.30492/IJCCE.2020.34708	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090373056&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090373056&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85090373056
Hafhouf, B., Zitouni, A., Megherbi, A.C., Sbaa, S.	57218658558; 21740133200; 36639779200; 56308209700	A modified U-Net for skin lesion segmentation	2020	CCSSP 2020 - 1st International Conference on Communications,			9151511	225	228	10.1109/CCSSP49278.2020.9151511	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089956498&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089956498&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85089956498
Charef-Khodja, D., Abida, T., Sbaa, S., Medouakh, S.	57218328412; 57218658096; 56308209700; 57196278169	Robust visual tracking method based on Harris Hawks algorithm	2020	CCSSP 2020 - 1st International Conference on Communications, Control			9151714	180	185	10.1109/CCSSP49278.2020.9151714	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089953588&amp;partnerID=40&amp;md5=d966244d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089953588&amp;partnerID=40&amp;md5=d966244d</a>	Conference Paper	Final	Scopus	2-s2.0-85089953588
Rouag, F.E., Terki, N., Touil, D.E.	57218658149; 6602400743; 57210625778	Improving the correlation filter-based tracking using low-illumination enhance	2020	CCSSP 2020 - 1st International Conference on Communications,			9151629	207	210	10.1109/CCSSP49278.2020.9151629	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089949706&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089949706&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85089949706

Megherbi, H., Megherbi, A.C., Guesbaya, M.	36666718700; 36639779200; 57215870467	Cooperative evolution grey wolf optimizer algorithm for the identification of the	2020	CCSSP 2020 - 1st International Conference on Communications,			9151664	287	292			10.1109/CCSSP49278.2020.9151664	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089943665&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089943665&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85089943665
Sofia, C., Salim, A.	57218660625; 57218659072	Design and realization of a visible light communication system for Li-Fi application	2020	CCSSP 2020 - 1st International Conference on Communications,			9151780	30	35			10.1109/CCSSP49278.2020.9151780	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089943093&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089943093&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85089943093
Sidi Brahim, K., Terki, N., Touil, D.E.	57218660029; 6602400743; 57210625778	Robust altitude and attitude model free control for a microcoaxial	2020	CCSSP 2020 - 1st International Conference on Communications,			9151496	328	333			10.1109/CCSSP49278.2020.9151496	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089940333&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089940333&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85089940333
Khallout, R., Chala, A.	57205176153; 42761164000	A risk-sensitive stochastic maximum principle for fully coupled forward-backward	2020	Asian Journal of Control	22	3		1360	1371		2	10.1002/asjc.2020	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060981239&amp;partnerID=40&amp;md5=83069133">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060981239&amp;partnerID=40&amp;md5=83069133</a>	Article	Final		Scopus	2-s2.0-85060981239
Guetal, L., Glida, H.-E., Chelihi, A.	57218660089; 57212049364; 56223799400	Adaptive fuzzy-neural network based decentralized backsteppin	2020	CCSSP 2020 - 1st International Conference on Communications,			9151463	394	399			10.1109/CCSSP49278.2020.9151463	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089954840&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089954840&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85089954840

Bekiri, R., Djeffal, A., Hettiri, M.	57218658582; 56294810700; 57218657488	A remote medical monitoring system based on data mining	2020	CCSSP 2020 - 1st International Conference on Communications,			9151713	282	286			10.1109/CCSSP49278.2020.9151713	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089951983&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089951983&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85089951983
Menfoukh, K., Touba, M.M., Khenfri, F., Guettal, L.	57218660076; 57218660052; 56117512100; 57218660089	Optimized Convolutional Neural Network architecture for UAV navigation within	2020	CCSSP 2020 - 1st International Conference on Communications,			9151783	211	214			10.1109/CCSSP49278.2020.9151783	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089950699&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089950699&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85089950699
Boucetta, I., Naimi, D., Salhi, A., Zellouma, L.	57218658513; 25923480700; 55809783100; 26634628700	Water cycle algorithm applied to improve transient power system stability	2020	CCSSP 2020 - 1st International Conference on Communications,			9151690	435	439			10.1109/CCSSP49278.2020.9151690	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089949638&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089949638&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85089949638
Glida, H.E., Chelihi, A., Abdou, L., Sentouh, C.	57212049364; 56223799400; 25654021200; 24528847400	Disturbance observer-based optimal backstepping controller for an attitude	2020	CCSSP 2020 - 1st International Conference on Communications,			9151520	422	427			10.1109/CCSSP49278.2020.9151520	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089944514&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089944514&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85089944514
Slimane, W., Benchouia, M.T., Drid, S., Benamor, A., Golea, A.	57216317141; 9334596300; 8832887800; 57214297373;	Power maximization of a variable speed wind energy conversion system	2020	CCSSP 2020 - 1st International Conference on Communications,			9151753	529	534			10.1109/CCSSP49278.2020.9151753	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089937685&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089937685&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85089937685



Bouaiss, O., Mechgoug, R., Ajgou, R.	572186578 57; 554984061 00; 563082303 00	Modeling, control and simulation of quadrotor UAV	2020	CCSSP 2020 - 1st Internation al Conference on Communica tions, Control			91516 87	340	345			10.1109/CC SSP49278.2 020.915168 7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089936021&amp;partnerID=40&amp;md5=a62beca9">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089936021&amp;partnerID=40&amp;md5=a62beca9</a>	Conference Paper	Final		Scopus	2-s2.0- 85089936 021
Guettal, L., Chelihi, A., Touba, M.M., Glida, H.-E., Ajgou, R.	572186600 89; 562237994 00; 572186600 52; 572120493 64;	Neural network- based adaptive backsteppin g controller for UAV quadrotor	2020	CCSSP 2020 - 1st Internation al Conference on Communica tions,			91518 13	388	393			10.1109/CC SSP49278.2 020.915181 3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089946432&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089946432&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85089946 432
Guettal, L., Chelihi, A., Touba, M.M., Glida, H.-E., Ajgou, R.	572186600 89; 562237994 00; 572186600 52; 572120493 64;	Adaptive fuzzy- chebyshev network- based continuous sliding mode	2020	CCSSP 2020 - 1st Internation al Conference on Communica tions,			91517 33	382	387			10.1109/CC SSP49278.2 020.915173 3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089938395&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089938395&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85089938 395
Remadna, I., Terrissa, S.L., Zemouri, R., Ayad, S., Zerhouni, N.	572029669 20; 572154278 71; 660264906 3; 571888733 50;	Leveraging the Power of the Combinatio n of CNN and Bi- Directional LSTM	2020	Proceeding s - 2020 Prognostics and Health Managemen t Conference , PHM-			91155 50	116	121			10.1109/PH M- Besancon4 9106.2020. 00025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087276635&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087276635&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85087276 635
Benalia, E., Bitam, S., Mellouk, A.	572154959 51; 239899644 00; 660331393 7	Data disseminati on for Internet of vehicle based on 5G communica	2020	Transaction s on Emerging Telecommu nications Technologi es	31	5	e3881					10.1002/ett .3881	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081025277&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85081025277&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85081025 277

Chebbah, L., Djemili, L., Chiblak, M., Bouziane, M.T.	49861126500; 54894560300; 57213188827; 57213197788	Comparison of the Thermal Behaviour of the Asphaltic Concrete Facing Protected	2020	Arabian Journal for Science and Engineering	45	5	4013	4021			10.1007/s13369-019-04333-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077678629&amp;partnerID=40&amp;md5=119a7b76">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077678629&amp;partnerID=40&amp;md5=119a7b76</a>	Article	Final		Scopus	2-s2.0-85077678629	
Abid, A., Zellouma, L., Bouzidi, M., Lashab, A., Rabhi, B.	57218657863; 26634628700; 56288729000; 56888738600;	Switched inductor Z-source/ quasi Z-source Network: State of art and challenges	2020	CCSSP 2020 - 1st International Conference on Communications,			9151519	477	482			10.1109/CCSSP49278.2020.9151519	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089940493&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089940493&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85089940493
Trir, H., Radjehi, L., Sengouga, N., Tibermacine, T., Arab, L., Filali, W., Abdelkader,	57216688711; 57203864950; 6506820075; 56897160500;	Effect of Annealing on the Dark and Illuminated I(V) Characterization of a	2020	Semiconductors	54	5	534	542				10.1134/S1063782620050164	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084318657&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084318657&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85084318657
Guehairia, O., Ouamane, A., Dornaika, F., Taleb-Ahmed, A.	57218164595; 6503891871; 55967501800; 6603556845	Deep random forest for facial age estimation based on face images	2020	CCSSP 2020 - 1st International Conference on Communications, Control			9151621	305	309			10.1109/CCSSP49278.2020.9151621	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089954235&amp;partnerID=40&amp;md5=843c1718">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089954235&amp;partnerID=40&amp;md5=843c1718</a>	Conference Paper	Final		Scopus	2-s2.0-85089954235
Benaggoune, K., Meraghni, S., Ma, J., Mouss, L.H., Zerhouni, N.	57191263948; 57193027396; 56195703200; 6507879370;	Post Prognostic Decision for Predictive Maintenance Planning with Remaining	2020	Proceedings - 2020 Prognostics and Health Management Conference , PHM-			9115558	194	199			10.1109/PHM-Besancon49106.2020.00039	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087281646&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087281646&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85087281646

Stensvold, C.R., Lebbad, M., Hansen, A., Beser, J., Belkessa, S., O'Brien Andersen,	9747387900; 6602070080; 12789442300; 16041741700;	Differentiation of Blastocystis and parasitic archamoebids encountered	2020	Parasite Epidemiology and Control	9		e00131				1	10.1016/j.parepi.2019.e00131	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076946403&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076946403&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85076946403
Knoop, M., Stefani, O., Bueno, B., Matusiak, B., Hobday, R., Wirz-Justice, A., Martiny, K.,	36025325300; 10139307000; 37664492300; 6506782059;	Daylight: What makes the difference?	2020	Lighting Research and Technology	52	3		423	442		7	10.1177/1477153519869758	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071415934&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071415934&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85071415934
Mezhgiche, M.K., Djedi, N.	57216436974; 46161097300	Quantum genetic algorithm to evolve controllers for self-reconfigurable	2020	World Journal of Engineering	17	3		427	435			10.1108/WJE-02-2019-0032	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083508765&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083508765&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85083508765
Belounar, A., Benmebarek, S., Belounar, L.	57202604864; 8509798000; 6508077910	Strain based triangular finite element for plate bending analysis	2020	Mechanics of Advanced Materials and Structures	27	8		620	632		6	10.1080/15376494.2018.1488310	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048858973&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048858973&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85048858973
Benmokhtar, A., Boumerzoug, Z.	57211778410; 23134543400	Effect of oxygen pressure on the microstructure and mechanical properties	2020	Journal of Adhesion Science and Technology	34	7		769	781		1	10.1080/01694243.2019.1685742	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075018799&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075018799&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85075018799

Chabane, F., Arif, A., Benramache, S.	55363963400; 7103083377; 55331063400	The estimate of aerosol optical depth for diverse meteorological	2020	Instrumentation Mesure Metrologie	19	2	119	123			10.18280/12m.190206	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088295020&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088295020&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85088295020
Hasseni, S.-E.-I., Abdou, L.	57202464488; 25654021200	Robust LPV control for attitude stabilization of a quadrotor helicopter under input	2020	Advances in Technology Innovation	5	2	98	111				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084299578&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084299578&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85084299578
Achouri, A., Amrane, M.N.	57216543685; 6602720977	Effect of structures density and tunnel depth on the tunnel-soil-structures	2020	Pollack Periodica	15	1	91	102			10.1556/606.2020.15.1.9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083856140&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083856140&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85083856140
Ayoub, A., Kamel, M., Lakhdar, S.	35913561100; 55382297700; 57210450192	Elastoplastic analysis of plane structures using improved membrane finite	2020	Frattura ed Integrita Strutturale	14	52	148	162			10.3221/IGF-ESIS.52.13	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082806987&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082806987&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85082806987
Belouar, A., Benmebarek, S., Houhou, M.N., Belouar, L.	57202604864; 8509798000; 54417434400; 6508077910	Free Vibration with Mindlin Plate Finite Element Based on the Strain	2020	Journal of The Institution of Engineers (India): Series C	101	2	331	346			10.1007/s40032-020-00555-w	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078241234&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078241234&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85078241234

Boumechraz, M.-A., Mellas, M., Goudjil, K., Boucetta, F.	850763600; 6507914251; 55240388000; 57217155312	Study of the aging of a concrete reinforced by alkali resistant glass fiber in the wet	2020	Annales de Chimie: Science des Matériaux	44	2	85	90			10.18280/a csm.44020 2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086500079&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086500079&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85086500079
Meradi, S., Messai, A., Aouachria, M., Boussaada, T.	57196442840; 57216781659; 57190977849; 57216782625	Feed routes for improving the performance and quality of broilers: Case of	2020	Livestock Research for Rural Development	32	4						<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084634803&amp;partnerID=40&amp;md5=5a3ebbd8f">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084634803&amp;partnerID=40&amp;md5=5a3ebbd8f</a>	Article	Final		Scopus	2-s2.0-85084634803
Bouzir, T.A.K., Berkouk, D., Zemmouri, N.	57195679055; 57203163053; 55327377100	Evaluation and Analysis of the Algerian Oases Soundscape : Case of El	2020	Acoustics Australia	48	1	131	140		1	10.1007/s40857-019-00173-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077155334&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077155334&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85077155334
Ben Attia, H., Kahloul, L., Benharzallah, S., Bourekkache, S.	57209645755; 36349897400; 42660981900; 55266549700	Correction to: Using Hierarchical Timed Coloured Petri Nets in the formal	2020	International Journal of Information Security	19	2	241				10.1007/s10207-019-00454-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068847200&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068847200&amp;partnerID=40&amp;md5</a>	Erratum	Final	Open Access	Scopus	2-s2.0-85068847200
Ben Attia, H., Kahloul, L., Benhazrallah, S., Bourekkache, S.	57209645755; 36349897400; 57191750590; 55266549700	Using Hierarchical Timed Coloured Petri Nets in the formal study of	2020	International Journal of Information Security	19	2	163	187		1	10.1007/s10207-019-00448-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068309749&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068309749&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85068309749

Amara, L., Berreksi, A., Achour, B.	57194416423; 26533789700; 6602770810	Approximate analytical solution for supercritical flow in rectangular curved channels	2020	Applied Mathematical Modelling	80		191	203		1	10.1016/j.apm.2019.10.064	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8507625355&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8507625355&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85076253555
Khalfallah, F., Boumerzoug, Z., Rajakumar, S., Raouache, E.	57206269564; 23134543400; 56574463000; 54682371800	Optimization by RSM on rotary friction welding of AA1100 aluminum alloy and	2020	International Review of Applied Sciences and Engineering	11	1	34	42			10.1556/1848.2020.00005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090544129&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090544129&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85090544129
Rouahna, N., Ouakouak, A., Barkat, D., Srasra, E.	57197723019; 57190406766; 6506963199; 6603315623	Zn-Al layered double hydroxide: Synthesis, characterization and application	2020	Materials Research Express	7	4	045502				10.1088/2053-1591/ab73fe	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084393702&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084393702&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85084393702
Ouahab, M.Y., Mabrouki, A., Frank, R., Mellas, M., Benmeddour, D.	56705369800; 6603296904; 7402404627; 6507914251;	Undrained Bearing Capacity of Strip Footings Under Inclined Load on	2020	Geotechnical and Geological Engineering	38	2	1733	1745			10.1007/s10706-019-01127-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8507606062&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8507606062&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-8507606062
Meddour, F., Bencherif, H., Boukarkar, A., Abdi, M.A., Amir, M.	26422377400; 57159676900; 57063239800; 26435073500;	An efficient hybrid solar and electromagnetic harvesting system for autonomous	2020	Optik	208		164022			1	10.1016/j.ijleo.2019.164022	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077371003&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077371003&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85077371003

Chebbah, M.-S., Lebaal, N.	36934816600; 18037593900	Tube hydroforming optimization using a surrogate modeling approach	2020	Mechanics of Advanced Materials and Structures	27	6	515	524		3	10.1080/15376494.2018.1482578	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048882417&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048882417&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85048882417
Benalia, H., Barkat, D.	57193327171; 56115980400	Solvent extraction studies of nickel(II) by capric acid from sodium sulfate	2020	Chemical Engineering Communications	207	3	306	318		2	10.1080/00986445.2019.1588730	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063102742&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063102742&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063102742
Falek, M., Belghar, N., Moumni, M.	25649751300; 36665838800; 24341545400	Exact solution of Schrödinger equation in (anti-)de Sitter spaces for hydrogen atom	2020	European Physical Journal Plus	135	3	335				10.1140/epjp/s13360-020-00337-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082465345&amp;partnerID=40&amp;md5=407120f7b">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082465345&amp;partnerID=40&amp;md5=407120f7b</a>	Article	Final		Scopus	2-s2.0-85082465345
Hafayed, D., Chala, A.	57205182168; 42761164000	An optimal control of a risk-sensitive problem for backward doubly stochastic differential	2020	Random Operators and Stochastic Equations	28	1	1	18		1	10.1515/rose-2020-2024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078938676&amp;partnerID=40&amp;md5=0a7be997">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078938676&amp;partnerID=40&amp;md5=0a7be997</a>	Article	Final	Open Access	Scopus	2-s2.0-85078938676
Khelifi, C., Attaf, A.	57191224500; 36788880300	Influence of Ti doping on SnO <sub>2</sub> thin films properties prepared	2020	Surfaces and Interfaces	18					1	10.1016/j.surfin.2020.100449	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078718900&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078718900&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85078718900

Betka, A., Terki, N., Toumi, A., Dahmani, H.	57212259065; 6602400743; 55639540400; 24528380300	Grey wolf optimizer-based learning automata for solving block matching	2020	Signal, Image and Video Processing	14	2	285	293	2	10.1007/s11760-019-01554-w	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072054085&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072054085&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85072054085
Hamdi, R., Hamida, A.H., Bennis, O., Babaa, F.	57216960540; 16401628100; 35932090000; 24773193200	HM-Based SMVC with Adaptive Feedforward Controller Applied to DC-DC Converter	2020	2020 International Conference on Electrical and Information			9113220			10.1109/ICEIT48248.2020.9113220	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086896094&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086896094&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85086896094
Seghir, N.T., Benaimeche, O., Krzywinski, K., Sadowski, L.	57216256545; 57203243286; 57205481310; 36667259000	Ultrasonic evaluation of cement-based building materials modified using marble	2020	Buildings	10	3	38			10.3390/buildings10030038	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082962964&amp;partnerID=40&amp;md5=029896d6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082962964&amp;partnerID=40&amp;md5=029896d6</a>	Article	Final	Open Access	Scopus	2-s2.0-85082962964
Saad, S., Boumerzoug, Z., Helbert, A.L., Brisset, F., Baudin, T.	57216094883; 23134543400; 57207270805; 6602133842;	Effect of TiO <sub>2</sub> nanoparticles on nickel electrodeposition on copper wire	2020	Metals	10	3	406			10.3390/met10030406	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082564631&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082564631&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85082564631
Benaicha, M., Dehimi, L., Pezzimenti, F., Bouzid, F.	57194006796; 6507367866; 6507668509; 55887751900	Simulation analysis of a high efficiency GaInP/Si multijunction solar cell	2020	Journal of Semiconductors	41	3	032701			10.1088/1674-4926/41/3/032701	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8508587752&amp;partnerID=40&amp;md5=cb16fb802">https://www.scopus.com/inward/record.url?eid=2-s2.0-8508587752&amp;partnerID=40&amp;md5=cb16fb802</a>	Article	Final		Scopus	2-s2.0-8508587752



Cheikh, R., Menacer, A., Chrifi-Alaoui, L., Drid, S.	55588866600; 24438299700; 6507817404; 8832887800	Robust nonlinear control via feedback linearization and Lyapunov theory for	2020	Frontiers in Energy	14	1		180	191	3	10.1007/s11708-018-0537-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043699764&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043699764&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85043699764
Mahmoudi, R., Ameer, N.B., Ammari, A., Akil, M., Saouli, R., Hmida, B., Bedoui,	26326423600; 57215533227; 57208002754; 7004665340;	Left ventricular segmentation based on a parallel watershed transformation	2020	IET Image Processing	14	3		506	517		10.1049/iet-ipr.2018.6379	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081083503&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85081083503&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85081083503
Khitas, N.E.H., Benmeddour, D., Mellas, M., Mabrouki, A.	57200076575; 35408561800; 6507914251; 6603296904	The undrained bearing capacity of strip footings under eccentric loading:	2020	International Journal of Geotechnical Engineering	14	2		169	175	1	10.1080/19386362.2017.1416570	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85039053213&amp;partnerID=40&amp;md5=7a243008">https://www.scopus.com/inward/record.url?eid=2-s2.0-85039053213&amp;partnerID=40&amp;md5=7a243008</a>	Article	Final		Scopus	2-s2.0-85039053213
Harrou, F., Khaldi, B., Sun, Y., Cherif, F.	26433417000; 57190129535; 55737745300; 55445284000	An Efficient Statistical Strategy to Monitor a Robot Swarm	2020	IEEE Sensors Journal	20	4	8889388	2214	2223		10.1109/JSEN.2019.2950695	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078813582&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078813582&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85078813582
Laiadi, O., Ouamane, A., Benakcha, A., Taleb-Ahmed, A., Hadid, A.	57197868311; 6503891871; 24437836100; 6603556845;	Tensor cross-view quadratic discriminant analysis for kinship verification in the wild	2020	Neurocomputing	377			286	300		10.1016/j.neucom.2019.10.055	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074470360&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074470360&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85074470360

Laiadi, A.	5.721E+10	Numerical solution of flows over a trapezoidal obstacles	2020	Proceedings of the 2020 International Conference on Mathematics and			9046993	121	124			10.1109/ICMIT47780.2020.9046993	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083526392&amp;partnerID=40&amp;md5=6959676a">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083526392&amp;partnerID=40&amp;md5=6959676a</a>	Conference Paper	Final		Scopus	2-s2.0-85083526392
Idiou, N., Benatia, F., Brahim, B.	57216434062; 57200089005; 55572226900	Bias and RMSE of Archimedean Copula using Moment and L-Moments Methods	2020	Proceedings of the 2020 International Conference on Mathematics and			9046998	55	58			10.1109/ICMIT47780.2020.9046998	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083503495&amp;partnerID=40&amp;md5=816e7c22">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083503495&amp;partnerID=40&amp;md5=816e7c22</a>	Conference Paper	Final		Scopus	2-s2.0-85083503495
Almi, K., Lakel, S.	56725765500; 56725639000	Pressure Dependence of Structural, Electronic, and Optical Properties of	2020	Physics of the Solid State	62	2		260	266			10.1134/S106378342002002X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082017817&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082017817&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85082017817
Attouche, H., Rahmane, S., Hettal, S., Kouidri, N.	57212350137; 6505965106; 57212347399; 57204723303	Precursor nature and molarities effect on the optical, structural, morphological, and electrical	2020	Optik	203		163985				2	10.1016/j.jlpeo.2019.163985	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076500118&amp;partnerID=40&amp;md5=911b30dd">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076500118&amp;partnerID=40&amp;md5=911b30dd</a>	Article	Final		Scopus	2-s2.0-85076500118
Lamri, A.A.	5.721E+10	Discussion of "Approximate Analytical Solutions for the Colebrook	2020	Journal of Hydraulic Engineering	146	2	07019012				1	10.1061/(ASCE)HY.1943-7900.0001668	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075389438&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075389438&amp;partnerID=40&amp;md5</a>	Note	Final	Open Access	Scopus	2-s2.0-85075389438

Ahmid, M., Kazar, O., Benharzallah, S., Kahloul, L., Merizig, A.	57216950267; 42661520200; 42660981900; 36349897400;	An Intelligent and Secure Health Monitoring System Based on Agent	2020	2020 IEEE International Conference on Informatics, IoT, and Enabling			9089602	291	296			10.1109/ICIoT48696.2020.9089602	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85085511411&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85085511411&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85085511411
Merizig, A., Bendahmane, T., Merzoug, S., Kazar, O.	57197713725; 57216433073; 57195954683; 42661520200	Machine Learning Approach for Energy Consumption Prediction in	2020	Proceedings of the 2020 International Conference on Mathematics			9046987	142	148			10.1109/ICMIT47780.2020.9046987	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083504225&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083504225&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85083504225
Chebbah, L., Djemili, L., Bouziane, M.T., Chiblak, M.	49861126500; 54894560300; 57213197788; 57213188827	Modeling of asphaltic concrete facing (raw and protected), under thermal	2020	Houille Blanche	2020-March	1		42	49			10.1051/lhb/2019064	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090464673&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090464673&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85090464673
Khalidi, B., Harrou, F., Cherif, F., Sun, Y.	57190129535; 26433417000; 55445284000; 55737745300	Improving robots swarm aggregation performance through the Minkowski	2020	2020 6th International Conference on Mechatronics and Robotics			9064998	87	91			10.1109/ICMRE49073.2020.9064998	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084280169&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084280169&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85084280169
Zeghdar, K., Dehimi, L., Pezzimenti, F., Megherbi, M.L., Della Corte, F.G.	57133102800; 6507367866; 6507668509; 57197767428;	Analysis of the Electrical Characteristics of Mo/4H-SiC Schottky Barrier	2020	Journal of Electronic Materials	49	2		1322	1329			10.1007/s11664-019-07802-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075250460&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075250460&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85075250460

Bahlali, K., Mezerdi, M.A., Mezerdi, B.	18133521500; 57193055338; 8682999000	Stability of McKean-Vlasov stochastic differential equations and applications	2020	Stochastics and Dynamics	20	1	2050007					10.1142/S0219493720500070	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067189686&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067189686&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85067189686
Matallah, M.E., Alkama, D., Ahriz, A., Attia, S.	57215559792; 55788996000; 57203162693; 54889787300	Assessment of the outdoor thermal comfort in oases settlements	2020	Atmosphere	11	2	185			1		10.3390/atmos11020185	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081160208&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85081160208&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85081160208
Moumni, M., Fouhal, A.	24341545400; 57214891332	Minimal length effects on Friedmann equations	2020	International Journal of Modern Physics A	35	2-3	2040043					10.1142/S0217751X20400436	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079363582&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079363582&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85079363582
Baissi, M.T., Brima, A., Aoues, K., Khanniche, R., Moumni, N.	57191909036; 24330607200; 36184985300; 54410657000; 650767045	Thermal behavior in a solar air heater channel roughened with delta-shaped vortex	2020	Applied Thermal Engineering	165		113563			9		10.1016/j.applthermaleng.2019.03.134	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063611735&amp;partnerID=40&amp;md5=9590ebd4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063611735&amp;partnerID=40&amp;md5=9590ebd4</a>	Article	Final		Scopus	2-s2.0-85063611735
Manachou, M., Gouid, Z., Almi, Z., Belaidi, S., Boughdiri, S., Hochlaf, M.	57208425657; 57200016230; 56366905500; 6602639857;	Pyrazolo[1,5-a][1,3,5]triazin-2-thioxo-4-ones derivatives as thymidine	2020	Journal of Molecular Structure	1199		127027			2		10.1016/j.molstruc.2019.127027	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071994432&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071994432&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85071994432

Attache, S., Mellas, M.	57198491377; 6507914251	Numerical study of large-scale pull-out test of horizontal corrugated strips	2020	International Journal of Geotechnical Engineering	14	1	62	70			10.1080/19386362.2017.1404201	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85036651289&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85036651289&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85036651289
Rahmoune, H., Mimeche, F., Guimeur, K., Cherif, K.	57204467335; 56527316800; 57204469483; 56739038800	Utilisation des pesticides et perception des risques chez les agriculteurs	2020	International Journal of Environmental Studies	77	1	82	93			10.1080/00207233.2018.1534400	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055722604&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055722604&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85055722604
Hammoudi, M.Y., Saadi, R., Cardoso, A.J.M., Benbouzid, M.E.H., Sahraoui, M.	56373132800; 56705205600; 55989619000; 7003437800;	Practical implementation of H-infinity control for fuel cell-interleaved boost	2020	International Journal of Modelling and Simulation	40	1	44	61		1	10.1080/02286203.2018.1547871	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057304609&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057304609&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85057304609
Wided, A., Okba, K.	57212582431; 57218843177	A new agent based load balancing model for improving the grid performance	2020	Multiagent and Grid Systems	16	2	153	170			10.3233/MGS-200326	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090417936&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090417936&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85090417936
Chabane, F.	5.536E+10	Estimation of direct and diffuse solar radiation on the horizontal plane	2020	Air Quality, Atmosphere and Health							10.1007/s11869-020-00904-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089959098&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089959098&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85089959098

Allache, F., Demnati, F.	55352430200; 55351998000	Monitoring and population changes of Tuta absoluta (Meyrick, 1917) on tomato	2020	Acta Agriculturae Slovenica	115	2	409	416			10.14720/as.2020.115.2.324	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089679788&amp;partnerID=40&amp;md5=77114b7b">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089679788&amp;partnerID=40&amp;md5=77114b7b</a>	Article	Final	Open Access	Scopus	2-s2.0-85089679788
Chabane, F., Moummi, N., Brima, A.	55363963400; 6507670453; 24330607200	A New Approach to Estimate the Distribution of Solar Radiation Using Linke	2020	Iranian Journal of Science and Technology - Transactions of Mechanical							10.1007/s40997-020-00382-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089249654&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089249654&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Open Access	Scopus	2-s2.0-85089249654
Charef-Khodja, D., Toumi, A., Medouakh, S., Sbaa, S.	57218328412; 55639540400; 57196278169; 56308209700	A novel visual tracking method using stochastic fractal search algorithm	2020	Signal, Image and Video Processing							10.1007/s11760-020-01748-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088821597&amp;partnerID=40&amp;md5=db22e712">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088821597&amp;partnerID=40&amp;md5=db22e712</a>	Article	Article in Press		Scopus	2-s2.0-85088821597
Zouaoui, S., Rezeg, K.	57211096388; 55695693500	Multi-Agents Indexing System (MAIS) for Plagiarism Detection	2020	Journal of King Saud University - Computer and Information Sciences							10.1016/j.jksuci.2020.06.009	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087956425&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087956425&amp;partnerID=40&amp;md5</a>	Review	Article in Press	Open Access	Scopus	2-s2.0-85087956425
Mahdad, B.	1.618E+10	Improvement optimal power flow solution considering SVC and TCSC controllers	2020	Electrical Engineering							10.1007/s00202-020-01033-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087679656&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087679656&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85087679656

Lakhdari, I.E., Miloudi, H., Hafayed, M.	57217831964; 57217832713; 36245200100	Stochastic Maximum Principle for Partially Observed Optimal Control Problems	2020	Bulletin of the Iranian Mathematical Society							10.1007/s41980-020-00426-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087636106&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087636106&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85087636106
Djabri, M., Benmebarek, S.	57193732281; 8509798000	Numerical investigations on the behavior of back-to-back mechanically stabilized	2020	Jordan Journal of Civil Engineering	14	3	391	405				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087167631&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087167631&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85087167631
Saida, K., Foudil, C.	57217183092; 15020680600	Motions planning for virtual character	2020	Computación y Sistemas	24	1	317	324			10.13053/CyS-24-1-2932	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086670607&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086670607&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85086670607
Berbiche, M.	3.698E+10	Asymptotic behavior of solutions for linear evolutionary boundary value problem of	2020	Mathematica Bohemica	145	2	205	223			10.21136/MB.2019.0054-18	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086667601&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086667601&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85086667601
Bouadjadja, S., Tati, A., Guerira, B.	57211802518; 6507637366; 55392393500	Analytical and experimental investigations on large deflection analysis of	2020	Mechanics of Advanced Materials and Structures							10.1080/15376494.2020.1751901	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083664864&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083664864&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85083664864

Terchi, M., Hassouna, H.	572160384 60; 567071641 00	The blow-up solutions to nonlinear fractional differential caputo-system	2020	Bulletin of the South Ural State University, Series: Mathematical Modelling, Programmi	13	1	52	63				10.14529/mmp200104	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082519953&amp;partnerID=40&amp;md5=abee7149">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082519953&amp;partnerID=40&amp;md5=abee7149</a>	Article	Final	Open Access	Scopus	2-s2.0-85082519953
Dendouga, A.	5.721E+10	A Comparative Study Between the PI and SM Controllers Used by Nonlinear	2020	IETE Journal of Research								10.1080/03772063.2020.1743781	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082438342&amp;partnerID=40&amp;md5=b478405b">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082438342&amp;partnerID=40&amp;md5=b478405b</a>	Article	Article in Press		Scopus	2-s2.0-85082438342
Chala, A.	4.276E+10	On the singular risk-sensitive stochastic maximum principle	2020	International Journal of Control								10.1080/00207179.2020.1737332	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082335154&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082335154&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85082335154
Seghier, N.B., Kazar, O.	572148981 16; 426615202 00	Mobile agent and ontology approach for web service discovery using QoS	2020	International Journal of Reasoning-based Intelligent Systems	12	1	17	33				10.1504/IJRS.2020.105003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079454756&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079454756&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85079454756
Houas, A., Rezki, B., Mokhtari, Z.	572013165 04; 572145889 23; 433615894 00	An encryption algorithm for grey-scale image based on bit-plane decomposition	2020	Journal of Discrete Mathematical Sciences and Cryptography								10.1080/09720529.2019.1664382	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078848276&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078848276&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85078848276



Meklid, A., Hachani, S.E., Necira, Z., Menasra, H., Abba, M., Boutarfaia,	572027114 32; 571918416 02; 558352937 00; 100407468 00;	Phase structure, microstruct ure and electrical properties of PCNS–PZ–P	2020	Applied Physics A: Materials Science and Processing	126	1	32					10.1007/s0 0339-019- 3209-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076640429&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076640429&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85076640 429
Bensaci, C.- E., Moummi, A., Labed, A.	572093042 72; 650616600 0; 553517471 00	Experiment al investigatio n on heat transfer coefficient and thermal	2020	Green Energy and Technology				309	321		1	10.1007/97 8-3-030- 20637-6_17	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076209674&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076209674&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85076209 674
Labiodh, B., Hamadi, D., Zatar, A.	572117133 93; 571857627 00; 572115756 66	Developme nt of a rotation free shell finite element for modeling shell	2020	Engineering Solid Mechanics	8	2		151	162			10.5267/j.e sm.2019.9. 006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074883049&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074883049&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85074883 049
Charrouf, O., Betka, A., Abdeddaim , S., Ghamri, A.	571935447 45; 780131093 3; 559929022 00; 933417840 0	Artificial Neural Network power manager for hybrid PV-wind desalinatio n system	2020	Mathemati cs and Computers in Simulation	167			443	460		3	10.1016/j. matcom.20 19.09.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072704008&amp;partnerID=40&amp;md5=ae335496">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072704008&amp;partnerID=40&amp;md5=ae335496</a>	Article	Final		Scopus	2-s2.0- 85072704 008
Aissaoui, H., Barkat, D.	572021373 20; 650696319 9	Physico- chemical characteriz ations and impact of organic matter on the dynamics of	2020	Journal of King Saud University - Science	32	1		307	311		2	10.1016/j.jk sus.2018.05 .016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047256411&amp;partnerID=40&amp;md5=63a1adfb6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047256411&amp;partnerID=40&amp;md5=63a1adfb6</a>	Article	Final	Open Access	Scopus	2-s2.0- 85047256 411

Agraine, H., Bouali, M.F., Messameh, A.	57218792232; 56460063600; 56979281400	Numerical analysis of one-dimensional consolidation in fine-grained	2020	Key Engineering Materials	857 KEM			334	340			10.4028/www.scientific.net/KEM.857.334	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090268024&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090268024&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85090268024
Noureddine, S., Zineeddine, B., Toumi, A., Betka, A., Benharkat, A.-N.	57218714635; 57218708404; 55639540400; 57212259065;	A new predictive medical approach based on data mining and Symbiotic	2020	International Journal of Computers and Applications								10.1080/1206212X.2020.1809825	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090164300&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090164300&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85090164300
Hafnaoui, M.A., Debabeche, M.	57213595170; 6508013613	Numerical modeling of the hydraulic jump location using 2D Iber	2020	Modeling Earth Systems and Environment								10.1007/s40808-020-00942-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089560491&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089560491&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85089560491
Hamdi, G., Tellj, A., Omri, M.N.	57210160337; 57194208268; 6604032258	Querying of several DL-Lite knowledge bases from various information sources-	2020	Journal of King Saud University - Computer and Information Sciences								10.1016/j.jksuci.2020.06.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089147799&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089147799&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Open Access	Scopus	2-s2.0-85089147799
Khelfaoui, H., Harkati, D., Saleh, B.A.	57218384337; 55901774400; 23567196200	Molecular docking, molecular dynamics simulations and reactivity, studies on	2020	Journal of Biomolecular Structure and Dynamics								10.1080/07391102.2020.1803967	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089021999&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089021999&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Open Access	Scopus	2-s2.0-85089021999

Makhlouf, A., Titaouine, M., Mohamdi, H., Yakoub, F.	57218285346; 57218281855; 57214278807; 57218278812	Effect of different altitude on reproductive performances and mineral	2020	Tropical Animal Health and Production							10.1007/s11250-020-02358-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088585089&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088585089&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Scopus	2-s2.0-85088585089
Bekkar, L.H., Mansour, A., Beloul, S.	57217992876; 35069951500; 56764720200	On operator equation AXB-CXD = CE via subnormality in hilbert spaces	2020	Turkish World Mathematical Society Journal of Applied and Engineering Mathemati	10	3	819	826				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087802380&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087802380&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85087802380
Ammar, A.	5.641E+10	Second-order sliding mode-direct torque control and load torque	2020	Proceedings of the Institution of Mechanical Engineers. Part I: Journal of							10.1177/0959651820935694	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087788759&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087788759&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Scopus	2-s2.0-85087788759
Guerdouh, D., Khelfallah, N., Mezerdi, B.	57194614426; 35147909600; 8682999000	On the well-posedness of coupled forward-backward stochastic differential equations	2020	Mathematical Methods in the Applied Sciences							10.1002/ma.6696	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087658831&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85087658831&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Scopus	2-s2.0-85087658831
Rouag, A., Benchabane, A., Mehdi, C.-E., Melhegueg, M.-A., Boulif, N.,	57087097100; 55965948900; 57201154483; 57203840232;	Technical solution for malfunction of air coolers and condensers in hot climates:	2020	Energy Sources, Part A: Recovery, Utilization and Environmental Effects							10.1080/15567036.2020.1777225	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086915733&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086915733&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Scopus	2-s2.0-85086915733

Loukam, I., Achour, B., Djeddou, M.	57202742908; 6602770810; 57205337499	Chezy's resistance coefficient in a horseshoe-shaped tunnel   Coefficient	2020	Revue des Sciences de l'Eau	32	4	379	392			10.7202/1069572ar	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086633977&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086633977&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85086633977
Arfaoui, B., Mohamed Taher, B., Guerira, B.	57217104103; 57217102001; 55392393500	Design improvement of flapping hydrokinetic turbines	2020	Marine Systems and Ocean Technology							10.1007/s40868-020-00078-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086268066&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086268066&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85086268066
Laiadi, A., Merzougui, A.	57211293725; 23009584800	Numerical solution of a cavity problem under surface tension effect	2020	Mathematical Methods in the Applied Sciences							10.1002/ma.6474	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084199976&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084199976&amp;partnerID=40&amp;md5</a>	Conference Paper	Article in Press		Scopus	2-s2.0-85084199976
Chadi, K., Belghar, N., Guerira, B., Messaoudi, A.	57216654048; 36665838800; 55392393500; 57216660127	Three-dimensional numerical study of thermal exchanges in different geometry	2020	Metallurgical and Materials Engineering	26	1	103	119			10.30544/455	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084199925&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084199925&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85084199925
Kheireddine, A., Sáez, C., Sifres, A., Picó, B., López, C.	57216319079; 57186359600; 23398681500; 6602252354;	First report of cucurbit chlorotic yellows virus infecting cucumber and	2020	Plant Disease	104	4					10.1094/PDIS-10-19-2091-PDN	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083112521&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083112521&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85083112521

Aoun, Y., Meneceur, R., Benramache, S., Maaoui, B.	56440163700; 57215496057; 55331063400; 57215504693	Sprayed NiO-Doped p-Type Transparent ZnO Thin Films Suitable for Gas-Sensing	2020	Physics of the Solid State	62	1	131	136			10.1134/S1063783420010060	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081003453&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85081003453&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85081003453
Okbi, F., Lakel, S., Benramache, S., Almi, K.	57133003900; 56725639000; 55331063400; 56725765500	First Principles Study on Electronic Structure and Optical Properties of Ternary	2020	Semiconductors	54	1	58	66			10.1134/S1063782620010182	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081000799&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85081000799&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85081000799
Miloudi, L., Rezeg, K., Kazar, O., Miloudi, M.K.	57206675316; 55695693500; 42661520200; 57215411666	Smart sustainable farming management using integrated approach of IoT,	2020	Advances in Intelligent Systems and Computing	1103 AISC		340	347			10.1007/978-3-030-36664-3_38	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080919506&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080919506&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85080919506
Saadallah, Y., Guerira, B., Derfouf, S.	56306731500; 55392393500; 57207206271	Modelisation rheologique d'une flexion viscoelastique-viscoplastique	2020	UPB Scientific Bulletin, Series D: Mechanical Engineering	82	1	285	298				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080080943&amp;partnerID=40&amp;md5=9a9bd6bc">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080080943&amp;partnerID=40&amp;md5=9a9bd6bc</a>	Article	Final	Scopus	2-s2.0-85080080943
Bouzidi, Z., Terrissa, L.S., Zerhouni, N., Ayad, S.	57193026245; 57188877429; 7003536461; 57188873350	QoS of cloud prognostic system: Application to aircraft engines fleet	2020	European Journal of Industrial Engineering	14	1	34	57			10.1504/EJIE.2020.105080	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079753871&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079753871&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85079753871

Berrahal, K., Bouhental, A.E.M., Bensalem, A.	57193837192; 18036635300; 57095754700	Three level inverter-based unified power flow controller	2020	International Journal of Power Electronics	11	2	256	282			10.1504/IJP ELEC.2020.105148	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079750917&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079750917&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85079750917
Kheireddine, M.-A., Rouag, A., Benchabane, A., Boutif, N., Labed, A.	57212209900; 57087097100; 55965948900; 57212213488;	Hybrid cooling tower for a solar adsorption cooling system: Comparativ	2020	Green Energy and Technology			293	308			10.1007/978-3-030-20637-6_16	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076206363&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076206363&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85076206363
Ba-Alawi, A.H., Ifaei, P., Li, Q., Nam, K., Djeddou, M., Yoo, C.	57212026097; 55315327600; 57195736304; 57195405510;	Process assessment of a full-scale wastewater treatment plant using reliability,	2020	Process Safety and Environmental Protection	133		259	274		1	10.1016/j.psep.2019.11.018	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075736909&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075736909&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85075736909
Ghamri, A., Boumaaraf, R., Benchouia, M.T., Mesloub, H., Goléa, A., Goléa, A.	9334178400; 57201978015; 9334596300; 56893780500;	Comparative study of ANN DTC and conventional DTC controlled PMSM	2020	Mathematics and Computers in Simulation	167		219	230			10.1016/j.matcom.2019.09.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072512257&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072512257&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85072512257
Belamri, D., Harabi, A., Karbouaa, N., Benyahia, N.	57213086854; 6603398230; 57210973210; 57212842973	The effect of KF on the structural evolution of natural hydroxyapatite during	2020	Ceramics International	46	1	1189	1194			10.1016/j.ceramint.2019.09.091	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072078259&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072078259&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85072078259

Sellali, M., Betka, A., Djerdir, A.	361687222 00; 780131093 3; 559619238 00	Power manageme nt improveme nt of hybrid energy storage system	2020	Mathemati cs and Computers in Simulation	167			478	494	1	10.1016/j. matcom.20 19.05.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065887125&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065887125&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85065887 125
Mesloub, H., Boumaaraf, R., Benchouia, M.T., Goléa, A., Goléa, N.,	568937805 00; 572019780 15; 933459630 0; 660302165 1;	Comparativ e study of convention al DTC and DTC_SVM based control of PMSM	2020	Mathemati cs and Computers in Simulation	167			296	307		10.1016/j. matcom.20 18.06.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050152294&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050152294&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85050152 294
Bedjaoui, H., Benbouza, H.	572028299 08; 244713979 00	Assessment of phenotypic diversity of local Algerian date palm (Phoenix	2020	Journal of the Saudi Society of Agricultural Sciences	19	1		65	75	3	10.1016/j.js sas.2018.06 .002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049510471&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049510471&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85049510 471
Rahmane, S., Djouadi, M.A.	650596510 6; 700370023 6	Optoelectr onic properties of ZnO thin films grown by radio frequency magnetron	2020	Journal of Materials Science: Materials in Electronics							10.1007/s1 0854-020- 04340-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090455040&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090455040&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0- 85090455 040
Ben Machiche, S., Dehimi, L., Bencherif, H., Pezzimenti, F.	572187668 47; 650736786 6; 571596769 00; 650766850 9	The Role of High-K Dielectrics in Improving the Performanc e of Metal-	2020	Silicon							10.1007/s1 2633-020- 00660-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85090186328&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85090186328&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0- 85090186 328

Brahimi, M., Melkemi, K., Boussaad, A.	57218671077; 9336285800; 6505628828	Design of nonstationary wavelets through the positive solution of Bezout's equation	2020	Journal of Interdisciplinary Mathematics							10.1080/09720502.2020.1792102	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089963579&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089963579&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85089963579
Boutabba, H., Mili, M., Hamma, W., Boutabba, S.-D.	55053270000; 57191501907; 57199275833; 57191504783	Spatial logic of the neorural houses of the msilienguebla in Algeria	2020	Urbanism. Architecture. Constructions	11	1	33	56				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089669717&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089669717&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85089669717
Maache, M., Chala, A., Devers, T.	57212572367; 8728429900; 6505831937	Characterization of spin coated tin oxide thin films for optoelectronic	2020	Journal of Nano- and Electronic Physics	12	3	03010				10.21272/jnep.12(3).03010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089006633&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089006633&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85089006633
Benghazi, Z., Zeghichi, L., Djellali, A., Hafdallah, A.	56332893100; 10044344700; 56242247100; 57201639596	Predictive Modeling and Multi-response Optimization of Physical and	2020	Arabian Journal for Science and Engineering							10.1007/s13369-020-04774-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088144088&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088144088&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85088144088
Chehaidia, S.E., Abderezzak, A., Kherfane, H., Boukhezzer, B., Cherif,	57217078424; 57217078707; 57118242900; 15126526000;	An improved machine learning techniques fusion algorithm for controls	2020	UPB Scientific Bulletin, Series C: Electrical Engineering and Computer	82	2	279	292		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086077080&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086077080&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85086077080



Bouhala, A., Ouchemoukh, S., Moussi, A., Beldjoudi, S.	57216634550; 14030329600; 41661999900; 57216453469	Altitude effect on the properties of honeys from the region of Jijel	2020	Polish Journal of Food and Nutrition Sciences	70	2	169	178			10.31883/pjfn/118528	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084661722&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084661722&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85084661722
Lamine, D.M., Djamal, H., Oussama, T., Ayoub, A., Khechai, A.	57216753306; 57194789263; 57216751603; 7005361176;	Effect of boundary conditions and geometry on the failure of cylindrical	2020	Engineering Solid Mechanics	8	4	313	322			10.5267/j.esm.2020.4.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084486982&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084486982&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85084486982
Chadi, K., Belghar, N., Guerira, B., Driss, Z.	57216654048; 36665838800; 55392393500; 9336856600	Influence of types of nanoparticles, nanoparticles volume concentration and	2020	Metallurgical and Materials Engineering	26	1	121	135			10.30544/457	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084212688&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084212688&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85084212688
Hasseine, A., Hlawitschka, M.W., Omar, W., Bart, H.-J.	15724744600; 35810506200; 13411060300; 55395593200	New analytical and numerical solutions of the particle breakup process	2020	Open Chemical Engineering Journal	14		1	10			10.2174/1874123102014010001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083782351&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083782351&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85083782351
Boudjemaa, R., Oliva, D., Ouaar, F.	57200612960; 55391699600; 42262469400	Fractional Lévy flight bat algorithm for global optimisation	2020	International Journal of Bio-Inspired Computation	15	2	100	112		1	10.1504/IJBIC.2020.106441	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083331586&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083331586&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85083331586

Ouakouak, A., Rihani, K., Youcef, L., Hamdi, N., Guergazi, S.	57190406766; 57215896322; 34979683100; 57217723597; 650557671	Adsorption characteristics of Cu (II) onto CaCl <sub>2</sub> pretreated algerian bentonite	2020	Materials Research Express	7	2	025045				10.1088/2053-1591/ab5ee4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082307435&amp;partnerID=40&amp;md5=31b1dbee">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082307435&amp;partnerID=40&amp;md5=31b1dbee</a>	Article	Final	Open Access	Scopus	2-s2.0-85082307435
Ghenabzia, A., Kazar, O., Merizig, A., Sayah, Z., Zoubeidi, M.	57215898181; 42661520200; 57197713725; 57215899057;	Drilling Stuck Pipe Prediction in Algerian Oil Fields: Time Series Forecasting Approach	2020	Advances in Intelligent Systems and Computing	1104 AISC			262	275		10.1007/978-3-030-36671-1_23	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082296281&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082296281&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85082296281
Belaala, A., Terrissa, L.S., Zerhouni, N., Devalland, C.	23491436100; 57188877429; 7003536461; 55302491800	Spitzoid lesions diagnosis based on SMOTE-GA and stacking methods	2020	Advances in Intelligent Systems and Computing	1103 AISC			348	356	1	10.1007/978-3-030-36664-3_39	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080921527&amp;partnerID=40&amp;md5=945973a9">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080921527&amp;partnerID=40&amp;md5=945973a9</a>	Conference Paper	Final		Scopus	2-s2.0-85080921527
Remadna, I., Terrissa, S.L., Zemouri, R., Ayad, S., Zerhouni, N.	57202966920; 57215427871; 6602649063; 57188873350;	Unsupervised Feature Reduction Techniques with Bidirectional GRU Neural	2020	Advances in Intelligent Systems and Computing	1105 AISC			496	506	1	10.1007/978-3-030-36674-2_50	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080892755&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080892755&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85080892755
Zoubeidi, M., Kazar, O., Benharzallah, S., Mesbahi, N., Rezki, D.	56470691700; 42661520200; 42660981900; 56470675800;	A new approach agent-based for distributing association rules by business to	2020	International Journal of Information and Decision Sciences	12	1		1	35		10.1504/IJIDS.2020.104993	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079468174&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079468174&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85079468174

Abdelli, I., Benariba, N., Adjdir, S., Fekhikher, Z., Daoud, I., Terki, M., Benramdan e, H.,	572148839 71; 554903927 00; 571934573 34; 572148820 97; 572000091	In silico evaluation of phenolic compounds as inhibitors of A- amylase and A-	2020	Journal of Biomolecul ar Structure and Dynamics						1	10.1080/07 391102.202 0.1718553	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079432336&amp;partnerID=40&amp;md5=322ed174">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850794323 36&amp;partner ID=40&amp;md5 =322ed174</a>	Article	Article in Press		Scopus	2-s2.0- 85079432 336
Khacheba, M., Abdessalem , N., Hamdi, A., Khemakhe m, H.	572119487 62; 572154538 48; 572144347 16; 700362581 1	Effect of acceptor and donor dopants (Na, Y) on the microstruct ure and	2020	Journal of Materials Science: Materials in Electronics	31	1	361	372		3	10.1007/s1 0854-019- 02535-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075427974&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850754279 74&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85075427 974
Maamir, M., Charrouf, O., Betka, A., Sellali, M., Becherif, M.	572112134 55; 571935447 45; 780131093 3; 361687222 00; 222333390	Neural network power manageme nt for hybrid electric elevator application	2020	Mathemati cs and Computers in Simulation	167		155	175			10.1016/j. matcom.20 19.09.008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073001767&amp;partnerID=40&amp;md5=e6e29757">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850730017 67&amp;partner ID=40&amp;md5 =e6e29757</a>	Article	Final	Open Access	Scopus	2-s2.0- 85073001 767
Saadi, R., Hammoudi, M.Y., Kraa, O., Ayad, M.Y., Bahri, M.	567052056 00; 563731328 00; 559235287 00; 222334803 00;	A robust control of a 4-leg floating interleaved boost converter for fuel cell	2020	Mathemati cs and Computers in Simulation	167		32	47		1	10.1016/j. matcom.20 19.09.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072703048&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850727030 48&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85072703 048
Soltani, M., Zarzour, H., Babahenini, M.C., Chemam, C.	572015051 43; 556119795 00; 444610349 00; 550782394 00	An Affective Tutoring System for Massive Open Online Courses	2020	Smart Innovation, Systems and Technologi es	146		202	211			10.1007/97 8-3-030- 21005-2_20	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069447391&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850694473 91&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85069447 391

Mesloub, H., Benchouia, M.T., Boumaaraf, R., Goléa, A., Goléa, N.,	56893780500; 9334596300; 57201978015; 6603021651;	Design and implementation of DTC based on AFLC and PSO of a PMSM	2020	Mathematics and Computers in Simulation	167			340	355	5	10.1016/j.matcom.2018.04.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047093120&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047093120&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85047093120
Naidji, I., Mosbahi, O., Khalgui, M., Bachir, A.	57205061825; 15058056400; 23667414900; 8655802300	Two-stage game theoretic approach for energy management in networked	2020	Communications in Computer and Information Science	1250 CCIS			205	228		10.1007/978-3-030-52991-8_10	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089232844&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089232844&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85089232844
Cherif, H., Benakcha, A., Khechekhouche, A., Menacer, A., Chehaidia, S.E.,	56818821000; 24437836100; 57208119859; 24438299700; 572170784	Experimental diagnosis of inter-turns stator fault and unbalanced voltage supply in induction	2020	Periodicals of Engineering and Natural Sciences	8	3		1202	1216	1	10.21533/p.en.v8i3.1058.g607	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8508899869&amp;partnerID=40&amp;md5=4bed119a">https://www.scopus.com/inward/record.url?eid=2-s2.0-8508899869&amp;partnerID=40&amp;md5=4bed119a</a>	Article	Final		Scopus	2-s2.0-8508899869
Ouchen, S., Benbouzid, M., Blaabjerg, F., Betka, A., Steinhart, H.	57189702035; 7003437800; 7004992352; 7801310933;	Direct Power Control of Shunt Active Power Filter using Space	2020	IEEE Journal of Emerging and Selected Topics in Power Electronics							10.1109/JESTPE.2020.3007900	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8508879749&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8508879749&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85088797449
Bettira, R., Kahloul, L., Khalgui, M.	57202160481; 36349897400; 23667414900	A novel approach for repairing reconfigurable hierarchical timed	2020	ENASE 2020 - Proceedings of the 15th International Conference				398	406			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088383120&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088383120&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85088383120

Ben Naceur, M., Akil, M., Saouli, R., Kachouri, R.	57209365224; 7004665340; 57188876060; 24528485500	Deep convolutional neural networks for brain tumor segmentation:	2020	Lecture Notes in Computer Science (including subseries Lecture Notes in	11993 LNCS			303	315			10.1007/978-3-030-46643-5_30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85085507634&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85085507634&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85085507634
Hamzioui, L., Kahoul, F., Boutarfaia, A., Guemache, A., Aillerie, M.	56097668600; 56095886100; 55985748300; 57216800718;	Structure, dielectric and piezoelectric properties of Pb[(Zr<inf>0.45</inf>	2020	Processing and Application of Ceramics	14	1	19	24				10.2298/PAC2001019H	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084696569&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084696569&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85084696569
Sayah, Z., Kazar, O., Lejdel, B., Laouid, A., Ghenabzia, A.	57215899057; 42661520200; 56593089500; 55933328300;	An intelligent system for energy management in smart cities based on big data	2020	Smart and Sustainable Built Environment						1		10.1108/SASBE-07-2019-0087	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084216250&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084216250&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85084216250
Mokhtari, B., Melkemi, K.E., Michelucci, D., Fougou, S.	57193692053; 9336285800; 56027986400; 56040468700	Optimizing Query Perturbations to Enhance Shape Retrieval	2020	Lecture Notes in Computer Science (including subseries Lecture Notes in	11989 LNCS			422	437			10.1007/978-3-030-43120-4_33	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083746661&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083746661&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85083746661
Abdellatif, S., Tibermacine, O., Bechkit, W., Bachir, A.	57207792787; 56023932900; 36668299300; 8655802300	Efficient Distributed D2D ProSe-Based Service Discovery and Querying in	2020	Advances in Intelligent Systems and Computing	1151 AISC			910	921			10.1007/978-3-030-44041-1_79	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083710883&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083710883&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85083710883

Naoui, M.A., Lejdel, B., Ayad, M., Amamra, A., kazar, O.	56400869400; 56593089500; 57189067381; 55497073200;	Using a distributed deep learning algorithm for analyzing big data in	2020	Smart and Sustainable Built Environment							10.1108/SA SBE-04-2019-0040	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083643673&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083643673&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Scopus	2-s2.0-85083643673
Yahiaoui, K., Ouakouak, A., Guerrouf, N., Zoubeydi, A., Hamdi,	57216396840; 57190406766; 57216392201; 57216393994;	Domestic wastewater treatment by vertical-flow filter grown with juncus maritimus	2020	International Journal of Engineering Research in Africa	47		109	117			10.4028/www.scientific.net/JERA.47.109	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083398840&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083398840&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85083398840
Lekmine, F., Temam, H.B., Naoun, M., Hadjadj, M.	57215589607; 34980147700; 56217849700; 36024055000	Mechanical characterization of electrodeposition of Ni-P alloy coating	2020	Journal of Nano- and Electronic Physics		1	01001				10.21272/jnep.12(1).01001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081269457&amp;partnerID=40&amp;md5=e7aeea06c">https://www.scopus.com/inward/record.url?eid=2-s2.0-85081269457&amp;partnerID=40&amp;md5=e7aeea06c</a>	Article	Final	Scopus	2-s2.0-85081269457
Oulmane, A., Chebil, A., Frija, A., Benmehaia, M.A.	57193686645; 57210767165; 26664448200; 57204764168	Water-Saving Technologies and Total Factor Productivity Growth in Small Horticultur	2020	Agricultural Research							10.1007/s40003-019-00446-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078774055&amp;partnerID=40&amp;md5=ce7e7de5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078774055&amp;partnerID=40&amp;md5=ce7e7de5</a>	Article	Article in Press	Scopus	2-s2.0-85078774055
Hafidi, Y., Kahloul, L., Khalgui, M.	57203685928; 36349897400; 23667414900	Efficient diagnosis of reconfigurable systems with incorrect behavior and faulty component	2020	Communications in Computer and Information Science	1250 CCIS		108	129			10.1007/978-3-030-52991-8_6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089209225&amp;partnerID=40&amp;md5=541b551e">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089209225&amp;partnerID=40&amp;md5=541b551e</a>	Conference Paper	Final	Scopus	2-s2.0-85089209225

Ziouche, L., Meskina, S.B., Khalgui, M., Kahoul, L.	57212210073; 55351889800; 23667414900; 57218222450	Smart Grid Reconfiguration based on Prediction Model for Technical Teams	2020	ENASE 2020 - Proceedings of the 15th International Conference				382	389			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85088403798&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85088403798&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85088403798
Ramdani, M., Kahloul, L., Khalgui, M., Hafidi, Y.	57216758765; 36349897400; 23667414900; 57203685928	On Improving R-TNCES Rebuilding for Reconfigurable Real-Time	2020	Communications in Computer and Information Science	1172 CCIS			267	285		10.1007/978-3-030-40223-5_13	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080965617&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080965617&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85080965617
Hafidi, Y., Kahloul, L., Khalgui, M., Ramdani, M.	57203685928; 36349897400; 23667414900; 57216758765	New Method to Reduce Verification Time of Reconfigurable Real-Time	2020	Communications in Computer and Information Science	1172 CCIS			246	266		10.1007/978-3-030-40223-5_12	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080958749&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080958749&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85080958749
Houfani, D., Slatnia, S., Kazar, O., Zerhouni, N., Merizig, A., Saouli, H.	57215413965; 23092246300; 42661520200; 7003536461;	Machine learning techniques for breast cancer diagnosis: Literature review	2020	Advances in Intelligent Systems and Computing	1103 AISC			247	254		10.1007/978-3-030-36664-3_28	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85080909346&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85080909346&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85080909346
Abdenmour, M.A., Douaoui, A., Barrera, J., Pulido, M., Bradai, A., Bennacer,	57210891536; 55410777800; 57218534290; 57218533867;	Geochemical characterization of the salinity of irrigated soils in arid regions	2020	Acta Geochimica							10.1007/s11631-020-00426-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85089456317&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85089456317&amp;partnerID=40&amp;md5</a>	Article	Article in Press	Scopus	2-s2.0-85089456317

Laiadi, O., Ouamane, A., Benakcha, A., Taleb-Ahmed, A., Hadid, A.	57197868311; 6503891871; 24437836100; 6603556845;	A weighted exponential discriminant analysis through side-information for face and	2020	International Journal of Machine Learning and Cybernetics							10.1007/s13042-020-01163-x	https://www.scopus.com/inward/record.url?eid=2-s2.0-85087806370&partnerID=40&md5	Article	Article in Press		Scopus	2-s2.0-85087806370
Slatni, I., Elberrichi, F.Z., Duplay, J., Fardjaoui, N.E.H., Guendouzi, A.,	57216737019; 57216745570; 7004190999; 57193322167;	Mesoporous silica synthesized from natural local kaolin as an effective	2020	Environmental Science and Pollution Research					2		10.1007/s1356-020-08615-5	https://www.scopus.com/inward/record.url?eid=2-s2.0-85084429562&partnerID=40&md5	Article	Article in Press		Scopus	2-s2.0-85084429562
Bekhouche, S., Dornaika, F., Benlamouidi, A., Ouafi, A., Taleb-Ahmed, A.	57160451300; 55967501800; 57160102600; 21740006100;	A comparative study of human facial age estimation: handcrafted features	2020	Multimedia Tools and Applications							10.1007/s11042-020-09278-7	https://www.scopus.com/inward/record.url?eid=2-s2.0-85088093377&partnerID=40&md5	Article	Article in Press		Scopus	2-s2.0-85088093377
Bendaoud, Z., Kupin, S., Toumache, K., Touré, B., Zarouf, R.	22033824600; 36923446100; 57217068654; 57217071146;	Toeplitz operators with radial symbols on bergman space and schatten-von	2020	Journal of Mathematical Physics, Analysis, Geometry	16	1	3	26			10.15407/mag16.01.003	https://www.scopus.com/inward/record.url?eid=2-s2.0-85086024352&partnerID=40&md5	Article	Final		Scopus	2-s2.0-85086024352
Tauririt, T.E., Meftah, A., Sengouga, N., Adaika, M., Chala, S., Meftah, A.	57204730749; 57214976436; 6506820075; 56605109900;	Effects of high-K gate dielectrics on the electrical performance and	2019	Nanoscale	11	48	23459	23474		2	10.1039/c9nr03395e	https://www.scopus.com/inward/record.url?eid=2-s2.0-85076447793&partnerID=40&md5	Article	Final		Scopus	2-s2.0-85076447793



Zeroual, S., Gaouaoui, R., Aïssaoui, L., Boudjelida, H.	57214883898; 24176613500; 57214885262; 8945551300	Relation between phlebotomine sand flies composition and the occurrence of	2019	Journal of Entomological Research	43	4	555	562			10.5958/0974-4576.2019.00097.5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079378212&amp;partnerID=40&amp;md5=243fe49b8">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079378212&amp;partnerID=40&amp;md5=243fe49b8</a>	Article	Final		Scopus	2-s2.0-85079378212
Tati, A., Bouadjaja, S., Bada, Y.	6507637366; 57211802518; 57207243259	Free Vibration of Thermally Stressed Angle-Ply Laminated Composite Using First-	2019	Journal of The Institution of Engineers (India): Series C	100	6	937	947		1	10.1007/s40032-018-0484-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075060715&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075060715&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85075060715
Bouhdjar, A.F., Adaïka, M., Meftah, A., Boumaraf, R., Meftah, A., Sengouga,	57132812900; 56605109900; 55396236100; 56592954800;	Performance Study of the Micromorph Silicon Tandem Solar Cell Using	2019	Transactions on Electrical and Electronic Materials	20	6	494	512		1	10.1007/s42341-019-00136-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8507398643&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8507398643&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85073986843
Fortas, L., Belouнар, L., Merzouki, T.	57212559920; 6508077910; 33068136800	Formulation of a new finite element based on assumed strains for membrane	2019	International Journal of Advanced Structural Engineering	11		9	18			10.1007/s40091-019-00251-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077057125&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077057125&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85077057125
Hamidani, B., Allag, A., Zeghib, O., Allag, A.	57207774726; 16400649700; 57207764723; 57207757353	An extended observer based-controller applied to sensorless PMSM	2019	International Journal of Systems Assurance Engineering and Management	10	6	1527	1534			10.1007/s13198-019-00902-w	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074695268&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074695268&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85074695268

Tahar Chaouche, S., Bengouga, K., Fadlaoui, H.	57211625188; 57211625344; 57211624006	The first detection of the olive leaf moth <i>Palpita vitrealis</i> (Rossi) (Lepidoptera)	2019	EPPO Bulletin	49	3	593	596			10.1111/epip.12607	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074670778&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074670778&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85074670778
Boudiaf, K., Benmeddour, D., Baazouzi, M., Mabrouki, A., Mellas, M.	57209476057; 35408561800; 55468060700; 6603296904; 650791425	A Numerical Investigation of the Effect of Isotropic Spatially Variable Tensile	2019	Transportation Infrastructure Geotechnology	6	4	268	288			10.1007/s40515-019-00080-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067865869&amp;partnerID=40&amp;md5=a56a6a5d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067865869&amp;partnerID=40&amp;md5=a56a6a5d</a>	Article	Final		Scopus	2-s2.0-85067865869
Bareche, A., Cherfaoui, M.	55734348310; 56485977200	Sensitivity of the Stability Bound for Ruin Probabilities to Claim Distribution	2019	Methodology and Computing in Applied Probability	21	4	1259	1281		1	10.1007/s11009-018-9675-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054303152&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054303152&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85054303152
Benziouche, S.E., Chehat, F.	55601011400; 41261073900	Irrigation problem in Ziban oases (Algeria): causes and consequences	2019	Environment, Development and Sustainability	21	6	2693	2706			10.1007/s10668-018-0155-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046771792&amp;partnerID=40&amp;md5=eaa26a31">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046771792&amp;partnerID=40&amp;md5=eaa26a31</a>	Article	Final		Scopus	2-s2.0-85046771792
Becer, Z., Bennecer, A., Sengouga, N.	56868687200; 56330022800; 6506820075	Modeling energy bands in Type II superlattices	2019	Crystals	9	12	629				10.3390/cryst9120629	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075898265&amp;partnerID=40&amp;md5=5e50ea1d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075898265&amp;partnerID=40&amp;md5=5e50ea1d</a>	Article	Final	Open Access	Scopus	2-s2.0-85075898265

Nadour, M., Boumechraz, M., Cherroun, L., Puig, V.	57212078762; 8507636000; 5530808000; 35238237400	Mobile robot visual navigation based on fuzzy logic and optical flow approaches	2019	International Journal of Systems Assurance Engineering and Management	10	6	1654	1667			10.1007/s13198-019-00918-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075350659&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075350659&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85075350659
Sellali, M., Abdeddaim, S., Betka, A., Djerdir, A., Drid, S., Tiar, M.	36168722200; 55992902200; 7801310933; 55961923800;	Fuzzy-Super twisting control implementation of battery/super capacitor for electric	2019	ISA Transactions	95		243	253		6	10.1016/j.isatra.2019.04.029	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065246750&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065246750&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85065246750
Benramache, S., Aoun, Y., Lakel, S., Benhaoua, B.	55331063400; 56440163700; 5672563900; 6508183653	The effect of film thickness on the structural, optical and electrical properties	2019	Materials Research Express	6	12	126418			1	10.1088/2053-1591/ab574a	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076354293&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076354293&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85076354293
Dafri, I., Alkama, D.	57212228067; 55788996000	Evaluation of thermal comfort in outdoor public space: Case of study: City of	2019	Journal of Physics: Conference Series	1343	1	012026				10.1088/1742-6596/1343/1/012026	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076256328&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076256328&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85076256328
Chabane, F., Grira, F., Moummi, N., Brima, A.	55363963400; 57211338774; 6507670453; 24330607200	Experimental study of a solar air heater by adding an arrangement of transverse	2019	International Journal of Green Energy	16	14	1264	1277		1	10.1080/15435075.2019.1671401	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073557405&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073557405&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85073557405

Omari, E., Omari, M.	57194600691; 55625778200	Cu-doped GdFeO <sub>3</sub> perovskites as electrocatalysts for the oxygen	2019	International Journal of Hydrogen Energy	44	54	28769	28779	5	10.1016/j.jhydene.2019.09.088	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072810612&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072810612&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85072810612	
Guesbaya, M., Megherbi, H.	57215870467; 36666718700	Thermal Modeling and Prediction of Soilless Greenhouse in Arid Region	2019	2019 International Conference on Advanced Electrical Engineering						9015190	10.1109/ICAE47123.2019.9015190	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082169848&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082169848&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85082169848
Imane Bellili, N.E., Bekhouché, K.	57214826685; 19638608000	Low Power Class D Audio Amplifier with High Performance and High Efficiency	2019	Proceedings - 2019 6th International Conference on Image and Signal Processing						8966832	10.1109/ISPA48434.2019.8966832	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079220907&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079220907&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85079220907
Mezabia, M.E., Ghezal, A., Chacha, D.A.	57212463121; 55822470100; 15827539300	Asymptotic Analysis of Frictional Contact Problem for Piezoelectric Shallow Shell	2019	Quarterly Journal of Mechanics and Applied Mathematics	72	4	473	499	1	10.1093/qjmm/hbz014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076776593&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076776593&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85076776593	
Lechlek, L., Meneveaux, D., Ribardière, M., Perrot, R., Babahenini, M.C.	57211062705; 14024587800; 36775579700; 6602139908;	Interactive HDR image-based rendering from unstructured LDR photograph	2019	Computers and Graphics (Pergamon)	84		1	12	1	10.1016/j.cag.2019.07.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072544606&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072544606&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85072544606	

Bencherif, H., Dehimi, L., Pezzimenti, F., Yousfi, A., De Martino, G., Della	57159676900; 6507367866; 6507668509; 57159771000;	Impact of a non-uniform p-base doping concentration on the electrical	2019	2019 International Conference on Advanced Electrical Engineering			9014701					10.1109/ICAE47123.2019.9014701	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85082169974&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85082169974&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85082169974
Filali, W., Garoudja, E., Oussalah, S., Mekheldi, M., Sengouga,	57195267586; 57160385600; 6603637937; 57126315800;	A Novel Parameter Identification Approach for C-V-T Characteristics of Multi-Quantum	2019	Russian Microelectronics	48	6		428	434			10.1134/S1063739719660028	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077800894&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077800894&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85077800894
Pezzimenti, F., Bencherif, H., Yousfi, A., Dehimi, L.	6507668509; 57159676900; 57159771000; 6507367866	Current-voltage analytical model and multiobjective optimization of design	2019	Solid-State Electronics	161						9	10.1016/j.sse.2019.107642	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071321758&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071321758&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85071321758
Laiadi, O., Ouamane, A., Benakcha, A., Taleb-Ahmed, A., Hadid, A.	57197868311; 6503891871; 24437836100; 6603556845;	Learning multi-view deep and shallow features through new discriminati	2019	Applied Intelligence	49	11		3894	3908		3	10.1007/s10489-019-01489-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065697801&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065697801&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85065697801
Zehani, S., Ouahabi, A., Mimi, M., Taleb-Ahmed, A.	57190948879; 24473415700; 25031798500; 6603556845	Staistical features extraction in wavelet domain for texture classification	2019	Proceedings - 2019 6th International Conference on Image and Signal Processing and their							1	10.1109/ISPA48434.2019.8966865	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079219329&amp;partnerID=40&amp;md5=2e026e46f">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079219329&amp;partnerID=40&amp;md5=2e026e46f</a>	Conference Paper	Final		Scopus	2-s2.0-85079219329

Kerdoudi, M.L., Ziadi, T., Tibermacine, C., Sadou, S.	36606348000; 6507907677; 14051139200; 55884971900	Recovering software architecture product lines	2019	Proceedings of the IEEE International Conference on Engineering	2019-November		8882753	226	235			10.1109/ICECCS.2019.00032	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074658091&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074658091&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85074658091
Guettas, A., Ayad, S., Kazar, O.	57214147127; 57188873350; 42661520200	Driver state monitoring system: A review	2019	ACM International Conference Proceeding Series								10.1145/3372938.3372966	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078356461&amp;partnerID=40&amp;md5=ad271f870">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078356461&amp;partnerID=40&amp;md5=ad271f870</a>	Conference Paper	Final		Scopus	2-s2.0-85078356461
Lahmar, I., Zemmouri, N., Cannavale, A., Martellotta, F.	57211580948; 55327377100; 26643650300; 6602791226	Investigating the impact of electrochromic glazing on energy performance in hot arid	2019	IOP Conference Series: Materials Science and Engineering	609	6	062027					10.1088/1757-899X/609/6/062027	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074539747&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074539747&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85074539747
Mahdad, B., Kamel, S.	16175210200; 5720777772	New strategy based modified Salp swarm algorithm for optimal reactive power	2019	IET Generation, Transmission and Distribution	13	20		4523	4540	1		10.1049/iet-gtd.2018.5772	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074599564&amp;partnerID=40&amp;md5=5af05097d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074599564&amp;partnerID=40&amp;md5=5af05097d</a>	Article	Final		Scopus	2-s2.0-85074599564
Bouakkaz, R., Khelili, Y., Abdelouahed, A.	56388762000; 56743326000; 57211509776	Influence of CuO nanoparticles in enhancing the overall heat transfer	2019	Metallurgical and Materials Engineering	25	3		225	236			10.30544/435	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074222385&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074222385&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85074222385

Allag, M., Allag, A., Zeghib, O., Hamidani, B.	56912346100; 16400649700; 57207764723; 57207774726	Robust Control Based on the Mean Value Theorem for	2019	Journal of Control, Automation and Electrical Systems	30	5	657	665			10.1007/s40313-019-00469-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065481911&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065481911&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85065481911
Farhi, K., Hanane, S., Mezerdi, F., Kahli, A., El Hak Khemis, M.D.	57214882929; 8732215600; 57214890133; 57209217478;	Disentangling the drivers of Black-bellied Sandgrouse Pterocles orientalis	2019	Bird Study	66	4	452	460			10.1080/00063657.2020.1724874	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079385979&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079385979&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85079385979
Menacer, T., Barkat, R.	53877942900; 57215287363	Discretization, stabilization and bifurcations in fractional-order chaotic modified	2019	2019 8th International Conference on Systems and Control, ICSC 2019			8950674	217	222			10.1109/ICSC47195.2019.8950674	Conference Paper	Final	Scopus	2-s2.0-85078828764
Messaoudi, A., Benchabane, F., Srairi, K.	57191335489; 36650146300; 16176694800	DCT-based color image compression algorithm using adaptive block scanning	2019	Signal, Image and Video Processing	13	7	1441	1449		1	10.1007/s11760-019-01492-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85066013812&amp;partnerID=40&amp;md5=ae373224">https://www.scopus.com/inward/record.url?eid=2-s2.0-85066013812&amp;partnerID=40&amp;md5=ae373224</a>	Article	Final	Scopus	2-s2.0-85066013812
Glida, H.E., Abdou, L., Chelihi, A., Sentouh, C.	57212049364; 25654021200; 56223799400; 24528847400	Optimal direct adaptive fuzzy controller based on bat algorithm for UAV	2019	2019 8th International Conference on Systems and Control, ICSC 2019			8950585	52	57	3	10.1109/ICSC47195.2019.8950585	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078820710&amp;partnerID=40&amp;md5=21fe1d5a5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078820710&amp;partnerID=40&amp;md5=21fe1d5a5</a>	Conference Paper	Final	Scopus	2-s2.0-85078820710

Nita, S., Bitam, S., Mellouk, A.	57203994478; 23989964400; 6603313937	A Body Area Network for Ubiquitous Driver Stress Monitoring	2019	International Conference on Wireless and Mobile Computing, Networking and	2019-October		8923468					10.1109/WiMOB.2019.8923468	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077591415&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077591415&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85077591415
Kadri, O., Baarir, Z.-E., Schaefer, G.	57194200963; 12795617300; 7102506029	Power shrinkage—curvelet domain image denoising using a new scale-	2019	Signal, Image and Video Processing	13	7	1347	1355				10.1007/s11760-019-01484-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065410380&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065410380&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85065410380
Bousseksou, R., Bessous, N., Allag, A., Sbaa, S.	57215290645; 26423479600; 16400649700; 56308209700	Global assessment about the different conditions of rotor eccentricity fault in the	2019	2019 8th International Conference on Systems and Control, ICSC 2019			8950533	295	302			10.1109/ICSC47195.2019.8950533	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078862280&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078862280&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85078862280
Bourekache, S., Kazar, O., Abik, M., Tigane, S., Kahloul, L.	55266549700; 42661520200; 42960950600; 57193566698;	Ontology based approach for representing the learner profile and	2019	2019 3rd International Conference on Intelligent Computing in Data			8942276				1	10.1109/ICDS47004.2019.8942276	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078289720&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078289720&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85078289720
Soltani, M., Zarzour, H., Babahenini, M.C., Hammad, M., Al-Smadi, M., Jararweh, Y.	57201505143; 55611979500; 44461034900; 57213519446; 660291096	An Emotional Feedback Based on Facial Action Coding System for MOOCs	2019	2019 6th International Conference on Social Networks Analysis, Management and			8931885	286	290			10.1109/SNAMS.2019.8931885	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077820180&amp;partnerID=40&amp;md5=1b6b78b9">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077820180&amp;partnerID=40&amp;md5=1b6b78b9</a>	Conference Paper	Final		Scopus	2-s2.0-85077820180



Laraoui, H., Haba, H., Long, C., Benkhald, M.	55927489700; 15131968500; 8610000100; 15122137800	A new flavanone sulfonate and other phenolic compounds from Fumana	2019	Biochemical Systematics and Ecology	86	103927					10.1016/j.bse.2019.10.3927	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073707039&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073707039&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85073707039
Mihi, A., Tarai, N., Chenchouni, H.	57197816049; 36344336500; 57201060304	Can palm date plantations and oasisification be used as a proxy to fight sustainably	2019	Ecological Indicators	105		365	375		7	10.1016/j.ecolind.2017.11.027	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034958183&amp;partnerID=40&amp;md5=b9d6a0c4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034958183&amp;partnerID=40&amp;md5=b9d6a0c4</a>	Article	Final	Scopus	2-s2.0-85034958183
Ameid, T., Talhoui, H., Ammar, A., Azzoug, Y., Pusca, R., Romary, R., Lecoite, J.-	57193157014; 55628736700; 56405205400; 57201992387;	Hardware Implementation of Modified Backstepping Control for Sensorless	2019	IECON Proceedings (Industrial Electronics Conference)	2019-October		8926795	1077	1082	1	10.1109/IECON.2019.8926795	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083994903&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083994903&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85083994903
Bettira, R., Kahloul, L., Khalgui, M., Li, Z.	57202160481; 36349897400; 23667414900; 55588010000	Reconfigurable hierarchical timed automata: Modeling and stochastic	2019	Conference Proceedings - IEEE International Conference on Systems, Man and	2019-October		8913890	2364	2371	2	10.1109/SMC.2019.8913890	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076213427&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076213427&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85076213427
Segueni, L., Rahal, A., Benhaoua, B., Allag, N., Benhaoua, A., Aida, M.S.	57211265721; 57210658630; 6508183653; 57211264208;	Iron doping thin films prepared by spray with moving	2019	Digest Journal of Nanomaterials and Biostructures	14	4	923	934				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074756525&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074756525&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85074756525

Saadi, I., De Luca, F., Fanelli, E., Troccoli, A., Greco, N., Benbouza, H.	57209465448; 7102865763; 8403859200; 7003782152;	Morpho-molecular characterization of <i>Ditylenchus gigas</i> and <i>D. oncogenus</i> parasitizing	2019	European Journal of Plant Pathology	155	2	505	513			10.1007/s10658-019-01784-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067894183&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067894183&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85067894183
Zerroug, A., Belaidi, S., BenBrahim, I., Sinha, L., Chtita, S.	57201464258; 6602639857; 56736953300; 55765510300;	Virtual screening in drug-likeness and structure/activity relationship	2019	Journal of King Saud University - Science	31	4	595	601		5	10.1016/j.jksus.2018.03.024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044942814&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044942814&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85044942814
Ouchen, S., Steinhart, H., Blaabjerg, F., Benbouzid, M., Betka, A., Gaubert, J.P.	57189702035; 54895085300; 7004992352; 7003437800; 780131093	Performance Analysis of Direct Power Control with Space Vector Modulation for Shunt	2019	IECON Proceedings (Industrial Electronics Conference)	2019-October		8926724	467	472		10.1109/IECON.2019.8926724	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85084057955&amp;partnerID=40&amp;md5=6dad6247">https://www.scopus.com/inward/record.url?eid=2-s2.0-85084057955&amp;partnerID=40&amp;md5=6dad6247</a>	Conference Paper	Final		Scopus	2-s2.0-85084057955
Laadjal, K., Sahraoui, M., Hammoudi, M.Y., Cardoso, A.J.M., Amaral, A.M.R.,	57202054884; 24725369100; 56373132800; 55989619000; 835302580	Diagnosis of Electrolytic Capacitors in Three-Phase Interleaved Boost Converters	2019	IECON Proceedings (Industrial Electronics Conference)	2019-October		8927086	1678	1683		10.1109/IECON.2019.8927086	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083957001&amp;partnerID=40&amp;md5=854b5f55d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083957001&amp;partnerID=40&amp;md5=854b5f55d</a>	Conference Paper	Final		Scopus	2-s2.0-85083957001
Ziouche, L., Meskina, S.B., Khalgui, M., Kahloul, L., Li, Z.	57212210073; 55351889800; 23667414900; 36349897400;	Smart grid rebuilding based on cloud computing architecture	2019	Conference Proceedings - IEEE International Conference on Systems, Man and	2019-October		8914432	2259	2266	1	10.1109/SMC.2019.8914432	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076723123&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076723123&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85076723123

Sassi, A., Brahimi, M., Bechkit, W., Bachir, A.	572001491 58; 264275729 00; 366682993 00; 865580230 0	Location Embedding and Deep Convolutio nal Neural Networks for Next Location	2019	Proceeding s - 2019 IEEE 44th Local Computer Networks Symposium			90006 80	149	157		1	10.1109/LC NSymposiu m47956.20 19.9000680	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081121162&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85081121162&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85081121 162
Heddar, M., Moumni, M., Falek, M.	572115895 13; 243415454 00; 256497513 00	Non- relativistic and relativistic equations for the Kratzer potential plus a	2019	Physica Scripta	94	12	12501 1					10.1088/14 02- 4896/ab35 01	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074542696&amp;partnerID=40&amp;md5=b04d44e9">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074542696&amp;partnerID=40&amp;md5=b04d44e9</a>	Article	Final		Scopus	2-s2.0- 85074542 696
Falek, W., Benali- Cherif, R., Golea, L., Samai, S., Benali- Cherif, N., Bendeif, E.-	354238268 00; 501610870 00; 554281653 00; 572088012 58;	A structural comparativ e study of charge transfer compounds : Synthesis, crystal	2019	Journal of Molecular Structure	1192			132	144		2	10.1016/j. molstruc.20 19.04.084	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065834220&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065834220&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85065834 220
Kerdoudi, M.L., Ziadi, T., Tibermacin e, C., Sadou, S.	366063480 00; 650790767 7; 140511392 00; 558849719 00	A bottom- up approach for reconstruct ing software architectur	2019	ACM Internation al Conference Proceeding Series	2			46	50		1	10.1145/33 44948.3344 964	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074650150&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074650150&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85074650 150
Benmehaia, M.A.	5.72E+10	Farmers' income risks and marketing channel choices: Case of date palm	2019	New Medit	18	3		47	58			10.30682/n m1903d	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077992439&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077992439&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85077992 439

Dendouga, A., Dendouga, A.	57205015491; 57212270929	High Performance Vector Control of Permanent Magnet Synchronous Motor	2019	Proceedings - 2019 4th International Conference on Power Electronics and their			8911197				10.1109/ICPEA1.2019.8911197	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076371063&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076371063&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85076371063
Azzoug, Y., Menacer, A., Ameid, T., Ammar, A.	57201992387; 24438299700; 57193157014; 56405205400	Performance Improvement of Sensorless Vector Control for Induction	2019	Proceedings - 2019 3rd International Conference on Applied Automation and			8934966				10.1109/ICAAID.2019.8934966	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077969578&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077969578&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85077969578
Dehina, W., Boumechraz, M., Kratz, F., Fantini, J.	57207030482; 8507636000; 26030478500; 19638659700	Diagnosis and Comparison between Stator Current Analysis and	2019	Proceedings - 2019 4th International Conference on Power Electronics and their			8911193				10.1109/ICPEA1.2019.8911193	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076383586&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076383586&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85076383586
Khoudiri, S., Benchabane, F., Abdelkader, K., Abdallah, K.	15769793800; 36650146300; 57212300318; 57205585456	Power Management of a Single DC source and Cascaded Seven Levels	2019	Proceedings - 2019 4th International Conference on Power Electronics and their			8911156				10.1109/ICPEA1.2019.8911156	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076382261&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076382261&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85076382261
Khechai, A., Mohite, P.M.	56416507300; 12242912700	Optimum design of perforated symmetric laminates using evolutionary algorithm	2019	Journal of Composite Materials	53	23	3281	3305	1		10.1177/0021998318815324	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060968795&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060968795&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85060968795

Belaiiche, L., Kahloul, L., Benharzallah, S., Hafidi, Y.	57202821685; 36349897400; 42660981900; 57203685928	Bi-objective framework for planning a supply chain process in reconfigura	2019	IFAC-PapersOnLine	52	13	1675	1680			10.1016/j.ifacol.2019.11.441	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078876371&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078876371&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85078876371
Zerari, H., Messikh, L., Dendouga, A., Kouzou, A., Bekhouche, S.E., Ouchtati,	57212300565; 16176054700; 57205015491; 15622806100;	A two-stage sizing method of standalone solar lighting systems	2019	Proceedings - 2019 4th International Conference on Power Electronics and their		8911135					10.1109/ICPEA1.2019.8911135	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076382630&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076382630&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85076382630
Hazhazi, H., Melkemi, N., Salah, T., Bouachrine, M.	57211084344; 55682368800; 56559887200; 8983993500	DFT-based reactivity and combined QSAR, molecular docking of 1,2,4,5-	2019	Heliyon	5	9	e02451			1	10.1016/j.heliyon.2019.e02451	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072596469&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072596469&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85072596469
Mezrag, F., Bitam, S., Mellouk, A.	57211027963; 23989964400; 6603313937	IDSP: A New Identity-Based Security Protocol for Cluster-Based Wireless	2019	IEEE International Symposium on Personal, Indoor and Mobile Radio	2019-September		8904276				10.1109/PI-MRC.2019.8904276	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075857003&amp;partnerID=40&amp;md5=91de9273">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075857003&amp;partnerID=40&amp;md5=91de9273</a>	Conference Paper	Final		Scopus	2-s2.0-85075857003
Salah, L., Adel, G., Khaled, K., Ahmed, B., Issam, A.	55628482000; 57210286164; 57210281700; 57191195527;	Broken rotor bar fault diagnostic for DTC fed induction motor using stator	2019	International Journal of Power Electronics and Drive Systems	10	3	1187	1196		2	10.11591/ijpeds.v10.i3.1187-1196	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070197082&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070197082&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85070197082

Azzoug, Y., Pusca, R., Sahraoui, M., Ammar, A., Romary, R., Marques Cardoso, A.J.	572019923 87; 650809914 3; 247253691 00; 564052054 00; 559108170	A Single Observer for Currents Estimation in Sensor's Fault- Tolerant Control of	2019	Proceedings - 2019 3rd International Conference on Applied Automation and Industrial			89349 69				1	10.1109/IC AAID.2019. 8934969	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077966110&amp;partnerID=40&amp;md5=03e4be1d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077966110&amp;partnerID=40&amp;md5=03e4be1d</a>	Conference Paper	Final		Scopus	2-s2.0- 85077966 110
Tigane, S., Kahloul, L., Benharzallah, S., Baair, S., Bourekache, S.	571935666 98; 363498974 00; 426609819 00; 160211108 00;	Reconfigurable GSPNs: A modeling formalism of evolvable discrete- event	2019	Science of Computer Programming	183		10230 2				3	10.1016/j.s cico.2019.1 02302	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071980411&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071980411&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85071980 411
Ma, J., Shang, P., Lu, C., Meraghni, S., Benaggoun e, K., Zuluaga, J.,	561957032 00; 572114739 32; 556192930 97; 571930273 96;	A portable breast cancer detection system based on smartphone with	2019	Vibroengineering Procedia	26		57	63			1	10.21595/v p.2019.209 78	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074074606&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074074606&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85074074 606
Agram, N., Øksendal, B., Yakhlef, S.	557455618 00; 700356234 9; 571894616 01	New approach to optimal control of stochastic Volterra integral equations	2019	Stochastics	91	6	873	894			3	10.1080/17 442508.201 8.1557186	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058714810&amp;partnerID=40&amp;md5=86146c82">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058714810&amp;partnerID=40&amp;md5=86146c82</a>	Article	Final		Scopus	2-s2.0- 85058714 810
Semahi, S., Zemmouri, N., Singh, M.K., Attia, S.	572097150 58; 553273771 00; 553196361 00; 548897873 00	Comparative bioclimatic approach for comfort and passive heating and cooling	2019	Building and Environment	161		10627 1				7	10.1016/j.b uildenv.201 9.106271	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068505398&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068505398&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85068505 398

Boudergua, S., Alloui, M., Belaidi, S., Al Mogren, M.M., Ellatif Ibrahim,	2348121700; 57200726786; 6602639857; 36650391100;	QSAR Modeling and Drug-Likeness Screening for Antioxidant Activity of	2019	Journal of Molecular Structure	1189			307	314	5	10.1016/j.molstruc.2019.04.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064466535&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064466535&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85064466535
Hachemi, S., Ounis, A.	56398527300; 54383844500	The influence of sand nature on the residual physical and mechanical properties	2019	European Journal of Environmental and Civil Engineering	23	8		1003	1018	1	10.1080/19648189.2017.1327893	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019552399&amp;partnerID=40&amp;md5=91da75a4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019552399&amp;partnerID=40&amp;md5=91da75a4</a>	Article	Final	Scopus	2-s2.0-85019552399
Bendaoud, A., Masmoudi, A.	57212373759; 57212380100	Direct seeding mulch-based cropping systems associated with	2019	EurAsian Journal of BioSciences	13	2		1691	1696			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076526812&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076526812&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85076526812
Tobbeche, S., Kalache, S., Elbar, M., Kateb, M.N., Serdouk, M.R.	55895128600; 57210432673; 56088677300; 55570263400;	Improvement of the CIGS solar cell performance: structure based on a ZnS buffer	2019	Optical and Quantum Electronics	51	8	284			3	10.1007/s11082-019-2000-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070676219&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070676219&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85070676219
Benakcha, M., Benalia, L., Ammar, A., Bourek, A.	57201119421; 26655254800; 56405205400; 57189024180	Wind energy conversion system based on dual stator induction generator	2019	International Journal of Systems Assurance Engineering and Management	10	4		499	509	1	10.1007/s13198-018-0734-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073239012&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073239012&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85073239012

Bounab, O., Laiadi, Z.	57208693938; 26026416500	A multivariate approach for the ampelographic characterizations of	2019	South African Journal of Botany	124		71	79			10.1016/j.sajb.2019.04.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065552649&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065552649&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85065552649	
Zeghib, O., Allag, A., Allag, M., Hamidani, B.	57207764723; 16400649700; 56912346100; 57207774726	A robust extended H $\infty$ observer based on the mean value theorem	2019	International Journal of Systems Assurance Engineering and Management	10	4	533	542		1	10.1007/s13198-019-00766-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065489367&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065489367&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85065489367	
Guedidi, A., Guettaf, A., Cardoso, A.J.M., Laala, W., Arif, A.	57211521213; 36026575700; 55989619000; 35976104500;	Bearing Faults Classification Based on Variational Mode Decomposition and	2019	Proceedings of the 2019 IEEE 12th International Symposium on			8864830	391	397		10.1109/DEMPED.2019.8864830	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074297535&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074297535&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85074297535	
Ghendir, S., Sbaa, S., Al-Sherbaz, A., Ajgou, R., Chemsa, A.	56308411300; 56308209700; 24342827700; 56308230300;	Towards 5G wireless systems: A modified Rake receiver for UWB indoor	2019	Physical Communication	35		100715				2	10.1016/j.phycom.2019.100715	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067189950&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067189950&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85067189950
Cheikh, R., Belmili, H., Menacer, A., Drid, S., Chrifi-Alaoui, L.	55588866600; 35387598800; 24438299700; 8832887800;	Dynamic behavior analysis under a grid fault scenario of a 2 MW double fed	2019	International Journal of Systems Assurance Engineering and Management	10	4	632	643				10.1007/s13198-019-00790-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065731617&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065731617&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85065731617



Krama, A., Zellouma, L., Benaissa, A., Rabhi, B., Bouzidi, M., Benkhoris,	57190934073; 26634628700; 55570779700; 55332076200;	Design and Experimental Investigation of Predictive Direct Power	2019	Arabian Journal for Science and Engineering	44	8	6741	6755		3	10.1007/s13369-018-3611-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068864250&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068864250&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85068864250
Bougourzi, F., Mokrani, K., Ruichek, Y., Dornaika, F., Ouafi, A., Taleb-Ahmed, A.	57208134017; 6507983742; 6602526754; 55967501800;	Fusion of transformed shallow features for facial expression recognition	2019	IET Image Processing	13	9	1479	1489		1	10.1049/iet-iplr.2018.6235	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069489109&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069489109&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85069489109
Glida, H.-E., Abdou, L., Chelihi, A.	57212049364; 25654021200; 56223799400	Optimal Fuzzy Adaptive Backstepping Controller for Attitude Control of a	2019	2019 International Conference on Control, Automation and Diagnosis,					9037915	2	10.1109/ICCAD46983.2019.9037915	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083103878&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083103878&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85083103878
Ghoggal, A., Hamida, A.H.	16021992800; 16401628100	Transient and steady-state modelling of healthy and eccentric induction motors	2019	IET Electric Power Applications	13	7	901	913		1	10.1049/iet-epa.2018.5213	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068694733&amp;partnerID=40&amp;md5=a298ebbb">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068694733&amp;partnerID=40&amp;md5=a298ebbb</a>	Article	Final		Scopus	2-s2.0-85068694733
Said, D., Kamel, M., Khaled, K., Mohsein, T., Lakhdar, S.	57210447428; 55382297700; 16245004400; 57210448537;	Detection and diagnosis of fault bearing using wavelet packet	2019	Frattura ed Integrità Strutturale	13	49	291	301		4	10.3221/IGF-ESIS.49.29	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070740024&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070740024&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85070740024

Saadallah, Y., Derfouf, S., Guerira, B.	56306731500; 57207206271; 55392393500	A viscoelastic-viscoplastic model for a thermoplastic and sensitivity of its	2019	Frattura ed Integrita Strutturale	13	49	666	675			10.3221/IGF-ESIS.49.60	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070738662&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070738662&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85070738662	
Slimane, W., Benchouia, M.T., Golea, A., Ait-Mohamed-Said, I.,	57216317141; 9334596300; 6603021651; 57216322332;	Modeling and simulation of the DFIG using in the wind energy conversion	2019	2019 International Conference on Control, Automation and Diagnosis,						9037960	10.1109/ICCAD46983.2019.9037960	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083099534&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85083099534&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85083099534	
Barani, D., Benhaoua, B., Laouini, S.E., Bentemam, H., Allag, N., Berra, D.,	57211668584; 6508183653; 56433435400; 57211664335;	Green synthesis of zno nanoparticles using phoenix dactylifera. L leaf	2019	Digest Journal of Nanomaterials and Biostructures	14	3	581	591				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074784209&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074784209&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85074784209	
Boudjedjou, L., Ramdani, M., Zeraib, A., Benmeddour, T., Fercha, A.	57190801331; 23036448900; 54582027400; 56850444700;	Chemical composition and biological activities of Algerian Santolina africana	2019	Scientific African	4						e00090	3	10.1016/j.sciaf.2019.e00090	Article	Final	Open Access	Scopus	2-s2.0-85066236893
Nadour, M., Boumehriz, M., Cherroun, L., Puig, V.	57212078762; 8507636000; 55308080000; 35238237400	Hybrid type-2 fuzzy logic obstacle avoidance system based on horn-	2019	EEA - Electrotehnica, Electronica, Automatica	67	3	45	51				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075214356&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075214356&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85075214356	

Tibermacine, O., Tibermacine, C., Kerdoudi, M.L.	56023932900; 14051139200; 36606348000	Reputation evaluation with malicious feedback prevention using a HITS-based	2019	Proceedings - 2019 IEEE International Conference on Web Services,			8818423	180	187			10.1109/ICWS.2019.00039	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072786309&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072786309&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85072786309
Ammar, A., Talbi, B., Ameid, T., Azzoug, Y., Kerrache, A.	56405205400; 57195150694; 57193157014; 57201992387;	Predictive direct torque control with reduced ripples for induction	2019	Asian Journal of Control	21	4		2155	2166		2	10.1002/asjc.2148	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067038349&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067038349&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85067038349
Yagoub, M.A., Laouid, A., Bounceur, A., Alshaikh, M.	57204390680; 55933328300; 6504653977; 57188834531	An intelligent cloud data protection technique based on multi agent system	2019	ACM International Conference Proceeding Series			3342012					10.1145/3341325.3342012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072802356&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072802356&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85072802356
Khelaifa, A., Benharzallah, S., Kahloul, L., Euler, R., Laouid, A., Bounceur, A.	57208028109; 42660981900; 36349897400; 8444518400;	A comparative analysis of adaptive consistency approaches in cloud storage	2019	Journal of Parallel and Distributed Computing	129			36	49		5	10.1016/j.jpdc.2019.03.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8506361008&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8506361008&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-8506361008
Sellali, M., Betka, A., Drid, S., Djerdir, A., Allaoui, L., Tiar, M.	36168722200; 7801310933; 8832887800; 55961923800; 572086430	Novel control implementation for electric vehicles based on fuzzy-back stepping	2019	Energy	178			644	655		6	10.1016/j.energy.2019.04.146	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065388434&amp;partnerID=40&amp;md5=2a6bac44">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065388434&amp;partnerID=40&amp;md5=2a6bac44</a>	Article	Final		Scopus	2-s2.0-85065388434

Laiadi, O., Ouamane, A., Boutellaa, E., Benakcha, A., Taleb-Ahmed, A., Hadid, A.	57197868311; 6503891871; 55533415300; 24437836100; 660355684	Kinship verification from face images in discriminative subspaces of color component	2019	Multimedia Tools and Applications	78	12	16465	16487		2	10.1007/s11042-018-7027-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058699157&amp;partnerID=40&amp;md5=87e05ee4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058699157&amp;partnerID=40&amp;md5=87e05ee4</a>	Article	Final		Scopus	2-s2.0-85058699157
Labed, M., Sengouga, N.	57190384926; 6506820075	Simulation of the influence of the gate dielectric on amorphous indium-	2019	Journal of Computational Electronics	18	2	509	518		2	10.1007/s10825-019-01316-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062033341&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062033341&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85062033341
Saouli, A., Babahenini, M.C., Medjram, S.	57204187638; 44461034900; 57190967291	Accurate, dense and shading-aware multi-view stereo reconstruction using metaheuriti	2019	Multimedia Tools and Applications	78	11	15053	15077			10.1007/s11042-018-6904-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057142205&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057142205&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85057142205
Bettayeb, S., Boumerzoug, Z., Saib, C.	57210823605; 23134543400; 57210814729	Creep and hardening behavior of 6101 aluminum alloy manufactured by	2019	World Journal of Engineering	16	4	445	451			10.1108/WJE-11-2018-0406	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071589716&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071589716&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85071589716
Khelil, S., Zemmouri, N.	57205158308; 55327377100	Biomimetic: a new strategy for a passive sustainable ventilation system design in	2019	International Journal of Environmental Science and Technology	16	6	2821	2830			10.1007/s13762-018-2168-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058864678&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058864678&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85058864678

Benramache, S., Aoun, Y., Charef, A., Benhaoua, B., Lakel, S.	55331063400; 56440163700; 57209400414; 6508183653;	Transition width effect on optical characterizations of ZnO thin films	2019	Inorganic and Nano-Metal Chemistry	49	6	177	181	2	10.1080/24701556.2019.1624568	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8506762550&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8506762550&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-8506762550	
Khechaj, A., Tati, A., Belarbi, M.O., Guettala, A.	56416507300; 6507637366; 56582002800; 9736572400	Numerical Analysis of Stress Concentration in Isotropic and Laminated	2019	Journal of The Institution of Engineers (India): Series C	100	3	511	522	1	10.1007/s40032-018-0448-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85066110104&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85066110104&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85066110104	
Belounar, A., Benmebarek, S., Houhou, M.N., Belounar, L.	57202604864; 8509798000; 54417434400; 6508077910	Static, free vibration, and buckling analysis of plates using strain-based	2019	International Journal of Advanced Structural Engineering	11	2	211	230	1	10.1007/s40091-019-0226-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065439739&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065439739&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85065439739	
Khelifi, C., Attaf, A., saidi, H., Yahia, A., Dahnoun, M.	57191224500; 36788880300; 56800246700; 57191227385;	Investigation of F doped SnO <sub>2</sub> thin films properties deposited via	2019	Surfaces and Interfaces	15		244	249	7	10.1016/j.surf.2019.04.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063756190&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063756190&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063756190	
Guerna, A., Bitam, S.	57210935620; 23989964400	GICA: An evolutionary strategy for roadside units deployment in	2019	Proceedings - ICNAS 2019: 4th International Conference on Networking						8807882	10.1109/ICNAS.2019.8807882	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071939026&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071939026&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85071939026

Dib, M., Kouloughli, S., Hecini, M.	57200798540; 57200788608; 55382655600	Numerical analysis of high capacity helical piles subjected to ground movement	2019	Computers and Geotechnics	110		319	325		1	10.1016/j.compgeo.2019.01.024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062485837&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062485837&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85062485837
Djeddou, M., Hameed, I.A., Mokhtari, E.	57205337499; 36175945700; 57209778658	Soil Erosion Rate Prediction using Adaptive Neuro-Fuzzy Inference	2019	IEEE International Conference on Fuzzy Systems	2019-June		8858857				10.1109/FUZZ-IEEE.2019.8858857	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073797531&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073797531&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85073797531
Bencherif, H., Dehimi, L., Pezzimenti, F., de Martino, G., della Corte, F.G.	57159676900; 6507367866; 6507668509; 57195380997;	Multiobjective optimization of design of 4h-sic power mosfets for specific	2019	Journal of Electronic Materials		6	3871	3880		10	10.1007/s11664-019-07142-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067307871&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067307871&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85067307871
Marouf, Y., Dehimi, L., Pezzimenti, F.	57201007965; 6507367866; 6507668509	Simulation study for the current matching optimization in In<inf>0.48</inf>Ga<in	2019	Superlattices and Microstructures	130		377	389		7	10.1016/j.spmi.2019.05.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85066075532&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85066075532&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85066075532
Kubliha, M., Maache, D., Bosak, O., Minarik, S., Trnovcova, V., Lukic-Petrovic, S., Soltani, M.T.	6507001497; 57209968508; 14321243500; 6507270144; 670180248	Mixed Alkaline Effect in Antimony-Based Glasses	2019	Russian Journal of Electrochemistry	55	6	510	516			10.1134/S1023193519060119	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069209086&amp;partnerID=40&amp;md5=e5839682">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069209086&amp;partnerID=40&amp;md5=e5839682</a>	Article	Final		Scopus	2-s2.0-85069209086

Temami, O., Ayoub, A., Hamadi, D., Bennoui, I.	57195619931; 7005361176; 57185762700; 57195619882	Effect of Boundary Conditions on the Behavior of Stiffened and Un-Stiffened	2019	International Journal of Steel Structures	19	3	867	878	1	10.1007/s13296-018-0173-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85066125389&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85066125389&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85066125389
Benamor, A., Benchouia, M.T., Srairi, K., Benbouzid, M.E.H.	57214297373; 9334596300; 16176694800; 7003437800	A novel rooted tree optimization apply in the high order sliding mode	2019	International Journal of Electrical Power and Energy Systems	108		293	302	7	10.1016/j.jepes.2019.01.009	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060241389&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060241389&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85060241389
Denine, S., Della, N., Feia, S., Muhammad, R.D., Canou, J., Dupla, J.-C.	57194038772; 26665874500; 56273087800; 57190950467;	Shear behavior of geotextile-reinforced Chlef sand in the Mediterranean region:	2019	Marine Georesources and Geotechnology	37	5	599	608	1	10.1080/1064119X.2018.1466224	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053035158&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053035158&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85053035158
Hachani, S., Guerbous, L.	57191841602; 13410280200	Synthesis, Luminescence, and Energy Transfer Properties of YPO<sub>4</sub>	2019	Journal of Fluorescence	29	3	665	672		10.1007/s10895-019-02377-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064904059&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064904059&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85064904059
Beroual, S., Boumerzoug, Z., Paillard, P., Borjon-Piron, Y.	57205483253; 23134543400; 6701755533; 35321939200	Effects of heat treatment and addition of small amounts of Cu and Mg	2019	Journal of Alloys and Compounds	784		1026	1035	17	10.1016/j.jallcom.2018.12.365	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060228981&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060228981&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85060228981

Agram, N.	5.575E+10	Dynamic risk measure for BSVIE with jumps and semimartingale issues	2019	Stochastic Analysis and Applications	37	3	361	376	2	10.1080/07362994.2019.1569531	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065451518&amp;partnerID=40&amp;md5=388ec7da">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065451518&amp;partnerID=40&amp;md5=388ec7da</a>	Review	Final	Scopus	2-s2.0-85065451518
Meherrem, S., Hafayed, M.	55646944800; 36245200100	Maximum principle for optimal control of McKean-Vlasov FBSDEs with Lévy process via	2019	Optimal Control Applications and Methods	40	3	499	516	2	10.1002/oc.a.2490	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062493112&amp;partnerID=40&amp;md5=2b3b5416">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062493112&amp;partnerID=40&amp;md5=2b3b5416</a>	Article	Final	Scopus	2-s2.0-85062493112
El Abdi, R., Nouadji, M., Poulain, M.	7004074673; 53986549300; 24763711700	Effect of ZnO on physical properties of Sb <sub>2</sub> /Sb <sub>3</sub> -PbO-ZnO system	2019	2019 Photonics North, PN 2019			8819579			10.1109/PN.2019.8819579	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072770662&amp;partnerID=40&amp;md5=9b527842">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072770662&amp;partnerID=40&amp;md5=9b527842</a>	Conference Paper	Final	Scopus	2-s2.0-85072770662
Laiadi, O., Ouamane, A., Benakcha, A., Taleb-Ahmed, A., Hadid, A.	57197868311; 6503891871; 24437836100; 6603556845; 559256505	Kinship verification based deep and tensor features through extreme learning machine	2019	Proceedings - 14th IEEE International Conference on Automatic Face and			8756627		1	10.1109/FG.2019.8756627	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070448550&amp;partnerID=40&amp;md5=96dd68e7">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070448550&amp;partnerID=40&amp;md5=96dd68e7</a>	Conference Paper	Final	Scopus	2-s2.0-85070448550
Bencherif, H., Dehimi, L., Pezzimenti, F., Corte, F.G.D.	57159676900; 6507367866; 6507668509; 57204930512	Temperature and SiO <sub>2</sub> /4H-SiC interface trap effects on the electrical	2019	Applied Physics A: Materials Science and Processing	125	5	294		13	10.1007/s00339-019-2606-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064035970&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064035970&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85064035970



Hima, A., Lakhdar, N., Benhaoua, B., Saadoune, A., Kemerchou, I., Rogti, F.	840429570 0; 247761864 00; 650818365 3; 140705460 00;	An optimized perovskite solar cell designs for high conversion efficiency	2019	Superlattices and Microstructures	129		240	246		11	10.1016/j.spmi.2019.04.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064206170&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064206170&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85064206170
Benamor, A., Benchouia, M.T., Srairi, K., Benbouzid, M.E.H.	572142973 73; 933459630 0; 161766948 00; 700343780 0	A new rooted tree optimization algorithm for indirect power control of wind	2019	ISA Transactions	88		296	306		3	10.1016/j.isatra.2018.11.023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057953149&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057953149&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85057953149
Zighem, M.- E.-E., Ouafi, A., Zitouni, A., Ruichek, Y., Taleb- Ahmed, A.	572082639 50; 217400061 00; 217401332 00; 660252675 4;	Two-stages based facial demographic attributes combination for age estimation	2019	Journal of Visual Communication and Image Representation	61		236	249		3	10.1016/j.jvcir.2019.03.025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064253566&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064253566&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85064253566
Bessaoudi, M., Belahcene, M., Ouamane, A., Chouchane, A.,	572024683 49; 544024458 00; 650389187 1; 562470089 00;	Multilinear Enhanced Fisher Discriminant Analysis for robust multimodal 2D and 3D	2019	Applied Intelligence	49	4	1339	1354		4	10.1007/s10489-018-1318-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056276544&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056276544&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85056276544
Labed, M., Sengouga, N., Kim, K.H., Rim, Y.S.	571903849 26; 650682007 5; 552083134 00; 230956126 00	Numerical Simulation on Thickness Dependency and Bias Stress Test of Ultrathin	2019	Physica Status Solidi (A) Applications and Materials Science	216	7	18009 87			1	10.1002/psa.201800987	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064199702&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064199702&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85064199702

Labed, M., Sengouga, N., Meftah, Af.	571903849 26; 650682007 5; 572149764 36	Simulation of the effect of deep defects created by hydrogen on the	2019	Materials Research Express	6	7	07590 4			1	10.1088/20 53- 1591/ab11 a5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065879395&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065879395&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85065879 395
Kostka, P., Ivanova, Z.G., Nouadji, M., Černošková, E., Zavadil, J.	700685439 0; 700615535 4; 539865493 00; 670151236 9;	Er-doped antimonite Sb<inf>2</i nf>O<inf>3 </inf>-PbO -ZnO/ZnS glasses studied by	2019	Journal of Alloys and Compounds	780		866	872		5	10.1016/j.j allcom.201 8.11.361	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057736040&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057736040&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85057736 040
Djebloun, Y., Hecini, M., Djoudi, T., Guerira, B.	572003933 88; 553826556 00; 572003912 45; 553923935 00	Experiment al determinati on of elastic modulus of elasticity and	2019	Journal of Natural Fibers	16	3	357	367		2	10.1080/15 440478.201 7.1423256	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041105005&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041105005&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85041105 005
Bougoutaia , A., Belacel, A.	572040341 88; 560091924 00	Cohen positive strongly p- summing and p- convex multilinear operators	2019	Positivity	23	2	379	395			10.1007/s1 1117-018- 0612-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054167261&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054167261&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85054167 261
Boualem, M., Bareche, A., Cherfaoui, M.	266333997 00; 557343483 10; 564859772 00	Approximat e controllabili ty of stochastic bounds of stationary distribution	2019	Internation al Journal of Manageme nt Science and Engineering Manageme	14	2	79	85		2	10.1080/17 509653.201 8.1488634	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049958970&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049958970&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85049958 970

Qaoud, R., Djamal, A.	571956799 99; 571956778 29	The role of L/W in the solar radiation for Saharian cities	2019	E3S Web of Conference s	91		05006					10.1051/e3 sconf/2019 9105006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064409783&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064409783&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85064409 783
Benbraika, M.K., Bitam, S., Mellouk, A.	572116700 44; 239899644 00; 660331393 7	Joint resource allocation and power control based on Bee Life Algorithm	2019	IEEE Wireless Communica tions and Networking Conference , WCNC	2019-April		88858 84					10.1109/W CNC.2019.8 885884	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074775235&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074775235&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85074775 235
Aziez, M., Benharzalla h, S., Bennoui, H.	572016590 23; 426609819 00; 353092551 00	A full comparison study of service discovery approaches for internet of things	2019	Internation al Journal of Pervasive Computing and Communica tions	15	1	30	56				10.1108/IJ P CC-04-2019- 0038	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069672072&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069672072&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0- 85069672 072
Djalel, D., Yahia, K., Mostefa Mohamed, T., Hichem, M., Khouloud, B.	572111573 52; 572179135 62; 572111574 11; 357769588 00;	Detection and SVM classificatio n of broken rotor bars Fault in induction motor	2019	2019 6th Internation al Conference on Control, Decision and Information			88205 40	1001	1005			10.1109/Co DIT.2019.8 820540	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072828773&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072828773&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85072828 773
Seghir, N.T., Mellas, M., Sadowski, Ł., Krolicka, A., Zak, A., Ostrowski, K.	572011573 73; 650791425 1; 366672590 00; 572049126 87;	The utilization of waste marble dust as a cement replacemen t in air- cured	2019	Sustainabili ty (Switzerlan d)	11	8	2215				7	10.3390/su 11082215	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85066843550&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85066843550&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85066843 550

Ledra, M., El Hdiy, A.	8927002500; 6602077750	Simulated Contrast of Two Dislocations	2019	Semiconductors	53	4	442	446			10.1134/S1063782619040195	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065409995&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065409995&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85065409995
Bencherif, H., Dehimi, L., Pezzimenti, F., Della Corte, F.G.	57159676900; 6507367866; 6507668509; 57204930512	Improving the efficiency of a-Si:H/c-Si thin heterojunction solar cells by	2019	Optik	182		682	693		17	10.1016/j.ijleo.2019.01.032	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061176559&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061176559&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85061176559
Ouchen, S., Gaubert, J.-P., Steinhart, H., Betka, A.	57189702035; 8722832900; 54895085300; 7801310933	Energy quality improvement of three-phase shunt active power filter	2019	Mathematics and Computers in Simulation	158		506	519		4	10.1016/j.matcom.2018.11.024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8505853228&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8505853228&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85058532228
Azri, F., Meftah, A., Sengouga, N., Meftah, A.	57190373312; 57214976436; 6506820075; 55396236100	Electron and hole transport layers optimization by numerical simulation	2019	Solar Energy	181		372	378		26	10.1016/j.solener.2019.02.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061573622&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061573622&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85061573622
Makhloufi, S., Omari, E., Omari, M.	56912364200; 57194600691; 55625778200	Synthesis, characterization, and electrocatalytic properties of La<sub>0.9</sub>	2019	Journal of the Australian Ceramic Society	55	1				1	10.1007/s41779-018-0204-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061041295&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061041295&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85061041295

Toubal Seghir, N., Mellas, M., Sadowski, Ł., Krolicka, A., Żak, A.	57201157373; 6507914251; 36667259000; 57204912687;	The Effect of Curing Conditions on the Properties of Cement-Based Composites	2019	JOM	71	3	1002	1015		4	10.1007/s11837-018-3254-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057793584&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057793584&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85057793584
Betka, A., Terki, N., Toumi, A., Hamiane, M., Ourchani, A.	57212259065; 6602400743; 55639540400; 6506793257; 572020389	A new block matching algorithm based on stochastic fractal search	2019	Applied Intelligence	49	3	1146	1160		1	10.1007/s10489-018-1312-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055896879&amp;partnerID=40&amp;md5=ed16b84d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055896879&amp;partnerID=40&amp;md5=ed16b84d</a>	Article	Final		Scopus	2-s2.0-85055896879
Touil, D.E., Terki, N., Medouakh, S.	57210625778; 6602400743; 57196278169	Hierarchical convolutional features for visual tracking via two combined color	2019	Signal, Image and Video Processing	13	2	359	368		3	10.1007/s11760-018-1364-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053729718&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053729718&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85053729718
Korichi, A., Aiadi, O., Khaldi, B., Slatnia, S., Kherfi, M.L.	57208134912; 57196423750; 57191349268; 23092246300;	Off-line Arabic handwriting recognition system based on ML-LPQ and	2019	2018 International Conference on Signal, Image, Vision and their					8661031	2	10.1109/SIWA.2018.8661031	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063889968&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063889968&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85063889968
Ammar, A.	5.641E+10	Performance improvement of direct torque control for induction motor drive	2019	COMPEL - The International Journal for Computation and Mathemati	38	2	672	692		12	10.1108/COMPEL-04-2018-0183	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063802162&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063802162&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063802162

Bouchentouf, A.A., Cherfaoui, M., Boualem, M.	56682879900; 56485977200; 26633399700	Performance and economic analysis of a single server feedback queueing	2019	OPSEARCH	56	1	300	323	3	10.1007/s12597-019-00357-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063131383&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063131383&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063131383
Hafayed, D., Chala, A.	57205182168; 42761164000	A general maximum principle for mean-field forward-backward doubly	2019	Random Operators and Stochastic Equations	27	1	9	25	1	10.1515/rose-2019-2002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062264129&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062264129&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85062264129
Rahimap, B., Amar, G., Toufik, B.M., Mohamed, C.	57205337350; 57193865554; 55059001400; 57189033677	High-performance active power filter implementation based on predictive	2019	International Journal of Power Electronics and Drive Systems	10	1	277	287	5	10.11591/ijpeds.v10n1.pp277-287	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059622993&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059622993&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85059622993
Maou, S., Meghezzi, A., Nebbache, N., Meftah, Y.	57074153700; 25230198500; 55633121000; 57074029600	Mechanical, morphological, and thermal properties of poly(vinyl	2019	Journal of Vinyl and Additive Technology	25		E88	E93	1	10.1002/vnl.21687	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055689456&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055689456&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85055689456
Taoui, H., Bentrach, H., Chala, A., Djellab, M.	57194712032; 56013137100; 8728429900; 57194712837	Bark resin of Schinus molle as an eco-friendly inhibitor for API 5L X70 pipeline steel in HCl	2019	Materials and Corrosion	70	3	511	520	2	10.1002/maco.201810477	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055516550&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055516550&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85055516550

Lakhdari, A.E., Cheriet, A., El-Ghoul, I.N.	57192036259; 16030222300; 57197709118	Skin effect based technique in eddy current non-destructive testing for thickness	2019	IET Science, Measurement and Technology	13	2	255	259			10.1049/iet-smt.2018.5322	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062092708&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062092708&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85062092708
Yahia, A., Attaf, A., Saidi, H., Dahnoun, M., Khelifi, C., Bouhdjer, A., Saadi,	57191227385; 36788880300; 56800246700; 16416595200;	Structural, optical, morphological and electrical properties of indium oxide thin	2019	Surfaces and Interfaces	14		158	165		10	10.1016/j.surf.2018.12.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059521352&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059521352&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85059521352
Terrissa, L.S., Ayad, S., Zerhouni, N.	57188877429; 57188873350; 7003536461	Robotics based Solution for Data Center E-Monitoring	2019	Proceedings of International Conference on Advanced Systems and			8871015	201	208	1	10.1109/AS-ET.2019.8871015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074423058&amp;partnerID=40&amp;md5=715263c3">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074423058&amp;partnerID=40&amp;md5=715263c3</a>	Conference Paper	Final		Scopus	2-s2.0-85074423058
Zeghadnia, L., Achour, B., Robert, J.L.	56292173200; 6602770810; 7402719621	Discussion of "Accurate and efficient explicit approximations of the	2019	Mathematics	7	3	253			1	10.3390/math7030253	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062976739&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062976739&amp;partnerID=40&amp;md5</a>	Note	Final	Open Access	Scopus	2-s2.0-85062976739
Merniz, N., Tahar, A., Benmehaia, A.M.	57207781087; 25634564800; 57194095202	Statistical assessment of rainfall variability and trends in northeastern Algeria	2019	Journal of Water and Land Development	40	1	87	96		1	10.2478/jwld-2019-0009	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062848542&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062848542&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85062848542

Zeghadnia, L., Robert, J.L., Achour, B.	56292173200; 7402719621; 6602770810	Explicit solutions for turbulent flow friction factor: A review,	2019	Ain Shams Engineering Journal	10	1	243	252	6	10.1016/j.asej.2018.10.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061581423&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061581423&amp;partnerID=40&amp;md5</a>	Review	Final	Open Access	Scopus	2-s2.0-85061581423
Zine-eddine, T., Zahra, H., Zitouni, M.	57205457010; 57205459486; 57205455269	Design and analysis of 10 nm T-gate enhancement-mode MOS-HEMT for high	2019	Journal of Science: Advanced Materials and Devices	4	1	180	187	5	10.1016/j.jsamd.2019.01.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060083195&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060083195&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85060083195
Benbaziz, D.E.M., Abdellatif, H., Ramdani, M.	57211549988; 57211553661; 57216758765	Conception and realization of a parabolic dish	2019	Proceedings of International Conference on Advanced Systems			8870983	79	83	10.1109/ASET.2019.8870983	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074409119&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074409119&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85074409119
Boutebba, K., Bouamrane, A., Ganaoui, N., Bouziane, M.T.	57207761647; 57207769756; 57207771497; 26533747200	Water supply performance evaluation of the public drinking water Case	2019	Journal of Water and Land Development	40	1	53	58		10.2478/jwld-2019-0005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062874004&amp;partnerID=40&amp;md5=10d12b47">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062874004&amp;partnerID=40&amp;md5=10d12b47</a>	Article	Final	Open Access	Scopus	2-s2.0-85062874004
Chergui, A., Ouchtati, S., Sequeira, J., Bekhouche, S.E., Bougourzi, F., Telli, H.	57208123841; 55863557700; 56231992200; 57160451300;	Deep Features for Kinship Verification from Facial Images	2019	Proceedings of International Conference on Advanced Systems			8871011	64	67	10.1109/ASET.2019.8871011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071947471&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071947471&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85071947471



Abdallah, A., Zineb, A.	57208002793; 57207984161	Adaptive Non-linear Diffusion Based Local Binary Pattern for Image Denoising	2019	Proceedings of the 2018 International Conference on Applied Smart			8652010				10.1109/ICASS.2018.8652010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063419865&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063419865&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85063419865
Bencherif, H., Dehimi, L., Pezzimenti, F., Yousfi, A.	57159676900; 6507367866; 6507668509; 57159771000	Analytical model for the light trapping effect on ZnO:Al/c-Si/SiGe/c-Si solar cells	2019	Proceedings of the 2018 International Conference on Applied Smart			8651990			10	10.1109/ICASS.2018.8651990	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063498722&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063498722&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85063498722
Mahto, L., Abbas, S., Hafayed, M., Srivastava, H.M.	55837107900; 23024059000; 36245200100; 23152241800	Approximate controllability of sub-diffusion equation with impulsive	2019	Mathematics	7	2	190			2	10.3390/math7020190	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061628813&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061628813&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85061628813
Tauririt, T.E., Meftah, A., Sengouga, N.	57204730749; 57214976436; 6506820075	Numerical Simulation and Optimization of An a-ITZO TFT Based on a Bi-Layer	2019	Journal of Electronic Materials	48	2		1018	1030		10.1007/s11664-018-6817-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059818604&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059818604&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85059818604
Bessaoudi, M., Ouamane, A., Belahcene, M., Chouchane, A.	57202468349; 6503891871; 54402445800; 56247008900	Multilinear Side-Information based Discriminant Analysis for face and kinship	2019	Neurocomputing	329					5	10.1016/j.neucom.2018.09.051	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056425387&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056425387&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85056425387

Bouzaher, M.T., Drias, N., Guerira, B.	56780147000; 57202684666; 55392393500	Improvement of Energy Extraction Efficiency for Flapping Airfoils by Using	2019	Arabian Journal for Science and Engineering	44	2	809	819		3	10.1007/s13369-018-3270-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059961741&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059961741&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85059961741
Benaissa, K., Bitam, S., Mellouk, A.	57201549339; 23989964400; 6603313937	Context-based BSM Aggregation for Broad-Scale Applications in Vehicular	2019	Proceedings - Conference on Local Computer Networks, LCN	2018-October		8638219	360	368		10.1109/LCN.2018.8638219	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062842591&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062842591&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062842591
Barkat, H.S.E., Mahdad, B.	57207757534; 16175210200	An Experimental Educational Platform Based Arduino-GSM for	2019	Proceedings - International Conference on Communications and			8634537			1	10.1109/CC EE.2018.8634537	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062848041&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062848041&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062848041
Ghendir, S., Sbaa, S., Ajgou, R.	56308411300; 56308209700; 56308230300	Evaluation of Data Rate Effects on UWB Channel Estimation	2019	Proceedings - International Conference on Communications and			8634490				10.1109/CC EE.2018.8634490	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062891321&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062891321&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062891321
Djeridane, M.E., Mechoug, R., Ajgou, R., Chems, A.	57207761774; 55498406100; 56308230300; 23034060800	Fuzzy Rotor Side Control of a DFIG-Based Wind Turbine	2019	Proceedings - International Conference on Communications and			8634482			1	10.1109/CC EE.2018.8634482	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062868987&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062868987&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062868987

Fritah, A., Dehimi, L., Saadoune, A., Bekhouché, K.	571893582 36; 650736786 6; 140705460 00; 196386080 00	Traps effect on the I-V-T characterist ics of Au/n- InP Schottky barrier diode	2019	Proceeding s - Internation al Conference on Communica tions and			86345 13					10.1109/CC EE.2018.86 34513	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062858507&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062858507&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85062858 507
Bessous, N., Chemsa, A., Sbaa, S.	264234796 00; 230340608 00; 563082097 00	New Vision about the Mixed Eccentricity Fault Causes in Induction Motors and	2019	Proceeding s - Internation al Conference on Communica tions and			86345 66			4		10.1109/CC EE.2018.86 34566	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062842701&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062842701&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85062842 701
Hamidani, B., Allag, A., Zeghib, O., Allag, A.	572077747 26; 164006497 00; 572077647 23; 572077573 53	An extended observer based on the mean value	2019	Proceeding s - Internation al Conference on Communica tions and			86344 40					10.1109/CC EE.2018.86 34440	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062836517&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062836517&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85062836 517
Riadh, A., Salim, S., Massaoud, H., Lemya, G., Said, G., Noureddine, B., Ali, C.	572077735 59; 572077781 90; 572077581 74; 572077801 55;	Subspace Approach for Enhancing Speech based on SVD.	2019	Proceeding s - Internation al Conference on Communica tions and			86344 98					10.1109/CC EE.2018.86 34498	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062820981&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062820981&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85062820 981
Chouaib, L., Kamel, S., Belkacem, M., Benchouia, M.T., Benbouzid, M.E.H.	572077630 09; 572077777 72; 350689959 00; 933459630 0;	Analyze of non- linearity effects of 8/6 switched reluctance machine by	2019	Proceeding s - Internation al Conference on Communica tions and			86345 28					10.1109/CC EE.2018.86 34528	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062865661&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062865661&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85062865 661

Touil, D.E., Terki, N., Aouina, A., Ajgou, R.	57210625778; 6602400743; 55941130600; 56308230300	Intelligent Image-based-Visual Servoing for Quadrotor Air Vehicle	2019	Proceedings - International Conference on Communications and			8634553					10.1109/CC EE.2018.8634553	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062878301&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062878301&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062878301
Mahdad, B.	1.618E+10	Optimal reconfiguration and reactive power planning based fractal	2019	Engineering Science and Technology, an International Journal	22	1	78	101		1	10.1016/j.jestch.2018.08.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053734889&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053734889&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85053734889	
Hezabra, A., Abdeslam, N.A., Sengouga, N., Yagoub, M.C.E.	57207349108; 24072749300; 6506820075; 7003803773	2D study of AlGa <sub>N</sub> /AlN/GaN/AlGa <sub>N</sub> HEMTs' response to traps	2019	Journal of Semiconductors	40	2	022802				10.1088/1674-4926/40/2/022802	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062457295&amp;partnerID=40&amp;md5=497dd4c6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062457295&amp;partnerID=40&amp;md5=497dd4c6</a>	Article	Final		Scopus	2-s2.0-85062457295	
Harrou, F., Khaldi, B., Sun, Y., Cherif, F.	26433417000; 57190129535; 55737745300; 55445284000	Monitoring robotic swarm systems under noisy conditions using an effective	2019	IEEE Sensors Journal	19	3	8501946	1141	1152	3	10.1109/JS EN.2018.2877183	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055196981&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055196981&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85055196981	
Haddadi, Z., Meghezzi, H., Amar, A., Boucekkine, A., Bennamane, N., Nedjar-	57073539500; 9250729200; 57094650400; 55916706100;	DFT and QSAR investigations of substituent effects in pyrazolooxazine	2019	Journal of Theoretical and Computational Chemistry	18	1	1950001				10.1142/S0219633619500019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062793844&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062793844&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85062793844	

Koudri, N., Rahmane, S., Allag, A.	572047233 03; 650596510 6; 164006497 00	Substrate temperatur e- dependent properties of sprayed cobalt oxide thin	2019	Journal of Materials Science: Materials in Electronics	30	2	1153	1160		3	10.1007/s1 0854-018- 0384-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056894017&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056894017&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85056894 017
Kouachi, A.I., Sahraoui, S., Bachir, A.	572077679 05; 572178004 88; 865580230 0	Per Packet Flow Anonymizat ion in 6LoWPAN IoT Networks	2019	Proceeding s - 2018 Internation al Conference on Wireless Networks and Mobile					86297 19	2	10.1109/WI NCOM.201 8.8629719	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062853887&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062853887&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85062853 887
Cherrad, N.	5.719E+10	Conditionin g of hydrogen storage by continuous solar adsorption in activated	2019	Internation al Journal of Hydrogen Energy			2153	2163		4	10.1016/j.ij hydene.201 8.05.023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048572403&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048572403&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85048572 403
Douara, T.- H., Guetala, S.	572046370 55; 365226908 00	Effects of curing regimes on the physico- mechanical properties of self- compacting	2019	Constructio n and Building Materials	195		41	51		2	10.1016/j.c onbuildmat .2018.11.04 3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056471882&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056471882&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85056471 882
Dehina, W., Boumehras , M., Kratz, F.	572070304 82; 850763600 0; 260304785 00	Diagnosis of Rotor and Stator Faults by Fast Fourier Transform and Discrete	2019	Proceeding s of 2018 3rd Internation al Conference on Electrical					86133 11	1	10.1109/CI STEM.2018. 8613311	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062192036&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062192036&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85062192 036

Hoadjli, A., Rezeg, K.	57200161364; 55695693500	A Smart City System using Backend as a Service Approach: Biskra City Case Study	2019	5th International Symposium on Innovation in Information			8613725				2	10.1109/ISICT.2018.8613725	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062189103&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062189103&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062189103
Mehdi, S., Betka, A., Drid, S., Djerdir, A., Tiar, M., Abdedaim, S.	57201992281; 7801310933; 8832887800; 55961923800;	Implementation of new adaptive power-split management strategy in a battery-	2019	Proceedings of 2018 3rd International Conference on Electrical			8613601				1	10.1109/CISTEM.2018.8613601	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062189445&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062189445&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062189445
Ammar, A., Kheldoun, A., Metidji, B., Talbi, B., Ameid, T., Azzoug, Y.	56405205400; 6504373985; 52663970800; 57195150694;	An Experimental Assessment of Direct Torque Control and Model	2019	Proceedings of 2018 3rd International Conference on Electrical			8613419				1	10.1109/CISTEM.2018.8613419	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062172651&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062172651&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062172651
Belaiche, L., Kahloul, L., Benharzallah, S., Hafidi, Y.	57202821685; 36349897400; 42660981900; 57203685928	Multi-Objective Optimization-Based Approach for Throughput Maximization	2019	5th International Symposium on Innovation in Information			8613718				1	10.1109/ISICT.2018.8613718	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062166426&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062166426&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062166426
Bacha, S., Ayad, M.Y., Saadi, R., Kraa, O., Aboubou, A., Hammoudi, M.Y.	57197782950; 22233480300; 56705205600; 55923528700;	Autonomous Vehicle Path Tracking Using Nonlinear Steering Control and	2019	Proceedings of 2018 3rd International Conference on Electrical			8613365					10.1109/CISTEM.2018.8613365	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062195990&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062195990&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062195990

Hammoudi, M.Y., Kraa, O., Saadi, R., Ayad, M.Y., Bacha, S., Boukhlof, A.	56373132800; 55923528700; 56705205600; 22233480300;	Non linear control of a Fuel Cell Interleaved Boost Converter using Weighted	2019	Proceedings of 2018 3rd International Conference on Electrical			8613563				1	10.1109/CISTEM.2018.8613563	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062195392&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062195392&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062195392
Lakhdari, A.E., Cheriet, A., Lamamra, B., Bellouti, B., Bensaid, S., Ghou, I.N.E.	57192036259; 16030222300; 57207031994; 57207033020;	Gap Estimation of Disbanding Failure Appears in Hybrid Laminate	2019	Proceedings of 2018 3rd International Conference on Electrical			8613357					10.1109/CISTEM.2018.8613357	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062178725&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062178725&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062178725
Khalidi, A., Bouarissa, N., Ghodbane, H., Tabourot, L.	57192318821; 7005022376; 57190509790; 6603496841	Phase transition, mechanical stability and optical response of MnSe: Pressure	2019	Physica B: Condensed Matter	553		6	10			2	10.1016/j.physb.2018.10.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055962746&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055962746&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85055962746
Ouchen, S., Benbouzid, M., Steinhart, H., Betka, A., Blaabjerg, F.,	57189702035; 7003437800; 54895085300; 7801310933;	Improved Direct Power Control Applied to Parallel Active Filtering	2019	Proceedings of 2018 3rd International Conference on Electrical			8613302					10.1109/CISTEM.2018.8613302	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062171253&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062171253&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062171253
Debbache, M., Derfouf, S., Makhlofi, S.	57195402360; 57207206271; 55054103400	The Analysis Study of the Effect of Airfoil Thickness Variation on the	2019	2018 International Conference on Wind Energy and Applications in Algeria,			8605051					10.1109/ICWEAA.2018.8605051	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062275064&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062275064&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062275064

Mahdad, B.	1.618E+10	Improve nt optimal power flow solution under loading margin stability	2019	Internation al Journal of Managem ent Science and Engineering Manageme	14	1	64	77		2	10.1080/17 509653.201 8.1488225	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049986965&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850499869 65&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85049986 965
Agram, N., Øksendal, B.	557455618 00; 700356234 9	Model uncertainty stochastic mean-field control	2019	Stochastic Analysis and Application s	37	1	36	56		2	10.1080/07 362994.201 8.1499036	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060198742&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850601987 42&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85060198 742
Senouci, A., Menacer, T.	560541726 00; 538779429 00	Control, stabilizatio n and synchroniza tion of fractional- order jerk system	2019	Nonlinear Dynamics and Systems Theory	19	4	523	536				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85087574341&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850875743 41&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85087574 341
Nahili, W., Rezeg, K., Kazar, O.	572066664 80; 556956935 00; 426615202 00	A new corpus- based convolution al neural network for big data text analytics	2019	Journal of Intelligence Studies in Business	9	2	59	71		1	10.37380/JI SIB.V9I2.46 9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85081386119&amp;partnerID=40&amp;md5=9a9b267bf">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850813861 19&amp;partner ID=40&amp;md5 =9a9b267bf</a>	Article	Final	Open Access	Scopus	2-s2.0- 85081386 119
Boussehel, H.	5.72E+10	Influence of 3- (trimethoxy silyl) propyl methacryla te coupling agent treatment	2019	Revue des Composites et des Materiaux Avances	29	6	375	380			10.18280/r cma.29060 6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077320878&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850773208 78&amp;partner ID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85077320 878



Wided, A., Okba, K.	572125824 31; 426615202 00	A novel agent based load balancing model for maximizing resource utilization	2019	Informatica (Slovenia)	43	3	355	361			10.31449/inf.v43i3.2944	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077170836&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077170836&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85077170836
Hasseni, S.-E.-I., Abdou, L., Glida, H.-E.	572024644 88; 256540212 00; 572120493 64	Parameters tuning of a quadrotor PID controllers by using nature-inspired	2019	Evolutionary Intelligence						4	10.1007/s12065-019-00312-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075810055&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075810055&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85075810055
Brahim, A., Abdelhafid, O.	572119055 51; 559115404 00	Effects of seismic isolation in the reduction of the seismic response of	2019	International Journal of Applied Engineering Research (Netherlands)	4	1	1	8		9		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075294308&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075294308&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-85075294308
Hamadi, M., Tati, A., Zatar, A., Khachai, A.	572115876 72; 650763736 6; 572115756 66; 572115742 72	Dynamic study of laminated composite plate	2019	Advanced Composites in Construction, ACIC 2019 - Proceedings of the 9th			217	222				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074535810&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074535810&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85074535810
Chabane, F., Moummi, N., Brima, A.	553639634 00; 650767045 3; 243306072 00	An experimental study and mathematical modeling of solar drying of moisture	2019	Energy Sources, Part A: Recovery, Utilization and Environmental Effects						4	10.1080/1567036.2019.1670755	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074016173&amp;partnerID=40&amp;md5=521f4db97">https://www.scopus.com/inward/record.url?eid=2-s2.0-85074016173&amp;partnerID=40&amp;md5=521f4db97</a>	Article	Article in Press		Scopus	2-s2.0-85074016173

Meftah, K., Sedira, L.	55382297700; 55382559300	A nonlinear elasto-plastic analysis of Reissner-Mindlin plates by finite	2019	Frattura ed Integrita Strutturale	13	50	276	285	2	10.3221/IGF-ESIS.50.23	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8507345138&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8507345138&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85073451538
Seghir, I., Nebbache, N., Meftah, Y., Hachani, S.E., Maou, S.	57211229999; 55633121000; 57074029600; 57191841602;	DFT/TDDFT investigation on the electronic structure and spectroscopic	2019	Acta Chimica Slovenica	66	3	629	637		10.17344/acs.2019.5044	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073052607&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073052607&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85073052607
Maanani, Y., Menacer, A.	57210696079; 24438299700	Modeling and diagnosis of the inter-turn short circuit fault for the sensorless	2019	Periodica polytechnica Electrical engineering and computer science	63	3	159	168		10.3311/PPee.13658	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071222036&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071222036&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85071222036
Belhamra, N., Boulebtina, A.R., Belahssen, O.	56102468000; 57210432707; 25932010600	Effect of TiO <sub>2</sub> nanoparticles on the mechanical and anticorrosiv	2019	Acta Metallurgica Slovaca	25	2	107	113		10.12776/ams.v25i2.1268	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070679285&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070679285&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85070679285
Akrour, D., Djedi, N.	57210372337; 46161097300	Damage recovery for simulated modular robots through joint	2019	Journal of Automation, Mobile Robotics and Intelligent Systems	13	1	15	19		10.14313/JAMRIS_1-2019/2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070512464&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070512464&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85070512464

Bouzidi, L., Belouнар, L., Guerraiche, K.	57202154124; 6508077910; 57210363486	Presentatio n of a new membrane strain- based finite element for static and dynamic	2019	Internation al Journal of Structural Engineering	10	1	40	60			10.1504/IJS TRUCTE.20 19.101431	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070463189&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850704631 89&amp;partner ID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85070463 189
Berguiga, T., Boumerzoug, Z.	57210311485; 23134543400	Effect of sigma phase precipitatio n on mechanical behavior and pitting	2019	Acta Metallurgic a Slovaca	25	1	4	17			10.12776/a ms.v25i1.1 144	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070336647&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850703366 47&amp;partner ID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85070336 647
Grid, M., Djedi, N., Bitam, S.	57210106504; 46161097300; 23989964400	GPU-based distributed bee swarm optimisatio n for dynamic vehicle routing	2019	Internation al Journal of Ad Hoc and Ubiquitous Computing	31	3	155	177			10.1504/IJA HUC.2019.1 00734	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069507174&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850695071 74&amp;partner ID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85069507 174
Hoadjli, A., Rezeg, K.	57200161364; 55695693500	A scalable mobile context- aware recommen der system for a smart city administrati	2019	Internation al Journal of Parallel, Emergent and Distributed Systems						1	10.1080/17 445760.201 9.1626855	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067586775&amp;partnerID=40&amp;md5=96ae129fe">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850675867 75&amp;partner ID=40&amp;md5 =96ae129fe</a>	Article	Article in Press	Scopus	2-s2.0- 85067586 775
Laiadi, Z., Rahali, M., Achour, H.	26026416500; 57210891748; 57210894825	Molecular clarificatio ns of grapevine identities in Algerian germplasm collections	2019	Jordan Journal of Biological Sciences	12	3	317	322		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065514806&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850655148 06&amp;partner ID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85065514 806

Merizig, A., Saouli, H., Zouai, M., Kazar, O.	571977137 25; 559881474 00; 572028213 59; 426615202 00	An Intelligent Approach for Enhancing the Agricultural Production	2019	Advances in Intelligent Systems and Computing	911			22	36	2	10.1007/97 8-3-030- 11878-5_3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063476744&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063476744&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85063476 744
Abdellatif, S., Tibermacin e, O., Bachir, A.	572077927 87; 560239329 00; 865580230 0	Service Discovery in the Internet of Things: A Survey	2019	Lecture Notes in Networks and Systems	64			60	74		10.1007/97 8-3-030- 05481-6_5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062899985&amp;partnerID=40&amp;md5=cdb76e09f">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062899985&amp;partnerID=40&amp;md5=cdb76e09f</a>	Book Chapter	Final	Scopus	2-s2.0- 85062899 985
Brahmi, N., Mellas, M., Mabrouki, A., Benmeddo ur, D., Ouahab, M.Y.	572029510 29; 650791425 1; 660329690 4; 354085618 00;	Probabilisti c study of the undrained bearing capacity of strip footings	2019	Lecture Notes in Civil Engineering	9			225	233		10.1007/97 8-981-10- 8016-6_17	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060339898&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060339898&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0- 85060339 898
Zerguine, S., Benmeddo ur, D., Ouahab, M.Y., Mabrouki, A., Mellas,	572055105 81; 354085618 00; 567053698 00; 660329690 4;	Bearing capacity of eccentricall y loaded strip footings near a slope	2019	Lecture Notes in Civil Engineering	9			1285	1293	2	10.1007/97 8-981-10- 8016-6_91	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060338034&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060338034&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0- 85060338 034
Ouahab, M.Y., Mabrouki, A., Mellas, M., Benmeddo ur, D.	567053698 00; 660329690 4; 650791425 1; 354085618 00	Numerical study of the bearing capacity of embedded strip footings on non-	2019	Lecture Notes in Civil Engineering	9			1265	1271		10.1007/97 8-981-10- 8016-6_89	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060337585&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060337585&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0- 85060337 585

Berghout, Y.M., Bennoui, H.	57156572300; 35309255100	Distributed diagnosis based on distributed probability propagation nets	2019	International Journal of Computational Science and Engineering	18	1	72	79		3	10.1504/IJCS.2019.096945	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058807934&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058807934&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85058807934
Ammar, A., Bourek, A., Benakcha, A.	56405205400; 57189024180; 24437836100	Robust load angle direct torque control with SVM for sensorless induction	2019	International Journal of Computer Aided Engineering and Technology	11	1	14	34		2	10.1504/IJCAET.2019.096713	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058807827&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058807827&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85058807827
Djellab, M., Bentrach, H., Chala, A., Taoui, H.	57194712837; 56013137100; 8728429900; 57194712032	Synergistic effect of halide ions and gum arabic for the corrosion inhibition	2019	Materials and Corrosion	70	1	149	160		5	10.1002/maco.201810203	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051012635&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051012635&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85051012635
Rouis, M., Ouafi, A., Sbaa, S.	57202323772; 21740006100; 56308209700	Optimal level and order detection in wavelet decomposition for PCG signal	2019	Biomedizinische Technik	64	2	163	176		2	10.1515/bmt-2018-0001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047853460&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047853460&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85047853460
Houimli, M., Kahloul, L., Benaoune, S.	57202156135; 36349897400; 57202151053	Performance Analysis of Internet of Things Application Layer Protocol	2019	Advances in Intelligent Systems and Computing	756		225	234		2	10.1007/978-3-319-91337-7_22	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047309261&amp;partnerID=40&amp;md5=ec1978d6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047309261&amp;partnerID=40&amp;md5=ec1978d6</a>	Conference Paper	Final		Scopus	2-s2.0-85047309261

Amar, A.B., Zellouma, L., Benchouia, M.T., Mahni, T.	572170903 86; 266346287 00; 933459630 0; 563155674 00	Three- phase four- wire shunt active filter based on backsteppin g controller	2019	Revue Roumaine des Sciences Techniques Serie Electrotech nique et	64	4	397	402				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086164483&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850861644 83&amp;partner ID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85086164 483	
Hacini, C., Bada, Y., Pihet, C.	572108035 08; 572072432 59; 660349012 6	The impact of urban configurati on on the accessibility of disabled people: A case study	2019	12th Internation al Space Syntax Symposium , SSS 2019								<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85083953253&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850839532 53&amp;partner ID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85083953 253	
Maalem, B., Berdjane, D., Belahssen, O., Tairi, L., Faci, Y., Djemili, S.	572126034 39; 554967275 00; 259320106 00; 572126098 98; 572126060	Identificatio n of thermal and microstruct ural properties of hot rolling scale	2019	Acta Metallurgica Slovaca	25	4	291	296	2	10.12776/a ms.v25i4.1 360		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077187923&amp;partnerID=40&amp;md5=169b1028">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850771879 23&amp;partner ID=40&amp;md5 =169b1028</a>	Article	Final	Open Access	Scopus	2-s2.0- 85077187 923
Hamadi, D., Hamadi, M., Zatar, A., Maalem, T.	571857627 00; 572115876 72; 572115756 66; 420616514 00	Numerical analysis of engineering structures by advanced finite elements	2019	Advanced Composites in Constructio n, ACIC 2019 - Proceeding s of the 9th			229	234				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85074524813&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850745248 13&amp;partner ID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85074524 813	
Aoudia, I., Benharzalla h, S., Kahloul, L., Kazar, O.	572114287 33; 426609819 00; 363498974 00; 426615202 00	Service compositio n approaches for internet of things: A review	2019	Internation al Journal of Communica tion Networks and Distributed	23	2	194	230	2	10.1504/IJC NDS.2019.1 01223		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073907765&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850739077 65&amp;partner ID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0- 85073907 765	

Mazouz, B., Abbeche, K., Abdi, A., Baazouzi, M.	57211407593; 36476197400; 57208409544; 55468060700	Model experiments to assess effect of eccentric loading on the ultimate	2019	International Journal of Geotechnical Engineering							10.1080/19386362.2019.1665385	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073771866&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073771866&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85073771866
Laiadi, A., Merzougui, A.	57211293725; 23009584800	Free surface flows over a successive obstacles with surface	2019	AIMS Mathematics	4	2	316	326		2	10.3934/math.2019.2.316	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073389155&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073389155&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85073389155
Segueni, L., Rahal, A., Benhaoua, B., Allag, N., Benhaoua, A., Gasmi, B., Hima, A.	57211265721; 57210658630; 6508183653; 57211264208; 560948142	Influence of Fe doping concentration on SnO <sub>2</sub> layers	2019	Defect and Diffusion Forum	397		200	205			10.4028/www.scientific.net/DDF.397.200	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073198512&amp;partnerID=40&amp;md5=054a5d54">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073198512&amp;partnerID=40&amp;md5=054a5d54</a>	Article	Final		Scopus	2-s2.0-85073198512
Nassiba, A., Boubaker, B.H., Chahnez, S., Djamel, B., Leila, S., Brahim, G., Rahal, A., Benhaoua,	57211272526; 57073928700; 57211277231; 57211274150; 572112749	Effect of Fe doping on ZnO thin films by spray pyrolysis	2019	Defect and Diffusion Forum	397		206	212			10.4028/www.scientific.net/DDF.397.206	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073185099&amp;partnerID=40&amp;md5=400449d5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073185099&amp;partnerID=40&amp;md5=400449d5</a>	Article	Final		Scopus	2-s2.0-85073185099
Yagoub, M.A., Kazar, O., Beggas, M.	57204390680; 42661520200; 55814153000	A multi-Agent system approach based on cryptographic algorithm for securing	2019	International Journal of Information and Computer Security	11	4-5	413	430			10.1504/IJCS.2019.101931	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072247102&amp;partnerID=40&amp;md5=3b56aeea">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072247102&amp;partnerID=40&amp;md5=3b56aeea</a>	Article	Final		Scopus	2-s2.0-85072247102

Djoudi, T., Hecini, M., Scida, D., Djeboun, Y., Djemai, H.	572003912 45; 553826556 00; 650734149 5; 572003933 88;	Physico- Mechanical Characteriz- ation of Composite Materials Based on Date Palm	2019	Journal of Natural Fibers							10.1080/15 440478.201 9.1658251	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071293047&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071293047&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0- 85071293 047
Foued Chabane, Guellai, F., Michraoui, M.-Y., Bensahal, D., Bima, A.,	572104718 64; 572104698 59; 572104754 61; 556976180 00;	Prediction of the Global Solar Radiation on Inclined Area	2019	Applied Solar Energy (English translation of Geliotekhnika)	55	1	41	47			10.3103/S0 003701X19 010055	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070831926&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070831926&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85070831 926
Salah, L., Adel, G., Khaled, K., Ahmed, B.	556284820 00; 572102861 64; 572102817 00; 571911955 27	A comparativ e investigatio n between the mcsa method and the hilbert	2019	UPB Scientific Bulletin, Series C: Electrical Engineering and Computer Science	81	3	209	226				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070769709&amp;partnerID=40&amp;md5=3d001e5d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070769709&amp;partnerID=40&amp;md5=3d001e5d</a>	Article	Final		Scopus	2-s2.0- 85070769 709
Bendjedidi, S., Bada, Y., Meziani, R.	572072452 08; 572072432 59; 562419237 00	Urban plaza design process using space syntax analysis: El- Houria plaza,	2019	Internation al Review for Spatial Planning and Sustainable Developme nt	7	2	125	142		2	10.14246/I RSPSDA.7.2 _125	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070418285&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070418285&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85070418 285
Khaldi, B., Harrou, F., Cherif, F., Sun, Y.	571901295 35; 264334170 00; 554452840 00; 557377453 00	Flexible and Efficient Topological Approaches for a Reliable Robots Swarm	2019	IEEE Access	7		87698 30	96372	96383	4	10.1109/AC CESS.2019. 2930677	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070304813&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070304813&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85070304 813



Aoumria, M., Malika, T., Abderrahmane, S.	57209976441; 57209979778; 57209974618	Biocontrol potential of non-pathogenic Fusarium oxysporum in controlling	2019	Biopesticides International	15	1	5	13				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069152706&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069152706&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85069152706
Bessous, N., Sbaa, S., Megherbi, A.C.	26423479600; 56308209700; 36639779200	Mechanical fault detection in rotating electrical machines using MCSA-FFT and	2019	Bulletin of the Polish Academy of Sciences: Technical Sciences	67	3	571	582		2	10.24425/bpasts.2019.129655	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069051387&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069051387&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85069051387
Chabane, F., Adouane, F., Moumimi, N., Brima, A., Bensahal,	55363963400; 57205331007; 6507670453; 24330607200;	Mathematical modeling of drying of mint in a forced convective dryer based	2019	International Journal of Heat and Technology	37	2	537	544		2	10.18280/ijht.370222	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069050458&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069050458&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85069050458
Ayat, L., Nour, S., Meftah, A.	23766987100; 57194172295; 55396236100	Comparative study of a pin homojunction a-Si:H solar cell	2019	Journal of Ovonic Research	15	1	89	94		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068693553&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068693553&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85068693553
Merizig, A., Kazar, O., Sanchez, M.L.	57197713725; 42661520200; 57209716199	A multi-agent system approach for service deployment in the cloud	2019	International Journal of Communication Networks and Distributed	23	1	69	92		2	10.1504/IJCND.2019.100642	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068509609&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068509609&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85068509609

Mouada, N., Zemmouri, N., Meziani, R.	57209318659; 55327377100; 56241923700	Urban morphology, outdoor thermal comfort and walkability in hot, dry	2019	International Review for Spatial Planning and Sustainable Development	7	1	117	133	2	10.14246/1RSPSDA.7.1_117	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8506734126&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8506734126&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85067341226
Rais, M., Boumerzoug, A., Halada, M., Sriti, L.	57209283290; 57209283600; 56957163100; 57209280073	Optimizing the cooling energy consumption by the passive traditional façade	2019	Pollack Periodica	14	1	177	188		10.1556/606.2019.14.1.18	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067189917&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067189917&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85067189917
Leulmi, A., Leulmi, S.	24166653600; 57209248115	Logarithmic barrier method via minorant function for linear programming	2019	Journal of Siberian Federal University - Mathematics and Physics	12	2	191	201		10.17516/1997-1397-2019-12-2-191-201	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067006071&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067006071&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85067006071
Hamidani, B., Allag, A., Allag, A., Zeghib, O.	57207774726; 16400649700; 57207757353; 57207764723	Sensorless Non-linear Control Applied to a PMSM Machine Based on New	2019	Journal of Electrical Engineering and Technology						10.1007/s42835-019-00149-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064721103&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064721103&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85064721103
Megherbi, H., Megherbi, A.C., Benmahamed, K.	36666718700; 36639779200; 7003787941	On accommodating the semantic-based interpretability in evolutionary linguistic	2019	Journal of Intelligent and Fuzzy Systems	36	4	3765	3778		10.3233/JIFS-18637	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064613406&amp;partnerID=40&amp;md5=7ab27db5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064613406&amp;partnerID=40&amp;md5=7ab27db5</a>	Article	Final		Scopus	2-s2.0-85064613406

Chabane, F., Bensahal, D., Brima, A., Moumimi, N.	55363963400; 55697618000; 24330607200; 6507670453	Solar drying of drying agricultural product (Apricot)	2019	Mathematical Modelling of Engineering Problems	6	1	92	98			10.18280/mmep.060112	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063719217&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063719217&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063719217
Agram, N., Bachouch, A., Øksendal, B., Proske, F.	55745561800; 57196486966; 7003562349; 6603119129	Singular control optimal stopping of memory mean-field processes	2019	SIAM Journal on Mathematical Analysis	51	1	450	468		3	10.1137/18M1174787	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063068181&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063068181&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063068181
Hima, A., Lakhdar, N., Saadoun, A.	8404295700; 24776186400; 14070546000	Effect of electron transport layer on power conversion efficiency of perovskite-	2019	Journal of Nano- and Electronic Physics	11	1	01026			5	10.21272/jnep.11(1).01026	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062018383&amp;partnerID=40&amp;md5=359eced4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062018383&amp;partnerID=40&amp;md5=359eced4</a>	Article	Final		Scopus	2-s2.0-85062018383
Guedouh, M.S., Zemmouri, N., Hanafi, A., Qaoud, R.	57195682646; 55327377100; 57195683311; 57195679999	Passive strategy based on courtyard building morphology impact on thermal	2019	Energy Procedia	157		435	442		2	10.1016/j.egypro.2018.11.208	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061290573&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061290573&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85061290573
Helal, Y., Boumerzoug, Z., Fellah, L.	57191841065; 23134543400; 56337945400	Microstructural evolution and mechanical properties of dissimilar	2019	Energy Procedia	157		208	215		2	10.1016/j.egypro.2018.11.182	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061269663&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061269663&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85061269663

Cherroun, L., Boumehrad, M., Kouzou, A.	5530808000; 8507636000; 15622806100	Mobile robot path planning based on optimized fuzzy logic controllers	2019	Studies in Systems, Decision and Control	175			255	283	4	10.1007/978-981-13-2212-9_12	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061078762&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061078762&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-85061078762
Bougouffa, I., Mellas, M., Baheddi, M.	57205513861; 6507914251; 56193209900	Probabilistic analysis of slopes by finite element method	2019	Lecture Notes in Civil Engineering	9			379	392		10.1007/978-981-10-8016-6_30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060342985&amp;partnerID=40&amp;md5=64c306e7">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060342985&amp;partnerID=40&amp;md5=64c306e7</a>	Book Chapter	Final	Scopus	2-s2.0-85060342985
Abdeddaim, M., Ounis, A., Bharti, S.D., Shrimali, M.K.	5719038746; 54383844500; 36159425500; 6602499878	Seismic retrofitting using the concept of coupling two adjacent buildings	2019	Lecture Notes in Civil Engineering	12			355	363		10.1007/978-981-13-0365-4_30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060325902&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060325902&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-85060325902
Zeroual, A., Fourar, A., Djeddou, M.	57192876099; 57203302386; 57205337499	Predictive modeling of static and seismic stability of small homogeneous earth	2019	Arabian Journal of Geosciences	12	2	16			1	10.1007/s12517-018-4162-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059641740&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059641740&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85059641740
Ahmed, M., Okba, K., Abdelbasset, B., Mouadh, B.	57202736612; 42661520200; 55786298700; 57204960903	Security model based mobile agent for mobile ad hoc networks	2019	International Journal of Communication Networks and Distributed	22	1		36	54		10.1504/IJCNDS.2019.096522	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058140767&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058140767&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85058140767

Aoumeur, N., Tchouar, N., Belaidi, S., Harkati, D., Belaidi, H., Rouane, A.	57207775920; 22136501900; 6602639857; 55901774400; 559151379	In silico investigation applied in physical, chemical properties and vibrational analysis of	2019	Revue Roumaine de Chimie	64	11	935	948			10.33224/rrech.2019.64.11.02	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8508666241&amp;partnerID=40&amp;md5=6e394613">https://www.scopus.com/inward/record.url?eid=2-s2.0-8508666241&amp;partnerID=40&amp;md5=6e394613</a>	Article	Final		Scopus	2-s2.0-85086662441
Outmoune, N., Arrouf, A.	57215035947; 57190007804	The design process at the corbusier, case of the ronchamp chapel	2019	Proceedings of the International Conference on Engineering Design,	2019-August		1275	1282			10.1017/dsi.2019.133	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079794357&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079794357&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85079794357
Tabchouch, S., Bouassida, M., Mellas, M.	57028424700; 17345322600; 6507914251	Behavior of Foundation on End-bearing Stone Columns Group Reinforced Soil	2019	Geotechnical Engineering	50	4	71	77				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077183781&amp;partnerID=40&amp;md5=289edaa1">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077183781&amp;partnerID=40&amp;md5=289edaa1</a>	Article	Final		Scopus	2-s2.0-85077183781
Ayadi, M., Sebais, M., Benramache, S., Benhaoua, A., Benhaoua, B., Halimi,	57215467908; 6507062348; 55331063400; 56094814200;	Study of the effect of film thickness on structure and optical properties	2019	Journal of Nano- and Electronic Physics	11	6	06013				10.21272/jnep.11(6).06013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077133702&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077133702&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85077133702
Bettira, R., Kahloul, L., Khalgui, M.	57202160481; 36349897400; 23667414900	Parallel verification methodology of reconfigurable hierarchical timed	2019	33rd Annual European Simulation and Modelling Conference 2019, ESM			36	42				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076212514&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076212514&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85076212514

Filali, W., Garoudja, E., Oussalah, S., Sengouga, N., Henini, M., Taylor, D.	571952675 86; 571603856 00; 660363793 7; 650682007 5; 572087947	The efficiency of best-so- far ABC algorithm versus analytical methods for	2019	Journal of Nano- and Electronic Physics	11	5	05012				10.21272/j nep.11(5).0 5012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075784645&amp;partnerID=40&amp;md5=4e5016b7">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075784645&amp;partnerID=40&amp;md5=4e5016b7</a>	Article	Final		Scopus	2-s2.0- 85075784 645
Hamza, S., Boumerzoug, Z., Helbert, A.- L., Bresset, F., Baudin, T.	572113160 60; 231345434 00; 572072708 05; 572119259 02;	Texture analysis of welded 304L pipeline steel	2019	Journal of Metals, Materials and Minerals	29	3	32	41			10.14456/j mmm.2019 .31	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85075332004&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85075332004&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85075332 004
Benslama, A., Deghima, A., Righi, N.	571947655 71; 571896353 45; 572106440 90	Assessment of total phenolic content and antioxidant activity of Ficus carica and Olea	2019	Current Nutrition and Food Science	15	6	583	587			10.2174/15 734013146 661805071 54205	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073740529&amp;partnerID=40&amp;md5=1a3e8a79">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073740529&amp;partnerID=40&amp;md5=1a3e8a79</a>	Article	Final		Scopus	2-s2.0- 85073740 529
Hamza, S., Boumerzoug, Z., Raouache, E., Delaunois, F.	572113160 60; 231345434 00; 546823718 00; 287674854 00	Simulated heat affected zone in welded stainless steel 304l	2019	Acta Metallurgica Slovaca	25	3	142	149			10.12776/a ms.v25i3.1 290	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073435272&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073435272&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85073435 272
Digheche, K., Boumerzoug, Z., Khamouli, F., Saoudi, A., Saadi, K.	562610434 00; 231345434 00; 571924229 93; 571924283 66;	Applying of heat treatments to improve the properties of welded pipeline	2019	Solid State Phenomena	297		143	150			10.4028/w ww.scientifi c.net/SSP.2 97.143s	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073250531&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073250531&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85073250 531

Khamouli, F., Zidani, M., Digheche, K., Saoudi, A., Atoui, L.	57192422993; 23136061800; 56261043400; 57192428366;	Influence of cellulosic fluxes on the chemical composition, microstruct	2019	Solid State Phenomena	297			62	70			10.4028/www.scientific.net/SSP.297.62	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073232451&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073232451&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85073232451
Khamouli, F., Zidani, M., Digheche, K., Saoudi, A., Moussi, H., Atoui, L.	57192422993; 23136061800; 56261043400; 57192428366;	Chemical characterization of the crystalline phases in agglomerated fluxes and slags	2019	Solid State Phenomena	297			151	164			10.4028/www.scientific.net/SSP.297.151	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073224075&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073224075&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85073224075
Derrar, K., Zaabat, M., Zerrouk, I., Hafdallah, A., Rouabah, N., Gasmil, B.	57211272891; 6504199188; 57211270616; 26432700300;	Optical and structural properties of SnO <sub>2</sub> thin films deposited by spray pyrolysis	2019	Defect and Diffusion Forum	397			179	186			10.4028/www.scientific.net/DDF.397.179	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073209947&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073209947&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85073209947
Razi, S., Bernard, E.C., Laamari, M.	57211139150; 7102852612; 24479441700	Thysanoptera of date palm: First records from Biskra (Algeria)	2019	Agriculture and Natural Resources	53	1		33	37			10.34044/j.anres.2019.53.1.05	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072787020&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072787020&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85072787020
Hadjadj, S., Boutarfaia, A., Zenkhri, L.	57210937624; 55985748300; 37116220100	Structural and dielectric study of a PInZNT ceramic material doped with chromium	2019	Annales de Chimie: Science des Matériaux	43	2		69	74			10.18280/acsm.430201	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071907463&amp;partnerID=40&amp;md5=d01e10cd">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071907463&amp;partnerID=40&amp;md5=d01e10cd</a>	Article	Final	Open Access	Scopus	2-s2.0-85071907463

Boussehel, H., Mazouzi, D., Belghar, N., Guerira, B., Lachi, M.	57200330259; 57201336300; 36665838800; 55392393500;	Effect of chemicals treatments on the morphological, mechanical, thermal	2019	Revue des Composites et des Materiaux Avances	29	1	1	8			10.18280/rma.290101	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071557893&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071557893&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85071557893
Mouffok, M., Aidaoui, L., Zemmouri, N.	57193411359; 56376677200; 55327377100	Evaluation study of energy performance and conformity to regulations	2019	Instrumentation Mesure Metrologie	18	2	171	180			10.18280/2m.180212	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070678495&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070678495&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85070678495
Chebout, M.S., Mokhati, F., Badri, M., Babahenini, M.C.	57193335372; 12546208300; 57203205678; 44461034900	Monitoring open multi-Agent systems: An aspect-oriented programming based	2019	Multiagent and Grid Systems	15	2	155	177			10.3233/MGS-190307	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069933702&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069933702&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85069933702
Diha, A., Benramache, S., Fellah, L.	57197726632; 55331063400; 56337945400	The crystalline structure, optical and conductivity properties of fluorine doped ZnO	2019	Journal of Nano- and Electronic Physics	11	3	03002			1	10.21272/jnep.11(3).03002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8506831275&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8506831275&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-8506831275
Meherrem, S., Hafayed, M., Abbas, S.	55646944800; 36245200100; 23024059000	On Peng's type maximum principle for optimal control of mean-field stochastic	2019	International Journal of Modelling, Identification and Control	31	3	245	258			10.1504/IJMIC.2019.098782	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063946094&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063946094&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063946094



Ammari, A., Saouli, R.	572080027 54; 571888760 60	Omnet++ simulation of facial nerve monitoring in real time neurosurgery based on	2019	Advances in Intelligent Systems and Computing	914		14	26			10.1007/97 8-3-030- 11884-6_2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063481476&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063481476&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85063481 476
Bessaoudi, M., Belahcene, M., Ouamane, A., Chouchane, A.,	572024683 49; 544024458 00; 650389187 1; 562470089 00;	A Novel Hybrid Approach for 3D Face Recognition Based on Higher Order	2019	Lecture Notes in Networks and Systems	50		215	224		1	10.1007/97 8-3-319- 98352-3_23	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063125019&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063125019&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0- 85063125 019
Naili, M., Bourahla, M., Naili, M.	571920684 89; 805278730 0; 572050037 26	Stability- based model for evacuation system using agent- based social	2019	Internation al Journal of Simulation and Process Modelling	14	1	1	16		1	10.1504/IJS PM.2019.0 97702	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061317486&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061317486&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85061317 486
Qaoud, R., Alkama, D., Hanafi, A., Marouane, S.G.	571956799 99; 557889960 00; 571956833 11; 572057171 72	The role of the urban fabric in reducing of the physical loads for the environme	2019	Energy Procedia	157		2	9			10.1016/j.e gypro.2018. 11.157	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061275694&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061275694&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85061275 694
Hanafi, A., Alkama, D., Guedouh, M.S., Qaoud, R.	571956833 11; 557889960 00; 571956826 46; 571956799 99	Towards a high intensity of use of the public place of the arid cities	2019	Energy Procedia	157		443	456			10.1016/j.e gypro.2018. 11.209	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061244439&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061244439&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85061244 439

Benramache, S., Aoun, Y., Lakel, S., Benhaoua, B., Torchic, C.	55331063400; 56440163700; 56725639000; 6508183653;	The calculate of optical gap energy and urbach energy of Ni	2019	Sadhana - Academy Proceedings in Engineering Sciences	44	1	26				3	10.1007/s12046-018-1003-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060132280&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060132280&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85060132280
Zeghdar, K., Dehimi, L., Pezzimenti, F., Rao, S., Della Corte, F.G.	57133102800; 6507367866; 6507668509; 24280343400; 572049305	Simulation and analysis of the current-voltage-temperature characteristics of	2019	Japanese Journal of Applied Physics	58	1	014002				15	10.7567/1347-4065/aaf3ab	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059865285&amp;partnerID=40&amp;md5=34be84ad">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059865285&amp;partnerID=40&amp;md5=34be84ad</a>	Article	Final		Scopus	2-s2.0-85059865285
Falek, M., Merad, M., Moumni, M.	25649751300; 56236454500; 24341545400	Bosonic oscillator under a uniform magnetic field with Snyder-de Sitter	2019	Journal of Mathematical Physics	60	1	013505				5	10.1063/1.5043472	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059577815&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059577815&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85059577815
Bouakkaz, R., El Ouahed Ouali, A., Khelili, Y., Faouzi, S., Tiaouri, I.	56388762000; 5721427010; 56743326000; 57214267642;	Unconfined laminar nanofluid flow and heat transfer around a rotating	2019	Archives of Thermodynamics	40	4		3	20			10.24425/ather.2019.130005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85078569356&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85078569356&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85078569356
Houas, A., Moumni, M., BouARareb, A., Benslama, A.	57201316504; 24341545400; 57213598512; 6701487292	Stability and Chaos in a Yang-Mills system	2019	African Review of Physics	14			10	16				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077904879&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077904879&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85077904879

Djezzar, N., Pérez, I.F., Djedi, N., Duthen, Y.	461610702 00; 571888307 05; 461610973 00; 650625366 5	A computatio nal multiagent model of bioluminesc ent bacteria for the	2019	Informatika (Slovenia)	43	3	395	407			10.31449/i nf.v43i3.23 81	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077158521&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077158521&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85077158 521
Chaibainou, L., Boutaani, M.S., Fedaoui, K., Chebbah, M.S.	572123480 24; 571954763 46; 571916648 56; 369348166 00	Evaluation of thermal expansion of (AL-SiC) material using homogenei zation	2019	UPB Scientific Bulletin, Series D: Mechanical Engineering	81	4	189	202				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076490914&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076490914&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85076490 914
Almutawak el, A., Kazar, O., Bali, M., Belouaar, H., Barkat, A.	572123127 70; 426615202 00; 572123043 41; 572028537 90;	Smart and fuzzy approach based on CSP for cloud resources allocation	2019	Internation al Journal of Computers and Application s							10.1080/12 06212X.201 9.1701241	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076445827&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076445827&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0- 85076445 827
Ziouche, L., Khalgui, M., Meskina, S.B., Kahloul, L.	572122100 73; 236674149 00; 553518898 00; 363498974 00	An optimized linear regression machine for prediction and integration	2019	33rd Annual European Simulation and Modelling Conference 2019, ESM			171	176			1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076218290&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076218290&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85076218 290
Chatta, W., Lagoun, B., Lidjici, H., Chadli, A., Cheriet, A., Farh, H., Khemakhe m, H.,	572096866 29; 555164606 00; 366477823 00; 571899956 30;	Tb-mBj calculations of structural and optoelectro nic properties	2019	Solid State Phenomena	297		165	172				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073264330&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073264330&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85073264 330

Bouguetiche, A., Cherif, F., Lamarche, F.	56005787000; 55445284000; 7007056086	A simulation model of pedestrian wayfinding behaviour in familiar environment	2019	International Journal of Computer Applications in Technology	61	3	183	197			10.1504/IJCAT.2019.102850	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073253263&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073253263&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85073253263
Bayarassou, M., Baira, F., Zidani, M., Djimaoui, T., Fedouai, K.	56556969300; 55633897200; 23136061800; 57189622370;	Study of the effect of aging on precipitation in wire drawn and annealed aluminum	2019	Defect and Diffusion Forum	397		76	80			10.4028/www.scientific.net/DDF.397.76	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073224121&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073224121&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85073224121
Naidji, I., Mosbahi, O., Khalgui, M., Bachir, A.	57205061825; 15058056400; 23667414900; 8655802300	Cooperative energy management software for networked microgrids	2019	ICSOFT 2019 - Proceedings of the 14th International Conference			428	438		3	10.5220/007965604280438	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073122286&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073122286&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85073122286
Lahmadi, S., Belhamra, M., Karoune, S., Kechebar, M.S.A., Bensouici,	57207470707; 7801530302; 56326786400; 56326686100;	In vitro antioxidant capacity of Euphorbia retusa Forsk. From Algerian	2019	Journal of Pharmacy and Pharmacology Research	7	5	356	366				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071913646&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071913646&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85071913646
Ghrib, T., Benmohamed, M., Hadj Seyd, A., Kafi, M.R., Guzzi, A.	57210234947; 23003243300; 56925349600; 57159319100;	Code verification based on TPM solutions for internet of things platforms	2019	Advances in Intelligent Systems and Computing	915		297	301			10.1007/978-3-030-11928-7_26	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069983304&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069983304&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85069983304

Ramdani, M., Kahloul, L., Khalgui, M.	57216758765; 36349897400; 23667414900	Automatic properties classification approach for guiding the verification of complex	2019	ICSOFT 2018 - Proceedings of the 13th International Conference				591	598	7	10.5220/0006863005910598	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067492379&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067492379&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85067492379
Fritah, A., Dehimi, L., Pezzimenti, F., Saadoune, A., Abay, B.	57189358236; 6507367866; 6507668509; 14070546000; 560785670	Analysis of I-V-T characteristics of Au/n-InP schottky barrier diodes with modeling of	2019	Journal of Electronic Materials	48	6		3692	3698	5	10.1007/s11664-019-07129-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063235284&amp;partnerID=40&amp;md5=e0262615">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063235284&amp;partnerID=40&amp;md5=e0262615</a>	Article	Final		Scopus	2-s2.0-85063235284
Lahmadi, S., Belhamra, M., Karoune, S., Imad, K., Bensouici, C.,	57207470707; 7801530302; 56326786400; 57207454015;	Phenolic constituents and antioxidant activity of Euphorbia retusa Forssk	2019	Natural Product Research						1	10.1080/14786419.2019.1582040	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062539693&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062539693&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0-85062539693
Soltane, M., Roose, P., Makhoulouf, D., Okba, K.	57203717300; 6603834991; 35097653700; 42661520200	Predictions and modeling energy consumption for IT data center	2019	Advances in Intelligent Systems and Computing	912			1	11	1	10.1007/978-3-030-12065-8_1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061999744&amp;partnerID=40&amp;md5=8580fb0ed">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061999744&amp;partnerID=40&amp;md5=8580fb0ed</a>	Conference Paper	Final		Scopus	2-s2.0-85061999744
Naili, M., Bourahla, M., Naili, M., Tari, A.	57205003726; 8052787300; 57192068489; 8248256900	Stability-based Dynamic Bayesian Network method for dynamic data mining	2019	Engineering Applications of Artificial Intelligence	77			283	310	1	10.1016/j.engappai.2018.09.016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056211818&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056211818&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85056211818

Kerbouche, K., Cardoso, A.J.M., Yahia, K., Mellit, A.	57203454041; 55989619000; 36651858800; 16176161900	Mathematical modelling and simulation of a directly coupled water	2019	Lecture Notes in Electrical Engineering	519			431	437	1	10.1007/978-981-13-1405-6_51	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051809336&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051809336&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85051809336
Houhou, S., Kahloul, L., Benharzallah, S., Bettira, R.	55601590900; 36349897400; 42660981900; 57202160481	Transformation of High Level Specification Towards nesC Code	2019	Advances in Intelligent Systems and Computing	756			275	284		10.1007/978-3-319-91337-7_26	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047362182&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047362182&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85047362182
Choucha, C.E., Ougouti, N.S., Khalgui, M., Kahloul, L.	57212212389; 13205046300; 23667414900; 36349897400	R-TNCES verification: Distributed state space analysis performed in a cloud-based	2019	33rd Annual European Simulation and Modelling Conference 2019, ESM				96	101			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076219329&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076219329&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85076219329
Naidji, I., Khalgui, M., Smida, M.B., Bachir, A.	57205061825; 23667414900; 57205058225; 8655802300	Multi agent system-based approach for enhancing cyber-physical	2019	33rd Annual European Simulation and Modelling Conference 2019, ESM				177	182	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076214102&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076214102&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85076214102
Chadli, A., Halit, M., Lagoun, B., Mohamedi, F., Maabed, S., Cheriet, A., Hlil, E., Farh, H.	57189995630; 57194065011; 55516460600; 57211264560;	Structural and anisotropic elastic properties of hexagonal YMnO <sub>3</sub>	2019	Solid State Phenomena	297			120	130		10.4028/www.scientific.net/SSP.297.120	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073185425&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073185425&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85073185425

Ramdani, M., Kahloul, L., Khalgui, M.	57216758765; 36349897400; 23667414900	On improving parallel rebuilding of R-TNCESSs	2019	ICSOFT 2019 - Proceedings of the 14th International Conference				315	322			10.5220/0007977903150322	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073107285&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073107285&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85073107285
Hafidi, Y., Kahloul, L., Khalgui, M.	57203685928; 36349897400; 23667414900	New methodology for backward analysis of reconfigurable event control	2019	ICSOFT 2019 - Proceedings of the 14th International Conference				129	140	1		10.5220/0007979901290140	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073101026&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073101026&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85073101026
Baali, F., Boumerfeg, S., Napoli, E., Boudjelal, A., Righi, N., Deghima,	56664417500; 26026223300; 36973348300; 15739218300;	Chemical Composition and Biological Activities of Essential Oils from Two Wild	2019	Journal of Essential Oil-Bearing Plants	22	3		821	837	2		10.1080/0972060X.2019.1642800	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85071153340&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85071153340&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85071153340
Merizig, A., Saouli, H., Sanchez, M.L., Kazar, O., Benharkat, A.-N.	57197713725; 55988147400; 57209716199; 42661520200; 861896680	An extended data as a service description model for ensuring cloud platform	2019	Advances in Intelligent Systems and Computing	915			736	744	1		10.1007/978-3-030-11928-7_67	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070002463&amp;partnerID=40&amp;md5=b305a471f">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070002463&amp;partnerID=40&amp;md5=b305a471f</a>	Conference Paper	Final		Scopus	2-s2.0-85070002463
Bourahla, M., Telli, A., Benferhat, S., Chau, M.T.	8052787300; 57194208268; 7003775651; 57156038000	Classifying non-elementary movements in Vietnamese Mõ Dances	2019	Lecture Notes in Computer Science (including subseries Lecture Notes in	11581 LNCS			128	139	1		10.1007/978-3-030-22216-1_10	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069633628&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069633628&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85069633628

Ameur, B., Belahcene, M., Masmoudi, S., Ben Hamida, A.	571909485 54; 544024458 00; 275678597 00; 700373688 1	Hybrid descriptors and Weighted PCA- EFMNet for Face Verification	2019	Internation al Journal of Multimedia Information Retrieval							10.1007/s1 3735-019- 00175-w	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068849194&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068849194&amp;partnerID=40&amp;md5</a>	Article	Article in Press		Scopus	2-s2.0- 85068849 194
Ben Naceur, M., Kachouri, R., Akil, M., Saouli, R.	572093652 24; 245284855 00; 700466534 0; 571888760 60	A New Online Class- Weighting Approach with Deep Neural Networks	2019	Lecture Notes in Computer Science (including subseries Lecture Notes in	11507 LNCS		555	567		2	10.1007/97 8-3-030- 20518-8_46	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067556396&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067556396&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85067556 396
Hafidi, Y., Kahloul, L., Khalgui, M., Ramdani, M.	572036859 28; 363498974 00; 236674149 00; 572167587 65	On improved verification of reconfigura ble real- time systems	2019	ENASE 2019 - Proceeding s of the 14th Internation al Conference			394	401		4	10.5220/00 077366039 40401	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067488065&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067488065&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85067488 065
Ramdani, M., Kahloul, L., Khalgui, M., Hafidi, Y.	571930256 69; 363498974 00; 236674149 00; 572036859 28	R-TNCES rebuilding: A new method of CTL model update for reconfigura ble systems	2019	ENASE 2019 - Proceeding s of the 14th Internation al Conference on			159	168		6	10.5220/00 077368015 90168	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067469382&amp;partnerID=40&amp;md5=0b0a4bb3">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067469382&amp;partnerID=40&amp;md5=0b0a4bb3</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85067469 382
Zouai, M., Kazar, O., Bellot, G.O., Haba, B., Kabachi, N., Krishnamur thy, M.	572028213 59; 426615202 00; 888608500 0; 660299568 7;	Ambiance intelligence approach using IoT and multi- agent system	2019	Internation al Journal of Distributed Systems and Technologi es	10	1	27	55			10.4018/IJD ST.2019010 104	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059763130&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059763130&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85059763 130



Houhou, M.N., Emeriault, F., Belouнар, A.	54417434400; 6602708640; 57202604864	Three-dimensional numerical back-analysis of a monitored deep	2019	Tunnelling and Underground Space Technology	83			153	164	10	10.1016/j.tust.2018.09.013	https://www.scopus.com/inward/record.url?eid=2-s2.0-85054450609&partnerID=40&md5	Article	Final	Scopus	2-s2.0-85054450609
Zidani, M., Nebbar, M.C., Djimaoui, T., Messaoudi, S., Farh, H., Helbert, A.L.	23136061800; 57202346920; 57189622370; 26659097500; 360890309	Mechanical behavior and texture evolution study of medium carbon steel wires during	2019	METAL 2019 - 28th International Conference on Metallurgy and Materials,			344	348				https://www.scopus.com/inward/record.url?eid=2-s2.0-85079406943&partnerID=40&md5=7d062a04	Conference Paper	Final	Scopus	2-s2.0-85079406943
Nebbar, M.C., Zidani, M., Djimaoui, T., Abid, T., Farh, H., Ziar, T., Helbert, A.L.	57202346920; 23136061800; 57189622370; 35117497200;	Microstructural evolutions and mechanical properties of drawn medium	2019	International Journal of Engineering Research in Africa	41		1	7			10.4028/www.scientific.net/JERA.41.1	https://www.scopus.com/inward/record.url?eid=2-s2.0-85065615178&partnerID=40&md5	Article	Final	Scopus	2-s2.0-85065615178
Boudiaf, A., Boubendir, K., Harrar, K., Saadoune, A., Ghodbane, H., Dahane,	57130694500; 55843207900; 24502853400; 14070546000;	Image compression of surface defects of the hot-rolled steel strip using Principal	2019	Materiaux et Techniques	107	2	203				10.1051/mattech/2019012	https://www.scopus.com/inward/record.url?eid=2-s2.0-85065011601&partnerID=40&md5	Article	Final	Scopus	2-s2.0-85065011601
Fourar, I., Benmachiche, A.H., Abboudi, S.	57205704005; 36522126800; 15922183800	Effect of material and geometric parameters on natural convection heat transfer	2019	International Journal of Ambient Energy						1	10.1080/01430750.2019.1573757	https://www.scopus.com/inward/record.url?eid=2-s2.0-85061193542&partnerID=40&md5=23699070	Article	Article in Press	Scopus	2-s2.0-85061193542

Naidji, I., Ben Smida, M., Khalgui, M., Bachir, A., Li, Z., Wu, N.	572050618 25; 361245474 00; 236674149 00; 865580230 0;	Efficient allocation strategy of energy storage systems in power grids considering	2019	IEEE Access	7		89200 66	186378	186392		1	10.1109/AC CESS.2019. 2957277	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85077960631&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85077960631&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85077960 631
Houhou, S., Baair, S., Poizat, P., Quéinnec, P.	556015909 00; 160211108 00; 660257247 9; 650670281 6	A First- Order Logic Semantics for Communica- tion- Parametric BPMN	2019	Lecture Notes in Computer Science (including subseries Lecture Notes in	11675 LNCS			52	68			10.1007/97 8-3-030- 26619-6_6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85072862730&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85072862730&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85072862 730
Becherif, M., Ramadan, H.S., Benchouia, M.T., Khaled, M., Ramadan,	222333390 00; 564052803 00; 933459630 0; 350714694 00;	Preface - Special issue on Emerging and Renewable Energy: Generation	2019	Energy Procedia	162			1	3			10.1016/j.e gypro.2019. 04.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067186589&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067186589&amp;partnerID=40&amp;md5</a>	Editorial	Final	Open Access	Scopus	2-s2.0- 85067186 589
Messaoudi, S., Djimaoui, T., Zidani, M., Nebbar, M.C., Mathon, M.H., Helbert, A.-	266590975 00; 571896223 70; 231360618 00; 572023469 20; 700390112	Texture analysis of mild steel soldering rod	2019	METAL 2019 - 28th Internation al Conference on Metallurgy and Materials,				338	343				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079415266&amp;partnerID=40&amp;md5=a571e6ce">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079415266&amp;partnerID=40&amp;md5=a571e6ce</a>	Conference Paper	Final		Scopus	2-s2.0- 85079415 266
Ben Aissa, Y., Grichi, H., Khalgui, M., Koubaa, A., Bachir, A.	572112417 35; 564072003 00; 236674149 00; 159233549 00;	QCOF: New RPL extension for QoS and congestion- aware in low power and lossy	2019	ICSOFT 2019 - Proceeding s of the 14th Internation al Conference				560	569		3	10.5220/00 079788056 00569	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073100403&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073100403&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85073100 403

Nahili, W., Rezeg, K.	57206666480; 55695693500	Digital Marketing with Social Media: What Twitter Says!	2018	Proceedings - PAIS 2018: International Conference on Pattern Analysis			8598515					10.1109/PALIS.2018.8598515	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061810628&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061810628&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85061810628
Miloudi, L., Rezeg, K.	57206675316; 55695693500	LEVERAGING the POWER of INTEGRATED SOLUTIONS of IoT and GIS	2018	Proceedings - PAIS 2018: International Conference on Pattern Analysis and			8598500					10.1109/PALIS.2018.8598500	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061808666&amp;partnerID=40&amp;md5=41a2988fd">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061808666&amp;partnerID=40&amp;md5=41a2988fd</a>	Conference Paper	Final		Scopus	2-s2.0-85061808666
Samia, Z., Khaled, R., Warda, Z.	57206664645; 34870044700; 57206666021	Multi-Agent Systems and Ontology for Supporting Management System	2018	Proceedings - PAIS 2018: International Conference on Pattern Analysis			8598505			3		10.1109/PALIS.2018.8598505	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061791151&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061791151&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85061791151
Soltane, M., Cardinale, Y., Angarita, R., Rosse, P., Rukoz, M., Makhlouf, D., Okba, K.	57203717300; 8963079200; 55995655700; 57206671663; 650665313	A Self-adaptive Agent-based System for Cloud Platforms	2018	Proceedings - PAIS 2018: International Conference on Pattern Analysis and			8598507					10.1109/PALIS.2018.8598507	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061810566&amp;partnerID=40&amp;md5=79ba1bed">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061810566&amp;partnerID=40&amp;md5=79ba1bed</a>	Conference Paper	Final		Scopus	2-s2.0-85061810566
Aliradi, R., Belkhir, A., Ouamane, A., Aliane, H., Sellam, A., Amrane, A., Elmaghraby	55929221100; 24722678100; 6503891871; 36165019800;	Face and kinship image based on combination descriptors-DIEDA for	2018	21st Saudi Computer Society National Computer Conference, NCC 2018			8592933					10.1109/NCG.2018.8592933	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061498470&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061498470&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85061498470

Merzoug, S., Hamida, S., Kazar, O.	57195954683; 57200167169; 42661520200	Formal approach to validated allocation process based on MAS and CP system	2018	ACM International Conference Proceeding Series			a8					10.1145/3330089.3330104	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85068733902&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85068733902&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85068733902
Hasseni, S.-E.-I., Abdou, L.	57202464488; 25654021200	Integral Backstepping/LFT-LPVH <math>\infty</math>-Control for the Trajectory	2018	2018 7th International Conference on Systems and Control, ICSC 2018			8587839	348	353			10.1109/ICoSC.2018.8587839	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061094369&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061094369&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85061094369
Zoubir, B., Bennecer, A., Sengouga, N.	57205668937; 56330022800; 6506820075	A multiple quantum well structure simulator	2018	Proceedings - 2018 UKSim-AMSS 20th International Conference on Modelling			8588200	186	191			10.1109/UKSim.2018.00044	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061057387&amp;partnerID=40&amp;md5=8ba0480d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061057387&amp;partnerID=40&amp;md5=8ba0480d</a>	Conference Paper	Final		Scopus	2-s2.0-85061057387
Ouchen, S., Steinhart, H., Gaubert, J.-P., Blaabjerg, F., Betka, A.	57189702035; 54895085300; 8722832900; 7004992352;	Simulation and Real Time Implementation of Direct Power Control	2018	2018 7th International Conference on Systems and Control, ICSC 2018			8587842	174	179			10.1109/ICoSC.2018.8587842	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061107791&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061107791&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85061107791
Oubbati, O.S., Chaib, N., Lakas, A., Bitam, S.	56180953600; 55508194600; 35618323100; 23989964400	On-Demand Routing for Urban VANETs using Cooperating UAVs	2018	2018 International Conference on Smart Communications in Network			8585453	108	113	4		10.1109/SaCoNeT.2018.8585453	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060927804&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060927804&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85060927804

Sahraoui, Y., Ghanam, A., Zaidi, S., Bitam, S., Mellouk, A.	57205651468; 57205641978; 57193652172; 23989964400;	Performance evaluation of TCP and UDP based video streaming in vehicular	2018	2018 International Conference on Smart Communications in Network			8585447	67	72		1	10.1109/SaCoNeT.2018.8585447	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060919741&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060919741&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85060919741
Amar, H., Ghodbane, H., Amir, M., Bouziane, T., Younes, A.	57205196150; 57190509790; 26421978800; 57205193623; 571943407	Defect depth effect on the reflection coefficient of an open-ended coaxial	2018	IOP Conference Series: Materials Science and Engineering	454	1	012072					10.1088/1757-899X/454/1/012072	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059029881&amp;partnerID=40&amp;md5=a9ee4849">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059029881&amp;partnerID=40&amp;md5=a9ee4849</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85059029881
Hamdi, O., Brima, A., Moumimi, N., Nebbar, H.	57205602665; 24330607200; 6507670453; 57205603998	Experimental study of the performance of an earth to air heat exchanger	2018	International Journal of Heat and Technology	36	4		1323	1329		2	10.18280/ijht.360422	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060688526&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060688526&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85060688526
Khechaj, A., Tati, A., Guettala, A.	56416507300; 6507637366; 9736572400	Numerical Study of the Effect of Presence of Geometric Singularities on the	2018	Journal of The Institution of Engineers (India): Series C	99	6		717	728			10.1007/s40032-017-0367-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055733179&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055733179&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85055733179
Omari, E., Omari, M., Barkat, D.	57194600691; 55625778200; 6506963199	Oxygen evolution reaction over copper and zinc co-doped LaFeO <sub>3</sub>	2018	Polyhedron	156			116	122		6	10.1016/j.poly.2018.09.031	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054195114&amp;partnerID=40&amp;md5=71a675a2">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054195114&amp;partnerID=40&amp;md5=71a675a2</a>	Article	Final		Scopus	2-s2.0-85054195114

Zeghdoudi, H., Nouara, L., Yahia, D.	55387593000; 57208717801; 38962396700	Lindley Pareto distribution	2018	Statistics in Transition	19	4	671	692	2	10.21307/sattrans-2018-035	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065613367&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065613367&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85065613367
Hamed, M., Mahdad, B., Srairi, K., Mancer, N.	56020999100; 16175210200; 16176694800; 55321140500	Application of a novel modified hybrid algorithm for solving dynamic economic	2018	Advances in Electrical and Electronic Engineering	16	4	459	470		10.15598/aeer.v16i4.2877	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062502678&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062502678&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85062502678
Bendjaouahdou, C., Bensaad, S.	36986633500; 6506565200	Aging studies of a polypropylene and natural rubber blend	2018	International Journal of Industrial Chemistry	9	4	345	352	2	10.1007/s40090-018-0163-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059748885&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059748885&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85059748885
Khomri, B., Christodoulidis, A., Djerou, L., Babahenini, M.C., Cheriet, F.	5719478547; 57189875171; 23974241300; 44461034900;	Retinal blood vessel segmentation using the elite-guided multi-	2018	IET Image Processing	12	12	2163	2171	6	10.1049/iet-ipr.2018.5425	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057792710&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057792710&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85057792710
Guerraiche, K.H., Belounar, L., Bouzidi, L.	57210363486; 6508077910; 57202154124	A new eight nodes brick finite element based on the strain approach	2018	Journal of Solid Mechanics	10	1	186	199	7		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047331243&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047331243&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85047331243

Sebaa, A.K., Belhamra, M.	57209143966; 7801530302	Study of the curative role of "draas" in evacuating dunes threatening roads in the	2018	Archives of Civil Engineering	64	4	15	35			10.2478/ace-2018-0042	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85066605692&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85066605692&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85066605692
Chala, S., Sengouga, N., Yakuphano ğlu, F., Rahmane, S., Bdirina, M., Karteri,	5666750000; 6506820075; 56247755900; 6505965106;	Extraction of ZnO thin film parameters for modeling a ZnO/Si solar cell	2018	Energy	164		871	880		11	10.1016/j.energy.2018.09.035	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054679514&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054679514&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85054679514
Krama, A., Zellouma, L., Rabhi, B., Refaat, S.S., Bouzidi, M.	57190934073; 26634628700; 55332076200; 24081480400;	Real-time implementation of high performance control scheme for grid-tied PV	2018	Energies	11	12	3516			3	10.3390/ener11123516	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059253046&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059253046&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85059253046
Sohail, A., Chighoub, F., Li, Z.	54781874100; 26029759600; 55588010000	Spectral analysis of the stochastic time-fractional-KdV equation	2018	Alexandria Engineering Journal	57	4	2509	2514			10.1016/j.aje.2017.09.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059047984&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059047984&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85059047984
Kertiou, I., Benharzallah, S., Kahloul, L., Beggas, M., Euler, R., Laouid, A., Bounceur, A.	57203551100; 42660981900; 36349897400; 55814153000; 844451840	A dynamic skyline technique for a context-aware selection of the best sensors in	2018	Ad Hoc Networks	81		183	196		8	10.1016/j.adhoc.2018.08.011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85052239738&amp;partnerID=40&amp;md5=2b09e6ad">https://www.scopus.com/inward/record.url?eid=2-s2.0-85052239738&amp;partnerID=40&amp;md5=2b09e6ad</a>	Article	Final		Scopus	2-s2.0-85052239738

Azzoug, Y., Menacer, A., Pusca, R., Romary, R., Ameid, T., Amma, A.	57201992387; 24438299700; 6508099143; 55910817000;	Fault tolerant control for speed sensor failure in induction motor drive	2018	2018 International Conference on Applied and Theoretical Electricity,			8551478				3	10.1109/ICATE.2018.8551478	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059981491&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059981491&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85059981491
Guenfoud, H., Himeur, M., Ziou, H., Guenfoud, M.	57190379046; 55257369000; 57190372054; 25627846400	The use of the strain approach to develop a new consistent triangular thin flat shell finite	2018	Structural Engineering and Mechanics	68	4	385	398			2	10.12989/sem.2018.68.4.385	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057179358&amp;partnerID=40&amp;md5=2267fb0ee">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057179358&amp;partnerID=40&amp;md5=2267fb0ee</a>	Article	Final		Scopus	2-s2.0-85057179358
Dris, M., Djilani, B.A.	55975310200; 55976252300	Technical study of a wind-PV hybrid system power generation system	2018	Advances in Renewable Energy and Sustainable Systems			189	203					<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061212106&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061212106&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85061212106
Chebaani, M., Goléa, A., Benchouia, M.T., Goléa, N.	57195433893; 6603021651; 9334596300; 6602399388	Sensorless finite-state predictive torque control of induction motor fed by four-	2018	COMPEL - The International Journal for Computation and Mathemati	37	6	2006	2024			6	10.1108/COMPEL-08-2017-0349	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053037359&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053037359&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85053037359
Hellal, A., Rachida, D., Zaout, S., Elkolli, M., Chafaa, S., Touafri, L., Chafai, N., Mehri, M.,	57011160600; 30267905100; 57202777527; 57202786376;	Structural, electronic, vibrational, optical and thermodynamic properties of 3-Oxo-3-	2018	Journal of Molecular Structure	1171		527	540			3	10.1016/j.molstruc.2018.06.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049331479&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049331479&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85049331479



Benmebarek, S., Djeridi, S., Benmebarek, N., Belounar, L.	850979800; 57193850754; 8509798200; 6508077910	Improvement of bearing capacity of strip footing on reinforced sand	2018	International Journal of Geotechnical Engineering	12	6	537	545	3	10.1080/19386362.2017.1309136	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017182452&amp;partnerID=40&amp;md5=7272a02c">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017182452&amp;partnerID=40&amp;md5=7272a02c</a>	Article	Final	Scopus	2-s2.0-85017182452
Tauririt, T.E., Meftah, A., Sengouga, N.	57204730749; 57214976436; 6506820075	Effect of the interfacial (low-k SiO <sub>2</sub> /Al <sub>2</sub> O <sub>3</sub> ) vs high-k	2018	Applied Nanoscience (Switzerland)	8	8	1865	1875	3	10.1007/s13204-018-0866-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056863192&amp;partnerID=40&amp;md5=83679e63">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056863192&amp;partnerID=40&amp;md5=83679e63</a>	Review	Final	Scopus	2-s2.0-85056863192
Tibermacine, O., Tibermacine, C., Cherif, F.	56023932900; 14051139200; 55445284000	Estimating the reputation of newcomer web services using a	2018	Journal of Systems and Software	145		112	124	3	10.1016/j.js.2018.08.026	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051659107&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051659107&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85051659107
Benaimeche, O., Carpinteri, A., Mellas, M., Ronchei, C., Scorza, D., Vantadori,	57203243286; 37004454400; 6507914251; 55829381900;	The influence of date palm mesh fibre reinforcement on flexural and fracture	2018	Composites Part B: Engineering	152		292	299	13	10.1016/j.compositesb.2018.07.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051023076&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051023076&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85051023076
naceur, M.B., Saouli, R., Akil, M., Kachouri, R.	57204035570; 57188876060; 7004665340; 24528485500	Fully Automatic Brain Tumor Segmentation using End-To-End Incremental Deep	2018	Computer Methods and Programs in Biomedicine	166		39	49	34	10.1016/j.cmpb.2018.09.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054156079&amp;partnerID=40&amp;md5=8dad24bf8">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054156079&amp;partnerID=40&amp;md5=8dad24bf8</a>	Article	Final	Scopus	2-s2.0-85054156079

Diha, A., Benramache, S., Benhaoua, B.	57197726632; 55331063400; 6508183653	Transparent nanostructured Co-doped NiO thin films deposited by sol-gel technique	2018	Optik	172			832	839	9	10.1016/j.jlepro.2018.07.062	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050754226&amp;partnerID=40&amp;md5=b7682dd8">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050754226&amp;partnerID=40&amp;md5=b7682dd8</a>	Article	Final		Scopus	2-s2.0-85050754226
Boumerzoug, Z.	2.313E+10	Joining of dissimilar materials by friction stir welding	2018	MATEC Web of Conferences	224		01118				10.1051/mateconf/20182240118	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056659407&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056659407&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85056659407
Ouchen, S., Steinhart, H., Benbouzid, M., Blaabjerg, F., Betka, A.	57189702035; 54895085300; 7003437800; 7004992352;	Dynamic performance improvement of three phase shunt active	2018	2018 20th European Conference on Power Electronics and Applications, EPE 2018			8515629			2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057013225&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057013225&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85057013225
Abdeddaim, M., Kasar, A.A., Djedoui, N.	57190387446; 56897153900; 57190390830	Seismic vibration control using a novel inerto-elastic damper	2018	MATEC Web of Conferences	211		14003				10.1051/mateconf/201821114003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055470036&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055470036&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85055470036
Mehdid, C.-E., Benchabane, A., Rouag, A., Moumni, N., Melhegueg,	57201154483; 55965948900; 57087097100; 6507670453;	Thermal design of Earth-to-air heat exchanger. Part II a new transient	2018	Journal of Cleaner Production	198			1536	1544	9	10.1016/j.jclepro.2018.07.063	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053118427&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053118427&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85053118427

Lakhdari, A., Cheriet, A., Feliachi, M.	57192036259; 16030222300; 6603728602	3D-FVM anisotropic model for eddy current problems related to composite	2018	Nondestructive Testing and Evaluation	33	4	438	450	1	10.1080/10589759.2018.1510497	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053049605&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053049605&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85053049605
Rekbi, F.M.L., Hecini, M., Khechai, A.	57189349199; 55382655600; 56416507300	Experimental and numerical analysis of mode-I interlaminar fracture of	2018	Journal of the Brazilian Society of Mechanical Sciences and Engineering	40	10	502		1	10.1007/s40430-018-1423-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054310239&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054310239&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85054310239
Harrou, F., Khaldi, B., Sun, Y., Cherif, F.	26433417000; 57190129535; 55737745300; 55445284000	Statistical detection of faults in swarm robots under noisy conditions	2018	2018 6th International Conference on Control Engineering and Information			8751862			10.1109/CEIT.2018.8751862	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85069198145&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85069198145&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85069198145
Soltane, M., Okba, K., Makhoulouf, D., Eom, S.	57203717300; 42661520200; 35097653700; 7006620046	Smart configuration and auto allocation of resource in cloud data	2018	International Journal of Business Analytics	5	4	1	23	1	10.4018/IJBAN.2018100101	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85052713215&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85052713215&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85052713215
Bouziid, F., Dehimi, L., Pezzimenti, F., Hadjab, M., Larbi, A.H.	55887751900; 6507367866; 6507668509; 57190275254;	Numerical simulation study of a high efficient AlGaN-based ultraviolet	2018	Superlattices and Microstructures	122		57	73	12	10.1016/j.spmi.2018.08.022	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054791763&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054791763&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85054791763

Amara, A., Gacem, L., Gueddim, A., Belbal, R., Soltani, M.T., Guebous, L.	572030779 13; 335676879 00; 140316167 00; 572028481 65;	Luminescence properties of Cr <sup>3+</sup> ions in Na <sup>2+</sup>	2018	Physica B: Condensed Matter	545		408	412	2	10.1016/j.physb.2018.07.008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049570200&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049570200&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85049570200
Benmebarek, S., Remadna, A., Benmebarek, N.	850979800 0; 572147976 26; 850979820 0	Numerical Modelling of Stone Column Installation Effects on Performance of Circular	2018	International Journal of Geosynthetics and Ground Engineering	4	3	23		1	10.1007/s40891-018-0140-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85079172772&amp;partnerID=40&amp;md5=51fbc36b6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85079172772&amp;partnerID=40&amp;md5=51fbc36b6</a>	Article	Final		Scopus	2-s2.0-85079172772
Chabane, F., Moumimi, N., Brima, A.	553639634 00; 650767045 3; 243306072 00	Experimental study of thermal efficiency of a solar air heater with an irregularity element on	2018	International Journal of Heat and Technology	36	3	855	860	1	10.18280/ijht.360311	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054323526&amp;partnerID=40&amp;md5=9ab3c60b">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054323526&amp;partnerID=40&amp;md5=9ab3c60b</a>	Article	Final	Open Access	Scopus	2-s2.0-85054323526
Benmebarek, S., Djabri, M.	850979800 0; 571937322 81	FE Analysis of Back-to- Back Mechanically Stabilized Earth Walls Under Cyclic	2018	Indian Geotechnical Journal	48	3	498	509	2	10.1007/s40098-017-0269-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85052798472&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85052798472&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85052798472
Touil, D.E., Terki, N., Medouakh, S.	572106257 78; 660240074 3; 571962781 69	Learning spatially correlation filters based on convolutional features via PSO algorithm	2018	Applied Intelligence	48	9	2837	2846	2	10.1007/s10489-017-1120-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85039724331&amp;partnerID=40&amp;md5=7169be32">https://www.scopus.com/inward/record.url?eid=2-s2.0-85039724331&amp;partnerID=40&amp;md5=7169be32</a>	Article	Final		Scopus	2-s2.0-85039724331

Agram, N., Øksendal, B.	55745561800; 7003562349	A Hida-Malliavin white noise calculus approach to optimal control	2018	Infinite Dimensional Analysis, Quantum Probability and Related Topics	21	3	1850014				10.1142/S0219025718500145	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053135372&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053135372&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85053135372	
Laatamna, A.K., Belkessa, S., Khalil, A., Afidi, A., Benmahdjo uba, K., Belalmi, R.,	55747907700; 57204632259; 57204631176; 57204637464;	Prevalence of Cryptosporidium spp. In farmed animals from steppe and	2018	Tropical Biomedicine	35	3		724	735			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056484775&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056484775&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85056484775	
Nia, B., Frah, N., Lekbir, A., Benhmed, K.	57105509200; 57105720200; 57203824983; 57204496555	Assessment of toxicity on the basis of total phenolic content in oleander leaves (Nerium	2018	Acta Agriculturae Slovenica	111	2		265	270		1	10.14720/as.2018.111.2.02	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055826636&amp;partnerID=40&amp;md5=5886dea4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055826636&amp;partnerID=40&amp;md5=5886dea4</a>	Article	Final	Open Access	Scopus	2-s2.0-85055826636
Boudjedjou, L., Ramdani, M., Zeraib, A., Benmeddour, T., Fercha, A.	57190801331; 23036448900; 54582027400; 56850444700;	Chemical composition and antibacterial activity of berries essential oil of algerian	2018	Pharmaceutical Sciences	24	3		240	245			10.15171/PS.2018.35	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055517660&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055517660&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85055517660
Karoua, H., Moummi, A., Hamidat, A., Moummi, N., Aoues, K.,	57195404364; 6506166000; 6506826182; 6507670453;	Experimental investigation and exergy analysis of an air heater with	2018	International Journal of Heat and Technology	36	3		791	800			10.18280/ijht.360303	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054316818&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054316818&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85054316818

Petkova, P., Boubaker, K., Soltani, M.T., Vasilev, P., Alexieva, G.	180381459 00; 660313125 0; 562542788 00; 561146467 00;	Chromium doped (80- x)Sb<inf>2</inf> 3</inf>- 20K<inf>2</inf> /inf>O- xPbO	2018	Journal of Optoelectr onics and Advanced Materials	20	9-10	547	550				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057839600&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057839600&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85057839600
Laadjal, K., Sahraoui, M., Cardoso, A.J.M., Amaral, A.M.R.	572020548 84; 247253691 00; 559896190 00; 835302580 0	Online Estimation of Aluminum Electrolytic- Capacitor Parameters Using a Modified	2018	IEEE Transaction s on Industry Application s	54	5	83591 30	4764	4774	8	10.1109/TI A.2018.283 6923	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047006635&amp;partnerID=40&amp;md5=4219dcb6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047006635&amp;partnerID=40&amp;md5=4219dcb6</a>	Article	Final	Scopus	2-s2.0-85047006635
Nita, S., Bitam, S., Mellouk, A.	572039944 78; 239899644 00; 660331393 7	An Enhanced Random Forest for Cardiac Diseases Identificatio n based on	2018	2018 14th Internation al Wireless Communica tions and Mobile Computing Conference			84503 61	1339	1344	2	10.1109/IW CMC.2018. 8450361	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053865166&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053865166&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85053865166
Hafidi, Y., Kahloul, L., Khalgui, M., Li, Z., Alnowibet, K., Qu, T.	572036859 28; 363498974 00; 236674149 00; 555880100 00;	On Methodolo gy for the Verification of Reconfigura ble Timed Net	2018	IEEE Transaction s on Systems, Man, and Cybernetics : Systems						16	10.1109/TS MC.2018.2 855209	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85052644596&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85052644596&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press	Scopus	2-s2.0-85052644596
Cheikh, R., Arezki, M., Belmili, H.	555888666 00; 572039801 79; 353875988 00	Transient behavior analysis for a 2 MW grid- connected DFIG-based WECS	2018	2017 9th IEEE-GCC Conference and Exhibition, GCCCE 2017			84479 64				10.1109/IE EEGCC.201 7.8447964	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053936124&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053936124&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85053936124

Hasseni, S.-E.-I., Abdou, L.	57202464488; 25654021200	Robust Attitude Stabilization of a Quadrotor by Using LFT Linear-Parameter-	2018	MED 2018 - 26th Mediterranean Conference on Control and Automation			8442905	241	246		2	10.1109/MED.2018.8442905	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053448016&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053448016&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85053448016
Bahlali, K., Kebiri, O., Mezerdi, B., Mtiraoui, A.	18133521500; 57192703237; 8682999000; 57189384367	Existence of an optimal control for a coupled FBSDE with a non degenerate diffusion	2018	Stochastics	90	6		861	875			10.1080/17442508.2018.1427750	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041097522&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041097522&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85041097522
Telli, A., Chau, M.T., Bourahla, M., Tabia, K., Benferhat, S.	57194208268; 57156038000; 8052787300; 15926498500;	An ontology for classifying Vietnamese dance movements	2018	ACM International Conference Proceeding Series			3243253	23	29		2	10.1145/3243250.3243253	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056693412&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056693412&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85056693412
Saouli, A., Babahenini, M.C.	57204187638; 44461034900	Towards a stochastic depth maps estimation for textureless and quite specular	2018	ACM SIGGRAPH 2018 Posters, SIGGRAPH 2018			a72				1	10.1145/3230744.3230762	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054873206&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054873206&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85054873206
Chadli, M., Mekki, M., Mezghiche, B.	57204922066; 42461911400; 16426140200	Formulation and study of metal fiber-reinforced reactive powder concrete	2018	World Journal of Engineering	15	4		531	539		1	10.1108/WJE-04-2017-0094	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057863327&amp;partnerID=40&amp;md5=5a7f2d51b">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057863327&amp;partnerID=40&amp;md5=5a7f2d51b</a>	Article	Final		Scopus	2-s2.0-85057863327

Belkadi, A.A., Aggoun, S., Amouri, C., Geuttala, A., Houari, H.	57205444141; 26657081000; 54973915700; 57200750694;	Effect of vegetable and synthetic fibers on mechanical performance and	2018	Journal of Adhesion Science and Technology	32	15	1670	1686	4	10.1080/01694243.2018.1442647	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042355109&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042355109&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85042355109
Zaitri, R., Guettala, S., Bederina, M.	56085554800; 36522690800; 8399733800	Physico-mechanical properties of mortars based on the addition of dune sand	2018	Journal of Adhesion Science and Technology	32	15	1613	1628		10.1080/01694243.2018.1434032	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041900754&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041900754&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85041900754
Ameid, T., Menacer, A., Talhaoui, H., Azzoug, Y.	57193157014; 24438299700; 55628736700; 57201992387	Discrete wavelet transform and energy eigen value for rotor bars fault detection in	2018	ISA Transactions	79		217	231	8	10.1016/j.isatra.2018.04.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046823710&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046823710&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85046823710
Ababsa, T., Djedl, N., Duthen, Y.	56690472400; 57192995101; 6506253665	Genetic programming-based self-reconfiguration planning for metamorph	2018	International Journal of Automation and Computing	15	4	431	442	2	10.1007/s11633-016-1049-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009895037&amp;partnerID=40&amp;md5=a6263373">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009895037&amp;partnerID=40&amp;md5=a6263373</a>	Article	Final	Scopus	2-s2.0-85009895037
Chouchane, A., Ouamane, A., Boutellaa, E., Belahcene, M.	56247008900; 6503891871; 55533415300; 54402445800;	3D face verification across pose based on euler rotation and tensors	2018	Multimedia Tools and Applications	77	16	20697	20714	2	10.1007/s11042-017-5478-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85038398719&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85038398719&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85038398719



Brahmi, N., Ouahab, M.Y., Mabrouki, A., Benmeddour, D., Mellas, M.	57202951029; 56705369800; 6603296904; 35408561800;	Probabilistic analysis of the bearing capacity of inclined loaded strip footings near	2018	International Journal of Geotechnical Engineering				1	8		1	10.1080/19386362.2018.1496005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049963154&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049963154&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press		Scopus	2-s2.0-85049963154
Chala, A., Hafayed, D., Khallout, R.	42761164000; 57205182168; 57205176153	The use of Girsanov'S theorem to describe the risk-sensitive problem and	2018	Stochastic Differential Equations: Basics and Applications				111	142		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058922720&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058922720&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85058922720
Nouredine, S., Toumi, A., Betka, A.	57205585434; 55639540400; 57212259065	Symbiotic approach for datamining	2018	ACM International Conference Proceeding Series								10.1145/3213187.3287610	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85086058080&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85086058080&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85086058080
Touil, D.E., Terki, N.	57210625778; 6602400743	Optimal location estimation using a metaheuristic algorithm and deep	2018	9th International Symposium on Signal, Image, Video and Communica			8709202	264	269			10.1109/ISIVC.2018.8709202	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065992676&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065992676&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85065992676
Baissi, M.T., Touafek, K., Khanniche, R., Boutina, L., Khelifa, A.	57191909036; 15752059700; 54410657000; 37076607300;	Numerical analysis of baffles effect on thermal storage capacity inside hot	2018	Proceedings of 2018 6th International Renewable and Sustainable			8702907				1	10.1109/IRSEC.2018.8702907	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065652797&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065652797&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85065652797

Amrani, I., Cheriet, A., Feliachi, M.	57200596921; 16030222300; 6603728602	Arbitrary movement simulation using 3D NC FVM for electromagnetic problems	2018	COMPEL - The International Journal for Computation and Mathematics	37	4	1306	1314			10.1108/COMPEL-08-2017-0352	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85052561409&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85052561409&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85052561409
Filali, W., Oussalah, S., Sengouga, N., Henini, M., Taylor, D.	57195267586; 6603637937; 6506820075; 57208794732;	Simulation of p-type Schottky Diode Based on $\text{Al}_{0.29}\text{Ga}_{0.71}$	2018	Proceedings of the International Conference on Microelectronics, ICM	2018-December		8704017	272	275	1	10.1109/ICM.2018.8704017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065742598&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065742598&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85065742598
Benbaha, N., Zidani, F., Nait-Said, M.-S., Zouzou, S.E., Boukebbous, S.,	57195150191; 55911357500; 35619826500; 9336963500;	DSPACE validation of improved backstepping optimal energy control for	2018	Proceedings of 2018 6th International Renewable and Sustainable			8702908				10.1109/IRSEC.2018.8702908	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85065674500&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85065674500&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85065674500
Laznek, S., Meftah, A., Meftah, A., Sengouga, N.	57204548096; 57214976436; 55396236100; 6506820075	Semi-Analytical Simulation and Optimization of AlGaAs/GaAs p-i-n	2018	Applied Solar Energy (English translation of Geliotekhnika)	54	4	261	269			10.3103/S003701X18040126	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056076993&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056076993&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85056076993
Khechai, A., Tati, A., Guettala, A., Mohite, P.M.	56416507300; 6507637366; 9736572400; 12242912700	A general solution for stress resultants around a circular cutout in laminate	2018	Archive of Applied Mechanics	88	7	1187	1208			10.1007/s00419-018-1366-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046024142&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046024142&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85046024142

Yagoub, M.A., Laouid, A., Kazar, O., Bounceur, A., Euler, R., AlShaikh, M.	57204390680; 55933328300; 42661520200; 6504653977; 844451840	An adaptive and efficient fully homomorphic encryption technique	2018	ACM International Conference Proceeding Series			35					10.1145/3231053.3231088	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055457595&amp;partnerID=40&amp;md5=6a71e860">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055457595&amp;partnerID=40&amp;md5=6a71e860</a>	Conference Paper	Final		Scopus	2-s2.0-85055457595
Remadna, I., Terrissa, S.L., Zemouri, R., Ayad, S.	57202966920; 57188877429; 6602649063; 57188873350	An overview on the deep learning based prognostic	2018	2018 International Conference on Advanced Systems and Electric			196	200			1	10.1109/AS ET.2018.8379858	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050015959&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050015959&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85050015959
Ayad, S., Terrissa, L.S., Zerhouni, N.	57188873350; 57188877429; 7003536461	An IoT approach for a smart maintenance	2018	2018 International Conference on Advanced Systems and Electric			210	214			3	10.1109/AS ET.2018.8379861	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050008776&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050008776&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85050008776
Meraghni, S., Terrissa, L.S., Ayad, S., Zerhouni, N., Varnier, C.	57193027396; 57188877429; 57188873350; 7003536461;	Post-prognostics decision in cyber-physical systems	2018	2018 International Conference on Advanced Systems and Electric			201	205			3	10.1109/AS ET.2018.8379859	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050012780&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050012780&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85050012780
Abbas, F., Babahenini, M.C.	57202133271; 44461034900	Gaussian Radial Basis Function for Efficient Computation of Forest Indirect Illumination	2018	3D Research	9	2	18				2	10.1007/s13319-018-0171-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047273682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047273682&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85047273682

Ouahab, M.Y., Mabrouki, A., Mellas, M., Benmeddour, D.	56705369800; 6603296904; 6507914251; 35408561800	Effect of Load Eccentricity on the Bearing Capacity of Strip Footings on	2018	Transportation Infrastructure Geotechnology	5	2	169	186		3	10.1007/s40515-018-0055-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045770180&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045770180&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85045770180
Mahdad, B., Srairi, K.	16175210200; 16176694800	A new interactive sine cosine algorithm for loading margin stability improvement	2018	Electrical Engineering	100	2	913	933		14	10.1007/s0202-017-0539-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019551067&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019551067&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85019551067
Loukam, I., Achour, B., Djemili, L.	57202742908; 6602770810; 54894560300	Chezy's resistance coefficient in an egg-shaped conduit	2018	Journal of Water and Land Development	37	1	87	96		1	10.2478/jwld-2018-0028	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049205821&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049205821&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85049205821
Senani, M., Ferhoune, N., Guettala, A.	57189381186; 54795014200; 9736572400	Substitution of the natural sand by crystallized slag of blast furnace in the	2018	Alexandria Engineering Journal	57	2	851	857		3	10.1016/j.aej.2016.05.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048737273&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048737273&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85048737273
Meherrem, S., Hafayed, M., Gucoglu, D.H., Eren, S.	55646944800; 36245200100; 57202020084; 57202412803	A general characterization of the stochastic optimal combined control of mean field	2018	International Journal of Dynamics and Control	6	2	873	880			10.1007/s40435-017-0323-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046782843&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046782843&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85046782843

Daoud, I., Melkemi, N., Salah, T., Ghalem, S.	57200009178; 55682368800; 56559887200; 6507203123	Combined QSAR, molecular docking and molecular dynamics study on new	2018	Computational Biology and Chemistry	74		304	326	12	10.1016/j.compbiochem.2018.03.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046701213&amp;partnerID=40&amp;md5=668e50c1">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046701213&amp;partnerID=40&amp;md5=668e50c1</a>	Article	Final	Scopus	2-s2.0-85046701213
Khadir, A., Sengouga, N., Kouzou, A., Abdelhafidi, M.K.	57201359657; 6506820075; 15622806100; 57201360661	Simulation of effects of emitter and collector widths on performance of silicon-ger	2018	Journal of Computational Electronics	17	2	682	688		10.1007/s10825-018-1157-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044444676&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044444676&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85044444676
Bahlali, K., Mezerdi, M., Mezerdi, B.	18133521500; 57193055338; 8682999000	On the relaxed mean-field stochastic control problem	2018	Stochastics and Dynamics	18	3	1850024		1	10.1142/S0219493718500247	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021139682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021139682&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85021139682
Medjram, S., Babahenini, M.C., Taleb-Ahmed, A., Mohamed Ben Ali, Y.	57190967291; 44461034900; 6603556845; 24080660300	Automatic Hand Detection in Color Images based on skin region verification	2018	Multimedia Tools and Applications	77	11	13821	13851	1	10.1007/s1042-017-4995-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85024476682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85024476682&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85024476682
Marouf, Y., Dehimi, L., Bouzid, F., Pezzimenti, F., Corte, F.G.D.	57201007965; 6507367866; 55887751900; 6507668509;	Theoretical design and performance of	2018	Optik	163		22	32	20	10.1016/j.ijleo.2018.02.106	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042855929&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042855929&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85042855929

Babahenini, D., Gruson, A., Chaouki Babahenini, M., Bouatouch, K.	57194724548; 55560934400; 44461034900; 6602684291	Efficient inverse transform methods for VPL selection in global illumination	2018	Multimedia Tools and Applications	77	11	13571	13595			10.1007/s11042-017-4976-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021793322&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021793322&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85021793322
Labioud, C., Srairi, K., Mahdad, B., Benbouzid, M.E.H.	56979242700; 16176694800; 16175210200; 7003437800	A novel control technique for torque ripple minimization in switched	2018	Electrical Engineering	100	2	481	490		3	10.1007/s00202-017-0521-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016110074&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016110074&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85016110074
Bougherara, S., Golea, A., Benchouia, M.T.	57195716863; 6603021651; 9334596300	Comparison study of vector control of induction motor with and without saturation	2018	AIP Conference Proceedings	1968						10.1063/1.5039191	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050773876&amp;partnerID=40&amp;md5=02dd0e51">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050773876&amp;partnerID=40&amp;md5=02dd0e51</a>	Conference Paper	Final	Scopus	2-s2.0-85050773876
Bouzir, T.A.K., Zemmouri, N., Berkouk, D.	57195679055; 55327377100; 57203163053	Assessment and analysis of noise pollution in Biskra public gardens	2018	AIP Conference Proceedings	1968					3	10.1063/1.5039256	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050719703&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050719703&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85050719703
Berkouk, D., Bouzir, T.A.K., Mazouz, S.	57203163053; 57195679055; 6602662625	Numerical study of the vertical shading devices effect on the thermal performanc	2018	AIP Conference Proceedings	1968						10.1063/1.5039227	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050776765&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050776765&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85050776765

Berre hail, T., Zemmouri, N., Agoudjil, B.	57203152755; 55327377100; 12809047400	Thermal conductivity of cement stabilized earth bricks reinforced with date palm fiber	2018	AIP Conference Proceedings	1968	030036					10.1063/1.5039223	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050723358&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050723358&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85050723358
Fezzai, S., Mazouz, S., Ahriz, A.	57203156778; 6602662625; 57203162693	Smart urban design to reduce transportation impact in city centers	2018	AIP Conference Proceedings	1968	030012					10.1063/1.5039199	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050730277&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050730277&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85050730277
Ameur, B., Belahcene, M., Masmoudi, S., Ben Hamida, A.	57190948554; 54402445800; 27567859700; 7003736881	Weighted PCA-EFMNet: A deep learning network for Face Verification	2018	2018 4th International Conference on Advanced Technologies for			1	6		4	10.1109/AT-SIP.2018.8364460	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048484493&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048484493&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85048484493
Bessaoudi, M., Belahcene, M., Ouamane, A., Bourennane, S.	57202468349; 54402445800; 6503891871; 6603752589	A novel approach based on high order tensor and multi-scale locals features for 3D face	2018	2018 4th International Conference on Advanced Technologies for Signal and			1	5		1	10.1109/AT-SIP.2018.8364461	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048474613&amp;partnerID=40&amp;md5=02396dda">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048474613&amp;partnerID=40&amp;md5=02396dda</a>	Conference Paper	Final	Scopus	2-s2.0-85048474613
Toubal Seghir, N., Mellas, M., Sadowski, Ł., Żak, A.	57201157373; 6507914251; 36667259000; 57191985751	Effects of marble powder on the properties of the air-cured blended	2018	Journal of Cleaner Production	183		858	868		18	10.1016/j.jclepro.2018.01.267	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043601978&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043601978&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85043601978

Elbar, M., Alshehri, B., Tobbeche, S., Dogheche, E.	560886773 00; 239756231 00; 558951286 00; 700343794 3	Design and Simulation of InGaN/GaN p-i-n Photodiode s	2018	Physica Status Solidi (A) Application s and Materials Science	215	9	17005 21			2	10.1002/ps sa.2017005 21	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046675156&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046675156&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85046675 156
Seghir, N.B., Kazar, O., Rezeg, K.	554675244 00; 426615202 00; 556956935 00	A personalize d approach for web service discovery in distributed environme	2018	Handbook of Research on Contempor ary Perspective s on Web- Based			308	339			10.4018/97 8-1-5225- 5384- 7.ch014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050056310&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050056310&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0- 85050056 310
Libarir, K., Zerarka, A.	259286711 00; 660329439 7	A semi- inverse variational method for generating the bound state energy	2018	Journal of Modern Optics	65	8	987	993	3	10.1080/09 500340.201 7.1417509	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85039058854&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85039058854&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85039058 854	
Zidi, E.-H., Hasseine, A., Moummi, N.	572019005 06; 157247446 00; 650767045 3	The Effect of Vertical Vibrations on Heat and Mass Transfers Through Natural Convection	2018	Arabian Journal for Science and Engineering	43	5	2195	2204			10.1007/s1 3369-017- 2560-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046448852&amp;partnerID=40&amp;md5=3d162e38">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046448852&amp;partnerID=40&amp;md5=3d162e38</a>	Article	Final	Scopus	2-s2.0- 85046448 852
Hafayed, M., Meherrem, S., Eren, Ş., Guçoglu, D.H.	362452001 00; 556469448 00; 572024128 03; 572020200 84	On optimal singular control problem for general Mckean- Vlasov differential	2018	Optimal Control Application s and Methods	39	3	1202	1219	4	10.1002/oc a.2403	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048059713&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048059713&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85048059 713	



Khomri, B., Christodoulidis, A., Djerou, L., Babahenini, M.C., Cheriet, F.	57194785447; 57189875171; 23974241300; 44461034900;	Particle swarm optimization method for small retinal vessels detection	2018	Journal of Biomedical Optics	23	5	056004					10.1117/1.JBO.23.5.056004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047054489&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047054489&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85047054489
Rouag, A., Benchabane, A., Mehdid, C.-E.	57087097100; 55965948900; 57201154483	Thermal design of Earth-to-Air Heat Exchanger. Part I a new transient semi-	2018	Journal of Cleaner Production	182		538	544		19		10.1016/j.jclepro.2018.02.089	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043595556&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043595556&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85043595556
Cherrad, N., Benchabane, A.	57194166898; 55965948900	Interactive process to control the evaporating temperature of refrigerant for solar	2018	International Journal on Interactive Design and Manufacturing	12	2	473	479		4		10.1007/s12008-017-0398-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018958051&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018958051&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85018958051
Mihi, A., Boucenna, N., Benmahammed, K.	57201527669; 56056126500; 57201528752	Prediction of DNA sequences using adaptative neuro-fuzzy inference system	2018	International Journal of Biomathematics	11	4	1850047					10.1142/S179352451850047X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045196240&amp;partnerID=40&amp;md5=927b3047">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045196240&amp;partnerID=40&amp;md5=927b3047</a>	Article	Final		Scopus	2-s2.0-85045196240
Nebair, H., Cheriet, A., El Ghoul, I.N., Helifa, B., Bensaid, S., Lefkaier, I.K.	57200855623; 16030222300; 57197709118; 8869215400;	Bi-eddy current sensor based automated scanning system for thickness	2018	International Journal of Advanced Manufacturing Technology	96	5-8	2867	2873				10.1007/s00170-018-1753-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042538989&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042538989&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85042538989

Bitam, S., Zeadally, S., Mellouk, A.	23989964400; 7003472739; 6603313937	Fog computing job scheduling optimization based on bees swarm	2018	Enterprise Information Systems	12	4	373	397	52	10.1080/17517575.2017.1304579	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017205605&amp;partnerID=40&amp;md5=7b137b1c">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017205605&amp;partnerID=40&amp;md5=7b137b1c</a>	Article	Final	Scopus	2-s2.0-85017205605
Bessous, N., Zouzou, S.E., Bentrah, W., Sbaa, S., Sahraoui, M.	26423479600; 9336963500; 57195152230; 56308209700;	Diagnosis of bearing defects in induction motors using discrete wavelet	2018	International Journal of Systems Assurance Engineering and Management	9	2	335	343	28	10.1007/s13198-016-0459-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045984353&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045984353&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85045984353
Benchabane, F., Guettaf, A., Yahia, K., Sahraoui, M.	36650146300; 57212795498; 36651858800; 24725369100	Experimental investigation on induction motors inter-turns short-	2018	Elektrotechnik und Informationstechnik	135	2	187	194	1	10.1007/s00502-018-0607-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044235746&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044235746&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85044235746
Bougherara, S., Khelfallah, N.	57195716863; 35147909600	The Maximum Principle for Partially Observed Optimal Control of FBSDE	2018	Journal of Dynamical and Control Systems	24	2	201	222	1	10.1007/s10883-017-9377-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029587369&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029587369&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85029587369
Lakel, S., Elhamra, F., Almi, K.	56725639000; 56725776800; 56725765500	Structural Phase Transition, Electronic, and Mechanical Properties of	2018	Physica Status Solidi (B) Basic Research	255	4	1700524		3	10.1002/pssb.201700524	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85038031711&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85038031711&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85038031711

Ouadah, K., Tchouar, N., Belaidi, S., Oukil, O., Cinar, M.	57202732782; 22136501900; 6602639857; 57194949202;	Drug likeness scoring and quantitative structure-anaplastic lymphoma kinase	2018	Journal of Bionanoscience	12	2	250	259			10.1166/jbns.2018.1513	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049147588&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049147588&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85049147588
Rouane, A., Tchouar, N., Kerassa, A., Cinar, M., Belaidi, S.	57202730154; 22136501900; 56175631600; 15764678000;	Qualitative and quantitative structure-activity relationships studies of quercetin	2018	Journal of Bionanoscience	12	2	278	283			10.1166/jbns.2018.1511	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049138984&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049138984&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85049138984
Zaidi, S., Bitam, S., Mellouk, A.	57193652172; 23989964400; 6603313937	Hybrid error recovery protocol for video streaming in vehicle ad hoc	2018	Vehicular Communications	12		110	126		12	10.1016/j.vchcom.2018.01.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043501734&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043501734&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85043501734
Amrani, I., Cheriet, A., Feliachi, M.	57200596921; 16030222300; 6603728602	Design and experimental investigation of a bi-directional valveless electromag	2018	Sensors and Actuators, A: Physical	272		310	317		9	10.1016/j.sna.2018.01.065	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041822141&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041822141&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85041822141
Zen, S., El Berrichi, F.Z., Abidi, N., Duplay, J., Jada, A., Gasmi, B.	56416219300; 11539909600; 56344312500; 7004190999;	Activated Kaolin's potential adsorbents for the removal of Derma blue R67 acid	2018	Desalination and Water Treatment	112		196	206		1	10.5004/dwt.2018.21996	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058709065&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058709065&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85058709065

Mahdad, B.	1.618E+10	An optimizer-tool-based improved metaheuristic method for solving security	2018	Handbook of Research on Power and Energy System Optimization				191	226		10.4018/978-1-5225-3935-3.ch006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060655330&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060655330&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85060655330
Boudabous, S., Kazar, O., Laouar, M.R.	57195955694; 42661520200; 56741414900	AMuL: The agents model for the u-learning system	2018	ACM International Conference Proceeding Series			Y				10.1145/3200842.3200853	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048016750&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048016750&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85048016750
Alloui, M., Belaidi, S., Othmani, H., Jaidane, N.-E., Hochlaf, M.	57200726786; 6602639857; 57200724858; 6602371232; 700370241	Imidazole derivatives as angiotensin II AT1 receptor blockers: Benchmarks, drug-like	2018	Chemical Physics Letters	696			70	78	5	10.1016/j.cplett.2018.02.048	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042287942&amp;partnerID=40&amp;md5=832584c8">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042287942&amp;partnerID=40&amp;md5=832584c8</a>	Article	Final		Scopus	2-s2.0-85042287942
Hasseni, S.-E.-I., Abdou, L.	57202464488; 25654021200	Robust lqv control applied to a personal pendulum vehicle	2018	2017 18th International Conference on Sciences and Techniques of	2018-January			6	11	1	10.1109/STA.2017.8314871	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048493834&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048493834&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85048493834
Masri, T., Ounis, H., Sedira, L., Kaci, A., Benchabane, A.	57200159997; 56056265800; 55382559300; 28567831000;	Characterization of new composite material based on date palm leaflets and	2018	Construction and Building Materials	164			410	418	21	10.1016/j.conbuildmat.2017.12.197	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85039998273&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85039998273&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85039998273

Meklid, A., Boutarfaia, A.	572027114 32; 559857483 00	The effects of sintering temperatur e and titanium ratio on structural and	2018	Modelling, Measureme nt and Control C	79	1	1	5		2	10.18280/ mmc_c.790 101	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049090035&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049090035&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85049090 035
Beddiaf, A., Babahenini, M.C.	444609215 00; 444610349 00	Physically- Based Rendering of Particle- Based Fluids with Light Transport	2018	3D Research	9	1	4				10.1007/s1 3319-018- 0156-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041429483&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041429483&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85041429 483
Zerari, A.E.M., Babahenini, M.C.	538673966 00; 444610349 00	Screen Space Ambient Occlusion Based Multiple Importance Sampling	2018	3D Research	9	1	1				10.1007/s1 3319-017- 0152-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040355865&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040355865&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85040355 865
Medouakh, S., Boumehraz , M., Terki, N.	571962781 69; 850763600 0; 660240074 3	Improved object tracking via joint color- LPQ texture histogram based mean shift	2018	Signal, Image and Video Processing	12	3	583	590		11	10.1007/s1 1760-017- 1196-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85032509156&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85032509156&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85032509 156
Drías, N., Bouzaher, M.T., Lalmi, D., Guerira, B., Semch- Eddine, D.	572026846 66; 567801470 00; 568416596 00; 553923935 00;	Impact of flexible blades on the vertical axis tidal turbine performanc es	2018	Modelling, Measureme nt and Control B	87	1	36	41			10.18280/ mmc_b.870 106	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049018593&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049018593&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85049018 593

Agram, N., Røse, E.E.	55745561800; 57189258607	Optimal control of forward-backward mean-field stochastic delayed systems	2018	Afrika Matematika	29	1-2	149	174	4	10.1007/s13370-017-0532-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044618049&amp;partnerID=40&amp;md5=b5bbd7ca">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044618049&amp;partnerID=40&amp;md5=b5bbd7ca</a>	Article	Final	Scopus	2-s2.0-85044618049
Ammari, E.-T., Aksas, M., Benmachiche, A.H.	57201011043; 42861046300; 36522126800	Performance Study of Small Capacity Solar Autonomous Absorption Air-	2018	International Journal of Air-Conditioning and Refrigeration	26	1	1850006		2	10.1142/S2010132518500062	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042859469&amp;partnerID=40&amp;md5=37440b88">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042859469&amp;partnerID=40&amp;md5=37440b88</a>	Article	Final	Scopus	2-s2.0-85042859469
Khalidi, B., Harrou, F., Cherif, F., Sun, Y.	57190129535; 26433417000; 55445284000; 55737745300	Self-organization in aggregating robot swarms: A DW-KNN topological approach	2018	BioSystems	165		106	121	11	10.1016/j.biosystems.2018.01.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042328613&amp;partnerID=40&amp;md5=78805d95">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042328613&amp;partnerID=40&amp;md5=78805d95</a>	Article	Final	Scopus	2-s2.0-85042328613
Zeggada, A., Benbraika, S., Melgani, F., Mokhtari, Z.	56769988400; 57200376059; 35613488300; 43361589400	Multilabel Conditional Random Field Classification for UAV Images	2018	IEEE Geoscience and Remote Sensing Letters	15	3	399	403	8	10.1109/LGRS.2018.2790426	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040994903&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040994903&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85040994903
Talhaoui, H., Menacer, A., Kessal, A., Tarek, A.	55628736700; 24438299700; 37664472800; 57196475677	Experimental diagnosis of broken rotor bars fault in induction machine based on	2018	International Journal of Advanced Manufacturing Technology	95	1-4	1399	1408	6	10.1007/s00170-017-1309-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85033488437&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85033488437&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85033488437

Khemis, A., Benlaloui, I., Drid, S., Chrifi- Alaoui, L., Khamari, D., Menacer, A.	572112856 84; 564225186 00; 883288780 0; 650781740 4; 538666711	High- efficiency induction motor drives using type-2 fuzzy logic	2018	European Physical Journal Plus	133	3	86				2	10.1140/ep jp/i2018- 11903-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042713798&amp;partnerID=40&amp;md5=0e5d2f6db">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042713798&amp;partnerID=40&amp;md5=0e5d2f6db</a>	Article	Final		Scopus	2-s2.0- 85042713 798
Aissaoui, A., Ouafi, A., Pudlo, P., Gillet, C., Baarir, Z.-E., Taleb- Ahmed, A.	563040801 00; 217400061 00; 650721459 8; 700518820 7;	Designing a camera placement assistance system for human motion capture	2018	Virtual Reality	22	1	13	23			4	10.1007/s1 0055-017- 0310-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017099981&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017099981&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85017099 981
Benaissa, K., Bitam, S., Mellouk, A.	572015493 39; 239899644 00; 660331393 7	Efficient messages broadcastin g within vehicular safety applications	2018	IEEE Internation al Symposium on Personal, Indoor and Mobile Radio	2017- October			1	5			10.1109/PI MRC.2017. 8292565	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045257559&amp;partnerID=40&amp;md5=db76b4ab">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045257559&amp;partnerID=40&amp;md5=db76b4ab</a>	Conference Paper	Final		Scopus	2-s2.0- 85045257 559
Bourekka ch e, S., Kahloul, L., Tigane, S.	552665497 00; 363498974 00; 571935666 98	Generalized stochastic Petri nets with rewritable topology	2018	Proceeding s of EDIS 2017 - 1st Internation al Conference on Embedded	2017- December			1	6		3	10.1109/ED IS.2017.828 4023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050450619&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050450619&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85050450 619
Houimli, M., Khalgui, M., Kahloul, L.	572021561 35; 236674149 00; 363498974 00	Multi- objective optimizatio n and formal specificatio n of reconfigura	2018	Proceeding s of EDIS 2017 - 1st Internation al Conference on Embedded	2017- December			1	6		1	10.1109/ED IS.2017.828 4048	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050362680&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050362680&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85050362 680

Ben Seghir, N., Kazar, O.	56031647200; 42661520200	A new framework for web service discovery in distributed environments	2018	Proceedings of EDIS 2017 - 1st International Conference on Embedded	2017-December			1	6			10.1109/EDIS.2017.8284046	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050338360&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050338360&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85050338360
Cherrad, N., Benchabane, A., Sedira, L., Rouag, A.	57194166898; 55965948900; 55382559300; 57087097100	Transient numerical model for predicting operating temperatures of solar adsorption	2018	Applied Thermal Engineering	130			1163	1174		4	10.1016/j.applthermaleng.2017.11.059	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034843314&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034843314&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85034843314
Eddine, B.N., Imène, B.	57205662929; 57205664471	Passion and Narration in the Contemporary Arab Novel: Modeling and	2018	Chinese Semiotic Studies	14	1		57	69			10.1515/css-2018-0004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060980468&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060980468&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-85060980468
Almi, I., Belaidi, S., Melkemi, N., Bouzidi, D.	57201067216; 6602639857; 55682368800; 7801375864	Chemical reactivity, drug-likeness and structure activity/property	2018	Journal of Bionanoscience	12	1		49	57		4	10.1166/jbns.2018.1503	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043259380&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043259380&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85043259380
Khechai, A., Tati, A., Guerira, B., Guettala, A., Mohite, P.M.	56416507300; 6507637366; 55392393500; 9736572400;	Strength degradation and stress analysis of composite plates with circular, square and	2018	Composite Structures	185			699	715		32	10.1016/j.compstruct.2017.11.060	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85036480402&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85036480402&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85036480402



Sebaa, Z., Tchouar, N., Salah, T., Belaidi, H., Almi, Z., Belaidi, S.	57201058881; 22136501900; 56559887200; 55915137900;	QSAR studies of 1,2,5-thiadiazole derivatives analogues of aceclidine	2018	Journal of Bionanoscience	12	1	119	126	3	10.1166/jbns.2018.1491	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043277679&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043277679&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85043277679
Rouahna, N., Barkat, D., Ouakouak, A., Srasra, E.	57197723019; 6506963199; 57190406766; 6603315623	Synthesis and characterization of Mg-Al layered double hydroxide intercalated	2018	Journal of Environmental Chemical Engineering	6	1	1226	1232	9	10.1016/j.jece.2018.01.036	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042412682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042412682&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85042412682
Mokhbi, H., Mellas, M., Mabrouki, A., Pereira, J.-M.	56195572300; 6507914251; 6603296904; 36653001500	Three-dimensional numerical and analytical study of horizontal group of	2018	Acta Geotechnica	13	1	159	174	6	10.1007/s11440-017-0557-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018384780&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018384780&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85018384780
Bourek, Y., M'Ziou, N., Benguesmia, H.	35078160200; 57194555206; 57195307430	Prediction of Flashover Voltage of High-Voltage Polluted Insulator	2018	Transactions on Electrical and Electronic Materials	19	1	59	68	2	10.1007/s42341-018-0010-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046490272&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046490272&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85046490272
Ouassaf, M., Belaidi, S., Lotfy, K., Daoud, I., Belaidi, H.	57201058100; 6602639857; 57207891515; 57053635000; 559151379	Molecular docking studies and ADMET properties of new 1.2.3 triazole derivatives	2018	Journal of Bionanoscience	12	1	26	36	2	10.1166/jbns.2018.1505	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043270242&amp;partnerID=40&amp;md5=035b8b6d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043270242&amp;partnerID=40&amp;md5=035b8b6d</a>	Article	Final	Scopus	2-s2.0-85043270242

Derbali, A., Attaf, A., Saidi, H., Benamra, H., Nouadj, M., Aida, M.S., Attaf, N.,	571960790 57; 367888803 00; 568002467 00; 571960832 38;	Investigation of structural, optical and electrical properties of ZnS thin films	2018	Optik	154			286	293	5	10.1016/j.ijleo.2017.10.034	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85031736125&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85031736125&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85031736125
Charrouf, O., Betka, A., Becherif, M., Tabanjat, A.	571935447 45; 780131093 3; 222333390 00; 563806318 00	Techno-economic Analysis of Wind Turbines in Algeria	2018	International Journal of Emerging Electric Power Systems			20170178			4	10.1515/ijeeps-2017-0178	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041528880&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041528880&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press	Scopus	2-s2.0-85041528880
Aliradi, R., Belkhir, A., Ouamane, A., Elmaghraby, A.S.	559292211 00; 247226781 00; 650389187 1; 700423020 0	DIEDA: discriminative information based on exponential discriminant analysis	2018	Multimedia Tools and Applications				1	18	4	10.1007/s11042-017-5572-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041094866&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041094866&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press	Scopus	2-s2.0-85041094866
Boulkenafet, Z., Komulainen, J., Akhtar, Z., Benlamoudi, A., Samai, D., Bekhouche, S.E., Ouafi, A., Dornaika, F., Taleb-Ahmed, A., Qin, L.,	558800522 00; 556460083 00; 466616282 00; 571601026 00; 369597906 00; 571604513 00; 217400061 00; 559675018	A competition on generalized software-based face presentation attack detection in mobile scenarios	2018	IEEE International Joint Conference on Biometrics, IJCB 2017	2018-January			688	696	40	10.1109/BTAS.2017.8272758	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046265698&amp;partnerID=40&amp;md5=84d60d2b9e9943ff5393948c21892ebf">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046265698&amp;partnerID=40&amp;md5=84d60d2b9e9943ff5393948c21892ebf</a>	Conference Paper	Final	Scopus	2-s2.0-85046265698

Gadri, K., Guettala, A.	56242224300; 9736572400	Corrigendum to "Evaluation of bond strength between sand concrete as	2018	Construction and Building Materials	159		672				10.1016/j.conbuildmat.2017.10.092	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85032802149&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85032802149&amp;partnerID=40&amp;md5</a>	Erratum	Final		Scopus	2-s2.0-85032802149
Bendiaf, M., Bourahla, M., Boudia, M., Rehab, S.	57195433153; 8052787300; 57195432146; 55537840400	Model checking of real-time systems using rewriting logic	2018	Proceedings of 2017 International Conference on Electrical and	2018-January		1	9			10.1109/EITech.2017.8255280	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047472118&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047472118&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85047472118
Seghir, N.B., Kazar, O., Rezeg, K.	55467524400; 42661520200; 55695693500	A decentralized framework for semantic web services discovery	2018	Information Retrieval and Management: Concepts, Methodologies, Tools, and	1		323	347			10.4018/978-1-5225-5191-1.ch015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045857881&amp;partnerID=40&amp;md5=2959bcd9">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045857881&amp;partnerID=40&amp;md5=2959bcd9</a>	Book Chapter	Final		Scopus	2-s2.0-85045857881
Della, N., Feia, S.	26665874500; 56273087800	Experimental investigation on the effect of the mode of deposition	2018	Geomechanics and Geengineering	13	1	33	41		1	10.1080/17486025.2017.1324177	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019269738&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019269738&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85019269738
Houimli, M., Kahloul, L.	57202156135; 36349897400	Modeling and performance evaluation of protocols in mobile	2018	Lecture Notes on Data Engineering and Communications Technology	12		328	339		1	10.1007/978-3-319-69811-3_30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85070588111&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85070588111&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85070588111

Latrache, M., Amrane, M.N.	57193790548; 6602720977	Effect of the thickness of the piezoelectric patches on the active	2018	Mechanics and Mechanical Engineering	22	4	1345	1354				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85064409418&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85064409418&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85064409418
Chabane, F., Moumimi, N., Brima, A.	55363963400; 6507670453; 24330607200	Estimation of Ultraviolet A (315–400 nm) and Ultraviolet B (280–315 nm) on	2018	Instrumentation Mesure Metrologie	17	2	193	204		2	10.3166/12M.17.193-204	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063212152&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063212152&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85063212152
Seghairi, N., Barbari, F., Mihoub, K.	57217961776; 57207854459; 57207860979	Lead retention on an active carbon prepared from date kernels	2018	International Journal of Engineering Research in Africa	39		139	146			10.4028/www.scientific.net/JERA.39.139	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063075906&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063075906&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85063075906
Meriama, H.M.	5.721E+10	Psychological space-time reinforcement sensitivity: A possibly missing link in Eysenck's	2018	NeuroQuantology	16	12	73	85		1	10.14704/nq.2018.16.12.1226	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062910891&amp;partnerID=40&amp;md5=176a37bf1">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062910891&amp;partnerID=40&amp;md5=176a37bf1</a>	Article	Final	Scopus	2-s2.0-85062910891
Saouli, F., Sriti, F.Z., Abba, M., Necira, Z., Menasra, H., Beddari, A.	57206199657; 6506766121; 55834511300; 55835293700;	Structural and dielectric properties of (Bi) modified PLSZT ceramics	2018	Annales de Chimie: Science des Matériaux	42	2	221	231			10.3166/ACSM.42.1-n	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061591714&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061591714&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85061591714

Chabane, F., Sekseff, E.	55363963400; 5720791777	Solar air collectors with doubles glazed by different distances in support of	2018	Instrumentation Mesure Metrologie	17	1	37	53	4	10.3166//I2 M.17.37-53	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060737696&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060737696&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85060737696
Chabane, F., Adouane, F.	55363963400; 5720533107	Experimental investigation of the solar drying and solar collector design for	2018	Chemical Engineering Transactions	71		1387	1392	1	10.3303/CE T1871232	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059566442&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059566442&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85059566442
Zouaoui, S., Rezeg, K.	57211096388; 55695693500	Islamic inheritance calculation system based on Arabic ontology (AraFamOn	2018	Journal of King Saud University - Computer and Information Sciences					2	10.1016/j.jk suci.2018.1 1.015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057443835&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057443835&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press	Open Access	Scopus	2-s2.0-85057443835
Brahim, B., Fatah, B., Djabrane, Y.	57210289178; 57210291780; 57210283998	Copula conditional tail expectation for multivariate financial risks	2018	Arab Journal of Mathematical Sciences	24	1	82	100	4	10.1016/j.a jmsc.2017. 10.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055720780&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055720780&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85055720780
Diafi, M., Louiza, T., Digeche, K., Khamouli, F.	55561885100; 57204022982; 56261043400; 57192422993	The influence of $co^{sup}2+</sup></sup>/sup> concentration on the properties of the$	2018	Acta Metallurgica Slovaca	24	3	241	250	2	10.12776/a ms.v24i3.1 072	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054074441&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054074441&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85054074441

Aidaoui, E., Ben Temam, H., Belahssen, O., Temam, E.H.G.	57204012107; 56400976700; 25932010600; 57190933857	Morphological, structural, microhardness and electrochemical characterization	2018	Acta Metallurgica Slovaca	24	3	234	240		1	10.12776/ams.v24i3.1105	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054053506&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054053506&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85054053506
Meklid, A., Boutarfaia, A.	57202711432; 55985748300	The effects of sintering temperature and titanium ratio on structural and electrical	2018	Advances in Modelling and Analysis A	79	1	1	5				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85052023527&amp;partnerID=40&amp;md5=b7af1e1ed">https://www.scopus.com/inward/record.url?eid=2-s2.0-85052023527&amp;partnerID=40&amp;md5=b7af1e1ed</a>	Article	Final		Scopus	2-s2.0-85052023527
Bourezane, M.	5.593E+10	Beam and truss element for non-linear geometric analysis	2018	International Journal of Engineering Research in Africa	35		145	161			10.4028/www.scientific.net/JERA.35.145	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050695725&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050695725&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85050695725
Attia, H.B., Kahloul, L., Benharzallah, S.	57203095052; 36349897400; 42660981900	A new hybrid access control model for security policies in multimodal	2018	Journal of Universal Computer Science	24	4	392	416		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050481244&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050481244&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85050481244
Hasseni, S.-E.-I., Abdou, L.	57202464488; 25654021200	Decentralized PID control by using GA optimization applied to a quadrotor	2018	Journal of Automation, Mobile Robotics and Intelligent Systems	12	2	33	44		6	10.14313/JAMRIS_2-2018/9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050105513&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050105513&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85050105513

Femmam, M., Kazar, O., Kahloul, L., Fareh, M.E.-K.	57189221719; 42661520200; 36349897400; 57189214000	Labelled evolutionary Petri nets/genetic algorithm based approach for	2018	International Journal of Grid and Utility Computing	9	2	157	169			10.1504/IJGUC.2018.091721	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047308764&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047308764&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85047308764
Hadji, B., Mahdad, B., Srairi, K., Mancer, N.	56979411300; 16175210200; 16176694800; 55321140500	Optimal power flow solution considering wind integration using dance bee colony	2018	International Journal of Energy Technology and Policy	14	2-3	133	152			10.1504/IJETP.2018.090696	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044999654&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044999654&amp;partnerID=40&amp;md5</a>	Editorial	Final		Scopus	2-s2.0-85044999654
Cherifa, B., Adel, S.	57199748637; 57199739210	Effect of the heat treatment on the microstructure and mechanical properties	2018	Journal of Chemical Technology and Metallurgy	53	3	612	618				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044787363&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044787363&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85044787363
Hachani, S.E., Necira, Z., Mazouzi, D.E., Nebbache, N.	57191841602; 55835293700; 57201336300; 55633121000	Understanding the inhibition of mild steel corrosion by dianiline schiff	2018	Acta Chimica Slovenica	65	1	183	190			10.17344/acs.2017.3803	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044368970&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044368970&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85044368970
Bahi, N., Babahenini, M.C.	57193766923; 44461034900	An enhanced filtering-based approach to approximate volumetric	2018	International Journal of Biomedical Engineering and Technology	26	3-4	385	403			10.1504/IJBET.2018.089939	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042947295&amp;partnerID=40&amp;md5=d0020eeb">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042947295&amp;partnerID=40&amp;md5=d0020eeb</a>	Article	Final		Scopus	2-s2.0-85042947295

Adel, S., Cherifa, B., Elhak, D.D., Mounira, B.	57199739210; 57199748637; 57199691521; 57199697008	Effect of Cr<sup>2</sup>/i> and Fe<sup>3</sup>/i> doping on	2018	Boletin de la Sociedad Espanola de Ceramica y Vidrio	57	3	124	131		3	10.1016/j.bsecv.2017.11.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85038360582&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85038360582&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85038360582
Lejdel, B., Kazar, O.	56593089500; 42661520200	Using a Hybrid Approach to Optimize Consumption Energy of Building and	2018	Lecture Notes in Networks and Systems	35		67	76		1	10.1007/978-3-319-73192-6_8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063195849&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063195849&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85063195849
Bouزيد, S., Harnane, Y., Brima, A.	57204519795; 55764397600; 24330607200	Characterization of turbulent natural and mixed convection in confined enclosures	2018	Instrumentation Mesure Metrologie	17	1	63	79			10.3166/IJ.M.17.63-79	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063190502&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063190502&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063190502
Fellah, L., Boumerzoug, Z.	56337945400; 23134543400	Measurements of recrystallization kinetics by isochronal DSC in industrial	2018	Materials Today: Proceedings	5	7	14912	14917		2	10.1016/j.matpr.2018.04.029	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062715236&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062715236&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85062715236
Bendjedidi, S., Bada, Y., Meziani, R.	57207245208; 57207243259; 56241923700	Open spaces: Spatial configuration, visibility analysis and use: Case study of mass	2018	International Review for Spatial Planning and Sustainable Development	6	4	93	109		1	10.14246/IJRSPD.6.4_93	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062330960&amp;partnerID=40&amp;md5=93043623">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062330960&amp;partnerID=40&amp;md5=93043623</a>	Article	Final	Open Access	Scopus	2-s2.0-85062330960



Lemperiere, F., Ouamane, A., Vigny, J.-P., Ta Khanh, M.H., Nacanabo,	6701474374; 57205764770; 6507796275; 57205761398;	The discharge of free flow spillways is increased fivefold by combined innovative	2018	26th International Congress on Large Dams, 2018				151	176				https://www.scopus.com/inward/record.url?eid=2-s2.0-85061510133&partnerID=40&md5	Conference Paper	Final		Scopus	2-s2.0-85061510133
Mazouz, F., Belkacem, S., Ouchen, S., Harbouche, Y., Abdessemed, R.	54393700900; 14619031900; 57189702035; 36059018600;	Fuzzy Control of a Wind System Based on the DFIG	2018	Lecture Notes in Networks and Systems	35			173	181	3	10.1007/978-3-319-73192-6_18		https://www.scopus.com/inward/record.url?eid=2-s2.0-85061318494&partnerID=40&md5	Book Chapter	Final		Scopus	2-s2.0-85061318494
Hachani, S.E., Wis, A.A., Necira, Z., Nebbache, N., Meghezzi, A., Ozkoc,	57191841602; 57195308457; 55835293700; 55633121000;	Effects of magnesia incorporation on properties of polystyrene/magnesia	2018	Acta Chimica Slovenica	65	3		646	651		10.17344/acs.2018.4305		https://www.scopus.com/inward/record.url?eid=2-s2.0-85061082021&partnerID=40&md5	Article	Final	Open Access	Scopus	2-s2.0-85061082021
Ismail, G., Toufik, B.M., Said, B.	57205603306; 55059001400; 55855372900	Real time implementation of feedback linearization control based three phase	2018	European Journal of Electrical Engineering	20	4		517	532	1	10.3166/EJEE.20.517-532		https://www.scopus.com/inward/record.url?eid=2-s2.0-85060710643&partnerID=40&md5	Article	Final		Scopus	2-s2.0-85060710643
Dilekh, T., Benharzallah, S., Behloul, A.	57205427581; 42660981900; 57193432406	The impact of online indexing in improving Arabic information retrieval systems	2018	Informatica (Slovenia)	42	4		607	616		10.31449/inf.v42i4.2297		https://www.scopus.com/inward/record.url?eid=2-s2.0-85059977293&partnerID=40&md5	Article	Final	Open Access	Scopus	2-s2.0-85059977293

Hasseine, A., Athmani, K., Bart, H.J.	15724744600; 57204956704; 55395593200	Variational iteration method and projection method solution of the	2018	Arab Journal of Basic and Applied Sciences	25	3	132	141			10.1080/25765299.2018.1517485	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058080263&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058080263&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85058080263
Boumezhraz, M.-A., Mellas, M., Kriker, A.	8507636000; 6507914251; 8307169800	Study on durability of the concrete of sanitation network in Ouargla Algeria under the	2018	Indonesian Journal of Science and Technology	3	1	11	17		1	10.17509/ijost.v3i1.10809	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058030891&amp;partnerID=40&amp;md5=75841aa5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058030891&amp;partnerID=40&amp;md5=75841aa5</a>	Article	Final	Open Access	Scopus	2-s2.0-85058030891
Rahmane, A., Bentafat, A.	57204718233; 57204726981	Reality and prospect of electricity production from renewable energies in Arab countries:	2018	International Journal of Energy Economics and Policy	8	6	39	47			10.32479/ijeeep.6939	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056892053&amp;partnerID=40&amp;md5=5be8d21c">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056892053&amp;partnerID=40&amp;md5=5be8d21c</a>	Article	Final	Open Access	Scopus	2-s2.0-85056892053
Harnane, Y., Bouzid, S., Brima, A.	55764397600; 57204519795; 24330607200	Air flow thermal and dynamic behavior inside ventilated cavities	2018	International Journal of Automotive and Mechanical Engineering	15	3	5652	5666			10.15282/ijame.15.3.2018.19.0434	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055915541&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055915541&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85055915541
Arrif, T., Benchabane, A., Guermoui, M., Gama, A., Merarda, H.	55923212200; 55965948900; 55879895100; 42861590200;	Optical performance study of different shapes of solar cavity receivers used in	2018	International Journal of Ambient Energy						4	10.1080/01430750.2018.1525584	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055336172&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055336172&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press		Scopus	2-s2.0-85055336172

Arrif, T., Benchabane, A., Germoui, M., Bezza, B., Belaid, A.	55923212200; 55965948900; 55879895100; 55842507500; 559231478	Optimization of heliostat field layout for solar power tower systems using	2018	International Journal of Ambient Energy						4	10.1080/01430750.2018.1525581	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85055335759&amp;partnerID=40&amp;md5=a44ee2b4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85055335759&amp;partnerID=40&amp;md5=a44ee2b4</a>	[No source information available]	Article in Press		Scopus	2-s2.0-85055335759
Menasra, H., Necira, Z., Bounabe, K., Abba, M., Meklid, A., Boutarfaia,	10040746800; 55835293700; 57204163550; 55834511300;	Structural and electrical characterization of substituted	2018	Materials Science-Poland	36	1	1	6		1	10.1515/msp-2018-0033	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054750933&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054750933&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85054750933
Benalia, N.E.-H., Djedi, N.E., Bitam, S., Ouannes, N., Duthen, Y.	36026730300; 46161097300; 23989964400; 54409316500;	An improved CUDA-based hybrid metaheuristic for fast controller	2018	International Journal of Embedded Systems	10	5	406	422		2	10.1504/IJES.2018.095026	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054562104&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054562104&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85054562104
Arrif, T., Benchabane, A., Gama, A., Merarda, H., Belaid, A.	55923212200; 55965948900; 42861590200; 57203331385;	Optical simulation of different cavity receivers shape used in solar tower	2018	Green Energy and Technology			637	649		1	10.1007/978-3-319-62575-1_45	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85052378440&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85052378440&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85052378440
Drias, N., Bouzaher, M.T., Lalmi, D., Guerira, B., Semch-Eddine, D.	57202684666; 56780147000; 56841659600; 55392393500;	Impact of flexible blades on the vertical axis tidal turbine performances	2018	Advances in Modelling and Analysis A	87	1	36	41				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85052019487&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85052019487&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85052019487

Koussa, M., Bouziane, M.-T.	572035081 53; 265337472 00	Contributio n of GIS to the mapping of water- erosion risk areas in the beni	2018	Geo-Eco- Trop	42	1	43	56				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051956209&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051956209&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0- 85051956 209
Attia, H.B., Kahloul, L., Benharzalla h, S.	572030950 52; 363498974 00; 426609819 00	FRABAC: A new hybrid access control model for the heterogene ous multi-	2018	Internation al Journal of Manageme nt and Decision Making	17	3	245	278			10.1504/IJ MDM.2018. 093493	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050653971&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050653971&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85050653 971
Retima, F., Benharzalla h, S., Kahloul, L., Kazar, O.	571953544 85; 426609819 00; 363498974 00; 426615202 00	A quality- aware context information selection based fuzzy logic in iot environme	2018	Internation al Arab Journal of Information Technology	15	3A Special Issue	522	531				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050503248&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050503248&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85050503 248
Helal, Y., Boumerzou g, Z.	571918410 65; 231345434 00	Pin diameter effect on microstruct ure and mechanical properties of	2018	Acta Metallurgic a Slovaca	24	2	163	173		1	10.12776/a ms.v24i2.1 049	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049225754&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049225754&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85049225 754
Hecini, L., Achour, S.	567864469 00; 700334261 9	Incidence of calcic, sulfates and phosphates salts on the coagulation- flocculation of organic	2018	Internation al Journal of Engineering Research in Africa	34		59	69			10.4028/w ww.scientifi c.net/JERA. 34.59	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048824520&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048824520&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85048824 520

Aoun, Y., Marrakchi, M., Benramache, S., Benhaoua, B., Lakel, S., Cherif, A.	564401637 00; 572134522 06; 553310634 00; 650818365 3;	Preparation and characteriz ations of monocrysta lline Na doped NiO thin films	2018	Materials Research	21	2	e2017 0681				2	10.1590/19 80-5373-mr- 2017-0681	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047275039&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047275039&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85047275 039
Djedoui, N., Ounis, A., Mahdi, A., Zahrai, S.M.	571903908 30; 543838445 00; 571903874 46; 700357876 2	Semi-active fuzzy control of tuned mass damper to reduce base- isolated building	2018	Jordan Journal of Civil Engineering	12	3		435	448		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047101901&amp;partnerID=40&amp;md5=5bc3bcad">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047101901&amp;partnerID=40&amp;md5=5bc3bcad</a>	Article	Final		Scopus	2-s2.0- 85047101 901
Ourchani, A., Baarir, Z.-E., Taleb- Ahmed, A.	572020389 12; 127956173 00; 660355684 5	A new method for the optical flow estimation and segmentati on of moving	2018	Internation al Journal of Intelligent Systems Technologi es and Application s	17	1-2		195	209			10.1504/IJ STA.2018.0 91600	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046904827&amp;partnerID=40&amp;md5=09ba4908">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046904827&amp;partnerID=40&amp;md5=09ba4908</a>	Article	Final		Scopus	2-s2.0- 85046904 827
Belahssen, O., Ghougali, M., Chala, A.	259320106 00; 571940600 35; 872842990 0	Effect of iron doping on physical properties of NiO thin films	2018	Journal of Nano- and Electronic Physics	10	2	02039				2	10.21272/j nep.10(2).0 2039	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046836720&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046836720&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85046836 720
Soltani, M., Zarzour, H., Babahenini, M.C.	572015051 43; 556119795 00; 444610349 00	Facial emotion detection in massive open online courses	2018	Advances in Intelligent Systems and Computing	745			277	286		6	10.1007/97 8-3-319- 77703-0_28	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045145795&amp;partnerID=40&amp;md5=247784a3">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045145795&amp;partnerID=40&amp;md5=247784a3</a>	Conference Paper	Final		Scopus	2-s2.0- 85045145 795

Cherif, S., Zakaria, B.	57194347286; 55569534700	Effect of welding current on microstructures and mechanical properties of welded	2018	World Journal of Engineering	15	1	14	20		3	10.1108/WJE-03-2017-0064	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043278020&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043278020&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85043278020
Padberg, J., Kahloul, L.	6603776518; 36349897400	Overview of reconfigurable Petri nets	2018	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial	10800 LNCS		201	222		11	10.1007/978-3-319-75396-6_11	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041851966&amp;partnerID=40&amp;md5=63e52adb">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041851966&amp;partnerID=40&amp;md5=63e52adb</a>	Book Chapter	Final		Scopus	2-s2.0-85041851966
Merizig, A., Kazar, O., Lopez-Sanchez, M.	57197713725; 42661520200; 23005319800	A dynamic and adaptable service composition architecture in the	2018	International Journal of Information Technology and Web Engineering	13	1	50	68		8	10.4018/IJITWE.2018010104	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034064472&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034064472&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85034064472
Bozkurt, Y., Boumerzoug, Z.	16315024900; 23134543400	Tool material effect on the friction stir butt welding of AA2124-T4 Alloy	2018	Journal of Materials Research and Technology	7	1	29	38		8	10.1016/j.jmrt.2017.04.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018305939&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018305939&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85018305939
Kerbouche, K., Haddad, S., Rabhi, A., Mellit, A., Hassan, M., El Hajjaji, A.	57203454041; 41461142100; 24725555500; 16176161900;	A GRNN Based Algorithm for Output Power Prediction of a PV Panel	2018	Lecture Notes in Networks and Systems	35		291	298		1	10.1007/978-3-319-73192-6_30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063226059&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063226059&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85063226059

Krama, A., Zellouma, L., Rabhi, B., Laib, A.	57190934073; 26634628700; 55332076200; 57195150749	Fuzzy Logic Controller for Improving DC Side of PV Connected Shunt Active Filter	2018	Lecture Notes in Networks and Systems	35			224	235			10.1007/978-3-319-73192-6_23	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063214584&amp;partnerID=40&amp;md5=09e5108c">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063214584&amp;partnerID=40&amp;md5=09e5108c</a>	Book Chapter	Final		Scopus	2-s2.0-85063214584
Aoumeur, N., Tchouar, N., Belaidi, S., Medjahed, S., Oukil, O., Lanez,	57207775920; 22136501900; 6602639857; 57191333140;	Druglikeness scoring and QSAR modeling of 1,3,4-thiadiazole derivatives as	2018	Journal of Bionanoscience	12	3		428	436			10.1166/jbns.2018.1536	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062840981&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062840981&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85062840981
Belghit, H., Farh, H., Ziar, T., Zidani, M., Guemini, M.	57205704367; 36089030900; 55331769500; 23136061800;	Study of mechanical properties and precipitation reactions in low copper	2018	Archives of Metallurgy and Materials	63	4		1643	1648		2	10.24425/amm.2018.125088	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061211291&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061211291&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85061211291
Azimi, M., Pan, H., Abdeddaim, M., Lin, Z.	56124139600; 57192990428; 57190387446; 23088599300	Optimal design of active tuned mass dampers for mitigating translational-Torsional	2018	Lecture Notes in Civil Engineering	5			586	596		4	10.1007/978-3-319-67443-8_51	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85060243229&amp;partnerID=40&amp;md5=cdec8c3">https://www.scopus.com/inward/record.url?eid=2-s2.0-85060243229&amp;partnerID=40&amp;md5=cdec8c3</a>	Book Chapter	Final		Scopus	2-s2.0-85060243229
Messai, A., Beloumar, L., Merzouki, T.	57205330200; 6508077910; 33068136800	Static and free vibration of plates with a strain based brick element	2018	European Journal of Computational Mechanics							4	10.1080/1797179.2018.1560845	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059582997&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059582997&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press		Scopus	2-s2.0-85059582997

Moumni, M., BenSlama, A., Zaim, S.	24341545400; 6701487292; 24342504000	Lyman-alpha spectroscopy in non-commutative space-time	2018	African Review of Physics	13		0004	25	28				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059481044&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059481044&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85059481044
Benramache, S., Aoun, Y., Lakel, S., Mourghade, H., Gacem, R., Benhaoua, B.	55331063400; 56440163700; 56725639000; 57205166163;	Effect of annealing temperature on structural, optical and electrical properties	2018	Journal of Nano- and Electronic Physics	10	6	06032					10.21272/jnep.10(6).06032	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058878126&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058878126&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85058878126
Aissa, Y.B., Mosbahi, O., Khalgui, M., Bachir, A.	57205055541; 15058056400; 23667414900; 8655802300	New scheduling mechanism in multi-channel reconfigurable WSN under QoS	2018	32nd Annual European Simulation and Modelling Conference 2018, ESM				187	191			3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058371962&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058371962&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85058371962
Djaouida, B., Aouachria, Z., Benmachiche, A.H., Ali, S.	57203957611; 26537066500; 36522126800; 7403094040	Controlling power output of solar chimney power plant according	2018	International Journal of Ambient Energy									<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85053793165&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85053793165&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press	Scopus	2-s2.0-85053793165
Senani, M., Ferhoune, N., Guettala, A., Aguiar, J.B.	57189381186; 54795014200; 9736572400; 7005928815	Eco-concrete with incorporation of blast furnace slag as natural aggregates replacement	2018	Science and Technology of Materials									<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050983916&amp;partnerID=40&amp;md5=13bd64ce">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050983916&amp;partnerID=40&amp;md5=13bd64ce</a>	[No source information available]	Article in Press	Scopus	2-s2.0-85050983916



Abderrahmani, S., Maalem, T., Hamadi, D.	571924399 68; 420616514 00; 571857627 00	The transverse shear effect of a new plate bending finite element	2018	Internation al Journal of Engineering Research in Africa	35		1	10			10.4028/w ww.scienti fic.net/JERA. 35.1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85050773381&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85050773381&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85050773 381
Bayarassou, M., Zidani, M., Farh, H.	565569693 00; 231360618 00; 360890309 00	Microstruct ural evolution and mechanical properties during homogeniz	2018	Internation al Journal of Engineering Research in Africa	36		60	68		3	10.4028/w ww.scienti fic.net/JERA. 36.60	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048015793&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048015793&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85048015 793
Tigane, S., Kahloul, L., Bourekache, S., Baair, S.	571935666 98; 363498974 00; 552665497 00; 160211108 00	Extending GSPNs for the modelling, analysis and performanc e evaluation	2018	Internation al Journal of Critical Computer- Based Systems	8	1	25	44		3	10.1504/IJ CBS.2018.0 91837	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8504772565&amp;partnerID=40&amp;md5=85d8bd86">https://www.scopus.com/inward/record.url?eid=2-s2.0-8504772565&amp;partnerID=40&amp;md5=85d8bd86</a>	Article	Final		Scopus	2-s2.0- 85047725 65
Fellah, L., Diha, A., Boumerzoug, Z.	563379454 00; 571977266 32; 231345434 00	Microstruct ural study and recrystalliza tion kinetics of deformed commercial copper	2018	Acta Metallurgic a Slovaca	24	1	32	42		1	10.12776/a ms.v24i1.1 011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044343450&amp;partnerID=40&amp;md5=4e8d457e">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044343450&amp;partnerID=40&amp;md5=4e8d457e</a>	Article	Final	Open Access	Scopus	2-s2.0- 85044343 450
Benakcha, M., Benalia, L., Tourqui, D.E., Benakcha, A.	572011194 21; 266552548 00; 571928699 58; 244378361 00	Backsteppi ng control of dual stator induction generator used in wind	2018	Internation al Journal of Renewable Energy Research	8	1	384	395		9		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043468227&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043468227&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85043468 227

Djani, F., Noureddine, I., Arias, A.M.	57021881900; 57201011444; 57201006875	Characterization of la1-xsrx mno3 (0 ≤ x ≤ 0.2) nanopowders synthesized by different	2018	UPB Scientific Bulletin, Series B: Chemistry and Materials Science	80	1	101	112				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042863163&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85042863163&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85042863163
Benidir, A., Khaldi, F., Benmachiche, A.H., Bouras, F.	57200258928; 35388542700; 36522126800; 57203173160	Numerical thermal analysis of schott 2008 PTR70 solar receiver under hassi R'Mel power	2018	Journal of Engineering Science and Technology	13	1	122	140			2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040514262&amp;partnerID=40&amp;md5=0ddbc5d5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040514262&amp;partnerID=40&amp;md5=0ddbc5d5</a>	Article	Final	Scopus	2-s2.0-85040514262
Grammont, L., Kaboul, H., Vasconcelos, P.B.	56013034200; 57192010357; 36747610000	A new product integration approach for a weakly singular Hammerste	2018	Rendiconti del Seminario Matematico	76	2	113	122				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85076739145&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85076739145&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85076739145
Senoussi, N.E.H., Kerdoudi, M.L., Bachir, A., Bouabdallah, A.	57207994352; 36606348000; 8655802300; 35614980300	On Enhancing Location Privacy and QoS for Video Streaming Over Wireless	2018	2018 IEEE Global Communications Conference, GLOBECOM 2018 - Proceeding								10.1109/GLocom.2018.8647355	Conference Paper	Final	Scopus	2-s2.0-85063546916
Soltane, M., Okba, K., Mostafa, E., Makhlouf, D.	57203717300; 42661520200; 54684652800; 35097653700	Allocation strategy for cloud datacenter based on multi agent and CP approach	2018	Lecture Notes in Networks and Systems	25		291	301				10.1007/978-3-319-69137-4_26	Book Chapter	Final	Scopus	2-s2.0-85063251516

Bouraoui, Z., Benmebarek, S., Lopez-Caballero, F.	57207862062; 8509798000; 55886264600	Numerical modeling of the dynamic behavior of rigid retaining walls	2018	International Journal of Engineering Research in Africa	39		60	75			10.4028/www.scientific.net/JERA.39.60	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063108217&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063108217&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063108217
Raouache, E., Boumerzoug, Z., Rajakumar, S., Khalfallah, F.	54682371800; 23134543400; 56574463000; 57206269564	Effect of FSW process parameters on strength and peak temperature for joining	2018	Revue des Composites et des Matériaux Avancés	28	2	149	160			10.3166/RCSMA.28.149-160	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061645431&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061645431&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85061645431
Bourebbou, A., Hacini, M., Assas, M., Fedoui, K., Amouri, A.	57205249923; 57205243703; 45161079700; 57191664856;	Toolpath simulation of 3-axis parallel machine tool using geometrical model	2018	UPB Scientific Bulletin, Series D: Mechanical Engineering	80	4	15	26		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059282423&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059282423&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85059282423
Kherraze, M.E., Belhamra, M., Grigore, M.-N.	57204933774; 7801530302; 55342253700	Aspects of ecological anatomy of <i>traganum nudatum</i> Del. (Amaranthaceae) from	2018	Acta Biologica Szegediensis	62	1	25	36			10.14232/abs.2018.1.25-36	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057995101&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057995101&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85057995101
Derbali, A., Saidi, H., Attaf, A., Benamra, H., Bouhdjer, A., Attaf, N.,	57196079057; 56800246700; 36788880300; 57196083238;	Solution flow rate influence on ZnS thin films properties grown by ultrasonic	2018	Journal of Semiconductors	39	9	093001			2	10.1088/1674-4926/39/9/093001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056138848&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056138848&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85056138848

Chouia, A., Chouikh, A., Alia, F., Adjal, E.H., Chefrour, A., Ait Kaki, Y.	572040009 46; 572019425 14; 572040014 01; 571900180 61; 166421151	Antibacteri al activity and DPPH• radical scavenging of differents metabolites extracted	2018	Analele Universitati i din Oradea, Fascicula Biologie	25	1	26	32				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054030069&amp;partnerID=40&amp;md5=b9d4e204">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054030069&amp;partnerID=40&amp;md5=b9d4e204</a>	Article	Final		Scopus	2-s2.0-85054030069
Benguesmi a, H., M'Ziou, N., Boubakeur, A.	571953074 30; 571945552 06; 670147991 3	Simulation of the potential and electric field distribution on high voltage	2018	Diagnostyk a	19	2	41	52		3	10.29354/d iag/86414	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048295326&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048295326&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85048295326
Bouali, K., Kadid, F.Z., Abdesseme d, R., Taleb Ahmed, A., Toumi, A.	571936447 22; 833468880 0; 560385066 00; 660355684 5;	Modeling and optimizatio n of the magnetohy drodynamic conduction pump by	2018	Journal of Applied Fluid Mechanics	11	3	689	694		1	10.29252/j afm.11.03.2 8478	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046712755&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046712755&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85046712755
Benmeddo ur, T., Laouer, H., Flamini, G., Akkal, S.	568504447 00; 864521330 0; 700579191 3; 559843514 00	Chemical Compositio n of Essential Oil of Limonium bonduellei	2018	Chemistry of Natural Compounds	54	1	188	190		1	10.1007/s1 0600-018- 2293-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041927167&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041927167&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85041927167
Arrif, T., Chehhat, A., Abo- Serie, E., Benchaban e, A.	559232122 00; 550899728 00; 150514812 00; 559659489 00	Numerical study of natural convection in square tilted solar cavity considering	2018	Fluid Dynamics and Materials Processing	14	4	223	242		1	10.32604/F DMP.2018. 01799	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85062334572&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85062334572&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85062334572

Naidji, I., Smida, M.B., Khalgui, M., Bachir, A.	57205061825; 57205058225; 23667414900; 8655802300	Non cooperative game theoretic approach for residential energy manageme	2018	32nd Annual European Simulation and Modelling Conference 2018, ESM 2018				164	170		8		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058402299&amp;partnerID=40&amp;md5=15d66a94">https://www.scopus.com/inward/record.url?eid=2-s2.0-85058402299&amp;partnerID=40&amp;md5=15d66a94</a>	Conference Paper	Final		Scopus	2-s2.0-85058402299
Kerdoudi, M.L., Tibermacine, C., Sadou, S.	36606348000; 14051139200; 55884971900	Spotlighting use case specific architectures	2018	Lecture Notes in Computer Science (including subseries Lecture Notes in	11048 LNCS			236	244		1	10.1007/978-3-030-00761-4_16	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85057227780&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85057227780&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85057227780
Moussi, A., Dey, L.-S., Petit, D., Abba, A., Klesser, R., Husemann, M.	41661999900; 57200628825; 19836929200; 41661055200;	First Genetic Data for Band-Winged Grasshoppers (Orthoptera	2018	African Zoology	53	1		31	40			10.1080/15627020.2018.1463172	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048314580&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048314580&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85048314580
Zellag, S., Dehimi, L., Asar, T., Saadoune, A., Fritah, A., Özçelik, S.	57200190965; 6507367866; 35232663600; 14070546000;	Effects of the TiO <sub>2</sub> high-k insulator material on the electrical	2018	Applied Physics A: Materials Science and Processing	124	1	84				1	10.1007/s00339-017-1463-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040098026&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040098026&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85040098026
Djimaoui, T., Zidani, M., Nebbar, M.C., Abid, T., Farh, H., Helbert, A.L., Brisset, F.,	57189622370; 23136061800; 57202346920; 35117497200;	Study of microstructural and mechanical behavior of mild steel wires cold drawn at	2018	International Journal of Engineering Research in Africa	36			53	59			10.4028/www.scientific.net/JERA.36.53	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048028767&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048028767&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85048028767

Zellouma, L., Rabhi, B., Krama, A., Benaissa, A., Benkhoris, M.F.	26634628700; 55332076200; 57190934073; 55570779700; 660291328	Simulation and real time implementation of three phase four wire shunt active	2018	Revue Roumaine des Sciences Techniques Serie Electrotechnique et Energetique	63	1	77	82		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045912259&amp;partnerID=40&amp;md5=8e6d2005">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045912259&amp;partnerID=40&amp;md5=8e6d2005</a>	Article	Final	Scopus	2-s2.0-85045912259
Messaoudi, S., Zidani, M., Hadid, M.D., Mathon, M.H., Helbert, A.-L., Brisset,	26659097500; 23136061800; 6602346292; 7003901128;	Study of the precipitation in AGS 6101 aluminum alloy wires at room	2018	METAL 2018 - 27th International Conference on Metallurgy and			304	309				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059412782&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059412782&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85059412782
Zidani, M., Bessais, L., Messaoudi, S., Farh, H., Baira, F., Mathon, M.H., Helbert, A.-L.,	23136061800; 56524271400; 26659097500; 36089030900;	Multi-scale analysis by EBSD, x-ray diffraction and neutron diffraction of	2018	METAL 2018 - 27th International Conference on Metallurgy and			310	315				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85059379177&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85059379177&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85059379177
Gadri, K., Guettala, A.	56242224300; 9736572400	Evaluation of bond strength between sand concrete as new repair material and	2017	Construction and Building Materials	157		1133	1144		14	10.1016/j.conbuildmat.2017.09.183	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85030781042&amp;partnerID=40&amp;md5=6060df5b6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85030781042&amp;partnerID=40&amp;md5=6060df5b6</a>	Article	Final	Scopus	2-s2.0-85030781042
Harbouche, A., Djedi, N., Erradi, M., Ben-Othman, J., Kobbane, A.	55846185100; 46161097300; 6508208042; 57189042083;	Model driven flexible design of a wireless body sensor network for	2017	Computer Networks	129		548	571		12	10.1016/j.comnet.2017.06.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85022027303&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85022027303&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85022027303

Ameid, T., Menacer, A., Romary, R., Pusca, R., Talhaoui, H.	571931570 14; 244382997 00; 559108170 00; 650809914 3;	DWT for rotor bars fault detection applied to backsteppin g control induction	2017	Proceeding s IECON 2017 - 43rd Annual Conference of the IEEE Industrial Electronics	2017- January			8059	8064			10.1109/IE CON.2017.8 217414	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046699643&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046699643&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85046699 643
Chabani, M.S., Benchouia, M.T., Golea, A., Boumaaraf, R.	572019751 32; 933459630 0; 660302165 1; 572019780 15	Implement ation of direct stator voltage control of stand-alone DFIG-based	2017	2017 5th Internation al Conference on Electrical Engineering -	2017- January			1	5		1	10.1109/IC EE- B.2017.819 2060	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046675407&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046675407&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85046675 407
Bentoumi, A., Mezache, A.	571940795 74; 163048036 00	EMD based denoising for modeling radar sea clutter using generalized	2017	2017 5th Internation al Conference on Electrical Engineering -	2017- January			1	6		1	10.1109/IC EE- B.2017.819 2167	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046698195&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046698195&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85046698 195
Kamal, Z., Lakhdar, D.	572019930 37; 572019783 67	Inhomogen eous barrier height effect on the current- voltage characterist	2017	2017 5th Internation al Conference on Electrical Engineering -	2017- January			1	5		2	10.1109/IC EE- B.2017.819 2222	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046681629&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046681629&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85046681 629
Bessous, N., Zouzou, S.E., Sbaa, S., Bentrab, W., Becer, Z., Ajjou, R.	264234796 00; 933696350 0; 563082097 00; 571951522 30;	Static eccentricity fault detection of induction motors using	2017	2017 5th Internation al Conference on Electrical Engineering -	2017- January			1	10		4	10.1109/IC EE- B.2017.819 2035	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046671411&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046671411&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85046671 411

Dihem, A., Salhi, A., Naimi, D., Bensalem, A.	572019739 36; 558097831 00; 259234807 00; 570957547 00	Solving smooth and non- smooth economic dispatch using water cycle	2017	2017 5th Internation al Conference on Electrical Engineering -	2017- January			1	6	6	10.1109/IC EE- B.2017.819 2083	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046659924&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046659924&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85046659 924
Benalia, N.E.-H., Djedi, N.	360267303 00; 461610973 00	PEvoRNN: Extended CUDA- based hybrid parallel evolutionar y robot	2017	2017 5th Internation al Conference on Electrical Engineering -	2017- January			1	6		10.1109/IC EE- B.2017.819 2016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046643590&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046643590&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85046643 590
Khalidi, B., Harrou, F., Cherif, F., Sun, Y.	571901295 35; 264334170 00; 554452840 00; 557377453 00	A distance weighted- based approach for self- organized aggregation in robot swarms	2017	2017 5th Internation al Conference on Electrical Engineering - Boumerdes	2017- January			1	6	3	10.1109/IC EE- B.2017.819 2133	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046638131&amp;partnerID=40&amp;md5=03920076">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046638131&amp;partnerID=40&amp;md5=03920076</a>	Conference Paper	Final	Scopus	2-s2.0- 85046638 131
Ameid, T., Menacer, A., Talhaoui, H., Ammar, A., Azzoug, Y.	571931570 14; 244382997 00; 556287367 00; 564052054 00;	Sensorless speed estimation and backsteppin g control of induction motor drive	2017	2017 5th Internation al Conference on Electrical Engineering -	2017- January			1	6	3	10.1109/IC EE- B.2017.819 1977	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046630817&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046630817&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85046630 817
Ammar, A., Talbi, B., Ameid, T., Azzoug, Y., Kerrache, A., Bourek, A., Benakcha,	564052054 00; 571951506 94; 571931570 14; 572019923 87;	Predictive direct torque control with reduced ripples and fuzzy logic	2017	2017 5th Internation al Conference on Electrical Engineering -	2017- January			1	6	3	10.1109/IC EE- B.2017.819 1978	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046694352&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046694352&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85046694 352



Bessous, N., Sbaa, S., Zouzou, S.E., Bentrah, W., Becer, Z., Zarour, L.	26423479600; 56308209700; 9336963500; 57195152230;	New vision about the overlap frequencies in the MCSA-FFT technique to diagnose	2017	2017 5th International Conference on Electrical Engineering -	2017-January			1	6		5	10.1109/ICEE-B.2017.8192034	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046690259&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046690259&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85046690259
Bessous, N., Sbaa, S., Zouzou, S.E., Bentrah, W., Becer, Z., Zarour, L.	26423479600; 56308209700; 9336963500; 57195152230;	Application of new quantitative and qualitative study based on DWT method to	2017	2017 5th International Conference on Electrical Engineering -	2017-January			1	6			10.1109/ICEE-B.2017.8192033	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046677339&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046677339&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85046677339
Ghendir, S., Aigou, R., Sbaa, S., Al-Sherbaz, A.	56308411300; 56308230300; 56308209700; 24342827700	Evaluation of multi-user effects on the channel in the TH-UWB communica	2017	2017 5th International Conference on Electrical Engineering -	2017-January			1	6		1	10.1109/ICEE-B.2017.8192105	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046665811&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046665811&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85046665811
Zemouri, N., Bouzgou, H., Gueymard, C.A.	57201992497; 25635335100; 7004488604	Gaussian process with linear discriminant analysis for predicting hourly	2017	2017 5th International Conference on Electrical Engineering -	2017-January			1	6		2	10.1109/ICEE-B.2017.8192223	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046659478&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046659478&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85046659478
Bacha, S., Ayad, M.Y., Saadi, R., Aboubou, A., Bahri, M., Becherif, M.	57197782950; 22233480300; 56705205600; 9747287500;	Modeling and control technics for autonomous electric and hybrid vehicles path	2017	2017 5th International Conference on Electrical Engineering -	2017-January			1	12		2	10.1109/ICEE-B.2017.8191998	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046628146&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046628146&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85046628146

Benhamza, M.E., Brima, A., Houda, S., Moummi, N.	57192694032; 24330607200; 57192695886; 6507670453	Contribution to the Study of the Reduction of Energy Consumption through	2017	Heat Transfer - Asian Research	46	8	1104	1118	2	10.1002/htj.21262	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013103860&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013103860&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85013103860
Saad, B., Goléa, A.	57194195231; 6603021651	Direct field-oriented control using fuzzy logic type-2 for induction motor with	2017	Advances in Modelling and Analysis C	72	4	203	212	2	10.18280/ama_c.720401	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049047883&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049047883&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85049047883
Saad, B., Goléa, A.	57194195231; 6603021651	Fuzzy sliding mode speed controller design of induction motor	2017	Advances in Modelling and Analysis C	72	4	281	291	1	10.18280/ama_c.720406	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049017583&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049017583&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85049017583
Ghadbane, I., Benchouia, M.T.	55603294200; 9334596300	Experimental comparative study of feedback linearized controller and	2017	International Journal of Power Electronics and Drive Systems	8	4	1481	1493		10.11591/ijpeds.v8.i4.pp1481-1493	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040513111&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040513111&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85040513111
Ayat, Z., Boukraa, A., Daoudi, B., Ouahab, A.	56926719000; 22960174300; 8849262400; 56556449800	The effect of relaxation on the structural and electronic properties of a	2017	Chinese Journal of Physics	55	6	2157	2164	1	10.1016/j.cjph.2017.06.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85037046867&amp;partnerID=40&amp;md5=2e087a1d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85037046867&amp;partnerID=40&amp;md5=2e087a1d</a>	Article	Final		Scopus	2-s2.0-85037046867

Cherrad, N., Benchabane, A., Sedira, L., Rouag, A.	57194166898; 55965948900; 55382559300; 57087097100	Effect of heating time of adsorber-collector on the performance of a solar	2017	International Journal of Mechanical and Materials Engineering	12	1	7				5	10.1186/s40712-017-0077-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034839154&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034839154&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85034839154
Benkhelifa, L.	5.638E+10	The beta generalized Gompertz distribution	2017	Applied Mathematical Modelling	52			341	357		6	10.1016/j.apm.2017.06.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85032340332&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85032340332&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85032340332
Bagheri, F., Khelfallah, N., Mezerdi, B., Turpin, I.	15730459300; 35147909600; 8682999000; 9278980400	On optimal control of forward-backward stochastic differential equations	2017	Afrika Matematika	28	7-8		1075	1092			10.1007/s13370-017-0504-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85032181606&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85032181606&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85032181606
Ameid, T., Menacer, A., Talhaoui, H., Harzelli, I.	57193157014; 24438299700; 55628736700; 57193155929	Rotor resistance estimation using Extended Kalman filter and spectral	2017	Measurement: Journal of the International Measurement Confederation	111			243	259		22	10.1016/j.measurement.2017.07.039	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85026462392&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85026462392&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85026462392
Tabchouché, S., Mellas, M., Bouassida, M.	57028424700; 6507914251; 17345322600	On settlement prediction of soft clay reinforced by a group of stone columns	2017	Innovative Infrastructure Solutions	2	1	1				5	10.1007/s41062-016-0049-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047200430&amp;partnerID=40&amp;md5=11e3b23b">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047200430&amp;partnerID=40&amp;md5=11e3b23b</a>	Article	Final		Scopus	2-s2.0-85047200430

Maache, M., Devers, T., Chala, A.	57212572367; 6505831937; 8728429900	Al-doped and pure ZnO thin films elaborated by sol-gel spin coating process for optoelectro	2017	Semiconductors	51	12	1604	1610		7	10.1134/S1063782617120132	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8503762839&amp;partnerID=40&amp;md5=25cbe9e2">https://www.scopus.com/inward/record.url?eid=2-s2.0-8503762839&amp;partnerID=40&amp;md5=25cbe9e2</a>	Article	Final		Scopus	2-s2.0-85037628339
Soualmia, F., Belaidi, S., Belaidi, H., Tchouar, N., Almi, Z.	57199237747; 6602639857; 55915137900; 22136501900;	Quantitative structure anti-proliferative activity against HEPG2 and SW1116	2017	Journal of Bionanoscience	11	6	584	591		6	10.1166/jbns.2017.1476	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85037700184&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85037700184&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85037700184
Djedidi, M., Mansour, A., Nachi, K.	55308211500; 35069951500; 12042435700	Fixed point theorem for generalized set-valued contractions on partialmetri	2017	Tamkang Journal of Mathematics	48	4	331	344		1	10.5556/j.tkjm.48.2017.2415	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85037156236&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85037156236&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85037156236
Cheddadi, S., Boubendira, K., Meradji, H., Ghemid, S., Hassan, F.E.H., Lakel, S.,	57197705360; 55843207900; 6504681917; 25823742400; 559430135	First-principle calculations of structural, electronic, optical, elastic and thermal	2017	Pramana - Journal of Physics	89	6	89			4	10.1007/s12043-017-1486-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85037058108&amp;partnerID=40&amp;md5=dd9e3846">https://www.scopus.com/inward/record.url?eid=2-s2.0-85037058108&amp;partnerID=40&amp;md5=dd9e3846</a>	Article	Final		Scopus	2-s2.0-85037058108
Tria, F.Z., Srairi, K., Benchouia, M.T., Benbouzid, M.E.H.	57193081249; 16176694800; 9334596300; 7003437800	An integral sliding mode controller with super-twisting algorithm for direct	2017	International Journal of Systems Assurance Engineering and Management	8	4	762	769		11	10.1007/s13198-017-0597-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85032836907&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85032836907&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85032836907

Benkhelifa, L.	5.638E+10	The Marshall–O lkin extended generalized Lindley distribution : Properties and	2017	Communica tions in Statistics: Simulation and Computatio n	46	10	8306	8330		4	10.1080/03610918.2016.1277747	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020194216&amp;partnerID=40&amp;md5=0b5e0155">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020194216&amp;partnerID=40&amp;md5=0b5e0155</a>	Article	Final		Scopus	2-s2.0-85020194216
Aziez, M., Benharzallah, S., Bennoui, H.	57201659023; 42660981900; 35309255100	Service discovery for the internet of things: Comparison study of the approaches	2017	2017 4th International Conference on Control, Decision and Information	2017-January		599	604		6	10.1109/CoDIT.2017.8102660	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045585118&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045585118&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85045585118
Bouzidi, Z., Terrissa, L., Lahmadi, A., Zerhouni, N., Ayad, S.	57193026245; 57188877429; 57193416602; 7003536461;	The performanc e measure of a data driven prognostic system: Application	2017	2017 4th International Conference on Control, Decision and Information	2017-January		790	796		2	10.1109/CoDIT.2017.8102691	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045542520&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045542520&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85045542520
Hasiba, B.A., Kahloul, L., Benharzallah, S.	57201642145; 36349897400; 42660981900	A new hybrid access control model for multi-domain systems	2017	2017 4th International Conference on Control, Decision and Information	2017-January		766	771		3	10.1109/CoDIT.2017.8102687	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045430287&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045430287&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85045430287
Bouziane, R., Terrissa, L.S., Ayad, S., Brethe, J.-F., Kazar, O.	57201661615; 57188877429; 57188873350; 8158186300;	A web services based solution for the NAO robot in cloud robotics	2017	2017 4th International Conference on Control, Decision and Information	2017-January		809	814		1	10.1109/CoDIT.2017.8102694	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045538520&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045538520&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85045538520

Bioud, N., Benzakka, W., Caid, K.	57200286800; 57200269397; 57200268098	Creative commons as activation tools for enabling open educational	2017	2017 Joint International Conference on Information and Communica			8095302				1	10.1109/ICCA-TICET.2017.8095302	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040600736&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040600736&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85040600736
Fellah, L., Diha, A., Boumerzoug, Z.	56337945400; 57197726632; 23134543400	Influence of heating temperature on the aluminum used for electric cables	2017	AIP Conference Proceedings	1899		030006					10.1063/1.5009851	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034266682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034266682&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85034266682
Almi, S., Adjel, F., Barkat, D.	56884763600; 36991943500; 56115980400	Synergistic extraction of nickel(II) from a sulfate medium by a mixture of N-(2-	2017	Inorganic and Nano-Metal Chemistry	47	11	1577	1584			2	10.1080/24701556.2017.1357612	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85036594888&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85036594888&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85036594888
Khaldi, B., Harrou, F., Cherif, F., Sun, Y.	57190129535; 26433417000; 55445284000; 55737745300	Monitoring a robot swarm using a data-driven fault detection approach	2017	Robotics and Autonomous Systems	97		193	203			18	10.1016/j.robot.2017.06.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85030178716&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85030178716&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85030178716
Ouchen, S., Betka, A., Gaubert, J.-P., Abdeddaim, S.	57189702035; 7801310933; 8722832900; 55992902200	Simulation and real time implementation of predictive direct power control for	2017	Simulation Modelling Practice and Theory	78		1	17			21	10.1016/j.simpat.2017.08.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027846092&amp;partnerID=40&amp;md5=a10d95c9">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027846092&amp;partnerID=40&amp;md5=a10d95c9</a>	Article	Final		Scopus	2-s2.0-85027846092

Benslama, A., Harrar, A., Gül, F., Demirtaş, I.	57194765571; 57195407809; 56031373200; 6701658113	Phenolic compounds, antioxidant and antibacterial activities of Zizyphus	2017	Natural Products Journal	7	4	316	322	4	10.2174/2210315507666170530090957	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040254015&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040254015&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85040254015
Dehimi, S., Dehimi, L., Asar, T., Özçelik, S.	56191034900; 6507367866; 35232663600; 7004257790	Erratum to: Modelling of a Cd<inf>1-x</inf>Zn<inf>x</inf>Te/ZnTe Single	2017	Journal of Electronic Materials	46	11	6736			10.1007/s11664-017-5713-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85026923303&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85026923303&amp;partnerID=40&amp;md5</a>	Erratum	Final	Scopus	2-s2.0-85026923303
Mahboub, M.A., Drid, S., Sid, M.A., Cheikh, R.	56077891800; 8832887800; 55575547600; 55588866600	Sliding mode control of grid connected brushless doubly fed induction	2017	International Journal of Systems Assurance Engineering and Management	8		788	798	9	10.1007/s13198-016-0524-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85035023990&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85035023990&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85035023990
Bouزيد, F., Dehimi, L., Pezzimenti, F.	55887751900; 6507367866; 6507668509	Performance Analysis of a Pt/n-GaN Schottky Barrier UV Detector	2017	Journal of Electronic Materials	46	11	6563	6570	22	10.1007/s11664-017-5696-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85026922518&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85026922518&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85026922518
Hamimid, M., Mimoune, S.M., Feliachi, M.	35329662300; 7801636363; 6603728602	Dynamic formulation for energetic model compared with hybrid magnetic formulation	2017	International Journal of Numerical Modelling: Electronic Networks, Devices and Fields	30	6	e2225		7	10.1002/jnm.2225	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011339686&amp;partnerID=40&amp;md5=1ab1ea7d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011339686&amp;partnerID=40&amp;md5=1ab1ea7d</a>	Article	Final	Scopus	2-s2.0-85011339686

Ouamane, A., Chouchane, A., Boutellaa, E., Belahcene, M., Bourennan	6503891871; 56247008900; 55533415300; 54402445800; 660375258	Efficient Tensor-Based 2D+3D Face Verification	2017	IEEE Transactions on Information Forensics and Security	12	11	7954760	2751	2762			12	10.1109/TIFS.2017.2718490	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021789140&amp;partnerID=40&amp;md5=9b0ad15a">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021789140&amp;partnerID=40&amp;md5=9b0ad15a</a>	Article	Final		Scopus	2-s2.0-85021789140
Filali, W., Sengouga, N., Oussalah, S., Mari, R.H., Jameel, D., Al Saqri,	57195267586; 6506820075; 6603637937; 24721710000;	Characterisation of temperature dependent parameters of multi-quantum	2017	Superlattices and Microstructures	111			1010	1021			8	10.1016/j.spmi.2017.07.059	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85026634660&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85026634660&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85026634660
Aissaoui, A., Pudlo, P., Aloui, I., Ouafi, A., Taleb-Ahmed, A.	56304080100; 6507214598; 56940604300; 21740006100;	Reducing the number of cameras and increasing the calibrated volume for	2017	Computer Methods in Biomechanics and Biomedical Engineering	20			5	6				10.1080/10255842.2017.1382833	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85032693524&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85032693524&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85032693524
Laiadi, O., Benakcha, A., Ouamane, A., Taleb-Ahmed, A.	57197868311; 24437836100; 6503891871; 6603556845	RFIW 2017: LPQ-SIEDA for large scale kinship verification	2017	RFIW 2017 - Proceedings of the 2017 Workshop on Recognizing Families In				37	39			2	10.1145/3134421.3134426	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85035791006&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85035791006&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85035791006
Hoadjli, A., Kazar, O., Rezég, K.	57200161364; 42661520200; 55695693500	A layered design approach for mobile tourism	2017	ICIT 2017 - 8th International Conference on Information Technology			8079986	110	115			2	10.1109/ICITECH.2017.8079986	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85039979920&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85039979920&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85039979920



Hamida, S., Kazar, O., Necib, A.	57200167169; 42661520200; 57200165799	Implementation of mobile Geographic Information System approach: Case study:	2017	ICIT 2017 - 8th International Conference on Information Technology			8079916	62	69			10.1109/ICITECH.2017.8079916	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040000531&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040000531&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85040000531
Okba, K., Hamza, S., Hind, B., Amira, A., Samir, B.	42661520200; 55611409500; 57200167098; 57200163349;	Semantic natural language translation based on ontologies combination	2017	ICIT 2017 - 8th International Conference on Information Technology			8080019	315	321		1	10.1109/ICITECH.2017.8080019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85039990761&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85039990761&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85039990761
Sadok, L., Okba, K., Souraya, H., Oueslati, W.	57200167793; 42661520200; 55611832600; 25928024100	BPM approach (business process management) by composition of applications	2017	ICIT 2017 - 8th International Conference on Information Technology			8079992	144	150			10.1109/ICITECH.2017.8079992	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040013707&amp;partnerID=40&amp;md5=e3091a5e">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040013707&amp;partnerID=40&amp;md5=e3091a5e</a>	Conference Paper	Final		Scopus	2-s2.0-85040013707
Ammar, A., Bourek, A., Benakcha, A.	56405205400; 57189024180; 24437836100	Efficiency optimization for sensorless induction motor controlled by MRAS	2017	2017 International Conference on Control, Automation and Diagnosis,			8075648	152	157			10.1109/CADIAG.2017.8075648	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85039985645&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85039985645&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85039985645
Ameur, B., Belahcene, M., Masmoudi, S., Derbel, A.G., Ben Hamida, A.	57190948554; 54402445800; 27567859700; 23988436300;	A new GLBSIF descriptor for face recognition in the uncontrolled	2017	Proceedings - 3rd International Conference on Advanced Technologi			8075591				5	10.1109/AT SIP.2017.8075591	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85035356284&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85035356284&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85035356284

Sassi, A., Henouda, S.E., Bachir, A.	572001491 58; 572001451 10; 865580230 0	On predicting the residence time of mobile users at relevant	2017	2017 Internation al Symposium on Networks, Computers and			80720 19					10.1109/IS NCC.2017.8 072019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8503995824&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8503995824&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85039958 224
Mokhtari, B., Melkemi, K.E., Michelucci, D., Foufou, S.	571936920 53; 933628580 0; 560279864 00; 560404687 00	Unsupervis ed geodesic convex combinatio n of shape dissimilarity measures	2017	Pattern Recognition Letters	98		46	52		1	10.1016/j.p atrec.2017. 07.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027896359&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027896359&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85027896 359	
El Ghoul, I.N., Cheriet, A., Bensaid, S., Lakhdari, A.E.	571977091 18; 160302223 00; 369265565 00; 571920362 59	Accurate measureme nt of Aluminum layer thickness in a multilayer material	2017	Proceeding s of 2016 Internation al Conference on Electrical Sciences			80667 77			1	10.1109/CI STEM.2016. 8066777	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034073862&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034073862&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85034073 862	
Bacha, S., Saadi, R., Ayad, M.Y., Aboubou, A., Bahri, M.	571977829 50; 567052056 00; 222334803 00; 974728750 0; 552474752	A review on vehicle modeling and control technics used for autonomou s vehicle path	2017	Internation al Conference on Green Energy and Conversion Systems, GECS 2017			80662 21			2	10.1109/GE CS.2017.80 66221	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034765553&amp;partnerID=40&amp;md5=50ef78801">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034765553&amp;partnerID=40&amp;md5=50ef78801</a>	Conference Paper	Final		Scopus	2-s2.0- 85034765 553	
Cherif, H., Menacer, A., Romary, R., Pusca, R.	568188210 00; 244382997 00; 559108170 00; 650809914 3	Dispersion field analysis using discrete wavelet transform for inter-	2017	Proceeding s of the 2017 IEEE 11th Internation al Symposium on	2017- January		104	109		13	10.1109/DE MPED.2017. .8062341	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046674576&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046674576&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85046674 576	

Laadjal, K., Sahraoui, M., Marques Cardoso, A.J., Amarai, A.M.R.	572020548 84; 247253691 00; 559896190 00; 572020892 33	On-line estimation of aluminum electrolytic- capacitor parameters using a	2017	Proceeding s of the 2017 IEEE 11th Internation al Symposium on	2017- January			387	393	4	10.1109/DE MPED.2017 .8062384	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047158411&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047158411&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85047158 411
Bahlali, K., Kebiri, O., Khelfallah, N., Moussaoui, H.	181335215 00; 571927032 37; 351479096 00; 572050942 35	One dimensional BSDEs with logarithmic growth application to PDEs	2017	Stochastics	89	6-7	1061	1081	2	10.1080/17 442508.201 7.1311900	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017449250&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017449250&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85017449 250	
Fadel, A., Nacef, S.	568232617 00; 163136507 00	Examination of an algerian clay in the retention of zinc ions charged in Brackish water	2017	Korean Chemical Engineering Research	55	5	685	689		10.9713/kc er.2017.55. 5.685	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85045011830&amp;partnerID=40&amp;md5=a714f5ba6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85045011830&amp;partnerID=40&amp;md5=a714f5ba6</a>	Article	Final	Scopus	2-s2.0- 85045011 830	
Chebaani, M., Goléa, A., Benchouia, M.T., Goléa, N.	571954338 93; 660302165 1; 933459630 0; 660239938 8	Sliding Mode Predictive Control of Induction Motor Fed by Five-Leg AC-DC-AC	2017	Journal of Control, Automation and Electrical Systems	28	5	597	611	3	10.1007/s4 0313-017- 0334-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028072821&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028072821&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85028072 821	
Alzyod, S., Attarakih, M., Hasseine, A., Bart, H.- J.	570389893 00; 780152932 6; 157247446 00; 553955932 00	CFD modelling of pulsed sieve plate liquid extraction columns using	2017	Computer Aided Chemical Engineering	40		61	66	2	10.1016/B9 78-0-444- 63965- 3.50012-X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041427591&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041427591&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0- 85041427 591	

Attarakih, M., Hasseine, A., Bart, H.-J.	7801529326; 15724744600; 55395593200	On the Solution of the PBE by Orthogonal Expansion of the Maximum Entropy	2017	Computer Aided Chemical Engineering	40			2053	2058	3	10.1016/B978-0-444-63965-3.50344-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041421825&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041421825&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-85041421825
Boualem, M., Cherfaoui, M., Djellab, N., Aïssani, D.	26633399700; 56485977200; 23990074700; 13605476400	A stochastic version analysis of an M/G/1 retrial queue with Bernoulli schedule	2017	Bulletin of the Iranian Mathematical Society	43	5		1377	1397	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034583467&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034583467&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85034583467
Bendiaf, M., Bourahla, M., Boudia, M., Rehab, S.	57195433153; 8052787300; 57195432146; 55537840400	A model transformation approach for specifying real-time systems	2017	International Journal of Information Technology and Web Engineering	12	4		22	41		10.4018/IJITWE.2017100102	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028074679&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028074679&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85028074679
Goumeidan, F., lezid, M., Melik, B., Ouannes, K., Legouera, M., Poulain,	42061577900; 42061628900; 57194406389; 56109941900;	Influence of molybdenum oxide on structural, optical and physical properties of	2017	Ceramics International	43	14		11305	11311	7	10.1016/j.ceramint.2017.05.329	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020006649&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020006649&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85020006649
Ben Mya, O., dos Santos-Gómez, L., Porrás-Vázquez, J.M., Omari, M.,	56736873100; 55080935700; 14030593600; 55625778200;	$La_{1-x}Sr_xFe_{0.7}Ni_{0.3}O_{3-\Delta}$ as both	2017	International Journal of Hydrogen Energy	42	36		23160	23169	6	10.1016/j.ijhydene.2017.07.150	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027113611&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027113611&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85027113611

Benalia, H., Barkat, D.	571933271 71; 561159804 00	Solvent extraction studies of cobalt(II) by capric acid from sodium sulfate	2017	Journal of Dispersion Science and Technology	38	9	1247	1251	4	10.1080/01 932691.201 6.1230864	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85012950085&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85012950085&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85012950 085
Nécira, B., Guettala, A., Guettala, S.	571888562 72; 973657240 0; 365226908 00	Study of the combined effect of different types of sand on the characterist ics of high	2017	Journal of Adhesion Science and Technology	31	17	1912	1928	4	10.1080/01 694243.201 7.1289829	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011802327&amp;partnerID=40&amp;md5=d59d2e7e">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011802327&amp;partnerID=40&amp;md5=d59d2e7e</a>	Article	Final	Scopus	2-s2.0- 85011802 327
Fodil, H., Omari, M.	571946039 92; 556257782 00	Synthesis, Structural and Physicoche mical Characteriz ation of Nanocrystal	2017	Journal of Inorganic and Organomet allic Polymers and Materials	27	5	1473	1481	1	10.1007/s1 0904-017- 0605-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021173300&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021173300&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85021173 300
Omari, E., Makhloufi, S., Omari, M.	571946006 91; 569123642 00; 556257782 00	Preparation by Sol-Gel Method and Characteriz ation of Co- doped LaNiO<inf>	2017	Journal of Inorganic and Organomet allic Polymers and Materials	27	5	1466	1472	4	10.1007/s1 0904-017- 0604-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021115249&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021115249&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85021115 249
Chala, A.	4.276E+10	Pontryagin' s Risk- Sensitive Stochastic Maximum Principle for Backward Stochastic	2017	Bulletin of the Brazilian Mathemati cal Society	48	3	399	411	6	10.1007/s0 0574-017- 0031-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013677123&amp;partnerID=40&amp;md5=1edbf9a7">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013677123&amp;partnerID=40&amp;md5=1edbf9a7</a>	Article	Final	Scopus	2-s2.0- 85013677 123

Saada, S., Lakel, S., Almi, K.	57194560072; 56725639000; 56725765500	Optical, electronic and elastic properties of ScAlN alloys in WZ and ZB phases:	2017	Superlattices and Microstructures	109		915	926	1	10.1016/j.spmi.2017.06.025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020782143&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020782143&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85020782143
Ameid, T., Menacer, A., Talhouai, H., Harzelli, I.	57193157014; 24438299700; 55628736700; 57193155929	Broken rotor bar fault diagnosis using fast Fourier transform applied to field-	2017	International Journal of Advanced Manufacturing Technology	92	1-4	917	928	19	10.1007/s00170-017-0143-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014532498&amp;partnerID=40&amp;md5=8d2225da">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014532498&amp;partnerID=40&amp;md5=8d2225da</a>	Article	Final	Scopus	2-s2.0-85014532498
Merabti, B., Lebouz, I., Adamou, A.E., Koudri, M., Ouakid, M.L.	57196031718; 57196035718; 34972695100; 34973058500;	Effects of Certain Natural Breeding Site Characteristics on the Distribution	2017	African Entomology	25	2	506	514		10.4001/003.025.0506	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85031124206&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85031124206&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85031124206
Boualem, M., Cherfaoui, M., Djellab, N., Aïssani, D.	26633399700; 56485977200; 23990074700; 13605476400	Inégalités stochastiques pour le modèle d'attente M/G/1/1 avec rappels	2017	Afrika Matematika	28	5-6	851	868	4	10.1007/s13370-017-0492-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027895804&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027895804&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85027895804
Attallah, M., Ibrir, M., Berri, S., Lakel, S.	54782132400; 35760061600; 55207259600; 56725639000	Ab initio study of electronic structure and magnetic properties of	2017	Physica Status Solidi (C) Current Topics in Solid State Physics	14	9	1700127		2	10.1002/ps.sc.201700127	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021754622&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021754622&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85021754622

Chikouche, N., Cherif, F., Cayrel, P.-L., Benmohammed, M.	55445165900; 55445284000; 23395829400; 23003243300	RFID Authentication Protocols Based on Error-Correcting Codes: A Survey	2017	Wireless Personal Communications	96	1	509	527		5	10.1007/s11277-017-4181-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019254526&amp;partnerID=40&amp;md5=a6991573">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019254526&amp;partnerID=40&amp;md5=a6991573</a>	Review	Final		Scopus	2-s2.0-85019254526
Bekhouche, S.E., Ouafi, A., Dornaika, F., Taleb-Ahmed, A., Hadid, A.	57160451300; 21740006100; 55967501800; 6603556845;	Pyramid multi-level features for facial demographic estimation	2017	Expert Systems with Applications	80		297	310		30	10.1016/j.eswa.2017.03.030	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016160945&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016160945&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85016160945
Youkana, I., Cousty, J., Saouli, R., Akil, M.	57188860597; 35483353700; 57188876060; 7004665340	Parallelization Strategy for Elementary Morphological Operators on Graphs: Distance-	2017	Journal of Mathematical Imaging and Vision	59	1	136	160		2	10.1007/s10851-017-0737-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020304966&amp;partnerID=40&amp;md5=47d62680">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020304966&amp;partnerID=40&amp;md5=47d62680</a>	Article	Final		Scopus	2-s2.0-85020304966
Bekhouche, S.E., Dornaika, F., Ouafi, A., Taleb-Ahmed, A.	57160451300; 55967501800; 21740006100; 6603556845	Personality Traits and Job Candidate Screening via Analyzing Facial	2017	IEEE Computer Society Conference on Computer Vision and Pattern	2017-July		8014945	1660	1663	6	10.1109/CVPRW.2017.211	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85030236640&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85030236640&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85030236640
Benmebarek, S., Saifi, I., Benmebarek, N.	8509798000; 57191629694; 8509798200	Depth factors for undrained bearing capacity of circular footing by numerical approach	2017	Journal of Rock Mechanics and Geotechnical Engineering	9	4	761	766		10	10.1016/j.jrme.2017.01.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020386474&amp;partnerID=40&amp;md5=135aa06d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020386474&amp;partnerID=40&amp;md5=135aa06d</a>	Article	Final	Open Access	Scopus	2-s2.0-85020386474

Atia, A., Hadjadj, A., Benhaoua, B., Lebbihiat, N., Brima, A.	568187548 00; 571960213 36; 650818365 3; 571960168 59;	A review of studies on geothermal energy system applied on sub- saharan	2017	Water and Energy Internation al	60RNI	5	63	68	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85031043658&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85031043658&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0-85031043658
Benmachiche, A.H., Tahrour, F., Aissaoui, F., Aksas, M., Bougriou, C.	365221268 00; 569469329 00; 571901838 12; 428610463 00;	Comparison of thermal and hydraulic performanc es of eccentric and	2017	Heat and Mass Transfer/W aerme- und Stoffuebert ragung	53	8	2461	2471	10	10.1007/s00231-017-2001-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014051721&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014051721&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85014051721
Hassaine, I., Ouahab, A., Boukraa, A.	555309880 00; 565564498 00; 229601743 00	Theoretical Study of Electronic and Magnetic Properties of Newly Derived	2017	Journal of Supercondu ctivity and Novel Magnetism	30	8	2043	2051	1	10.1007/s10948-017-4011-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014003802&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014003802&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85014003802
Rouahna, N., Barkat, D., Ouakouak, A., Srasra, E.	571977230 19; 650696319 9; 571904067 66; 660331562 3	Preparation of Mg–Al layered double hydroxide adsorbent: Characteriz ation and	2017	Sensor Letters	15	8	655	662	3	10.1166/sl.2017.3863	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034028228&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034028228&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85034028228
Khamouli, S., Belaidi, S., Almi, Z., Medjahed, S., Belaidi, H.	571953657 18; 660263985 7; 563669055 00; 571913331 40;	Property/ac tivity relationships and drug likeness for pyrimidine derivatives as	2017	Journal of Bionanosci ence	11	4	301	309	7	10.1166/jbns.2017.1445	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027531646&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027531646&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85027531646



Ouamane, A., Boutellaa, E., Bengherabi, M., Taleb-Ahmed, A., Hadid, A.	6503891871; 55533415300; 6504419578; 6603556845;	A novel statistical and multiscale local binary feature for 2D and 3D face	2017	Computers and Electrical Engineering	62		68	80		5	10.1016/j.compeleceng.2017.01.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009775873&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009775873&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85009775873
Benabdallah, F.Z., Kouamé, R.O., El Bentchikou, M., Zellagui, A., Gherraf, N.	56910014200; 56910042900; 57196048617; 23020185100;	Ethnobotanical and phytochemical Studies and assessment of antimicrobi	2017	Phytotherapy	15	4	222	229		2	10.1007/s10298-015-0926-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84944523446&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84944523446&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84944523446
Loucif, L., Cherak, Z., Chamlal, N., Bendjama, E., Gacemi-Kirane, D., Grainat, N.	56166742300; 57191746091; 57191738128; 56166651700;	First detection of VIM-2 metallo- $\beta$ -lactamase-producing Pseudomonas putida in	2017	Antimicrobial Agents and Chemotherapy	61	8			e00357	2	10.1128/AAC.00357-17	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85026422345&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85026422345&amp;partnerID=40&amp;md5</a>	Letter	Final	Open Access	Scopus	2-s2.0-85026422345
Zaidi, S., Bitam, S., Mellouk, A.	57193652172; 23989964400; 6603313937	Enhanced user datagram protocol for video streaming in VANET	2017	IEEE International Conference on Communications					7997020	9	10.1109/ICC.2017.7997020	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028361896&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028361896&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85028361896
Merzoug, S., Kazar, O., Dourdour, M.	57195954683; 42661520200; 36550031000	Intelligent strategy of allocation resource for cloud datacenter based on MAS &	2017	ACM International Conference Proceeding Series	Part F130657		50	55		3	10.1145/3129186.3129197	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85030454864&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85030454864&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85030454864

Boudabous, S., Kazar, O., Laouar, M.R.	57195955694; 42661520200; 56741414900	Towards a hospital ubiquitous learning system based agents	2017	ACM International Conference Proceeding Series	Part F130657			56	62	2	10.1145/3129186.3129198	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85030454509&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85030454509&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85030454509
Hannachi, A., Bachir, A.	57188821507; 8655802300	Distributed cell scheduling for multichannel IoT MAC protocols	2017	2017 13th International Wireless Communications and Mobile Computing Conference			7986450	1166	1171	4	10.1109/IWCMC.2017.7986450	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027891988&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027891988&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85027891988
Zellouf, M., Aoues, K., Moummi, N., Labeled, A.	54379321100; 36184985300; 6507670453; 55351747100	Multiple solutions for free convection flow in inclined enclosures	2017	Proceedings of 2016 International Renewable and Sustainable Energy			7983947	357	360		10.1109/IRSEC.2016.7983947	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027895128&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027895128&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85027895128
Ammar, A., Benakcha, A., Bourek, A.	56405205400; 24437836100; 57189024180	Closed loop torque SVM-DTC based on robust super twisting speed controller	2017	International Journal of Hydrogen Energy	42	28		17940	17952	27	10.1016/j.ijhydene.2017.04.034	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018665815&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018665815&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85018665815
Benguesmia, H., M'Ziou, N., Boubakeur, A.	57195307430; 57194555206; 6701479913	Experimental study of pollution effect on the behavior of high voltage insulators	2017	Frontiers in Energy				1	9		10.1007/s11708-017-0479-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85026908621&amp;partnerID=40&amp;md5=3895134c">https://www.scopus.com/inward/record.url?eid=2-s2.0-85026908621&amp;partnerID=40&amp;md5=3895134c</a>	[No source information available]	Article in Press		Scopus	2-s2.0-85026908621

Guerdouh, A., Barkat, D.	57192868659; 56115980400	Influence of the solvent on the extraction of copper(II) from nitrate	2017	Journal of Dispersion Science and Technology	38	7	930	934			10.1080/01932691.2016.1215926	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85008477434&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85008477434&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85008477434
Kazar, O., Rezeg, K., Belouaar, H.	42661520200; 55695693500; 57202853790	Web service selection based on TOPSIS algorithm	2017	Proceedings of the 2017 International Conference on Mathematics	2018-January		177	182		4	10.1109/MATHIT.2017.8259713	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049602327&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049602327&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85049602327
Tigane, S., Kahloul, L., Bourekache, S.	57193566698; 36349897400; 55266549700	Reconfigurable stochastic Petri nets: A new formalism for reconfigura	2017	Proceedings of the 2017 International Conference on Mathematics	2018-January		301	308		5	10.1109/MATHIT.2017.8259733	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049491116&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049491116&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85049491116
Houimli, M., Kahloul, L., Benaoun, S.	57202156135; 36349897400; 57215294180	Formal specification, verification and evaluation of the MQTT	2017	Proceedings of the 2017 International Conference on Mathematics	2018-January		214	221		13	10.1109/MATHIT.2017.8259720	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049489758&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049489758&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85049489758
Belaiche, L., Kahloul, L.	57202821685; 36349897400	The optimal process planning for reconfigurable manufacturing systems	2017	Proceedings of the 2017 International Conference on Mathematics	2018-January		309	316		4	10.1109/MATHIT.2017.8259734	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049462002&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049462002&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85049462002

Ouahab, M.Y., Mabrouki, A., Mellas, M., Benmeddour, D.	56705369800; 6603296904; 6507914251; 35408561800	Inclination Factors for Strip Footings on Non-Homogeneous Clay	2017	Soil Mechanics and Foundation Engineering	54	3	155	160			10.1007/s1204-017-9450-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028351270&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028351270&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85028351270
Benaissa, K., Belhamra, M.	57195128159; 7801530302	Contribution to a study of the effect of the essential oil of henna (Lawsonia	2017	Indian Journal of Pharmaceutical Education and Research	51	3	S309	S312			10.5530/ijper.51.3s.36	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025608900&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025608900&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85025608900
Benaissa, K., Belhamra, M.	57195128159; 7801530302	An optimization of the extraction and the physicochemical properties	2017	Indian Journal of Pharmaceutical Education and Research	51	3	S286	S289		1	10.5530/ijper.51.3s.31	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025591051&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025591051&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85025591051
Ammar, A., Benakcha, A., Bourek, A.	56405205400; 24437836100; 57189024180	Adaptive MRAC-based direct torque control with SVM for	2017	International Journal of Advanced Manufacturing Technology	91	5-8	1631	1641		3	10.1007/s00170-016-9840-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85006121087&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85006121087&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85006121087
Aziez, M., Benharzallah, S., Bennoui, H.	57201659023; 42660981900; 35309255100	An ontology based context model for the discovery of IoT	2017	Proceedings of the 2017 International Conference on Mathematics	2018-January		209	213		4	10.1109/MATHIT.2017.8259719	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049475564&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049475564&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85049475564

Dounya, K., Okba, K., Hamza, S., Safa, S., Iman, H., Omar, B.	57215291232; 42661520200; 55611409500; 57215278220;	A new approach based mobile agent system for ensuring secure big	2017	Proceedings of the 2017 International Conference on Mathematics	2018-January			196	200			10.1109/MATHIT.2017.8259716	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049468249&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049468249&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85049468249
Zouai, M., Kazar, O., Haba, B., Saouli, H.	57202821359; 42661520200; 6602995687; 55988147400	Smart house simulation based multi-agent system and internet of things	2017	Proceedings of the 2017 International Conference on Mathematics	2018-January			201	203	6		10.1109/MATHIT.2017.8259717	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049454522&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049454522&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85049454522
Krama, A., Zellouma, L., Rabhi, B.	57190934073; 26634628700; 55332076200	Anti-windup proportional integral strategy for shunt active power filter interfaced	2017	Revue Roumaine des Sciences Techniques Serie Electrotechnique et Energetique	62	3	252	257		3			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85031097281&amp;partnerID=40&amp;md5=a095b205">https://www.scopus.com/inward/record.url?eid=2-s2.0-85031097281&amp;partnerID=40&amp;md5=a095b205</a>	Article	Final	Scopus	2-s2.0-85031097281
Benlamoudi, A., Aiadi, K.E., Ouafi, A., Samai, D., Oussalah, M.	57160102600; 13614228200; 21740006100; 36959790600;	Face antispoofing based on frame difference and multilevel representat	2017	Journal of Electronic Imaging	26	4	043007			8		10.1117/1.JEI.26.4.043007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025616394&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025616394&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85025616394
Medjram, S., Babaheni, M.C., Taleb-Ahmed, A., Mohamed Ben Ali, Y.	57190967291; 44461034900; 6603556845; 24080660300	Real-time wrist localization in color images based on corner analysis	2017	Multimedia Tools and Applications	76	14	15297	15324		3		10.1007/s1042-016-3820-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984856879&amp;partnerID=40&amp;md5=1b58abb1">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984856879&amp;partnerID=40&amp;md5=1b58abb1</a>	Article	Final	Scopus	2-s2.0-84984856879

Mezrag, F., Bitam, S., Mellouk, A.	57211027963; 23989964400; 6603313937	Secure Routing in Cluster-Based Wireless Sensor Networks	2017	2017 IEEE Global Communications Conference, GLOBECOM 2017 -	2018-January			1	6	6	10.1109/GLOCOM.2017.8254138	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046402867&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046402867&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85046402867
Boudouh, I., González, J.A., Djemai, I., Barkat, D.	57131062200; 55665198000; 57130935600; 6506963199	Solid-liquid equilibria of eicosane, tetracosane or biphenyl + 1-octadecano	2017	Fluid Phase Equilibria	442			28	37	1	10.1016/j.fluid.2017.03.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016033675&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016033675&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85016033675
Ammar, A., Bourek, A., Benakcha, A., Ameid, T.	56405205400; 57189024180; 24437836100; 57193157014	Sensorless stator field oriented-direct torque control with SVM for	2017	2017 6th International Conference on Systems and Control, ICSC 2017			7958692	156	161	8	10.1109/ICoSC.2017.7958692	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025828489&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025828489&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85025828489
Bessous, N., Zouzou, S.E., Sbaa, S., Bentrach, W.	26423479600; 9336963500; 56308209700; 57195152230	A comparative study between the MCSA, DWT and the vibration	2017	2017 6th International Conference on Systems and Control, ICSC 2017			7958655	414	421	13	10.1109/ICoSC.2017.7958655	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025820258&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025820258&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85025820258
Megherbi, H., Megherbi, A.C.	36666718700; 36639779200	Differential evolution based identification of the LuGre friction model in the cart	2017	2017 6th International Conference on Systems and Control, ICSC 2017			7958643	323	327	1	10.1109/ICoSC.2017.7958643	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025815854&amp;partnerID=40&amp;md5=b911f9ca2">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025815854&amp;partnerID=40&amp;md5=b911f9ca2</a>	Conference Paper	Final		Scopus	2-s2.0-85025815854

Ouchen, S., Betka, A., Gaubert, J.P., Abdeddaim, S.	571897020 35; 780131093 3; 872283290 0; 559929022 00	Simulation and practical implement ation of direct power control	2017	2017 6th Internation al Conference on Systems and Control, ICSC 2017			79587 48	567	571		4	10.1109/IC oS2017.7 958748	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025841319&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025841319&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85025841 319
Khaldi, B., Harrou, F., Sun, Y., Cherif, F.	571901295 35; 264334170 00; 557377453 00; 554452840 00	A measureme nt-based fault detection approach applied to monitor	2017	2017 6th Internation al Conference on Systems and Control, ICSC 2017			79587 03	21	26		1	10.1109/IC oS2017.7 958703	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025838967&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025838967&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85025838 967
Mazouz, F., Belkacem, S., Harbouche, Y., Abdesseme d, R., Ouchen, S.	543937009 00; 146190319 00; 360590186 00; 660249218 2;	Active and reactive power control of a DFIG for variable speed wind energy	2017	2017 6th Internation al Conference on Systems and Control, ICSC 2017			79586 42	27	32		12	10.1109/IC oS2017.7 958642	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025825812&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025825812&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85025825 812
Ameid, T., Menacer, A., Talhoui, H., Harzelli, I., Ammar, A.	571931570 14; 244382997 00; 556287367 00; 571931559 29;	Backsteppi ng control for induction motor drive using reduced model in	2017	2017 6th Internation al Conference on Systems and Control, ICSC 2017			79586 93	162	167		3	10.1109/IC oS2017.7 958693	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025816201&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025816201&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85025816 201
Brahimi, A., Freyhof, J., Henrard, A., Libois, R.	571479214 00; 561252041 00; 552037107 00; 660366944 0	Luciobarbu s chelifensis and L. Mascarensi s, two new species from Algeria	2017	Zootaxa	4277	1		32	50		3	10.11646/z ootaxa.427 7.1.3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020497145&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020497145&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85020497 145

Guergazi, S., Hamzaoui, S., Achour, S.	6505576714; 57195148744; 7003342619	Effect of the mineralization on removing the humic substances by adsorption	2017	Desalination and Water Treatment	78			127	131	1	10.5004/dwt.2017.20148	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025838107&amp;partnerID=40&amp;md5=706892b7">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025838107&amp;partnerID=40&amp;md5=706892b7</a>	Article	Final		Scopus	2-s2.0-85025838107
Belloufi, Y., Brima, A., Zerouali, S., Atmani, R., Aissaoui, F., Rouag, A., Moumami, N.	57190184792; 24330607200; 16403734500; 24330824700;	Numerical and experimental investigation on the transient behavior of	2017	International Journal of Heat and Technology	35	2		279	288	6	10.18280/ijht.350208	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021828795&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021828795&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85021828795
Guerdouh, D., Khelfallah, N.	57194614426; 35147909600	Forward-Backward SDEs Driven by Lévy Process in Stopping Time Duration	2017	Communications in Mathematics and Statistics	5	2		141	157	1	10.1007/s40304-017-0105-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021215864&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021215864&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85021215864
Belghit, M.Y., Moussi, A., Barkat, D.	57194456783; 41661999900; 56115980400	In vitro antifungal activity of some Schiff bases derived from ortho-hydroxyben	2017	Journal of Engineering Science and Technology	12	6		1709	1722	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020236487&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020236487&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85020236487
Benmebarek, S., Djabri, M.	8509798000; 57193732281	FEM to investigate the effect of overlapping reinforcement on the performance of back-to	2017	Transportation Geotechnics	11			17	26	5	10.1016/j.trgeo.2017.03.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016147876&amp;partnerID=40&amp;md5=a2a71e84">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016147876&amp;partnerID=40&amp;md5=a2a71e84</a>	Article	Final		Scopus	2-s2.0-85016147876



Aissaoui, F., Benmachiche, A.H., Brima, A., Belloufi, Y., Belkhir, M.	57190183812; 36522126800; 24330607200; 57190184792;	Numerical study on thermal performance of a solar air collector with fins and baffles	2017	International Journal of Heat and Technology	35	2	289	296	1	10.18280/ijht.350209	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021785059&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021785059&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85021785059
Labbi, Y., Attous, D.B.	35409694000; 36677002200	A Hybrid Big Bang–Big Crunch optimization algorithm for solving the	2017	International Journal of Systems Assurance Engineering and Management	8	2	275	286	6	10.1007/s13198-016-0432-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020697356&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020697356&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85020697356
Amara, L., Berreksi, A., Achour, B.	57194416423; 26533789700; 6602770810	Quasi-2D model for computation of supercritical free surface flow in	2017	Applied Mathematical Modelling	46		396	407	2	10.1016/j.apm.2017.01.071	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019972348&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019972348&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85019972348
Kateb, M.N., Tobbeche, S., Merazga, A.	55570263400; 55895128600; 6603483087	Influence of $\mu$ -Si:H tunnel recombination junction on the performance of a-	2017	Optik	139		152	165	4	10.1016/j.jlpe.2017.03.099	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017434154&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017434154&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85017434154
Aouidane, L., Belhamra, M.	57193674995; 7801530302	Hydrogeoc hemical processes in the Plio-Quaternary Remila aquifer (Khenchela,	2017	Journal of African Earth Sciences	130		38	47		10.1016/j.jafrearsci.2017.03.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85015706015&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85015706015&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85015706015

Djelloul, C., Hasseine, A., Hamdaoui, O.	55829795000; 15724744600; 17341940300	Adsorption of cationic dye from aqueous solution by milk thistle seeds: Isotherm, kinetic and	2017	Desalination and Water Treatment	78		313	320		3	10.5004/dwt.2017.20920	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025805605&amp;partnerID=40&amp;md5=4443058b">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025805605&amp;partnerID=40&amp;md5=4443058b</a>	Article	Final		Scopus	2-s2.0-85025805605
Hadef, Z., Kamli, K., Attaf, A., Aida, M.S., Chouial, B.	57193121979; 57193124250; 36788880300; 7103172675;	Effect of SnCl <sub>2</sub> and SnCl <sub>4</sub> precursors on SnS	2017	Journal of Semiconductors	38	6	063001			5	10.1088/1674-4926/38/6/063001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021449639&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021449639&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85021449639
Boukaf, S., Hafayed, M., Ghebouli, M.	57015475200; 36245200100; 57212343753	A study on optimal control problem with $\epsilon$ -error bound for	2017	International Journal of Dynamics and Control	5	2		297	305		10.1007/s40435-015-0178-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019704439&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019704439&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85019704439
Elafri, A., Belhamra, M., Houhamdi, M.	57189465067; 7801530302; 6507589991	Comparing habitat preferences of a set of waterbird species wintering in the coastal wetlands of	2017	Ekologia Bratislava	36	2		158	171	3	10.1515/eko-2017-0014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027999000&amp;partnerID=40&amp;md5=448b3236">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027999000&amp;partnerID=40&amp;md5=448b3236</a>	Article	Final	Open Access	Scopus	2-s2.0-85027999000
Zerdoumi, R., Chatta, H., Mellahi, D., Oulmi, K., Ferhat, M., Ourari, A.	55745845800; 57195151646; 56610333200; 6508136897;	Chronopotentiometric evaluation of enhanced counter-ion transport through	2017	Desalination and Water Treatment	78		34	40			10.5004/dwt.2017.20871	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85025805266&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85025805266&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85025805266

Khaldi, A., Ghodbane, H., Bouarissa, N., Daoud, S., Rouabah, Z., Laurent-	57192318821; 57190509790; 7005022376; 55305498200;	Zinc-Blende MnTe Under Pressure: Structural, Mechanical, and Optical	2017	Journal of Superconductivity and Novel Magnetism	30	6	1533	1538		4	10.1007/s10948-016-3923-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85003839037&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85003839037&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85003839037
Benaissa, A., Rabhi, B., Benkhoris, M.F., Zellouma, L.	55570779700; 55332076200; 6602913280; 26634628700	An investigation on combined operation of five-level shunt active	2017	Electrical Engineering	99	2	649	663		5	10.1007/s00202-016-0394-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84982094766&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84982094766&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84982094766
Bessous, N., Zouzou, S.E., Chemsas, A.	26423479600; 9336963500; 23034060800	A new analytical model dedicated to diagnose the rolling bearing damage in induction	2017	4th International Conference on Control Engineering and Information Technology			7929085			10	10.1109/CEIT.2016.7929085	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020706108&amp;partnerID=40&amp;md5=dde4b9cd">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020706108&amp;partnerID=40&amp;md5=dde4b9cd</a>	Conference Paper	Final		Scopus	2-s2.0-85020706108
Benalia, H., Barkat, D.	57193327171; 56115980400	Extraction and Concentration Effect on Dimerization of Copper(II)	2017	Mineral Processing and Extractive Metallurgy Review	38	3	143	150		1	10.1080/08827508.2017.1281128	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014561495&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014561495&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85014561495
Benziouche, S.E.	5.56E+10	Organic agriculture, a development tool for the date value chain in the Ziban region of	2017	Cahiers Agricultures	26	3	35008			2	10.1051/cagri/2017025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021368602&amp;partnerID=40&amp;md5=dc1a3a30">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021368602&amp;partnerID=40&amp;md5=dc1a3a30</a>	Article	Final	Open Access	Scopus	2-s2.0-85021368602

Bouzaher, M.T., Hadid, M.	56780147000; 6602346292	Numerical Investigation of a Vertical Axis Tidal Turbine with Deforming	2017	Arabian Journal for Science and Engineering	42	5	2167	2178		8	10.1007/s13369-017-2511-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017283274&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017283274&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85017283274
Hadjeb, R., Barkat, D.	56116268400; 56115980400	Determination of acid dissociation constants of some substituted salicylidene anilines by	2017	Arabian Journal of Chemistry	10		S3646	S3651		3	10.1016/j.arabj.2014.04.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84898696385&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84898696385&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84898696385
Daoudi, A., Lejars, C., Benouniche, N.	36501284300; 23467211400; 57194419594	Groundwater governance in Algerian Sahara: Challenges, legal framework	2017	Cahiers Agricultures	26	3	2017021			2	10.1051/cagri/2017021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020020011&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020020011&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85020020011
Abdeddaim, M., Ounis, A., Shrimali, M.K., Datta, T.K.	5719038746; 54383844500; 6602499878; 7102240652	Retrofitting of a weaker building by coupling it to an adjacent stronger building	2017	Structural Engineering and Mechanics	62	2	197	208		8	10.12989/sem.2017.62.2.197	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018657193&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018657193&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85018657193
Kadri, O., Baarir, Z.-E.	57194200963; 12795617300	Still image compression using Curvelets and logarithmic scalar quantization	2017	International Conference on Multimedia Computing and Systems -	0		7905667	645	649	2	10.1109/ICMCS.2016.7905667	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019102643&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019102643&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85019102643

Mahni, T., Benchouia, M.T., Ghamri, A., Golea, A.	563155674 00; 933459630 0; 933417840 0; 660302165 1	Three- phase four- wire shunt active filter under unbalanced loads with backsteppin g and PI	2017	Australian Journal of Electrical and Electronics Engineering	14	1-2	41	47	1	10.1080/14 48837X.201 8.1438035	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85042075640&amp;partnerID=40&amp;md5=3d75a785">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850420756 40&amp;partner ID=40&amp;md5 =3d75a785</a>	Article	Final	Scopus	2-s2.0- 85042075 640
Bouguerne, A., Boudoukha, A., Benkhald, A., Mebarkia, A.-H.	571908084 37; 243406832 00; 650607229 3; 571908075 19	Assessment of surface water quality of Ain Zada dam (Algeria) using	2017	Internation al Journal of River Basin Manageme nt	15	2	133	143	16	10.1080/15 715124.201 6.1215325	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84983348683&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 849833486 83&amp;partner ID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84983348 683
Ammar, A., Bourek, A., Benakcha, A.	564052054 00; 571890241 80; 244378361 00	Sensorless SVM-Direct Torque Control for Induction Motor Drive Using Sliding	2017	Journal of Control, Automation and Electrical Systems	28	2	189	202	16	10.1007/s4 0313-016- 0294-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014832669&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850148326 69&amp;partner ID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85014832 669
Dahnoun, M., Attaf, A., Saidi, H., Yahia, A., Khelifi, C.	164165952 00; 367888803 00; 568002467 00; 571912273 85;	Structural, optical and electrical properties of zinc oxide thin films deposited	2017	Optik	134		53	59	17	10.1016/j.jl eo.2017.01. 014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009963993&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850099639 93&amp;partner ID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85009963 993
Yahia- Cherif, H., Mabrouki, A., Benmeddo ur, D., Mellas, M.	561935627 00; 660329690 4; 354085618 00; 650791425 1	Bearing Capacity of Embedded Strip Footings on Cohesionles s Soil Under Vertical and Horizontal	2017	Geotechnic al and Geological Engineering	35	2	547	558	8	10.1007/s1 0706-016- 0124-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994716294&amp;partnerID=40&amp;md5=355160dbf">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 849947162 94&amp;partner ID=40&amp;md5 =355160dbf</a>	Article	Final	Scopus	2-s2.0- 84994716 294

Bahlali, K., Mezerdi, M., Mezerdi, B.	18133521500; 57193055338; 8682999000	Existence and optimality conditions for relaxed mean-field stochastic control	2017	Systems and Control Letters	102		1	8		2	10.1016/j.ysconle.2016.12.009	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010461780&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010461780&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85010461780
Ben Ali, A., Luque, G., Alba, E., Melkemi, K.E.	56909896600; 14219283600; 7007101440; 9336285800	An improved problem aware local search algorithm for the DNA fragment	2017	Soft Computing	21	7	1709	1720		4	10.1007/s00500-015-1875-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84944557284&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84944557284&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84944557284
Mesloub, H., Benchouia, M.T., Goléa, A., Goléa, N., Benbouzid, M.E.H.	56893780500; 9334596300; 6603021651; 6602399388;	A comparative experimental study of direct torque control	2017	International Journal of Advanced Manufacturing Technology	90	1-4	59	72		8	10.1007/s00170-016-9092-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84983784141&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84983784141&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84983784141
Dehimi, S., Dehimi, L., Asar, T., Mebarki, B., Özçelik, S.	56191034900; 6507367866; 35232663600; 57195770178;	Modeling and simulation of Zn<math>\langle x \rangle</math>/Cd<math>\langle x \rangle</math>-1-x<math>\langle x \rangle</math>/Te/Z	2017	Optik	135		153	159		5	10.1016/j.jlao.2017.01.087	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011632923&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011632923&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85011632923
Latrache, M., Amrane, M.N.	57193790548; 6602720977	The LQR control active of smart plate based on the finite element method	2017	Periodica Polytechnica Mechanical Engineering	61	2	115	121		1	10.3311/PPme.9499	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016611720&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016611720&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85016611720

Hamza, S., Abderaouf, G., Abdelhak, M., Okba, K.	556114095 00; 571954953 55; 571954944 69; 426615202 00	A new cloud computing approach based SVM for relevant data extraction	2017	ACM Internation al Conference Proceeding Series	Part F129474		1			3	10.1145/30 90354.3090 355	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028463570&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028463570&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85028463 570
Ayat, Z., Boukraa, A., Ouahab, A., Daoudi, B.	569267190 00; 229601743 00; 565564498 00; 884926240 0	Electronic structure of the rare- earth superstoich iometric dihydride GdH<inf>2.	2017	Rare Metals			1	6			10.1007/s1 2598-016- 0861-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85015064073&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85015064073&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press		Scopus	2-s2.0- 85015064 073
Benhamza, M.E.G., Brima, A., Houda, S., Moumami, N.	571926940 32; 243306072 00; 571926958 86; 650767045 3	An experiment al and a numerical study of horizontal earth-air heat	2017	Internation al Journal of Sustainable Engineering	10	2	82	89		2	10.1080/19 397038.201 6.1267817	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85007432756&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85007432756&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85007432 756
Makhloufi, S., Omari, M.	569123642 00; 556257782 00	Thermal behavior and phase formation of the strontium cobalt oxides	2017	Modelling, Measureme nt and Control C	78	1	116	124		2	10.18280/ mmc_c.780 108	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85037529449&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85037529449&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85037529 449
Ammar, A., Bourek, A., Benakcha, A.	564052054 00; 571890241 80; 244378361 00	Nonlinear SVM-DTC for induction motor drive using input- output feedback	2017	ISA Transaction s	67		428	442		53	10.1016/j.is atra.2017.0 1.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009726844&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009726844&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85009726 844

Abdelkrim, A., Rahmane, S., Nabila, K., Hafida, A., Abdelouahab, O.	57132771300; 6505965106; 57188860188; 57188851682;	Polycrystalline SnO <sub>2</sub> thin films grown at different substrate temperatures	2017	Journal of Materials Science: Materials in Electronics	28	6	4772	4779		5	10.1007/s10854-016-6122-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84997542952&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84997542952&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84997542952
Bouzaher, M.T., Guerira, B., Hadid, M.	56780147000; 55392393500; 6602346292	Performance analysis of a vertical axis tidal turbine with flexible blades	2017	Journal of Marine Science and Application	16	1	73	80		6	10.1007/s1804-017-1391-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010748077&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010748077&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85010748077
Bouchemakh, I., Fatma, K.	6503852126; 57192946511	On the dual König property of the order-interval hypergraph of two classes of N	2017	Canadian Mathematical Bulletin	60	1	43	53			10.4153/CMB-2016-036-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009412390&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009412390&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85009412390
Boultif, N., Bougriou, C.	57189998404; 56367373100	Steady and unsteady state thermal behaviour of triple concentric-tube heat	2017	Heat and Mass Transfer/Waerme- und Stoffuebertragung	53	3	849	863		4	10.1007/s00231-016-1859-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84976402590&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84976402590&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84976402590
Benmehaia, A.M., Brabez, F., Benharrath, O.	57194095202; 56712896900; 57194089450	Production contract performance in tomato processing industry: Analysis of algerian	2017	Journal of Applied Economic Sciences	12	2	606	617				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018672559&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018672559&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85018672559



Titaouine, M., Bergonier, D., Meziane, T., Deghnouch e, K.,	57218281855; 6603564588; 37117260900; 37057015000;	Environmental variations of blood parameters of Ouled Djellal ewes at 3	2017	Livestock Research for Rural Development	29	3						<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014815585&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014815585&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85014815585
Attaf, A., Bouhdjer, A., Saidi, H., Aida, M.S., Attaf, N., Ezzaouia, H.	36788880300; 56800931700; 56800246700; 7103172675;	On tuning the preferential crystalline orientation of spray pyrolysis deposited	2017	Thin Solid Films	625		177	179		6	10.1016/j.tsf.2017.01.055	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85012195254&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85012195254&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85012195254
Benameur, S., Benkhaled, A., Meraghni, D., Chebana, F., Necir, A.	57192203034; 6506072293; 22634742100; 22133335500;	Complete flood frequency analysis in Abiod watershed, Biskra (Algeria)	2017	Natural Hazards	86	2	519	534		8	10.1007/s11069-016-2703-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85001094051&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85001094051&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85001094051
Abidi, A., Iezid, M., Ramdani, M., Ismail, F., Chala, A., Gherraf, N.	37123562200; 42061628900; 55820241500; 12794459900;	Phenomenological modeling of orthophosphates transfer through a nanofiltrati	2017	Desalination and Water Treatment	67		51	60			10.5004/dwt.2017.20348	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020310955&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020310955&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85020310955
Labioud, C., Srairi, K., Mahdad, B., Dib, A., Benchouia, M.T., Benbouzid, M.E.H.	56979242700; 16176694800; 16175210200; 57193773401; 933459630	Optimum performances for non-linear finite elements model of 8/6 switched reluctance	2017	Advances in Electrical and Electronic Engineering	15	1	1	11		1	10.15598/aeet.v15i1.1906	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016506160&amp;partnerID=40&amp;md5=2d9feb497">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016506160&amp;partnerID=40&amp;md5=2d9feb497</a>	Article	Final	Open Access	Scopus	2-s2.0-85016506160

Telli, A., Benferhat, S., Bourahla, M., Bouraoui, Z., Tabia, K.	57194208268; 7003775651; 8052787300; 57003243800; 159264985	Polynomial Algorithms for Computing a Single Preferred Assertional-Based Repair	2017	KI - Kunstliche Intelligenz	31	1	15	30		3	10.1007/s13218-016-0466-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056742593&amp;partnerID=40&amp;md5=4d11465e">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056742593&amp;partnerID=40&amp;md5=4d11465e</a>	Article	Final	Scopus	2-s2.0-85056742593
Ouannes, K., Lebbou, K., Walsh, B.M., Poulain, M., Alombert-Goget, G., Guyot, Y.	56109941900; 56126519100; 7202294961; 24763711700;	Antimony oxide based glasses, novel laser materials	2017	Optical Materials	65		8	14		10	10.1016/j.optmat.2016.11.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85007227345&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85007227345&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85007227345
Zaghba, L., Khennane, M., Terki, N., Borni, A., Bouchakour, A., Fezzani, A.,	56582293600; 57189297116; 6602400743; 24491822700;	The effect of seasonal variation on the performances of grid connected photovoltaic	2017	AIP Conference Proceedings	1814				020005	3	10.1063/1.4976224	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014789123&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014789123&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85014789123
Kateb, S., Debabeche, M., Baouia, K., Zgait, R.	56636958100; 6508013613; 56979282000; 57193549373	Experimental study of sequent depths ratio of hydraulic jump in sloped	2017	AIP Conference Proceedings	1814				020003		10.1063/1.4976222	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014788188&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014788188&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85014788188
Abdeddaim, S., Betka, A., Charrouf, O.	55992902200; 7801310933; 57193544745	Optimal tracking and second order sliding power control of the DFIG	2017	AIP Conference Proceedings	1814				020048	1	10.1063/1.4976267	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014753247&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014753247&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85014753247

Charrouf, O., Betka, A., Hedef, H., Djebabra, M., Tiar, M.	57193544745; 7801310933; 57204878808; 6508023140;	Degradation evaluation of PV modules operating under Northern	2017	AIP Conference Proceedings	1814		020030				3	10.1063/1.4976249	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014788008&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014788008&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85014788008
Bouaziz, A., Hamzaoui, R., Guessasma, S., Lakhal, R., Achoura, D., Leklou, D.	57045712300; 7003820161; 6701476905; 57216194003;	Efficiency of high energy over conventional milling of granulated blast furnace slag	2017	Powder Technology	308			37	46		21	10.1016/j.powtec.2016.12.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85004098328&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85004098328&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85004098328
Meraghni, S., Terrissa, L.S., Zerhouni, N., Varnier, C., Ayad, S.	57193027396; 57188877429; 7003536461; 6602100261;	A post-prognostics decision framework for cell site using Cloud computing and	2017	Proceedings of 2016 International Conference on Cloud Computing Technology			7847715	310	315		9	10.1109/CloudTech.2016.7847715	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013798101&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013798101&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85013798101
Bouzidi, Z., Terrissa, L., Lahmadi, A., Zerhouni, N., Gouriveau, R.	57193026245; 57188877429; 57193416602; 7003536461;	Neuro-fuzzy model for Prognostic as a Service in private cloud computing	2017	Proceedings of 2016 International Conference on Cloud Computing Technology			7847721	360	367		4	10.1109/CloudTech.2016.7847721	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013761999&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013761999&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85013761999
Benmebarek, S., Saifi, I., Benmebarek, N.	8509798000; 57191629694; 8509798200	Undrained Vertical Bearing Capacity Factors for Ring Shallow Footings	2017	Geotechnical and Geological Engineering	35	1		355	364		4	10.1007/s10706-016-0110-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84992204733&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84992204733&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84992204733

Boumerzoug, Z., Helal, Y.	23134543400; 57191841065	Friction stir welding of dissimilar materials aluminum AL6061-T6 to ultra low carbon	2017	Metals	7	2	42				9	10.3390/met7020042	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011961671&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011961671&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85011961671
Bouzaher, M.T., Hadid, M., Semch-Eddine, D.	56780147000; 6602346292; 57192905379	Flow control for the vertical axis wind turbine by means of flapping flexible foils	2017	Journal of the Brazilian Society of Mechanical Sciences and Engineering	39	2		457	470		8	10.1007/s40430-016-0618-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85008925632&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85008925632&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85008925632
Falek, M., Merad, M., Birkandan, T.	25649751300; 56236454500; 22133607000	Duffin-Kemmer-Petiau oscillator with Snyder-de Sitter algebra	2017	Journal of Mathematical Physics	58	2	023501				8	10.1063/1.4975137	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011802370&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011802370&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85011802370
Bahlali, K., Gatt, R., Mansouri, B., Mtiraoui, A.	18133521500; 56448528100; 34872796400; 57189384367	Backward doubly SDEs and SPDEs with superlinear growth generators	2017	Stochastics and Dynamics	17	1					4	10.1142/S0219493717500095	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84970027525&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84970027525&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84970027525
Mosbah, M., Khattara, A., Becherif, M., Arif, S.	56047081600; 55247437400; 22233339000; 35067729700	Optimal PV Location Choice Considering Static and Dynamic Constraints	2017	International Journal of Emerging Electric Power Systems	18	1	20160141				6	10.1515/ijeeps-2016-0141	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014052901&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014052901&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85014052901

Demnati, F., Samraoui, B., Allache, F., Sandoz, A., Ernoul, L.	55351998000; 6603114122; 55352430200; 6601991528;	A literature review of Algerian salt lakes: values, threats and implications	2017	Environmental Earth Sciences	76	3	127			8	10.1007/s12665-017-6443-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011878186&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011878186&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85011878186
Kafi, M.R., Chaoui, H., Miah, S., Debilou, A.	57159319100; 22933798300; 24559132500; 24504324000	Local model networks based mixed-sensitivity H-infinity control of	2017	Control Theory and Technology	15	1	34	44		3	10.1007/s11768-017-5073-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009959929&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009959929&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85009959929
Ammar, A., Bourek, A., Benakcha, A.	56405205400; 57189024180; 24437836100	Robust SVM-direct torque control of induction motor based on sliding	2017	Frontiers in Energy			1	14		11	10.1007/s11708-017-0444-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010748004&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010748004&amp;partnerID=40&amp;md5</a>	[No source information available]	Article in Press		Scopus	2-s2.0-85010748004
Saadi, A., Becherif, M., Hissel, D., Ramadan, H.S.	36863615500; 22233339000; 6603311339; 56405280300	Dynamic modeling and experimental analysis of PEMFCs: A comparative	2017	International Journal of Hydrogen Energy	42	2	1544	1557		33	10.1016/j.ijhydene.2016.07.180	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84995900422&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84995900422&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84995900422
Tegani, I., Aboubou, A., Ayad, M.Y., Saadi, R., Becherif, M., Bahri, M.	55922700500; 9747287500; 22233480300; 56705205600;	Experimental validation of differential flatness-based control	2017	International Journal of Hydrogen Energy	42	2	1510	1517		5	10.1016/j.ijhydene.2016.06.081	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84981715584&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84981715584&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84981715584

Tiar, M., Betka, A., Drid, S., Abdeddaim, S., Becherif, M., Tabandjat,	555894746 00; 780131093 3; 883288780 0; 559929022 00;	Optimal energy control of a PV-fuel cell hybrid system	2017	International Journal of Hydrogen Energy	42	2	1456	1465		39	10.1016/j.ij hydene.201 6.06.113	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84977079460&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84977079460&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84977079 460
Khaldi, B., Cherif, F.	571901295 35; 554452840 00	Swarm robots circle formation via a virtual viscoelastic control model	2017	Proceedings of 2016 8th International Conference on Modelling,			78042 07	725	730	10	10.1109/IC MIC.2016.7 804207	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011277282&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011277282&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85011277 282
Ammar, A., Bourek, A., Benakcha, A.	564052054 00; 571890241 80; 244378361 00	Implement ation of robust SVM- DTC for induction motor drive using second	2017	Proceedings of 2016 8th International Conference on Modelling,			78041 33	338	343	4	10.1109/IC MIC.2016.7 804133	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011275725&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011275725&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85011275 725
Krama, A., Zellouma, L., Rabhi, B.	571909340 73; 266346287 00; 553320762 00	Improved control of shunt active power filter connected to a photovoltaic	2017	Proceedings of 2016 8th International Conference on Modelling,			78042 39	880	885	5	10.1109/IC MIC.2016.7 804239	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011318047&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011318047&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85011318 047
Ameid, T., Menacer, A., Talhouai, H., Harzelli, I., Ammar, A.	571931570 14; 244382997 00; 556287367 00; 571931559 29;	Simulation and real- time implement ation of sensorless field oriented	2017	Proceedings of 2016 8th International Conference on Modelling,			78042 01	695	700	11	10.1109/IC MIC.2016.7 804201	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011299964&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011299964&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 85011299 964

Remadna, M.S., Benmebarek, S., Benmebarek, N.	55216436900; 8509798000; 8509798200	Numerical evaluation of the bearing capacity factor $N'$ of circular and	2017	Geomechanics and Geoeengineering	12	1	1	13		5	10.1080/17486025.2016.1153729	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962524423&amp;partnerID=40&amp;md5=53e094dd">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962524423&amp;partnerID=40&amp;md5=53e094dd</a>	Article	Final		Scopus	2-s2.0-84962524423
Boubeker, R., Hecini, M.	57189356662; 55382655600	Study of the mechanical behavior of orthotropic plates with a centered elliptic hole	2017	Revue des Composites et des Materiaux Avances	27	3-4	381	398			10.3166/rcma.2017.00020	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85056204023&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85056204023&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85056204023
Dakhia, M.	5.72E+10	The cultural dimension in French classroom: What conceptions of the taught	2017	Synergies Algerie	25		101	112				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049222905&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049222905&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-85049222905
Latoui, B., Abdallah, F.	57200245506; 6701471821	Saharan city and the problems of Urban structure: A case of the micro-region of	2017	WIT Transactions on Ecology and the Environment	223		59	70			10.2495/SC170061	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040444321&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040444321&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85040444321
Tibermacine, I., Zemmouri, N.	57200202491; 55327377100	Effects of building typology on energy consumption in hot and arid regions	2017	Energy Procedia	139		664	669		3	10.1016/j.egypro.2017.11.269	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040198171&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040198171&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85040198171

Belarbi, M.-O., Tati, A., Ounis, H., Khechai, A.	56582002800; 6507637366; 56056265800; 56416507300	On the free vibration analysis of laminated composite and sandwich plates: A	2017	Latin American Journal of Solids and Structures	14	12	2265	2290	7	10.1590/1679-78253222	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8503836020&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8503836020&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85038360020
Bourezane, M.	5.593E+10	Efficient strain based triangular and sector elements for elasticity problems	2017	International Journal of Engineering Research in Africa	33		1	21		10.4028/www.scientific.net/JERA.33.1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8503495761&amp;partnerID=40&amp;md5=a380db85">https://www.scopus.com/inward/record.url?eid=2-s2.0-8503495761&amp;partnerID=40&amp;md5=a380db85</a>	Article	Final		Scopus	2-s2.0-85034957661
Barkat, A., Okba, K., Bourekache, S.	57196457276; 42661520200; 55266549700	Service composition in the multi cloud environment	2017	International Journal of Web Information Systems	13	4	471	484	2	10.1108/IJWIS-08-2016-0047	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034827744&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034827744&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85034827744
Samira, Z., Abdelouahed, C., Okba, B.	57195976049; 57195971836; 57195975125	Effect of heat treatment on the corrosion behavior of Al-10%wt Mg alloys	2017	Acta Metallurgica Slovaca	23	3	264	269	1	10.12776/ams.v23i3.914	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85030651832&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85030651832&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85030651832
Afren, R., Benabbas, M., Zemmouri, N., Djaghroui, D.	57195836744; 57195838530; 55327377100; 57195836984	Impact of the typology of school buildings on the internal thermal	2017	Energy Procedia	122		505	510		10.1016/j.egypro.2017.07.305	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029904507&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029904507&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85029904507



Bourezane, M.	5.593E+10	An efficient strain based cylindrical shell finite element	2017	Journal of Solid Mechanics	9	3	632	649		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029803154&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029803154&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85029803154
Guedouh, M.S., Zemmouri, N.	57195682646; 55327377100	Courtyard Building's Morphology Impact on Thermal and Luminous Environme	2017	Energy Procedia	119		153	162		6	10.1016/j.egypro.2017.07.063	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029497083&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029497083&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85029497083
Bouzir, T.A.K., Zemmouri, N.	57195679055; 55327377100	Effect of urban morphology on road noise distribution	2017	Energy Procedia	119		376	385		10	10.1016/j.egypro.2017.07.121	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029484060&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029484060&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85029484060
Djamel, Z., Nouredine, Z.	57195518623; 56703231300	The Impact of Window Configuration on the Overall Building Energy Consumpti	2017	Energy Procedia	115		162	172		7	10.1016/j.egypro.2017.05.016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028524936&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028524936&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85028524936
Retima, F., Benharzallah, S., Kahloul, L., Kazar, O.	57195354485; 42660981900; 36349897400; 42661520200	A comparative analysis of context-management approaches for the	2017	International Arab Journal of Information Technology	14	4A Special Issue	578	585		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027406252&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027406252&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85027406252

Benakcha, R., Omari, M.	56884725000; 55625778200	Synthesis and electrochemical properties of mesoporous La <sup>3+</sup>	2017	Inorganic and Nano-Metal Chemistry	47	7	1103	1109	3	10.1080/24701556.2017.1284081	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85026822434&amp;partnerID=40&amp;md5=7243183a">https://www.scopus.com/inward/record.url?eid=2-s2.0-85026822434&amp;partnerID=40&amp;md5=7243183a</a>	Article	Final		Scopus	2-s2.0-85026822434
Hamdi, I., Boumerzoug, Z., Chabane, F.	56071363200; 23134543400; 55363963400	Study of precipitation kinetics of an Al-Mg-Si alloy using differential scanning calorimetry	2017	Acta Metallurgica Slovaca	23	2	155	160	2	10.12776/ams.v23i2.908	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021836768&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021836768&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85021836768
Bentrah, H., Chala, A., Djellab, M., Rahali, Y., Taoui, H.	56013137100; 8728429900; 57215209597; 56012360300;	The influence of temperature on the corrosion inhibition of API 5L X42	2017	Anti-Corrosion Methods and Materials	64	4	409	417	4	10.1108/ACMM-11-2016-1734	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021772867&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021772867&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85021772867
Aoues, K., Zellouf, M., Labed, A., Moummi, N.	36184985300; 54379321100; 55351747100; 6507670453	Experimental study of drying of green chili by solar air flat plate collector used	2017	Mechanika	23	3	449	455		10.5755/j01.mech.23.3.14209	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021663061&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021663061&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85021663061
Dhiabi, F., Boumechraz, M.	57194548289; 8507636000	Accelerating the solving of nonlinear equations using the homotopy method:	2017	Turkish Journal of Electrical Engineering and Computer Sciences	25	3	1864	1880		10.3906/elk.1601-156	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020692858&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020692858&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85020692858

Digheche, K., Boumerzoug, Z., Diafi, M., Saadi, K.	56261043400; 23134543400; 55561885100; 57194499702	Influence of heat treatments on the microstructure of welded API X70	2017	Acta Metallurgica Slovaca	23	1	72	78		7	10.12776/ams.v23i1.879	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020432536&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020432536&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85020432536
Saied, S., Mekkaoui, A., Belahssen, O., Chala, A.	57194509033; 57194493393; 25932010600; 8728429900	Effect of TiO <sub>2</sub> nanoparticles in ni matrix on mechanical and	2017	Acta Metallurgica Slovaca	23	1	37	44		4	10.12776/ams.v23i1.846	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85020401730&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85020401730&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85020401730
Belarbi, M.-O., Tati, A., Ounis, H., Khechai, A.	56582002800; 6507637366; 56056265800; 56416507300	Finite element based on layerwise approach for static and dynamic analysis of	2017	Lecture Notes in Mechanical Engineering			435	446		1	10.1007/978-3-319-41468-3_36	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019762134&amp;partnerID=40&amp;md5=8e3b6202">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019762134&amp;partnerID=40&amp;md5=8e3b6202</a>	Article	Final		Scopus	2-s2.0-85019762134
Bouzgou, A.A., Tati, A., Khechai, A.	57189354667; 6507637366; 56416507300	Analysis of deflection in isotropic and orthotropic rectangular plates with central	2017	Lecture Notes in Mechanical Engineering			399	409		3	10.1007/978-3-319-41468-3_33	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019739105&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019739105&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85019739105
Bouzidi, H.	5.719E+10	Heroic mythogenesis and elevation in art through: The mythical	2017	Synergies Algerie	24		13	27				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019645107&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019645107&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-85019645107

Tigane, S., Kahloul, L., Bourekkache, S.	57193566698; 36349897400; 55266549700	Reconfigurable stochastic petri nets for reconfigurable manufacturing	2017	Studies in Computational Intelligence	694		383	391	7	10.1007/978-3-319-51100-9_34	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014917826&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014917826&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-85014917826
Ben Seghir, N., Kazar, O., Rezeg, K., Bourekkache, S.	56031647200; 42661520200; 55695693500; 55266549700	A semantic web services discovery approach based on a mobile agent using	2017	International Journal of Intelligent Computing and Cybernetics	10	1	12	29	3	10.1108/IJCC-02-2015-0006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014698443&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014698443&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85014698443
Mabrouk, A.E., Zouzou, S.E., Khelif, S., Ghoggal, A.	55555098000; 9336963500; 54947891700; 16021992800	On-line fault diagnostics in operating three-phase induction	2017	International Journal of Systems Assurance Engineering and Management	8		160	168	1	10.1007/s13198-015-0364-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011607431&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011607431&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85011607431
Arif, A., Guettaf, A., Sbaa, S., Benramache, S.	7103083377; 36026575700; 56308209700; 55331063400	Electromagnetic characteristics correlated with the excitation current and	2017	International Journal of Systems Assurance Engineering and Management	8		180	187	1	10.1007/s13198-015-0366-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011573976&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011573976&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85011573976
Baazouzi, M., Mellas, M., Mabrouki, A., Benmeddour, D.	55468060700; 6507914251; 6603296904; 35408561800	Effect of the slope on the undrained bearing capacity of shallow foundation	2017	International Journal of Engineering Research in Africa	28		32	44	3	10.4028/www.scientific.net/JERA.28.32	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009374188&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009374188&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85009374188

Hamdi, I., Boumerzoug, Z.	56071363200; 23134543400	The natural aging effect on the activation energy of the precipitation processes	2017	Key Engineering Materials	723 KEM			27	31			10.4028/www.scientific.net/KEM.723.27	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009106929&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009106929&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85009106929
Guergazi, S., Missaoui, M.M.	6505576714; 57192922233	Incidence of the presence of lead on the elimination of humic substances	2017	Key Engineering Materials	723 KEM			645	649			10.4028/www.scientific.net/KEM.723.645	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009062551&amp;partnerID=40&amp;md5=aae30972">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009062551&amp;partnerID=40&amp;md5=aae30972</a>	Conference Paper	Final	Scopus	2-s2.0-85009062551
Mezerdi, T., Belakehal, A., Bennadji, A.	57217049941; 6506092041; 54889946000	A comparative study between digital and scale model simulations of a	2017	Proceedings of 33rd PLEA International Conference : Design to Thrive,	2			3301	3308				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85085912835&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85085912835&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85085912835
Qaoud, D.-R., Djamal, P.-A.	57217045687; 57217043250	The impact of constructivism density of the urban tissue in improving	2017	Proceedings of 33rd PLEA International Conference : Design to Thrive,	1			820	826		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85061287621&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85061287621&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85061287621
Saad, B., Goléa, A.	57194195231; 6603021651	Direct field-oriented control using fuzzy logic type-2 for induction motor with	2017	Advances in Modelling and Analysis C	72	1		1	10			10.18280/ama_c.720101	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049232189&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049232189&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85049232189

Hafayed, M., Meherrem, S., Gucoglu, D.H., Eren, S.	36245200100; 55646944800; 57202020084; 57202412803	Variational principle for stochastic singular control of mean-field Lévy-	2017	International Journal of Modelling, Identification and Control	28	2	97	113	2	10.1504/IJMIC.2017.085944	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048706425&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048706425&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85048706425
Boubaya, D., Hebbache, K., Gouaidia, L., Baali, F., Fehdi, C., Guefaifia,	36999759700; 56705372200; 56218009600; 23491608900;	2D Electrical resistivity tomography of an active landslide: A case study	2017	9th Congress of the Balkan Geophysical Society, BGS 2017	2017-November					10.3997/2214-4609.201702568	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85048672131&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85048672131&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85048672131
Messaadia, M., Benatia, F., Baudry, D., Louis, A.	15755960200; 57200089005; 24075171200; 24466865200	PLM adoption model for SMEs	2017	IFIP Advances in Information and Communication Technology	517		13	22	1	10.1007/978-3-319-72905-3_2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85039442673&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85039442673&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85039442673
Lanez, T., Ben Haoua, K.	8421699000; 57199499106	The effect of soxhlet and ultrasonic-assisted extraction on antioxidant component	2017	Scientific Study and Research: Chemistry and Chemical Engineering , Biotechnol	18	4	435	448	3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85038111312&amp;partnerID=40&amp;md5=60430760">https://www.scopus.com/inward/record.url?eid=2-s2.0-85038111312&amp;partnerID=40&amp;md5=60430760</a>	Article	Final	Scopus	2-s2.0-85038111312
Temam, E.G., Elkhanssa, A., Temam, H.B., Kermiche, F., Bentrach, H.	57190933857; 57198489411; 34980147700; 6507193319; 560131371	The influence of Arabic gum on the catalytic properties of Ni-Mo alloy coatings to	2017	Anti-Corrosion Methods and Materials	64	6	580	587		10.1108/ACMM-10-2016-1722	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85036610933&amp;partnerID=40&amp;md5=69774c6a">https://www.scopus.com/inward/record.url?eid=2-s2.0-85036610933&amp;partnerID=40&amp;md5=69774c6a</a>	Article	Final	Scopus	2-s2.0-85036610933

Azizi, A., Elkour, K., Azizi, Z.	57156013400; 57156636900; 57197785230	Robust active contour model guided by local binary pattern stopping	2017	Cybernetics and Information Technologies	17	4	165	182	2	10.1515/cai t-2017-0047	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034750141&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034750141&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85034750141
Mohamed Yacine, S., Noureddine, Z., Piga, B.E.A., Morello, E., Safa, D.	57195838052; 56703231300; 57195621649; 25321189900;	Developing neural networks to investigate relationships between lighting quality and	2017	Energy Procedia	122		799	804	1	10.1016/j.egypro.2017.07.406	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029908373&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029908373&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85029908373
Yacine, S.M., Noureddine, Z., Piga, B.E.A., Morello, E., Safa, D.	56703320000; 56703231300; 57195621649; 25321189900; 567032654	Towards a new model of light quality assessment based on occupant satisfaction and lighting	2017	Energy Procedia	122		805	810	3	10.1016/j.egypro.2017.07.408	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029907727&amp;partnerID=40&amp;md5=d2c7a742f">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029907727&amp;partnerID=40&amp;md5=d2c7a742f</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85029907727
Guenidi, Z., Abdeddaim, M., Ounis, A., Shrimali, M.K., Datta, T.K.	57195835631; 57190387446; 54383844500; 6602499878;	Control of Adjacent Buildings Using Shared Tuned Mass Damper	2017	Procedia Engineering	199		1568	1573	3	10.1016/j.proeng.2017.09.059	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029904349&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029904349&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85029904349
Daich, S., Zemmouri, N., Morello, E., Piga, B.E.A., Saadi, M.Y., Daiche, A.M.	57195837727; 55327377100; 25321189900; 57195621649;	Assessment of Anidolic Integrated Ceiling effects in interior daylight quality	2017	Energy Procedia	122		811	816	1	10.1016/j.egypro.2017.07.409	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029902624&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029902624&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85029902624

Zaghba, L., Borni, A., Khennane, M., Terki, N., Fezzani, A., Bouchakour , A., Mahamed,	565822936 00; 244918227 00; 571892971 16; 660240074 3; 557885912	Experiment al typical meteorolog ical years to study energy performanc e of a PV grid-	2017	Energy Procedia	119			297	307	5	10.1016/j.e gypro.2017. 07.085	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029495642&amp;partnerID=40&amp;md5=41b7b791">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850294956 42&amp;partner ID=40&amp;md5 =41b7b791</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85029495 642
Qaoud, R., Djamal, A.	571956799 99; 571956778 29	The impact of constructivi sm density of the urban tissue in improving	2017	Energy Procedia	119			201	213	4	10.1016/j.e gypro.2017. 07.070	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029484405&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850294844 05&amp;partner ID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85029484 405
Ouakouak, A., Youcef, L., Boulanouar , D., Achour, S.	571904067 66; 349796831 00; 571956132 63; 700334261 9	Adsorptive removal of phosphate from groundwat er using granular activated	2017	Internation al Journal of Engineering Research in Africa	32			53	61	2	10.4028/w ww.scientifi c.net/JERA. 32.53	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029222804&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850292228 04&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85029222 804
Khomri, B., Christodoul idis, A., Djerou, L., Babahenini, M.C., Cheriet, F.	571947854 47; 571898751 71; 239742413 00; 444610349 00;	Particle swarm optimizatio n approach for the segmentati on of retinal	2017	Lecture Notes in Computer Science (including subseries Lecture Notes in	10317 LNCS			551	558	1	10.1007/97 8-3-319- 59876-5_61	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85022214823&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850222148 23&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85022214 823
Sifeddine, A., Toufik, M., Abdallah, Z., Djamal, H.	571947896 85; 571947895 11; 571947831 93; 571947892 63	A new strain based sector finite element for plate bending problems	2017	Internation al Journal of Engineering Research in Africa	31			1	13	1	10.4028/w ww.scientifi c.net/JERA. 31.1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85022199682&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850221996 82&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85022199 682



Ahmed, B., Abdelouahed, G., Kazar, O.	57194719354; 13906781400; 42661520200	Semantic-based Approach to Context Management in Ubiquitous Environment	2017	Procedia Computer Science	109			592	599	1	10.1016/j.procs.2017.05.361	https://www.scopus.com/inward/record.url?eid=2-s2.0-85021800526&partnerID=40&md5	Conference Paper	Final	Open Access	Scopus	2-s2.0-85021800526
Ghougali, M., Belahssen, O., Chala, A.	57194060035; 25932010600; 8728429900	Effect of annealing in physical properties of NiO nanostructure thin film	2017	Journal of Nano- and Electronic Physics	9	3	03043			1	10.21272/jnep.9(3).03043	https://www.scopus.com/inward/record.url?eid=2-s2.0-85021779331&partnerID=40&md5	Article	Final		Scopus	2-s2.0-85021779331
Mouassa, S., Bouktir, T., Salhi, A.	57189091324; 16174234700; 55809783100	Ant lion optimizer for solving optimal reactive power dispatch problem in	2017	Engineering Science and Technology, an International Journal	20	3		885	895	49	10.1016/j.jestch.2017.03.006	https://www.scopus.com/inward/record.url?eid=2-s2.0-85021344136&partnerID=40&md5	Article	Final	Open Access	Scopus	2-s2.0-85021344136
Mead, M.N., Babaheni, M.C., Taleb Ahmed, A.	57194548960; 44461034900; 6603556845	New use of the HITS algorithm for fast web page classification	2017	Turkish Journal of Electrical Engineering and Computer Sciences	25	3		2015	2032	1	10.3906/elk.1501-236	https://www.scopus.com/inward/record.url?eid=2-s2.0-85020711033&partnerID=40&md5	Article	Final	Open Access	Scopus	2-s2.0-85020711033
Boumerzoug, Z., Cherif, S.	23134543400; 57194347286	Thermal cycle simulation of welding process in INC 738 LC superalloy	2017	Key Engineering Materials	735 KEM			75	79	1	10.4028/www.scientific.net/KEM.735.75	https://www.scopus.com/inward/record.url?eid=2-s2.0-85019715281&partnerID=40&md5	Conference Paper	Final		Scopus	2-s2.0-85019715281

Abid, K., Mouss, L.H., Kazar, O., Kahloul, L.	566116468 00; 650787937 0; 426615202 00; 363498974 00	Formal approach based on petri nets using agent paradigm for m- maintenanc	2017	Internation al Journal of Critical Computer- Based Systems	7	1	91	117		1	10.1504/IJC CBS.2017.0 84066	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019253811&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019253811&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85019253 811
Benaicha, M., Dehimi, L., Sengouga, N.	571940067 96; 650736786 6; 650682007 5	Simulation of double junction In0:46Ga0: 54N/Si tandem solar cell	2017	Journal of Semicondu ctors	38	4	04400 2			7	10.1088/16 74- 4926/38/4/ 044002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018345198&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018345198&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85018345 198
Lejdel, B., Kazar, O.	565930895 00; 426615202 00	A robust framework for topological relations in the on-the- fly web map	2017	Internation al Journal of Data Mining, Modelling and Manageme nt	9	1		39	64		10.1504/IJD MMM.2017 .082552	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018318324&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018318324&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85018318 324
Djeffal, A., Babahenini, M.C., Taleb- Ahmed, A.	562948107 00; 444610349 00; 660355684 5	Fast binary support vector machine learning method by samples reduction	2017	Internation al Journal of Data Mining, Modelling and Manageme nt	9	1		1	16	2	10.1504/IJD MMM.2017 .082555	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018305285&amp;partnerID=40&amp;md5=0b3e287a">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018305285&amp;partnerID=40&amp;md5=0b3e287a</a>	Article	Final		Scopus	2-s2.0- 85018305 285
Salhi, K., Mezghiche, B.	571936873 69; 164261402 00	Evaluation of the mechanical properties and durability of cement mortars	2017	Ceramics - Silikaty	61	1		65	73	3	10.13168/c s.2016.006 2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85015952388&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85015952388&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85015952 388

Dida, A., Ben Attous, D.	566135339 00; 650598291 2	Fuzzy logic control of grid connected DFIG system using back- to-back converters	2017	Internation al Journal of Systems Assurance Engineering and Managemen t	8			129	136		7	10.1007/s1 3198-014- 0309-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011602179&amp;partnerID=40&amp;md5=11ddb8ac">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850116021 79&amp;partner ID=40&amp;md5 =11ddb8ac</a>	Article	Final		Scopus	2-s2.0- 85011602 179
Bessam, B., Menacer, A., Boumechraz , M., Cherif, H.	569793451 00; 244382997 00; 850763600 0; 568188210 00	Wavelet transform and neural network techniques for inter- turn short circuit	2017	Internation al Journal of Systems Assurance Engineering and Managemen t	8			478	488		18	10.1007/s1 3198-015- 0400-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011586750&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850115867 50&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85011586 750
Dida, A., Attous, D.B.	566135339 00; 366770022 00	Adaptive hill-climb searching method for MPPT algorithm based DFIG system	2017	Internation al Journal of Systems Assurance Engineering and Managemen t	8			424	434		2	10.1007/s1 3198-015- 0392-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011554672&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850115546 72&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85011554 672
Ersundu, M.Ç., Ersundu, A.E., Soltani, M.T., Baazouzi, M.	266533537 00; 239756193 00; 562542788 00; 554680607 00	Crystallizati on kinetics of new heavy metal oxide glasses within the Sb<inf>2</i>	2017	Ceramics Internation al	43	1		491	497		10	10.1016/j.c eramint.20 16.09.184	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84991817734&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 849918177 34&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84991817 734
Belakehal, A., Aoul, K.T., Bennadji, A.	650609204 1; 650634464 6; 548899460 00	Natural versus artificial lighting use in an office building under clear sunny skies	2017	Proceedings of 33rd PLEA Internation al Conference : Design to Thrive,	2			3143	3150				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85085927179&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850859271 79&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85085927 179

Houda, S., Belarbi, R., Zemmouri, N.	571926958 86; 157379643 00; 553273771 00	A CFD Comsol model for simulating complex urban flow	2017	Energy Procedia	139			373	378	5	10.1016/j.e gypro.2017. 11.224	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040178603&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040178603&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85040178 603
Barrou, D., Benbouaziz , A., Alkama, D.	571956845 35; 571956826 16; 557889960 00	Spontaneo us urban renewal of the former Aurasian settlements in the event of the	2017	Energy Procedia	119			835	844	1	10.1016/j.e gypro.2017. 07.109	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029511495&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029511495&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85029511 495
Temami, O., Ashraf, A., Hamadi, D., Bennoui, I.	571956199 31; 571956203 77; 571857627 00; 571956198 82	Numerical and experiment al investigatio n of the behavior of cylindrical	2017	Asian Journal of Civil Engineering	18	8		1195	1210	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029323498&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029323498&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85029323 498
Debbagh, F., Kherfi, M.L., Babahenini, M.C.	571955125 86; 807959650 0; 444610349 00	A semantic relatedness- based solution for reducing missing problem in TBIR	2017	Internation al Journal of Signal and Imaging Systems Engineering	10	3		146	156	1	10.1504/IJS ISE.2017.08 6038	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028525345&amp;partnerID=40&amp;md5=88fbd84e7">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028525345&amp;partnerID=40&amp;md5=88fbd84e7</a>	Article	Final		Scopus	2-s2.0- 85028525 345
Zerrougui, S., Mokhati, F., Badri, M., Babahenini, M.C.	560050684 00; 125462083 00; 572032056 78; 444610349 00	A novel approach for scalability and performanc e enhanceme	2017	Multiagent and Grid Systems	13	2		177	201		10.3233/M GS-170267	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85024867257&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85024867257&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85024867 257

Benhamida, S., Benhaoua, B., Barir, R., Rahal, A., Benhaoua, A.	57194280206; 6508183653; 57194271636; 57210658630;	Effect of sprayed solution volume on structural and optical properties of nickel	2017	Journal of Nano- and Electronic Physics	9	3	03004				10.21272/jnep.9(3).03004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021831899&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021831899&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85021831899
Menasria, F., Zedairia, M., Moummi, A.	57194406458; 57194416070; 6506166000	Numerical study of thermohydraulic performance of solar air heater duct equipped	2017	Energy	133		593	608		29	10.1016/j.energy.2017.05.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019981160&amp;partnerID=40&amp;md5=e447e858">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019981160&amp;partnerID=40&amp;md5=e447e858</a>	Article	Final	Scopus	2-s2.0-85019981160
Boualem, M., Bouchentouf, A.A., Cherfaoui, M., Aïssani, D.	26633399700; 56682879900; 56485977200; 13605476400	Multi-station manufacturing system analysis: Theoretical and simulation	2017	International Journal of Mathematics in Operational Research	10	2		229	260	1	10.1504/IJMOR.2017.081925	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017375745&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017375745&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85017375745
Mouffok, M., Zemmouri, N., Aidaoui, L., Lasbet, Y., De Herde, A.	57193411359; 55327377100; 56376677200; 13105554600; 660241033	Effects of building morphologies on CO <sub>2</sub> air pollution case study: The	2017	Asian Journal of Civil Engineering	18	1		1	19	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013644617&amp;partnerID=40&amp;md5=687a53d5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013644617&amp;partnerID=40&amp;md5=687a53d5</a>	Article	Final	Scopus	2-s2.0-85013644617
Labioud, C., Bahri, M., Srairi, K., Mahdad, B., Benhouia, M.T., Benbouzid,	56979242700; 55247475200; 16176694800; 16175210200;	Static and dynamic analysis of non-linear magnetic characteristics in switched	2017	International Journal of Systems Assurance Engineering and Management	8			47	55	6	10.1007/s13198-014-0294-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011589619&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011589619&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85011589619

Alzyod, S., Attarakih, M., Hasseine, A., Bart, H.-J.	57038989300; 7801529326; 15724744600; 55395593200	Steady state modeling of Kühni liquid extraction column using the Spatially	2017	Chemical Engineering Research and Design	117		549	556		9	10.1016/j.chemical.2016.11.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84999027903&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84999027903&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84999027903
Harbouche, A., Elmachour, M., Djedi, N., Erradi, M., Kobbane, A.	55846185100; 55485889100; 46161097300; 6508208042;	Dynamic coalitional matching game approach for fair and swift data-gathering in	2017	Proceedings - 2017 International Conference on Wireless Networks and Mobile		8238179					10.1109/WINCOM.2017.8238179	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85041451720&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85041451720&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85041451720
Bouid, F., Pezzimenti, F., Dehimi, L., Megherbi, M.L., Della Corte, F.G.	55887751900; 6507668509; 6507367866; 57197767428;	Numerical simulations of the electrical transport characteristics of a Pt/n-GaN	2017	Japanese Journal of Applied Physics	56	9	094301			20	10.7567/JJAP.56.094301	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85031314868&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85031314868&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85031314868
Ayad, S., Kazar, O., Benharkat, A.-N., Terrissa, S.-L.	57188873350; 42661520200; 8618966800; 57188877429	An optimised semantic web services discovery in MANET	2017	International Journal of Communication Networks and Distributed	19	3	270	287		2	10.1504/IJCNDS.2017.086489	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029473160&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029473160&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85029473160
Mebarki, L., Zidani, M., Mechachti, S., Farh, H., Miroud, D.	57195613228; 23136061800; 6507205809; 36089030900;	Effect of nickel addition study on the mechanical properties of the	2017	International Journal of Engineering Research in Africa	32		18	24		3	10.4028/www.scientific.net/JERA.32.18	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029226116&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029226116&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85029226116

Oukil, O., Tchouar, N., Belaidi, S., Salah, T., Cinar, M.	57194949202; 22136501900; 6602639857; 56559887200; 157646780	Structural investigation, drug likeness scoring and structure activity/property relationship	2017	Revue Roumaine de Chimie	62	1	81	92		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85024362013&amp;partnerID=40&amp;md5=60ad670d">https://www.scopus.com/inward/record.url?eid=2-s2.0-85024362013&amp;partnerID=40&amp;md5=60ad670d</a>	Article	Final	Scopus	2-s2.0-85024362013
Saoudi, A., Khamouli, F., Atoui, L., Zidani, M., Farh, H.	57192428366; 57192422993; 6507235721; 23136061800;	Statistical distribution analysis of mechanical properties of a welded pipeline steel API	2017	International Journal of Engineering Research in Africa	30		49	64		2	10.4028/www.scientific.net/JERA.30.49	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019666747&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019666747&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85019666747
Mokhtari, B., Melkemi, K.E., Michelucci, D., Fougou, S.	57193692053; 9336285800; 56027986400; 56040468700	A 3D shape matching & retrieval approach based on fusion of curvature	2017	International Journal of Computer Applications in Technology	55	2	79	91		6	10.1504/IJCAT.2017.082869	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85015842361&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85015842361&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85015842361
Benaouadj, M., Aboubou, A., Ayad, M.-Y., Becherif, M., Bahri, M., Tegani, M.	55053571400; 9747287500; 22233480300; 22233339000;	Optimal/flattness based control of stand-alone power systems using fuel cells,	2017	Journal of Electrical Systems	13	1	43	54		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014455177&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014455177&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85014455177
Chemsa, A., Saigaa, D., Ghodbane, H., Taleb-Ahmed, A.	23034060800; 10938835300; 57190509790; 6603556845	Novel semi-blind estimation for turbo decoding in impulsive noise channel	2017	International Journal of Systems Assurance Engineering and Management	8		188	197			10.1007/s13198-015-0341-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85011559275&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85011559275&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85011559275

Djemmal, K., Farh, H., Guemini, R., Zidani, M., Serradj, F.	36089058600; 36089030900; 6506073102; 23136061800;	Effect of natural and artificial aging on the mechanical properties of two Al-	2017	International Journal of Engineering Research in Africa	28			1	7	3	10.4028/www.scientific.net/JERA.28.1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009349906&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009349906&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85009349906
Hasseine, A., Attarakih, M., Belarbi, R., Jörg Bart, H.	15724744600; 7801529326; 15737964300; 57200200825	On the Semi-Analytical Solution of Integro-Partial Differential Equations	2017	Energy Procedia	139			358	366		10.1016/j.egypro.2017.11.222	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040197657&amp;partnerID=40&amp;md5=9b1fded72">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040197657&amp;partnerID=40&amp;md5=9b1fded72</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-85040197657
Baira, F., Zidani, M., Farh, H., Messaoudi, S., Ziar, T., Helbert, A.L., Baudin, T.	55633897200; 23136061800; 36089030900; 26659097500;	Deformation and recrystallised texture evolution and the followed mechanical	2017	International Journal of Engineering Research in Africa	31			20	28	3	10.4028/www.scientific.net/JERA.31.20	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85022181687&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85022181687&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85022181687
Messaoudi, S., Zidani, M., Bessais, L., Djimaoui, T., Mathon, M.H., Helbert, A.-	26659097500; 23136061800; 56524271400; 57189622370;	Effect of heat treatment on the properties of aluminum alloy AGS	2017	METAL 2017 - 26th International Conference on Metallurgy and	2017-January			390	395			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043356105&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043356105&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85043356105
Zidani, M., Bessais, L., Farh, H., Messaoudi, S., Hadid, M.D., Djimaoui, T., Miroud,	23136061800; 56524271400; 36089030900; 26659097500;	Microstructural evolution as well as mechanical and electrical properties	2017	METAL 2017 - 26th International Conference on Metallurgy and	2017-January			1958	1963	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85043388803&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85043388803&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85043388803



Menacer, T., Lozi, R., Chua, L.O.	53877942900; 6602651095; 35501624700	Hidden Bifurcations in the Multispiral Chua Attractor	2016	International Journal of Bifurcation and Chaos	26	14	1630039			12	10.1142/S0218127416300391	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85009816073&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85009816073&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85009816073
Saadi, A., Becherif, M., Ramadan, H.S.	36863615500; 22233339000; 56405280300	Hydrogen production horizon using solar energy in Biskra, Algeria	2016	International Journal of Hydrogen Energy	41	47		21899	21912	23	10.1016/j.ijhydene.2016.08.224	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84997208436&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84997208436&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84997208436
Houas, A., Mokhtari, Z., Melkemi, K.E., Boussaad, A.	57201316504; 43361589400; 9336285800; 6505628828	A novel binary image encryption algorithm based on diffuse representation	2016	Engineering Science and Technology, an International Journal	19	4		1887	1894	11	10.1016/j.jestch.2016.06.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85044300005&amp;partnerID=40&amp;md5=9401967b">https://www.scopus.com/inward/record.url?eid=2-s2.0-85044300005&amp;partnerID=40&amp;md5=9401967b</a>	Article	Final	Open Access	Scopus	2-s2.0-85044300005
Khelifi, C., Attaf, A., Saidi, H., Yahia, A., Dahnoun, M., Saadi, A.	57191224500; 36788880300; 56800246700; 57191227385;	Effect of solution flow on the properties of tin dioxide SnO <sub>2</sub> thin	2016	Optik	127	23		11055	11062	11	10.1016/j.jlao.2016.09.060	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988039533&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988039533&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84988039533
Benchaira, S., Meraghni, D., Necir, A.	56896149800; 22634742100; 55782458000	Kernel estimation of the tail index of a right-truncated Pareto-type distribution	2016	Statistics and Probability Letters	119			186	193	1	10.1016/j.spl.2016.08.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84983499567&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84983499567&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84983499567

Tyagi, S., Abbas, S., Hafayed, M.	567852128 00; 230240590 00; 362452001 00	Global Mittag–Leff ler stability of complex valued fractional- order neural	2016	Rendiconti del Circolo Matematico di Palermo	65	3	485	505	19	10.1007/s1 2215-016- 0248-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994879729&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994879729&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84994879 729
Bouzaher, M.T., Baissi, M.T., abdelbasset , C.	567801470 00; 571919090 36; 571919142 20	CFD analysis of solar air collector equipped with flexible ribs	2016	Journal of the Brazilian Society of Mechanical Sciences and Engineering	38	8	2289	2297	2	10.1007/s4 0430-016- 0500-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994707528&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994707528&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84994707 528
Chadli, I., Omari, M., Abu Dalo, M., Albiss, B.A.	650450099 6; 556257782 00; 157491427 00; 660255189 4	Preparation by sol–gel method and characteriz ation of Zn- doped LaCrO<inf>	2016	Journal of Sol-Gel Science and Technology	80	3	598	605	13	10.1007/s1 0971-016- 4170-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84982843874&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84982843874&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84982843 874
Zakaria, B., Soumia, H., Vincent, J.	555695347 00; 571978188 48; 572157831 97	Effect of heat treatment on the microstruct ural evolution in weld region	2016	Journal of Thermal Engineering	2	6	1017	1022	3	10.18186/jt e.66995	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034990210&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034990210&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85034990 210
Zernadji, T., Tibermacin e, C., Cherif, F., Zouioueche , A.	516643860 00; 140511392 00; 554452840 00; 569936675 00	Integrating quality requiremen ts in engineering web service orchestrati ons	2016	Journal of Systems and Software	122		463	483	4	10.1016/j.js s.2015.11.0 09	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949294522&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949294522&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84949294 522

Kerdoudi, M.L., Tibermacine, C., Sadou, S.	36606348000; 14051139200; 55884971900	Opening web applications for third-party development: a service-oriented	2016	Service Oriented Computing and Applications	10	4	437	463	6	10.1007/s11761-016-0192-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84975701868&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84975701868&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84975701868
El Mouméne Zerari, A., Babahenini, M.C., Bahi, N., Khemliche, S.	57193765973; 44461034900; 57193766923; 57193777492	Fast soft shadow with Screen Space Ambient Occlusion for real time	2016	ACM International Conference Proceeding Series			71	77		10.1145/3038884.3038896	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016486185&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016486185&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85016486185
Zidani, M., Bessais, L., Farh, H., Hadid, M.D., Messaoudi, S., Miroud, D.,	23136061800; 56524271400; 36089030900; 6602346292;	Study of texture, mechanical and electrical properties of cold drawn AGS	2016	Steel and Composite Structures	22	4	745	752	3	10.12989/scs.2016.22.4.745	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85006508423&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85006508423&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85006508423
Aloui, I., Kazar, O., Kahloul, L., Aissaoui, A., Servigne, S.	56940604300; 42661520200; 36349897400; 56304080100;	A new "data size" based algorithm for itinerary planning among mobile	2016	ACM International Conference Proceeding Series		a36			3	10.1145/3010089.3010121	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85015105436&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85015105436&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85015105436
Saadi, R., Kraa, O., Ayad, M.Y., Becherif, M., Ghodbane, H., Bahri, M.,	56705205600; 55923528700; 22233480300; 22233339000;	Dual loop controllers using PI, sliding mode and flatness controls applied to	2016	International Journal of Hydrogen Energy	41	42	19154	19163	23	10.1016/j.ijhydene.2016.08.171	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994877181&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994877181&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84994877181

Zaiz, F., Babahenini, M.C., Djeflal, A.	57191626241; 44461034900; 56294810700	Puzzle based system for improving Arabic handwriting recognition	2016	Engineering Applications of Artificial Intelligence	56		222	229	6	10.1016/j.engappai.2016.09.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84992170252&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84992170252&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84992170252
Djoudi, W., Debowsky, G., Zerarka, A.	57190345098; 57191109805; 6603294397	New exact solutions for the nonlinear lattice problem via the auxiliary	2016	Optik	127	22	11049	11054		10.1016/j.ijleo.2016.08.082	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84986889113&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84986889113&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84986889113
Ouchen, S., Abdeddaim, S., Betka, A., Menadi, A.	57189702035; 55992902200; 7801310933; 56623023500	Experimental validation of sliding mode-predictive direct power	2016	Solar Energy	137		328	336	25	10.1016/j.solener.2016.08.031	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84983482956&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84983482956&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84983482956
Dridi, C., Youcef, L., Ouakouak, A.K.	57200223441; 34979683100; 57190406766	Adsorption of Pb(II) from synthetic solutions using clays (kaolin and bentonites)	2016	Sensor Letters	14	11	1074	1078		10.1166/sl.2016.3745	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84996772734&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84996772734&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84996772734
Ben Said, A., Hadjidi, R., Eddine Melkemi, K., Foufou, S.	56495176100; 12644950100; 57190952898; 56040468700	Multispectral image denoising with optimized vector non-local mean filter	2016	Digital Signal Processing: A Review Journal	58		115	126	15	10.1016/j.dsp.2016.07.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984673952&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984673952&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84984673952

Belaidi, H., Belaidi, S., Katan, C., Latouche, C., Boucekkine, A.	559151379 00; 660263985 7; 660285653 8; 538652252 00;	Vibronic coupling to simulate the phosphores- cence spectra of Ir(III)-based	2016	Journal of Molecular Modeling	22	11	265			9	10.1007/s0 0894-016- 3132-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84991512298&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84991512298&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84991512 298
Rahmouni, O., Mabrouki, A., Benmeddo ur, D., Mellas, M.	571902306 56; 660329690 4; 354085618 00; 650791425 1	A numerical investigatio n into the behavior of geosyntheti c- reinforced soil	2016	Internation al Journal of Geotechnic al Engineering	10	5	435	444		6	10.1080/19 386362.201 6.1158443	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84978513101&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84978513101&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84978513 101
Abdelaziz, S., Guessasma, S., Bouaziz, A., Hamzaoui, R., Beaugrand,	571903442 75; 670147690 5; 570457123 00; 700382016 1;	Date palm spikelet in mortar: Testing and modelling to reveal the mechanical	2016	Constructio n and Building Materials	124		228	236		8	10.1016/j.c onbuildmat .2016.07.03 9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979295343&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979295343&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84979295 343
Helal, Y., Boumerzou g, Z.	571918410 65; 231345434 00	Dissimilar friction stir welding of Al-6061 to steel	2016	AIP Conference Proceeding s	1772		03000 8			2	10.1063/1. 4964546	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994128735&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994128735&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84994128 735
Kitchah, F., Benmebare k, S.	571914048 68; 850979800 0	Finite difference analysis of an advance core pre- reinforcem ent system for Toulon's	2016	Journal of Rock Mechanics and Geotechnic al Engineering	8	5	703	713		4	10.1016/j.jr mge.2016.0 5.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84989886433&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84989886433&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84989886 433

Benmebarek, S., Attallaoui, S., Benmebarek, N.	850979800; 57191419288; 8509798200	Interaction analysis of back-to-back mechanically stabilized earth walls	2016	Journal of Rock Mechanics and Geotechnical Engineering	8	5	697	702	8	10.1016/j.jrme.2016.05.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84989868339&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84989868339&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84989868339
Djoudi, W., Zerarka, A.	57190345098; 6603294397	Exact structures for the KdV–mKdV equation with variable coefficients	2016	Optik	127	20	9621	9626	8	10.1016/j.ijleo.2016.07.045	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979207882&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979207882&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84979207882
Benaziz, B., Kazar, O., Kahloul, L., Kitouni, I., Bourekache, S.	57191589233; 42661520200; 36349897400; 55308079100;	Two-level data collection for an energy-efficient solution in wireless	2016	International Journal of Agricultural and Environmental Information	7	4	50	67	1	10.4018/IJAIS.2016100104	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84991738827&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84991738827&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84991738827
Sedira, L., Hammadi, F., Ayad, R., Meftah, K., Hecini, M.	55382559300; 6506181237; 7003569568; 55382297700; 553826556	Discrete-Mindlin finite element for nonlinear geometrical analysis of shell structures	2016	Computational and Applied Mathematics	35	3	951	975		10.1007/s40314-015-0279-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84989946701&amp;partnerID=40&amp;md5=53913071">https://www.scopus.com/inward/record.url?eid=2-s2.0-84989946701&amp;partnerID=40&amp;md5=53913071</a>	Article	Final		Scopus	2-s2.0-84989946701
Mesloub, H., Benchouia, M.T., Goléa, A., Goléa, N., Benbouzid, M.E.H.	56893780500; 9334596300; 6603021651; 6602399388;	Predictive DTC schemes with PI regulator and particle swarm optimization	2016	International Journal of Advanced Manufacturing Technology	86	9-12	3123	3134	12	10.1007/s00170-016-8406-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84957709208&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84957709208&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84957709208

Messaoudi, A., Srairi, K.	57191335489; 16176694800	Colour image compression algorithm based on the DCT transform using	2016	Electronics Letters	52	20	1685	1686	12	10.1049/el.2016.2115	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988836390&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988836390&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84988836390
Kherchachi, I.B., Attaf, A., Saidi, H., Bouhdjar, A., Bendjdidi, H., Youcef, B., Azizi, R.	57132953900; 36788880300; 56800246700; 57132812900;	The synthesis, characterization and phase stability of tin sulfides (SnS <sub>2</sub> )	2016	Main Group Chemistry	15	3	231	242	2	10.3233/MGC-160202	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988423444&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988423444&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84988423444
Bareche, A., Cherfaoui, M., Aissani, D.	55734348310; 56485977200; 13605476400	Approximation of an M/M/s queue by the M/M/∞ one using the	2016	Journal of Physics: Conference Series	738	1	012131			10.1088/1742-6596/738/1/012131	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988689714&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988689714&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84988689714
Mahdad, B., Srairi, K.	16175210200; 16176694800	Adaptive differential search algorithm for optimal location of distributed generation	2016	Engineering Science and Technology, an International Journal	19	3	1266	1282	19	10.1016/j.jestch.2016.03.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017354463&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017354463&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85017354463
Djabri, M., Benmebarek, S.	57193732281; 8509798000	FEM Analysis of Back-to-Back Geosynthetic-Reinforced Soil	2016	International Journal of Geosynthetics and Ground Engineering	2	3	26		8	10.1007/s40891-016-0067-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016154200&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016154200&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85016154200

Chabane, F., Moummi, N., Brima, A., Moummi, A.	55363963400; 6507670453; 24330607200; 6506166000	Prediction of the theoretical and semi-empirical model of ambient temperature	2016	Frontiers in Energy	10	3	268	276	1	10.1007/s11708-016-0413-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84978764312&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84978764312&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84978764312
Brahimi, B., Abdelli, J.	55572226900; 57190125287	Estimating the distortion parameter of the proportional hazards premium	2016	Insurance: Mathematics and Economics	70		135	143		10.1016/j.insmatheco.2016.06.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84977556062&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84977556062&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84977556062
Madoui, N., Omari, M.	55836004900; 55625778200	Synthesis and Electrochemical Properties of $\text{LaCr}_{1-x}\text{Co}_x$	2016	Journal of Inorganic and Organometallic Polymers and Materials	26	5	1005	1013	8	10.1007/s10904-016-0398-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84975705176&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84975705176&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84975705176
Mahdad, B., Srairi, K.	16175210200; 16176694800	Security constrained optimal power flow solution using new adaptive partitioning	2016	Applied Soft Computing Journal	46		501	522	32	10.1016/j.asoc.2016.05.027	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84973494460&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84973494460&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84973494460
Zaghba, L., Khennane, M., Mahamed, I.H., Oudjana, H.S., Fezzani, A.,	56582293600; 57189297116; 55320294600; 57190517440;	A combined simulation and experimental analysis the dynamic performance	2016	International Journal of Energy and Environmental Engineering	7	3	249	260	7	10.1007/s40095-016-0216-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84980421265&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84980421265&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access Scopus	2-s2.0-84980421265



Bessam, B., Menacer, A., Boumechraz, M., Cherif, H.	56979345100; 24438299700; 8507636000; 56818821000	Detection of broken rotor bar faults in induction motor at low load using	2016	ISA Transactions	64		241	246	50	10.1016/j.isatra.2016.06.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84977590302&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84977590302&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84977590302	
Khenchoul, S., Guibadj, A., Lagoun, B., Chadli, A., Maabed, S.	57189995837; 57196436169; 55516460600; 57189995630;	First-Principles Prediction of Structural, Magnetic, Electronic, and Elastic	2016	Journal of Superconductivity and Novel Magnetism	29	9	2225	2233	7	10.1007/s10948-016-3589-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84976263020&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84976263020&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84976263020	
Yahia, K., Sahraoui, M., Cardoso, A.J.M., Ghoggal, A.	36651858800; 24725369100; 55989619000; 16021992800	The use of a modified prony's method to detect the airgap-eccentricity occurrence in induction	2016	IEEE Transactions on Industry Applications	52	5	7493704	3869	3877	13	10.1109/TIA.2016.2582146	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988884589&amp;partnerID=40&amp;md5=38839b69">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988884589&amp;partnerID=40&amp;md5=38839b69</a>	Article	Final	Scopus	2-s2.0-84988884589
Bouhdjer, A., Saidi, H., Attaf, A., Aida, M.S., Jlassi, M., Bouhaf, I., Benkhetta, Y.,	56800931700; 56800246700; 36788880300; 7103172675;	Structural, morphological, optical, and electrical properties of	2016	Optik	127	18	7319	7325	9	10.1016/j.jlao.2016.05.035	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84971334415&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84971334415&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84971334415	
Mahboub, M.A., Drid, S., Sid, M.A., Cheikh, R.	56077891800; 8832887800; 55575547600; 55588866600	Robust direct power control based on the Lyapunov theory of a	2016	Frontiers in Energy	10	3	298	307	4	10.1007/s11708-016-0411-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84987677277&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84987677277&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84987677277	

Ferahtia, S., Saib, S., Bouarissa, N.	56010086400; 14012757600; 7005022376	Thermodynamic properties of ZnTe in zinc-blende and wurtzite phases	2016	International Journal of Modern Physics B	30	21	1650147				7	10.1142/S0217979216501472	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84978539176&amp;partnerID=40&amp;md5=a84b06a5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84978539176&amp;partnerID=40&amp;md5=a84b06a5</a>	Article	Final		Scopus	2-s2.0-84978539176
Petkova, P., Vasilev, P., Mustafa, M., Parushev, I., Soltani, M.T.	18038145900; 56114646700; 5719659618; 55758794600;	Near-infrared dispersion and spin-orbit interaction of Co doped (80 -	2016	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	152		475	479			7	10.1016/j.saa.2015.07.085	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84939444639&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84939444639&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84939444639
Belakehal, A., Tabet Aoul, K., Farhi, A.	6506092041; 6506344646; 55048710500	Daylight as a Design Strategy in the Ottoman Mosques of Tunisia and Algeria	2016	International Journal of Architectural Heritage	10	6	688	703			2	10.1080/15583058.2015.1020458	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84983078221&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84983078221&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84983078221
Ouchen, S., Betka, A., Abdeddaim, S., Menadi, A.	57189702035; 7801310933; 55992902200; 56623023500	Fuzzy-predictive direct power control implementation of a grid	2016	Energy Conversion and Management	122		515	525			43	10.1016/j.enconman.2016.06.018	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84974711199&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84974711199&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84974711199
Hafayed, M., Ghebouli, M., Boukaf, S., Shi, Y.	36245200100; 57212343753; 57015475200; 56152250300	Partial information optimal control of mean-field forward-backward stochastic	2016	Neurocomputing	200		11	21			6	10.1016/j.neucom.2016.03.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963940198&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963940198&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84963940198

Kahloul, L., Bourekkache, S., Djouani, K.	36349897400; 55266549700; 57201566445	Designing reconfigurable manufacturing systems using reconfigurable object	2016	International Journal of Computer Integrated Manufacturing	29	8	889	906		14	10.1080/0951192X.2015.1130262	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952683164&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952683164&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84952683164
Azri, F., Labed, M., Meftah, A.F., Sengouga, N., Meftah, A.M.	57190373312; 57190384926; 56276251400; 6506820075;	Optical characterization of a-IGZO thin film for simulation of a-IGZO(n)/ $\mu$ -	2016	Optical and Quantum Electronics	48	8	391			3	10.1007/s11082-016-0660-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979524492&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979524492&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84979524492
Boudouh, I., Hafsaoui, S.L., Mahmoud, R., Barkat, D.	57131062200; 16309747400; 7004637205; 6506963199	Measurement and prediction of solid-liquid phase equilibria for systems	2016	Journal of Thermal Analysis and Calorimetry	125	2	793	801		8	10.1007/s10973-016-5407-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963645424&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963645424&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84963645424
Boukharouba, K., Kettaf, A.	25647392600; 6602292484	Comparison of prediction performances between Box-Jenkins and Kalman	2016	Desalination and Water Treatment	57	36	17095	17103			10.1080/19443994.2015.1109558	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8495128608&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8495128608&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-8495128608
Houhou, M.N., Emeriault, F., Vanoudheusden, É.	54417434400; 6602708640; 24577848700	Three-Dimensional Back-Analysis of an Instrumented Shallow Tunnel	2016	Geotechnical and Geological Engineering	34	4	1101	1117		5	10.1007/s10706-016-0031-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84969869845&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84969869845&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84969869845

Zehani, S., Mimi, M., Taleb-Ahmed, A., Toumi, A.	57190948879; 25031798500; 6603556845; 55639540400	Anisotropy analysis of textures using wavelets transform and fractal dimension	2016	2nd International Conference on Advanced Technologies for			7523103	341	347		2	10.1109/AT-SIP.2016.7523103	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984604282&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984604282&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84984604282
Benaouadj, M., Aboubou, A., Ayad, M.Y., Bahri, M., Boucetta, A.	55053571400; 9747287500; 22233480300; 55247475200	Fuel cells, batteries and super-capacitors stand-alone power systems manageme	2016	AIP Conference Proceedings	1758		030022				1	10.1063/1.4959418	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984584162&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984584162&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84984584162
Boucetta, A., Ghodbane, H., Ayad, M.Y., Bahri, M.	57190939468; 57190509790; 22233480300; 55247475200	A review on the performance and modelling of proton exchange membrane	2016	AIP Conference Proceedings	1758		030019				5	10.1063/1.4959415	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984571757&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984571757&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84984571757
Bouabdallah, N., M'Sellem, H., Alkama, D.	57190940379; 57190940478; 55788996000	Biomimicry as an approach for sustainable architecture case of arid regions with hot	2016	AIP Conference Proceedings	1758		020003				1	10.1063/1.4959379	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984537140&amp;partnerID=40&amp;md5=76315360">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984537140&amp;partnerID=40&amp;md5=76315360</a>	Conference Paper	Final		Scopus	2-s2.0-84984537140
Kadri, A.Y., Hamidat, A.	35753320400; 6506826182	Technico-economic assessment of hybrid diesel-photovoltaic power plant in the	2016	AIP Conference Proceedings	1758		030051				1	10.1063/1.4959447	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984582350&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984582350&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84984582350

Abimoulou d, Y., Kriker, A.	57190936339; 8307169800	Effect of exposure delay of concrete into aggressive environment	2016	AIP Conference Proceedings	1758		030008					10.1063/1.4959404	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984555021&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984555021&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84984555021
Ouchen, S., Betka, A., Abdeddaim, S., Mechouma, R.	57189702035; 7801310933; 55992902200; 55247403200	Design and experimental validation study on direct power control	2016	2016 2nd International Conference on Intelligent Energy and Power			7521872			10	10.1109/IEPS.2016.7521872	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84983344250&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84983344250&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84983344250	
Boussetoua, R., Bennoui, H., Chaoui, A., Khalfaoui, K., Kerkouche,	57190492373; 35309255100; 35101659400; 35147934100;	An automatic approach to transform BPMN models to Pi-Calculus	2016	Proceedings of IEEE/ACS International Conference on Computer	2016-July		7507176				10.1109/AIACCSA.2015.7507176	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84980340553&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84980340553&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84980340553	
Abdelhak, S., Chaouki, B.M.	57215351157; 57191189772	High performance volumetric modelling from silhouette: GPU-image-	2016	Proceedings of IEEE/ACS International Conference on Computer	0		7945740				10.1109/AIACCSA.2016.7945740	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85021877672&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85021877672&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85021877672	
Mechouma, R., Azoui, B., Ouchen, S.	55247403200; 6506696439; 57189702035	Fundamental frequency PWM control of IGBT clamped three phase	2016	Proceedings - 2016 51st International Universities Power Engineering	2017-January			1	6		10.1109/UP-EC.2016.8114045	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85047744705&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85047744705&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85047744705	

Fritah, A., Saadoune, A., Dehimi, L., Abay, B.	57189358236; 14070546000; 6507367866; 56078567000	Investigation on the non-ideal behaviour of Au/n-InP Schottky diodes by the	2016	Philosophical Magazine	96	19	2009	2026	6	10.1080/14786435.2016.1185184	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84969787261&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84969787261&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84969787261
Terrissa, L.S., Meraghni, S., Bouzidi, Z., Zerhouni, N.	57188877429; 57193027396; 57193026245; 7003536461	A new approach of PHM as a service in cloud computing	2016	Colloquium in Information Science and Technology, CIST	0	7804958	610	614	12	10.1109/CIST.2016.7804958	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010197281&amp;partnerID=40&amp;md5=d985abe4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010197281&amp;partnerID=40&amp;md5=d985abe4</a>	Conference Paper	Final	Scopus	2-s2.0-85010197281
Moumni, M., Falek, M.	24341545400; 25649751300	Schrödinger equation for non-pure dipole potential in 2D systems	2016	Journal of Mathematical Physics	57	7	072104		2	10.1063/1.4958864	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979288114&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979288114&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84979288114
Abdeddaim, M., Ounis, A., Djedoui, N., Shrimali, M.K.	57190387446; 54383844500; 57190390830; 6602499878	Pounding hazard mitigation between adjacent planar buildings using	2016	Journal of Civil Structural Health Monitoring	6	3	603	617	24	10.1007/s13349-016-0177-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979656474&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979656474&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84979656474
Abbas, S., Mahto, L., Favini, A., Hafayed, M.	23024059000; 55837107900; 6701834511; 36245200100	Dynamical Study of Fractional Model of Allelopathic Stimulatory Phytoplankton Species	2016	Differential Equations and Dynamical Systems	24	3	267	280	5	10.1007/s12591-014-0219-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84977080703&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84977080703&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84977080703

Labbi, Y., Attous, D.B., Gabbar, H.A., Mahdad, B., Zidan, A.	354096940 00; 366770022 00; 660300627 6; 161752102 00;	A new rooted tree optimization algorithm for economic dispatch with valve-	2016	International Journal of Electrical Power and Energy Systems	79		298	311		50	10.1016/j.j epes.2016. 01.028	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960850193&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960850193&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84960850 193
Barrio, G.D., Sanjuan, M.E., Hirche, A., Yassin, M., Ruiz, A., Ouessar, M.,	564220494 00; 127652533 00; 259243244 00; 371624540 00; 148271856	Land degradation states and trends in the northweste rn Maghreb drylands, 1998-2008	2016	Remote Sensing	8	7	603			10	10.3390/rs 8070603	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85019918296&amp;partnerID=40&amp;md5=1e0aee5e">https://www.scopus.com/inward/record.url?eid=2-s2.0-85019918296&amp;partnerID=40&amp;md5=1e0aee5e</a>	Article	Final	Open Access	Scopus	2-s2.0- 85019918 296
Khelfallah, N., Mezerdi, B.	351479096 00; 868299900 0	Near- optimality conditions in stochastic control of linear fully coupled	2016	Afrika Matematika	27	3-4	327	343			10.1007/s1 3370-015- 0346-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84971338625&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84971338625&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84971338 625
Mezerdi, B., Yakhlef, S.	868299900 0; 571894616 01	A stochastic maximum principle for mixed regular- singular control problems	2016	Afrika Matematika	27	3-4	409	426			10.1007/s1 3370-015- 0351-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84971299629&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84971299629&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84971299 629
Benchaira, S., Meraghni, D., Necir, A.	568961498 00; 226347421 00; 557824580 00	Tail product limit process for truncated data with application to extreme value index	2016	Extremes	19	2	219	251		3	10.1007/s1 0687-016- 0241-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84957936294&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84957936294&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84957936 294

Simozrag, A., Chala, A., Djerouni, A., Bentchikou, M.E.	57038974700; 42761164000; 57038913400; 26026240700	Phenotypic diversity of date palm cultivars (Phoenix dactylifera L.) from Algeria	2016	Gayana - Botanica	73	1	42	53	6	10.4067/S0717-66432016000100006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84983343616&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84983343616&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84983343616
Ouakouak, A.K., Youcef, L.	57190406766; 34979683100	Phosphates removal by activated carbon	2016	Sensor Letters	14	6	600	605	4	10.1166/sl.2016.3664	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979787277&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979787277&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84979787277
Dendouga, W., Bouregghda, H., Belhamra, M.	57189582850; 33567521600; 7801530302	Biocontrol of wheat Fusarium crown and root rot by Trichoderma spp. and evaluation	2016	Acta Phytopathologica et Entomologica Hungarica	51	1	1	12	2	10.1556/038.51.2016.1.1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84973128250&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84973128250&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84973128250
Dida, A., Benattous, D.	56613533900; 49360920200	A complete modeling and simulation of DFIG based wind turbine system	2016	Frontiers in Energy	10	2	143	154	15	10.1007/s11708-016-0402-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963680102&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963680102&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84963680102
Hamache, A., Sengouga, N., Meftah, A., Henini, M.	57189028259; 6506820075; 57214976436; 55931757300	Modeling the effect of 1 MeV electron irradiation on the performance of	2016	Radiation Physics and Chemistry	123		103	108	7	10.1016/j.radphyschem.2016.02.025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962109890&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962109890&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84962109890



Bitam, S., Zeadally, S., Mellouk, A.	239899644 00; 700347273 9; 660331393 7	Bio-inspired cybersecuri- ty for wireless sensor networks	2016	IEEE Communica- tions Magazine	54	6	74977 69	68	74		12	10.1109/M COM.2016. 7497769	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84976557674&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84976557674&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84976557 674
Bar, D.E., Barkat, D.	571933447 32; 561159804 00	A statistical approach to the experiment al of the leaching of sulfide copper	2016	Journal of Mining Science	52	3		569	575		1	10.1134/S1 062739116 030849	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013192784&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013192784&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85013192 784
Belkaid, K., Tati, A., Boumaraf, R.	571892216 75; 650763736 6; 565929548 00	A Simple Finite Element with Five Degrees of Freedom Based on Reddy's	2016	Mechanics of Composite Materials	52	2		257	270		6	10.1007/s1 1029-016- 9578-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84966267358&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84966267358&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84966267 358
Alia, I., Chighoub, F., Sohail, A.	570150946 00; 260297596 00; 547818741 00	A characteriz- ation of equilibrium strategies in continuous- time mean-	2016	Insurance: Mathemati- cs and Economics	68			212	223		5	10.1016/j.i nsmatheco. 2016.03.00 9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962791885&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962791885&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84962791 885
Sahraoui, M., Cardoso, A.J.M., Yahia, K., Ghoggal, A.	247253691 00; 559896190 00; 366518588 00; 160219928 00	The Use of the Modified Prony's Method for Rotor Speed Estimation in Squirrel-	2016	IEEE Transaction s on Industry Application s	52	3	73935 49	2194	2202		13	10.1109/TI A.2016.252 1829	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84973375758&amp;partnerID=40&amp;md5=1a0497c0">https://www.scopus.com/inward/record.url?eid=2-s2.0-84973375758&amp;partnerID=40&amp;md5=1a0497c0</a>	Article	Final	Scopus	2-s2.0- 84973375 758

Salah, T., Belaidi, S., Melkemi, N., Daoud, I., Boughdiri, S.	565598872 00; 660263985 7; 556823688 00; 570536350 00;	In silico investigation by conceptual DFT and molecular docking of antitrypano	2016	Journal of Theoretical and Computational Chemistry	15	3	16500 21				4	10.1142/S0 219633616 500218	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963685514&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963685514&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84963685 514
Karoune, S., Kechebar, M.S.A., Djellouli, A., Belhamra, M., Rahmoune, C., Ksouri,	563267864 00; 563266861 00; 571890607 34; 780153030 2;	Variability of antioxidant properties and identification of phenolic	2016	International Journal of Pharmacology and Phytochemical Research	8	5		701	709				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964986172&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964986172&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84964986 172
Temam, H.B., Temam, E.G.	349801477 00; 571909338 57	Analysis of the co- deposition of Al <sub>2</sub> O <sub>3</sub> particles	2016	AIP Conference Proceedings	1727		02002 2					10.1063/1. 4945977	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984563935&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984563935&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84984563 935
Petkova, P., Boubaker, K., Vasilev, P., Mustafa, M., Yumak, A., Touihri, H., Soltani, M.T.	180381459 00; 660313125 0; 561146467 00; 571965961 18;	Infrared spectroscopy of undoped and Cu- doped (80- x)Sb <sub>2</sub> O <sub>3</sub>	2016	AIP Conference Proceedings	1727		02001 7				3	10.1063/1. 4945972	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984569851&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984569851&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84984569 851
Chogueur, D., Bentouba, S., Merouane, A.	571892984 06; 366768492 00; 571892970 65	Smart sun tracking system	2016	Proceedings of 2015 IEEE International Renewable and Sustainable			74550 33				2	10.1109/IR SEC.2015.7 455033	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84968665584&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84968665584&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84968665 584

Ammar, H., Melit, A., Adouane, M., Bouziane, M.T.	571892952 89; 571892988 70; 560316395 00; 265337472 00	Techno- economic evaluation of a hybrid PV/diesel water pumping system for	2016	Proceeding s of 2015 IEEE Internation al Renewable and Sustainable			74551 38				2	10.1109/IR SEC.2015.7 455138	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84968593883&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84968593883&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84968593 883
Zaghba, L., Khennane, M., Borni, A., Bouchakour , A., Fezzani, A., Mahamed,	565822936 00; 571892971 16; 244918227 00; 565822647 00;	Robust tracking with fuzzy sliding mod control strategy for grid connected	2016	Proceeding s of 2015 IEEE Internation al Renewable and Sustainable			74550 22				2	10.1109/IR SEC.2015.7 455022	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84968542331&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84968542331&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84968542 331
Hamadi, D., Ayoub, A., Maalem, T.	571857627 00; 700536117 6; 420616514 00	A new strain- based finite element for plane elasticity problems	2016	Engineering Computatio ns (Swansea, Wales)	33	2	562	579			6	10.1108/EC- 09-2014- 0181	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964355088&amp;partnerID=40&amp;md5=e5c4c89b">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964355088&amp;partnerID=40&amp;md5=e5c4c89b</a>	Article	Final		Scopus	2-s2.0- 84964355 088
Mahboub, C., Moummi, N., Brima, A., Moummi, A.	361859057 00; 650767045 3; 243306072 00; 650616600 0	Experiment al study of new solar air heater design	2016	Internation al Journal of Green Energy	13	5	521	529			12	10.1080/15 435075.201 4.968922	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962431671&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962431671&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84962431 671
Abdelkrim, A., Rahmane, S., Abdelouaha b, O., Hafida, A., Nabila, K.	571327713 00; 650596510 6; 571330101 00; 571888516 82; 571888601	Optoelectr onic properties of SnO<inf>2</inf> thin films sprayed at different	2016	Chinese Physics B	25	4	04680 1				16	10.1088/16 74- 1056/25/4/ 046801	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963788003&amp;partnerID=40&amp;md5=a7f08f5bd">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963788003&amp;partnerID=40&amp;md5=a7f08f5bd</a>	Article	Final		Scopus	2-s2.0- 84963788 003

Abderrahmen, B., Samir, Z., Keltoum, L., Djamel, S.	56049446400; 57193402771; 57193408378; 57193407816	Fault tolerant fuzzy sliding mode controller of brushless DC motor (BLDC)	2016	Mediterranean Journal of Measurement and Control	12	2	589	597	3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013661808&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013661808&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85013661808
Bouzidi, R., Allag, A., Chouder, A.	57193408435; 16400649700; 22633875400	Improved DTC algorithm for reducing torque and flux ripples of	2016	Mediterranean Journal of Measurement and Control	12	2	561	570	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013633869&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013633869&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85013633869
Lejdel, B., Kazar, O.	56593089500; 42661520200	Rectangular ribbons and generalized topological relations	2016	International Journal of Agricultural and Environmental Information	7	2	70	88		10.4018/IJAIS.2016040104	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84978218317&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84978218317&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84978218317
Othmane, M., Attaf, A., Saidi, H., Bouaichi, F., Lehraki, N., Nouadji, M., Poulain, M., Benramach	56986367700; 36788880300; 56800246700; 56986584700; 551515144	Modulation of physical properties of sprayed ZnO thin films by substrate temperature for optical	2016	International Journal of Nanoscience	15	1-2	1650007			10.1142/S0219581X16500071	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84976251284&amp;partnerID=40&amp;md5=73524f6bd">https://www.scopus.com/inward/record.url?eid=2-s2.0-84976251284&amp;partnerID=40&amp;md5=73524f6bd</a>	Article	Final	Scopus	2-s2.0-84976251284
Merzougui, A., Labed, N., Hasseine, A., Bonilla-Petriciolet, A., Laiadi, D., Bacha,	35957046600; 57199599674; 15724744600; 56000760200;	Parameter identification in liquid-liquid equilibrium modeling of food-related	2016	Open Chemical Engineering Journal	10	Suppl-1, M8	59	73	5	10.2174/1874123101610010059	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84971654990&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84971654990&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access Scopus	2-s2.0-84971654990

Medjahed, S., Belaidi, S., Djekhaba, S., Tchouar, N., Kerassa, A.	57191333140; 6602639857; 57213032227; 22136501900;	Computational study of molecular electrostatic potential, drug likeness screening	2016	Journal of Bionanoscience	10	2	118	126	10	10.1166/jbns.2016.1358	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988857086&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988857086&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84988857086
Boudaira, B., Harabi, A., Bouzerara, F., Condom, S., Zenikheri, F., Guechi, A.,	36142823900; 6603398230; 24170705500; 10143526800; 559382761	Preparation and characterization of ZnO microfiltration membrane and its	2016	Ceramica	62	362	186	190	4	10.1590/0366-69132016623621972	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84978878327&amp;partnerID=40&amp;md5=62088df29">https://www.scopus.com/inward/record.url?eid=2-s2.0-84978878327&amp;partnerID=40&amp;md5=62088df29</a>	Article	Final	Open Access	Scopus	2-s2.0-84978878327
Djani, F., Omari, M., Martínez-Arias, A.	57021881900; 55625778200; 7006712045	Synthesis, characterization and catalytic properties of La(Ni,Fe)O <sub>3</sub> -NiO	2016	Journal of Sol-Gel Science and Technology	78	1	1	10	10	10.1007/s10971-015-3929-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959108248&amp;partnerID=40&amp;md5=4667c1c7">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959108248&amp;partnerID=40&amp;md5=4667c1c7</a>	Article	Final		Scopus	2-s2.0-84959108248
Kherchachi, I.B., Saidi, H., Attaf, A., Attaf, N., Bouhdjar, A., Bendjdidi, H.,	57132953900; 56800246700; 36788880300; 8139462500; 571328129	Influence of solution flow rate on the properties of SnS <sub>2</sub> films prepared	2016	Optik	127	8	4043	4046	25	10.1016/j.ijleo.2016.01.120	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959018745&amp;partnerID=40&amp;md5=782804bbf">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959018745&amp;partnerID=40&amp;md5=782804bbf</a>	Article	Final		Scopus	2-s2.0-84959018745
Lakel, S., Okbi, F., Meradji, H.	56725639000; 57133003900; 6504681917	Optical and electronic properties of B <sub>x</sub> Al <sub>1-x</sub> P alloys: A	2016	Optik	127	8	3755	3761	8	10.1016/j.ijleo.2015.12.147	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958998953&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84958998953&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84958998953

Boudouh, I., Djemai, I., González, J.A., Barkat, D.	57131062200; 57130935600; 55665198000; 6506963199	Solid-liquid equilibria of biphenyl binary systems	2016	Journal of Molecular Liquids	216		764	770		3	10.1016/j.molliq.2016.02.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958818033&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84958818033&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84958818033
Lahoual, M., Gueddime, A., Bouarissa, N., Attaf, A.	57208972355; 14031616700; 7005022376; 36788880300	Modeling of ZnSe/Zn<inf>x</inf>Mg<inf>x</inf>S e quantum well laser	2016	Optik	127	7	3676	3679		2	10.1016/j.ijleo.2016.01.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84957818683&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84957818683&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84957818683
Fareh, M.E., Kazar, O., Femmam, M., Bouekkache, S.	57189214000; 42661520200; 57189221719; 55266549700	An agent-based approach for resource allocation in the cloud computing	2016	Proceeding of the 2015 9th International Conference on Telecommu			7440447			2	10.1109/TS-SA.2015.7440447	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84966293761&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84966293761&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84966293761
Sarra, K., Chaouki, B.M., Naima, B., El Moumene, Z.A.	57156463300; 57191189772; 57156557500; 57156606100	A practical algorithm using virtual point light for the rendering process	2016	Proceedings of the International Conference on Microelectronics, ICM	2016-March		7438015	170	173		10.1109/ICM.2015.7438015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84965008680&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84965008680&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84965008680
Belahssen, O., Benramache, S., Benhaoua, B.	25932010600; 55331063400; 6508183653	Effect of crystallite size and precursor molarities on electrical conductivity in ZnO	2016	Proceedings of the International Conference on Microelectronics, ICM	2016-March		7438018	182	185		10.1109/ICM.2015.7438018	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84965023587&amp;partnerID=40&amp;md5=6aab2394">https://www.scopus.com/inward/record.url?eid=2-s2.0-84965023587&amp;partnerID=40&amp;md5=6aab2394</a>	Conference Paper	Final		Scopus	2-s2.0-84965023587

Hafayed, M., Boukaf, S., Shi, Y., Meherrem, S.	36245200100; 57015475200; 56152250300; 55646944800	A McKean-Vlasov optimal mixed regular-singular control problem for	2016	Neurocomputing	182			133	144	9	10.1016/j.neucom.2015.11.082	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84951044006&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84951044006&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84951044006
Benkhelifa, L.	5.638E+10	Kernel-type estimators for the distortion risk premiums of heavy-tailed	2016	Scandinavian Actuarial Journal	2016	3		262	278		10.1080/03461238.2014.924434	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940273926&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940273926&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84940273926
Harkat, S., Boukharouba, K., Douaoui, A.E.K.	57204490449; 25647392600; 55410777800	Multi-site modeling and prediction of annual and monthly precipitation	2016	Desalination and Water Treatment	57	13		5959	5970		10.1080/19443994.2014.956798	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84955480634&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84955480634&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84955480634
Boudiaf, K., Hurtado-Nedelec, M., Belambri, S.A., Marie, J.-C., Derradji, Y.,	18435851800; 57205132217; 53981023800; 7202381546;	Thymoquinone strongly inhibits fMLF-induced neutrophil functions	2016	Biochemical Pharmacology	104			62	73	16	10.1016/j.bcp.2016.01.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959224317&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959224317&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84959224317
Boudaira, B., Harabi, A., Bouzerara, F., Zenikheri, F., Foughali, L., Guechi,	36142823900; 6603398230; 24170705500; 55938276100;	Preparation and characterization of membrane supports for microfiltration	2016	Desalination and Water Treatment	57	12		5258	5265	21	10.1080/19443994.2015.1021998	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84955654944&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84955654944&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84955654944

Bacha, O., Hasseine, A., Attarakih, M.	567860571 00; 157247446 00; 780152932 6	Measureme nt and correlation of liquid-liquid equilibria for water + ethanol +	2016	Physics and Chemistry of Liquids	54	2		245	257	2	10.1080/00 319104.201 5.1079193	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84953834973&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84953834973&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84953834 973
Kherchachi, I.B., Attaf, A., Saidi, H., Bouhdjer, A., Bendjedidi, H., Benkhetta,	571329539 00; 367888803 00; 568002467 00; 568009317 00;	Structural, optical and electrical properties of Sn<inf>x</i nf>S<inf>y< /inf> thin	2016	Journal of Semicondu ctors	37	3	03200 1			23	10.1088/16 74- 4926/37/3/ 032001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994593643&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994593643&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84994593 643
Benmebare k, N., Labdi, H., Benmebare k, S.	850979820 0; 571890034 31; 850979800 0	A Numerical Study of the Active Earth Pressure on a Rigid Retaining	2016	Soil Mechanics and Foundation Engineering	53	1		39	45	4	10.1007/s1 1204-016- 9362-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964679047&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964679047&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84964679 047
Benkhetta, Y., Attaf, A., Saidi, H., Bouhdjar, A., Benjdidi, H., Kherchachi, I.B.,	568009766 00; 367888803 00; 568002467 00; 571328129 00;	Influence of the solution flow rate on the properties of zinc oxide (ZnO) nano-	2016	Optik	127	5		3005	3008	7	10.1016/j.ijl eo.2015.11. 236	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959010836&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959010836&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84959010 836
Abdelkrim, A., Rahmane, S., Abdelouaha b, O., Abdelmalek , N.,	571327713 00; 650596510 6; 571330101 00; 571892038 38;	Effect of solution concentrati on on the structural, optical and electrical properties	2016	Optik	127	5		2653	2658	31	10.1016/j.ijl eo.2015.11. 232	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959019834&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959019834&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84959019 834



Bošák, O., Minárik, S., Labaš, V., Jančíková, Z., Košťal, P., Zimný, O., Kubliha, M., Poulain, M., Soltani,	143212435 00; 650727014 4; 660389624 1; 245590464 00; 356055016	Artificial neural network analysis of optical measureme nts of glasses based on	2016	Journal of Optoelectr onics and Advanced Materials	18	3-4	240	247	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979746822&amp;partnerID=40&amp;md5=b13d8bc6">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979746822&amp;partnerID=40&amp;md5=b13d8bc6</a>	Article	Final	Scopus	2-s2.0-84979746822
Mohamed, C., Golea, A., Benchouia, M.T.	571890336 77; 660302165 1; 933459630 0	Implement ation of a predictive DTC-SVM of an induction motor	2016	2015 4th Internation al Conference on Electrical Engineering , ICEE 2015			74167 33		3	10.1109/IN TEE.2015.7 416733	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964771119&amp;partnerID=40&amp;md5=d9c3f1a88">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964771119&amp;partnerID=40&amp;md5=d9c3f1a88</a>	Conference Paper	Final	Scopus	2-s2.0-84964771119
Ammar, A., Bourek, A., Benakcha, A.	564052054 00; 571890241 80; 244378361 00	Modified load angle Direct Torque Control for sensorless induction motor using	2016	2015 4th Internation al Conference on Electrical Engineering , ICEE 2015			74166 02		11	10.1109/IN TEE.2015.7 416602	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964757026&amp;partnerID=40&amp;md5=b74beda7">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964757026&amp;partnerID=40&amp;md5=b74beda7</a>	Conference Paper	Final	Scopus	2-s2.0-84964757026
Noureddine , B., Eddine, Z.S., Mohamed, S.	571890303 63; 571890315 21; 571890247 75	Experiment al exploitation for the diagnosis to the induction machine under a	2016	2015 4th Internation al Conference on Electrical Engineering , ICEE 2015			74167 10		6	10.1109/IN TEE.2015.7 416710	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964727322&amp;partnerID=40&amp;md5=bc3e4578">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964727322&amp;partnerID=40&amp;md5=bc3e4578</a>	Conference Paper	Final	Scopus	2-s2.0-84964727322
Touati, Z.- E., Hamaizia, Z., Messai, Z.	571890264 17; 359318184 00; 358476135 00	DC and RF characterist ics of AlGaIn/GaN HEMT and MOS-HEMT	2016	2015 4th Internation al Conference on Electrical Engineering , ICEE 2015			74168 50		3	10.1109/IN TEE.2015.7 416850	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964743303&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964743303&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84964743303

Belarbi, M.-O., Tati, A., Ounis, H., Benchabane, A.	56582002800; 6507637366; 56056265800; 55965948900	Development of a 2D isoparametric finite element model based on the	2016	Structural Engineering and Mechanics	57	3	473	506		7	10.12989/ssem.2016.57.3.473	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84957921802&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84957921802&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84957921802
Benlamari, S., Amara Korba, S., Lakel, S., Meradji, H., Ghemid, S., El Haj Hassan, F.	12446085400; 55986416900; 56725639000; 6504681917;	Ab initio study of structural, mechanical, thermal and electronic properties	2016	International Journal of Modern Physics B	30	4	1650003			2	10.1142/S021797921650003X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959559434&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959559434&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84959559434
Benchouia, M.T., Mahni, T., Golea, A., Srairi, K., Benbouzid, M.E.-H.	9334596300; 56315567400; 6603021651; 16176694800; 700343780	DSPACE based Adaptive Fuzzy Controller of DC bus voltage for three-phase	2016	2015 International Conference on Sustainable Mobility Applications,			7399207				10.1109/SMART.2015.7399207	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964543866&amp;partnerID=40&amp;md5=4e311a14">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964543866&amp;partnerID=40&amp;md5=4e311a14</a>	Conference Paper	Final	Scopus	2-s2.0-84964543866
Bara, A., Barkat, D.	56180520100; 56115980400	The effect of ionic strength on the liquid-liquid extraction of copper(n)	2016	Journal of the Indian Chemical Society	93	2	175	181				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063563749&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063563749&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85063563749
Taallah, B., Guettala, A.	56074010400; 9736572400	The mechanical and physical properties of compressed earth	2016	Construction and Building Materials	104		52	62		30	10.1016/j.conbuildmat.2015.12.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949493371&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949493371&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84949493371

Almi, S., Benakcha, R., Barkat, D.	568847636 00; 568847250 00; 561159804 00	Extraction behavior of copper(II) with salicylidene aniline and salicylidene toluidine	2016	Synthesis and Reactivity in Inorganic, Metal- Organic and Nano-Metal	46	2	274	279	2	10.1080/15 533174.201 4.988229	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84942944526&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84942944526&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84942944 526
Bensahal, D., Amrane, M.N.	556976180 00; 660272097 7	Effects of material and geometrical parameters on the free vibration of sandwich	2016	Internation al Journal of Engineering , Transaction s B: Application	29	2	222	228		10.5829/id osi.ije.2016 .29.02b.11	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962244520&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962244520&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84962244 520
Kherkhachi, I.B., Attaf, A., Saidi, H., Bouhdjar, A., Bendjidi, H., Benkhetta,	570502999 00; 367888803 00; 568002467 00; 571328129 00;	Structural, morphologi cal, optical and electrical characteriz ation of spray	2016	Optik	127	4	2266	2270	5	10.1016/j.ijl eo.2015.11. 149	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84954059736&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84954059736&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84954059 736
Hafayed, M., Abba, A., Abbas, S.	362452001 00; 566709831 00; 230240590 00	On partial- information optimal singular control problem for mean-field stochastic	2016	Internation al Journal of Control	89	2	397	410	12	10.1080/00 207179.201 5.1079648	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952718392&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952718392&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84952718 392
Elhamra, F., Lakel, S., Meradji, H.	567257768 00; 567256390 00; 650468191 7	Pressure effect on the structural, electronic, optical and elastic properties	2016	Optik	127	4	1754	1761	4	10.1016/j.ijl eo.2015.11. 032	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84954067312&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84954067312&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84954067 312

Brahimi, A., Tarai, N., Benhassane , A., Henrard, A., Libois, R.	571479214 00; 363443365 00; 571483369 00; 552037107 00;	Genetic and morphologi cal consequenc es of Quaternary glaciations: A relic	2016	Comptes Rendus - Biologies	339	2	83	98		3	10.1016/j.c rvi.2015.12. 003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959420670&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 849594206 70&amp;partner ID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84959420 670
Labeled, A., Moumimi, N., Aoues, K., Benchaban e, A.	553517471 00; 650767045 3; 361849853 00; 559659489 00	Solar drying of henna (Lawsonia inermis) using different models of solar flat	2016	Journal of Cleaner Production	112		2545	2552		30	10.1016/j.jc lepro.2015. 10.058	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958117932&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 849581179 32&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84958117 932
Terrissa, L.S., Ayad, S.	571888774 29; 571888733 50	Towards a new cloud robotics approach	2016	ISMA 2015 - 10th Internation al Symposium on Mechatroni cs and its						7	10.1109/IS MA.2015.7 373467	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964969199&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 849649691 99&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84964969 199
Fodil, H., Omari, M.	571946039 92; 556257782 00	Synthesis, structural and physicoche mical characteriz ation of BaFe<inf>1-	2016	Chemistry and Chemical Technology	10	4	387	394		1	10.23939/c hcht10.04.3 87	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85058948247&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850589482 47&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85058948 247
Lebid, M., Omari, M.	560040736 00; 556257782 00	Effects of the solvent and calcination temperatur e on LaFeO<inf>3</inf>	2016	Iranian Journal of Chemistry and Chemical Engineering	35	3	75	81		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85023743113&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 850237431 13&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85023743 113

Boukhlouf, D., Kazar, O., Kahloul, L.	57194039639; 42661520200; 36349897400	Network security: Distributed intrusion detection system using mobile	2016	International Journal of Communication Networks and Distributed	17	4	335	347	7	10.1504/IJCNDS.2016.080583	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018398563&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018398563&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85018398563
Chabane, F., Moummi, N., Brima, A.	55363963400; 6507670453; 24330607200	Predictions of solar radiation distribution : Global, direct and diffuse light on	2016	European Physical Journal Plus	131	4	106		2	10.1140/epjp/i2016-16106-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85007275565&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85007275565&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85007275565
Messaoud, S.B., Mezghiche, B.	57192089029; 16426140200	Experimental analysis of behaviour of light weight high performance concrete	2016	World Journal of Engineering	13	5	447	452	1	10.1108/WJE-08-2016-0064	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84996848789&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84996848789&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84996848789
Hachani, S.E., Meghezzi, A., Slimani, M., Nebbache, N.	57191841602; 25230198500; 57073171300; 55633121000	Influence of talc incorporation on the thermal properties of polystyrene	2016	International Journal of Chemical Sciences	14	3	1236	1242	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84995377834&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84995377834&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84995377834
Hachani, S.E., Meghezzi, A., Nebbache, N., Slimani, M.	57191841602; 25230198500; 55633121000; 57073171300	Impact of magnesium oxide incorporation on tensile and hardness properties	2016	Journal of Chemical and Pharmaceutical Sciences	9	4	2664	2667	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994111382&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994111382&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84994111382

Belarbi, M.O., Tati, A.	56582002800; 6507637366	Bending analysis of composite sandwich plates with laminated face sheets: New finite element	2016	Journal of Solid Mechanics	8	2	280	299				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994076381&amp;partnerID=40&amp;md5=d74420e1">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994076381&amp;partnerID=40&amp;md5=d74420e1</a>	Article	Final		Scopus	2-s2.0-84994076381
Hmidi, Z., Kahloul, L., Benhazrallah, S., Othmane, C.	57191750508; 36349897400; 57191750590; 57191748624	Statistical model checking of CSMA/CA in WSNs	2016	CEUR Workshop Proceedings	1689		27	42		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84992761625&amp;partnerID=40&amp;md5=4ee31356">https://www.scopus.com/inward/record.url?eid=2-s2.0-84992761625&amp;partnerID=40&amp;md5=4ee31356</a>	Conference Paper	Final		Scopus	2-s2.0-84992761625
Djedoui, N., Ounis, A., Abdeddaim, M.	57190390830; 54383844500; 57190387446	Active vibration control for base-isolated structures using a PID controller	2016	International Journal of Engineering Research in Africa	26		99	110		5	10.4028/www.scientific.net/JERA.26.99	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84990973716&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84990973716&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84990973716
Cherhabil, S., Debabeche, M.	26535701700; 6508013613	Experimental study of sequent depths ratios of hydraulic jump in sloped	2016	6th International Symposium on Hydraulic Structures: Hydraulic			336	341			10.15142/T3610628160853	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988942742&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988942742&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84988942742
Diafi, M., Benramache, S., Temam, E.G., Lakhdar, A.M., Gasmil, B.	55561885100; 55331063400; 57190933857; 57191346079; 559747087	Study of Zn-Ni alloy coatings modified by nano-AL <sub>2</sub> O <sub>3</sub> particles	2016	Acta Metallurgica Slovaca	22	3	171	180		2	10.12776/ams.v22i3.706	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988929923&amp;partnerID=40&amp;md5=1591b641">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988929923&amp;partnerID=40&amp;md5=1591b641</a>	Article	Final	Open Access	Scopus	2-s2.0-84988929923

Kerboua, S.	5.719E+10	From Orientalism to neo-orientalism: Early and contemporary construction	2016	Intellectual Discourse	24	1	7	34		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84978289443&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84978289443&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84978289443
Khalidi, B., Cherif, F.	57190129535; 55445284000	A virtual viscoelastic based aggregation model for self-organization of swarm	2016	Lecture Notes in Computer Science (including subseries Lecture Notes in	9716		202	213		9	10.1007/978-3-319-40379-3_21	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84977559710&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84977559710&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84977559710
Touzout, M.A., Chebili, R.	57189626666; 10043884600	Shape optimization of elliptical and vaulted reinforced concrete domes	2016	International Journal of Engineering Research in Africa	24		35	43			10.4028/www.scientific.net/JERA.24.35	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84973473765&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84973473765&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84973473765
Benharzallah, S., Bennoui, H., Kazar, O.	42660981900; 35309255100; 42661520200	Reformulating XQuery queries using GLAV mapping and complex unification	2016	Journal of King Saud University - Computer and Information Sciences	28	1	125	132			10.1016/j.jksuci.2015.06.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962429246&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962429246&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84962429246
Lemmadi, F.Z., Chala, A., Belahssen, O., Benramache, S.	55611338900; 8728429900; 25932010600; 55331063400	Effect of heat treatments on structural, microstructural and mechanical	2016	Physics of Metals and Metallography	117	1	83	88		1	10.1134/S0031918X16010099	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958073640&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84958073640&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84958073640

Belazoui, A., Kazar, O., Bourekkache, S.	56685594100; 42661520200; 55266549700	A cooperative multi-agent system for modeling of authoring system in E-learning	2016	Journal of E-Learning and Knowledge Society	12	1		135	148		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84956682183&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84956682183&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-84956682183
Makhloufi, S., Omari, M.	56912364200; 55625778200	Structural, Electrical and Electrochemical Characterizations of Perovskite	2016	Journal of Inorganic and Organometallic Polymers and Materials	26	1		32	40		10	10.1007/s10904-015-0295-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84954389218&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84954389218&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84954389218
Ghougali, M., Belahssen, O., Chala, A.	57194060035; 25932010600; 8728429900	Structural, optical and electrical properties of NiO nanostructure thin film	2016	Journal of Nano- and Electronic Physics	8	4	04059				12	10.21272/jnep.8(4(2)).04059	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018500179&amp;partnerID=40&amp;md5=b8b7d889">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018500179&amp;partnerID=40&amp;md5=b8b7d889</a>	Article	Final		Scopus	2-s2.0-85018500179
Rezki, N., Mouss, L.H., Rezki, D., Kazar, O., Kahloul, L.	57192670735; 6507879370; 57192660326; 42661520200;	Using several intelligences for complex industrial process monitoring:	2016	Proceedings of the International Conference on Industrial Engineering	8-10 March 2016			3351	3356				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018371129&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018371129&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85018371129
Berrahal, K., Bouhental, A., Bensalem, A.	57193837192; 18036635300; 57095754700	Reactive power compensation with five level based inverter	2016	Journal of Electrical Engineering	16	4					1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85016968884&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85016968884&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85016968884



Benramache, S., Benhaoua, B.	55331063400; 6508183653	The calculation of the optical gap energy of ZnXO (X = Bi, Sn and Fe)	2016	Open Physics	14	1	714	720	2	10.1515/physics-2016-0080	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85014706759&amp;partnerID=40&amp;md5=8e264b53">https://www.scopus.com/inward/record.url?eid=2-s2.0-85014706759&amp;partnerID=40&amp;md5=8e264b53</a>	Article	Final	Open Access	Scopus	2-s2.0-85014706759
Salhi, A., Naimi, D., Bouktir, T.	55809783100; 25923480700; 16174234700	Optimal power flow resolution using artificial bee colony algorithm based grenade	2016	Journal of Electrical Systems	12	4	734	756	3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010788182&amp;partnerID=40&amp;md5=538348e6">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010788182&amp;partnerID=40&amp;md5=538348e6</a>	Article	Final		Scopus	2-s2.0-85010788182
Zaghba, L., Terki, N., Khennane, M.B., Fezzani, A., Bouchakour, A., Hadj Mahamed,	56582293600; 6602400743; 5718929716; 55788591200;	Simulation and experimental study the management of a PV /battery /charges of	2016	Journal of Electrical Engineering	16	3					<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85007207553&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85007207553&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85007207553
Rezki, N., Kazar, O., Mouss, L.H., Kahloul, L., Rezki, D.	57192670735; 42661520200; 6507879370; 36349897400;	On the use of multi-agent systems for the monitoring of industrial systems	2016	Journal of Industrial Engineering International	12	1	111	118	5	10.1007/s40092-015-0133-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85007203183&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85007203183&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85007203183
Abderrahmani, S., Maalem, T., Hamadi, D.	57192439968; 42061651400; 57185762700	On improved thin plate bending rectangular finite element based on	2016	International Journal of Engineering Research in Africa	27		76	86	5	10.4028/www.scientific.net/JERA.27.76	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85006421200&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85006421200&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85006421200

Naili, M., Achroufene, A., Naili, M.	57205003726; 56418474100; 57192068489	Election-based method for fault tolerance in a hierarchical sensor network	2016	International Journal of Sensor Networks	22	3	158	165		1	10.1504/IJNET.2016.080202	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84996598311&amp;partnerID=40&amp;md5=1edbe955">https://www.scopus.com/inward/record.url?eid=2-s2.0-84996598311&amp;partnerID=40&amp;md5=1edbe955</a>	Article	Final		Scopus	2-s2.0-84996598311
Benramache, S., Benhaoua, B.	55331063400; 6508183653	Study of the optical properties and structure zinc oxide thin films prepared	2016	Journal of Nano- and Electronic Physics	8	3	03014				10.21272/jnep.8(3).03014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84992448367&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84992448367&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84992448367
Cheriet, A., Cherif, F., Taleb-Ahmed, A.	57191658074; 55445284000; 6603556845	Fast Solutions Enhancing using a Copula-based EDA and SVM for many-	2016	IFAC-PapersOnline	49	12		781	786		10.1016/j.ifacol.2016.07.869	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84992383156&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84992383156&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84992383156
Bareche, A., Cherfaoui, M., Aïssani, D.	55734348310; 56485977200; 13605476400	Approximate analysis of an GI/M/∞ queue using the strong stability	2016	IFAC-PapersOnline	49	12		863	868		10.1016/j.ifacol.2016.07.883	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84992323155&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84992323155&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84992323155
Boutabba, H., Mili, M., Boutabba, S.D.	55053270000; 57191501907; 57191504783	Domestic architecture in the ground between conservation and modernity:	2016	Journal of Materials and Environmental Science	7	10		3558	3570	3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84991063225&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84991063225&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84991063225

Eddine, M.M.C., Okba, K.	57060383100; 42661520200	An agent based approach for modeling a groupware	2016	Multiagent and Grid Systems	12	3	199	215			10.3233/MGS-160249	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84989244087&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84989244087&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84989244087
Gareh, S., Boumerzoug, Z.	23004296300; 23134543400	Heat treatment effect on the creep of industrial copper wire	2016	Acta Metallurgica Slovaca	22	3	181	187		1	10.12776/ams.v22i3.725	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988937074&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988937074&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84988937074
Ferhoune, N., Senani, M., Guettala, A.	54795014200; 57189381186; 9736572400	Behavior of Hollow Thin Welded Tubes Filled with Sand Slag Concrete	2016	Advances in Materials Science and Engineering	2016			5218738		1	10.1155/2016/5218738	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84984698416&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84984698416&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84984698416
Bouhdjer, A., Attaf, A., Saidi, H., Benkhetta, Y., Aida, M.S., Bouhaf, I., Rhil, A.	56800931700; 36788880300; 56800246700; 56800976600;	Influence of annealing temperature on $\ln<inf>2</inf></i><inf>3</inf></i>$ properties	2016	Optik	127	16	6329	6333		13	10.1016/j.ijleo.2016.04.100	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979740882&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979740882&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84979740882
Ziou, H., Guenfoud, H., Guenfoud, M.	57190372054; 57190379046; 25627846400	Numerical modelling of a Timoshenko FGM beam using the finite element	2016	International Journal of Structural Engineering	7	3	239	261		3	10.1504/IJS-TRUCTE.2016.077719	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979523687&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979523687&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84979523687

Yamina, B., Abdelouaha b, O.	571901885 93; 571330101 00	Density functional study of structural and electronic properties of free gold	2016	Asian Journal of Chemistry	28	10	2107	2110			10.14233/a jchem.2016 .19874	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8497819443&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8497819443&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84978194 443	
Azizi, A., Elkour, K.	571560134 00; 571566369 00	Fast region- based active contour model driven by local signed pressure	2016	Electronic Letters on Computer Vision and Image Analysis	15	1	1	13		3	10.5565/re v/elcvia.79 4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84978080385&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84978080385&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84978080 385	
Benramach e, S., Benhaoua, B.	553310634 00; 650818365 3	Influence of urbach energy with solution molarity on the electrical conductivit	2016	Journal of Nano- and Electronic Physics	8	2	02025			4	10.21272/j nep.8(2).02 025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84976883192&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84976883192&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84976883 192	
Mederharh et, Y., Bennis, O., Benchaban e, F., Titaouine, A., Guettaf, A.	571894597 22; 359320900 00; 366501463 00; 366518371 00;	Characteris tics of Speed Sensorless Vector Controlled Induction Motor with	2016	Procedia Computer Science	83			824	831		2	10.1016/j.p rocs.2016.0 4.172	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84971272970&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84971272970&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84971272 970
Halassi, I., Elafri, A., Belhamra, M., Houhamdi, M.	571894704 66; 571894650 67; 780153030 2; 650758999 1	Status of the white- headed duck oxyura leucocephal a in northeast	2016	Alauda	84	1		23	32		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84971265255&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84971265255&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84971265 255

Al-Hussein, A., Gherbal, B.	36015221800; 37049793200	Sufficient conditions of optimality for forward-backward doubly SDE	2016	Springer Proceedings in Mathematics and Statistics	158		173	191			10.1007/978-3-319-30417-5_7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964056062&amp;partnerID=40">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964056062&amp;partnerID=40</a>	Conference Paper	Final	Scopus	2-s2.0-84964056062
Benramache, S., Benhaoua, B., Belahssen, O.	55331063400; 6508183653; 25932010600	A comparative study the calculation of the optical gap energy and urbach	2016	Journal of Nano- and Electronic Physics	8	1	01008			2	10.21272/jnep.8(1).01008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963954969&amp;partnerID=40">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963954969&amp;partnerID=40</a>	Article	Final	Scopus	2-s2.0-84963954969
Hafayed, M., Abba, A., Boukaf, S.	36245200100; 56670983100; 57015475200	On Zhou's maximum principle for near-optimal control of mean-field forward-	2016	International Journal of Modelling, Identification and Control	25	1	1	16		8	10.1504/IJMIC.2016.074292	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84961313453&amp;partnerID=40">https://www.scopus.com/inward/record.url?eid=2-s2.0-84961313453&amp;partnerID=40</a>	Article	Final	Scopus	2-s2.0-84961313453
Meftah, Y., Boumedjane, Y., Maou, S., Nebbache, N.	57074029600; 6507986916; 57074153700; 55633121000	DFT modeling of the enantiomeric excess in asymmetric transfer hydrogenat	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences	7	1	1331	1337				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84955274962&amp;partnerID=40">https://www.scopus.com/inward/record.url?eid=2-s2.0-84955274962&amp;partnerID=40</a>	Article	Final	Scopus	2-s2.0-84955274962
Rabehi, M., Mezghiche, B.	55293380300; 16426140200	Experimental modeling of measure the carbonation depth of the concrete by	2016	Asian Journal of Civil Engineering	17	5	593	605				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84954443768&amp;partnerID=40">https://www.scopus.com/inward/record.url?eid=2-s2.0-84954443768&amp;partnerID=40</a>	Article	Final	Scopus	2-s2.0-84954443768

Meftah, K., Zouari, W., Sedira, L., Ayad, R.	553822977 00; 351913985 00; 553825593 00; 700356956 8	Geometric non-linear hexahedral elements with rotational DOFs	2016	Computatio nal Mechanics	57	1	37	53		5	10.1007/s0 0466-015- 1220-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84953357833&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84953357833&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84953357 833
Masmoudi, R., Kettab, A., Brémond, B.	155199958 00; 660229248 4; 660225485 5	Drinking water consumptio n and loss in Algeria the case of networks with low level	2016	Journal of Urban and Environme ntal Engineering	10	2	162	168		1	10.4090/ju ee.2016.v1 On2.162168	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85018979241&amp;partnerID=40&amp;md5=b13e5bbd">https://www.scopus.com/inward/record.url?eid=2-s2.0-85018979241&amp;partnerID=40&amp;md5=b13e5bbd</a>	Article	Final		Scopus	2-s2.0- 85018979 241
Charrouf, O., Betka, A., Taleb- Ahmed, A., Amar, G.	571935447 45; 780131093 3; 660355684 5; 571938655 54	Wind energy potential and economic analysis of WECS in four	2016	2016 IEEE Internation al Conference on Renewable Energy Research			78844 60	118	123	4	10.1109/IC RERA.2016. 7884460	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85017263147&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85017263147&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85017263 147
Zaidi, S., Bitam, S., Mellouk, A.	571936521 72; 239899644 00; 660331393 7	Enhanced adaptive sub-packet forward error correction mechanism for video streaming	2016	2016 IEEE Global Communica tions Conference , GLOBECOM 2016 - Proceeding			78418 12			7	10.1109/GL OCOM.201 6.7841812	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85015429529&amp;partnerID=40&amp;md5=6eaeef80">https://www.scopus.com/inward/record.url?eid=2-s2.0-85015429529&amp;partnerID=40&amp;md5=6eaeef80</a>	Conference Paper	Final		Scopus	2-s2.0- 85015429 529
Rachid, B., Hafaifa, A., Hadroug, N., Boumehras , M.	571933263 30; 854757050 0; 571923153 27; 850763600 0	Reliability evaluation based on a fuzzy expert system: Centrifugal pump	2016	Studies in Informatics and Control	25	2	181	188		7	10.24846/v 25i2y20160 5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85012964706&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85012964706&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85012964 706

Halem, N., Zouzou, S.E., Srairi, K., Gyftakis, K.N.	54947141100; 9336963500; 16176694800; 36650854600	FEM analysis for comparative investigation of the stator circuit	2016	International Journal on Electrical Engineering and Informatics	8	4	739	752			10.15676/ijeel.2016.8.4.3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010657823&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010657823&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85010657823
Attarakih, M., Hasseine, A., Bart, H.-J.	7801529326; 15724744600; 55395593200	CFD Modelling of Bubbly Gas Flow using Coupled OOSPM-Two-Fluid	2016	Computer Aided Chemical Engineering	38		403	408		2	10.1016/B978-0-444-63428-3.50072-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994226516&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994226516&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-84994226516
Alzyod, S., Attarakih, M., Hasseine, A., Bart, H.-J.	57038989300; 7801529326; 15724744600; 55395593200	Population Balance Modelling of Liquid Extraction Columns using the Sectional Quadrature	2016	Computer Aided Chemical Engineering	38		427	432		3	10.1016/B978-0-444-63428-3.50076-X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994201447&amp;partnerID=40&amp;md5=dae6c6d6">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994201447&amp;partnerID=40&amp;md5=dae6c6d6</a>	Book Chapter	Final		Scopus	2-s2.0-84994201447
Lakel, S., Ibrir, M., Guibadj, A.	56725639000; 35760061600; 57196436169	Structural and elastic properties of BiOCu <sub>1-x</sub> S with Cu vacancies	2016	Materials Today: Proceedings	3	9	2877	2882		2	10.1016/j.matpr.2016.07.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84994027681&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84994027681&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84994027681
Chaouch, S., Drid, S., Abdou, L., Chrifi-Alaoui, L.	14015025500; 8832887800; 25654021200; 6507817404	Optimized torque control via backstepping using genetic algorithm of induction	2016	Automatika	57	2	379	386		6	10.7305/automatika.60-1.1345	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84990987715&amp;partnerID=40&amp;md5=83748a4e">https://www.scopus.com/inward/record.url?eid=2-s2.0-84990987715&amp;partnerID=40&amp;md5=83748a4e</a>	Article	Final	Open Access	Scopus	2-s2.0-84990987715

Beggas, A., Benhaoua, B., Attaf, A., Aida, M.S.	571904066 19; 650818365 3; 367888803 00; 710317267 5	Growth study of CdS thin films deposited by chemical bath	2016	Optik	127	20	8423	8430		4	10.1016/j.ijleo.2016.06.030	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84979771540&amp;partnerID=40&amp;md5=732176e0">https://www.scopus.com/inward/record.url?eid=2-s2.0-84979771540&amp;partnerID=40&amp;md5=732176e0</a>	Article	Final		Scopus	2-s2.0-84979771540
Aissaoui, F., Benmachiche, A.H., Brima, A., Bahloul, D., Belloufi, Y.	571901838 12; 365221268 00; 243306072 00; 571954966 41;	Experimental and theoretical analysis on thermal performance of the flat plate solar	2016	International Journal of Heat and Technology	34	2	213	220		11	10.18280/ijht.340209	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84978270146&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84978270146&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84978270146
Ajgou, R., Sbaa, S., Ghendir, S., Chems, A., Taleb-Ahmed, A.	563082303 00; 563082097 00; 563084113 00; 230340608 00;	Robust speaker identification system over AWGN channel using improved	2016	International Journal of Circuits, Systems and Signal Processing	10		108	118		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84975678179&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84975678179&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84975678179
Boualem, M., Cherfaoui, M., Aïssani, D.	266333997 00; 564859772 00; 136054764 00	Monotonicity properties for a single server queue with classical retrial	2016	Proceedings of the Jangjeon Mathematical Society	19	2	225	236		5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84969641318&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84969641318&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84969641318
Mahfoudi, N., El Ganaoui, M., Moumni, A.	563525948 00; 660383395 2; 650616600 0	Thermofluid effect on energy storage in fluidized bed reactor	2016	EPJ Applied Physics	74	2	24613				10.1051/epjap/2016150408	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84968662162&amp;partnerID=40&amp;md5=9754d412">https://www.scopus.com/inward/record.url?eid=2-s2.0-84968662162&amp;partnerID=40&amp;md5=9754d412</a>	Article	Final		Scopus	2-s2.0-84968662162



Youkana, I., Cousty, J., Saouli, R., Akil, M.	57188860597; 35483353700; 57188876060; 7004665340	Parallelization strategy for elementary morphological operators on graphs	2016	Lecture Notes in Computer Science (including subseries Lecture Notes in	9647		311	322	1	10.1007/978-3-319-32360-2_24	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964055143&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964055143&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84964055143
Ayad, S., Kazar, O., Benharkat, N.-A., Terrissa, L.-S.	57188873350; 42661520200; 8618966800; 57188877429	Cross-layer routing based on semantic web services discovery with energy	2016	International Journal of Communication Networks and Information	8	1	47	56	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964039158&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964039158&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84964039158
Gharbi, R., Almi, Z., Belaidi, S., Boughdiri, S.	57073073800; 56366905500; 6602639857; 6507913278	Structure-activity/properly relationships and QSAR modeling of anti-amoebic	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences	7	2	651	657			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962593795&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962593795&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84962593795
Belferra, A., Kriker, A., Abboudi, S., Bi, S.T.	57131128900; 8307169800; 15922183800; 57129979200	Effect of granulometric correction of dune sand and pneumatic waste	2016	Journal of Cleaner Production	112		3048	3056	12	10.1016/j.jclepro.2015.11.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958811441&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84958811441&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84958811441
Guettaf, S., Abidli, N., Kariche, S., Bellebcir, L., Bouriche, H.	57118138100; 56638470900; 57118084600; 57118351200;	Phytochemical screening and antioxidant activity of aqueous extract of	2016	Der Pharmacia Lettre	8	1	50	60	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958178426&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84958178426&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84958178426

Azoui, I., Frah, N., Habbachi, W., Ouakid, M.L., Nia, B.	571057945 00; 571057202 00; 352716322 00; 352732003 00;	Biodiversity and population dynamics of litter- dwelling cockroache s in	2016	Turkish Journal of Zoology	40	2	231	240			10.3906/zo o-1506-37	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8495766219&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8495766219&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84957662 219
Gharbi, R., Almi, Z., Belaidi, S., Boughdiri, S.	570730738 00; 563669055 00; 660263985 7; 650791327 8	Electronic structure and physical- chemistry properties relationship for citral	2016	Research Journal of Pharmaceu tical, Biological and Chemical Sciences	7	1	1547	1555				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84955302701&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84955302701&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84955302 701
Boussehel, H., Meghezzi, A., Nebbache, N., Maou, S., Slimani, M., Loucif,	571921946 22; 252301985 00; 556331210 00; 570741537 00;	The effect of alkali treatment on the mechanical and water absorption characterist	2016	Research Journal of Pharmaceu tical, Biological and Chemical Sciences	7	1	26	33		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84955264981&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84955264981&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84955264 981
Chebout, M.S., Mokhati, F., Badri, M., Babahenini, M.C.	571933353 72; 125462083 00; 572032056 78; 444610349 00	Towards preventive control for open MAS: An aspect- based approach	2016	ICINCO 2016 - Proceeding s of the 13th Internation al Conference	1		269	274		1	10.5220/00 060056026 90274	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013102335&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013102335&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85013102 335
Messaoudi, S., Zidani, M., Chenafi, M., Meghazi, A., Mathon, M.H.,	266590975 00; 231360618 00; 571930952 34; 571930901 55;	Monitoring the evolution of the properties of aluminum AgS alloy	2016	METAL 2016 - 25th Anniversary Internation al Conference on Metallurgy			327	332		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010736938&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010736938&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85010736 938

Tria, F.Z., Srairi, K., Benchouia, M.T., Mahdad, B., Benbouzid, M.E.H.	571930812 49; 161766948 00; 933459630 0; 161752102 00;	An hybrid control based on fuzzy logic and a second order sliding	2016	Internation al Journal on Electrical Engineering and Informatics	8	4	711	726	4	10.15676/ij eei.2016.8. 4.1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010670184&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010670184&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85010670 184
Nessah, D., Kazar, O., Benharkat, A.-N.	554976209 00; 426615202 00; 861896680 0	Towards a hybrid semantic similarity measure to set the conceptual relatedness	2016	Internation al Journal of Metadata, Semantics and Ontologies	11	3	155	164	1	10.1504/IJ MSO.2016. 081583	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010471759&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010471759&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85010471 759
Khamouli, F., Zidani, M., Farh, H., Saoudi, A., Atoui, L.	571924229 93; 231360618 00; 360890309 00; 571924283 66;	Effects of cellulosic and basic flux on the structure, compositio n and hardness of	2016	Internation al Journal of Engineering Research in Africa	27		11	19	3	10.4028/w ww.scienti fic.net/JERA. 27.11	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85006409804&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85006409804&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 85006409 804
Ammar, C., Mebarka, B., Abdelmalik, O., Salah, B.	571915926 21; 570353314 00; 570353553 00; 571915946 25	Evaluation of histograms local features and dimensiona lity	2016	Journal of Information Processing Systems	12	3	468	488	7	10.3745/JIP S.02.0037	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84991768966&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84991768966&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84991768 966
Ouamane, A., Belahcene, M., Benakcha, A., Bourennan e, S., Taleb- Ahmed, A.	650389187 1; 544024458 00; 244378361 00; 660375258 9; 660355684	Robust multimodal 2D and 3D face authentica tion using local feature fusion	2016	Signal, Image and Video Processing	10	1	129	137	16	10.1007/s1 1760-014- 0712-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84953840225&amp;partnerID=40&amp;md5=38541d4c">https://www.scopus.com/inward/record.url?eid=2-s2.0-84953840225&amp;partnerID=40&amp;md5=38541d4c</a>	Article	Final		Scopus	2-s2.0- 84953840 225

Arigue, S.F., Adler, P.H., Belqat, B., Bebba, N., Arab, A.	565684657 00; 355680468 00; 650640106 7; 565684124 00;	Biodiversity of the Black Flies (Diptera: Simuliidae) and physicoche mical	2016	Journal of Materials and Environme ntal Science	7	12	4839	4849	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85032114230&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85032114230&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85032114230
Zidani, M., Hadid, M.D., Djimaoui, T., Farh, H., Messaoudi, S., Bessais, L., Mathon,	231360618 00; 660234629 2; 571896223 70; 360890309 00;	Annealing effect at low temperatur e on the evolution of the microstruct	2016	METAL 2016 - 25th Anniversary Internation al Conference on Metallurgy			1595	1599	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010754761&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010754761&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85010754761
Hamzaoui, R., Bouchenafa , O., Guessasma, S., Leklou, N., Bouaziz, A.	700382016 1; 570458933 00; 670147690 5; 234696401 00;	The sequel of modified fly ashes using high energy ball milling on mechanical performanc	2016	Materials and Design	90		29	37	32	10.1016/j. matdes.201 5.10.109	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84953924448&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84953924448&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84953924448
Zidani, M., Hadid, M.D., Djimaoui, T., Messaoudi, S., Bessais, L., Miroud, D., Farh, H.,	231360618 00; 660234629 2; 571896223 70; 266590975 00; 565242714	The influence of aging on industrially cold drawn aluminum alloy (6101) used in the electric	2016	Internation al Journal of Engineering Research in Africa	24		9	16	5	10.4028/w ww.scientifi c.net/JERA. 24.9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84973468848&amp;partnerID=40&amp;md5=60d1ee76">https://www.scopus.com/inward/record.url?eid=2-s2.0-84973468848&amp;partnerID=40&amp;md5=60d1ee76</a>	Article	Final	Scopus	2-s2.0-84973468848
Hannachi, A., Bachir, A.	571888215 07; 865580230 0	Block design multichann el MAC protocol for WSNs	2015	NTIC 2015 - 2015 1st Internation al Conference on New Technologi es of			73687 45		1	10.1109/NT IC.2015.736 8745	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963532484&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963532484&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84963532484

Aloui, A., Kazar, O., Bourekache, S., Zoubeidi, M.	55496021800; 42661520200; 55266549700; 56470691700	Security study of m-business: Review and important solutions	2015	SIIE 2015 - 6th International Conference on "Information Systems			7358729	90	96			10.1109/ISEI.2015.7358729	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84961771391&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84961771391&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84961771391
Kourid Kaouther, E., Eddine Khelil, S., Hammoum, S.	57188860291; 57188856869; 57188860413	Study with RK4 & ANOVA the location of the tumor at the smallest time for	2015	Proceedings - International Conference on Computer Vision and			7351890				1	10.1109/ICCVIA.2015.7351890	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963808222&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963808222&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84963808222
Benmebarek, S., Berrabah, F., Benmebarek, N., Belounar, L.	8509798000; 57213265855; 8509798200; 6508077910	Effect of Geosynthetic on the Performance of Road Embankment over Sabkha	2015	International Journal of Geosynthetics and Ground Engineering	1	4	35				6	10.1007/s40891-015-0040-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85046493437&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85046493437&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85046493437
Chala, A.	4.276E+10	Near-Relaxed Control Problem of Fully Coupled Forward-Backward	2015	Communications in Mathematics and Statistics	3	4		459	476		1	10.1007/s40304-015-0068-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84976370502&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84976370502&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84976370502
Benchaira, S., Meraghni, D., Necir, A.	56896149800; 22634742100; 55782458000	On the asymptotic normality of the extreme value index for right-truncated	2015	Statistics and Probability Letters	107			378	384		4	10.1016/j.spl.2015.08.031	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943576058&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943576058&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84943576058

Bendjedidi, H., Attaf, A., Saidi, H., Aida, M.S., Semmari, S., Bouhdjar, A.,	56800894800; 36788880300; 56800246700; 7103172675;	Properties of n-Type SnO <sub>2</sub> semiconductor prepared by spray	2015	Journal of Semiconductors	36	12	123002			20	10.1088/1674-4926/36/12/123002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959017651&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959017651&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84959017651
Zeghdar, K., Dehimi, L., Saadoune, A., Sengouga, N.	57133102800; 6507367866; 14070546000; 6506820075	Inhomogeneous barrier height effect on the current-voltage characteristic	2015	Journal of Semiconductors	36	12	124002			10	10.1088/1674-4926/36/12/124002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959010980&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959010980&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84959010980
Abderezak, G., Mahmoud, O.	57039129600; 57038533500	Synthesis and characterization of perovskite type La <sub>1-x</sub> Sr <sub>x</sub> AlO <sub>3-δ</sub> (0 ≤ x ≤ 0.3) by Co-	2015	Journal of the Chemical Society of Pakistan	37	6	1162	1167				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84953279535&amp;partnerID=40&amp;md5=1723d7ee">https://www.scopus.com/inward/record.url?eid=2-s2.0-84953279535&amp;partnerID=40&amp;md5=1723d7ee</a>	Article	Final	Scopus	2-s2.0-84953279535
Agram, N., Øksendal, B.	55745561800; 7003562349	Malliavin Calculus and Optimal Control of Stochastic Volterra Equations	2015	Journal of Optimization Theory and Applications	167	3	1070	1094		25	10.1007/s10957-015-0753-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84947618951&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84947618951&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84947618951
Hafayed, M., Abbas, S., Abba, A.	36245200100; 23024059000; 56670983100	On Mean-Field Partial Information Maximum Principle of Optimal Control for Stochastic Systems	2015	Journal of Optimization Theory and Applications	167	3	1051	1069		19	10.1007/s10957-015-0762-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84947615801&amp;partnerID=40&amp;md5=4622ce00">https://www.scopus.com/inward/record.url?eid=2-s2.0-84947615801&amp;partnerID=40&amp;md5=4622ce00</a>	Article	Final	Scopus	2-s2.0-84947615801

Allag, A., Benakcha, A., Allag, M., Zein, I., Ayad, M.Y.	57207757353; 24437836100; 56912346100; 6602381933;	Classical state feedback controller for nonlinear systems using mean	2015	Frontiers in Energy	9	4	413	425	6	10.1007/s11708-015-0379-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84947034185&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84947034185&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84947034185
Elbar, M., Tobbeche, S., Merazga, A.	56088677300; 55895128600; 6603483087	Effect of top-cell CGS thickness on the performance of CGS/CIGS	2015	Solar Energy	122		104	112	33	10.1016/j.solener.2015.08.029	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84941266608&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84941266608&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84941266608
Abekhti, A., Taminiou, B., Kihal, M., Daube, G.	56350823900; 6506646227; 55929377900; 7003546984	Metagenomic analysis of the bacterial microbiota linked to the traditional	2015	Annals of Microbiology	65	4	2415	2424		10.1007/s13213-015-1084-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84957442977&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84957442977&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84957442977
Djerouni, A., Chala, A., Simozrag, A.A., Benmehaia, R., Baka, M.	57038913400; 42761164000; 57038974700; 56178008300;	Evaluation of male palms used in pollination and the extent of its relationship	2015	Pakistan Journal of Botany	47	6	2295	2300	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84953292804&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84953292804&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84953292804
Klai, M., Bouassida, M., Tabchouch, S.	56316008200; 17345322600; 57028424700	Numerical modelling of Tunis soft clay	2015	Geotechnical Engineering	46	4	87	95	9		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952360982&amp;partnerID=40&amp;md5=362067bd">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952360982&amp;partnerID=40&amp;md5=362067bd</a>	Article	Final	Scopus	2-s2.0-84952360982

Sarra, K., Chaouki, B.M., Naima, B., El Mouméne, Z.	571564633 00; 571911897 72; 571565575 00; 571566061 00	Well-virtual point light for improving real time global illumination	2015	ACM Internation al Conference Proceeding Series	23-25- November- 2015		a31					10.1145/28 16839.2816 898	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959890140&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959890140&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84959890 140
Berghout, Y.M., Bennoui, H.	571565723 00; 353092551 00	Introductio n to distributed probability propagatio n nets	2015	ACM Internation al Conference Proceeding Series	23-25- November- 2015		a29					10.1145/28 16839.2816 900	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959881172&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959881172&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84959881 172
Azizi, A., Elkour, K.	571560134 00; 571566369 00	A hybrid active contour without re- initializatio n	2015	ACM Internation al Conference Proceeding Series	23-25- November- 2015		a45					10.1145/28 16839.2816 859	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959879418&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959879418&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84959879 418
Khouadjia, M.L.K., Mezghiche, B., Drissi, M.	570282580 00; 164261402 00; 570274497 00	Experiment al evaluation of workability and compressiv e strength of concrete	2015	Constructio n and Building Materials	98			194	203		7	10.1016/j.c onbuildmat .2015.08.08 1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952308840&amp;partnerID=40&amp;md5=626ed2e1">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952308840&amp;partnerID=40&amp;md5=626ed2e1</a>	Article	Final		Scopus	2-s2.0- 84952308 840
Hamadi, D., Ayoub, A., Abdelhafid, O.	571857627 00; 700536117 6; 559115404 00	A new flat shell finite element for the linear analysis of thin shell structures	2015	European Journal of Computatio nal Mechanics	24	6		232	255		8	10.1080/17 797179.201 6.1153401	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84961209630&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84961209630&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84961209 630



Rouahna, Y., Belaidi, S., Harkati, D., Kerassa, A.	57189060676; 6602639857; 55901774400; 56175631600	Qualitative QSAR studies, electronic structure, drug likeness of 1,2-dithiole-	2015	Journal of Computational and Theoretical Nanoscience	12	11	4233	4241			10.1166/jctn.2015.4344	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964989152&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964989152&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84964989152
Belaidi, S., Youcef, O., Salah, T., Lanez, T.	6602639857; 57189053680; 56559887200; 8421699000	In silico approach for conformational analysis, drug-likeness	2015	Journal of Computational and Theoretical Nanoscience	12	11	4855	4861		4	10.1166/jctn.2015.4451	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964961682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964961682&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84964961682
Dida, A., Benattous, D.	56613533900; 49360920200	Modeling and Control of DFIG Through Back-to-Back Five Levels Converters	2015	Journal of Control, Automation and Electrical Systems	26	5	506	520		6	10.1007/s40313-015-0190-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940100542&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940100542&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84940100542
Rahal, A., Benhaoua, A., Jlassi, M., Benhaoua, B.	57210658630; 56094814200; 55839991500; 6508183653	Structural, optical and electrical properties studies of ultrasonically deposited	2015	Superlattices and Microstructures	86		403	411		25	10.1016/j.spmi.2015.08.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940379747&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940379747&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84940379747
Mahfoud, O., Moumni, A., Moumni, N.	55803863100; 6506166000; 6507670453	The air solar collectors: Introduction of chicanes to favour the heat	2015	MATEC Web of Conferences	28		05003				10.1051/mateconf/20152805003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84976487778&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84976487778&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84976487778

Izemmouren, O., Guettala, A., Guettala, S.	56700424300; 9736572400; 36522690800	Mechanical Properties and Durability of Lime and Natural Pozzolana Stabilized	2015	Geotechnical and Geological Engineering	33	5	1321	1333		11	10.1007/s10706-015-9904-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84942198141&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84942198141&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84942198141
Mabrouk, A.E., Zouzou, S.E.	55555098000; 9336963500	Diagnosis of rotor faults in three-phase induction motors under time-	2015	Proceedings - SDEMPED 2015: IEEE 10th International Symposium			7303717	373	379	5	10.1109/DEMPED.2015.7303717	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959288105&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959288105&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959288105
Bessous, N., Zouzou, S.E., Halem, N.	26423479600; 9336963500; 54947141100	Calculation of induction machines inductances under outer raceway defect	2015	Proceedings - SDEMPED 2015: IEEE 10th International Symposium			7303683	150	157	5	10.1109/DEMPED.2015.7303683	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959270118&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959270118&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959270118
Bessam, B., Menacer, A., Boumehraz, M., Cherif, H.	56979345100; 24438299700; 8507636000; 56818821000	A novel method for induction motors stator inter-turn short circuit fault diagnosis	2015	Proceedings - SDEMPED 2015: IEEE 10th International Symposium			7303682	143	149	10	10.1109/DEMPED.2015.7303682	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959305587&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959305587&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959305587
Cherif, H., Menacer, A., Bessam, B., Kechida, R.	56818821000; 24438299700; 56979345100; 36968009800	Stator interturns fault detection using discrete wavelet transform	2015	Proceedings - SDEMPED 2015: IEEE 10th International Symposium			7303681	138	142	10	10.1109/DEMPED.2015.7303681	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959283914&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959283914&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959283914

Sahraoui, M., Cardoso, A.J.M., Yahia, K., Ghoggal, A.	24725369100; 55989619000; 36651858800; 16021992800	The use of the modified Prony's method for rotor speed estimation in squirrel	2015	Proceedings - SDEMPED 2015: IEEE 10th International Symposium			7303729	455	460		1	10.1109/DEMPED.2015.7303729	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959304338&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959304338&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959304338
Yahia, K., Sahraoui, M., Cardoso, A.J.M., Ghoggal, A.	36651858800; 24725369100; 55989619000; 16021992800	The use of a modified Prony's method to detect the airgap-eccentricity occurrence	2015	Proceedings - SDEMPED 2015: IEEE 10th International Symposium			7303727	441	447		1	10.1109/DEMPED.2015.7303727	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959298285&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959298285&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959298285
Kechida, R., Menacer, A., Talhaoui, H., Cherif, H.	36968009800; 24438299700; 55628736700; 56818821000	Discrete wavelet transform for stator fault detection in induction motors	2015	Proceedings - SDEMPED 2015: IEEE 10th International Symposium			7303676	104	109		7	10.1109/DEMPED.2015.7303676	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959297654&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959297654&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959297654
Talhaoui, H., Menacer, A., Kechida, R.	55628736700; 24438299700; 36968009800	Mixed eccentricity fault diagnosis in the sensorless field oriented	2015	Proceedings - SDEMPED 2015: IEEE 10th International Symposium			7303675	97	103		8	10.1109/DEMPED.2015.7303675	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959260220&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959260220&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959260220
Meftah, K., Sedira, L., Zouari, W., Ayad, R., Hecini, M.	55382297700; 55382559300; 35191398500; 7003569568;	A multilayered 3D hexahedral finite element with rotational	2015	European Journal of Computational Mechanics	24	3		107	128		2	10.1080/1797179.2015.1089462	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84945236899&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84945236899&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84945236899

Seghir, N.B., Kazar, O., Rezeg, K.	55467524400; 42661520200; 55695693500	A decentralized framework for semantic web services	2015	International Journal of Information Technology and Web Engineering	10	4	20	43	10	10.4018/IJITWE.2015100102	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962556654&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962556654&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84962556654
Brahimi, B., Meraghni, D., Necir, A.	55572226900; 22634742100; 55782458000	Gaussian approximation to the extreme value index estimator of a heavy-tailed	2015	Mathematical Methods of Statistics	24	4	266	279	7	10.3103/S106653071504002X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84951859813&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84951859813&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84951859813
Dermeche, K., Tchouar, N., Belaidi, S., Salah, T.	57163817500; 22136501900; 6602639857; 56559887200	Qualitative Structure-activity relationships and 2D-QSAR modeling of TNF- $\alpha$	2015	Journal of Bionanoscience	9	5	395	400	10	10.1166/jbns.2015.1320	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960415377&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960415377&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84960415377
Bouchlaleg, L., Belaidi, S., Salah, T., Alafeefy, A.M.	56560095300; 6602639857; 56559887200; 24764893000	Quantitative structure activity relationship study for development of plasmin inhibitors	2015	Journal of Computational and Theoretical Nanoscience	12	10	3949	3955	4	10.1166/jctn.2015.4310	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960145864&amp;partnerID=40&amp;md5=ba267a54">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960145864&amp;partnerID=40&amp;md5=ba267a54</a>	Article	Final	Scopus	2-s2.0-84960145864
Ouamane, A., Benakcha, A., Belahcene, M., Taleb-Ahmed, A.	6503891871; 24437836100; 54402445800; 6603556845	Multimodal depth and intensity face verification approach using LBP, SLF, BSIF,	2015	Pattern Recognition and Image Analysis	25	4	603	620	5	10.1134/S1054661815040215	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949234858&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949234858&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84949234858

Adaika, M., Meftah, A., Sengouga, N., Henini, M.	56605109900; 56276251400; 6506820075; 55931757300	Numerical simulation of bias and photo stress on indium-gallium-zinc-oxide thin	2015	Vacuum	120			59	67	11	10.1016/j.vacuum.2015.04.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84941424851&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84941424851&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84941424851
Chala, S., Sengouga, N., Yakuphanoglu, F.	5666750000; 6506820075; 56247755900	Modeling the effect of defects on the performance of an n-CdO/p-Si solar cell	2015	Vacuum	120			81	88	6	10.1016/j.vacuum.2015.05.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84941417990&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84941417990&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84941417990
Berri, S., Kouriche, A., Maouche, D., Zerarga, F., Attallah, M.	55207259600; 56611884900; 6506955815; 15137743000;	Ab initio study of electronic structure and magnetic properties in	2015	Materials Science in Semiconductor Processing	38			101	106	11	10.1016/j.mssp.2015.04.016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928745685&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928745685&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84928745685
Hamdelou, S., Guergouri, K., Arab, L.	57192430638; 6603210443; 35557947800	The effect of the starting powders particle size on the electrical properties	2015	Applied Nanoscience (Switzerland)	5	7		817	825	8	10.1007/s13204-014-0382-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029524899&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029524899&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85029524899
Messaoud, M., Cherif, F., Sanza, C., Gaildrat, V.	57163235800; 55445284000; 6508391301; 56114378900	Semantic representation of virtual humans	2015	Advanced Science Letters	21	10		3102	3105		10.1166/asl.2015.6469	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960366874&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960366874&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84960366874

Dida, A., Ben Attous, D.	566135339 00; 650598291 2	Doubly-fed induction generator drive based WECS using fuzzy logic controller	2015	Frontiers in Energy	9	3	272	281		14	10.1007/s1 1708-015- 0363-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84942372642&amp;partnerID=40&amp;md5=a5b99c8b">https://www.scopus.com/inward/record.url?eid=2-s2.0-84942372642&amp;partnerID=40&amp;md5=a5b99c8b</a>	Article	Final	Scopus	2-s2.0- 84942372 642
Ledra, M., El Hdiy, A.	892700250 0; 660207775 0	Monte- Carlo simulation of nano- collected current from a silicon	2015	Journal of Applied Physics	118	11	11570 5			4	10.1063/1. 4930810	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84942418886&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84942418886&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84942418 886
Guettaf Temam, E., Ben Temam, H., Benramach e, S.	569715307 00; 564009767 00; 553310634 00	Surface morpholog y and electroche mical characteriz ation of electrodep	2015	Chinese Physics B	24	10	10820 2			6	10.1088/16 74- 1056/24/10 /108202	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84947810784&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84947810784&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84947810 784
Elhamra, F., Lakel, S., Ibrir, M., Almi, K., Meradji, H.	567257768 00; 567256390 00; 357600616 00; 567257655 00;	Theoretical investigatio n of elastic and phononic properties of Zn<inf>1- x</inf>Be<i	2015	Modern Physics Letters B	29	24	15501 40			3	10.1142/S0 217984915 501407	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940956002&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940956002&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84940956 002
Bechkit, W., Challal, Y., Bachir, A., Bouabdalla h, A.	366682993 00; 838751250 0; 865580230 0; 356149803 00	Temperatur e MAC plug- in for large scale WSN	2015	IEEE Internation al Conference on Communica tions	2015- September		72493 42	6389	6394		10.1109/IC C.2015.724 9342	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84953742919&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84953742919&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 84953742 919

Beddiaf, A., Babahenini, M.C.	44460921500; 44461034900	An improved splat-based ray tracing for point-based objects	2015	12th International Symposium on Programming and Systems,			7244984	188	192			10.1109/ISPS.2015.7244984	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84957991675&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84957991675&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84957991675	
Menadi, A., Abdeddaim, S., Ghamri, A., Betka, A.	56623023500; 55992902200; 9334178400; 7801310933	Implementation of fuzzy-sliding mode based control of a grid	2015	ISA Transactions	58			586	594		36	10.1016/j.isatra.2015.06.009	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943583024&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943583024&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84943583024	
Adler, P.H., Cherairia, M., Arigue, S.F., Samraoui, B., Belqat, B.	35568046800; 5616784900; 56568465700; 6603114122;	Cryptic biodiversity in the cytogenome of bird-biting blackflies in North	2015	Medical and Veterinary Entomology	29	3		276	289		13	10.1111/mve.12115	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937727909&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937727909&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84937727909	
Dida, A., Benattous, D.	56613533900; 49360920200	Fuzzy logic based sensorless MPPT algorithm for wind turbine system	2015	3rd International Conference on Control, Engineering and Information			7233139					5	10.1109/CEIT.2015.7233139	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960157513&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960157513&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84960157513
Dida, A., Benattous, D.	56613533900; 49360920200	Modeling and control of DFIG via back-to-back multilevel converters using fuzzy logic	2015	3rd International Conference on Control, Engineering and Information Technology			7233140						10.1109/CEIT.2015.7233140	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960155009&amp;partnerID=40&amp;md5=de165b30">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960155009&amp;partnerID=40&amp;md5=de165b30</a>	Conference Paper	Final		Scopus	2-s2.0-84960155009

Kraa, O., Saadi, R., Aboubou, A., Bahri, M., Becherif, M., Ayad, M.Y.	559235287 00; 567052056 00; 974728750 0; 552474752 00;	Flatness and sliding mode based controller of fuel cell and supercapaci	2015	3rd Internation al Conference on Control, Engineering and Information			72331 83				3	10.1109/CE IT.2015.723 3183	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960153503&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960153503&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84960153 503
Ouannes, N., Djedi, N., Duthen, Y., Luga, H.	544093165 00; 461610973 00; 650625366 5; 650653429 1	Predator- prey coevolution in a physically simulated environme nt	2015	3rd Internation al Conference on Control, Engineering and Information Technology			72331 49					10.1109/CE IT.2015.723 3149	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960194152&amp;partnerID=40&amp;md5=7667a2fee">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960194152&amp;partnerID=40&amp;md5=7667a2fee</a>	Conference Paper	Final		Scopus	2-s2.0- 84960194 152
Kafi, M.R., Chaoui, H., Hamane, B., Debilou, A.	571593191 00; 229337983 00; 560773914 00; 245043240 00	Design and realization of a real- time control platform for quadrotor	2015	3rd Internation al Conference on Control, Engineering and Information			72329 95				1	10.1109/CE IT.2015.723 2995	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960157397&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960157397&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84960157 397
Bekhouché, S.E., Ouafi, A., Benlamouidi, A., Taleb- Ahmed, A., Hadid, A.	571604513 00; 217400061 00; 571601026 00; 660355684 5; 559256505	Facial age estimation and gender classificatio n using multi level local phase quantizatio n	2015	3rd Internation al Conference on Control, Engineering and Information Technology			72331 41				22	10.1109/CE IT.2015.723 3141	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960153877&amp;partnerID=40&amp;md5=a50b2206">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960153877&amp;partnerID=40&amp;md5=a50b2206</a>	Conference Paper	Final		Scopus	2-s2.0- 84960153 877
Benlamouidi, A., Samai, D., Ouafi, A., Bekhouché, S.E., Taleb- Ahmed, A., Hadid, A.	571601026 00; 369597906 00; 217400061 00; 571604513 00; 660355684	Face spoofing detection using local binary patterns and Fisher Score	2015	3rd Internation al Conference on Control, Engineering and Information Technology			72331 45				8	10.1109/CE IT.2015.723 3145	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84960153606&amp;partnerID=40&amp;md5=423b66c1">https://www.scopus.com/inward/record.url?eid=2-s2.0-84960153606&amp;partnerID=40&amp;md5=423b66c1</a>	Conference Paper	Final		Scopus	2-s2.0- 84960153 606



Adaika, K., Omari, M.	56586051000; 55625778200	Synthesis and physicochemical characterization of $\text{LaCr}_{1-x}\text{Cu}_x\text{O}$	2015	Journal of Sol-Gel Science and Technology	75	2	298	304		9	10.1007/s10971-015-3699-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84931564128&amp;partnerID=40&amp;md5=32d15cb7">https://www.scopus.com/inward/record.url?eid=2-s2.0-84931564128&amp;partnerID=40&amp;md5=32d15cb7</a>	Article	Final		Scopus	2-s2.0-84931564128
Kubliha, M., Soltani, M.T., Trnovcová, V., Legouera, M., Labaš, V., Kostka,	6507001497; 56254278800; 6701802485; 6508300591;	Electrical, dielectric, and optical properties of $\text{Sb}_2\text{O}_3$	2015	Journal of Non-Crystalline Solids	428		17508	42	48	11	10.1016/j.noncrysol.2015.07.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84939531026&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84939531026&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84939531026
Tibermacine, O., Tibermacine, C., Cherif, F.	56023932900; 14051139200; 55445284000	Regression-Based Bootstrapping of Web Service Reputation Measurement	2015	Proceedings - 2015 IEEE International Conference on Web Services,			7195592	377	384	5	10.1109/ICWS.2015.57	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84956628739&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84956628739&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84956628739
Lakel, S., Elhamra, F., Almi, K., Meradji, H.	56725639000; 56725776800; 56725765500; 6504681917	First-principles investigation of electronic and optical properties and	2015	Materials Science in Semiconductor Processing	40			803	810	6	10.1016/j.mssp.2015.07.065	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84938405420&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84938405420&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84938405420
Belaidi, S., Belaidi, H., Bouzidi, D.	6602639857; 55915137900; 7801375864	Computational methods applied in physical-chemistry property relationship	2015	Journal of Computational and Theoretical Nanoscience	12	8	1737	1745		9	10.1166/jctn.2015.3952	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84931405129&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84931405129&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84931405129

Sengouga, N., Boumaraf, R., Mari, R.H., Meftah, A., Jameel, D., Al Saqri, N.,	6506820075; 56592954800; 24721710000; 57214976436;	Modeling the effect of deep traps on the capacitance-voltage characterist	2015	Materials Science in Semiconductor Processing	36		156	161		3	10.1016/j.mssp.2015.03.043	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84927647896&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84927647896&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84927647896
Ouannes, K., Lebbou, K., Walsh, B.-M., Poulain, M., Alombert-Goget, G., Guyot, Y.	56109941900; 56126519100; 7202294961; 24763711700;	New Er <sup>3+</sup> /doped antimony oxide based glasses: Thermal	2015	Journal of Alloys and Compounds	649		564	572		9	10.1016/j.jallcom.2015.07.113	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84938364271&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84938364271&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84938364271
Djoudi, L., Omari, M.	56479061000; 55625778200	Synthesis and Characterization of Perovskite Oxides LaAl <sub>1-x</sub> Ni <sub>x</sub>	2015	Journal of Inorganic and Organometallic Polymers and Materials	25	4	796	803		7	10.1007/s10904-014-0162-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84931005218&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84931005218&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84931005218
Mahdad, B., Srairi, K.	16175210200; 16176694800	Security optimal power flow considering loading margin stability using	2015	Applied Soft Computing Journal	35		3031	291		14	10.1016/j.asoc.2015.06.037	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937396003&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937396003&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84937396003
Lakel, S., Elhamra, F., Almi, K., Meradji, H.	56725639000; 56725776800; 56725765500; 6504681917	Density functional perturbation theory calculations of vibrational and	2015	Materials Science in Semiconductor Processing	40		209	217		4	10.1016/j.mssp.2015.05.073	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937200179&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937200179&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84937200179

Sara, K., Noureddine, Z.	56825847400; 56703231300	A bio problem-solver for supporting the design, towards the optimization	2015	6th International Conference on Modeling, Simulation, and Applied			7152251				1	10.1109/ICMSAO.2015.7152251	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84941037697&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84941037697&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84941037697
Boualem, R., Jean, A., Bachir, A.	6602359087; 56717369000; 56717474800	The garden foggara of timimoun (Algeria): The decline of hydraulic heritage	2015	Asian Journal of Water, Environment and Pollution	12	3	51	57			1	10.3233/AJW-150006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84936860054&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84936860054&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84936860054
Mahdad, B., Srairi, K.	16175210200; 16176694800	Blackout risk prevention in a smart grid based flexible optimal strategy	2015	Energy Conversion and Management	98		411	429			55	10.1016/j.enconman.2015.04.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84927914842&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84927914842&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84927914842
Ayat, L., Bouhdjar, A.F., Meftah, A.F., Sengouga, N.	23766987100; 57132812900; 56276251400; 6506820075	Numerical simulation of the effect of the free carrier motilities on light-	2015	Journal of Semiconductors	36	7	074002					10.1088/1674-4926/36/7/074002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937046143&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937046143&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84937046143
Benharzallah, N., Si Bachir, A., Taleb, F., Barbraud, C.	57209394688; 24173780100; 57209399696; 35616520600	Factors affecting growth parameters of White Stork nestlings in eastern	2015	Journal of Ornithology	156	3	601	612			5	10.1007/s10336-015-1162-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958190474&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84958190474&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84958190474

Bachir, A., Bechkit, W., Challal, Y., Bouabdallah, A.	8655802300; 36668299300; 8387512500; 35614980300	Joint Connectivity-Coverage Temperature-Aware Algorithms for Wireless Sensor	2015	IEEE Transactions on Parallel and Distributed Systems	26	7	6835181	1923	1936	8	10.1109/TPDS.2014.2331063	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84933518932&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84933518932&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84933518932
Redouane-Salah, S., Morgavi, D.P., Arhab, R., Messai, A., Boudra, H.	56663299800; 7004392373; 19638444700; 56663062700	Presence of aflatoxin M <sub>1</sub> in raw, reconstituted, and powdered milk	2015	Environmental Monitoring and Assessment	187	6	375			4	10.1007/s10661-015-4627-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84930226872&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84930226872&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84930226872
Zouari, W., Assarar, M., Meftah, K., Ayad, R.	35191398500; 12141949700; 55382297700; 7003569568	Free vibration analysis of homogeneous piezoelectric structures using	2015	Acta Mechanica	226	6		1737	1756	4	10.1007/s00707-014-1274-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84939983293&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84939983293&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84939983293
Adel, C.	5.664E+10	Necessary condition for optimality of forward-backward doubly	2015	Afrika Matematika	26	3-4		575	584		10.1007/s13370-014-0227-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8492915298&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8492915298&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-8492915298
Hafayed, M., Tabet, M., Boukaf, S.	36245200100; 57189888369; 57015475200	Mean-Field Maximum Principle for Optimal Control of Forward-Backward Stochastic	2015	Communications in Mathematics and Statistics	3	2		163	186	6	10.1007/s40304-015-0054-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84975757939&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84975757939&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84975757939

Falek, M., Merad, M., Moumni, M.	25649751300; 56236454500; 24341545400	Klein Paradox for the Bosonic Equation in the Presence of Minimal Length	2015	Foundations of Physics	45	5	507	524	5	10.1007/s10701-015-9880-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84939933026&amp;partnerID=40&amp;md5=73b91682">https://www.scopus.com/inward/record.url?eid=2-s2.0-84939933026&amp;partnerID=40&amp;md5=73b91682</a>	Article	Final	Scopus	2-s2.0-84939933026	
Sahraoui, M., Cardoso, A.J.M., Ghoggal, A.	24725369100; 55989619000; 16021992800	The use of a modified prony method to track the broken rotor bar characteristic	2015	IEEE Transactions on Industry Applications	51	3	2136	2147	36	10.1109/TIA.2014.2375384	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84930225334&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84930225334&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84930225334	
Benmebarek, S., Berrabah, F., Benmebarek, N.	8509798000; 57213265855; 8509798200	Effect of geosynthetic reinforced embankment on locally weak zones by	2015	Computers and Geotechnics	65		115	125	20	10.1016/j.compgeo.2014.12.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920083716&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920083716&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84920083716	
Bitam, S., Mellouk, A., Zeadally, S.	23989964400; 6603313937; 7003472739	Bio-inspired routing algorithms survey for vehicular ad hoc networks	2015	IEEE Communications Surveys and Tutorials	17	2	6967690	843	867	74	10.1109/COMST.2014.2371828	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84930505357&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84930505357&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84930505357
Attaf, A., Benkhetta, Y., Saidi, H., Bouhdjar, A., Bendjedidi, H., Nouadji, M., Lehraki,	36788880300; 56800976600; 56800246700; 57132812900;	The effect of the solution flow rate on the properties of zinc oxide (ZnO)	2015	AIP Conference Proceedings	1653		020015				10.1063/1.4914206	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063847707&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063847707&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85063847707

Attaf, A., Bouhdjar, A., Saidi, H., Benkhetta, Y., Bendjedidi, H., Nouadji, M., Lehraki,	367888803 00; 571328129 00; 568002467 00; 568009766 00;	Influence of growth time on crystalline structure, morphologi c and optical	2015	AIP Conference Proceeding s	1653		02001 6			5	10.1063/1. 4914207	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85034031875&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85034031875&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85034031 875
Ibrir, M., Lakel, S., Berri, S., Alleg, S., Bensalem, R.	357600616 00; 567256390 00; 552072596 00; 660266231 2;	Ab initio study of structural, electronic, magnetic alloys: XTiSb (X = Co, Ni and	2015	AIP Conference Proceeding s	1653		02004 6				10.1063/1. 4914237	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063817909&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063817909&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85063817 909
Lakel, S., Okbi, F., Ibrir, M., Almi, K.	567256390 00; 571330039 00; 357600616 00; 567257655 00	Pressure effects on the elastic and lattice dynamics properties of AIP from first-	2015	AIP Conference Proceeding s	1653		02006 5			4	10.1063/1. 4914256	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85029024366&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85029024366&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 85029024 366
Golea, N., Golea, A., Kadjoudj, M.	660239938 8; 660302165 1; 561207479 00	Induction machine speed control using fuzzy adaptive controller	2015	European Control Conference , ECC 1999 - Conference Proceeding s			70993 02	215	219	1	10.23919/e cc.1999.70 99302	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84930592079&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84930592079&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84930592 079
Karoune, S., Falleh, H., Kechebar, M.S.A., Halis, Y., Mkadmini, K., Belhamra,	563267864 00; 162384860 00; 563266861 00; 526635595 00;	Evaluation of antioxidant activities of the edible and medicinal Acacia	2015	Natural Product Research	29	5		452	454	7	10.1080/14 786419.201 4.947497	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920777992&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920777992&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84920777 992

Belahssen, O., Benramache, S., Ben Temam, H.	25932010600; 55331063400; 56400976700	The effect of optical gap energy on crystallite size in the Al, Co and in Doped	2015	Journal of Optoelectronics and Advanced Materials	17	3-4	494	498				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937395283&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937395283&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84937395283
Alloui, L., Khene, M.L., Kameni, A., Bouillault, F., Mimoune, S.M.,	26026260000; 56466031500; 32367620800; 7004390377;	Analysis of trapped magnetic field during magnetization process by using SPA	2015	IEEE Transactions on Magnetics	51	3	7093397				10.1109/TMAG.2014.2364985	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928820806&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928820806&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84928820806
Khene, M.L., Alloui, L., Bouillault, F., Ntichi, A.K., Mimoune, S.M.,	56466031500; 26026260000; 7004390377; 47861405300;	3-D numerical evaluation of trapped magnetic field and temperature of a	2015	IEEE Transactions on Magnetics	51	3	7093410				10.1109/TMAG.2014.2360839	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928751447&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928751447&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84928751447
Khaled, R.	3.487E+10	Mobile agent based approach for Geographic Information retrieval	2015	2014 4th International Symposium ISKO-Maghreb: Concepts and Tools			7033462				10.1109/ISKO-Maghreb.2014.7033462	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84924276771&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84924276771&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84924276771
Merzougui, A., Bonilla-Petriciolet, A., Hasseine, A., Laiadi, D., Labed, N.	35957046600; 56000760200; 15724744600; 46661153100; 571995996	Modeling of liquid-liquid equilibrium of systems relevant for biodiesel production using	2015	Fluid Phase Equilibria	388		84	92		12	10.1016/j.fluid.2014.12.041	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920903311&amp;partnerID=40&amp;md5=40ddb26fe">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920903311&amp;partnerID=40&amp;md5=40ddb26fe</a>	Article	Final	Scopus	2-s2.0-84920903311

Bitam, S., Mellouk, A., Zeadally, S.	23989964400; 6603313937; 7003472739	VANET-cloud: A generic cloud computing model for vehicular Ad Hoc	2015	IEEE Wireless Communications	22	1	7054724	96	102	154	10.1109/MWC.2015.7054724	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925262438&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925262438&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84925262438
Brahim, L., Okba, K., Robert, L.	56446902600; 42661520200; 26531804600	Mathematical framework for topological relationships between ribbons and	2015	Journal of Visual Languages and Computing	26			66	81	11	10.1016/j.jvlc.2014.11.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84917709348&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84917709348&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84917709348
Boukhari, D.E., Schaefer, G.	56703212400; 55335144300	Lossless Colour Image Coding Using the Mojette Transform and	2015	Proceedings - 6th International Conference on Multimedia, Computer			7024315	43	46		10.1109/MulGraB.2014.17	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84933511710&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84933511710&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84933511710
El Bar, D., Barket, D.	56801039100; 57190699345	The leaching of sulfide iron (II) with sulfuric acid	2015	Journal of Mining Science	51	1		179	185		10.1134/S106273911501024X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940024869&amp;partnerID=40&amp;md5=6a1b83b6">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940024869&amp;partnerID=40&amp;md5=6a1b83b6</a>	Article	Final	Scopus	2-s2.0-84940024869
Bachar, M., Azzouz, L., Rabehi, M., Mezghiche, B.	56419759100; 24282360300; 55293380300; 16426140200	Characterization of a stabilized earth concrete and the effect of incorporati	2015	Construction and Building Materials	74			259	267	19	10.1016/j.conbuildmat.2014.09.106	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84911203908&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84911203908&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84911203908



Chouchane, A., Belahcene, M., Ouamane, A., Bourennane, S.	56247008900; 54402445800; 6503891871; 6603752589	3D face recognition based on histograms of local descriptors	2015	2014 4th International Conference on Image Processing Theory, Tools and			7001925				5	10.1109/IP TA.2014.7001925	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84921721830&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84921721830&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84921721830
Hadid, M.	6.602E+09	Prediction of short-term behavior of polyamide 6 by using the strain energy	2015	Annual Technical Conference - ANTEC, Conference Proceedings				906	909				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85010685685&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85010685685&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85010685685
Bourezane, M.	5.593E+10	Improved beam element for geometric non linear analysis	2015	Lecture Notes in Engineering and Computer Science		2217		66	69				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84991259177&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84991259177&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84991259177
Bouzgou, A.A., Khechai, A., Tati, A.	57189354667; 56416507300; 6507637366	Stress concentration and deflection in isotropic and orthotropic plates with	2015	Revue des Composites et des Materiaux Avances		25	3-4	385	405		5	10.3166/RCA.25.385-405	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84969730583&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84969730583&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84969730583
Rekbi, F.M.L., Hecini, M.	57189349199; 55382655600	Experimental study of the mode I delamination on the pipe manufactured by	2015	Revue des Composites et des Materiaux Avances		25	3-4	373	384		1	10.3166/RCA.25.373-384	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84969722188&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84969722188&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84969722188

Boubeker, R., Hecini, M.	57189356662; 55382655600	Analytical and numerical study of the stress concentration in composite	2015	Revue des Composites et des Materiaux Avances	25	3-4	257	276		1	10.3166/RCMA.25.257-276	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84969670560&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84969670560&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84969670560
Boubeker, R., Hecini, M.	57189356662; 55382655600	Analysis of stress concentrations in orthotropic plates with a circular hole	2015	Revue des Composites et des Materiaux Avances	25	1	47	68		3	10.3166/RCMA.25.47-68	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84969668323&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84969668323&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84969668323
Belkaid, K., Tati, A.	57189221675; 6507637366	Analysis of laminated composite plates bending using a new simple finite	2015	Revue des Composites et des Materiaux Avances	25	1	89	106		2	10.3166/RCMA.25.89-106	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84969638896&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84969638896&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84969638896
Menacer, T.	5.388E+10	Control of a fractional jerk equation using the fractional Routh-Hurwitz	2015	2015 4th International Conference on Systems and Control, ICSC 2015			7152761	351	356	2	10.1109/ICoSC.2015.7152761	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962570185&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962570185&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84962570185
Eddine, M.M.C., Okba, K.	57060383100; 42661520200	Web applications development by formal refinement approach	2015	International Journal of Software Engineering and its Applications	9	12	73	98			10.14257/ijseia.2015.9.12.07	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84954441399&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84954441399&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84954441399

Eddine, H.S., Ahmed, M.	57021715100; 55463606000	Effect of talc addition on the properties of polystyrene / talc	2015	Research Journal of Pharmaceutical, Biological and Chemical Sciences	6	6	27	33		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8495175940&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8495175940&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84951759040
Khechai, A., Tati, A., Belarbi, M.O., Guettala, A.	56416507300; 6507637366; 56582002800; 9736572400	Finite element analysis of stress concentrations in isotropic and	2015	Lecture Notes in Mechanical Engineering	789		427	436		1	10.1007/978-3-319-17527-0_43	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84951179366&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84951179366&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84951179366
Belarbi, M.O., Tati, A., Khechai, A.	56582002800; 6507637366; 56416507300	Efficient layerwise finite element model for multilayer sandwich plates	2015	Lecture Notes in Mechanical Engineering	789		305	314		2	10.1007/978-3-319-17527-0_30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84950969249&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84950969249&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84950969249
Djebabra, S., Barkat, D.	57003501100; 6506963199	Study of the extraction liquid-liquid of copper (II) in the aqueous media:	2015	Journal of Materials and Environmental Science	6	11	3382	3387				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949764693&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949764693&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84949764693
Tobbeche, S., Kateb, M.N.	55895128600; 55570263400	Simulation and optimization of silicon solar cell back surface field	2015	Medziagotyra	21	4	491	496		2	10.5755/j01.ms.21.4.9565	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8494894558&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8494894558&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84948945558

Hadji, B., Mahdad, B., Srairi, K., Mancer, N.	569794113 00; 161752102 00; 161766948 00; 553211405 00	Multi- objective Economic Emission Dispatch Solution Using Dance Bee	2015	Energy Procedia	74			65	76	14	10.1016/j.e gypro.2015. 07.524	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948445712&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948445712&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84948445 712
Elbar, M., Tobbeche, S.	560886773 00; 558951286 00	Numerical Simulation of CGS/CIGS Single and Tandem Thin-film Solar Cells	2015	Energy Procedia	74			1220	1227	18	10.1016/j.e gypro.2015. 07.766	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948437688&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948437688&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84948437 688
Houda, M., Djamel, A., Fayçal, L.	569792174 00; 569793608 00; 569792789 00	An Assessment of Thermal Comfort and Users' "perception s" in Office Buildings -	2015	Energy Procedia	74			243	250	4	10.1016/j.e gypro.2015. 07.589	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948432726&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948432726&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84948432 726
Ghamri, A., Mahni, T., Benchouia, M.T., Srairi, K., Golea, A.	933417840 0; 563155674 00; 933459630 0; 161766948 00;	Comparativ e Study between Different Controllers used in Three- phase Four-	2015	Energy Procedia	74			807	816	4	10.1016/j.e gypro.2015. 07.816	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948424530&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948424530&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84948424 530
Mancer, N., Mahdad, B., Srairi, K., Hamed, M., Hadji, B.	553211405 00; 161752102 00; 161766948 00; 560209991 00;	Optimal Coordinatio n of Directional Overcurren t Relays Using PSO- TVAC	2015	Energy Procedia	74			1239	1247	7	10.1016/j.e gypro.2015. 07.768	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948423825&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948423825&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84948423 825

Hadji, B., Mahdad, B., Srairi, K., Mancer, N.	56979411300; 16175210200; 16176694800; 55321140500	Multi-objective PSO-TVAC for Environmental/Economic Dispatch	2015	Energy Procedia	74			102	111	13	10.1016/j.egypro.2015.07.529	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948394234&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948394234&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948394234
Labed, A., Moummi, N., Benchabane, A., Zellouf, M.	55351747100; 6507670453; 55965948900; 54379321100	Experimental analysis of heat transfer in the flow channel duct of solar air	2015	International Journal of Heat and Technology	33	3		97	102	6	10.18280/ijht.330314	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84945919694&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84945919694&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84945919694
Mahdad, B., Srairi, K.	16175210200; 16176694800	Interactive gravitational search algorithm and pattern search algorithms for practical	2015	International Transactions on Electrical Energy Systems	25	10		2289	2309	14	10.1002/etep.1961	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84945217298&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84945217298&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84945217298
Saied, C., Chala, A., Belahssen, O., Benramache, S.	8728429600; 8728429900; 25932010600; 55331063400	Tribological behavior of 42CrMo4 steel nitrided by plasma	2015	Acta Metallurgica Slovaca	21	3		220	225	4	10.12776/ams.v21i3.563	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943258789&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943258789&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84943258789
Diafi, M., Belhamra, N., Temam, H.B., Gasmis, B., Benramache, S.	55561885100; 56102468000; 34980147700; 55974708700;	Effect of Ni doping on some properties of electrodeposited zinc alloy	2015	Acta Metallurgica Slovaca	21	3		226	235	6	10.12776/ams.v21i3.472	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943254371&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943254371&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84943254371

Abba, M., Boutarfaia, A., Zelikha, N., Noura, A., Abdelhek, M., Karima, B.	558345113 00; 559857483 00; 568622019 00; 568621398 00;	Sintering and dielectrics properties of PZT-PMI ferroelectric ceramics doped with	2015	Research Journal of Pharmaceu tical, Biological and Chemical Sciences	6	5	926	932				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84942037269&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84942037269&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84942037269
Chighoub, F.	2.603E+10	Characterization of optimality for controlled Markovian jump diffusion	2015	Nonlinear Studies	22	3	525	541				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84941275441&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84941275441&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84941275441
Bouzaher, M.T., Hadid, M.	567801470 00; 660234629 2	Active control of the vertical axis wind turbine by the association of flapping	2015	Procedia Computer Science	52	1	714	722		3	10.1016/j.procs.2015.05.083	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84939144819&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84939144819&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84939144819
Kahloul, L.	3.635E+10	Wireless sensor networks for the surveillance of wide date palm forests:	2015	Procedia Computer Science	56	1	598	603			10.1016/j.procs.2015.07.252	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84939142553&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84939142553&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84939142553
Beloul, S.	5.676E+10	Common fixed point theorems for weakly sequentially continuous generalized	2015	Applied Mathematics E - Notes	15		173	186		5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84938578512&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84938578512&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84938578512

Belarbi, M.O., Tati, A.	56582002800; 6507637366	A new finite element model for the analysis of sandwich plates using	2015	International Journal of Structural Engineering	6	3	212	239	2	10.1504/IJSTRUCTE.2015.070719	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84938097534&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84938097534&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84938097534
Mesbahi, N., Kazar, O., Benharzallah, S., Zoubeydi, M., Bourekach	56470675800; 42661520200; 42660981900; 56470691700;	Multi-agents approach for data Mining based K-Means for improving	2015	International Journal of Decision Support System Technology	7	2	1	14	6	10.4018/IJDSST.2015040101	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937433461&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937433461&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84937433461
Mancer, N., Mahdad, B., Srairi, K.	55321140500; 16175210200; 16176694800	Optimal coordination of directional overcurrent relays using PSO-TVAC considering	2015	Advances in Electrical and Electronic Engineering	13	2	96	106	4	10.15598/ae.v13i2.1178	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84936112012&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84936112012&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84936112012
Hebbache, K., Benmeddour, D., Mellas, M., Mabrouki, A.	56705372200; 35408561800; 6507914251; 6603296904	Characterization and monitoring of underground cavities and associated	2015	Proceedings of the 24th International Mining Congress of Turkey, IMCET 2015			271	275			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84934324339&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84934324339&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84934324339
Baazouzi, M., Mellas, M., Mabrouki, A., Benmeddour, D.	55468060700; 6507914251; 6603296904; 35408561800	Numerical study of the undrained bearing capacity of a strip footing near a	2015	Proceedings of the 24th International Mining Congress of Turkey, IMCET 2015			561	565	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84934324189&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84934324189&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84934324189

Ouahab, M., Mabrouki, A., Mellas, M., Benmeddour, D.	56705369800; 6603296904; 6507914251; 35408561800	Numerical study of the effect of increasing strength with depth on the undrained	2015	Proceedings of the 24th International Mining Congress of Turkey, IMCET 2015				566	569			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84934300204&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84934300204&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84934300204
Nedjar, Z., Barkat, D.	24451031000; 6506963199	Studies of activation of galena by copper and xanthate (PIPX) synthesized collectors	2015	Journal of Engineering Science and Technology	10	7		932	942	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84933513481&amp;partnerID=40&amp;md5=b2dab85f3">https://www.scopus.com/inward/record.url?eid=2-s2.0-84933513481&amp;partnerID=40&amp;md5=b2dab85f3</a>	Article	Final		Scopus	2-s2.0-84933513481
Achour, S., Bouchemal, F., Youcef, L.	7003342619; 56659428200; 34979683100	Inorganic pollutants in south algeria waters and treatment options by adsorption	2015	International Journal of Engineering Research in Africa	13			81	90		10.4028/www.scientific.net/JERA.13.81	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84930021940&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84930021940&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84930021940
Achour, B.	6.603E+09	Chezy's resistance coefficient in a circular conduit	2015	Open Civil Engineering Journal	9	1		187	195	3	10.2174/1874149501509010187	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84929989552&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84929989552&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84929989552
Hachemi, S., Ounis, A.	56398527300; 54383844500	Performance of concrete containing crushed brick aggregate exposed to	2015	European Journal of Environmental and Civil Engineering	19	7		805	824	9	10.1080/19648189.2014.973535	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84929707174&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84929707174&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84929707174



Belahssen, O., Temam, H.B., Benramache, S.	25932010600; 34980147700; 55331063400	A study the calculation of the optical gap energy and urbach energy in the	2015	International Journal of Renewable Energy Research	5	1	177	182		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928896400&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928896400&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84928896400
Menadi, A., Abdeddaim, S., Betka, A., Benchouia, M.T.	56623023500; 55992902200; 7801310933; 9334596300	Real time implementation of a fuzzy logic based Mppt controller for grid connected	2015	International Journal of Renewable Energy Research	5	1	236	244		6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928886467&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928886467&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84928886467
Fethi, K.	5.721E+10	3D numerical study of tunnel advance core reinforcement:	2015	Jordan Journal of Civil Engineering	9	2	139	149		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84927659817&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84927659817&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84927659817
Lejdel, B., Okba, K.	56593089500; 42661520200	Conceptual framework of on-the-fly web map generalization process	2015	WSEAS Transactions on Environment and Development	11	2	8	22				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84927617535&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84927617535&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84927617535
Belarbi, M.O., Tati, A., Khechaj, A.	56582002800; 6507637366; 56416507300	Efficient layerwise finite element model for multilayer sandwich plates analysis	2015	Lecture Notes in Control and Information Sciences	789		305	314		2	10.1007/978-3-319-17527-0_30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84926353689&amp;partnerID=40&amp;md5=d74b811e">https://www.scopus.com/inward/record.url?eid=2-s2.0-84926353689&amp;partnerID=40&amp;md5=d74b811e</a>	Conference Paper	Final	Scopus	2-s2.0-84926353689

Khechaj, A., Tati, A., Belarbi, M.O., Guettala, A.	564165073 00; 650763736 6; 565820028 00; 973657240 0	Finite element analysis of stress concentrati ons in isotropic and	2015	Lecture Notes in Control and Information Sciences	789			427	436	3	10.1007/97 8-3-319- 17527-0_43	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84926291234&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84926291234&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 84926291 234
Belaidi, S., Bouchlaleg, L., Harkati, D., Salah, T.	660263985 7; 565600953 00; 559017744 00; 565598872 00	In silico evaluation of molecular structure, vibrational spectra and substitution	2015	Research Journal of Pharmaceu tical, Biological and Chemical Sciences	6	2	861	873	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925143118&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925143118&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84925143 118	
Souleh, S.	5.654E+10	The influence of knowledge managemen t on the excellence of research center: The	2015	2014 4th Internation al Symposium ISKO- Maghreb: Concepts and Tools			70334 50			1	10.1109/IS KO- Maghreb.2 014.703345 0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84924261166&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84924261166&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 84924261 166
Hadri- Hamida, A.	2.407E+10	Higher- Order Sliding Mode Control Scheme with an Adaptation	2015	Journal of Control, Automation and Electrical Systems	26	2	125	133	8	10.1007/s4 0313-015- 0168-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8492384021&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8492384021&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84923840 421	
Sahraoui, M., Ghoggal, A., Zouzou, S.E., Guedidi, S.	247253691 00; 160219928 00; 933696350 0; 359759274 00	Rotor fault detection algorithm based on a new fault indicator for induction	2015	Internation al Journal of Applied Electromag netics and Mechanics	47	2	jae140 021	483	502	4	10.3233/JA E-140021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84922731188&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84922731188&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84922731 188

Arif, A., Belahssen, O., Gareh, S., Benramach e, S.	710308337 7; 259320106 00; 230042963 00; 553310634 00	The calculation of band gap energy in zinc oxide films	2015	Journal of Semicondu ctors	36	1	01300 1				13	10.1088/16 74- 4926/36/1/ 013001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84921280435&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84921280435&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84921280 435
Benguesmi a, H., M'Ziou, N., Boubakeur, A.	571953074 30; 571945552 06; 670147991 3	AC flashover: An analysis with influence of the pollution, potential and electric	2015	Applied Condition Monitoring	2			269	279		2	10.1007/97 8-3-319- 14532-7_28	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85049367867&amp;partnerID=40&amp;md5=dc96e2e1">https://www.scopus.com/inward/record.url?eid=2-s2.0-85049367867&amp;partnerID=40&amp;md5=dc96e2e1</a>	Book Chapter	Final		Scopus	2-s2.0- 85049367 867
Nécira, B., Guettala, A., Guettala, S.	571888562 72; 973657240 0; 365226908 00	Effect of the viscosity modifying agent and the different mineral	2015	Asian Journal of Civil Engineering	16	1		111	126		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84963815079&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84963815079&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84963815 079
Nia, B., Frah, N., Azoui, I.	571055092 00; 571057202 00; 571057945 00	Insecticidal activity of three plants extracts against Myzus persicae (Sulzer, 1776) and	2015	Acta Agricoltura e Slovenica	105	2		261	267		3	10.14720/a as.2015.10 5.2.09	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84961613452&amp;partnerID=40&amp;md5=36ce45d1">https://www.scopus.com/inward/record.url?eid=2-s2.0-84961613452&amp;partnerID=40&amp;md5=36ce45d1</a>	Article	Final	Open Access	Scopus	2-s2.0- 84961613 452
Zaghba, L., Terki, N., Borni, A., Bouchakour , A.	565822936 00; 660240074 3; 244918227 00; 565822647 00	Robust maximum power point tracking technique and PI current	2015	Journal of Electrical Engineering	15	2		315	320		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952943489&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952943489&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84952943 489

Zaghba, L., Terki, N., Borni, A., Bouchakour, A., Messaouda, B.N.K.	56582293600; 6602400743; 24491822700; 56582264700;	Adaptive intelligent MPPT controller comparison of photovoltaic system	2015	Journal of Electrical Engineering	15	3	214	222	3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952930654&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952930654&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84952930654
Abdelmalik, O., Mébarka, B., Abdelhamid, B., Mohamed, B.,	57035355300; 57035331400; 57035292100; 57035001700;	Identification of faces by multimodal information fusion of depth and color	2015	Journal of Electrical Engineering	15	3	1	8			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952907399&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952907399&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84952907399
Chighoub, F., Sohail, A., Alia, I.	26029759600; 54781874100; 57015094600	Near-optimality conditions in mean-field control models involving	2015	Nonlinear Studies	22	4	719	738	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84951053575&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84951053575&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84951053575
Bouaichi, F., Saidi, H., Attaf, A., Othmane, M., Lehraki, N., Nouadji, M., Poulain, M.,	56986584700; 56800246700; 36788880300; 56986367700;	The synthesis and characterization of sprayed ZnO thin films: As a	2015	Main Group Chemistry	15	1	57	66	4	10.3233/MGC-150183	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948752692&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948752692&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84948752692
Atef, A., Nouredine, Z., Soufiane, F.	56979127500; 56703231300; 56979405400	SPUCAL-mrt as a New Model for Estimating the Mean Radiant Temperatur	2015	Energy Procedia	74		273	280	1	10.1016/j.egypro.2015.07.603	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948444655&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948444655&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access Scopus	2-s2.0-84948444655

Bougherira, N., Djedri, T., Messameh, A., Hani, A., Nechem, D., Chaffai, H.	55622762100; 56979409800; 56979281400; 6602608729;	Application of Modeling in the Optimization of Sidi Okba Wellfield	2015	Energy Procedia	74			365	370	1	10.1016/j.egypro.2015.07.627	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8494843757&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8494843757&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948437557
Bessam, B., Menacer, A., Boumechraz, M., Cherif, H.	56979345100; 24438299700; 8507636000; 56818821000	DWT and Hilbert Transform for Broken Rotor Bar Fault Diagnosis in Induction	2015	Energy Procedia	74			1248	1257	12	10.1016/j.egypro.2015.07.769	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948429107&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948429107&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948429107
Kahoul, F., Hamzioui, L., Boutarfaia, A.	56095886100; 56097668600; 55985748300	Microstructural, Dielectric, and Piezoelectric Properties of SFN-modified	2015	Energy Procedia	74			184	190	1	10.1016/j.egypro.2015.07.544	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948407098&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948407098&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948407098
Hamzioui, L., Kahoul, F., Boutarfaia, A.	56097668600; 56095886100; 55985748300	The Effect of Nb <sub>2</sub> O <sub>5</sub> Addition on the Structural,	2015	Energy Procedia	74			198	204	1	10.1016/j.egypro.2015.07.577	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948398991&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948398991&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948398991
Kateb, S., Debabeche, M., Riguet, F.	56636958100; 6508013613; 56979286200	Hydraulic Jump in a Sloped Trapezoidal Channel	2015	Energy Procedia	74			251	257	1	10.1016/j.egypro.2015.07.591	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948389367&amp;partnerID=40&amp;md5=e5895d89">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948389367&amp;partnerID=40&amp;md5=e5895d89</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948389367

Aoun, Y., Benhaoua, B., Benramache, S., Gasmi, B.	56440163700; 6508183653; 55331063400; 55974708700	Effect of annealing temperature on structural, optical and electrical properties	2015	Optik	126	24		5407	5411	17	10.1016/j.jlao.2015.08.267	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946748806&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946748806&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84946748806
Aoun, Y., Benhaoua, B., Benramache, S.	56440163700; 6508183653; 55331063400	A study the aluminum doped zinc oxide thin films	2015	Journal of Nano- and Electronic Physics	7	3	03006			2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946710567&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946710567&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84946710567
Zerdoumi, R., Oulmi, K., Benslimane, S.	55745845800; 6508136897; 14055577200	Enhancement of counter-ion transport through ion-exchange membranes in	2015	Desalination and Water Treatment	56	10		2631	2636	2	10.1080/19443994.2014.972734	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946489225&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946489225&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84946489225
Tahrour, F., Benmachiche, A.H., Aksas, M., Bougriou, C.	56946932900; 36522126800; 42861046300; 56367373100	3-d numerical study and comparison of eccentric and concentric annular-	2015	Journal of Engineering Science and Technology	10	11		1508	1524	5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946415533&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946415533&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84946415533
Belaidi, S., Salah, T., Melkemi, N., Sinha, L., Prasad, O.	6602639857; 56559887200; 55682368800; 55765510300; 870279640	Structure activity relationship and quantitative structure-activity relationships modeling	2015	Journal of Computational and Theoretical Nanoscience	12	9		2421	2427	9	10.1166/jctn.2015.4042	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946030559&amp;partnerID=40&amp;md5=8e447438">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946030559&amp;partnerID=40&amp;md5=8e447438</a>	Article	Final	Scopus	2-s2.0-84946030559

Ayat, Z., Daoudi, B., Ouahab, A., Boukraa, A.	56926719000; 8849262400; 56556449800; 22960174300	Electronic structure of the rare-earth dihydride GdH <sub>2</sub>	2015	Metallofizika i Noveishie Tekhnologii	37	5	593	604		3	10.15407/mfint.37.05.0593	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84945320835&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84945320835&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84945320835
Bitam, S., Mellouk, A.	23989964400; 6603313937	Cloud computing-based message dissemination protocol for vehicular	2015	Lecture Notes in Computer Science (including subseries Lecture Notes in	9071		32	45		4	10.1007/978-3-319-22572-2_3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84944711937&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84944711937&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84944711937
Saouli, H., Kazar, O., Benharkat, A.N.	55988147400; 42661520200; 8618966800	SaaS-DCS: Software-as-a-service discovery and composition system-based existence	2015	International Journal of Communication Networks and Distributed Systems	14	4	339	378		5	10.1504/IJCNDS.2015.069670	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84944313832&amp;partnerID=40&amp;md5=284e0862">https://www.scopus.com/inward/record.url?eid=2-s2.0-84944313832&amp;partnerID=40&amp;md5=284e0862</a>	Article	Final		Scopus	2-s2.0-84944313832
Tibermacine, T., Merazga, A., Ledra, M., Ouhabab, N.	56897160500; 6603483087; 8927002500; 56897181700	Extraction of the defect density of states in microcrystalline silicon from	2015	Journal of Semiconductors	36	9	093001			1	10.1088/1674-4926/36/9/093001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943639405&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943639405&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84943639405
Aoun, Y., Benhaoua, B., Benramache, S., Gasmi, B.	56440163700; 6508183653; 55331063400; 55974708700	Effect of deposition rate on the structural, optical and electrical properties of Zinc	2015	Optik	126	20	2481	2484		18	10.1016/j.ijleo.2015.06.025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84942155293&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84942155293&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84942155293

Titaouine, M., Meziane, T.	57218281855; 37117260900	The influence of altitude and landforms on some biochemical and hematological	2015	Veterinary World	8	1	130	134		2	10.14202/vetworld.2015.130-134	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84941003789&amp;partnerID=40&amp;md5=98c12d03">https://www.scopus.com/inward/record.url?eid=2-s2.0-84941003789&amp;partnerID=40&amp;md5=98c12d03</a>	Article	Final	Open Access	Scopus	2-s2.0-84941003789
Arab, L., Guergouri, K.	35557947800; 6603210443	Effect of the elaboration conditions on the structural, morphological and	2015	Acta Physica Polonica A	127	4	940	942			10.12693/APhysPoA.127.940	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8493888535&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8493888535&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-8493888535
Hanachi, R., Belaidi, S., Kerassa, A., Boughdiri, S.	56736886400; 6602639857; 56175631600; 6507913278	Structure activity/property relationships of pyrazole derivatives by MPO	2015	Research Journal of Pharmaceutical, Biological and Chemical Sciences	6	4	923	935		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937907618&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937907618&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84937907618
Mya, O.B., Omari, M.	56736873100; 55625778200	Synthesis and characterization of Sr-doped LaFe <sub>0.7</sub> Ni <sub>0.3</sub>	2015	Research Journal of Pharmaceutical, Biological and Chemical Sciences	6	4	727	734		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8493783661&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8493783661&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-8493783661
Almi, K., Benchabane, A., Lakel, S., Kriker, A.	56725765500; 55965948900; 56725639000; 8307169800	Potential utilization of date palm wood as composite reinforcement	2015	Journal of Reinforced Plastics and Composites	34	15	1231	1240		11	10.1177/0731684415588356	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937568736&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937568736&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84937568736



Saifi, N., Settou, N., Dokkar, A.	37015020300; 15133041100; 56707379800	Modeling and parametric studies for thermal performance of an earth to air heat	2015	2015 6th International Renewable Energy Congress, IREC 2015			7110955				1	10.1109/IREC.2015.7110955	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84934774736&amp;partnerID=40&amp;md5=7bb8fe785">https://www.scopus.com/inward/record.url?eid=2-s2.0-84934774736&amp;partnerID=40&amp;md5=7bb8fe785</a>	Conference Paper	Final		Scopus	2-s2.0-84934774736
Hassouna, H., Melgani, F., Mokhtari, Z.	56707164100; 35613488300; 43361589400	Spatial contextual Gaussian process learning for remote-sensing image classification	2015	Remote Sensing Letters	6	7	519	528			3	10.1080/2150704X.2015.1051628	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84934764570&amp;partnerID=40&amp;md5=33ee3b57">https://www.scopus.com/inward/record.url?eid=2-s2.0-84934764570&amp;partnerID=40&amp;md5=33ee3b57</a>	Article	Final		Scopus	2-s2.0-84934764570
Tegani, I., Aboubou, A., Saadi, R., Ayad, M.Y., Becherif, M.	55922700500; 9747287500; 56705205600; 22233480300;	Differential flatness using the predictive neural network control law for hybrid	2015	International Journal of Renewable Energy Research	5	2	635	647			2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84934279997&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84934279997&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84934279997
Hasseine, A., Bart, H.-J.	15724744600; 55395593200	Adomian decomposition method solution of population balance equations for	2015	Applied Mathematical Modelling	39	7	1975	1984			14	10.1016/j.apm.2014.09.027	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84933675204&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84933675204&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84933675204
Ilham, D., Baya, L., Wissame, S.	56646390500; 56646519100; 56646594800	Attraction basins of chaotic attractors in a cubic map	2015	Journal of Advanced Research in Dynamical and Control Systems	7	2	85	97					<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84929403357&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84929403357&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84929403357

Dida, A., Benattous, D.	566135339 00; 493609202 00	Doubly-fed induction generator drive system based on maximum power	2015	Internation al Journal of Power Electronics and Drive Systems	5	4	583	594			10.11591/ij peds.v5.i4. pp583-594	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928807572&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928807572&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84928807 572
Abid, K., Mouss, L.H., Kazar, O., Kahloul, L.	566116468 00; 650787937 0; 426615202 00; 363498974 00	A novel approach for mobile maintenan ce using mobile agents technology and mobile	2015	Journal of Advanced Manufactur ing Systems	14	2	55	74		1	10.1142/S0 219686715 500055	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928713421&amp;partnerID=40&amp;md5=bae3311b">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928713421&amp;partnerID=40&amp;md5=bae3311b</a>	Article	Final		Scopus	2-s2.0- 84928713 421
Demnati, F., Allache, F., Ernoul, L.	553519980 00; 553524302 00; 266572314 00	Population typology to better target environme ntal education: a case from	2015	Environme nt, Developme nt and Sustainabili ty	17	2	331	339			10.1007/s1 0668-015- 9647-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925539501&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925539501&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84925539 501
Bouhdjar, A.F., Ayat, L., Meftah, A.M., Sengouga, N., Meftah, A.F.	571328129 00; 237669871 00; 553962361 00; 650682007 5;	Computer modelling and analysis of the photodegra dation effect in a-	2015	Journal of Semicondu ctors	36	1	01400 2			5	10.1088/16 74- 4926/36/1/ 014002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84921317165&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84921317165&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84921317 165
Aoun, Y., Benhaoua, B., Gasmi, B., Benramach e, S.	564401637 00; 650818365 3; 559747087 00; 553310634 00	Structural, optical and electrical properties of zinc oxide thin films deposited by a spray	2015	Journal of Semicondu ctors	36	1	01300 2			10	10.1088/16 74- 4926/36/1/ 013002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84921314740&amp;partnerID=40&amp;md5=8825e969">https://www.scopus.com/inward/record.url?eid=2-s2.0-84921314740&amp;partnerID=40&amp;md5=8825e969</a>	Article	Final		Scopus	2-s2.0- 84921314 740

Bekhouche, K., Sengouga, N., Jones, B.K.	19638608000; 6506820075; 7404957764	Numerical simulation of the effect of gold doping on the resistance to neutron	2015	Journal of Semiconductors	36	1	014001					10.1088/1674-4926/36/1/014001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84921291574&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84921291574&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84921291574
Aoun, Y., Benhaoua, B., Gasmil, B., Benramache, S.	56440163700; 6508183653; 55974708700; 55331063400	Study the structural, optical and electrical properties of sprayed Zinc oxide (ZnO) thin	2015	Main Group Chemistry	14	1		27	33	5		10.3233/MGC-140150	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84915805301&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84915805301&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84915805301
Chouchane, A., Belahcene, M., Bourennane, S.	56247008900; 54402445800; 6603752589	3D and 2D face recognition using integral projection curves based	2015	International Journal of Intelligent Systems Technologies and Application	14	1		50	69	6		10.1504/IJISTA.2015.072219	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964744543&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964744543&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84964744543
Abdou, L., Taibaoui, O., Moumen, A., Taleb Ahmed, A.	25654021200; 57188714868; 57214430414; 6603556845	Threshold optimization in distributed OS-CFAR system by using simulated annealing	2015	2015 4th International Conference on Systems and Control, ICSC 2015			7153287	295	301	3		10.1109/ICoSC.2015.7153287	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962502380&amp;partnerID=40&amp;md5=7960e848">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962502380&amp;partnerID=40&amp;md5=7960e848</a>	Conference Paper	Final	Scopus	2-s2.0-84962502380
Mohammed, M., Becherif, M., Aboubou, A., Kraa, O., Ayad, M.Y., Bahri, M.	26664902500; 22233339000; 9747287500; 55923528700;	Fuzzy logic and passivity based control applied to hybrid DC power	2015	2015 4th International Conference on Systems and Control, ICSC 2015			7153281	510	515	7		10.1109/ICoSC.2015.7153281	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962492408&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962492408&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84962492408

Sotehi, O., Chaker, A., Benamra, M.L., Ramoul, E.	570872915 00; 660372907 7; 570872839 00; 570870386 00	Theoretical investigation on a building- integrated pv/t (bipvt) system for electrical	2015	Progress in Clean Energy, Volume 2: Novel Systems and Application				433	448		1	10.1007/97 8-3-319- 17031-2_30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84956521024&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84956521024&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0- 84956521 024
Abdelli, B., Kazar, O., Pinon, J.-M.	566698528 00; 426615202 00; 700564903 6	The impact of titles expansion based on ontology in document retrieval	2015	International Journal of Metadata, Semantics and Ontologies		10	3	170	181		1	10.1504/IJ MSO.2015. 073875	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84953320169&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84953320169&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84953320 169
Kraa, O., Ghodbane, H., Saadi, R., Ayad, M.Y., Becherif, M., Aboubou,	559235287 00; 571905097 90; 567052056 00; 222334803 00;	Energy Management of Fuel Cell/ Supercapac itor Hybrid Source Based on	2015	Energy Procedia		74		1258	1264		29	10.1016/j.e gypro.2015. 07.770	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948426083&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948426083&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84948426 083
Soufiane, F., Said, M., Atef, A.	569794054 00; 561195001 00; 569791275 00	Sustainable Urban Design of Historical City Centers	2015	Energy Procedia		74		301	307		3	10.1016/j.e gypro.2015. 07.612	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948409893&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948409893&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84948409 893
Labioud, C., Srairi, K., Mahdad, B., Benchouia, M.T., Benbouzid, M.E.H.	569792427 00; 161766948 00; 161752102 00; 933459630 0;	Speed Control of 8/6 Switched Reluctance Motor with Torque Ripple	2015	Energy Procedia		74		112	121		16	10.1016/j.e gypro.2015. 07.530	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948405321&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948405321&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84948405 321

Merabet, H., Bahi, T., Halem, N.	35776958800; 8839863700; 54947141100	Condition Monitoring and Fault Detection in Wind Turbine Based on DFIG by the	2015	Energy Procedia	74		518	528	18	10.1016/j.egypro.2015.07.737	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8494839874&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8494839874&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948398974
Belaidi, S., Kerassa, A., Lanez, T., Cinar, M.	6602639857; 56175631600; 8421699000; 15764678000	Structure'activity relationships and quantitative structure'activity relationship	2015	Journal of Computational and Theoretical Nanoscience	12	9	2127	2133	5	10.1166/jctn.2015.3999	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946078657&amp;partnerID=40&amp;md5=5374adb2">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946078657&amp;partnerID=40&amp;md5=5374adb2</a>	Article	Final		Scopus	2-s2.0-84946078657
Djemoui, A., Leguil, M., Souli, L., Abdelkader, N., Lahrech, M.B.	56906976900; 56907024900; 56906968500; 56906853400;	One-pot three-component synthesis of chromen[4,3-d]pyrimidine	2015	Der Pharma Chemica	7	9	340	345			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84944449907&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84944449907&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84944449907
Daoud, I., Bouarab, S., Ghalem, S.	57200009178; 56906815200; 6507203123	Docking, dynamic simulation and quantum mechanics studies of pyrazinami	2015	Der Pharma Chemica	7	9	307	321			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84944445816&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84944445816&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84944445816
Mesloub, H., Benchouia, M.T., Golea, A., El Hachemi Benbouzid, M.	56893780500; 9334596300; 6603021651; 7003437800	Resolver based vector control implementation of permanent magnet	2015	2015 10th International Conference on Ecological Vehicles and					7112918	10.1109/EVER.2015.7112918	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943395295&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943395295&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84943395295

Benafia, A., Maamri, R., Sahnoun, Z., Benafia, S.	553599581 00; 160395888 00; 230063319 00; 568887268 00	Content- based indexing of visual information in the web pages	2015	Internation al Journal of Reasoning- based Intelligent Systems	7	1-2	93	113			10.1504/IJR IS.2015.070 879	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943170734&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943170734&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84943170 734
Benramach e, S., Lakel, S., Belahssen, O., Benhaoua, B.	553310634 00; 567256390 00; 259320106 00; 650818365 3	Influence of substrate temperatur e on the optical properties of ZnO thin films	2015	Optik	126	21	2946	2949		4	10.1016/j.ijl eo.2015.07. 015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84942368582&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84942368582&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84942368 582
Attarakih, M., Hasseine, A., Bart, H.- J.	780152932 6; 157247446 00; 553955932 00	A Meshfree Maximum Entropy Method for the Solution of the Population	2015	Computer Aided Chemical Engineering	37		197	202		4	10.1016/B9 78-0-444- 63578- 5.50028-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940533113&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940533113&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0- 84940533 113
Belahssen, O., Ben Temam, H., Lakel, S., Benhaoua, B., Benramach e, S., Gareh,	259320106 00; 564009767 00; 567256390 00; 650818365 3;	Effect of optical gap energy on the Urbach energy in the undoped ZnO thin	2015	Optik	126	15-16	1487	1490		11	10.1016/j.ijl eo.2015.04. 010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940180335&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940180335&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84940180 335
Hasseine, A., Senouci, S., Attarakih, M., Bart, H.- J.	157247446 00; 567979834 00; 780152932 6; 553955932 00	Two Analytical Approaches for Solution of Population Balance Equations: Particle	2015	Chemical Engineering and Technology	38	9	1574	1584		8	10.1002/ce at.2014007 69	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84939839218&amp;partnerID=40&amp;md5=cd5c09e1">https://www.scopus.com/inward/record.url?eid=2-s2.0-84939839218&amp;partnerID=40&amp;md5=cd5c09e1</a>	Article	Final	Scopus	2-s2.0- 84939839 218

Smida, K.B., Belaidi, S., Benbrahim, I., Boughdiri, S.	567367081 00; 660263985 7; 567369533 00; 650791327 8	Theoretical studies of structure/a ctivity relationship s applied to flavone derivates	2015	Research Journal of Pharmaceu tical, Biological and Chemical Sciences	6	4	874	885	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937897903&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937897903&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84937897903	
Rais, M., Grabar, N.	567279622 00; 660232604 5	Discovering the role of morphology on the understand ing of biomedical terminolog	2015	Studies in Health Technology and Informatics	210		30	34	1	10.3233/978-1-61499-512-8-30	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84937398313&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84937398313&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84937398313	
Khalfaoui, K., Kerkouche, E., Chaoui, A., Foudil, C.	351479341 00; 351024997 00; 351016594 00; 150206806 00	Automatic generation of SPL structurally valid products: An approach	2015	2015 6th Internation al Conference on Information and Communica			71031 96	25	31	1	10.1109/IA CS.2015.71 03196	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84933510908&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84933510908&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84933510908
Bitam, S., Mellouk, A., Fowler, S.	239899644 00; 660331393 7; 556057806 60	MQBV: Multicast quality of service swarm bee routing for vehicular ad hoc	2015	Wireless Communica tions and Mobile Computing	15	9	1391	1404	9	10.1002/wc m.2420	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84930382384&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84930382384&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84930382384	
Brahimi, B., Chebana, F., Necir, A.	555722269 00; 221333355 00; 557824580 00	Copula representat ion of bivariate L- moments: a new estimation method for multiparam	2015	Statistics	49	3	497	521	11	10.1080/02 331888.201 4.932792	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84929836450&amp;partnerID=40&amp;md5=20ad7751">https://www.scopus.com/inward/record.url?eid=2-s2.0-84929836450&amp;partnerID=40&amp;md5=20ad7751</a>	Article	Final	Scopus	2-s2.0-84929836450	

Megherbi, M.L., Pezzimenti, F., Dehimi, L., Rao, S., Della Corte, F.G.	57197767428; 6507668509; 6507367866; 24280343400;	Analysis of different forward current-voltage behaviours of Al implanted	2015	Solid-State Electronics	109		12	16		21	10.1016/j.sse.2015.03.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925337907&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925337907&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84925337907
Abda, W.A., Merzoug, S., Belhamra, M., Houhamdi, M.	56541690600; 56541576800; 7801530302; 6507589991	Phenology and diurnal behaviour of the Northern Shoveler <i>Anas clypeata</i> in	2015	Zoology and Ecology	25	1	19	25		7	10.1080/21658005.2014.994361	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84924301949&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84924301949&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0-84924301949
Hasseine, A., Barhoum, Z., Attarakih, M., Bart, H.-J.	15724744600; 56514177500; 7801529326; 55395593200	Analytical solutions of the particle breakage equation by the Adomian decomposition	2015	Advanced Powder Technology	26	1	105	112		6	10.1016/j.apt.2014.08.011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84922631905&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84922631905&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84922631905
Benchouia, M.T., Ghabbane, I., Golea, A., Srairi, K., Benbouzid, M.E.H.	9334596300; 55603294200; 6603021651; 16176694800;	Implementation of adaptive fuzzy logic and PI controllers to regulate the DC bus	2015	Applied Soft Computing Journal	28		125	131		34	10.1016/j.asoc.2014.10.043	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84919476675&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84919476675&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0-84919476675
Mahfoud, O., Moumni, A., Kadja, M., Moumni, N., Mebrouk,	55803863100; 6506166000; 6701554468; 6507670453;	Dynamic and thermal study of air flow control by chicanes with	2015	International Journal of Sustainable Energy	34	2	113	127		3	10.1080/14786451.2013.821125	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84912053714&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84912053714&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84912053714



Hammoudi, M.Y., Benbouzid, M.E.H., Rizoug, N., Allag, A.	56373132800; 7003437800; 15058262000; 16400649700	New state observer based on Takai-Sugeno fuzzy controller of	2015	2015 4th International Conference on Systems and Control, ICSC 2015			7153279	145	150		4	10.1109/ICoSC.2015.7153279	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962591572&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962591572&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84962591572
Benmeddour, T., Laouer, H., Akkal, S., Flamini, G.	56850444700; 8645213300; 55984351400; 7005791913	Chemical composition and antibacterial activity of essential oil of <i>Launaea lanifera</i> Paugrown in	2015	Asian Pacific Journal of Tropical Biomedicine		5	11	960	964		6	10.1016/j.apjtb.2015.07.025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952875397&amp;partnerID=40&amp;md5=443959d9">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952875397&amp;partnerID=40&amp;md5=443959d9</a>	Article	Final	Open Access	Scopus	2-s2.0-84952875397
Dehimi, S., Abdelkader, A., Haddad, D., Dehimi, L.	56191034900; 56979085700; 25960710500; 6507367866	Optimization of Optical Gain in InGaAs/GaAs Unstrained	2015	Energy Procedia		74		191	197		3	10.1016/j.egypro.2015.07.573	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948409268&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948409268&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948409268
Zaoui, F., Titaouine, A., Becherif, M., Emziane, M., Aboubou,	57212860462; 36651837100; 22233339000; 55774991600;	A Combined Experimental and Simulation Study on the Effects of	2015	Energy Procedia		75		373	380		17	10.1016/j.egypro.2015.07.393	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84947061349&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84947061349&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84947061349
Aloui, I., Kazar, O., Kahloul, L., Servigne, S.	56940604300; 42661520200; 36349897400; 6602786624	A new itinerary planning approach among multiple mobile agents in wireless	2015	International Journal of Communication Networks and Information Security		7	2	116	122		21		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946054091&amp;partnerID=40&amp;md5=a5728869">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946054091&amp;partnerID=40&amp;md5=a5728869</a>	Article	Final		Scopus	2-s2.0-84946054091

Chikouche, N., Cherif, F., Cayrel, P.-L., Benmohammed, M.	55445165900; 55445284000; 23395829400; 23003243300	Weaknesses in two RFID authentication protocols	2015	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial	9084			162	172	2	10.1007/978-3-319-18681-8_13	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84944754470&amp;partnerID=40&amp;md5=9ea06bbf3">https://www.scopus.com/inward/record.url?eid=2-s2.0-84944754470&amp;partnerID=40&amp;md5=9ea06bbf3</a>	Conference Paper	Final		Scopus	2-s2.0-84944754470
Bouguedouira, N., Bennaceur, M., Babahani, S., Benziouche, S.E.	23007728800; 36514143800; 36501523800; 55601011400	Date palm status and perspective in Algeria	2015	Date Palm Genetic Resources and Utilization: Volume 1: Africa and the			125	168		20	10.1007/978-94-017-9694-1_4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943151731&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943151731&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-84943151731
Mahfoudi, N., Khachkouch, A., Moumami, A., Benhaoua, B., El	56352594800; 56708744600; 6506166000; 6508183653;	Design and characterization of a portable heat storage facility	2015	Mechanics and Industry	16	4	411			2	10.1051/meca/2015021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84934992532&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84934992532&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84934992532
Tibermacine, O., Tibermacine, C., Cherif, F.	56023932900; 14051139200; 55445284000	A process to identify relevant substitutes for healing failed WS-* orchestrations	2015	Journal of Systems and Software	104			1	16	6	10.1016/j.js.2015.02.028	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84927513528&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84927513528&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84927513528
Benhaoua, B., Abbas, S., Rahal, A., Benhaoua, A., Aida, M.S.	6508183653; 56573489200; 57210658630; 56094814200;	Effect of film thickness on the structural, optical and electrical properties	2015	Superlattices and Microstructures	83		3658	78	88	37	10.1016/j.spmi.2015.03.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925711234&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925711234&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84925711234

Rahmane, S., Aida, M.S., Djouadi, M.A., Barreau, N.	6505965106; 7103172675; 7003700236; 6603709150	Effects of thickness variation on properties of ZnO:Al thin films grown by RF	2015	Superlattices and Microstructures	79		148	155		38	10.1016/j.spmi.2014.12.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84921683779&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84921683779&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84921683779
Bahlali, K., Gatt, R., Mansouri, B.	18133521500; 56448528100; 34872796400	Backward doubly stochastic differential equations with a superlinear growth	2015	Comptes Rendus Mathematique	353	1	25	30			10.1016/j.crrma.2014.10.008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84918543434&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84918543434&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84918543434
Kahloul, L., Chaoui, A., Djouani, K.	36349897400; 35101659400; 57201566445	Modelling and analysis of mobile computing systems: An extended Petri Nets formalism	2015	International Journal of Computers, Communications and Control	10	2	211	221		2	10.15837/ijccc.2015.2.118	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928237386&amp;partnerID=40&amp;md5=0b133dfd">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928237386&amp;partnerID=40&amp;md5=0b133dfd</a>	Article	Final	Open Access	Scopus	2-s2.0-84928237386
Bebba, N., El Alami, M., Arigue, S.F., Arab, A.	56568412400; 6701565548; 56568465700; 16553960800	Mesological and biotypological study of mayflies populating in abdi wadi (Algeria)	2015	Journal of Materials and Environmental Science	6	4	1164	1177		6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925408978&amp;partnerID=40&amp;md5=3b660a97">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925408978&amp;partnerID=40&amp;md5=3b660a97</a>	Article	Final		Scopus	2-s2.0-84925408978
Benaissa, A., Rabhi, B., Benkhoris, M.F., Zellouma, L.	55570779700; 55332076200; 66029132800; 26634628700	An Adaptive Linear Quadratic Regulator for Three-phase UPS System	2015	Energy Procedia	74		1100	1111		2	10.1016/j.egypro.2015.07.750	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8494839106&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8494839106&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-8494839106

Chikouche, N., Cherif, F., Cayrel, P.-L., Benmohamed, M.	55445165900; 55445284000; 23395829400; 23003243300	Improved RFID authentication protocol based on randomized McEliece	2015	International Journal of Network Security	17	4	413	422	12		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84935453827&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84935453827&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84935453827
Harabi, A., Boudaira, B., Bouzerara, F., Foughali, L., Zenikheri, F., Guechi,	6603398230; 36142823900; 24170705500; 55938665100;	Porous ceramic supports for membranes prepared from kaolin (DD3) and	2015	Acta Physica Polonica A	127	4	1164	1166	16	10.12693/APhysPoA.127.1164	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925090659&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925090659&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84925090659
Zellouma, L., Rabhi, B., Saad, S., Benaissa, A., Benkhoris, M.F.	26634628700; 55332076200; 55101441900; 55570779700;	Fuzzy Logic Controller of Five Levels Active Power Filter	2015	Energy Procedia	74		1015	1025	10	10.1016/j.egypro.2015.07.738	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8494843093&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8494843093&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84948430393
Hadda, T.B., Genc, Z.K., Masand, V.H., Nebbache, N., Warad, I., Jodeh, S.,	54921895300; 56019569500; 25626713900; 55633121000;	Computational POM and DFT evaluation of experimental in-vitro cancer	2015	Acta Chimica Slovenica	62	3	679	688	9	10.17344/acs.2015.1357	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84943141508&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84943141508&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84943141508
Ouannes, N., Djedi, N.E., Luga, H., Duthen, Y.	54409316500; 46161097300; 6506534291; 6506253665	Modeling a bacterial ecosystem through chemotaxis simulation of a single cell	2014	Artificial Life and Robotics	19	4	382	387	4	10.1007/s10015-014-0187-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84919341071&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84919341071&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84919341071

Ersundu, A.E., Çelikbilek, M., Baazouzi, M., Soltani, M.T., Troles, J.,	23975619300; 26653353700; 55468060700; 56254278800;	Characterization of new Sb-based multicomponent	2014	Journal of Alloys and Compounds	615		712	718		28	10.1016/j.jallcom.2014.07.024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905020138&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905020138&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84905020138
Hafayed, M.	3.625E+10	Singular mean-field optimal control for forward-backward stochastic systems	2014	International Journal of Dynamics and Control	2	4	542	554		12	10.1007/s40435-014-0080-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84975215705&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84975215705&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84975215705
Benamor, B., Boughediri, L., Chala, A.	57208115381; 56133177500; 42761164000	Selection of male date palms (Phoenix dactylifera L.) at "Daouia" station	2014	Advances in Environmental Biology	8	24	29	36		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063823405&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063823405&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85063823405
Sachan, A.K., Pathak, S.K., Chand, S., Srivastava, R., Prasad, O., Belaidi,	56097298700; 36679211600; 35368074500; 57212752511;	Molecular structure, vibrational and electronic properties of 4-Phenyl-3H-1,3-	2014	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	132		568	581		7	10.1016/j.saa.2014.05.011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901953267&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901953267&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84901953267
Bekakr, Y., Ben Attous, D.	57195448882; 6505982912	DFIG sliding mode control fed by back-to-back PWM converter with DC-link voltage	2014	Frontiers in Energy	8	3	345	354		21	10.1007/s11708-014-0330-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027943272&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027943272&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85027943272

Zavadil, J., Ivanova, Z.G., Kostka, P., Hamzaoui, M., Soltani, M.T.	7003700045; 7006155354; 7006854390; 55471318700;	Photoluminescence study of Er-doped zinc-sodium-antimonite glasses	2014	Journal of Alloys and Compounds	611		111	116		18	10.1016/j.jallcom.2014.05.102	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84902151068&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84902151068&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84902151068
Abbas, S., Mahto, L., Hafayed, M., Alimi, A.M.	23024059000; 55837107900; 36245200100; 7003687617	Asymptotic almost automorphic solutions of impulsive neural network with almost	2014	Neurocomputing	142		326	334		23	10.1016/j.neucom.2014.04.028	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904256550&amp;partnerID=40&amp;md5=7e95ef769">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904256550&amp;partnerID=40&amp;md5=7e95ef769</a>	Article	Final	Scopus	2-s2.0-84904256550
Hamimid, M., Mimoune, S.M., Feliachi, M., Atallah, K.	35329662300; 7801636363; 6603728602; 7004344982	Non centered minor hysteresis loops evaluation based on exponential	2014	Physica B: Condensed Matter	451		16	19		6	10.1016/j.physb.2014.06.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903973446&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903973446&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84903973446
Benalia, N.E.-H., Ouannes, N., Djedi, N.	36026730300; 54409316500; 46161097300	Implementation of an improved parallel metaheuristic on GPU applied to humanoid	2014	International Conference on Multimedia Computing and Systems -		6911288	42	47			10.1109/ICMCS.2014.6911288	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928753603&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928753603&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84928753603
Tibermacine, A., Djedi, N.	56611983500; 46161097300	NEAT neural networks to control and simulate virtual creature's locomotion	2014	International Conference on Multimedia Computing and Systems -		6911392	9	14			10.1109/ICMCS.2014.6911392	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928724345&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928724345&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84928724345

Beddiaf, A., Babahenini, M.C.	44460921500; 44461034900	Efficient accelerated ray tracing of point-based objects	2014	International Conference on Multimedia Computing and Systems -			6911404	15	19			10.1109/ICMCS.2014.6911404	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928746517&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928746517&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84928746517
Ouannes, N., Djedi, N., Luga, H., Duthen, Y.	54409316500; 46161097300; 6506534291; 6506253665	Modeling bacterial chemotaxis inside a cell	2014	International Conference on Multimedia Computing and Systems -			6911168	32	37			10.1109/ICMCS.2014.6911168	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928738932&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928738932&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84928738932
Guetas, C., Cherif, F., Breton, T., Duthen, Y.	56611932800; 55445284000; 55832347000; 6506253665	Cooperative co-evolution of configuration and control for modular	2014	International Conference on Multimedia Computing and Systems -			6911138	26	31	3		10.1109/ICMCS.2014.6911138	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928745700&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928745700&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84928745700
Tamaarat, A., Benakcha, A.	57195445439; 24437836100	Performance of PI controller for control of active and reactive power in	2014	Frontiers in Energy	8	3		371	378	27		10.1007/s11708-014-0318-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8502793813&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8502793813&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-8502793813
Hafayed, M., Abba, A., Abbas, S.	36245200100; 56670983100; 23024059000	On mean-field stochastic maximum principle for near-optimal controls for	2014	International Journal of Dynamics and Control	2	3		262	284	16		10.1007/s40435-013-0040-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84975298354&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84975298354&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84975298354

Salim, C., Toufik, B.M.	55036212500; 55059001400	Three-phase three-level (NPC) shunt active power filter performances based on	2014	International Journal on Electrical Engineering and Informatics	6	3	532	552	1	10.15676/ijeei.2014.6.3.7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84907515852&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84907515852&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84907515852
Talhaoui, H., Menacer, A., Kessal, A., Kechida, R.	55628736700; 24438299700; 37664472800; 36968009800	Fast Fourier and discrete wavelet transforms applied to sensorless vector	2014	ISA Transactions	53	5	1639	1649	45	10.1016/j.isatra.2014.06.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940204288&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940204288&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84940204288
Arif, A., Guettaf, A., Megherbi, A.C., Benramache, S., Benchabane, F.	7103083377; 36026575700; 36639779200; 55331063400; 366501463	Electromagnetic modeling and control of switched reluctance motor using finite elements	2014	Frontiers in Energy	8	3	355	363	2	10.1007/s11708-014-0319-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84926317936&amp;partnerID=40&amp;md5=e6208f6a5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84926317936&amp;partnerID=40&amp;md5=e6208f6a5</a>	Article	Final		Scopus	2-s2.0-84926317936
Ouannes, K., Soltani, M.T., Poulain, M., Boulon, G., Alombert-Goget, G., Guyot, Y.,	56109941900; 56254278800; 24763711700; 7005814193;	Spectroscopic properties of Er <sup>3+</sup> -doped antimony	2014	Journal of Alloys and Compounds	603		132	135	33	10.1016/j.jallcom.2014.02.008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84898074623&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84898074623&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84898074623
Rahmane, S., Djouadi, M.A., Aida, M.S., Barreau, N.	6505965106; 7003700236; 7103172675; 6603709150	Oxygen effect in radio frequency magnetron sputtered aluminium doped zinc	2014	Thin Solid Films	562		70	74	7	10.1016/j.tsf.2014.03.073	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901755831&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901755831&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84901755831



Benkhaled, A., Higgins, H., Chebana, F., Necir, A.	6506072293; 57210662460; 22133335500; 55782458000	Frequency analysis of annual maximum suspended sediment concentrations in Abiod wadi,	2014	Hydrological Processes	28	12	3841	3854	12	10.1002/hy p.9880	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901846635&amp;partnerID=40&amp;md5=d6030a8a">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901846635&amp;partnerID=40&amp;md5=d6030a8a</a>	Article	Final	Scopus	2-s2.0-84901846635
Halis, Y., Benhaddya, M.L., Bachi, O.E., Lahcini, A., Belhamra, M.	52663559500; 55319500400; 56070972400; 56071611600;	Vessel deviations as a determinant of intervessel connectivity and	2014	Trees - Structure and Function	28	4	1225	1234	2	10.1007/s00468-014-1032-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028159298&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028159298&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85028159298
El Ouadghiri, D., Bakhouya, M., Bitam, S.	35174318700; 23396004000; 23989964400	Editorial	2014	Journal of Mobile Multimedia	10	1-2	58	59			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8489805111&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8489805111&amp;partnerID=40&amp;md5</a>	Editorial	Final	Scopus	2-s2.0-8489805111
Bentrah, H., Rahali, Y., Chala, A.	56013137100; 56012360300; 8728429900	Gum Arabic as an eco-friendly inhibitor for API 5L X42 pipeline steel in HCl medium	2014	Corrosion Science	82		426	431	109	10.1016/j.corsci.2013.12.018	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84894823957&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84894823957&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84894823957
Zerdoumi, R., Oulmi, K., Benslimane, S.	55745845800; 6508136897; 14055577200	Electrochemical characterization of the CMX cation exchange membrane in buffered	2014	Desalination	340	1	42	48	10	10.1016/j.desal.2014.02.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896049519&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896049519&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84896049519

Rahal, A., Benramache, S., Benhaoua, B.	57210658630; 55331063400; 6508183653	Substrate temperature effect on optical property of ZnO thin films	2014	Engineering Journal	18	2	81	88	16	10.4186/ej.2014.18.2.81	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84899724410&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84899724410&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84899724410
Chaouch, S., Abdou, L., Alaoui, L.C.	14015025500; 25654021200; 6507817404	Non linear backstepping control using genetic algorithm of induction	2014	STA 2014 - 15th International Conference on Sciences and Techniques			7086748	742	747	10.1109/STA.2014.7086748	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949924051&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949924051&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84949924051
Benramache, S., Temam, H.B., Arif, A., Guettaf, A., Belahssen, O.	55331063400; 34980147700; 7103083377; 36026575700;	Correlation between the structural and optical properties of Co doped ZnO	2014	Optik	125	7	1816	1820	23	10.1016/j.ijleo.2013.09.024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84892823593&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84892823593&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84892823593
Layachi, Z., Borni, A., Bouchakeur, A., Terki, N.	56600724200; 24491822700; 56600622300; 6602400743	An intelligent approach based on fuzzy logic for improving and	2014	2014 International Conference on Electrical Sciences and			7077042			10.1109/CISTEM.2014.7077042	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946688199&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946688199&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84946688199
Benhaoua, B., Rahal, A., Benramache, S.	6508183653; 57210658630; 55331063400	The Structural, optical and electrical properties of nanocrystal line ZnO:Al	2014	Superlattices and Microstructures	68		38	47	40	10.1016/j.spmi.2014.01.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893923852&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893923852&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84893923852

Taallah, B., Guettala, A., Guettala, S., Kriker, A.	56074010400; 9736572400; 36522690800; 8307169800	Mechanical properties and hygroscopicity behavior of compressed earth	2014	Construction and Building Materials	59		161	168		54	10.1016/j.conbuildmat.2014.02.058	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896479853&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896479853&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84896479853
Abbas, S., Chang, Y.-K., Hafayed, M.	23024059000; 55759917900; 36245200100	Stepanov type weighted pseudo almost automorphic sequences and their	2014	Nonlinear Studies	21	1	99	111		7		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896850659&amp;partnerID=40&amp;md5=bced6234">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896850659&amp;partnerID=40&amp;md5=bced6234</a>	Article	Final	Scopus	2-s2.0-84896850659
Belhamra, N., Chala, A.	56102468000; 8728429900	Corrosion behavior of TiN-coated cutting carbide tools	2014	Main Group Chemistry	13	1	65	71		1	10.3233/MGC-140123	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897742956&amp;partnerID=40&amp;md5=5a82f1d99">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897742956&amp;partnerID=40&amp;md5=5a82f1d99</a>	Article	Final	Scopus	2-s2.0-84897742956
Zaghba, L., Terki, N., Borni, A., Bouchakour, A.	56582293600; 6602400743; 24491822700; 56582264700	Intelligent control MPPT technique for PV module at varying atmospheric	2014	Proceedings of 2014 International Renewable and Sustainable Energy			7059793	661	666	8	10.1109/IRSEC.2014.7059793	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84988255592&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84988255592&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84988255592
Salhi, A., Naimi, D., Bouktir, T.	55809783100; 25923480700; 16174234700	Resolution of Economic Dispatch problem considering wind power penetration	2014	Proceedings of 2014 International Renewable and Sustainable Energy			7059911	395	400	1	10.1109/IRSEC.2014.7059911	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946689061&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946689061&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84946689061

Saadi, R., Bahri, M., Ayad, M.Y., Becherif, M., Kraa, O., Aboubou, A.	56705205600; 55247475200; 22233480300; 22233339000;	Implementation and dual loop control of two phases interleaved boost converter	2014	3rd International Symposium on Environment Friendly Energies							4	10.1109/EF EA.2014.7059963	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949926100&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949926100&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84949926100
Tégani, I., Aboubou, A., Ayad, M.Y., Becherif, M., Bahri, M.	55922700500; 9747287500; 22233480300; 22233339000;	Power flow management in WT/FC/SC hybrid system using flatness	2014	3rd International Symposium on Environment Friendly Energies							4	10.1109/EF EA.2014.7059962	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949924269&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949924269&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84949924269
Benaouadj, M., Aboubou, A., Ayad, M.Y., Becherif, M., Bahri, M.	55053571400; 9747287500; 22233480300; 22233339000;	Control algorithm of fuel cell hybrid source based on the flatness propriety	2014	3rd International Symposium on Environment Friendly Energies							2	10.1109/EF EA.2014.7059964	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949924183&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949924183&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84949924183
Boumerzoug, Z., Lakhdari, L.	23134543400; 57217982545	Effect of heat treatments on microstructure and mechanical properties	2014	Advanced Materials Research	887-888		1301	1306				10.4028/www.scientific.net/AMR.887-888.1301	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896823435&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896823435&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84896823435
Chabane, F., Moumimi, N., Benramache, S.	55363963400; 6507670453; 55331063400	Experimental study of heat transfer and thermal performance with	2014	Journal of Advanced Research	5	2	183	192			90	10.1016/j.jare.2013.03.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897648355&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897648355&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84897648355

Chala, A., Bahlali, S.	42761164000; 8682999100	Stochastic controls of relaxed-singular problems	2014	Random Operators and Stochastic Equations	22	1	31	41			10.1515/rose-2014-0003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896800599&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896800599&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84896800599
Melkemi, N., Belaidi, S.	55682368800; 6602639857	Structure-property relationships and quantitative structure-activity relationship	2014	Journal of Computational and Theoretical Nanoscience	11	3	801	806		22	10.1166/jctn.2014.3431	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84892499101&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84892499101&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84892499101
Bennoui, H.	3.531E+10	Interacting behavioral Petri nets analysis for distributed causal model-based	2014	Autonomous Agents and Multi-Agent Systems	28	2	155	181		3	10.1007/s10458-013-9221-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84892435881&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84892435881&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84892435881
Benaissa, A., Rabhi, B., Moussi, A., Aissa, D.	55570779700; 55332076200; 6506478465; 56100655000	A linear quadratic regulator control of a stand-alone PEM fuel cell power plant	2014	Frontiers in Energy	8	1	62	72		2	10.1007/s11708-013-0291-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897636873&amp;partnerID=40&amp;md5=baed5fbec">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897636873&amp;partnerID=40&amp;md5=baed5fbec</a>	Article	Final	Scopus	2-s2.0-84897636873
Abdeddaim, S., Betka, A., Drid, S., Becherif, M.	55992902200; 7801310933; 8832887800; 22233339000	Implementation of MRAC controller of a DFIG based variable speed grid connected	2014	Energy Conversion and Management	79		281	288		41	10.1016/j.enconman.2013.12.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891887427&amp;partnerID=40&amp;md5=739d73b3">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891887427&amp;partnerID=40&amp;md5=739d73b3</a>	Article	Final	Scopus	2-s2.0-84891887427

Chighoub, F., Mezerdi, B.	26029759600; 8682999000	The relationship between the stochastic maximum principle and the	2014	International Journal of Stochastic Analysis	2014		201491			2	10.1155/2014/201491	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893201710&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893201710&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84893201710
Benramache, S., Belahssen, O., Arif, A., Guettaf, A.	55331063400; 25932010600; 7103083377; 36026575700	A correlation for crystallite size of undoped ZnO thin film with	2014	Optik	125	3	1303	1306		32	10.1016/j.ijleo.2013.08.015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84889094887&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84889094887&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84889094887
Bourekache, S., Kazar, O., Benharkat, N., Kahloul, L.	55266549700; 42661520200; 8618966800; 36349897400	A cooperative multi-agent approach for the annotation of adaptive content for	2014	Journal of E-Learning and Knowledge Society	10	1	105	115		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893064264&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893064264&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84893064264
Moussi, A., Abderrahmane, A., Harrat, A., Petit, D.	41661999900; 56016050200; 6507657185; 19836929200	Description of <i>Dociostaurus biskrensis</i> sp. nov. and male allotypes of four	2014	Zootaxa	3755	4	379	390		3	10.11646/zootaxa.3755.4.4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84892979059&amp;partnerID=40&amp;md5=dad569a9">https://www.scopus.com/inward/record.url?eid=2-s2.0-84892979059&amp;partnerID=40&amp;md5=dad569a9</a>	Review	Final		Scopus	2-s2.0-84892979059
Belahcene, M., Chouchane, A., Amin Benatia, M., Halitim, M.	54402445800; 56247008900; 56566765900; 56566591500	3D and 2D face recognition based on image segmentation	2014	2014 International Workshop on Computational Intelligence							10.1109/IWCIM.2014.7008800	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84946686280&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84946686280&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84946686280

Sakri, A., Boutarfaia, A.	57189055188; 55985748300	Investigation on the structural properties of a new prepared 0.2PZS-0.8PLZT	2014	Advanced Materials Research	856			197	200	1	10.4028/www.scientific.net/AMR.856.197	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891647934&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891647934&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84891647934
Mohamed, H., Younès, S., Mebarak, B.	55985786100; 55985707100; 55985727100	The stress field in a flexed beam with an elastovisco plastic behavior	2014	Advanced Materials Research	856			373	378		10.4028/www.scientific.net/AMR.856.373	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891638539&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891638539&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84891638539
Boumerzoug, Z., Bouremel, C., Ji, V.	23134543400; 55985913600; 6603880210	Residual stress and microstructures characterization in welded Al-Si-12Cu	2014	Advanced Materials Research	856			201	204	1	10.4028/www.scientific.net/AMR.856.201	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891656894&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891656894&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84891656894
Benramache, S., Arif, A., Belahssen, O., Guettaf, A.	55331063400; 7103083377; 25932010600; 36026575700	Correlation in calculations of electrical conductivity with and without undoped in	2014	Optik	125	19		5776	5779	2	10.1016/j.jlao.2014.07.015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85028139399&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85028139399&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85028139399
Hachemi, S., Ounis, A.	56398527300; 54383844500	The effects of high temperature on the mechanical and physical properties	2014	Proceedings of the 10th International PhD Symposium in Civil Engineering				201	207			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85015361497&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85015361497&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85015361497

Belahcene, M., Chouchane, A., Mokhtari, N.	54402445800; 56247008900; 57147892500	2D and 3D face recognition based on IPC detection and patch of interest	2014	2014 International Conference on Connected Vehicles and Expo,			7297624	627	628			10.1109/ICVE.2014.7297624	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84959419423&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84959419423&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84959419423
Achour, S., Youcef, L.	7003342619; 34979683100	Defluoridation of algerian drinking water by precipitation and adsorption	2014	Applied Mechanics and Materials	641-642			365	370			10.4028/www.scientific.net/AMM.641-642.365	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949143720&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949143720&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84949143720
Labioud, C., Srairi, K., Mahdad, B.	56979242700; 16176694800; 16175210200	Control method with distribution of phases windings for switched	2014	Journal of Electrical Engineering	14	2		239	244		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84948410498&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84948410498&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84948410498
Mahdad, B., Srairi, K.	16175210200; 16176694800	Optimal location and control of combined SVC-TCSC controller to enhance	2014	International Journal of Systems Assurance Engineering and Management	5	3		427	434		6	10.1007/s13198-013-0184-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940260610&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940260610&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84940260610
Laala, W., Zouzou, S.-E., Guedidi, S.	35976104500; 9336963500; 35975927400	Induction motor broken rotor bars detection using fuzzy logic: Experiment	2014	International Journal of Systems Assurance Engineering and Management	5	3		329	336		14	10.1007/s13198-013-0171-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940260284&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940260284&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84940260284



Mahdad, B., Srairi, K.	16175210200; 16176694800	Solving practical economic dispatch using hybrid GA-DE-PS method	2014	International Journal of Systems Assurance Engineering and Management	5	3	391	398	15	10.1007/s13198-013-0180-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940230889&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940230889&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84940230889
Benmebarek, N., Bensmaine, A., Benmebarek, S., Belounar, L.	8509798200; 57209429443; 8509798000; 6508077910	Critical Hydraulic Head Loss Inducing Failure of a Cofferdam Embedded in	2014	Soil Mechanics and Foundation Engineering	51	4	173	180	2	10.1007/s1204-014-9274-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925538950&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925538950&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84925538950
Achour, B.	6.603E+09	Design of a pressurized rectangular conduit with triangular bottom using the	2014	Open Civil Engineering Journal	8	1	205	212	1	10.2174/1874149501408010205	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84923176713&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84923176713&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84923176713
Achour, B.	6.603E+09	Computation of normal depth in parabolic cross sections using the rough	2014	Open Civil Engineering Journal	8	1	213	218	2	10.2174/1874149501408010213	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84923142196&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84923142196&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84923142196
Benramache, S., Belahssen, O., Temam, H.B.	55331063400; 25932010600; 34980147700	A study the calculation of the urbach energy of ZnO thin films using different	2014	International Journal of Renewable Energy Research	4	4	1009	1012	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920868385&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920868385&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84920868385

Mesbahi, N., Kazar, O., Benharzallah, S., Zoubeidi, M.	56470675800; 42661520200; 42660981900; 56470691700	A cooperative multi-agent approach for knowledge discovery from the	2014	Proceedings - 2014 International Workshop on Advanced Information			6978144	34	39			10.1109/IWAISE.2014.17	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920531077&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920531077&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84920531077
Zoubeidi, M., Kazar, O., Mesbahi, N., Benharzallah, S.	56470691700; 42661520200; 56470675800; 42660981900	Toward an architecture for the semantic integration in enterprise resource	2014	Proceedings - 2014 International Workshop on Advanced Information			6978146	45	50			10.1109/IWAISE.2014.10	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920517035&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920517035&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84920517035
Mesbahi, N., Kazar, O., Zoubeidi, M., Benharzallah, S.	56470675800; 42661520200; 56470691700; 42660981900	An agent-based modeling for an enterprise resource planning (ERP)	2014	Studies in Computational Intelligence	551			225	234	3		10.1007/978-3-319-05503-9_22	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920509971&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920509971&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84920509971
Boumaraf, R., Titaouine, A., Benchabane, F., Mimoune, S.M.	55657370200; 36651837100; 36650146300; 7801636363	Effect of HTS shielding pellet on the performance of supercondu	2014	16th International Power Electronics and Motion Control Conference and			6980591	773	777			10.1109/EPPEMC.2014.6980591	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920506812&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920506812&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84920506812
Hadid, M., Saadallah, Y., Debilou, A., Guerira, B., Guerrah, A.	6602346292; 56306731500; 24504324000; 55392393500	The creep of an elastovisco plastic beam under a bending loading	2014	Mechanics of Time-Dependent Materials	18	3		573	587	2		10.1007/s11043-014-9242-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920257851&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920257851&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84920257851

Boumaraf, R., Mimoune, S.M., Alloui, L., Khene, M.L.	55657370200; 7801636363; 2602626000; 56466031500	Increasing flux density by HTS shielding pellet in superconducting synchronous	2014	International Journal of Systems Assurance Engineering and Management	5	4	637	644				10.1007/s13198-013-0215-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920127511&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920127511&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84920127511
Lemmadi, F.Z., Chala, A., Belahssen, O., Benramache, S.	55611338900; 8728429900; 25932010600; 55331063400	Effect of the ageing temperature, ageing time and quenching temperature on	2014	Acta Metallurgica Slovaca	20	4	375	380		2		10.12776/ams.v20i4.354	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84919402246&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84919402246&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84919402246
Boumerzoug, Z., Gareh, S.	23134543400; 23004296300	Constitutive modelling for creep of drawn copper wire	2014	Acta Metallurgica Slovaca	20	4	358	365		1		10.12776/ams.v20i4.411	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84919389702&amp;partnerID=40&amp;md5=d39a0034">https://www.scopus.com/inward/record.url?eid=2-s2.0-84919389702&amp;partnerID=40&amp;md5=d39a0034</a>	Article	Final	Open Access	Scopus	2-s2.0-84919389702
Achour, B.	6.603E+09	Design of a pressurized rectangular-shaped conduit using the rough model	2014	Applied Mechanics and Materials	641-642		261	266		1		10.4028/www.scientific.net/AMM.641-642.261	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84914684238&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84914684238&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84914684238
Chaouki, L., Ferhat, M.	56436686500; 37661224400	Modeling the dynamics of the laser oscillation in a nozzle cavity chemical	2014	International Review on Modelling and Simulations	7	4	740	747				10.15866/iremos.v7i4.2938	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84914164736&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84914164736&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84914164736

Achour, B., Khattaoui, M.	6602770810; 56433388500	Design of pressurized vaulted rectangular conduits using the rough model	2014	Advanced Materials Research	1025-1026			24	31	1	10.4028/www.scientific.net/AMR.1025-1026.24	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84913548655&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84913548655&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84913548655
Achour, S., Chabbi, F., Guergazi, S.	7003342619; 56433677400; 6505576714	Drinking water chlorination and adverse public health outcomes in Algeria	2014	Advanced Materials Research	1030-1032			501	508	1	10.4028/www.scientific.net/AMR.1030-1032.501	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84913536802&amp;partnerID=40&amp;md5=9525193d">https://www.scopus.com/inward/record.url?eid=2-s2.0-84913536802&amp;partnerID=40&amp;md5=9525193d</a>	Conference Paper	Final	Scopus	2-s2.0-84913536802
Achour, S., Bacha, N.	7003342619; 56433202100	Removal of humic material from mineralized algerian water using alum and	2014	Advanced Materials Research	1025-1026			487	493		10.4028/www.scientific.net/AMR.1025-1026.487	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84913535474&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84913535474&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84913535474
Khechaj, A., Tati, A., Guettala, A.	56416507300; 6507637366; 9736572400	Finite element analysis of stress concentrations and failure criteria in	2014	Frontiers of Mechanical Engineering	9	3		281	294	18	10.1007/s11465-014-0307-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84910150376&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84910150376&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84910150376
Nadir, M., Chemcham, M.	15753960900; 56411931600	A numerical approach for solution of hammerstein integral equations in	2014	Applied Mathematics E - Notes	14			127	134			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84909946682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84909946682&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84909946682

Belahssen, O., Chala, A., Ben Temam, H., Benramache, S.	25932010600; 8728429900; 56400976700; 55331063400	Corrosion and wear resistance of 32CrMoV13 steel nitrided by plasma	2014	RSC Advances	4	95	52951	52958	7	10.1039/c4ra08326a	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84908425535&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84908425535&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84908425535	
Gherbal, B.	3.705E+10	Optimal control problems for linear backward doubly stochastic differential	2014	Random Operators and Stochastic Equations	22	3	129	137		10.1515/rose-2014-0014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84907605897&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84907605897&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84907605897	
Fellah, L., Boumerzoug, Z.	56337945400; 23134543400	DSC study of recrystallization in wiredrawn industrial copper	2014	Advanced Materials Research	997		646	650	1	10.4028/www.scientific.net/AMR.997.646	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906571502&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906571502&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84906571502	
Achour, B.	6.603E+09	Computation of normal depth in horseshoe shaped tunnel using the rough	2014	Advanced Materials Research	1006-1007		826	832	1	10.4028/www.scientific.net/AMR.1006-1007.826	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906567328&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906567328&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84906567328	
Mahni, T., Benchouia, M.T., Srairi, K., Ghamri, A., Golea, A.	56315567400; 9334596300; 16176694800; 9334178400;	Three-phase for-wire shunt active filter with unbalanced loads	2014	Energy Procedia	50		528	535	6	10.1016/j.egypro.2014.06.064	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905714832&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905714832&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84905714832

Hamache, A., Sengouga, N., Meftah, Af.	57189028259; 6506820075; 56276251400	Numerical simulation of the type inversion in n+-p-p+ Si solar cells, used for space	2014	Energy Procedia	50			139	146	5	10.1016/j.egypro.2014.06.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905714055&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905714055&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84905714055
Boukhabla, M., Alkama, D., Moumimi, N., Bouzaher, S.	55789324500; 55788996000; 6507670453; 56315358100	The energy balance behavior in Open Street. Case study city of Biskra, Algeria	2014	Energy Procedia	50			3	9		10.1016/j.egypro.2014.06.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905702764&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905702764&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84905702764
Mahdad, B., Srairi, K.	16175210200; 16176694800	Multi objective large power system planning under sever loading condition	2014	Energy Conversion and Management	87			338	350	11	10.1016/j.enconman.2014.06.090	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905513800&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905513800&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84905513800
Achour, B., Bedjaoui, A.	6602770810; 15050143100	Design of a pressurized trapezoidal shaped conduit using the rough model	2014	Applied Mechanics and Materials	580-583			1828	1841	4	10.4028/www.scientific.net/AMM.580-583.1828	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904975111&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904975111&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84904975111
Bouzaher, N., Necira, O., Kerdoudi, S.	56289870800; 56289820400; 56290117800	Approach to the integration of takaful insurance in the algerian market	2014	Contemporary Studies in Economic and Financial Analysis	95			73	87		10.1108/S1569-3759(2014)0000095012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904759604&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904759604&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84904759604

Achour, B.	6.603E+09	Computation of normal depth in trapezoidal open channel using the rough	2014	Advanced Materials Research	955-959			3231	3237	3	10.4028/www.scientific.net/AMR.955-959.3231	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8490415825&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8490415825&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84904158225
Benramache, S., Belahssen, O., Temam, H.B.	55331063400; 25932010600; 34980147700	Effect of band gap energy on the electrical conductivity in doped ZnO thin	2014	Journal of Semiconductors	35	7	073001			12	10.1088/1674-4926/35/7/073001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904104287&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904104287&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84904104287
Izemmourina, O., Guettala, A.	56242816700; 9736572400	Improved durability of compressed earth bricks based on a soil of the	2014	MATEC Web of Conferences	11		02001			2	10.1051/mateconf/20141102001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903612199&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903612199&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84903612199
Gadri, K., Guettala, A.	56242224300; 9736572400	Study of physico-mechanical properties of sand concrete based on silica fume	2014	MATEC Web of Conferences	11		01018				10.1051/mateconf/20141101018	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903575093&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903575093&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84903575093
Achour, B., Sehtal, S.	6602770810; 56209075700	The rough model method (RMM) application to the computation of normal depth in	2014	Open Civil Engineering Journal	8	1		57	63	4	10.2174/1874149501408010057	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84902591084&amp;partnerID=40&amp;md5=6eb69add">https://www.scopus.com/inward/record.url?eid=2-s2.0-84902591084&amp;partnerID=40&amp;md5=6eb69add</a>	Article	Final	Open Access	Scopus	2-s2.0-84902591084

Kahloul, L., Grira, M.	36349897400; 56202814200	Formal specification and verification of mobile agent systems	2014	International Journal of Computers, Communications and Control	9	3	292	304	1	10.15837/ijccc.2014.3.116	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8490224000&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8490224000&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-8490224000
Chabane, F., Hatraf, N., Moummi, N.	55363963400; 56178159100; 6507670453	Experimental study of heat transfer coefficient with rectangular baffle fin of	2014	Frontiers in Energy	8	2	160	172	17	10.1007/s11708-014-0321-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901346197&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901346197&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84901346197
Belaidi, S., Mazri, R., Mellaoui, M., Kerassa, A., Belaidi, H.	6602639857; 36989931600; 36989774200; 56175631600; 559151379	Electronic structure and effect of methyl substitution in oxazole and thiazole by quantum	2014	Research Journal of Pharmaceutical, Biological and Chemical Sciences	5	3	810	818	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901243740&amp;partnerID=40&amp;md5=02200536">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901243740&amp;partnerID=40&amp;md5=02200536</a>	Article	Final		Scopus	2-s2.0-84901243740
Chabane, F., Moummi, N., Bensahal, D., Brima, A.	55363963400; 6507670453; 55697618000; 24330607200	Heat transfer coefficient and thermal losses of solar collector	2014	Applied Solar Energy (English translation of Geliotekhnika)	50	1	19	26	11	10.3103/S003701X14010046	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901032445&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901032445&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84901032445
Belahssen, O., Chala, A., Benramache, S., Djamel, B., Foued, C.	25932010600; 8728429900; 55331063400; 57205454374;	Effect of gas mixture on microstructure and	2014	International Journal of Engineering Transactions A: Basics	27	4	621	624	2	10.5829/idosi.ije.2014.27.04a.13	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84899560273&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84899560273&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84899560273



Megherbi, A.C., Benramache, S., Guettaf, A.	36639779200; 55331063400; 36026575700	Backgating effect in GaAs FETs with a channel - Semi-insulating substrate boundary	2014	Journal of Semiconductors	35	3	034004				2	10.1088/1674-4926/35/3/034004	https://www.scopus.com/inward/record.url?eid=2-s2.0-84899512385&partnerID=40&md5=082d8135	Article	Final		Scopus	2-s2.0-84899512385
Ounis, H., Tati, A., Benchabane, A.	56056265800; 6507637366; 55965948900	Thermal buckling behavior of laminated composite plates: A finite-element	2014	Frontiers of Mechanical Engineering	9	1		41	49		24	10.1007/s11465-014-0284-z	https://www.scopus.com/inward/record.url?eid=2-s2.0-84898547873&partnerID=40&md5	Article	Final		Scopus	2-s2.0-84898547873
Chabane, F., Moumimi, N.	55363963400; 6507670453	Heat transfer and energy analysis of a solar air collector with smooth	2014	EPJ Applied Physics	66	1	10901				9	10.1051/epjap/2014130405	https://www.scopus.com/inward/record.url?eid=2-s2.0-84897522078&partnerID=40&md5	Article	Final		Scopus	2-s2.0-84897522078
Halem, N., Srairi, K., Zouzou, S.E.	54947141100; 16176694800; 9336963500	Stator current signature analysis of healthy induction motor using time	2014	International Journal on Electrical Engineering and Informatics	6	1		144	154		1	10.15676/ijeie.2014.6.1.10	https://www.scopus.com/inward/record.url?eid=2-s2.0-84896942514&partnerID=40&md5	Article	Final	Open Access	Scopus	2-s2.0-84896942514
Boumerzoug, Z., Hamdi, I.	23134543400; 56071363200	Effect of the long natural aging on the precipitation sequence in Al-Mg-Si	2014	Advanced Materials Research	893			375	380		2	10.4028/www.scientific.net/AMR.893.375	https://www.scopus.com/inward/record.url?eid=2-s2.0-84896334710&partnerID=40&md5	Conference Paper	Final		Scopus	2-s2.0-84896334710

Chala, A.	4.276E+10	The relaxed optimal control problem for Mean-Field SDEs systems and application	2014	Automatica	50	3	924	930	7	10.1016/j.automat.2013.12.022	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84895923842&amp;partnerID=40&amp;md5=d2595a78">https://www.scopus.com/inward/record.url?eid=2-s2.0-84895923842&amp;partnerID=40&amp;md5=d2595a78</a>	Article	Final		Scopus	2-s2.0-84895923842
Belounar, L., Guerraiche, K.	6508077910; 57210363486	A new strain based brick element for plate bending	2014	Alexandria Engineering Journal	53	1	95	105	11	10.1016/j.aje.2013.10.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84895108781&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84895108781&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84895108781
Lebid, M., Omari, M.	56004073600; 55625778200	Synthesis and Electrochemical Properties of LaFeO <sub>3</sub>	2014	Arabian Journal for Science and Engineering	39	1	147	152	27	10.1007/s13369-013-0883-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84892455889&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84892455889&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84892455889
Belaabed, F., Ouamane, A.	55217730800; 57205764770	Submerged flow regimes of piano key weir	2014	Labyrinth and Piano Key Weirs II, PKW 2013 - Proceedings of the 2nd International			85	92	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84886626046&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84886626046&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84886626046
Ouamane, A.	5.721E+10	Improvement of labyrinth weirs shape	2014	Labyrinth and Piano Key Weirs II, PKW 2013 - Proceedings of the 2nd International			15	22	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84886604020&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84886604020&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84886604020

Belhamdi, S., Goléa, A.	55208160400; 6603021651	Study on fuzzy control type-2 of induction machine with broken bars	2014	Mediterranean Journal of Measurement and Control	10	4	324	330				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958771794&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84958771794&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84958771794
Hafayed, M., Abbas, S.	36245200100; 23024059000	Generalized gradient in weak maximum principle with non-differentiable drift	2014	Evolution Equations: New Research			17	29				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84958593836&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84958593836&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-84958593836
Chebbah, M.S., Azaoui, M.	36934816600; 18036894700	Geometrical parameters optimization for tube hydroforming using response	2014	AIP Conference Proceedings	1618		998	1001			10.1063/1.4897902	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84947544685&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84947544685&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84947544685
Mezghiche, K.M., Melkemi, K.E., Fougou, S.	56819068000; 9336285800; 56040468700	Matching with quantum genetic algorithm and shape contexts	2014	Proceedings of IEEE/ACS International Conference on Computer	2014		7073245	536	542	1	10.1109/AI-CCSA.2014.7073245	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940857689&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940857689&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84940857689
Sahraoui, M., Ghoggal, A., Guedidi, S., Zouzou, S.E.	24725369100; 16021992800; 35975927400; 9336963500	Detection of inter-turn short-circuit in induction motors using Park-Hilbert	2014	International Journal of Systems Assurance Engineering and Management	5	3	337	351		11	10.1007/s13198-013-0173-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940298650&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940298650&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84940298650

Cherroun, L., Boumehrad, M.	5530808000; 8507636000	Path following behavior for an autonomous mobile robot using neuro-fuzzy	2014	International Journal of Systems Assurance Engineering and Management	5	3	352	360	6	10.1007/s13198-013-0174-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940272663&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940272663&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84940272663
Hecini, L., Achour, S.	56786446900; 7003342619	Coagulation-flocculation by aluminum sulfate of organic phenolic compounds	2014	Revue des Sciences de l'Eau	27	3	271	280	1	10.7202/1027810ar	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84939480139&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84939480139&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84939480139
Abdelli, B., Pinon, J.-M., Kazar, O.	56669852800; 7005649036; 42661520200	The impact of sections headings on the document retrieval	2014	2014 9th International Conference on Digital Information Management, ICDIM 2014			6991398	128	134	10.1109/ICDIM.2014.6991398	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84930424487&amp;partnerID=40&amp;md5=20a0d088">https://www.scopus.com/inward/record.url?eid=2-s2.0-84930424487&amp;partnerID=40&amp;md5=20a0d088</a>	Conference Paper	Final	Scopus	2-s2.0-84930424487
Bouزيد, F., Benaziez, N.	55887751900; 56600769500	Modeling of InGaN/GaAs Photovoltaic Tandem with GaAs/AlAs	2014	International Journal of Renewable Energy Research	4	3	759	766	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84928125835&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84928125835&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84928125835
Mahdad, B., Srairi, K., Benbouزيد, M.	16175210200; 16176694800; 7003437800	Solving practical power system problems using hierarchical interactive	2014	Journal of Intelligent and Fuzzy Systems	27	1	451	463	1	10.3233/IFS-131013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84925356847&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84925356847&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84925356847

Benali, B., Meftah, M.T.	56955145400; 8202408300	Explicit quantum green's functions on a piecewise continuous symmetrica	2014	Reports on Mathematical Physics	74	1	73	87			10.1016/S0034-4877(14)60058-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84921972808&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84921972808&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84921972808	
Guettaf, A., Benchabane, F., Bahri, M., Bennis, O.	36026575700; 36650146300; 55247475200; 35932090000	Reduction of periodic speed ripples in switched reluctance motor using fuzzy	2014	16th International Power Electronics and Motion Control Conference and			6980510	305	310		1	10.1109/EPPEMC.2014.6980510	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920531530&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920531530&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84920531530
Guettaf, A., Benchabane, F., Bahri, M., Bennis, O.	36026575700; 36650146300; 55247475200; 35932090000	Torque ripple minimization in switched reluctance motor using the	2014	International Journal of Systems Assurance Engineering and Management	5	4		679	685		5	10.1007/s13198-014-0232-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920139437&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920139437&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84920139437
Guergazi, S., Yahiaoui, K., Amimeur, D., Achour, S.	6505576714; 56465729800; 56466067000; 7003342619	Impact of the chlorination process on the quality of Algerian surface	2014	Journal of Materials and Environmental Science	5			2354	2358		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84920136123&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84920136123&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84920136123
Labbi, Y., Attous, D.B., Mahdad, B.	35409694000; 36677002200; 16175210200	Artificial bee colony optimization for economic dispatch with valve point effect	2014	Frontiers in Energy	8	4		449	458		16	10.1007/s11708-014-0316-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84919839786&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84919839786&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84919839786

Hadid, M., Guerira, B., Bahri, M., Zouani, K.	660234629 2; 553923935 00; 563519222 00; 564511613 00	The creep master curve constructio n for the polyamide 6 by the stepped	2014	Materials Research Innovations	18			S6	336-S6-339	4	10.1179/14 32891714Z. 000000000 1022	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84918772311&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84918772311&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84918772 311
Benramach e, S., Belahssen, O., Temam, H.B.	553310634 00; 259320106 00; 349801477 00	Influence of Al-doping on the electrical and optical properties of ZnO thin films	2014	Journal of Nanoelectr onics and Optoelectr onics	9	3	381	387		1	10.1166/jn o.2014.160 3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84918768151&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84918768151&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84918768 151
Al-Hussein, A.R., Gherbal, B.	360152218 00; 370497932 00	Stochastic maximum principle for Hilbert space valued forward- backward	2014	IFIP Advances in Information and Communica tion Technology	443		1	10			10.1007/97 8-3-662- 45504-3_1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84914673365&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84914673365&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84914673 365
Bentrah, A., Djeffal, A., Babahenini, M.C., Gillet, C., Pudlo, P., Taleb- Ahmed, A.	562947012 00; 562948107 00; 444610349 00; 700518820 7; 650721459	Full body adjustment using iterative inverse kinematic and body parts correlation	2014	Journal of Mobile Multimedia	10	3-4	309	326				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84910614233&amp;partnerID=40&amp;md5=8d7e7b3d">https://www.scopus.com/inward/record.url?eid=2-s2.0-84910614233&amp;partnerID=40&amp;md5=8d7e7b3d</a>	Article	Final		Scopus	2-s2.0- 84910614 233
Belahssen, O., Benramach e, S., Benhaoua, B.	259320106 00; 553310634 00; 650818365 3	Effect of Urbach energy with precursor molarity on the crystallite size in undoped	2014	Main Group Chemistry	13	4	343	352		4	10.3233/M GC-140146	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84908692315&amp;partnerID=40&amp;md5=5e63433b">https://www.scopus.com/inward/record.url?eid=2-s2.0-84908692315&amp;partnerID=40&amp;md5=5e63433b</a>	Article	Final		Scopus	2-s2.0- 84908692 315

Benkhelifa, L.	5.638E+10	Kernel-type estimator of the reinsurance premium for heavy-tailed loss distribution	2014	Insurance: Mathematics and Economics	59		65	70			10.1016/j.insmatheco.2014.08.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84907835418&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84907835418&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84907835418
Baghery, F., Khelfallah, N., Mezerdi, B., Turpin, I.	15730459300; 35147909600; 8682999000; 9278980400	Fully coupled forward backward stochastic differential equations driven by	2014	Random Operators and Stochastic Equations	22	3	151	161		7	10.1515/rose-2014-0016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84907672953&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84907672953&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84907672953
Petkova, P., Ghamri, A., Vasilev, P., Ismailov, I., Soltani, M.T.	18038145900; 9334178400; 56114646700; 55834827100; 562542788	Visible absorption structure of chromium doped (80-x)Sb<inf>2</inf></inf><inf>O</inf></inf><inf>3</inf>-	2014	Physica Scripta	T162						10.1088/0031-8949/2014/T162/014028	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84907298175&amp;partnerID=40&amp;md5=a360248b">https://www.scopus.com/inward/record.url?eid=2-s2.0-84907298175&amp;partnerID=40&amp;md5=a360248b</a>	Conference Paper	Final		Scopus	2-s2.0-84907298175
Belaidi, S., Almi, Z., Bouzidi, D.	6602639857; 56366905500; 7801375864	Electronic structure and physical-chemistry properties relationship for	2014	Journal of Computational and Theoretical Nanoscience	11	12	2481	2488		12	10.1166/jctn.2014.3665	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84907284369&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84907284369&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84907284369
Benamara, D., Mezghiche, B., Zohra, M.F.	56332855400; 16426140200; 56332750100	The deformability of a high performance Concrete (HPC)	2014	Physics Procedia	55		342	347		1	10.1016/j.phpro.2014.07.050	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906322010&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906322010&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84906322010

Kahoul, F., Hamzioui, L., Boutarfaia, A.	56095886100; 56097668600; 55985748300	The influence of Zr/Ti content on the morphotropic phase boundary	2014	Energy Procedia	50			87	96	3	10.1016/j.egypro.2014.06.011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905706987&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905706987&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84905706987
Hamzioui, L., Kahoul, F., Boutarfaia, A.	56097668600; 56095886100; 55985748300	Sintering and properties of $Pb_{0.98}Ca_{0.02}$ [(Zr	2014	Energy Procedia	50			121	129		10.1016/j.egypro.2014.06.015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905678567&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905678567&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84905678567
Bentrah, A., Djeflal, A., Babaheni, M., Gillet, C., Pudlo, P., Taleb-Ahmed, A.	56294701200; 56294810700; 44461034900; 7005188207;	Full body adjustment using iterative inverse kinematic and body parts	2014	Lecture Notes in Computer Science (including subseries Lecture Notes in	8584 LNCS	PART 6		681	694	2	10.1007/978-3-319-09153-2_51	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904893427&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904893427&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84904893427
Chennai, S., Benchouia, M.T.	55253709300; 9334596300	Fuzzy logic controller for three-level shunt active filter to mitigate current harmonics with	2014	Journal of Electrical Engineering	14	1		1	6	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904573098&amp;partnerID=40&amp;md5=750c3995">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904573098&amp;partnerID=40&amp;md5=750c3995</a>	Article	Final		Scopus	2-s2.0-84904573098
Riabi, M., Achour, B.	57194094538; 6602770810	Design of a pressurized circular pipe with benches using the rough model	2014	Advanced Materials Research	960-961			586	591	4	10.4028/www.scientific.net/AMR.960-961.586	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904122046&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904122046&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84904122046



Salim, C., Toufik, B.M.	55036212500; 55059001400	Three-level (NPC) shunt active power filter performances based on fuzzy controller for	2014	International Journal on Electrical Engineering and Informatics	6	2	342	358		11	10.15676/ijeei.2014.6.2.9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903785279&amp;partnerID=40&amp;md5=46b087ac">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903785279&amp;partnerID=40&amp;md5=46b087ac</a>	Article	Final	Open Access	Scopus	2-s2.0-84903785279
Achour, B., Riabi, M.	6602770810; 57194094538	Design of a pressurized trapezoidal shaped conduit using the rough model	2014	Advanced Materials Research	945-949		892	898		4	10.4028/www.scientific.net/AMR.945-949.892	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903398904&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903398904&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84903398904
Chelihi, A., Chemache ma, M.	56223799400; 19336963100	Model reference adaptive control for twin rotor multiple-input and multiple-output	2014	Proceedings of the Institution of Mechanical Engineers. Part I: Journal of Systems	228	6	406	418		9	10.1177/0959651814520825	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84902964379&amp;partnerID=40&amp;md5=4358d461">https://www.scopus.com/inward/record.url?eid=2-s2.0-84902964379&amp;partnerID=40&amp;md5=4358d461</a>	Article	Final		Scopus	2-s2.0-84902964379
Benaissa, A., Rabhi, B., Moussi, A.	55570779700; 55332076200; 6506478465	Power quality improvement using fuzzy logic controller for five-level shunt	2014	Frontiers in Energy	8	2	212	220		5	10.1007/s11708-013-0284-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901461721&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901461721&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84901461721
Chennai, S., Benchouia, M.-T.	55253709300; 9334596300	Unified power quality conditioner based on a three-level NPC inverter	2014	Frontiers in Energy	8	2	221	239		6	10.1007/s11708-014-0317-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901303203&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901303203&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84901303203

Benramache, S., Belahssen, O., Guettaf, A., Arif, A.	55331063400; 25932010600; 36026575700; 7103083377	Correlation between crystallite size-optical gap energy and precursor molarities	2014	Journal of Semiconductors	35	4	042001				19	10.1088/1674-4926/35/4/042001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84900030107&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84900030107&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84900030107
Salim, C., Toufik, B.M.	55036212500; 55059001400	Three-phase three-level (NPC) shunt active power filter performances based on	2014	International Journal on Electrical Engineering and Informatics	6	1		213	234		6	10.15676/ijeie.2014.6.1.15	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896929046&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896929046&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84896929046
Sengouga, N., Meftah, A., Meftah, A., Henini, M.	6506820075; 57214976436; 56276251400; 55931757300	Numerical simulation of the response of substrate traps to a voltage applied to	2014	Materials Science in Semiconductor Processing	24	1		34	39			10.1016/j.mssp.2014.03.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896928349&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896928349&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84896928349
Hafayed, M., Abbas, S.	36245200100; 23024059000	On Near-Optimal Mean-Field Stochastic Singular Controls: Necessary and	2014	Journal of Optimization Theory and Applications	160	3		778	808		29	10.1007/s10957-013-0361-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896492360&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896492360&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84896492360
Halis, Y., Benhaddya, M.L., Bachi, O.E., Lahcini, A., Belhamra, M.	52663559500; 55319500400; 56070972400; 56071611600;	Can pit conductance be blocked under low ionic strength? Effect of	2014	Acta Physiologica Plantarum	36	4		1045	1050			10.1007/s1738-013-1467-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896385741&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896385741&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84896385741

Rebiai, C., Belounar, L.	55639847300; 6508077910	An effective quadrilateral membrane finite element based on the strain	2014	Measurement: Journal of the International Measurement Confederati	50	1	263	269	15	10.1016/j.measurement.2013.12.043	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893448138&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893448138&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84893448138
Hadid, M., Guerira, B., Bahri, M., Zouani, A.	6602346292; 55392393500; 56351922200; 6602442931	Assessment of the stepped isostress method in the prediction of long	2014	Polymer Testing	34		113	119	19	10.1016/j.polymeresting.2014.01.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893284722&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893284722&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84893284722
Boukhalifa, H.H., Massinon, M., Belhamra, M., Lebeau, F.	55953590300; 55102889600; 7801530302; 6603378141	Contribution of spray droplet pinning fragmentation to canopy retention	2014	Crop Protection	56		91	97	15	10.1016/j.cropro.2013.11.018	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84889602144&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84889602144&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84889602144
Agram, N., Øksendal, B.	55745561800; 7003562349	Infinite horizon optimal control of forward-backward stochastic differential	2014	Journal of Computational and Applied Mathematics	259	PART B	336	349	23	10.1016/j.cam.2013.04.048	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84889098063&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84889098063&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84889098063
Benramache, S., Rahal, A., Benhaoua, B.	55331063400; 57210658630; 6508183653	The effects of solvent nature on spray-deposited ZnO thin film prepared	2014	Optik	125	2	663	666	36	10.1016/j.ijleo.2013.07.085	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887477445&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84887477445&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84887477445

Mohamed, O.H., Abdelhafid, O.	55911436200; 55911540400	Parameters influencing response of a base isolated building	2014	Asian Journal of Civil Engineering	15	2	259	275	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84886863540&amp;partnerID=40&amp;md5=9316962d">https://www.scopus.com/inward/record.url?eid=2-s2.0-84886863540&amp;partnerID=40&amp;md5=9316962d</a>	Article	Final	Scopus	2-s2.0-84886863540
Ababsa, T., Duthen, Y.	56690472400; 6506253665	Splittable metamorphic carrier robots	2014	Artificial Life 14 - Proceedings of the 14th International Conference			801	808	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051226287&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051226287&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85051226287
Benramache, S., Benhaoua, B., Belahssen, O.	55331063400; 6508183653; 25932010600	The crystalline structure, conductivity and optical properties of Co-	2014	Optik	125	19	5864	5868	28	10.1016/j.jijleo.2014.07.055	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85027948465&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85027948465&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-85027948465
Matos, D.M.B., Estima, J.O., Yahia, K., Cardoso, A.J.M.	56340096800; 26531184800; 36651858800; 55989619000	Modeling and implementation of MTPA control strategy for SynRM	2014	International Review of Electrical Engineering	9	6	1103	1109	6	10.15866/ir.ee.v9i6.4357	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84924720114&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84924720114&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84924720114
Merzoug, S.E., Abda, W.A., Belhamra, M., Houhamdi, M.	56541576800; 56541690600; 7801530302; 6507589991	Eco-ethology of the wintering ferruginous duck Aythya nyroca	2014	Zoology and Ecology	24	4	297	304	6	10.1080/21658005.2014.953800	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84924335861&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84924335861&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84924335861

Hadri-Hamida, A., Ghoggal, A., Zerouali, S.	24072930600; 16021992800; 16403734500	Bifurcation analysis of a Buck DC-DC converter applied to distributed power systems	2014	International Journal of Systems Assurance Engineering and Management	5	3	307	312		2	10.1007/s13198-013-0161-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84923841977&amp;partnerID=40&amp;md5=dca4b436">https://www.scopus.com/inward/record.url?eid=2-s2.0-84923841977&amp;partnerID=40&amp;md5=dca4b436</a>	Article	Final		Scopus	2-s2.0-84923841977
Zeghlache, S., Kara, K., Saigaa, D.	36454436100; 35956543900; 10938835300	Type-2 fuzzy logic control of a 2-DOF helicopter (TRMS system)	2014	Central European Journal of Engineering	4	3	303	315		10	10.2478/s13531-013-0157-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84921446856&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84921446856&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84921446856
Megherbi, H., Megherbi, A.C., Megherbi, N., Benmahamed, K.	36666718700; 36639779200; 15846089400; 7003787941	Design and robustness enhancement of sectorial fuzzy controller via	2014	Journal of Intelligent and Fuzzy Systems	27	6	2757	2773		1	10.3233/IFS-141160	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84915784745&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84915784745&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84915784745
Ajgou, R., Sbaa, S., Ghendir, S., Chamsa, A., Taleb-Ahmed, A.	56308230300; 56308209700; 56308411300; 56308264100;	Robust remote speaker recognition system based on AR-MFCC features	2014	2014 11th International Symposium on Wireless Communications Systems,			6933448	722	727	6	10.1109/ISWCS.2014.6933448	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84911954463&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84911954463&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84911954463
El Kour, K., Azizi, A., El Kour, A.	55786809400; 57156013400; 55787080900	Numerical analysis with RK4 to detect the tumor for MRI image	2014	2014 World Symposium on Computer Applications and Research, WSCAR			6916795				10.1109/WSCAR.2014.6916795	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84908866313&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84908866313&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84908866313

Kahloul, L., Chaoui, A., Djouani, K., Bourekache, S., Kazar, O.	36349897400; 35101659400; 57201566445; 55266549700; 426615202	Using high level nets for the design of reconfigurable manufacturing systems	2014	CEUR Workshop Proceedings	1161		1	19		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84907945917&amp;partnerID=40&amp;md5=83592585">https://www.scopus.com/inward/record.url?eid=2-s2.0-84907945917&amp;partnerID=40&amp;md5=83592585</a>	Conference Paper	Final	Scopus	2-s2.0-84907945917
Mahfoudi, N., Moummi, A., Ganaoui, M.E.	56352594800; 6506166000; 6603833952	Sand as a heat storage media for a solar application: Simulation results	2014	Applied Mechanics and Materials	621		214	220		5	10.4028/www.scientific.net/AMM.621.214	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906979124&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906979124&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84906979124
Abekhti, A., Daube, G., Kihal, M.	56350823900; 7003546984; 55929377900	Isolation and identification of dominant osmophilic Leuconostoc strains	2014	International Food Research Journal	21	4	1297	1304		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906956024&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906956024&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84906956024
Yahia, K., Matos, D., Estima, J.O., Cardoso, A.J.M.	36651858800; 56340096800; 26531184800; 55989619000	Modeling synchronous reluctance motors including saturation, iron losses and mechanical	2014	2014 International Symposium on Power Electronics, Electrical Drives, Automation			6871965	601	606	13	10.1109/SP EEDAM.2014.6871965	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906673693&amp;partnerID=40&amp;md5=3a22b1afa">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906673693&amp;partnerID=40&amp;md5=3a22b1afa</a>	Conference Paper	Final	Scopus	2-s2.0-84906673693
Sahraoui, M., Cardoso, A.J.M., Ghoggal, A.	24725369100; 55989619000; 16021992800	The use of a modified Prony's method to track the broken rotor bars characteristic	2014	2014 International Symposium on Power Electronics, Electrical Drives,			6871940	210	215		10.1109/SP EEDAM.2014.6871940	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906660473&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906660473&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84906660473

Tégani, I., Aboubou, A., Ayad, M.Y., Becherif, M., Saadi, R., Kraa, O.	559227005 00; 974728750 0; 222334803 00; 222333390 00;	Optimal sizing design and energy manageme nt of stand- alone photovoltaic	2014	Energy Procedia	50			163	170	26	10.1016/j.e gypro.2014. 06.020	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905709466&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905709466&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84905709 466
Saadi, R., Bahri, M., Ayad, M.Y., Becherif, M., Kraa, O., Aboubou, A.	567052056 00; 552474752 00; 222334803 00; 222333390 00;	Dual loop control of fuel cell source using non- isolated IBC- IDDB converter	2014	Energy Procedia	50			155	162	10	10.1016/j.e gypro.2014. 06.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905705394&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905705394&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84905705 394
Kraa, O., Becherif, M., Ayad, M.Y., Saadi, R., Bahri, M., Aboubou, A.,	559235287 00; 222333390 00; 222334803 00; 567052056 00;	States feedback control applied to the electric vehicle	2014	Energy Procedia	50			186	193	1	10.1016/j.e gypro.2014. 06.023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905692188&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905692188&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84905692 188
Kraa, O., Aboubou, A., Becherif, M., Ayad, M.Y., Saadi, R., Bahri, M.,	559235287 00; 974728750 0; 222333390 00; 222334803 00;	Fuzzy logic maximum structure and state feedback control strategies of the	2014	Energy Procedia	50			178	185	2	10.1016/j.e gypro.2014. 06.022	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905680647&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905680647&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84905680 647
Benaouadj, M., Aboubou, A., Ayad, M.Y., Becherif, M.	550535714 00; 974728750 0; 222334803 00; 222333390 00	Nonlinear flatness control applied to supercapaci tors contribution in hybrid power	2014	Energy Procedia	50			333	341	14	10.1016/j.e gypro.2014. 06.040	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905680473&amp;partnerID=40&amp;md5=d644ab16">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905680473&amp;partnerID=40&amp;md5=d644ab16</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84905680 473

Mohammed, M., Kraa, O., Becherif, M., Aboubou, A., Ayad, M.Y., Bahri,	26664902500; 55923528700; 22233339000; 9747287500;	Fuzzy logic and passivity-based controller applied to electric vehicle	2014	Energy Procedia	50			619	626	33	10.1016/j.egypro.2014.06.076	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905678328&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905678328&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84905678328
Kraa, O., Becherif, M., Ayad, M.Y., Saadi, R., Bahri, M., Aboubou, A., Tegani,	55923528700; 22233339000; 22233480300; 56705205600;	A novel adaptive operation mode based on fuzzy logic control of electrical	2014	Energy Procedia	50			194	201	11	10.1016/j.egypro.2014.06.024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905676583&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905676583&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84905676583
Benchouia, M.T., Ghabbane, I., Golea, A., Srairi, K., Benbouzid, M.H.	9334596300; 55603294200; 6603021651; 16176694800;	Design and implementation of sliding mode and PI controllers based	2014	Energy Procedia	50			504	511	13	10.1016/j.egypro.2014.06.061	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905676164&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905676164&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84905676164
Ajgou, R., Sbaa, S., Ghendir, S., Chamsa, A., Taleb-Ahmed, A.	56308230300; 56308209700; 56308411300; 56308264100;	Novel detection algorithm of speech activity and the impact of speech codecs on	2014	WSEAS Transactions on Signal Processing	10	1		309	319	5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905397468&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905397468&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84905397468
Hafayed, M., Veverka, P., Abbas, S.	36245200100; 55192344000; 23024059000	On near-optimal necessary and sufficient conditions for forward-backward	2014	Applications of Mathematics	59	4		407	440	12	10.1007/s10492-014-0064-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904720957&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904720957&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84904720957



Nebbache, N., Belhocine, Y., Meghezzi, A.	55633121000; 54917426000; 25230198500	DFT Analysis of Electronic and Bonding Properties in Face-Bridged	2014	Research Journal of Pharmaceutical, Biological and Chemical Sciences	5	4	902	909				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904639445&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904639445&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84904639445
Boumerzoug, Z., Digheche, K., Ji, V.	23134543400; 56261043400; 6603880210	X-ray analysis of residual stress in weld region of X70 pipeline steel	2014	Advanced Materials Research	936		2011	2016		5	10.4028/www.scientific.net/AMR.936.2011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904060224&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904060224&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84904060224
Djellali, A., Ounis, A., Saghafi, B., Gadri, L., Messaoud, L., Hamdane, A.	56242247100; 54383844500; 36470964500; 55318047200;	Behavior of flexible pavement on expansive subgrade soil   Comporte	2014	MATEC Web of Conferences	11		03010				10.1051/mateconf/20141103010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903647602&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903647602&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84903647602
Boumerzoug, Z., Chérifi, N., Baudin, T.	23134543400; 56202051200; 7005917630	Texture in welded industrial aluminum	2014	Applied Mechanics and Materials	563		7	12			10.4028/www.scientific.net/AMM.563.7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84902258910&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84902258910&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84902258910
Gahtar, A., Rahal, A., Benhaoua, B., Benramache, S.	55872821300; 57210658630; 6508183653; 55331063400	A comparative study on structural and optical properties of ZnO and Al-doped	2014	Optik	125	14	3674	3678		38	10.1016/j.ijleo.2014.01.078	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84902194258&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84902194258&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84902194258

Boumaraf, R., Sengouga, N., Mari, R.H., Meftah, A., Aziz, M., Jameel, D.,	56592954800; 6506820075; 2472171000; 56276251400;	Deep traps and temperature effects on the capacitance of p-type Si-doped GaAs	2014	Superlattices and Microstructures	65		319	331		6	10.1016/j.spmi.2013.11.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84890287489&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84890287489&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84890287489
Kourd, Y., Lefebvre, D., Guersi, N.	36655928800; 7103200212; 3665592100	Neural networks and fault probability evaluation for diagnosis issues	2014	Computational Intelligence and Neuroscience	2014		370486			1	10.1155/2014/370486	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84927173595&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84927173595&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84927173595
Zernadji, T., Tibermacine, C., Cherif, F.	51664386000; 14051139200; 55445284000	Quality-driven design of web service business processes	2014	Proceedings of the Workshop on Enabling Technologies: Infrastructure for			6927033	110	112	1	10.1109/WETICE.2014.47	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84908409369&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84908409369&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84908409369
Rahal, A., Benhaoua, A., Bouzidi, C., Benhaoua, B., Gasmil, B.	57210658630; 56094814200; 8264485100; 6508183653;	Effect of antimony doping on the structural, optical and electrical properties	2014	Superlattices and Microstructures	76			105	114	21	10.1016/j.spmi.2014.09.024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84908401406&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84908401406&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84908401406
Bachir, M., Salah, M.M., Elfala, B.Z., Soulard, M.	56332849500; 56332687800; 56332912300; 7004547720	Conférence internationale des sciences des matériaux (CSM 8) Beyrouth	2014	Physics Procedia	55			356	366	1	10.1016/j.phpro.2014.07.052	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906313084&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906313084&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84906313084

Aissaoui, A., Baair, Z., Ouafi, A., Pudlo, P., Taleb-Ahmed, A., Gillet, C., Deraz, F.	56304080100; 12795617300; 21740006100; 6507214598;	Optimisation technique of camera placement for motion capture simulations	2014	Computer Methods in Biomechanics and Biomedical Engineering	17	SUPP1	122	123	2	10.1080/10255842.2014.931517	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905243458&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905243458&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84905243458
Kahloul, L., Bourekkache, S., Djouani, K., Chaoui, A., Kazar, O.	36349897400; 55266549700; 57201566445; 35101659400;	Using high level petri nets in the modelling, simulation and verification of	2014	International Journal of Software Engineering and Knowledge Engineering	24	3	419	443	8	10.1142/S0218194014500168	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84905018486&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84905018486&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84905018486
Zora, J., Ondrej, B., Ondřej, Z., Messaoud, L., Stanislav, M., Pavel, K., Marcel,	56277978900; 14321243500; 57194405448; 56277827300;	The neural network analysis of optical glasses transmittance	2014	Proceedings of the 2014 15th International Carpathian Control Conference		6843596	196	200		10.1109/CarpathianCC.2014.6843596	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904497820&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904497820&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84904497820
Saadi, S., Guessoum, A., Bettayeb, M., Abdelhafidi, K.	20436979200; 35548090500; 7003970897; 56258532300	Blind restoration of radiological images using hybrid swarm	2014	International Arab Journal of Information Technology	11	5			4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904015493&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904015493&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84904015493
Zernadji, T., Tibermacine, C., Cherif, F.	51664386000; 14051139200; 55445284000	Processing the evolution of quality requirements of web service orchestration	2014	Proceedings - Working IEEE/IFIP Conference on Software Architecture 2014,		6827111	139	142	4	10.1109/WI CSA.2014.35	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903750345&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903750345&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84903750345

Houhou, M.N., Emeriault, F.	54417434400; 6602708640	Numerical modeling of an instrumented shallow gallery excavated in	2014	Numerical Methods in Geotechnical Engineering - Proceedings of the 8th	2			833	838			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84902356829&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84902356829&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84902356829	
Benhaoua, A., Rahal, A., Benhaoua, B., Jalaci, M.	56094814200; 57210658630; 6508183653; 56094511400	Effect of fluorine doping on the structural, optical and electrical properties of	2014	Superlattices and Microstructures	70			61	69		32	10.1016/j.spmi.2014.02.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897429961&amp;partnerID=40&amp;md5=23634c5e">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897429961&amp;partnerID=40&amp;md5=23634c5e</a>	Article	Final		Scopus	2-s2.0-84897429961
Benaissa, A., Rabhi, B., Moussi, A., Benkhoris, M.F.	55570779700; 55332076200; 6506478465; 6602913280	Fuzzy logic controller for three-phase four-leg five-level shunt active power filter	2014	International Journal of Systems Assurance Engineering and Management	5	3		361	370		6	10.1007/s13198-013-0176-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940259490&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940259490&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84940259490
Yahiaoui, K., Arab, K., Belhamra, M., Browne, S.J., Boutin, J.-M., Moali, A.	56414666100; 56414689400; 7801530302; 7102478355;	Habitat occupancy by European Turtle Doves (Streptopelia turtur) in	2014	Revue d'Ecologie (La Terre et la Vie)	69	3-4		234	246		7		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84910053585&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84910053585&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84910053585
Eddine, L.S., Segni, L., Nouredine, G., Redha, O.M., Sonia, M.	55761731600; 56073702500; 54417669800; 56073967300;	Scavenging effect, anti-inflammatory and diabetes related enzyme inhibition	2014	International Journal of Pharmacognosy and Phytochemical Research	6	1		66	73		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896487588&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896487588&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84896487588

Zidani, M., Hadid, M.D., Messaoudi, S., Dendouga, F., Bessais, L., Baira, F.,	23136061800; 6602346292; 26659097500; 55601300100;	The drawing process of the wires of copper and aluminum: Evolution of the	2014	METAL 2014 - 23rd International Conference on Metallurgy and				442	446		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84924959670&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84924959670&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84924959670
Hammoudi, M.Y., Allag, A., Becherif, M., Benbouzid, M., Alloui, H.	56373132800; 16400649700; 22233339000; 7003437800; 3665016900;	Observer design for induction motor: an approach based on the mean value theorem	2014	Frontiers in Energy	8	4		426	433		10	10.1007/s11708-014-0314-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84919842646&amp;partnerID=40&amp;md5=37e8450e">https://www.scopus.com/inward/record.url?eid=2-s2.0-84919842646&amp;partnerID=40&amp;md5=37e8450e</a>	Article	Final		Scopus	2-s2.0-84919842646
Khene, M.L., Alloui, L., Mimoune, S.M., Bouillault, F., Feliachi, M.	56466031500; 26026260000; 7801636363; 7004390377;	3D analysis of applied field effect on trapped magnetic field during pulsed field magnetizati	2014	EPJ Applied Physics	66	1	10601					10.1051/epjap/2014130479	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85006384923&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85006384923&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85006384923
Charif, F., Djedi, N., Benchabane, A.	12795086100; 46161097300; 55192292500	On parallel implementation of horn and schunck motion estimation method	2013	International Journal of Computers and Applications	35	2		79	85			10.2316/Journal.202.2013.2.202-3506	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84890415603&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84890415603&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84890415603
Agram, N., Haadem, S., Øksendal, B., Proske, F.	55745561800; 55560817300; 7003562349; 6603119129	A maximum principle for infinite horizon delay equations	2013	SIAM Journal on Mathematical Analysis	45	4		2499	2522		23	10.1137/120882809	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84888863495&amp;partnerID=40&amp;md5=18648680">https://www.scopus.com/inward/record.url?eid=2-s2.0-84888863495&amp;partnerID=40&amp;md5=18648680</a>	Article	Final		Scopus	2-s2.0-84888863495

Hafayed, M.	3.625E+10	A Mean-Field Necessary and Sufficient Conditions for Optimal Singular	2013	Communications in Mathematics and Statistics	1	4	417	435	23	10.1007/s40304-014-0023-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84976574947&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84976574947&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84976574947
Hafayed, M.	3.625E+10	A mean-field maximum principle for optimal control of forward-backward	2013	International Journal of Dynamics and Control	1	4	300	315	28	10.1007/s40435-013-0027-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84975259867&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84975259867&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84975259867
Mekhnache, M.	5.604E+10	Properly evaluate for better training   Bien évaluer pour mieux former	2013	Synergies Algerie	18	1	153	164			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84894300327&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84894300327&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84894300327
Mabrouk, A.E., Zouzou, S.E., Sahraoui, M.	55555098000; 9336963500; 24725369100	Active-reactive power signature analyses for discriminating mechanical load	2013	Mediterranean Journal of Measurement and Control	9	4	159	166	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893105290&amp;partnerID=40&amp;md5=67b4a495">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893105290&amp;partnerID=40&amp;md5=67b4a495</a>	Article	Final		Scopus	2-s2.0-84893105290
Bitam, S., Mellouk, A.	23989964400; 6603313937	Markov-history based modeling for realistic mobility of vehicles in VANETS	2013	IEEE Vehicular Technology Conference			6692628		7	10.1109/VTCSpring.2013.6692628	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893551839&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893551839&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84893551839

Naimi, D., Ahmed, S., Bouktir, T.	25923480700; 55809783100; 16174234700	An efficient optimisation method based on genetic algorithm applied to reduce	2013	2013 International Conference on Control, Decision and Information			6689542	191	195			10.1109/CoDIT.2013.6689542	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893335894&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893335894&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84893335894
Nafissa, R., Hayet, M.L., Okba, K.	56021703100; 37661403200; 42661520200	Design of multi-agent system for quality control and machine maintenance	2013	2013 International Conference on Control, Decision and Information			6689644	794	797		2	10.1109/CoDIT.2013.6689644	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893327996&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893327996&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84893327996
Ahmed, S., Tarek, B., Djemai, N.	55809783100; 16174234700; 56023240100	Economic dispatch resolution using adaptive acceleration coefficients	2013	2013 International Conference on Control, Decision and Information			6689546	212	217		14	10.1109/CoDIT.2013.6689546	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893220285&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893220285&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84893220285
Kechida, R., Menacer, A.	36968009800; 24438299700	Rotor resistance estimation using an ekf for fault detection in direct torque	2013	Mediterranean Journal of Measurement and Control	9	2		67	72				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893134498&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893134498&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84893134498
Cherroun, L., Boumechraz, M.	55308080000; 8507636000	Fuzzy logic and reinforcement learning based approaches for mobile robot	2013	Mediterranean Journal of Measurement and Control	9	3		109	117		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893117801&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893117801&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84893117801

Petkova, P., Houhou, S., Soltani, M.T.	18038145900; 57211528956; 56254278800	Optical absorption and emission of Ni-doped (80-x)Sb<inf>2</inf>O</inf>3-	2013	Physica Scripta	T157	014042				3	10.1088/0031-8949/2013/T157/014042	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891877624&amp;partnerID=40&amp;md5=dd43e8c8">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891877624&amp;partnerID=40&amp;md5=dd43e8c8</a>	Conference Paper	Final	Scopus	2-s2.0-84891877624
Petkova, P., Touiri, H., Soltani, M.T.	18038145900; 55601724100; 56254278800	Investigation of Urbach's rule region in undoped and Cu doped (80 - X)Sb<inf>2</inf>O</inf>3-	2013	Physica Scripta	T157	014041				3	10.1088/0031-8949/2013/T157/014041	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891871930&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891871930&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84891871930
Khattara, A., Becherif, M., Ayad, M.Y., Bahri, M., Aboubou, A.	55247437400; 22233339000; 22233480300; 55247475200;	Optimal number of DFIG wind turbines in farm using Pareto genetic algorithm	2013	IECON Proceedings (Industrial Electronics Conference)		6699997	5300	5305		1	10.1109/IECON.2013.6699997	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893634715&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893634715&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84893634715
Azzaoui, S., Srairi, K., Benbouzid, M.E.H.	36805702200; 16176694800; 7003437800	Neuro-genetic optimization of magnetic hysteresis integrates in	2013	Mediterranean Journal of Measurement and Control	9	3	118	126		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893118129&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893118129&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84893118129
Khalifaoui, K., Chaoui, A., Foudil, C., Kerkouche, E.	35147934100; 35101659400; 15020680600; 35102499700	Automatic generation of SPL structurally valid products using graph transform	2013	Studies in Computational Intelligence	488		347	356		1	10.1007/978-3-319-00560-7_38	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893067315&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893067315&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84893067315



Hamzaoui, M., Azri, S., Soltani, M.T., Lebullenger, R., Poulain, M.	55471318700; 55992645200; 56254278800; 6603904800;	Thermal and elastic characterization of Sb <sub>2</sub> Te <sub>3</sub> -Na <sub>2</sub> Te <sub>3</sub>	2013	Physica Scripta	T157		014029			5	10.1088/0031-8949/2013/T157/014029	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891859366&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891859366&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84891859366
Zerouali, S., Hadri Hamida, A., Mimoune, S.M., Allag, A., Bensalem, A.	16403734500; 24072930600; 7801636363; 16400649700;	Adaptive control with tuning function control design applied to class-E/F	2013	2013 3rd International Conference on Electric Power and Energy Conversion			6713033				10.1109/EP-ECS.2013.6713033	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893763361&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893763361&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84893763361
Tibermacine, O., Tibermacine, C., Cherif, F.	56023932900; 14051139200; 55445284000	WSSim: A tool for the measurement of web service interface similarity	2013	CAL 2013 - 7eme Edition de la Conference Francophone sur les Architectur						11		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893383791&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893383791&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84893383791
Arroussi, S., Ali-Rachedi, M., Chemam, A., Benaldjia, A., Amara, A., Gasmis,	55974430700; 35117510900; 6507095869; 24467381800;	Synthesis of nanocrystalline NiAl by mechanically activated self-propagating high-	2013	EPJ Applied Physics	64	3	130347			2	10.1051/epjap/2013130347	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84890937334&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84890937334&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84890937334
Bourezane, M.	5.593E+10	A new strain based triangular element with drilling rotation	2013	Lecture Notes in Engineering and Computer Science	1 LNECS		173	177				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887933868&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84887933868&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84887933868

Kraa, O., Becherif, M., Aboubou, A., Ayad, M.Y., Tegani, I., Haddi, A.	559235287 00; 222333390 00; 974728750 0; 222334803 00; 559227005	Modeling and fuzzy logic control of electrical vehicle with an adaptive operation mode	2013	Internation al Conference on Power Engineering , Energy and Electrical Drives			66355 92	120	127		3	10.1109/Po werEng.201 3.6635592	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887380522&amp;partnerID=40&amp;md5=370db7b8">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848873805 22&amp;partner ID=40&amp;md5 =370db7b8</a>	Conference Paper	Final		Scopus	2-s2.0- 84887380 522
Saadi, R., Benaouadj, M., Kraa, O., Becherif, M., Ayad, M.Y., Aboubou,	567052056 00; 550535714 00; 559235287 00; 222333390 00;	Energy manageme nt of fuel cell/ supercapaci tor hybrid power sources	2013	Internation al Conference on Power Engineering , Energy and Electrical			66355 93	128	133		14	10.1109/Po werEng.201 3.6635593	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887337945&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848873379 45&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84887337 945
Khattara, A., Aboubou, A., Bahri, M., Becherif, M., Ayad, M.Y.,	552474374 00; 974728750 0; 552474752 00; 222333390 00;	Line-fault ride- through (LFRT) capabilities of wind DFIG turbine	2013	Internation al Conference on Power Engineering , Energy and Electrical			66355 96	147	151		2	10.1109/Po werEng.201 3.6635596	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887396961&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848873969 61&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84887396 961
Benaouadj, M., Aboubou, A., Saadi, R., Ayad, M.Y., Becherif, M., Bahri,	550535714 00; 974728750 0; 567052056 00; 222334803 00;	Flatness control of batteries/s upercapacit ors hybrid sources for electric traction	2013	Internation al Conference on Power Engineering , Energy and Electrical			66355 95	141	146		4	10.1109/Po werEng.201 3.6635595	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887327680&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848873276 80&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84887327 680
Khattara, A., Aboubou, A., Bahri, M., Becherif, M., Ayad, M.Y., Akhrif, O.	552474374 00; 974728750 0; 552474752 00; 222333390 00; 222334803	Influence of wind turbine location in the optimizatio n of the economic dispatch	2013	Internation al Conference on Power Engineering , Energy and Electrical Drives			66358 37	1498	1503			10.1109/Po werEng.201 3.6635837	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887381112&amp;partnerID=40&amp;md5=e061dd54">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848873811 12&amp;partner ID=40&amp;md5 =e061dd54</a>	Conference Paper	Final		Scopus	2-s2.0- 84887381 112

Tegani, I., Aboubou, A., Becherif, M., Ayad, M.Y., Kraa, O., Bahri, M., Akhrif,	559227005 00; 974728750 0; 222333390 00; 222334803 00;	Optimal sizing study of hybrid wind/PV/di esel power generation unit using genetic	2013	Internation al Conference on Power Engineering , Energy and Electrical			66355 94	134	140		11	10.1109/Po werEng.201 3.6635594	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887345095&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84887345095&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84887345 095
Moumni, M., Benslama, A.	243415454 00; 670148729 2	Effects of noncommu tativity on light hydrogen- like atoms and proton radius	2013	Internation al Journal of Modern Physics A	28	28	13501 39-1				4	10.1142/S0 217751X13 50139X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887589511&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84887589511&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84887589 511
Belaidi, S., Mazri, R., Belaidi, H., Lanez, T., Bouzidi, D.	660263985 7; 369899316 00; 559151379 00; 842169900 0;	Electronic structure and physico- chemical property relationship for thiazole derivatives	2013	Asian Journal of Chemistry	25	16		9241	9245		6	10.14233/a jchem.2013 .15199	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84886996739&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84886996739&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84886996 739
Beribeche, A., Boumerzou g, Z., Ji, V.	559071564 00; 231345434 00; 660388021 0	Heat treatments effect on the mechanical properties of industrial drawn copper	2013	Advanced Materials Research	811			9	13		1	10.4028/w ww.scientifi c.net/AMR. 811.9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84886691280&amp;partnerID=40&amp;md5=39595cd5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84886691280&amp;partnerID=40&amp;md5=39595cd5</a>	Conference Paper	Final		Scopus	2-s2.0- 84886691 280
Benramach e, S., Belahssen, O., Guettaf, A., Arif, A.	553310634 00; 259320106 00; 360265757 00; 710308337 7	Correlation between electrical conductivity- optical band gap energy and precursor	2013	Journal of Semicondu ctors	34	11	11300 1				16	10.1088/16 74- 4926/34/11 /113001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84890451154&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84890451154&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84890451 154

Achour, B.	6.603E+09	Design of pressurized vaulted rectangular conduits using the rough model	2013	Advanced Materials Research	779			414	419	11	10.4028/www.scientific.net/AMR.779-780.414	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8488625514&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8488625514&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84886255414
Achour, S., Guergazi, S.	7003342619; 6505576714	Potassium permanganate and chlorine reactions with natural organic compounds	2013	Advanced Materials Research	779			1383	1387	1	10.4028/www.scientific.net/AMR.779-780.1383	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84886239453&amp;partnerID=40&amp;md5=32b9acd5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84886239453&amp;partnerID=40&amp;md5=32b9acd5</a>	Conference Paper	Final	Scopus	2-s2.0-84886239453
Bouزيد, F.	5.589E+10	Prediction of the conversion efficiency of a GaSb thermophotovoltaic converter	2013	International Journal of Renewable Energy Research	3	3		717	724			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8488570415&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8488570415&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84885704015
Mahdad, B., Srairi, K.	16175210200; 16176694800	Application of a combined superconducting fault current limiter and STATCOM	2013	Physica C: Superconductivity and its Applications	495			160	168	8	10.1016/j.physc.2013.08.009	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84885333269&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84885333269&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84885333269
Tobbeche, S., Merazga, A.	55895128600; 6603483087	Tunneling recombination mechanism in n-type a-Si:H steady state regime	2013	Advanced Materials Research	774-776			816	823		10.4028/www.scientific.net/AMR.774-776.816	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884969036&amp;partnerID=40&amp;md5=b7a11939">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884969036&amp;partnerID=40&amp;md5=b7a11939</a>	Conference Paper	Final	Scopus	2-s2.0-84884969036

Kahloul, L., Djouani, K., Chaoui, A.	36349897400; 57201566445; 35101659400	Formal study of reconfigurable manufacturing systems: A high level Petri nets	2013	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial	8062 LNAI			106	117	10	10.1007/978-3-642-40090-2_10	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884942955&amp;partnerID=40&amp;md5=01b21413">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884942955&amp;partnerID=40&amp;md5=01b21413</a>	Conference Paper	Final		Scopus	2-s2.0-84884942955
Benammar, B., Mezghiche, B., Guettala, S.	55867546600; 16426140200; 36522690800	Influence of atmospheric steam curing by solar energy on the compressiv	2013	Construction and Building Materials	49			511	518	20	10.1016/j.conbuildmat.2013.08.085	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884784585&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884784585&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84884784585
Bensahal, D., Amrane, M.N., Chabane, F., Belahssen, O., Benramach	55697618000; 6602720977; 55363963400; 25932010600;	Structural damage detection by using finite element method as function of	2013	Engineering Journal	17	4		111	123	2	10.4186/ej.2013.17.4.111	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84885129152&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84885129152&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84885129152
Hafayed, M., Abbas, S.	36245200100; 23024059000	Stochastic near-optimal singular controls for jump diffusions: Necessary	2013	Journal of Dynamical and Control Systems	19	4		503	517	12	10.1007/s10883-013-9191-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84887246584&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84887246584&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84887246584
Bourourou, F., Louar, F., Ayeche, A.M., Ouari, A.	55864349400; 55865401700; 55879215100; 8518208500	Simulation of wind conversion chain model with PI voltage regulation	2013	4th International Conference on Clean Electrical Power: Renewable Energy			6586932	707	711	1	10.1109/ICCEP.2013.6586932	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884635079&amp;partnerID=40&amp;md5=e1b952cc">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884635079&amp;partnerID=40&amp;md5=e1b952cc</a>	Conference Paper	Final		Scopus	2-s2.0-84884635079

Benali, B., Boudjedaa, B., Meftah, M.T.	569551454 00; 229336609 00; 820240830 0	Green function on a quantum disk for the helmholtz problem	2013	Acta Physica Polonica A	124	4	636	640	1	10.12693/A PhysPolA.1 24.636	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84885816247&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84885816247&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84885816 247
Hamimid, M., Mimoune, S.M., Feliachi, M.	353296623 00; 780163636 3; 660372860 2	Evaluation of minor hysteresis loops using Langevin transforms in modified inverse Jiles	2013	Physica B: Condensed Matter	429		115	118	9	10.1016/j.p hysb.2013. 08.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884529388&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884529388&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84884529 388
Ynineb, F., Hafdallah, A., Aida, M.S., Attaf, N., Bougdira, J., Rinnert, H., Rahmane,	544062825 00; 264327003 00; 710317267 5; 813946250 0; 660193108	Influence of Sn content on properties of ZnO:SnO <sub>2</sub> thin films deposited	2013	Materials Science in Semicondu ctor Processing	16	6	2021	2027	23	10.1016/j. mssp.2013. 07.023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84883128242&amp;partnerID=40&amp;md5=2ee80298">https://www.scopus.com/inward/record.url?eid=2-s2.0-84883128242&amp;partnerID=40&amp;md5=2ee80298</a>	Article	Final		Scopus	2-s2.0- 84883128 242
Sebti, M., Alkama, D., Bouchair, A.	660381294 7; 557889960 00; 559022675 00	Assessment of the effect of modern transformat ion on the traditional settlement 'Ksar' of	2013	Frontiers of Architectur al Research	2	3	322	337	9	10.1016/j.f oar.2013.0 5.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84906809831&amp;partnerID=40&amp;md5=133b05d8">https://www.scopus.com/inward/record.url?eid=2-s2.0-84906809831&amp;partnerID=40&amp;md5=133b05d8</a>	Article	Final	Open Access	Scopus	2-s2.0- 84906809 831
Izzrech, K., Del Giudice, M., Della Peruta, M.R.	559612310 00; 544120347 00; 557879398 00	Investigatin g Entreprene urship Among Algerian Youth: Is It A	2013	Journal of the Knowledge Economy	4	3	319	329	11	10.1007/s1 3132-013- 0161-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84890108946&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84890108946&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84890108 946

Addala, S., Bouhdjer, L., Chala, A., Bouhdjar, A., Halimi, O., Boudine,	55658380600; 35788618400; 8728429900; 57132812900;	Structural and optical properties of a NaCl single crystal doped with CuO	2013	Chinese Physics B	22	9	098103				16	10.1088/1674-1056/22/9/098103	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84885145379&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84885145379&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84885145379
Deghnouch, K., Tlidjane, M., Meziane, T.	37057015000; 37118117200; 37117260900	Changes in enzyme activity and mineral metabolism in Ouled Djellal ewes according	2013	Livestock Research for Rural Development	25	9					3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84883713018&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84883713018&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84883713018
Benramache, S., Benhaoua, B., Chabane, F., Guettaf, A.	55331063400; 6508183653; 55363963400; 36026575700	A comparative study on the nanocrystalline ZnO thin films prepared by	2013	Optik	124	18		3221	3224		34	10.1016/j.ijleo.2012.10.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84881370329&amp;partnerID=40&amp;md5=ee4a6375">https://www.scopus.com/inward/record.url?eid=2-s2.0-84881370329&amp;partnerID=40&amp;md5=ee4a6375</a>	Article	Final	Scopus	2-s2.0-84881370329
Rahal, A., Benramache, S., Benhaoua, B.	57210658630; 55331063400; 6508183653	The effect of the film thickness and doping content of SnO <sub>2</sub> :F thin films	2013	Journal of Semiconductors	34	9	093003				20	10.1088/1674-4926/34/9/093003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8489158610&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8489158610&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84891586010
Yamina, B.	5.525E+10	Water stress correlated with senescence in durum wheat (Triticum	2013	Advances in Environmental Biology	7	7		1306	1314				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84883013920&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84883013920&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84883013920

Boubekri, C., Lanez, T., Djouadi, A., Rebiai, A.	55832268100; 8421699000; 55831794900; 55831912400	Effect of drying and freezing on antioxidant capacity and polyphenolic contents of two	2013	International Journal of Pharmacy and Pharmaceutical Sciences	5	SUPPL 3	244	248		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84882764433&amp;partnerID=40&amp;md5=47b7e3aa">https://www.scopus.com/inward/record.url?eid=2-s2.0-84882764433&amp;partnerID=40&amp;md5=47b7e3aa</a>	Article	Final	Scopus	2-s2.0-84882764433
Bennoui, H., Barkaoui, K.	35309255100; 6602514483	Modular structural analysis of Petri nets for distributed causal model-	2013	2013 5th International Conference on Modeling, Simulation and Applied		6552548					10.1109/ICMSAO.2013.6552548	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84881472252&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84881472252&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84881472252
Salhi, A., Naimi, D., Bouktir, T.	55809783100; 25923480700; 16174234700	TVAC based PSO for solving Economic and Environmental Dispatch	2013	Proceedings of 2013 International Renewable and Sustainable Energy		6529685	396	401		4	10.1109/IRSEC.2013.6529685	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84880975398&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84880975398&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84880975398
Naimi, D., Bouktir, T., Salhi, A.	25923480700; 16174234700; 55809783100	Improvement of transient stability of Algerian power system network	2013	Proceedings of 2013 International Renewable and Sustainable Energy		6529658	251	256		7	10.1109/IRSEC.2013.6529658	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84880973319&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84880973319&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84880973319
Mahdad, B., Srairi, K., Bouktir, T.	16175210200; 16176694800; 16174234700	Interactive DE for solving combined security environmental economic	2013	Frontiers in Energy	7	4	429	447		2	10.1007/s11708-013-0270-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84890432010&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84890432010&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84890432010



Rahal, A., Benramache, S., Benhaoua, B.	57210658630; 55331063400; 6508183653	Preparation of n-type semiconductor SnO <sub>2</sub> /thin films	2013	Journal of Semiconductors	34	8	083002			8	10.1088/1674-4926/34/8/083002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84883876015&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84883876015&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84883876015
Terki, N., Saigaa, D., Cheriet, L., Doghmane, N.	6602400743; 10938835300; 55488528700; 8710818100	Fast motion estimation algorithm based on complex wavelet transform	2013	Journal of Signal Processing Systems	72	2		99	105	3	10.1007/s11265-012-0713-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879005625&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879005625&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84879005625
Saadi, A., Becherif, M., Aboubou, A., Ayad, M.Y.	36863615500; 22233339000; 9747287500; 22233480300	Comparison of proton exchange membrane fuel cell static models	2013	Renewable Energy	56			64	71	44	10.1016/j.renene.2012.10.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875528426&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875528426&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84875528426
Ghoggal, A., Sahraoui, M., Zouzou, S.E., Razik, H.	16021992800; 24725369100; 9336963500; 6602646096	A fast inductance computation devoted to the modeling of healthy, eccentric, and	2013	Electric Power Components and Systems	41	10		1002	1022	4	10.1080/15325008.2013.801056	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84880238782&amp;partnerID=40&amp;md5=d6eb1810">https://www.scopus.com/inward/record.url?eid=2-s2.0-84880238782&amp;partnerID=40&amp;md5=d6eb1810</a>	Article	Final	Scopus	2-s2.0-84880238782
Kour, Y., Lefebvre, D., Guersi, N.	36655928800; 7103200212; 36655592100	Fault diagnosis based on neural networks and decision trees: Application	2013	International Journal of Innovative Computing, Information and Control	9	8		3185	3196	23		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84880094656&amp;partnerID=40&amp;md5=32d06932">https://www.scopus.com/inward/record.url?eid=2-s2.0-84880094656&amp;partnerID=40&amp;md5=32d06932</a>	Article	Final	Scopus	2-s2.0-84880094656

El Kourd, K., El Kourd, A.	55786809400; 55787080900	The detection of disease by statistic test of 'analyze of variance'	2013	International Conference on Computer Applications Technology			6521989				1	10.1109/ICCAT.2013.6521989	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879863257&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879863257&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84879863257
Abdelbasset, B.T., Okba, P.K., Sofiane, M.	55786298700; 42661520200; 55786907900	Agent-based approach for building ontology from text	2013	International Conference on Computer Applications Technology			6521963				2	10.1109/ICCAT.2013.6521963	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879857673&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879857673&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84879857673
Ayad, R., Zouari, W., Meftah, K., Zineb, T.B., Benjeddou, A.	7003569568; 35191398500; 55382297700; 12242456000;	Enrichment of linear hexahedral finite elements using rotations of a virtual	2013	International Journal for Numerical Methods in Engineering	95	1	46	70			11	10.1002/nme.4500	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879412338&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879412338&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84879412338
Fares, Z., Becherif, M., Emziane, M., Aboubou, A., Azzem, S.M.	55774938000; 22233339000; 55774991600; 9747287500;	Infrared Thermography study of the temperature effect on the performance	2013	Smart Innovation, Systems and Technologies	22			875	886		6	10.1007/978-3-642-36645-1_78	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879450522&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879450522&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84879450522
Chighoub, F., Mezerdi, B.	26029759600; 8682999000	A stochastic maximum principle in mean-field optimal control problems for jump	2013	Arab Journal of Mathematical Sciences	19	2	223	241			6	10.1016/j.ajmsc.2013.02.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84931827285&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84931827285&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84931827285

Chabane, F., Moumimi, N., Benramache, S., Bensahal, D.,	55363963400; 6507670453; 55331063400; 55697618000;	Collector efficiency by single pass of solar air heaters with and without	2013	Engineering Journal	17	3		43	55		19	10.4186/ej.2013.17.3.43	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879906090&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879906090&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84879906090
Gahtar, A., Benramache, S., Benhaoua, B., Chabane, F.	55872821300; 55331063400; 6508183653; 55363963400	Preparation of transparent conducting ZnO:Al films on glass substrates	2013	Journal of Semiconductors	34	7	073002				25	10.1088/1674-4926/34/7/073002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884995229&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884995229&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84884995229
Belaidi, S., Harkati, D., Boughdiri, S., Belkhiri, L.	6602639857; 55901774400; 6507913278; 9839414400	Theoretical studies of molecular structure, vibrational spectra and substitution effect on	2013	Research Journal of Pharmaceutical, Biological and Chemical Sciences	4	3		1220	1234		7		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84886430551&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84886430551&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84886430551
Meftah, K., Ayad, R., Hecini, M.	55382297700; 7003569568; 55382655600	A new 3D 6-node solid finite element based upon the "space Fibre Rotation"	2013	European Journal of Computational Mechanics	22	1		1	29		5	10.1080/17797179.2012.721502	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879085907&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879085907&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84879085907
Deghiche-Diab, N., Porcelli, F., Belhamra, M.	56658768300; 36794313400; 7801530302	Entomofauna of Ziban Oasis, Biskra, Algeria	2013	Journal of Insect Science	15	41	2015				2	10.1093/jisesa/ieu170	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84929991075&amp;partnerID=40&amp;md5=1ec4775e">https://www.scopus.com/inward/record.url?eid=2-s2.0-84929991075&amp;partnerID=40&amp;md5=1ec4775e</a>	Article	Final	Open Access	Scopus	2-s2.0-84929991075

Kateb, S., Debabeche, M., Benmalek, A.	566369581 00; 650801361 3; 558656665 00	Experiment al study of the effect of positive work on the projection hydraulic operating	2013	Canadian Journal of Civil Engineering	40	10	1014	1018	2	10.1139/cjce-2013-0359	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884689855&amp;partnerID=40&amp;md5=a1024146">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884689855&amp;partnerID=40&amp;md5=a1024146</a>	Article	Final	Scopus	2-s2.0-84884689855
Guedidi, S., Zouzou, S.E., Laala, W., Yahia, K., Sahraoui, M.	359759274 00; 933696350 0; 359761045 00; 366518588 00;	Induction motors broken rotor bars detection using MCSA and neural network:	2013	Internation al Journal of Systems Assurance Engineering and Manageme nt	4	2	173	181	11	10.1007/s13198-013-0149-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84878679727&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84878679727&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84878679727
Brahimi, B., Meraghni, D., Necir, A., Yahia, D.	555722269 00; 226347421 00; 557824580 00; 389623967 00	A bias- reduced estimator for the mean of a heavy- tailed distribution	2013	Journal of Statistical Planning and Inference	143	6	1064	1081	4	10.1016/j.jspi.2012.12.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875378958&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875378958&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84875378958
Boukhabla, M., Alkama, D., Bouchair, A.	557893245 00; 557889960 00; 559022675 00	The effect of urban morpholog y on urban heat island in the city of Biskra in Algeria	2013	Internation al Journal of Ambient Energy	34	2	100	110	12	10.1080/01430750.2012.740424	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879896639&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879896639&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84879896639
Halem, N., Zouzou, S.E., Srairi, K., Guedidi, S., Abbood, F.A.	549471411 00; 933696350 0; 161766948 00; 359759274 00;	Static eccentricity fault diagnosis using the signatures analysis of stator	2013	Internation al Journal of Systems Assurance Engineering and Manageme nt	4	2	118	128	9	10.1007/s13198-013-0164-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84878739406&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84878739406&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84878739406

Cheikh, R., Menacer, A., Drid, S.	55588866600; 24438299700; 8832887800	Robust control based on the Lyapunov theory of a grid-connected doubly fed	2013	Frontiers in Energy	7	2	191	196		3	10.1007/s11708-013-0245-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84878332381&amp;partnerID=40&amp;md5=9d0f5d856">https://www.scopus.com/inward/record.url?eid=2-s2.0-84878332381&amp;partnerID=40&amp;md5=9d0f5d856</a>	Article	Final		Scopus	2-s2.0-84878332381
Hadri-Hamida, A., Zerouali, S., Allag, A.	24072930600; 16403734500; 16400649700	Toward a nonlinear control of an AC-DC-PWM converter dedicated to	2013	Frontiers in Energy	7	2	140	145		5	10.1007/s11708-013-0243-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84878285095&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84878285095&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84878285095
Hafayed, M., Abbas, S., Veverka, P.	36245200100; 23024059000; 55192344000	On necessary and sufficient conditions for near-optimal singular	2013	Optimization Letters	7	5	949	966		17	10.1007/s11590-012-0484-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84878467965&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84878467965&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84878467965
Kechida, R., Menacer, A., Talhaoui, H.	36968009800; 24438299700; 55628736700	Approach signal for rotor fault detection in induction motors	2013	Journal of Failure Analysis and Prevention	13	3	346	352		13	10.1007/s11668-013-9681-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877694032&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877694032&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-84877694032
Eddine, L.S., Ladjel, S., Ridha, O.M., Eddine, G.N., Sonia, M.	55761731600; 8217632500; 55760999000; 55761269600	Evaluation of phenolic content and antioxidant capacity of ethanolic extract for	2013	International Journal of Pharmacognosy and Phytochemical Research	5	2	79	83		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84878848978&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84878848978&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84878848978

Ghadbane, I., Benchouia, M.T.	55603294200; 9334596300	Feed back linearised control based three phase shunt active power filter	2013	International Journal of Circuits, Systems and Signal Processing	7	1	18	25		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877902749&amp;partnerID=40&amp;md5=6bee3d6c">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877902749&amp;partnerID=40&amp;md5=6bee3d6c</a>	Article	Final		Scopus	2-s2.0-84877902749
Chabane, F., Moummi, N., Brima, A., Benramache, S.	55363963400; 6507670453; 24330607200; 55331063400	Thermal efficiency analysis of a single-flow solar air heater with different	2013	Frontiers in Heat and Mass Transfer	4	1				13	10.5098/hmt.v4.1.3006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877859678&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877859678&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84877859678
Chala, A.	4.276E+10	A New Approach of Optimal Control Problem for Mean-Field Forward-Backward Systems	2013	Journal of Applied Probability and Statistics	8	1	13	35				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877684668&amp;partnerID=40&amp;md5=aba6e02fb">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877684668&amp;partnerID=40&amp;md5=aba6e02fb</a>	Article	Final		Scopus	2-s2.0-84877684668
Rezeg, K., Servigne, S., Laskri, M.T.	55695693500; 55882813000; 5589230000	LARKS: An ontology-based algorithm for geographic web service discovery	2013	Urban and Regional Data Management, UDMS Annual 2013 - Proceeding			227	238				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877678957&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877678957&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84877678957
Rabehi, M., Mezghiche, B., Guettala, S.	55293380300; 16426140200; 36522690800	Correlation between initial absorption of the cover concrete, the	2013	Construction and Building Materials	45		123	129		33	10.1016/j.conbuildmat.2013.03.074	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84876997296&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84876997296&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84876997296

Remini, B., Achour, B.	6602359087; 6602770810	The qanat of the Greatest Western Erg	2013	Journal - American Water Works Association	105	5	104	107	1	10.5942/jawwa.2013.105.0074	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897660677&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897660677&amp;partnerID=40&amp;md5</a>	Short Survey	Final		Scopus	2-s2.0-84897660677
Bitam, S., Mellouk, A.	23989964400; 6603313937	Bee life-based multi constraints multicast routing optimization for vehicular	2013	Journal of Network and Computer Applications	36	3	981	991	42	10.1016/j.jnca.2012.01.023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877895443&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877895443&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84877895443
Salim, C., Mohamed Toufik, B.	55036212500; 55681991100	Simplified control scheme of unified power quality conditioner based on	2013	Journal of Electrical Engineering and Technology	8	3	544	558	14	10.5370/JEET.2013.8.3.544	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877262725&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877262725&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84877262725
Mehaoua, M.S., Hadjeb, A., Lagha, M., Bensalah, M.K., Ouakid, M.L.	55659351400; 55659020300; 55659959000; 55964509900;	Study of the toxicity of azadirachtin non larval mortality and fertility of carob	2013	American-Eurasian Journal of Sustainable Agriculture	7	1 SPL	1	9	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84876546964&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84876546964&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84876546964
Laiadi, W., Meftah, A., Sengouga, N., Meftah, A.	55651460500; 56276251400; 6506820075; 55396236100	Irradiation effect on the electrical characteristics of an AlGaAs/GaAs based	2013	Superlattices and Microstructures	58		44	52	8	10.1016/j.spmi.2013.03.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84876188101&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84876188101&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84876188101

Alloui, L., Ben Alia, K., Bouillault, F., Mimoune, S.M., Bernard, L., Lévêque, J.	260262600 00; 555315207 00; 700439037 7; 780163636 3;	Numerical study of the relation between the thermal effect and the stability of the	2013	Physica C: Supercondu ctivity and its Application s	487			1	10		11	10.1016/j.p hysc.2013.0 1.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874122997&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848741229 97&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84874122 997
Nebbache, N., Fontaine, B., Meyer, H.-J., Gautier, R., Halet, J.-F.	556331210 00; 883292390 0; 740422593 7; 700703100 7;	Theoretical analysis of the structure and bonding in electron- rich edge-	2013	Solid State Sciences	19			150	155		2	10.1016/j.s olidstatesci ences.2013. 02.024	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875439166&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848754391 66&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84875439 166
Bouhdjer, L., Addala, S., Chala, A., Halimi, O., Boudine, B., Sebais, M.	357886184 00; 556583806 00; 872842990 0; 650637142 2; 650698366	Elaboration and characteriz ation of a KCl single crystal doped with nanocrystal s of a	2013	Journal of Semicondu ctors	34	4	04300 1				6	10.1088/16 74- 4926/34/4/ 043001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84876541100&amp;partnerID=40&amp;md5=89c2194e">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848765411 00&amp;partner ID=40&amp;md5 =89c2194e</a>	Article	Final		Scopus	2-s2.0- 84876541 100
Ben Alia, K., Alloui, L., Bouillault, F., Mimoune, S.M.	555315207 00; 260262600 00; 700439037 7; 780163636 3	The influence of excitation frequency on magnetic levitation systems	2013	Journal of Supercondu ctivity and Novel Magnetism	26	4		1275	1281			10.1007/s1 0948-012- 1880-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84876498777&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848764987 77&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84876498 777
Saadoune, A., Moloï, S.J., Bekhouche, K., Dehimi, L., McPherson, M.,	140705460 00; 266342926 00; 196386080 00; 650736786 6;	Modeling of semiconduc tor detectors made of defect- engineered	2013	IEEE Transaction s on Device and Materials Reliability	13	1	63922 31	1	8		4	10.1109/TD MR.2012.2 234460	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874964291&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848749642 91&amp;partner ID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84874964 291



Bahlouli, M.I., Bekkour, K., Benchabane, A., Hemar, Y., Nemdili, A.	55622219600; 6602975500; 55965948900; 57204255377;	The effect of temperature on the rheological behavior of polyethylene oxide	2013	Applied Rheology	23	1	13435				15	10.3933/ApplRheol-23-13435	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874996620&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874996620&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84874996620
Laiadi, Z., Bencharif, S., Lakhrif, Z., Bentchikou, M.M., Mohand-Larbi, R.	26026416500; 55620106400; 55620641200; 26026240700;	First ampelometric study of autochthonous grapevines in Algeria: Germplasm	2013	Vitis - Journal of Grapevine Research	52	1		21	27		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874865813&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874865813&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84874865813
Abdeddaim, S., Betka, A.	55992902200; 7801310933	Optimal tracking and robust power control of the DFIG wind turbine	2013	International Journal of Electrical Power and Energy Systems	49	1		234	242		114	10.1016/j.ijepes.2012.12.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874602970&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874602970&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84874602970
Zerarka, A., Guergueb, S.	6603294397; 55608088700	Integration of the hyperbolic telegraph equation in (1+1) dimensions via the	2013	Results in Physics	3			20	23			10.1016/j.rinp.2013.01.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874439189&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874439189&amp;partnerID=40&amp;md5</a>	Review	Final	Open Access	Scopus	2-s2.0-84874439189
Rebiai, C., Belounar, L.	55639847300; 6508077910	A new strain based rectangular finite element with drilling rotation for	2013	Archives of Civil and Mechanical Engineering	13	1		72	81		21	10.1016/j.acme.2012.10.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875800971&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875800971&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84875800971

Nouadji, M., Ivanova, Z.G., Poulain, M., Zavadil, J., Attaf, A.	53986549300; 7006155354; 24763711700; 7003700045; 367888803	Glass formation, physicochemical characterization and photoluminescence properties	2013	Journal of Alloys and Compounds	549			158	162		17	10.1016/j.jallcom.2012.09.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84868243582&amp;partnerID=40&amp;md5=b3c62eab">https://www.scopus.com/inward/record.url?eid=2-s2.0-84868243582&amp;partnerID=40&amp;md5=b3c62eab</a>	Article	Final		Scopus	2-s2.0-84868243582
Benramache, S., Chabane, F., Benhaoua, B., Lemmadi, F.Z.	55331063400; 55363963400; 6508183653; 55611338900	Influence of growth time on crystalline structure, conductivity and optical	2013	Journal of Semiconductors	34	2	023001				43	10.1088/1674-4926/34/2/023001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874498844&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874498844&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84874498844
Petkova, P., Touiri, H., Soltani, M.T.	18038145900; 55601724100; 56254278800	Spectroscopic properties of cu doped (80-x)sb2o3-20li2o-xmoo3 glasses	2013	Acta Physica Polonica A	123	2		205	206		3	10.12693/APhysPolA.123.205	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874069269&amp;partnerID=40&amp;md5=2d82f2185">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874069269&amp;partnerID=40&amp;md5=2d82f2185</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84874069269
Soltani, M.T., Hamzaoui, M., Houhou, S., Touiri, H., Bediar, L., Ghemri,	56254278800; 55471318700; 57211528956; 55601724100;	Physical characterization of Sb<sup>2</sup>/i>nf>O<sup>3</sup></i>-M<sup>2</sup></i>nf>O<sup>3</sup>	2013	Acta Physica Polonica A	123	2		227	229		7	10.12693/APhysPolA.123.227	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874037373&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874037373&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84874037373
Zidani, M., Messaoudi, S., Dendouga, F., Baudin, T., Derfouf, C., Boulagroun	23136061800; 26659097500; 55601300100; 7005917630;	Study of the relation between microstructure and properties (mechanical/electrical)	2013	Acta Physica Polonica A	123	2		470	472		11	10.12693/APhysPolA.123.470	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874101326&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874101326&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84874101326

Tobbeche, S., Kateb, M.N.	55895128600; 55570263400	Two-dimensional modelling and simulation of crystalline silicon	2013	Applied Mechanics and Materials	261-262		154	162			10.4028/www.scientific.net/AMM.260-261.154	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84872958531&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84872958531&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84872958531
Abdallah, D., Zakaria, B.	55569811900; 55569534700	Creep behavior of an industrial aluminum drawn wire	2013	Advanced Materials Research	629		90	94		3	10.4028/www.scientific.net/AMR.629.90	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84872943245&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84872943245&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84872943245
Mabrouk, A.E., Cheriet, A., Feliachi, M., Lakhdari, A.E.	55555098000; 16030222300; 6603728602; 57192036259	Transient axisymmetric FVM analysis of electrodynamic levitation devices	2013	EPJ Applied Physics	61	1	10602-p1	10602-p4		1	10.1051/epjap/2013120434	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84996143270&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84996143270&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84996143270
Mabrouk, A.E., Cheriet, A., Feliachi, M.	55555098000; 16030222300; 6603728602	Fuzzy logic control of electrodynamic levitation devices coupled to dynamic finite	2013	Applied Mathematical Modelling	37	8	5951	5961		8	10.1016/j.apm.2012.11.025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874575152&amp;partnerID=40&amp;md5=6a55b79e">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874575152&amp;partnerID=40&amp;md5=6a55b79e</a>	Article	Final	Open Access	Scopus	2-s2.0-84874575152
Mahdad, B., Srairi, K.	16175210200; 16176694800	Solving multi-objective optimal power flow problem considering wind-	2013	Frontiers in Energy	7	1	75	89		11	10.1007/s11708-012-0222-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84873523086&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84873523086&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84873523086

Belferrag, A., Kriker, A., Khenfer, M.E.	55550001600; 8307169800; 6507176550	Improvement of the compressive strength of mortar in the arid climates by valorization	2013	Construction and Building Materials	40			847	853	22	10.1016/j.conbuildmat.2012.11.079	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84872068801&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84872068801&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84872068801
Hamimid, M., Mimoune, S.M., Feliachi, M.	35329662300; 7801636363; 6603728602	Incorporation of modified dynamic inverse Jiles-Atherton model in finite volume	2013	Journal of Applied Physics	113	1	013915			1	10.1063/1.4773535	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84872057847&amp;partnerID=40&amp;md5=826452b8">https://www.scopus.com/inward/record.url?eid=2-s2.0-84872057847&amp;partnerID=40&amp;md5=826452b8</a>	Article	Final	Scopus	2-s2.0-84872057847
Belaabed, F., Ouamane, A.	55217730800; 57205764770	Submerged flow regimes of piano key weir	2013	Labyrinth and Piano Key Weirs II				85	92		10.1201/b15985	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054219661&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054219661&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-85054219661
Ouamane, A.	5.721E+10	Improvement of labyrinth weirs shape	2013	Labyrinth and Piano Key Weirs II				15	22		10.1201/b15985	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85054208788&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85054208788&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-85054208788
Raihane, M., Nacer, T.A.	56804878700; 6506466006	Exchange rate prediction using neural-genetic model	2013	International Journal of COMADEM	16	3		35	40			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84940295554&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84940295554&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84940295554

Belahcene, M., Ouamane, A., Gaidi, N.	54402445800; 6503891871; 56705620000	Face identification by fusion scores 2D neutral and 3D expressions	2013	2013 2nd International Conference on Advances in Biomedical Engineering			6648860	113	116			10.1109/ICABME.2013.6648860	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84934325544&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84934325544&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84934325544
Safa, D., Nouredine, Z., Yacine, S.M.	56703265400; 56703231300; 56703320000	A study of optimization of the light shelf system in hot and arid zones	2013	42nd ASES National Solar Conference 2013, SOLAR 2013, Including				173	178		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84933502207&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84933502207&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84933502207
Mohamed, H., Belhi, G., Younès, S., Ayoub, G., Mohamed, D.	55985786100; 56239790500; 55985707100; 56239795700; 562397406	The bending curvature of an elastoviscoplastic beam under three-point flexion	2013	Annual Technical Conference - ANTEC, Conference Proceedings	2			1055	1060				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903511118&amp;partnerID=40&amp;md5=cbe33ec56">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903511118&amp;partnerID=40&amp;md5=cbe33ec56</a>	Conference Paper	Final		Scopus	2-s2.0-84903511118
Boussehel, H.	5.72E+10	Radical copolymerization in homogeneous medium and emulsion system	2013	MATEC Web of Conferences	5		04015					10.1051/mateconf/20130504015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903181499&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903181499&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84903181499
Benmeddour, D., Mabrouki, A., Mellas, M.	35408561800; 6603296904; 6507914251	Numerical analysis of active earth pressure in cohesionless soils	2013	23rd International Mining Congress and Exhibition of Turkey, IMCET 2013	2			825	829				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901939333&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901939333&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84901939333

Yahia-Cherif, H., Mabrouki, A., Benmeddour, D., Mellas, M.	56193562700; 6603296904; 35408561800; 6507914251	Depth factors of limit loads on strip footing in clay	2013	23rd International Mining Congress and Exhibition of Turkey, IMCET 2013	3		1541	1545				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901829669&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901829669&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84901829669
Hadjeb, R., Bara, A., Barkat, D.	56116268400; 56180520100; 56115980400	Determination of acid dissociation constants of some hydroxy Schiff bases by pH-	2013	MATEC Web of Conferences	3	01047				1	10.1051/mateconf/20130301047	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901393356&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901393356&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84901393356
Belahssen, O., Chala, A., Benramache, S.	25932010600; 8728429900; 55331063400	Corrosion behaviour of the 42CrMo4 steel nitrided by plasma	2013	Oriental Journal of Chemistry	29	4	1543	1546		2	10.13005/ojc/290434	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84899479322&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84899479322&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84899479322
Mahdad, B.	1.618E+10	Energy planning strategy based on metaheuristic optimization	2013	Fuzzy Logic: Applications, Systems and Technologies			43	82				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84895364709&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84895364709&amp;partnerID=40&amp;md5</a>	Book Chapter	Final		Scopus	2-s2.0-84895364709
Khaled, R., Horia, S.	34870044700; 56039048000	A mapping ontology for geographic information retrieval	2013	2013 3rd International Symposium ISKO-Maghreb		6728107					10.1109/ISKO-Maghreb.2013.6728107	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84894117448&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84894117448&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84894117448

Mabrouk, A.E., Zouzou, S.E., Sahraoui, M., Khelif, S.	55555098000; 9336963500; 24725369100; 54947891700	Discriminating time-varying loads and rotor cage fault in induction motors	2013	Proceedings - 2013 9th IEEE International Symposium on Diagnostics			6645733	309	316		7	10.1109/DEMPED.2013.6645733	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891098541&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891098541&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84891098541
Djelloul, C., Hasseine, A.	55829795000; 15724744600	Ultrasound-assisted removal of methylene blue from aqueous solution by milk thistle	2013	Desalination and Water Treatment	51	28-30		5805	5812		10	10.1080/19443994.2012.760113	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84882652787&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84882652787&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84882652787
Benziouche, S.E.	5.56E+10	The sector of dates in Algeria, role in national economy and position on the	2013	Acta Horticulturae	994			155	162		2	10.17660/ActaHortic.2013.994.15	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84880287402&amp;partnerID=40&amp;md5=70a6b6b6f">https://www.scopus.com/inward/record.url?eid=2-s2.0-84880287402&amp;partnerID=40&amp;md5=70a6b6b6f</a>	Article	Final		Scopus	2-s2.0-84880287402
Belaidi, S., Melkemi, N.	6602639857; 55682368800	Conformational analysis and physical-chemistry property relationship	2013	Asian Journal of Chemistry	25	8		4527	4531		2	10.14233/ajchem.2013.14051	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877271885&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877271885&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84877271885
Mahdad, B., Srairi, K.	16175210200; 16176694800	A study on multi-objective optimal power flow under contingency using	2013	Journal of Electrical Engineering and Technology	8	1		53	63		13	10.5370/JEET.2013.8.1.053	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84872043313&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84872043313&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84872043313

Beribeche, A., Boumerzoug, Z., Ji, V.	55907156400; 23134543400; 6603880210	Heat treatment effect on the mechanical properties of industrial drawn	2013	AIP Conference Proceedings	1569			112	115			10.1063/1.4849240	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85063820049&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85063820049&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85063820049
Begar, A., Djeghlal, M.A., Ould Hamou, M.	36162407400; 7801536056; 56037563900	Kinetic modelling of sphalerite in sulfuric acid solution	2013	Lecture Notes in Business Information Processing	145			239	249			10.1007/978-3-642-38279-6_26	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85032939832&amp;partnerID=40&amp;md5=bb383519">https://www.scopus.com/inward/record.url?eid=2-s2.0-85032939832&amp;partnerID=40&amp;md5=bb383519</a>	Conference Paper	Final		Scopus	2-s2.0-85032939832
Cherroun, L., Boumehraz, M.	5530808000; 8507636000	Fuzzy behavior based navigation approach for mobile robot in unknown	2013	Journal of Electrical Engineering	13	4		284	291	8			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904603091&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904603091&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84904603091
Hamdane, H., Mellas, M.	56193218600; 6507914251	Identification of causal relations of an edge's sliding of an open pit mine	2013	23rd International Mining Congress and Exhibition of Turkey, IMCET 2013	1			171	175				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901762840&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901762840&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84901762840
Hamzioui, L., Kahoul, F., Zoleikha, N., Abdessalem, N., Boutarfaia, A.	56097668600; 56095886100; 56096564500; 6504434547;	Effects of phosphorus addition on Piezoelectric and mechanical Properties of	2013	Energy Procedia	36			1168	1174			10.1016/j.egypro.2013.07.132	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897563422&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897563422&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84897563422



Bendjaouahdou, C., Bendjaouahdou, M.H.	36986633500; 56096662100	Control of the hot spot temperature in an industrial SO <sub>2</sub> converter	2013	Energy Procedia	36			428	443	1	10.1016/j.egypro.2013.07.049	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897522786&amp;partnerID=40&amp;md5=87b7940a">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897522786&amp;partnerID=40&amp;md5=87b7940a</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84897522786
Kahoul, F., Hamzioui, L., Necira, Z., Boutarfaia, A.	56095886100; 56097668600; 55835293700; 55985748300	Effect of sintering temperature on the electromechanical properties of (1-x)Pb(Zr<inf>	2013	Energy Procedia	36			1050	1059	3	10.1016/j.egypro.2013.07.120	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897485865&amp;partnerID=40&amp;md5=01010fd37">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897485865&amp;partnerID=40&amp;md5=01010fd37</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84897485865
Bendjaouahdou, C., Bensaad, S.	36986633500; 6506565200	The effects of organoclay on the morphology and balance properties	2013	Energy Procedia	36			574	590	13	10.1016/j.egypro.2013.07.066	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897474989&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897474989&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84897474989
Dendouga, A., Abdessemed, R., Essounbouli, N., Megherbi, A.C.	57205015491; 56038506600; 12769531200; 36639779200	Robustness evaluation of vector control of induction motor fed by SVM matrix	2013	2013 3rd International Conference on Systems and Control, ICSC 2013			6750853	165	170	3	10.1109/ICoSC.2013.6750853	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896617920&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896617920&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84896617920
Ounissi, N., Ledra, M., Tabet, N.	56037904900; 8927002500; 7003792882	Effect of the surface recombination and the depletion region on the electron	2013	International Journal of Nanoparticles	6	2-3		232	238	2	10.1504/IJNP.2013.054999	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84894047015&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84894047015&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84894047015

Salhi, A., Naimi, D., Bouktir, T.	55809783100; 25923480700; 16174234700	Fuzzy multi-objective optimal power flow using genetic algorithms applied to	2013	Advances in Electrical and Electronic Engineering	11	6	443	454	3	10.15598/aeet.v11i6.832	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84891647787&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84891647787&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84891647787
Nessah, D., Kazar, O.	55497620900; 42661520200	An improved semantic information searching scheme based multi-agent system and	2013	International Journal of Metadata, Semantics and Ontologies	8	4	282	297	1	10.1504/IJMSO.2013.058411	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84890925987&amp;partnerID=40&amp;md5=3671c937">https://www.scopus.com/inward/record.url?eid=2-s2.0-84890925987&amp;partnerID=40&amp;md5=3671c937</a>	Article	Final		Scopus	2-s2.0-84890925987
Belkhir, D., Mehaoua, M.S., Biche, M.	55795513300; 55659351400; 6507131433	Study of fecundity of <i>Parlatoria blanchardi</i> of the date palm and essay of chemical	2013	Acta Horticulturae	994		379	384	1	10.17660/actahortic.2013.994.39	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84880266254&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84880266254&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84880266254
Barara, M., Abbou, A., Akherraz, M., Djamel, T., Bennassar, A.	55781448700; 24821294900; 55405999200; 57207656864;	Modeling and control voltage of wind pumping systems using a self excited	2013	International Journal on Electrical Engineering and Informatics	5	2	164	172	4	10.15676/ijeet.2013.5.2.4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84879727298&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84879727298&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84879727298
Bensahal, D., Amrane, M.N., Kharoubi, M.	55697618000; 6602720977; 57201028216	A study on damping of laminated beams by modal analysis	2013	Key Engineering Materials	550		33	40		10.4028/www.scientific.net/KEM.550.33	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877733860&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877733860&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84877733860

Cheikh, R., Menacer, A., Drid, S., Tiar, M.	555888666 00; 244382997 00; 883288780 0; 555894746 00	Application of fuzzy logic control algorithm as stator power controller	2013	Frontiers in Energy	7	1		49	55		2	10.1007/s1 1708-012- 0217-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84873718716&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84873718716&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84873718 716
Ababsa, T., Djedi, N., Duthen, Y., Blanc, S.C.	566904724 00; 461610973 00; 650625366 5; 566895204 00	Decentraliz ed approach to evolve the structure of metamorph ic robots	2013	IEEE Symposium on Artificial Life (ALIFE)	2013- January	January	66024 34	74	81		4	10.1109/AL IFE.2013.66 02434	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84923912462&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84923912462&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84923912 462
Zellouma, L., Saad, S., Boualaga, R.	266346287 00; 551014419 00; 247234412 00	Fuzzy logic controller for three- level series active power filter to compensat	2013	Journal of Electrical Engineering	13	4		196	201				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904696521&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904696521&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84904696 521
Manaa, S., Younsi, M., Moummi, N.	560962941 00; 560970960 00; 650767045 3	Study of methods for drying dates; review the traditional drying methods in	2013	Energy Procedia	36			521	524		4	10.1016/j.e gypro.2013. 07.060	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897549359&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897549359&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84897549 359
Manaa, S., Younsi, M., Moummi, N.	560962941 00; 560970960 00; 650767045 3	Solar drying of tomato in the arid area of TOUAT (Adrar, Algeria)	2013	Energy Procedia	36			511	514		1	10.1016/j.e gypro.2013. 07.058	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897497281&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897497281&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84897497 281

Cheikh, R., Belmili, H., Drid, S., Menacer, A., Tiar, M.	5588866600; 35387598800; 8832887800; 24438299700;	Fuzzy logic control algorithm of grid connected doubly fed induction generator	2013	2013 3rd International Conference on Systems and Control, ICSC 2013			6750896	439	444		1	10.1109/ICoSC.2013.6750896	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896612696&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896612696&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84896612696
Talhaoui, H., Menacer, A., Kechida, R.	55628736700; 24438299700; 36968009800	Rotor resistance estimation using EKF for the rotor fault diagnosis in sliding	2013	2013 3rd International Conference on Systems and Control, ICSC 2013			6750833	43	49		4	10.1109/ICoSC.2013.6750833	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896610757&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896610757&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84896610757
Mohammed, M., Becherif, M., Ayad, M.Y., Kraa, O., Aboubou, A., Bahri,	26664902500; 22233339000; 22233480300; 55923528700;	Passivity Based Control and Fuzzy Logic Estimation applied to DC hybrid power	2013	2013 3rd International Conference on Systems and Control, ICSC 2013			6750838	77	82		6	10.1109/ICoSC.2013.6750838	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896607773&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896607773&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84896607773
Baazouzi, M., Soltani, M.T., Hamzaoui, M., Poulain, M., Troles, J.	55468060700; 56254278800; 55471318700; 24763711700;	Optical properties of alkali-antimonite glasses and purified processes for fiber	2013	Optical Materials	36	2		500	504		10	10.1016/j.optmat.2013.10.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84889096748&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84889096748&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84889096748
Belloufi, A., Assas, M., Rezgui, I.	55814485400; 45161079700; 55814167200	Optimization of turning operations by using a hybrid genetic algorithm with	2013	Journal of Applied Research and Technology	11	1		88	94		6	10.1016/S1665-6423(13)71517-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84881127715&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84881127715&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84881127715

Barara, M., Abbou, A., Akherraz, M., Bennaser, A., Taibi, D.	557814487 00; 248212949 00; 554059992 00; 557821070 00;	Comparativ e study of PI and fuzzy DC voltage control for a wind energy conversion	2013	Internation al Review on Modelling and Simulations	6	2	396	401	8		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84878799309&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84878799309&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84878799309
Zidani, M., Dendouga, F., Messaoudi, S., Bessais, L., Hadid, M.D., Derfouf, C.,	231360618 00; 556013001 00; 266590975 00; 565242714 00;	Characteris tics of copper wire drawn distended for electrical cabling by	2013	METAL 2013 - 22nd Internation al Conference on Metallurgy and			502	506			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84923241030&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84923241030&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84923241030
Chikouche, N., Cherif, F., Benmoham med, M.	554451659 00; 554452840 00; 230032433 00	Algebraic Replay Attacks on Authenticat ion in RFID Protocols	2013	Communica tions in Computer and Information Science	381 CCIS		153	163	1	10.1007/978-3-642-40597-6_13	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84904667863&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84904667863&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84904667863
Mokhbi, H., Messast, S., Mellas, M., Mabrouki, Benmeddo ur, D., Hammoud, F.	561955723 00; 146325219 00; 650791425 1; 561953448 00;	Comparison between two methods of reinforcem ent of face tunnel - Study of a	2013	23rd Internation al Mining Congress and Exhibition of Turkey, IMCET 2013	2		1307	1312			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84901926705&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84901926705&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84901926705
Manaa, S., Younsi, M., Pabiou, H., Moummi, N., Amara, M.	560962941 00; 560970960 00; 650785639 8; 650767045 3;	Simulation of a combinatio n of a solar air collector and a stock for a solar drying in	2013	Energy Procedia	36		386	390		10.1016/j.egypro.2013.07.044	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897499752&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897499752&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84897499752

Bitam, S., Mellouk, A., Zeadally, S.	23989964400; 6603313937; 7003472739	HyBR: A Hybrid Bio-inspired Bee swarm Routing protocol for safety applications	2013	Journal of Systems Architecture	59	10 PART B	953	967	55	10.1016/j.sysarc.2013.04.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84888325807&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84888325807&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84888325807
Chaguetmi, S., Boutarfaia, A., Poulain, M.	39660922600; 6603729953; 24763711700	Thermal and optical properties of ternary NaPO <sub>3</sub> -KHSO <sub>4</sub>	2013	Journal of Optoelectronics and Advanced Materials	15	7-8	605	609			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84883432426&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84883432426&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84883432426
Houichi, L., Dechemi, N., Heddami, S., Achour, B.	15065278500; 6602660627; 25226555100; 6602770810	An evaluation of ANN methods for estimating the lengths of hydraulic	2013	Journal of Hydroinformatics	15	1	147	154	14	10.2166/hydro.2012.138	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84873595988&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84873595988&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84873595988
Benaouadj, M., Ayad, M.Y., Becherif, M., Aboubou, A., Bahri, M., Akhrif, M.	55053571400; 22233480300; 22233339000; 9747287500;	Nonlinear flatness control applied for energy management of PV/batterie	2013	2013 3rd International Conference on Systems and Control, ICSC 2013			6750941	739	744	4	10.1109/ICoSC.2013.6750941	Conference Paper	Final		Scopus	2-s2.0-84896647666
Fatmi, M., Boumerzoug, Z., Ghebouli, B., Chihi, T., Ghebouli, M.A., Heiba, Z.K.	26649427100; 23134543400; 6506522731; 35117515000;	Thermomechanical, plastic deformation and quenching effects on precipitatio	2013	Journal of Optoelectronics and Advanced Materials	15	11-12	1256	1262	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84890022260&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84890022260&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84890022260

Labas, V., Poulain, M., Kubliha, M., Trnovcová, V., Goumeidan e, F.	660389624 1; 247637117 00; 650700149 7; 670180248 5;	Electrical, dielectric and optical properties of Sb<inf>2</i nf>O <inf>3</inf	2013	Journal of Non- Crystalline Solids	377		66	69	11	10.1016/j.j noncrysol.2 012.12.043	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884280381&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884280381&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84884280 381	
Rabhi, B., Benaissa, A., Dahmani, A., Benkhoris, M.F.	553320762 00; 555707797 00; 556451989 00; 660291328 0	A linear quadratic regulator for a pem fuel cell based power supply system for	2013	Mediterran ean Journal of Measureme nt and Control	9	1	9	15	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875931827&amp;partnerID=40&amp;md5=4e590ddd">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875931827&amp;partnerID=40&amp;md5=4e590ddd</a>	Article	Final		Scopus	2-s2.0- 84875931 827	
Messaoudi, S., Zidani, M., Derfouf, C.E., Mathon, M.H., Baudin, T.	266590975 00; 231360618 00; 548839934 00; 700390112 8; 700591763	Evolution of texture and mechanical and electrical properties in the copper	2013	METAL 2013 - 22nd Internation al Conference on Metallurgy and Materials,			1085	1090	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84923253962&amp;partnerID=40&amp;md5=147359b8">https://www.scopus.com/inward/record.url?eid=2-s2.0-84923253962&amp;partnerID=40&amp;md5=147359b8</a>	Conference Paper	Final		Scopus	2-s2.0- 84923253 962	
Benaouadj, M., Ayad, M.Y., Becherif, M., Aboubou, A., Bahri, M., Akhri,	550535714 00; 222334803 00; 222333390 00; 974728750 0;	Energy flow control of Wind/PV/B atteries/Su percapacito rs autonomou s hybrid	2013	2013 3rd Internation al Conference on Systems and Control, ICSC 2013			67509 93	1110	1115	5	10.1109/IC oSC.2013.6 750993	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896687186&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896687186&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84896687 186
Zidani, M., Messaoudi, S., Dendouga, F., Baudin, T., Derfouf, C., Boulagroun	231360618 00; 266590975 00; 556013001 00; 700591763 0;	Multi-scale analysis by SEM, EBSD and X-ray diffraction of deformatio n textures	2013	MATEC Web of Conference s	5		04004			1	10.1051/m ateconf/2 013050400 4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84903138185&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84903138185&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84903138 185

Benramache, S., Benhaoua, B., Khechai, N., Chabane, F.	55331063400; 6508183653; 55536697100; 55363963400	Elaboration and characterization of ZnO thin films	2012	Materiaux et Techniques	100	6-7	573	580		33	10.1051/matech/2012052	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84871542984&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84871542984&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84871542984
Ghoggal, A., Zouzou, S.E., Sahraoui, M., Derghal, H., Hadri-Hamida, A.	16021992800; 9336963500; 24725369100; 55516261700	A winding function-based model of air-gap eccentricity in saturated induction	2012	Proceedings - 2012 20th International Conference on Electrical			6350274	2739	2745	12	10.1109/ICElMach.2012.6350274	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870808474&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870808474&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84870808474
Sahraoui, M., Zouzou, S.E., Ghoggal, A., Guedidi, S., Derghal, H.	24725369100; 9336963500; 16021992800; 35975927400	An improved algorithm for detection of rotor faults in squirrel	2012	Proceedings - 2012 20th International Conference on Electrical			6350088	1572	1578	4	10.1109/ICElMach.2012.6350088	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870808892&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870808892&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84870808892
Abdeslam, N.A., Asadi, S., Sengouga, N., Yagoub, M.C.E.	24072749300; 34871380200; 6506820075; 7003803773	Small-signal time-domain physical/electrical fet modeling approach	2012	2012 25th IEEE Canadian Conference on Electrical and Computer			6334980				10.1109/CCCE.2012.6334980	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870449084&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870449084&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84870449084
Abba, M., Necira, Z., Abdessalem, N., Boutarfaia, A.	55834511300; 55835293700; 6504434547; 55985748300	Contribution to the study of the coexistence of phases tetragonal-rhombohedral in	2012	EPJ Web of Conferences	29		00001				10.1051/epjconf/20122900001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84882961291&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84882961291&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84882961291



Djoudi, L., Omari, M., Madoui, N.	56479061000; 55625778200; 55836004900	Synthesis and characterization of lanthanum monoaluminate by coprecipitation	2012	EPJ Web of Conferences	29		00016				12	10.1051/epjconf/20122900016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84882942914&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84882942914&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84882942914
Necira, Z., Boutarfaia, A., Abba, M., Abdessalem, N.	55835293700; 55985748300; 55834511300; 6504434547	Synthesis of PZT powder by conventional method at various conditions	2012	EPJ Web of Conferences	29		00038				4	10.1051/epjconf/20122900038	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84882934172&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84882934172&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84882934172
Mahdad, B., Srairi, K.	16175210200; 16176694800	Differential evolution for optimal power flow considering shunt FACTS under contingenc	2012	2012 6th International Conference on Sciences of Electronics, Technologies of			6481900	121	127		3	10.1109/SEIT.2012.6481900	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875733142&amp;partnerID=40&amp;md5=68245450">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875733142&amp;partnerID=40&amp;md5=68245450</a>	Conference Paper	Final		Scopus	2-s2.0-84875733142
Ghadbane, I., Ghamri, A., Benchouia, M.T., Golea, A.	55603294200; 9334178400; 9334596300; 6603021651	Three-phase shunt active power filter for power improvement quality using	2012	2nd International Conference on Communications Computing and Control			6417876				7	10.1109/CCA.2012.6417876	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874188235&amp;partnerID=40&amp;md5=89cb854b">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874188235&amp;partnerID=40&amp;md5=89cb854b</a>	Conference Paper	Final		Scopus	2-s2.0-84874188235
Mahdad, B., Srairi, K.	16175210200; 16176694800	Hierarchical adaptive PSO for multi-objective OPF considering emissions	2012	IECON Proceedings (Industrial Electronics Conference)			6388546	1337	1343		8	10.1109/IECON.2012.6388546	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84872905886&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84872905886&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84872905886

Diafi, M., Omari, M.	555618851 00; 556257782 00	Synthesis and properties of La <sub>1-x</sub> Ca <sub>x</sub> AlO <sub>3</sub>	2012	Boletin de la Sociedad Espanola de Ceramica y Vidrio	51	6	337	342		9	10.3989/cy v.462012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84872539897&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84872539897&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84872539 897
Djemaa, B., Okba, K.	572179740 45; 426615202 00	Intrusion detection system: Hybrid approach based mobile agent	2012	2012 Internation al Conference on Education and e- Learning						3	10.1109/IC EELI.2012.6 360647	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84871755982&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84871755982&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84871755 982
Chennai, S., Benchouia, M.T.	552537093 00; 933459630 0	Three-level (NPC) series active filter based on fuzzy logic voltage controller to	2012	Journal of Electrical Engineering	12	1	100	110				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897645674&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897645674&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84897645 674
Begar, A., Djeghlal, M.	361624074 00; 780153605 6	Recovery process of the mineral sphalerite of Chaabet El Hamra's deposit (Algeria)	2012	EPJ Web of Conferenc es	29		00006				10.1051/ep jconf/2012 2900006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84882974253&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84882974253&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84882974 253
Bitam, S., Mellouk, A.	239899644 00; 660331393 7	ITS-cloud: Cloud computing for Intelligent transportati on system	2012	GLOBECOM - IEEE Global Telecommu nications Conference			65034 18	2054	2059	54	10.1109/GL OCOM.201 2.6503418	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84877637373&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84877637373&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84877637 373

Nouadji, M., El Abdi, R., Poulain, M., Attaf, A.	53986549300; 7004074673; 24763711700; 36788880300	Physical properties study of Sb <sub>2</sub> /Sb <sub>3</sub> -PbO-MnO ternary	2012	Proceedings of SPIE - The International Society for Optical Engineering	8412		84121Y				10.1117/12.977792	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875674565&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875674565&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84875674565
Petkova, P., Houhou, S., Soltani, M.T.	18038145900; 57211528956; 56254278800	Optical investigation in UV region for undoped and Ni doped (80-x)Sb <sub>2</sub>	2012	AIP Conference Proceedings	1476		70	73			10.1063/1.4751568	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875504633&amp;partnerID=40&amp;md5=e84a07b4">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875504633&amp;partnerID=40&amp;md5=e84a07b4</a>	Conference Paper	Final		Scopus	2-s2.0-84875504633
Souraya, H., Okba, K., Youssef, A.	55611832600; 42661520200; 55611943700	Integration of Mobile Agent and Semantic Web Service in a mobile environme	2012	2nd International Conference on Innovative Computing Technology			6457813	349	354		10.1109/INTECH.2012.6457813	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874476714&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874476714&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84874476714
Hamza, S., Aicha-Nabila, B., Okba, K., Youssef, A.	55611409500; 54893148400; 42661520200; 55611943700	A Cloud computing approach based on mobile agents for Web services	2012	2nd International Conference on Innovative Computing Technology			6457745	297	304	12	10.1109/INTECH.2012.6457745	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874460497&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874460497&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84874460497
Chouchane, K., Kazar, O., Aloui, A.	55995234800; 42661520200; 55496021800	Agent-based approach for mobile learning using Jade-LEAP	2012	CEUR Workshop Proceedings	867			300	305	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874365225&amp;partnerID=40&amp;md5=d9d8dc79">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874365225&amp;partnerID=40&amp;md5=d9d8dc79</a>	Conference Paper	Final		Scopus	2-s2.0-84874365225

Benziouche, S.E., Cheriet, F.	55601011400; 35242098600	Structure and constraints of date industry in Algeria   Structure et contraintes de la filière	2012	New Medit	11	4	49	57		11		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874073271&amp;partnerID=40&amp;md5=8d686e27">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874073271&amp;partnerID=40&amp;md5=8d686e27</a>	Article	Final	Scopus	2-s2.0-84874073271
Ouamane, A., Belahcene, M., Benakcha, A., Boumehrez, M., Taleb	6503891871; 54402445800; 24437836100; 6504716388;	The classification of scores from multi-classifiers for face verification	2012	Sensors and Transducers	145	10	106	118		7		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84873940479&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84873940479&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84873940479
Falek, M., Merad, M.	25649751300; 56236454500	Duffin-Kemmer-Petiau equation in curved space-time	2012	AIP Conference Proceedings	1444		367	369		2	10.1063/1.4715455	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84873855451&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84873855451&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84873855451
Bitam, S., Mellouk, A.	23989964400; 6603313937	MQBM: An autonomic QoS multicast routing protocol for mobile ad hoc	2012	IEEE International Conference on Communications			6364438	5488	5492	4	10.1109/ICC.2012.6364438	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84871946048&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84871946048&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84871946048
Ameur, T., Assas, M.	55331450400; 45161079700	Modified PSO algorithm for multi-objective optimization of the cutting	2012	Production Engineering	6	6	569	576		12	10.1007/s11740-012-0408-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869504029&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869504029&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84869504029

Benramache, S., Benhaoua, B.	55331063400; 6508183653	Influence of annealing temperature on structural and optical properties of ZnO: In thin films	2012	Superlattices and Microstructures	52	6	1062	1070		78	10.1016/j.spmi.2012.08.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84866542306&amp;partnerID=40&amp;md5=be85e8ce">https://www.scopus.com/inward/record.url?eid=2-s2.0-84866542306&amp;partnerID=40&amp;md5=be85e8ce</a>	Article	Final	Scopus	2-s2.0-84866542306
Bitam, S., Batouche, M., Talbi, E.-G.	23989964400; 9335107500; 6701668267	A bees life algorithm for cloud computing services selection	2012	Multidisciplinary Computational Intelligence Techniques: Applications in Business,			31	46		4	10.4018/978-1-4666-1830-5.ch003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84898294744&amp;partnerID=40&amp;md5=ae7a8217">https://www.scopus.com/inward/record.url?eid=2-s2.0-84898294744&amp;partnerID=40&amp;md5=ae7a8217</a>	Book Chapter	Final	Scopus	2-s2.0-84898294744
Djerou, L., Khelil, N., Dehimi, N.E.H., Batouche, M.	23974241300; 1575433000; 56111229400; 9335107500	A multilevel thresholding method based on multiobjective optimization for non-	2012	Multidisciplinary Computational Intelligence Techniques: Applications in			182	201		1	10.4018/978-1-4666-1830-5.ch011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84898245557&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84898245557&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-84898245557
Khelil, N., Djerou, L., Batouche, M.	15754330000; 23974241300; 9335107500	Numerical integration using swarm intelligence techniques	2012	Multidisciplinary Computational Intelligence Techniques: Applications in			171	181			10.4018/978-1-4666-1830-5.ch010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84898102977&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84898102977&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-84898102977
Hamaizia, Z., Sengouga, N., Missous, M., Yagoub, M.C.E.	35931818400; 6506820075; 7007147933; 7003803773	L-band low noise amplifier using a novel InGaAs/InAlAs/InP device	2012	2012 6th International Conference on Sciences of Electronics, Technologi		6481925	258	262		4	10.1109/SETIT.2012.6481925	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875745725&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875745725&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84875745725

Toumi, A., Rechid, N., Taleb-Ahmed, A., Benmahamed, K.	55639540400; 24528921600; 6603556845; 7003787941	Search efficiency function-PSO combination for blind image restoration	2012	2012 6th International Conference on Sciences of Electronics, Technology			6481931	293	296		2	10.1109/SEIT.2012.6481931	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875710354&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875710354&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84875710354
Soltani, M.T., Haddad, S., Ouennes, K., Boulegroun, A., Poulain, M.	56254278800; 55633795000; 55633362800; 55633334600;	Structural investigations of Sb <sub>2</sub> /Sb <sub>3</sub> -M <sub>2</sub> /O (M=Li,	2012	AIP Conference Proceedings	1476			87	90		3	10.1063/1.4751571	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875494279&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875494279&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84875494279
Chikouche, N., Cherif, F., Benmohamed, M.	55445165900; 55445284000; 23003243300	Vulnerabilities of two recently RFID authentication protocols	2012	Proceedings of 2012 International Conference on Complex Systems, ICCS 2012			6458584				1	10.1109/ICoCS.2012.6458584	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874474543&amp;partnerID=40&amp;md5=8902a07d">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874474543&amp;partnerID=40&amp;md5=8902a07d</a>	Conference Paper	Final		Scopus	2-s2.0-84874474543
Tahour, A., Aissaoui, A.G., Megherbi, A.C.	22836889900; 16041653900; 36639779200	Fuzzy PI control through optimization: A new method for PI control of switched	2012	Proceedings of 2012 International Conference on Complex Systems, ICCS 2012			6458531				4	10.1109/ICoCS.2012.6458531	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874450636&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874450636&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84874450636
Moumni, M., Benslama, A., Zaim, S.	24341545400; 6701487292; 24342504000	Relativistic spectrum of hydrogen atom in the space-time non-commutati	2012	AIP Conference Proceedings	1444			253	257		1	10.1063/1.4715429	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84873823727&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84873823727&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84873823727

Benaissa, A., Rabhi, B., Benkhoris, M.F., Moussi, A., Le Claire, J.-C.	55570779700; 55332076200; 6602913280; 6506478465; 160704058	Fuzzy logic controller for five-level shunt active power filter under distorted voltage	2012	IECON Proceedings (Industrial Electronics Conference)			6388986	4973	4978		11	10.1109/IECON.2012.6388986	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8487293704&amp;partnerID=40&amp;md5=17ed1acd">https://www.scopus.com/inward/record.url?eid=2-s2.0-8487293704&amp;partnerID=40&amp;md5=17ed1acd</a>	Conference Paper	Final		Scopus	2-s2.0-84872937004
Rabiaa, C., Foudil, C.	55497593000; 15020680600	Multi-layered framework for crowd microscopic simulation	2012	Proceedings of 2012 International Conference on Multimedia Computing and			6320244	366	371		1	10.1109/ICMCS.2012.6320244	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869813672&amp;partnerID=40&amp;md5=868846fb1">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869813672&amp;partnerID=40&amp;md5=868846fb1</a>	Conference Paper	Final		Scopus	2-s2.0-84869813672
Bitam, S.	2.399E+10	Bandwidth impact on bee swarm routing for vehicular ad hoc networks	2012	Proceedings of 2012 International Conference on Multimedia Computing			6320270	533	537		1	10.1109/ICMCS.2012.6320270	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869742815&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869742815&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84869742815
Aloui, A., Zerdoumi, O., Kazar, O.	55496021800; 55498430600; 42661520200	Architecture for mobile business based on mobile agent	2012	Proceedings of 2012 International Conference on Multimedia Computing			6320180	954	958		4	10.1109/ICMCS.2012.6320180	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869806071&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869806071&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84869806071
Nessah, D., Kazar, O.	55497620900; 42661520200	Document analysis to provide semantic metadata based ontologies	2012	Proceedings of 2012 International Conference on Multimedia Computing			6320115	725	731			10.1109/ICMCS.2012.6320115	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869742788&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869742788&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84869742788

Ouannes, N., Djedi, N., Duthen, Y., Luga, H.	54409316500; 46161097300; 6506253665; 6506534291	Toward the construction of a virtual ecosystem: By evolving virtual creature's	2012	Proceedings of 2012 International Conference on Multimedia Computing			6320173	350	355		1	10.1109/ICMCS.2012.6320173	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869832039&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869832039&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84869832039
Mechgoug, R., Titaouine, A.	55498406100; 36651837100	Exchange rate prediction using neural-genetic model	2012	International Journal of Soft Computing	7	3		120	125			10.3923/ijscmp.2012.120.125	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869745831&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869745831&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84869745831
Saadi, S., Bettayeb, M., Guessoum, A., Abdelhafidi, M.K.	20436979200; 7003970897; 35548090500; 55481175800	Artificial bees colony optimized neural network model for ECG signals classification	2012	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial	7666 LNCS	PART 4		339	346		3	10.1007/978-3-642-34478-7_42	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869030634&amp;partnerID=40&amp;md5=85726a58">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869030634&amp;partnerID=40&amp;md5=85726a58</a>	Conference Paper	Final		Scopus	2-s2.0-84869030634
Saadi, S., Bettayeb, M., Guessoum, A., Abdelhafidi, M.K.	20436979200; 7003970897; 35548090500; 55481175800	Regularized signal deconvolution based on hybrid swarm intelligence : Application	2012	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial	7666 LNCS	PART 4		330	338			10.1007/978-3-642-34478-7_41	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84869029318&amp;partnerID=40&amp;md5=7dc58e88">https://www.scopus.com/inward/record.url?eid=2-s2.0-84869029318&amp;partnerID=40&amp;md5=7dc58e88</a>	Conference Paper	Final		Scopus	2-s2.0-84869029318
Bahlali, K., Khelfallah, N., Mezerdi, B.	18133521500; 35147909600; 8682999000	Optimality conditions for partial information stochastic control problems driven by	2012	Systems and Control Letters	61	11		1079	1084		3	10.1016/j.sysconle.2012.08.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84866519567&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84866519567&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84866519567



Bennoui, H., Chaoui, A., Barkaoui, K.	35309255100; 35101659400; 6602514483	On structural analysis of interacting behavioral petri nets for distributed	2012	International Journal of Foundations of Computer Science	23	7	1523	1541		2	10.1142/S0129054112500220	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84873036817&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84873036817&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84873036817
Khalifaoui, K., Chaoui, A., Foudil, C., Kerkouch, E.	35147934100; 35101659400; 15020680600; 55511019800	Formal specification of software product lines: A graph transform	2012	Journal of Software	7	11	2518	2532		2	10.4304/jsw.7.11.2518-2532	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870506836&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870506836&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84870506836
Hadid, M., Debbache, M., Benchouia, M.T., Brima, A., Guerira, B.	6602346292; 57195402360; 9334596300; 24330607200;	The rate sensitivity of the aerodynamic parameters of the wind turbine	2012	2nd International Symposium on Environment Friendly Energies			6294050	382	387	2	10.1109/EF EA.2012.6294050	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867513444&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867513444&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84867513444
Zeroual, B., Moumami, A.	55391195500; 6506166000	Design of parabolic trough collector solar field for future solar thermal	2012	2nd International Symposium on Environment Friendly Energies			6294069	168	172	5	10.1109/EF EA.2012.6294069	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867527148&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867527148&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84867527148
Yahia, K., Zouzou, S., Benchabane, F.	36651858800; 9336963500; 36650146300	Induction motors variable speed drives diagnosis through rotor	2012	Frontiers in Energy	6	4	420	426		3	10.1007/s11708-012-0192-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870688537&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870688537&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84870688537

Aoues, K., Benchabane, A., Zellouf, M., Labeled, A., Moumimi, N.	36184985300; 55965948900; 54379321100; 55351747100;	Experimental study of solar air flat plate collector used obstacles	2012	6th International Conference on Thermal Engineering Theory and Application								<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867033182&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867033182&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84867033182
Labeled, A., Moumimi, N., Benchabane, A.	55351747100; 6507670453; 55965948900	Experimental investigation of various designs of solar dryer: Application for the	2012	6th International Conference on Thermal Engineering Theory and Application						2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84866996323&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84866996323&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84866996323
Kourd, Y., Lefebvre, D., Guersi, N.	36655928800; 7103200212; 3665592100	New technique for online faults diagnosis based on faulty models	2012	2012 20th Mediterranean Conference on Control and Automation, MED 2012		6265654	297	302		1	10.1109/MED.2012.6265654	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84866939605&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84866939605&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84866939605
Mechgoug, R., Titaouine, N.	55498406100; 55569842700	Exchange rate prediction using neural - Genetic model	2012	Journal of Electrical and Electronics Engineering	5	2	87	92				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84872942038&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84872942038&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84872942038
Nedjar, Z., Barkat, D.	24451031000; 6506963199	Characterization of galena surfaces and potassium isoamyl xanthate	2012	Journal of the Iranian Chemical Society	9	5	709	714		1	10.1007/s13738-012-0096-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870865366&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870865366&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84870865366

Khennouf, F., Hettab, A., Chaoui, A., Babahenini, M.C.	55366246200; 36135899900; 35101659400; 44461034900	Composing activity aspect diagrams using graph transformation approach	2012	2012 2nd International Conference on Digital Information Processing and Communica			6257282	174	179			10.1109/ICDIPC.2012.6257282	https://www.scopus.com/inward/record.url?eid=2-s2.0-8486671375&partnerID=40&md5=953c9afae	Conference Paper	Final		Scopus	2-s2.0-84866713775
Benramache, S., Benhaoua, B.	55331063400; 6508183653	Influence of substrate temperature and Cobalt concentration on structural	2012	Superlattices and Microstructures	52	4		807	815	74		10.1016/j.spmi.2012.06.005	https://www.scopus.com/inward/record.url?eid=2-s2.0-84864797301&partnerID=40&md5	Article	Final		Scopus	2-s2.0-84864797301
Rahim, O., Khelef, A., Terki, B., Mahboub, M.S., Lanez, T.	55382447200; 42461730200; 14036656100; 55213202800;	N-ferrocenyl methyl-2-nitroaniline	2012	Acta Crystallographica Section E: Structure Reports Online	68	10				m1318	3	10.1107/S1600536812039177	https://www.scopus.com/inward/record.url?eid=2-s2.0-84867210395&partnerID=40&md5	Article	Final	Open Access	Scopus	2-s2.0-84867210395
Tibermacine, C., Kerdoudi, M.L.	14051139200; 36606348000	Migrating component-based web applications to web services: Towards considering	2012	Proceedings - 2012 IEEE 19th International Conference on Web Services,			6257801	146	153		3	10.1109/ICWS.2012.24	https://www.scopus.com/inward/record.url?eid=2-s2.0-84866381880&partnerID=40&md5	Conference Paper	Final		Scopus	2-s2.0-84866381880
Boucetta, A., Melkemi, K.E.	55349968500; 9336285800	DWT based approach for color image compression using genetic algorithm	2012	Lecture Notes in Computer Science (including subseries Lecture Notes in	7340 LNCS			476	484		9	10.1007/978-3-642-31254-0_54	https://www.scopus.com/inward/record.url?eid=2-s2.0-84865682911&partnerID=40&md5	Conference Paper	Final	Open Access	Scopus	2-s2.0-84865682911

Moumni, M., BenSlama, A., Zaim, S.	24341545400; 6701487292; 24342504000	Spectrum of hydrogen atom in space-time non-commutativity	2012	African Review of Physics	7		83	94		5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84865537357&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84865537357&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84865537357
Chala, A.	4.276E+10	The relaxed optimal control problem of forward-backward stochastic doubly	2012	Random Operators and Stochastic Equations	20	3	255	282		5	10.1515/rose-2012-0012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870271338&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870271338&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84870271338
Benchabane, F., Titaouine, A., Bennis, O., Yahia, K., Taibi, D.	36650146300; 36651837100; 35932090000; 36651858800;	Sensorless fuzzy sliding mode control for permanent magnet synchronous motor fed	2012	International Journal of Systems Assurance Engineering and Management	3	3	221	229		7	10.1007/s13198-012-0111-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84868621452&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84868621452&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0-84868621452
Benramache, S., Benhaoua, B., Chabane, F.	55331063400; 6508183653; 55363963400	Effect of substrate temperature on the stability of transparent conducting cobalt doped ZnO	2012	Journal of Semiconductors	33	9	093001			49	10.1088/1674-4926/33/9/093001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8486655746&amp;partnerID=40&amp;md5=11cd181e">https://www.scopus.com/inward/record.url?eid=2-s2.0-8486655746&amp;partnerID=40&amp;md5=11cd181e</a>	Article	Final	Scopus	2-s2.0-8486655746
Benchabane, F., Titaouine, A., Bennis, O., Yahia, K., Taibi, D., Guettaf, A.	36650146300; 36651837100; 35932090000; 36651858800;	Sensorless direct torque control for salient-pole PMSM based on extended	2012	Frontiers in Energy	6	3	247	254		10	10.1007/s1708-012-0190-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84866459726&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84866459726&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84866459726

Reynolds, S., Anand, S., Meftah, A., Smirnov, V.	7201868635; 55415047500; 55396236100; 35594115900	Properties of thin-film silicon solar cells at very high irradiance	2012	Journal of Non-Crystalline Solids	358	17		2202	2205		3	10.1016/j.noncrysol.2011.12.065	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84865710518&amp;partnerID=40&amp;md5=5511d203">https://www.scopus.com/inward/record.url?eid=2-s2.0-84865710518&amp;partnerID=40&amp;md5=5511d203</a>	Conference Paper	Final		Scopus	2-s2.0-84865710518
Lehraki, N., Aida, M.S., Abed, S., Attaf, N., Attaf, A., Poulain, M.	55151514400; 7103172675; 7003476667; 8139462500;	ZnO thin films deposition by spray pyrolysis: Influence of precursor solution	2012	Current Applied Physics	12	5		1283	1287		100	10.1016/j.ccap.2012.03.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84861577176&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84861577176&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84861577176
Sari, B., Benkhoris, M.F., Le Claire, J.C., Rabhi, B.	24923771700; 6602913280; 16070405800; 55332076200	Robust H <sub>∞</sub> output feedback control design applied to uninterrupt	2012	IEEE International Symposium on Industrial Electronics			6237136	490	495			10.1109/ISIE.2012.6237136	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864830635&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864830635&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84864830635
Guettala, S., Mezghiche, B., Mellas, M.	36522690800; 16426140200; 6507914251	Influence of addition dune sand powder to cement, on the properties physical-mechanical	2012	Asian Journal of Civil Engineering	13	6		765	781		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864796285&amp;partnerID=40&amp;md5=173229d3">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864796285&amp;partnerID=40&amp;md5=173229d3</a>	Article	Final		Scopus	2-s2.0-84864796285
Lempérière, F., Vigny, J.-P., Ouamane, A.	6701474374; 6507796275; 57205764770	Promising future for P.K. Weirs	2012	International Journal on Hydropower and Dams	19	2		90	93				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864705705&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864705705&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84864705705

Benmebarek, S., Benmoussa, S., Belouнар, L., Benmebarek, N.	8509798000; 57170515500; 6508077910; 8509798200	Bearing Capacity of Shallow Foundation on Two Clay Layers by Numerical Approach	2012	Geotechnical and Geological Engineering	30	4	907	923		6	10.1007/s10706-012-9513-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864299767&amp;partnerID=40&amp;md5=69978702">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864299767&amp;partnerID=40&amp;md5=69978702</a>	Article	Final		Scopus	2-s2.0-84864299767
Ghezal, E.A., Li, H., Nehari, A., Alombert-Goget, G., Brenier, A., Lebbou, K., Joubert,	55330248000; 55330987600; 35198726200; 24773088500;	Effect of pulling rate on bubbles distribution in sapphire crystals grown by the	2012	Crystal Growth and Design	12	8	4098	4103		16	10.1021/cg300589h	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864773460&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864773460&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84864773460
Mancer, N., Mahdad, B., Srairi, K., Hamed, M.	55321140500; 16175210200; 16176694800; 56020999100	Multi objective ORPF using PSO with time varying acceleration	2012	2012 11th International Conference on Environment and Electrical			6221485	802	807	6	10.1109/EEIC.2012.6221485	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864194074&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864194074&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84864194074
Hamed, M., Mahdad, B., Srairi, K., Mancer, N.	56020999100; 16175210200; 16176694800; 55321140500	Solving combined economic emission dispatch problem using time varying acceleration	2012	2012 11th International Conference on Environment and Electrical Engineering			6221478	764	769	4	10.1109/EEIC.2012.6221478	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864184352&amp;partnerID=40&amp;md5=eb4c3db3">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864184352&amp;partnerID=40&amp;md5=eb4c3db3</a>	Conference Paper	Final		Scopus	2-s2.0-84864184352
Djaber, R.	5.531E+10	Combining the stereovision and visual hull methods for increasing	2012	2012 International Conference on Information Technology and e-			6216627				10.1109/ICITeS.2012.6216627	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84863692953&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84863692953&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84863692953

Li, Y., Berthiau, G., Feliachi, M., Cheriet, A.	553077175 00; 660277545 6; 660372860 2; 160302223 00	3D finite volume modeling of ENDE using electromag- netic T- formulation	2012	Journal of Sensors	2012		78527 1				3	10.1155/20 12/785271	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84863707141&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84863707141&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84863707 141
Cherroun, L., Boumechraz , M.	553080800 00; 850763600 0	Intelligent systems based on reinforcem- ent learning and fuzzy logic approaches	2012	2012 Internation- al Conference on Information Technology and e-			62166 61				5	10.1109/ICI TeS.2012.6 216661	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84863692906&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84863692906&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84863692 906
Ouamane, A., Belahcene, M., Benakcha, A., Boumechrez , M., Taleb Ahmed, A.	650389187 1; 544024458 00; 244378361 00; 650471638 8; 660355684	Identificatio- n of faces by multimodal information fusion of depth and color	2012	Sensors and Transducer s	140	5	74	87			4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84863689058&amp;partnerID=40&amp;md5=40bdc767">https://www.scopus.com/inward/record.url?eid=2-s2.0-84863689058&amp;partnerID=40&amp;md5=40bdc767</a>	Article	Final		Scopus	2-s2.0- 84863689 058
Rabehi, M., Guettala, S., Mezghiche, B.	552933803 00; 365226908 00; 164261402 00	Open porosity of the concrete cover zone: Correlation between compressiv	2012	European Journal of Environme- ntal and Civil Engineering	16	6	730	743			3	10.1080/19 648189.201 2.675174	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84863460547&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84863460547&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84863460 547
Petkova, P., Soltani, M., Petkov, S., Nedkov, V.	180381459 00; 562542788 00; 549122174 00; 549142549 00	Optical properties of Co- doped (80- x)Sb <inf>2</inf> >O <inf>3</inf>	2012	Comptes Rendus de L'Academie Bulgare des Sciences	65	6	759	764			2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84863448745&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84863448745&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84863448 745

Labed, A., Moumimi, N., Benchabane, A.	55351747100; 6507670453; 55965948900	Experimental investigation of various designs of solar flat plate collectors:	2012	Journal of Renewable and Sustainable Energy	4	4	043116			8	10.1063/1.4742337	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84865727958&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84865727958&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84865727958
Brahimi, B., Necir, A.	55572226900; 55782458000	A semiparametric estimation of copula models based on the method	2012	Statistical Methodology	9	4		467	477	11	10.1016/j.samet.2011.11.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84857138062&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84857138062&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-84857138062
Demnati, F., Allache, F., Ernoul, L., Samraoui, B.	55351998000; 55352430200; 26657231400; 6603114122	Socio-economic stakes and perceptions of wetland management in an arid region: A case study	2012	Ambio	41	5		504	512	7	10.1007/s13280-012-0285-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84865813270&amp;partnerID=40&amp;md5=368ae708">https://www.scopus.com/inward/record.url?eid=2-s2.0-84865813270&amp;partnerID=40&amp;md5=368ae708</a>	Article	Final		Scopus	2-s2.0-84865813270
Hamimid, M., Mimoune, S.M., Feliachi, M.	35329662300; 7801636363; 6603728602	Minor hysteresis loops model based on exponential parameters scaling of	2012	Physica B: Condensed Matter	407	13		2438	2441	20	10.1016/j.physb.2012.03.042	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84860366570&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84860366570&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84860366570
Merzougui, A., Hasseine, A., Laiadi, D.	35957046600; 15724744600; 46661153100	Application of the harmony search algorithm to calculate the interaction	2012	Fluid Phase Equilibria	324			94	101	13	10.1016/j.fluid.2012.03.029	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84860153547&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84860153547&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84860153547



Hafayed, M., Abbas, S.	36245200100; 23024059000	Filippov approach in necessary conditions of optimality for singular control	2012	International Journal of Pure and Applied Mathematics	77	5	667	680	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84862551016&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84862551016&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84862551016	
Seyd, A.H., Lanez, T., Belfar, M.L.	55234749100; 8421699000; 55235104900	Modelling of yield and distribution coefficient in a liquid-liquid extraction: Effect of	2012	Asian Journal of Chemistry	24	10	4511	4516	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84861670707&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84861670707&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84861670707	
Benmebarek, S., Remadna, M.S., Benmebarek, N., Belounar, L.	8509798000; 55216436900; 8509798200; 6508077910	Numerical evaluation of the bearing capacity factor $N_y'$ of ring footings	2012	Computers and Geotechnics	44		132	138	28	10.1016/j.compgeo.2012.04.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84861005448&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84861005448&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84861005448	
Benchabane, F., Titaouine, A., Bennis, O., Yahia, K., Taibi, D.	36650146300; 36651837100; 3593209000; 36651858800;	Direct field oriented control scheme for space vector modulated AC/DC/AC	2012	Frontiers in Energy	6	2	129	137	6	10.1007/s11708-012-0183-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84863207081&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84863207081&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84863207081	
Benaouadj, M., Aboubou, A., Becherif, M., Ayad, M.Y., Bahri, M.	55053571400; 9747287500; 22233339000; 22233480300;	Recharging of batteries/supercapacitors hybrid source for electric vehicles	2012	2012 1st International Conference on Renewable Energies and			6195264	161	166	9	10.1109/RE-VET.2012.6195264	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84862063851&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84862063851&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84862063851

Khattara, A., Aboubou, A., Bahri, M., Ayad, M.Y., Becherif, M., Wack,	55247437400; 9747287500; 55247475200; 22233480300;	Influence of wind penetration in the optimization of the economic dispatch	2012	2012 1st International Conference on Renewable Energies and			6195305	415	419		5	10.1109/RE VET.2012.6195305	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84862062755&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84862062755&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84862062755
Merad, M., Zeroual, F., Falek, M.	56236454500; 36190329900; 25649751300	Relativistic particle in electromagnetic fields with a generalized uncertainty principle	2012	Modern Physics Letters A	27	15	1250080				2	10.1142/S0217732312500800	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84862069475&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84862069475&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84862069475
Alloui, L., Bouillault, F., Bernard, L., Lévêque, J., Mimoune, S.M.	26026260000; 7004390377; 48560920700; 32367840000;	3D modeling of forces between magnet and HTS in a levitation system	2012	Physica C: Superconductivity and its Applications	475			32	37		16	10.1016/j.physc.2012.01.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84857197782&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84857197782&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84857197782
Benchabane, F., Titaouine, A., Bennis, O., Guettaf, A., Yahia, K., Taibi, D.	36650146300; 36651837100; 35932090000; 36026575700;	An improved efficiency of fuzzy sliding mode control of permanent	2012	Applied Solar Energy (English translation of Geliotekhnika)	48	2		112	117		1	10.3103/S003701X12020089	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867148737&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867148737&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84867148737
Petkova, P., Soltani, M.T., Petkov, S., Tacheva, J., Nedkov, V.	18038145900; 56254278800; 54912217400; 6503873599;	Visible and far-infrared spectroscopic studies of Co-doped (80-x)Sb<math>\lt;inf>2</inf></math>	2012	Physica Scripta		T149	014057				4	10.1088/0031-8949/2012/T149/014057	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84860470607&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84860470607&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84860470607

Bahlali, K., Chighoub, F., Mezerdi, B.	181335215 00; 260297596 00; 868299900 0	On the relationship between the stochastic maximum principle and	2012	Stochastics	84	2-3	233	249	6	10.1080/17 442508.201 0.522238	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8486034525&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8486034525&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84860345 225	
Hafayed, M., Veverka, P., Abbas, S.	362452001 00; 551923440 00; 230240590 00	On Maximum Principle of Near- optimality for Diffusions with Jumps, with	2012	Differential Equations and Dynamical Systems	20	2	111	125	16	10.1007/s1 2591-012- 0108-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870378909&amp;partnerID=40&amp;md5=5637c745">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870378909&amp;partnerID=40&amp;md5=5637c745</a>	Article	Final	Scopus	2-s2.0- 84870378 909	
Terki, A., Moussi, A., Betka, A., Terki, N.	122436272 00; 650647846 5; 780131093 3; 660240074 3	An improved efficiency of fuzzy logic control of PMBLDC for PV	2012	Applied Mathemati cal Modelling	36	3	934	944	42	10.1016/j.a pm.2011.07 .042	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-83655163870&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-83655163870&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 83655163 870
Benmeddo ur, D., Mellas, M., Frank, R., Mabrouki, A.	354085618 00; 650791425 1; 740240462 7; 660329690 4	Numerical study of passive and active earth pressures of sands	2012	Computers and Geotechnic s	40		34	44	37	10.1016/j.c ompgeo.20 11.10.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80155184866&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80155184866&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 80155184 866	
Elie-Dit- Cosaque, X., Chebbah, M.S., Naceur, H., Gakwaya, A.	551543064 00; 369348166 00; 559171525 00; 660368594 2	Analysis and design of hydroforme d thin- walled tubes using enhanced	2012	Internation al Journal of Advanced Manufactur ing Technology	59	5-8	507	520	6	10.1007/s0 0170-011- 3539-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867577471&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867577471&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0- 84867577 471	

Laamari, M., Chaouche, S.T., Halimi, C.W., Benferhat, S., Abbes, S.B.,	24479441700; 55200455100; 55200695800; 55200646500;	A review of aphid parasitoids and their associations in Algeria (Hymenoptera:	2012	African Entomology	20	1	161	170	9	10.4001/003.020.0120	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84860318231&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84860318231&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0-84860318231
Yahia, K., Cardoso, A.J.M., Zouzou, S.E., Gueddidi, S.	36651858800; 55989619000; 9336963500; 55250046300	Broken rotor bars diagnosis in an induction motor fed from a frequency	2012	International Journal of Systems Assurance Engineering and Management	3	1	40	46	10	10.1007/s13198-012-0093-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84862235855&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84862235855&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84862235855
Mahboub, C., Moumimi, N.	36185905700; 6507670453	Calculation of the glass cover temperature and the top heat loss coefficient	2012	Solar Energy	86	2	804	808	14	10.1016/j.solener.2011.11.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84855807629&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84855807629&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84855807629
Bahlali, S., Chala, A.	8682999100; 42761164000	A general optimality conditions for stochastic control problems of jump	2012	Applied Mathematics and Optimization	65	1	15	29	7	10.1007/s00245-011-9143-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84855349967&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84855349967&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84855349967
Sedira, L., Ayad, R., Sabhi, H., Hecini, M., Sakami, S.	55382559300; 7003569568; 6505834871; 55382655600;	An enhanced discrete Mindlin finite element model using a	2012	European Journal of Computational Mechanics	21	1-2	122	140	6	10.1080/1797179.2012.702434	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867194711&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867194711&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84867194711

Hamaizia, Z., Sengouga, N., Yagoub, M.C.E., Missous, M.	35931818400; 6506820075; 7003803773; 7007147933	S-band low noise amplifier using 1 µm InGaAs/InAlAs/InP pHEMT	2012	Journal of Semiconductors	33	2	025001				3	10.1088/1674-4926/33/2/025001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8485776596&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8485776596&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-8485776596
Ghomari, T., Meftah, K., Ayad, R., Talbi, N.	24067092400; 55382297700; 7003569568; 24068106700	A space fibre as added value in finite element modelling for optimal analysis of	2012	European Journal of Computational Mechanics	21	1-2		141	157		5	10.1080/17797179.2012.702435	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867227920&amp;partnerID=40&amp;md5=9bf78fbb4">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867227920&amp;partnerID=40&amp;md5=9bf78fbb4</a>	Article	Final		Scopus	2-s2.0-84867227920
Nazabal, V., Poulain, M., Olivier, M., Pirasteh, P., Camy, P., Doualan, J.-L., Guy, S., Djouama,	6602480171; 24763711700; 37114036200; 8960462400;	Fluoride and oxyfluoride glasses for optical applications	2012	Journal of Fluorine Chemistry	134			18	23		54	10.1016/j.jfluchem.2011.06.035	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84856093772&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84856093772&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84856093772
Ghamri, A., Benchouia, M.T., Golea, A.	9334178400; 9334596300; 6603021651	Sliding-mode control based three-phase shunt active power	2012	Electric Power Components and Systems	40	4		383	398		48	10.1080/15325008.2011.639127	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84856893340&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84856893340&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84856893340
Laiadi, D., Hasseine, A., Merzougui, A.	46661153100; 15724744600; 35957046600	Homotopy method to predict liquid-liquid equilibria for ternary mixtures of (water+car	2012	Fluid Phase Equilibria	313			114	120		22	10.1016/j.fluid.2011.09.034	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-82755184141&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-82755184141&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-82755184141

Nouadji, M., Attaf, A., El Abdi, R., Poulain, M.	53986549300; 36788880300; 7004074673; 24763711700	Study of glass formation in the Sb <sub>2</sub> Sn <sub>3</sub> -PbO-MnO	2012	Journal of Alloys and Compounds	511	1	209	214	5	10.1016/j.jallcom.2011.09.037	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80054682339&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80054682339&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80054682339
Bourezane, M.	5.593E+10	Buckling finite element analysis of beams and frames	2012	Lecture Notes in Engineering and Computer Science	2197		178	180			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051757787&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051757787&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85051757787
Lalouani Born Bouzaher, S., Alkama, D.	56087809100; 55788996000	Palm trees reuses as sustainable element in the Sahara. The case of Ziban, as self-	2012	Energy Procedia	18		1076	1085	1	10.1016/j.egypro.2012.05.122	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897057479&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897057479&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84897057479
Boukhabla, M., Alkama, D.	55789324500; 55788996000	Impact of vegetation on thermal conditions outside, thermal modeling of urban	2012	Energy Procedia	18		73	84	21	10.1016/j.egypro.2012.05.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84896862986&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84896862986&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84896862986
Attaoua, M., Beriala, S., Omari, M.	36678761200; 36678849000; 55625778200	Defect chemistry and physical properties of Ln <sub>0.5</sub> Sr	2012	Journal of Saudi Chemical Society	16	1	91	95	1	10.1016/j.jscs.2010.11.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84866332364&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84866332364&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84866332364

Labeled, A., Moummi, N., Benchabane, A., Aoues, K., Moummi, A.	55351747100; 6507670453; 55965948900; 36184985300;	Performance investigation of single- and double-pass solar air heaters through the	2012	International Journal of Sustainable Energy	31	6	423	434		15	10.1080/14786451.2011.590899	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84865770550&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84865770550&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84865770550
Djamal, H., Bachir, L., D'Mello, C.A.	57194789263; 57203458943; 57203456173	Elaboration of a MATLAB program to model axisymmetric shells	2012	Lecture Notes in Engineering and Computer Science	2197		199	203				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051822130&amp;partnerID=40&amp;md5=7ed1b6e4">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051822130&amp;partnerID=40&amp;md5=7ed1b6e4</a>	Conference Paper	Final		Scopus	2-s2.0-85051822130
Chennouf, N., Settou, N., Negrou, B., Bouziane, K., Dokkar, B.	36544757500; 15133041100; 36545075800; 57201975782;	Experimental study of solar hydrogen production performance by water electrolysis	2012	Energy Procedia	18		1280	1288		10	10.1016/j.egypro.2012.05.145	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897061985&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897061985&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84897061985
Mana, S., Moummi, N., Moummi, A.	56088070000; 6507670453; 6506166000	Simulation of performance insoles plans for the development of solar	2012	Energy Procedia	18		1220	1227		3	10.1016/j.egypro.2012.05.137	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84897041826&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84897041826&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84897041826
Gol�a, N., Debbache, G., Gol�a, A.	6602399388; 14024005100; 6603021651	Neural network-based adaptive sliding mode control for uncertain	2012	International Journal of Modelling, Identification and Control	16	4	334	344		24	10.1504/IJMIC.2012.048266	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864863484&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864863484&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84864863484

Begar, A., Djeghlal, M. E.-A., Saada, A.	361624074 00; 780153605 6; 552507718 00	Study of the reaction of dissolution of sphalerite using the model of	2012	Lecture Notes in Business Information Processing	115 LNBIP			249	258			10.1007/97 8-3-642- 30433-0_25	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84862218023&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84862218023&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84862218 023
Bellil, I., Chekara Bouziani, M., Khelifi, D.	366021383 00; 551511140 00; 780138181 3	Genetic diversity of high and low molecular weight glutenin subunits in	2012	Czech Journal of Genetics and Plant Breeding	48	1	23	32		13	10.17221/1 05/2011- cjpgb	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84859084766&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84859084766&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84859084 766	
Petkova, P., Soltani, M.T., Petkov, S., Nedkov, V.	180381459 00; 562542788 00; 549122174 00; 549142549 00	Urbach's rule in undoped and Co doped (80- x)Sb<inf>2</inf> /<inf>O</inf> <inf>3</inf>	2012	Acta Physica Polonica A	121	1	152	154		8	10.12693/A PhysPolA.1 21.152	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84856091065&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84856091065&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0- 84856091 065	
Mechgoug, R., Ahmed, A.T., Cherroun, L.	554984061 00; 554486423 00; 553080800 00	Optimizatio n of neural predictor for air pollution	2012	Lecture Notes in Engineering and Computer Science	2198		702	707				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85051708414&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85051708414&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 85051708 414	
Boualem, R., Achour, B., Ouled Belkhir, C., Baba Amar, D.	660235908 7; 660277081 0; 557505384 00; 557498640 00	The Mzab foggara: An original technique for collecting the water rising	2012	Journal of Water and Land Developme nt	16	1	49	53		9	10.2478/v1 0025-012- 0024-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84878307374&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84878307374&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84878307 374	



Menacer, A., Moreau, S., Champenois, G.	24438299700; 13612848700; 6603008288	Parameters identification of the induction machine using a non linear parametric technique	2012	EPE Journal (European Power Electronics and Drives Journal)	22	4	25	30		1	10.1080/09398368.2012.11463836	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84875936800&amp;partnerID=40&amp;md5=3a585b19">https://www.scopus.com/inward/record.url?eid=2-s2.0-84875936800&amp;partnerID=40&amp;md5=3a585b19</a>	Article	Final		Scopus	2-s2.0-84875936800
Kourad, Y., Lefebvre, D., Guersi, N.	36655928800; 7103200212; 36655592100	FDI with neural network models of faulty behaviours and fault probability	2012	IFAC Proceedings Volumes (IFAC-PapersOnline)	45	20 PART 1	744	749		3	10.3182/20120829-3-MX-2028.00106	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867040141&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867040141&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84867040141
Ouannes, N., Djedi, N., Duthen, Y., Luga, H.	54409316500; 46161097300; 6506253665; 6506534291	Gait evolution for humanoid robot in a physically simulated environment	2012	Studies in Computational Intelligence	374		157	173		4	10.1007/978-3-642-22907-7-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-82255191318&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-82255191318&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-82255191318
Hamzaoui, M., Soltani, M.T., Baazouzi, M., Tioua, B., Ivanova, Z.G., Lebullenger	55471318700; 56254278800; 55468060700; 55469526300;	Optical properties of erbium doped antimony based glasses: Promising	2012	Physica Status Solidi (B) Basic Research	249	11	2213	2221		27	10.1002/psb.201248271	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84868676362&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84868676362&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84868676362
Nacereddine, B., Mohammed, K., Moufida, Y.	54791280600; 54791183400; 54791239400	An integrated approach of analysing a production system's PMS: A	2011	ISBEIA 2011 - 2011 IEEE Symposium on Business, Engineering and Industrial		6088843	390	394			10.1109/ISBEIA.2011.6088843	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84255161843&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84255161843&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84255161843

Charif, Z.-E.B.F.	5.72E+10	Fast modified Horn & Schunck method for the estimation of optical	2011	2011 IEEE Workshop on Signal Processing Systems, SiPS 2011, Proceedings			6088990	283	288		5	10.1109/SiPS.2011.6088990	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84055177209&amp;partnerID=40&amp;md5=5b1e8647">https://www.scopus.com/inward/record.url?eid=2-s2.0-84055177209&amp;partnerID=40&amp;md5=5b1e8647</a>	Conference Paper	Final		Scopus	2-s2.0-84055177209
Benyahia, N., Latreche, M.E.	57212842975; 6603514124	Hybrid method to compute the magnetic field in bird cage coil for a	2011	Progress in Electromagnetics Research Symposium				1175	1177				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84055198273&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84055198273&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84055198273
Tong, N., Liu, H., Hu, X., Noura, H.	8585868300; 54796829800; 5549632600; 54796839600	Numerical analysis of vector controlled permanent magnet synchronous motor by	2011	2011 International Conference on Electrical Machines and			6073622					10.1109/ICEMS.2011.6073622	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-83355177175&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-83355177175&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-83355177175
Boumerzoug, Z., Raouache, E., Delaunois, F.	23134543400; 54682371800; 28767485400	Thermal cycle simulation of welding process in low carbon steel	2011	Materials Science and Engineering A	530	1		191	195		18	10.1016/j.msea.2011.09.073	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-82255175791&amp;partnerID=40&amp;md5=5e6701c5">https://www.scopus.com/inward/record.url?eid=2-s2.0-82255175791&amp;partnerID=40&amp;md5=5e6701c5</a>	Article	Final		Scopus	2-s2.0-82255175791
Abdelhamid, D., Mohamed Chaouki, B., Abdelmalik, T.-A.	36955009600; 54420724000; 36954963800	A new approach to multi-class SVM learning based on OC-SVM for huge databases	2011	Communications in Computer and Information Science	252 CCIS	PART 2		677	690		1	10.1007/978-3-642-25453-6_57	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-82955189667&amp;partnerID=40&amp;md5=81cd7c08">https://www.scopus.com/inward/record.url?eid=2-s2.0-82955189667&amp;partnerID=40&amp;md5=81cd7c08</a>	Conference Paper	Final		Scopus	2-s2.0-82955189667

Bouguetitiche, A., Cherif, F.	56005787000; 55445284000	A modeling approach for virtual environments   Une approche de modélisation des	2011	CEUR Workshop Proceedings	825							<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84892623968&amp;partnerID=40&amp;md5=55664cad">https://www.scopus.com/inward/record.url?eid=2-s2.0-84892623968&amp;partnerID=40&amp;md5=55664cad</a>	Conference Paper	Final	Scopus	2-s2.0-84892623968	
Arif, A., Betka, A., Guettaf, A.	7103083377; 7801310933; 36026575700	Modelling and simulation on direct torque control (DTC) system for	2011	Advances in Modelling and Analysis C	66	1-2	28	41				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84860632621&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84860632621&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84860632621	
Lempérière, F., Vigny, J.-P., Ouamane, A.	6701474374; 6507796275; 57205764770	General comments on labyrinths and Piano Key Weirs: The past and present	2011	Labyrinth and Piano Key Weirs - Proceedings of the International Conference			17	24			33	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84856865821&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84856865821&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84856865821	
Kechida, R., Menacer, A.	36968009800; 24438299700	DWT wavelet transform for the rotor bars faults detection in induction	2011	2011 2nd International Conference on Electric Power and Energy Conversion							12	10.1109/EPECS.2011.6126825	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84856551306&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84856551306&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84856551306
Zouzou, S.E., Khelif, S., Halem, N., Sahraoui, M.	9336963500; 54947891700; 54947141100; 24725369100	Analysis of induction motor with broken rotor bars using finite element method	2011	2011 2nd International Conference on Electric Power and Energy Conversion							8	10.1109/EPECS.2011.6126821	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84856529165&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84856529165&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84856529165

Nadia, R.	5.48E+10	Teaching English in Algeria and educational reforms : AAAAn overview on the	2011	Procedia - Social and Behavioral Sciences	29		1327	1333	3	10.1016/j.sbspro.2011.11.370	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8455518734&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8455518734&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-84555187834
Azzeddine, H., Abdessameud, S., Alili, B., Boumerzoug, Z., Bradai, D.	36760464000; 35268056600; 6504632735; 23134543400;	Effect of grain boundary misorientation on discontinuous precipitation	2011	Bulletin of Materials Science	34	7	1471	1476	8	10.1007/s12034-011-0345-4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8487297287&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8487297287&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-8487297287
Remini, B., Achour, B., Kechad, R.	6602359087; 6602770810; 36450459900	Traditional techniques for increasing the discharge from qanats in	2011	Irrigation and Drainage Systems	25	4	293	306	3	10.1007/s10795-012-9125-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870383673&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870383673&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84870383673
Ben Saïd, M., Ouamane, A.	55218200900; 57205764770	Study of optimization of labyrinth weir	2011	Labyrinth and Piano Key Weirs - Proceedings of the International Conference			67	74	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84861022545&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84861022545&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84861022545
Belhamdi, S., Golea, A.	55208160400; 6603021651	Sliding mode control of asynchronous machine presenting defective rotor bars	2011	Advances in Modelling and Analysis C	66	1-2	39	49	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84860633687&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84860633687&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84860633687

Guettala, S., Mezghiche, B.	36522690800; 16426140200	Influence de l'addition du sable de dune en poudre au ciment sur les	2011	European Journal of Environmental and Civil Engineering	15	10	1483	1507		3	10.3166/EJ ECE.15.1483-1507	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84858721676&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84858721676&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84858721676
Saigaa, D., Fedias, M., Harrag, A., Bouchelaghem, A., Drif, M.	10938835300; 36844003700; 6505497943; 54960347400;	Color space MS-based feature extraction method for face verification	2011	Proceedings of the 2011 11th International Conference on Hybrid Intelligent			6122127	328	333	2	10.1109/HIS.2011.6122127	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84856738205&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84856738205&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84856738205
Bachir, S., Okba, K., Aicha-Nabila, B.	54892677600; 42661520200; 54893148400	An argumentation-based negotiation approach in electronic marketplace based on	2011	Journal of Artificial Intelligence	4	3	170	186		1	10.3923/jai.2011.170.186	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84855746125&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84855746125&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84855746125
Chikouche, N., Cherif, F., Benmohammed, M.	55445165900; 55445284000; 23003243300	Design and verification of an authentication protocol of combined RFID-	2011	CEUR Workshop Proceedings	825					1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84892612618&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84892612618&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84892612618
Boukhari, S., Djebbar, Y., Guedri, A., Guebail, A.	55622962000; 57210609619; 57211314226; 55622189200	The impact of actual water pricing in Algeria on the environmental	2011	Journal of Materials and Environmental Science	2	SUPPL. 1	427	432		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874995519&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874995519&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84874995519

Guebaili, A., Djebbar, Y., Guedri, A., Boukhari, S.	556229247 00; 572106096 19; 572113142 26; 556229620 00	Rainwater harvesting in North Africa: A novel method for reservoir sizing	2011	Journal of Materials and Environme ntal Science	2	SUPPL. 1	469	472	3		https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848749839 74&partner ID=40&md5	Article	Final	Scopus	2-s2.0- 84874983 974
Chikouche, N., Cherif, F., Benmoham med, M.	554451659 00; 554452840 00; 230032433 00	Design and verification of an authentica tion protocol of the RFID- biometric combined	2011	Proceeding s of the Internation al Conference on Computer Science and its							https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848682671 40&partner ID=40&md5 =b1562940	Conference Paper	Final	Scopus	2-s2.0- 84868267 140
Ayad, M.Y., Becherif, M., Henni, A., Aboubou, A., Benaouadj, M.	222334803 00; 222333390 00; 357841329 00; 974728750 0;	Design and realization of hybrid source using solar panel, wind generator and	2011	Proceeding of the Internation al Conference on Electrical Power		61289 58	323			10.1109/EP QU.2011.61 28958	https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848577747 75&partner ID=40&md5	Conference Paper	Final	Scopus	2-s2.0- 84857774 775
Golea, N.E.- H., Melkemi, K.E., Melkemi, M.	572110579 40; 933628580 0; 231348943 00	A novel multi- objective genetic algorithm optimizatio n for Blind RGB color	2011	Proceeding s - 7th Internation al Conference on Signal Image Technology		61206 65	306	313	5	10.1109/SIT IS.2011.16	https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848559587 08&partner ID=40&md5	Conference Paper	Final	Scopus	2-s2.0- 84855958 708
Zidani, M., Messaoudi, S., Baudin, T., Derfouf, C., Boulagroun , A., Mathon,	231360618 00; 266590975 00; 700591763 0; 548839934 00;	Evolution of mechanical and electrical properties during annealing	2011	AIP Conference Proceeding s	1400		579	584	5	10.1063/1. 3663185	https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 848554675 88&partner ID=40&md5	Conference Paper	Final	Scopus	2-s2.0- 84855467 588

Menacer, A., Kechida, R., Champenois, G., Tnani, S.	2443829700; 36968009800; 6603008288; 24328869400	Application of the Fourier and the wavelet transform for the fault detection in induction	2011	SDEMPED 2011 - 8th IEEE Symposium on Diagnostics for Electrical			6063695	664	668		12	10.1109/DEMPED.2011.6063695	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-81255138776&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-81255138776&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-81255138776
Hamadi, D., Ounis, A., D'Mello, C.A.	57185762700; 54383844500; 6602344116	Efficiency of the strain based approach compared to the displacement	2011	Proceedings of the World Congress on Engineering 2011, WCE 2011	1			57	62				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80755167783&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80755167783&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-80755167783
Belahcène, M., Ouamane, A., Ahmed, A.T.	54402445800; 6503891871; 55448642300	Fusion by combination of scores multi-biometric systems	2011	3rd European Workshop on Visual Information Processing, EUVIP 2011 - Final Program			6045519	252	257		7	10.1109/EUVIP.2011.6045519	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80655131109&amp;partnerID=40&amp;md5=a1cd6e03">https://www.scopus.com/inward/record.url?eid=2-s2.0-80655131109&amp;partnerID=40&amp;md5=a1cd6e03</a>	Conference Paper	Final		Scopus	2-s2.0-80655131109
Beddiaf, A., Puech, W., Babahenini, M.C.	44460921500; 11142043600; 44461034900	Topological synchronization mechanism for robust watermarking on 3D semi-	2011	Proceedings - IEEE International Conference on Multimedia and Expo			6012141				4	10.1109/ICME.2011.6012141	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80155202783&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80155202783&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-80155202783
Boutabba, H., Farhi, A.	55053270000; 55048710500	Syntactic analysis and identification of the social properties in spatial arrangement	2011	Theoretical and Empirical Researches in Urban Management	6	4		78	92		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84857768638&amp;partnerID=40&amp;md5=8b97e6d8">https://www.scopus.com/inward/record.url?eid=2-s2.0-84857768638&amp;partnerID=40&amp;md5=8b97e6d8</a>	Article	Final		Scopus	2-s2.0-84857768638

Boumaraf, H., Tacherift, A.	54386513200; 54387540000	Microclimate conditions and space use variations	2011	European Journal of Scientific Research	63	2	286	295				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80955166889&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80955166889&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80955166889
Chighoub, F., Mezerdi, B.	26029759600; 8682999000	Near optimality conditions in stochastic control of jump diffusion	2011	Systems and Control Letters	60	11	907	916		16	10.1016/j.sysconle.2011.07.009	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80053379326&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80053379326&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80053379326
Brahimi, B., Meraghni, D., Necir, A., Zitakis, R.	55572226900; 22634742100; 55782458000; 6701496533	Estimating the distortion parameter of the proportional-hazard premium	2011	Insurance: Mathematics and Economics	49	3	325	334		6	10.1016/j.insmatheco.2011.05.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80053448888&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80053448888&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80053448888
Hasseine, A., Bellagoun, A., Bart, H.-J.	15724744600; 6508360183; 55395593200	Analytical solution of the droplet breakup equation by the Adomian decomposition	2011	Applied Mathematics and Computation	218	5	2249	2258		11	10.1016/j.amc.2011.07.041	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80052271262&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80052271262&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80052271262
Goumeidan, F., Legouera, M., lezid, M., Poulain, M., Nazabal, V., Lebullenger	42061577900; 6508300591; 42061628900; 24763711700;	Synthesis and physical properties of glasses in the $Sb_{2-x}O_x$	2011	Journal of Non-Crystalline Solids	357	21	3572	3577		14	10.1016/j.jnoncrysol.2011.07.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80052142416&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80052142416&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80052142416



Chebbah, M.S., Naceur, H., Gakwaya, A.	36934816600; 55917152500; 6603685942	A fast algorithm for strain prediction in tube hydroforming based on one-step	2011	Journal of Materials Processing Technology	211	11	1898	1906	5	10.1016/j.jmatprotec.2011.06.012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79961172458&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79961172458&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79961172458
Zerari, A., Chaouki Babahenini, M.	53867396600; 44461034900	Shadow volume in real-time rendering	2011	2011 International Conference on Communications, Computing						10.1109/CCCA.2011.6031479	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80054820794&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80054820794&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-80054820794
Rouabhia, D., Babahenini, M.C.	53867289700; 44461034900	Combining visual hull and stereovision technique for new 3D reconstruction method	2011	2011 International Conference on Communications, Computing						10.1109/CCCA.2011.6031415	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80054795797&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80054795797&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-80054795797
Megherbi, A.C., Megherbi, H., Dendouga, A., Benmahamed, K.	36639779200; 36666718700; 57205015491; 7003787941;	Real coded integer genetic algorithm for parameter identification of non	2011	2011 International Conference on Communications, Computing						10.1109/CCCA.2011.6031502	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80054798033&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80054798033&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-80054798033
Abdou, L.	2.565E+10	A novel optimization method for dependent CFAR detection	2011	Journal of Electrical and Electronics Engineering	4	2	11	16			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-82555164600&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-82555164600&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-82555164600

Mokhtari, Z., Melkemi, K.	43361589400; 9336285800	A new watermarking algorithm based on entropy concept	2011	Acta Applicandae Mathematicae	116	1	65	69		4	10.1007/s10440-011-9629-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80855143592&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80855143592&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80855143592
Tibermacine, C., Zernadji, T.	14051139200; 5166438600	Supervising the evolution of web service orchestrations using quality	2011	Lecture Notes in Computer Science (including subseries Lecture Notes in	6903 LNCS		1	16		5	10.1007/978-3-642-23798-0_1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80053184650&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80053184650&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-80053184650
Abdeddaim, S., Betka, A.	55992902200; 7801310933	Robust control of a variable speed grid connected wind turbine for below	2011	Mediterranean Journal of Measurement and Control	7	3	273	280				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80053015275&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80053015275&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80053015275
Merzougui, A., Hasseine, A., Laiadi, D.	35957046600; 15724744600; 46661153100	Liquid-liquid equilibria of {n-heptane+toluene+aniline} ternary system:	2011	Fluid Phase Equilibria	308	1-2	142	146		7	10.1016/j.fluid.2011.06.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960720222&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960720222&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-79960720222
Bitam, S., Mellouk, A.	23989964400; 6603313937	QoS swarm bee routing protocol for vehicular ad hoc networks	2011	IEEE International Conference on Communications						39	10.1109/icc.2011.5963424	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80052166924&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80052166924&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-80052166924

Salim, C., Benchouia, M.-T., Goléa, A.	550362125 00; 933459630 0; 660302165 1	Harmonic current compensati on based on three- phase three- level shunt active filter	2011	Journal of Electrical Engineering and Technology	6	5	595	604		25	10.5370/JE ET.2011.6.5 .595	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84857531566&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84857531566&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84857531 566
Cai, S., Becherif, M., Henni, A., Wack, M., Aboubou, A.	368353137 00; 222333390 00; 357841329 00; 247258662 00;	Processing of information gathered from hybrid or electrical vehicle for reduction	2011	Mediterranean Journal of Measureme nt and Control	7	2	236	242		5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80051602689&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80051602689&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 80051602 689
Djezzar, N., Djedi, N., Cussat- Blanc, S., Luga, H., Duthen, Y.	461610702 00; 461610973 00; 150440721 00; 650653429 1;	L-systems and artificial chemistry to develop digital organisms	2011	IEEE SSCI 2011 - Symposium Series on Computatio nal Intelligence - IEEE ALIFE			59546 65	225	232	2	10.1109/AL IFE.2011.59 54665	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80051605441&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80051605441&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 80051605 441
Beddiaf, A., Babahenini, M.C., Puech, W.	444609215 00; 444610349 00; 111420436 00	Texture mapping approach for transformin g arbitrary topology meshes to subdivision	2011	Internation al Conference on Multimedia Computing and Systems - Proceeding			59456 10				10.1109/IC MCS.2011.5 945610	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79961212709&amp;partnerID=40&amp;md5=e002d37a">https://www.scopus.com/inward/record.url?eid=2-s2.0-79961212709&amp;partnerID=40&amp;md5=e002d37a</a>	Conference Paper	Final		Scopus	2-s2.0- 79961212 709
Djezzar, N., Djedi, N., Cussat- Blanc, S., Luga, H., Duthen, Y.	461610702 00; 461610973 00; 150440721 00; 650653429 1;	Bio-inspired artificial creatures for populating virtual worlds	2011	Internation al Conference on Multimedia Computing and Systems -			59456 55				10.1109/IC MCS.2011.5 945655	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79961241450&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79961241450&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 79961241 450

Bitam, S., Mellouk, A.	23989964400; 6603313937	QoS swarm bee routing protocol for wireless sensor networks	2011	Proceedings of the 10th International Symposium on Programmi			5898870	60	66		1	10.1109/ISPS.2011.5898870	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960748871&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960748871&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-79960748871
Beddiaf, A., Babahenini, M.C., Puech, W.	44460921500; 44461034900; 11142043600	Interactive free form deformer for point-based objects by GPU acceleratio	2011	Proceedings of the 10th International Symposium on Programmi			5898885	122	127			10.1109/ISPS.2011.5898885	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960815821&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960815821&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-79960815821
Temam, H.B., Chala, A., Rahmane, S.	34980147700; 8728429900; 6505965106	Microhardness and corrosion behavior of Ni-SiC electrodeposited coatings in	2011	Surface and Coatings Technology	205	SUPPL. 2		S161	S164		14	10.1016/j.surfcoat.2011.04.086	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80955177125&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80955177125&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80955177125
Saber, B., Okba, K., Caplat, G.	24802511800; 42661520200; 56632143300	Adaptive query processing for semantic interoperable information	2011	Communications in Computer and Information Science	136	CCIS		147	163			10.1007/978-3-642-22185-9_14	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960202435&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960202435&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-79960202435
Iezid, M., Legouera, M., Goumeidan, F., Poulain, M., Nazabal, V., Lebullenger, R.	42061628900; 6508300591; 42061577900; 24763711700; 660248017	Glass formation in the Sb<sup>2</sup>/i>nf>O<sup>3</sup></i>-CdCl<sup>2</sup></i>-SrCl<sup>2</sup></i>	2011	Journal of Non-Crystalline Solids	357	15		2984	2988		11	10.1016/j.jnoncrysol.2011.04.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958803164&amp;partnerID=40&amp;md5=6502d8e5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79958803164&amp;partnerID=40&amp;md5=6502d8e5</a>	Article	Final		Scopus	2-s2.0-79958803164

Hamimid, M., Mimoune, S.M., Feliachi, M.	35329662300; 7801636363; 6603728602	Hybrid magnetic field formulation based on the losses separation method for	2011	Physica B: Condensed Matter	406	14	2755	2757	20	10.1016/j.physb.2011.04.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79957763477&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79957763477&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79957763477
Chebbi, R., Daud, W.R.W., Mohamad, A.B., Kadhum, A.A.H.	57204614187; 35547717400; 56450291300; 35546574700	Review of parameters affecting performance of (Pt/C) electrode for proton exchange membrane	2011	Advanced Materials Research	233-235		43	49	2	10.4028/www.scientific.net/AMR.233-235.43	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958258451&amp;partnerID=40&amp;md5=d27b2aaa">https://www.scopus.com/inward/record.url?eid=2-s2.0-79958258451&amp;partnerID=40&amp;md5=d27b2aaa</a>	Conference Paper	Final	Scopus	2-s2.0-79958258451
Djerou, L., Khelil, N., Batouche, M.	23974241300; 15754330000; 9335107500	Numerical integration method based on particle swarm optimization	2011	Lecture Notes in Computer Science (including subseries Lecture Notes in	6728 LNCS	PART 1	221	226	1	10.1007/978-3-642-21515-5_26	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-7995822232&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-7995822232&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-7995822232
Aoucs, K., Moumami, N., Zellouf, M., Benchabane, A.	54082692100; 6507670453; 54379321100; 55965948900	Thermal performance improvement of solar air flat plate collector: A theoretical	2011	International Journal of Ambient Energy	32	2	95	102	15	10.1080/01430750.2011.584469	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80455173521&amp;partnerID=40&amp;md5=2e3f1e71a">https://www.scopus.com/inward/record.url?eid=2-s2.0-80455173521&amp;partnerID=40&amp;md5=2e3f1e71a</a>	Article	Final	Scopus	2-s2.0-80455173521
Moumami, N., Mahboub, C., Moumami, A., Aoues, K., Ali, S.Y.	6507670453; 36185905700; 6506166000; 36184985300; 572176888	A numerical study of the phenomena of heat transfer in plane air solar collectors	2011	International Journal of Sustainable Energy	30	3	169	178	2	10.1080/1478646X.2010.509495	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79957532333&amp;partnerID=40&amp;md5=be837152">https://www.scopus.com/inward/record.url?eid=2-s2.0-79957532333&amp;partnerID=40&amp;md5=be837152</a>	Article	Final	Scopus	2-s2.0-79957532333

Labaš, V., Poulain, M., Kubliha, M., Minárik, S., Chaguetmi, S., Psota, J., Trnovcová, V.	660389624 1; 247637117 00; 650700149 7; 650727014 4;	Electrical and dielectric properties of glass system NaPO <inf>3</inf>	2011	Journal of Non- Crystalline Solids	357	11-13	2371	2374	1	10.1016/j.j noncrysol.2 011.01.043	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79957461718&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79957461718&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 79957461 718
Saouli, R., Akil, M., Grandpierr e, T.	571888760 60; 700466534 0; 559361020 00	Learning system for defactorizat ion factor classificatio n of factorized data	2011	Internation al Journal of Advanceme nts in Computing Technology	3	4	1	13	3	10.4156/ija ct.vol3.issu e4.1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79961063951&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79961063951&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 79961063 951
Bahlali, K., Gherbal, B., Mezerdi, B.	181335215 00; 370497932 00; 868299900 0	Existence of optimal controls for systems driven by FBSDEs	2011	Systems and Control Letters	60	5	344	349	18	10.1016/j.s ysconle.201 1.02.011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79955058930&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79955058930&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 79955058 930
Mahboub, C., Moummi, N., Moummi, A., Youcef- Ali, S.	361859057 00; 650767045 3; 650616600 0; 660233393 8	Effect of the angle of attack on the wind convection coefficient	2011	Solar Energy	85	5	776	780	5	10.1016/j.s olener.201 1.01.008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79954577263&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79954577263&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 79954577 263
Boubendir, A., Hamidechi, M.A., Mostakim, M., Abed, S.E.L., Ibnsouda	650445703 8; 650795858 4; 360089556 00; 428609316 00;	Incidence of Listeria spp. and other psychrotro phic bacteria in raw bovine	2011	Revue de Medecine Veterinaire	162	5	265	269	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960253836&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960253836&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 79960253 836

Kabouche, A., Meniai, A.H., Hasseine, A.	6507758177; 24178130000; 15724744600	Estimation of Coalescence Parameters in an Agitated Extraction	2011	Chemical Engineering and Technology	34	5	784	790	5	10.1002/cet.201000224	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79955018565&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79955018565&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79955018565
Benchabane, G., Boumerzoug, Z., Gloriant, T., Thibon, I.	23481125100; 23134543400; 6701741866; 6603118667	Microstructural characterization and recrystallization kinetics of cold rolled	2011	Physica B: Condensed Matter	406	10	1973	1976	12	10.1016/j.physb.2011.02.068	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79953752545&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79953752545&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79953752545
Guettaf, A., Bettka, A., Bennis, O., Benchabane, F., Yahia, K., Arif, A.	36026575700; 37090272100; 35932090000; 36650146300;	Direct field oriented control of induction motor fed by wind turbine generator	2011	Mediterranean Journal of Measurement and Control	7	1	190	196	5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79953243588&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79953243588&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79953243588
Benchabane, F., Titaouine, A., Bennis, O., Yahia, K., Taibi, D.	36650146300; 36651837100; 35932090000; 36651858800;	Systematic fuzzy sliding mode approach combined with extended kalman	2011	Mediterranean Journal of Measurement and Control	7	1	183	189	6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79953233966&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79953233966&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79953233966
Bendjaouahdou, C., Bensaad, S.	36986633500; 6506565200	Properties of polypropylene/(natural rubber)/organomontmorillonite nanocompo	2011	Journal of Vinyl and Additive Technology	17	1	48	57	13	10.1002/vnl.20256	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79951752154&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79951752154&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79951752154

Guettala, S., Mezghiche, B.	36522690800; 16426140200	Compressive strength and hydration with age of cement pastes containing	2011	Construction and Building Materials	25	3	1263	1269	43	10.1016/j.conbuildmat.2010.09.026	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-7865023113&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-7865023113&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-7865023113
Abdelmalek, O., Belaidi, S., Mellaoui, M., Mazri, R.	14035160900; 6602639857; 36989774200; 36989931600	Geometric and electronic structure of isoxazole and isothiazole derivatives	2011	Asian Journal of Chemistry	23	3	1183	1185	3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79951829445&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79951829445&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79951829445
Adjel, F., Barkat, D.	36991943500; 56115980400	Synergistic extraction of copper(II) from sulfate medium with capric	2011	Journal of Coordination Chemistry	64	4	574	582	8	10.1080/00958972.2010.551400	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79951883785&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79951883785&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79951883785
Zerarka, A., Ouamane, S., Attaf, A.	6603294397; 36442578900; 36788880300	Construction of exact solutions to a family of wave equations by the functional	2011	Waves in Random and Complex Media	21	1	44	56	6	10.1080/17455030.2010.505614	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79551576694&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79551576694&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79551576694
Moussi, A., Abba, A., Harrat, A., Petit, D.	41661999900; 41661055200; 6507657185; 19836929200	Desert acridian fauna (Orthoptera, Acridomorpha): Comparison	2011	Comptes Rendus - Biologies	334	2	158	167	9	10.1016/j.crv.2010.12.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79951953362&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79951953362&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79951953362



Ouamane, A.	5.721E+10	Nine years of study of the Piano Key Weir in the university laboratory of Biskra	2011	Labyrinth and Piano Key Weirs - Proceedings of the International Conference				51	58		8	10.1201/b12349-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84861079582&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84861079582&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84861079582	
Belaabed, F., Ouamane, A.	55217730800; 57205764770	Contribution to the study of the Piano Key Weirs submerged by the downstream	2011	Labyrinth and Piano Key Weirs - Proceedings of the International Conference				89	95		8	10.1201/b12349-15	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84861036330&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84861036330&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84861036330	
Ferhat, M., Said, B.	37661224400; 37662161300	Modeling the mechanisms of the processes optical pumping in Dyes Lasers	2011	International Review on Modelling and Simulations			4	5	2564	2569			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84860267317&amp;partnerID=40&amp;md5=2a4db3e9">https://www.scopus.com/inward/record.url?eid=2-s2.0-84860267317&amp;partnerID=40&amp;md5=2a4db3e9</a>	Article	Final		Scopus	2-s2.0-84860267317	
Laala, W., Guedini, S., Zouzou, S.	35976104500; 54393160000; 9336963500	Novel approach for diagnosis and detection of broken bar in	2011	SDEMPED 2011 - 8th IEEE Symposium on Diagnostics for Electrical					6063671	511	516	14	10.1109/DEMPED.2011.6063671	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-81255209993&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-81255209993&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-81255209993
Bensaada, S., Bouziane, M.T., Mohammed, F.	8244493300; 12787572800; 55351768700	Effect of the temperature on the mechanism of the precipitation in Al-8%	2011	Materials Letters			65	17-18		2829	2832	11	10.1016/j.matlet.2011.05.087	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79959617670&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79959617670&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-79959617670

Hendaoui, M., Benakcha, A.	37060730200; 24437836100	Multi-user reception for radio systems CDMA mobile	2011	International Review on Computers and Software	6	1		122	125		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79953221813&amp;partnerID=40&amp;md5=57adcd72">https://www.scopus.com/inward/record.url?eid=2-s2.0-79953221813&amp;partnerID=40&amp;md5=57adcd72</a>	Article	Final		Scopus	2-s2.0-79953221813
Zerarka, A., Haif-Khaif, B.O., Libarir, K., Attaf, A.	6603294397; 36809657900; 25928671100; 36788880300	Numerical modeling for generating the bound state energy via a semi	2011	Chinese Physics Letters	28	1	010202					10.1088/0256-307X/28/1/010202	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78751542426&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78751542426&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-78751542426
Guettala, S., Mezghiche, B.	36522690800; 16426140200	Influence de l'addition du sable de dune en poudre au ciment sur les	2011	European Journal of Environmental and Civil Engineering	15	10		1483	1507			10.1080/19648189.2011.9723355	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85024164053&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85024164053&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85024164053
Benchabane, F., Titaouine, A., Bennis, O., Guettaf, A., Yahia, K., Taibi, D.	36650146300; 36651837100; 35932090000; 36026575700;	Sliding mode control of permanent magnet synchronous motor fed by wind	2011	International Aegean Conference on Electrical Machines and Power Electronics,			6490625	362	367		1	10.1109/ACEMP.2011.6490625	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84876479893&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84876479893&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84876479893
Titaouine, A., Taibi, D., Bennis, O., Benchabane, F., Boumaraf, R., Yahia, K.	36651837100; 56593749300; 35932090000; 36650146300;	Adaptive nonlinear control combined with unscented Kalman filter for	2011	International Aegean Conference on Electrical Machines and Power Electronics,			6490563	26	31		2	10.1109/ACEMP.2011.6490563	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84876464115&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84876464115&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84876464115

Chennai, S., Benchouia, M.T.	55253709300; 9334596300	Shunt active filter using intelligent controllers based on three-level (NPC)	2011	Journal of Electrical Engineering	11	4				2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84862328864&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84862328864&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84862328864
Noui, A., Ouamane, A.	55217580400; 57205764770	Study of optimization of the Piano key weir	2011	Labyrinth and Piano Key Weirs - Proceedings of the International Conference			175	182		2	10.1201/b12349-27	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84861060139&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84861060139&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84861060139
Salim, C., Toufik, B.M.	55036212500; 55059001400	Intelligent controllers for shunt active filter to compensate current harmonics	2011	International Journal on Electrical Engineering and Informatics	3	3	372	393		14	10.15676/ije.2011.3.3.9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84857817401&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84857817401&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84857817401
Guedidi, S., Zouzou, S.E., Laala, W., Sahraoui, M., Yahia, K.	35975927400; 9336963500; 35976104500; 24725369100; 366518588	Broken bar fault diagnosis of induction motors using MCSA and neural network	2011	SDEMPED 2011 - 8th IEEE Symposium on Diagnostics for Electrical Machines,			6063690	632	637	17	10.1109/DEMPED.2011.6063690	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-81255151020&amp;partnerID=40&amp;md5=eb875179">https://www.scopus.com/inward/record.url?eid=2-s2.0-81255151020&amp;partnerID=40&amp;md5=eb875179</a>	Conference Paper	Final		Scopus	2-s2.0-81255151020
Benchabane, F., Titaouine, A., Bennis, O., Guettaf, A., Yahia, K., Taibi, D.	36650146300; 36651837100; 35932090000; 36026575700;	Robust position and speed estimation algorithms for permanent magnet	2011	European Journal of Scientific Research	57	1	6	14		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79961231284&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79961231284&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-79961231284

Tahour, A., Aissaoui, A.G., Megherbi, A.C.	22836889900; 16041653900; 36639779200	Position control of switched reluctance motor using an adaptive backstepping	2011	Revue Roumaine des Sciences Techniques Serie Electrotechnique et	56	3	314	324	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84962144730&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84962144730&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84962144730
Remini, B., Achour, B., Albergel, J.	6602359087; 6602770810; 6603950837	Timimoun's foggara (Algeria): An heritage in danger	2011	Arabian Journal of Geosciences	4	3-4	495	506	9	10.1007/s12517-010-0139-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84924219737&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84924219737&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84924219737
Tahour, A., Aissaoui, A.G., Megherbi, A.C.	22836889900; 16041653900; 36639779200	Speed control of switched reluctance motor using a fuzzy adaptive	2011	Istanbul University - Journal of Electrical and Electronics Engineering	11	1	1299	1304			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84859255291&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84859255291&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84859255291
Merzougui, A., Hasseine, A., Kabouche, A., Korichi, M.	35957046600; 15724744600; 6507758177; 15725346100	LLE for the extraction of alcohol from aqueous solutions with diethyl ether and	2011	Fluid Phase Equilibria	309	2	161	167	35	10.1016/j.fluid.2011.07.011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80052028187&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80052028187&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-80052028187
Hamaizia, Z., Sengouga, N., Missous, M., Yagoub, M.C.E.	35931818400; 6506820075; 7007147933; 7003803773	A 0.4 dB noise figure wideband low-noise amplifier using a novel InGaAs/InAl	2011	Materials Science in Semiconductor Processing	14	2	89	93	5	10.1016/j.mssp.2010.12.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958113123&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79958113123&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0-79958113123

Dehgnouch e, K., Tlidjane, M., Meziane, T., Touabti, A.	370570150 00; 371181172 00; 371172609 00; 495620951 00	Effects of the physiologic al stage on some blood biochemical parameters in Ouled	2011	Revue de Medecine Veterinaire	162	1	3	7		7		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79953154717&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79953154717&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-79953154717
Amrane, M.N., Sidoroff, F.	660272097 7; 561654560 00	Residual modal energy evaluating of fatigue damaged composite structure	2011	Mechanika	17	1	45	49		6	10.5755/jo 1.mech.17. 1.202	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79952494752&amp;partnerID=40&amp;md5=57e11d77">https://www.scopus.com/inward/record.url?eid=2-s2.0-79952494752&amp;partnerID=40&amp;md5=57e11d77</a>	Article	Final		Scopus	2-s2.0-79952494752
Agoudjil, B., Benchaban e, A., Boudenne, A., Ibos, L., Fois, M.	128090474 00; 559659489 00; 650830800 2; 660279041 5;	Renewable materials to reduce building heat loss: Characteriz ation of date palm	2011	Energy and Buildings	43	2-3	491	497		134	10.1016/j.e nbuild.2010 .10.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78651436736&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78651436736&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-78651436736
Moumni, M., BenSlama, A., Zaim, S.	243415454 00; 670148729 2; 243425040 00	A new limit for the noncommu tative space- time parameter	2011	Journal of Geometry and Physics	61	1	151	156		11	10.1016/j.g eomphys.2 010.09.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77957925476&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77957925476&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-77957925476
Hasseine, A., Kabouche, A., Meniaic, A.-H., Korichi, M.	157247446 00; 650775817 7; 241781300 00; 157253461 00	Salting effect of NaCl and KCl on the liquid-liquid equilibria of water + ethyl	2011	Desalinatio n and Water Treatment	29	1-3	47	55		4	10.5004/d wt.2011.16 21	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958743280&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79958743280&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-79958743280

Saïd, E.O., Yahia, D.	351747727 00; 389623967 00	Asymptotic normality of a kernel conditional quantile estimator under strong	2011	Communica tions in Statistics - Theory and Methods	40	14	2605	2627		1	10.1080/03 610926.201 0.489171	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79956094316&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79956094316&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 79956094 316
Lassoued, S., Gautier, R., Halet, J.- F.	360594208 00; 700703100 7; 700445695 0	The electronic properties of metal borides and borocarbides: Differences and	2011	NATO Science for Peace and Security Series B: Physics and Biophysics			95	114		6	10.1007/97 8-90-481- 9818-4-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77958069586&amp;partnerID=40&amp;md5=6a0d4a71">https://www.scopus.com/inward/record.url?eid=2-s2.0-77958069586&amp;partnerID=40&amp;md5=6a0d4a71</a>	Article	Final	Scopus	2-s2.0- 77958069 586
Ayad, M.Y., Becherif, M., Henni, A., Aboubou, A., Wack, M.	222334803 00; 222333390 00; 357841329 00; 974728750 0; 247258662	Sliding mode control and unit power factor applied to embarked supercapaci tors for	2010	IEEE Internation al Symposium on Industrial Electronics			56378 82	334	339	2	10.1109/ISI E.2010.563 7882	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78650311560&amp;partnerID=40&amp;md5=8ae00d02">https://www.scopus.com/inward/record.url?eid=2-s2.0-78650311560&amp;partnerID=40&amp;md5=8ae00d02</a>	Conference Paper	Final	Scopus	2-s2.0- 78650311 560
Kour, Y., Guersi, N., Lefebvre, D.	366559288 00; 366555921 00; 710320021 2	Neuro- fuzzy approach for default diagnosis: Application to the DAMADICS	2010	4th IEEE Internation al Conference on Digital Ecosystems and Technologi			56106 63	107	111	5	10.1109/DE ST.2010.56 10663	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78650274125&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78650274125&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 78650274 125
Kour, Y., Guersi, N., Lefebvre, D.	366559288 00; 366555921 00; 710320021 2	FDI with neural and neurofuzzy approaches : Application to damadics	2010	ICINCO 2010 - Proceeding s of the 7th Internation al Conference on				368	372			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78649666082&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78649666082&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 78649666 082

Benchabane, F., Titauoune, A., Bennis, O., Yahia, K., Taibi, D.	36650146300; 36651837100; 35932090000; 36651858800;	Sensorless control strategy for permanent magnet synchronous motor fed by	2010	19th International Conference on Electrical Machines, ICEM 2010			5607714				8	10.1109/ICELMACH.2010.5607714	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78649597537&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78649597537&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-78649597537
Bensaada, S., Bouziane, M.T.	8244493300; 12787572800	The effect of the temperature on the mechanisms of the discontinuous dissolution	2010	International Review of Mechanical Engineering	4	5	612	614					<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84856486597&amp;partnerID=40&amp;md5=21bdea3d">https://www.scopus.com/inward/record.url?eid=2-s2.0-84856486597&amp;partnerID=40&amp;md5=21bdea3d</a>	Article	Final		Scopus	2-s2.0-84856486597
Necir, A., Meraghni, D.	55782458000; 22634742100	Estimating L-functionals for heavy-tailed distributions and application	2010	Journal of Probability and Statistics			707146				7	10.1155/2010/707146	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80755176959&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80755176959&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-80755176959
Mahdad, B., Srairi, K., Bouktir, T., Benbouzid, M.E.	16175210200; 16176694800; 16174234700; 7003437800	Fuzzy controlled parallel PSO to solving large practical economic dispatch	2010	2010 IEEE International Energy Conference and Exhibition, EnergyCon 2010			5771703	34	40		2	10.1109/ENERGYCON.2010.5771703	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958257861&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79958257861&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-79958257861
Bahlali, S.	8.683E+09	Necessary and sufficient conditions of optimality for optimal control	2010	Theory of Probability and its Applications	54	4	553	570			1	10.1137/S0040585X97984474	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79952944408&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79952944408&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-79952944408

Mahdad, B., Srairi, K., Bouktir, T., Benbouzid, M.E.L.	16175210200; 16176694800; 16174234700; 7003437800	Fuzzy controlled parallel PSO to solving large practical economic dispatch	2010	IECON Proceedings (Industrial Electronics Conference)			5675112	2695	2701		3	10.1109/IECON.2010.5675112	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78751555074&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78751555074&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-78751555074
Aidi, A., Barkat, D.	36650485500; 56115980400	Solvent extraction of copper(II) from sulfate medium with N -(2-	2010	Journal of Coordination Chemistry	63	23		4136	4144		7	10.1080/00958972.2010.530662	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78649568073&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78649568073&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-78649568073
Zerarka, A., Ouamane, S., Attaf, A.	6603294397; 36442578900; 36788880300	On the functional variable method for finding exact solutions to a class of	2010	Applied Mathematics and Computation	217	7		2897	2904		48	10.1016/j.amc.2010.08.070	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-7804929510&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-7804929510&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-7804929510
Kechida, R., Menacer, A., Benakcha, A.	36968009800; 24438299700; 24437836100	Fault detection of broken rotor bars using stator current spectrum for the	2010	World Academy of Science, Engineering and Technology	42			1230	1235		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84871331190&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84871331190&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84871331190
Necir, A., Rassoul, A., Meraghni, D.	55782458000; 55156512700; 22634742100	POT-based estimation of the renewal function of interoccurrence times of heavy-	2010	Journal of Probability and Statistics			965672				1	10.1155/2010/965672	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84859181531&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84859181531&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84859181531



Hamadi, D., Maalem, T.	57185762700; 42061651400	Presentatio n of an efficient parallelepiped finite element based on the strain	2010	WCE 2010 - World Congress on Engineering 2010	3		1761	1764		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79959828591&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79959828591&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 79959828 591
Titaouinen, A., Benchaban e, F., Bennis, O., Yahia, K., Taibi, D.	36926283000; 36650146300; 35932090000; 36651858800;	Application of AC/DC/AC converter for sensorless nonlinear control of	2010	Conference Proceeding s - IEEE Internation al Conference on Systems, Man and		5641984	2282	2287		7	10.1109/IC SMC.2010.5 641984	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78751507927&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78751507927&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 78751507 927
Benchaban e, F., Titaouine, A., Bennis, O., Yahia, K., Taibi, D.	36650146300; 36651837100; 35932090000; 36651858800;	Systematic fuzzy sliding mode approach combined with extended Kalman	2010	Conference Proceeding s - IEEE Internation al Conference on Systems, Man and		5641677	2169	2174		7	10.1109/IC SMC.2010.5 641677	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78751481880&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78751481880&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 78751481 880
Hamaizia, Z., Sengouga, N., Yagoub, M.C.E.	35931818400; 6506820075; 7003803773	Design of a wideband low noise amplifier for radio- astronomy applications	2010	2010 11th Internation al Workshop on Symbolic and Numerical		5672362				2	10.1109/S M2ACD.201 0.5672362	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-7865149499&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-7865149499&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 78651494 099
Hamaizia, Z., Sengouga, N., Missous, M., Yagoub, M.C.E.	35931818400; 6506820075; 7007147933; 7003803773	Small-signal modeling of pHEMTs and analysis of their microwave performanc	2010	Journal of Engineering and Applied Sciences	5	4	252	256		2	10.3923/je asci.2010.2 52.256	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84855182682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84855182682&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84855182 682

Ayad, M.Y., Becherif, M., Henni, A., Wack, M., Aboubou, A.	222334803 00; 222333390 00; 357841329 00; 247258662 00; 974728750	Sliding mode control applied to fuel cell, supercapaci tors and batteries for vehicle	2010	2010 IEEE Internation al Energy Conference and Exhibition, EnergyCon 2010			57717 29	478	483		3	10.1109/EN ERGYCON.2 010.577172 9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958286988&amp;partnerID=40&amp;md5=73e134e2">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 799582869 88&amp;partner ID=40&amp;md5 =73e134e2</a>	Conference Paper	Final		Scopus	2-s2.0- 79958286 988
Becherif, M., Ayad, M.Y., Henni, A., Aboubou, A.	222333390 00; 222334803 00; 357841329 00; 974728750 0	Hybridizati on of solar panel and batteries for street lighting by passivity based	2010	2010 IEEE Internation al Energy Conference and Exhibition, EnergyCon 2010			57717 64	664	669		9	10.1109/EN ERGYCON.2 010.577176 4	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958281256&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 799582812 56&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 79958281 256
Becherif, M., Ayad, M.Y., Henni, A., Aboubou, A.	222333390 00; 222334803 00; 357841329 00; 974728750 0	Hybrid sources for train traction: Wind generator, solar panel and supercapaci	2010	2010 IEEE Internation al Energy Conference and Exhibition, EnergyCon 2010			57717 63	658	663		1	10.1109/EN ERGYCON.2 010.577176 3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958274435&amp;partnerID=40&amp;md5=90e48674">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 799582744 35&amp;partner ID=40&amp;md5 =90e48674</a>	Conference Paper	Final		Scopus	2-s2.0- 79958274 435
Ayad, M.Y., Becherif, M., Aboubou, A., Wack, M.	222334803 00; 222333390 00; 974728750 0; 247258662 00	Electrical vehicle hybridized by supercapaci tors	2010	2010 IEEE Internation al Energy Conference and Exhibition, EnergyCon 2010			57717 90	79	84		4	10.1109/EN ERGYCON.2 010.577179 0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958264915&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 799582649 15&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 79958264 915
Bitam, S., Batouche, M., Mellouk, A.	239899644 00; 933510750 0; 660331393 7	QoSBeema net: A new QoS multipath routing protocol for mobile ad- hoc	2010	2010 IEEE Globecom Workshops, GC'10			57002 19	1648	1652		12	10.1109/GL OCOMW.20 10.5700219	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79951934528&amp;partnerID=40&amp;md5">https://ww w.scopus.c om/inward /record.url? eid=2-s2.0- 799519345 28&amp;partner ID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 79951934 528

Becherif, M., Ayad, M.Y., Henni, A., Wack, M., Aboubou, A.	2223339000; 222334803000; 357841329000; 247258662000;	Hybridization of fuel cell, solar panel and batteries on the DC link for street	2010	IECON Proceedings (Industrial Electronics Conference)			5675093	2795	2802		4	10.1109/IECON.2010.5675093	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78751543973&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78751543973&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-78751543973
Necir, A., Rassoul, A., Zitikis, R.	55782458000; 551565127000; 6701496533	Estimating the conditional tail expectation in the case of heavy-tailed	2010	Journal of Probability and Statistics			596839				25	10.1155/2010/596839	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78649774372&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78649774372&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-78649774372
M'Ziou, N., Mokhnache, L., Boubakeur, A., Kattan, R.	248306242000; 6603363812; 6701479913; 55408355000	Lightning electromagnetic fields radiation computation by hybrid method: Influence of	2010	Studies in Applied Electromagnetics and Mechanics	34			250	259			10.3233/978-1-60750-604-1-250	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84865439143&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84865439143&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84865439143
Alloui, L., Bouillault, F., Mimoune, S.M.	260262600000; 7004390377; 7801636363	Tridimensional modeling of the electromagnetic and the thermal phenomena	2010	European Journal of Electrical Engineering	13	3		325	343			10.3166/EJEE.13.325-343	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84859835027&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84859835027&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84859835027
Ghoggal, A., Zouzou, S.E., Razik, H., Sahraoui, M., Hadri-Hamida, A.	160219928000; 93369635000; 6602646096; 247253691000;	Application of the convolution theorem for the modeling of saturated induction	2010	IECON Proceedings (Industrial Electronics Conference)			5675228	772	777		6	10.1109/IECON.2010.5675228	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78751534248&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78751534248&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-78751534248

Zitikis, R., Furman, E., Necir, A., Nešlehová, J., Puri, M.L.	6701496533; 57206417724; 55782458000; 15062925000; 355870986	Actuarial and financial risks: Models, statistical inference, and case studies	2010	Journal of Probability and Statistics			392498					10.1155/2010/392498	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84859173055&amp;partnerID=40&amp;md5=1718035d">https://www.scopus.com/inward/record.url?eid=2-s2.0-84859173055&amp;partnerID=40&amp;md5=1718035d</a>	Review	Final	Open Access	Scopus	2-s2.0-84859173055
Haddoun, A., Benbouzid, M.E.H., Diallo, D., Abdessemed, R., Ghouili, J.,	15848368900; 7003437800; 7005160496; 56038506600;	Design and implementation of an electric differential for traction application	2010	2010 IEEE Vehicle Power and Propulsion Conference, VPPC 2010			5729056			9		10.1109/VP-PC.2010.5729056	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79953148357&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79953148357&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-79953148357
Kahloul, L., Chaoui, A., Djouani, K.	36349897400; 35101659400; 57201566445	Modeling and analysis of reconfigurable systems using flexible Petri nets	2010	Proceedings - 2010 4th International Symposium on Theoretical Aspects of			5587720	107	116	5		10.1109/TASE.2010.28	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78149491948&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78149491948&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-78149491948
Tibermacine, C., Kerdoudi, M.L.	14051139200; 36606348000	From web components to web services: Opening development for third parties	2010	Lecture Notes in Computer Science (including subseries Lecture Notes in	6285 LNCS			480	484	2		10.1007/978-3-642-15114-9_45	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78049323305&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78049323305&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-78049323305
Megherbi, A.C., Megherbi, H., Benmahamed, K., Aissaoui, A.G.,	36639779200; 36666718700; 10939617000; 16041653900;	Parameter identification of induction motors using variable-weighted	2010	Journal of Electrical Engineering and Technology		5	4	597	605	13		10.5370/JEET.2010.5.4.597	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78649337129&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78649337129&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-78649337129

Rahmane, S., Djouadi, M.A., Aida, M.S., Barreau, N., Abdallah, B., Hadj Zoubir, N.	6505965106; 7003700236; 7103172675; 6603709150;	Power and pressure effects upon magnetron sputtered aluminum doped ZnO	2010	Thin Solid Films	519	1	5	10		59	10.1016/j.tsf.2010.06.063	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77957706597&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77957706597&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77957706597
Fatmi, M., Boumerzoug, Z.	26649427100; 23134543400	Influence of plastic deformation on occurrence of discontinuous	2010	Physica B: Condensed Matter	405	19	4111	4115		5	10.1016/j.physb.2010.06.062	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77956267747&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77956267747&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77956267747
Benyounes, K., Mellak, A., Benchabane, A.	23476566900; 35778663800; 55965948900	The effect of carboxymethylcellulose and xanthan on the rheology of	2010	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	32	17	1634	1643		30	10.1080/15567030902842244	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77954824261&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77954824261&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77954824261
Necir, A., Brahim, B., Meraghni, D.	55782458000; 55572226900; 22634742100	Erratum to: 'Statistical estimate of the proportional hazard premium of loss'	2010	Scandinavian Actuarial Journal		3	246	247		1	10.1080/03461238.2010.507927	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77956133303&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77956133303&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-77956133303
Kahloul, L., Djouani, K., Tfaili, W., Chaoui, A., Amirat, Y.	36349897400; 57201566445; 16508204200; 35101659400;	Modeling and verification of RBAC security policies using colored	2010	Communications in Computer and Information Science	88 CCIS	PART 2	604	618		4	10.1007/978-3-642-14306-9_60	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77956102068&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77956102068&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-77956102068

Bahlali, S., Gherbal, B.	8682999100; 37049793200	Optimality conditions of controlled backward doubly stochastic differential	2010	Random Operators and Stochastic Equations	18	3	247	265	14	10.1515/ROSE.2010.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80053057638&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80053057638&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-80053057638
Betka, A., Moussi, A.	7801310933; 6506478465	A comparative study on performance improvement of a photovoltaic	2010	Journal of Electrical Systems	6	3	426	435	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78651533163&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78651533163&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-78651533163
Bahlali, K., Gherbal, B., Mezerdi, B.	18133521500; 37049793200; 8682999000	Existence and optimality conditions in stochastic control of linear	2010	Random Operators and Stochastic Equations	18	3	185	197	6	10.1515/ROSE.2010.010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79955071193&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79955071193&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79955071193
Eddine, B.S.	3.635E+10	Analysis of impact of agricultural policies on the production of dates in Algeria by	2010	International Research Journal of Finance and Economics	44		74	83	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77955731789&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77955731789&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77955731789
Kahloul, L., Chaoui, A., Djouani, K.	36349897400; 35101659400; 57201566445	Modeling and analysis of reconfigurable systems using flexible nets	2010	Communications in Computer and Information Science	87 CCIS	PART 1	343	357		10.1007/978-3-642-14292-5_36	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77955753788&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77955753788&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-77955753788

Hafayed, M.	3.625E+10	Filippov approach in stochastic maximum principle without differentiability	2010	Electronic Journal of Differential Equations	2010		1	13		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77955446480&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77955446480&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77955446480
M'ziou, N., Mokhnache, L., Boubakeur, A., Azzouz, Z., Kattan, R.	24830624200; 6603363812; 6701479913; 14833773000;	Computation of lightning electromagnetic field in the presence of a tall tower	2010	COMPEL - The International Journal for Computation and Mathematics	29	4	930	940		3	10.1108/03321641011044343	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77955206353&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77955206353&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77955206353
Meftah, AF., Meftah, AM., Sengouga, N., Khelifi, S.	56276251400; 55396236100; 6506820075; 57217370251	The Al<math>x</math>/inf>x</math>/inf>Ga<math>1-x</math>/inf>As window composition effect on the	2010	Energy Conversion and Management	51	8	1676	1678		5	10.1016/j.enconman.2009.11.025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77951297949&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77951297949&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77951297949
Moumami, N., Moumami, A., Aoues, K., Mahboub, C., Youcef-Ali, S.	6507670453; 6506166000; 36184985300; 36185905700;	Systematic forecasts of solar collector's performance in various sites of different	2010	International Journal of Sustainable Energy	29	3	142	150		9	10.1080/14786460903556139	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77954896483&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77954896483&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77954896483
Mahdad, B., Srairi, K., Bouktir, T.	16175210200; 16176694800; 16174234700	Improved parallel PSO solution to economic dispatch with practical generator	2010	Proceedings of the Mediterranean Electrotechnical Conference - MELECON			5476272	314	319	4	10.1109/MELCON.2010.5476272	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77954285181&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77954285181&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-77954285181

Bitam, S., Batouche, M., Talbi, E.- G.	239899644 00; 933510750 0; 670166826 7	A survey on bee colony algorithms	2010	Proceeding s of the 2010 IEEE Internation al Symposium on Parallel and			54707 01			49	10.1109/IP DPSW.2010 .5470701	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-7795406071&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-7795406071&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 77954060 771
Betka, A., Attali, A.	780131093 3; 358099162 00	Optimizatio n of a photovoltaic pumping system based on the optimal control theory	2010	Solar Energy	84	7	1273	1283		42	10.1016/j.s olener.201 0.04.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77953160332&amp;partnerID=40&amp;md5=40ab564d">https://www.scopus.com/inward/record.url?eid=2-s2.0-77953160332&amp;partnerID=40&amp;md5=40ab564d</a>	Article	Final		Scopus	2-s2.0- 77953160 332
Abdelhamid , D., Chaouki, B.M., Abdelmalik, T.A.	369550096 00; 571911897 72; 369549638 00	An SVM based system for automatic dates sorting	2010	Internation al Review on Computers and Software	5	4	423	428		6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78951494593&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78951494593&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 78951494 593
Ayad, M.Y., Becherif, M., Henni, A., Aboubou, A., Wack, M., Laghrouche	222334803 00; 222333390 00; 357841329 00; 974728750 0;	Passivity- Based Control applied to DC hybrid power source using fuel	2010	Energy Conversion and Managemen t	51	7	1468	1475		63	10.1016/j.e nconman.2 010.01.023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77949873342&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77949873342&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 77949873 342
Mahdad, B., Bouktir, T., Srairi, K., EL Benbouzid, M.	161752102 00; 161742347 00; 161766948 00; 700343780 0	Dynamic strategy based fast decompose d GA coordinate d with FACTS	2010	Energy Conversion and Managemen t	51	7	1370	1380		23	10.1016/j.e nconman.2 009.12.018	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77949873506&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77949873506&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 77949873 506



Bahlali, S.	8.683E+09	Stochastic controls of backward systems	2010	Random Operators and Stochastic Equations	18	2	125	140	4	10.1515/ROSE.2010.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84858408673&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84858408673&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84858408673
Kechida, R., Menacer, A., Benakcha, A.	36968009800; 24438299700; 24437836100	Fault detection of broken rotor bars using stator current spectrum for the	2010	World Academy of Science, Engineering and Technology	66		1244	1249	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79951469221&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79951469221&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79951469221
Mabrouki, A., Benmeddour, D., Frank, R., Mellas, M.	6603296904; 35408561800; 7402404627; 6507914251	Numerical study of the bearing capacity for two interfering strip footings on sands	2010	Computers and Geotechnics	37	4	431	439	69	10.1016/j.compgeo.2009.12.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77952528335&amp;partnerID=40&amp;md5=dd555728">https://www.scopus.com/inward/record.url?eid=2-s2.0-77952528335&amp;partnerID=40&amp;md5=dd555728</a>	Article	Final	Scopus	2-s2.0-77952528335
Mahdad, B., Srairi, K., Bouktir, T.	16175210200; 16176694800; 16174234700	Optimal power flow for large-scale power system with shunt FACTS using efficient	2010	International Journal of Electrical Power and Energy Systems	32	5	507	517	56	10.1016/j.ijepes.2009.09.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77949568901&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77949568901&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77949568901
Reynolds, S., Main, C., Smirnov, V., Meftah, A.	7201868635; 7006452143; 35594115900; 55396236100	Intensity dependence of quantum efficiency and photo-gating effects in	2010	Physica Status Solidi (C) Current Topics in Solid State Physics	7	3-4	505	508	5	10.1002/ps.sc.200982893	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77952566480&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77952566480&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-77952566480

Hamaizia, Z., Sengouga, N., Missous, M., Yagoub, E.	35931818400; 6506820075; 7007147933; 36005644200	Design of a wideband low noise amplifier for radio-astronomy applications	2010	Journal of Instrumentation	5	4	P04008			8	10.1088/1748-0221/5/04/P04008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77951675408&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77951675408&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77951675408
Zerarka, A., Ouamane, S.	6603294397; 36442578900	Application of the functional variable method to a class of nonlinear wave	2010	World Journal of Modelling and Simulation	6	2		150	160	27		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77955952741&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77955952741&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77955952741
Fedias, M., Saigaa, D.	36844003700; 10938835300	A new approach based in mean and standard deviation for authenticat	2010	International Review on Computers and Software	5	3		309	314	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78951471579&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78951471579&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-78951471579
Chaoui, A., Meliouh, A., Kerkouche, E.	35101659400; 36091574700; 35102499700	A tool for the design and verification of a supervisory controller for	2010	International Journal of Innovative Computing, Information and Control	6	5		2221	2232	5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77952991972&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77952991972&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77952991972
Baccouche, A., Peigné, B., Ibersiene, F., Hammoutène, D., Boutarfäa, A.,	56636528000; 36194131500; 24597195400; 16406257900; 359555897	Effects of the metal center and substituting groups on the linear and nonlinear optical	2010	Journal of Physical Chemistry A	114	16		5429	5438	28	10.1021/jp1014065	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77951601833&amp;partnerID=40&amp;md5=8e43bd80">https://www.scopus.com/inward/record.url?eid=2-s2.0-77951601833&amp;partnerID=40&amp;md5=8e43bd80</a>	Article	Final	Scopus	2-s2.0-77951601833

Hamimid, M., Feliachi, M., Mimoune, S.M.	35329662300; 6603728602; 7801636363	Modified Jiles-Atherton model and parameters identification using false	2010	Physica B: Condensed Matter	405	8	1947	1950	22	10.1016/j.physb.2010.01.078	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77949265490&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77949265490&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0-77949265490	
Guettala, S., Mezghiche, B., Mellas, M.	36522690800; 16426140200; 6507914251	Adding finely crushed dune sand to cement on the evolution of	2010	Asian Journal of Civil Engineering	11	2	241	251	6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77957905465&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77957905465&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77957905465	
Khaled, R., Tayeb, L.M., Servigne, S.	34870044700; 3487098000; 55882813000	Geospatial web services semantic discovery approach using quality	2010	Journal of Convergent Information Technology	5	2	28	35	13	10.4156/jcit.vol5.issue2.3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78651589628&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78651589628&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-78651589628	
Lassoued, S., Gautier, R., Boutarfaia, A., Halet, J.-F.	36059420800; 7007031007; 55985748300; 7004456950	Rings and chains in solid-state metal borides and borocarbides. The electron	2010	Journal of Organometallic Chemistry	695	7	987	993	12	10.1016/j.jorganchem.2009.11.037	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77949320241&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77949320241&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77949320241	
Sopczak, A., Aoulmit, S., Bekhouche, K., Bowdery, C., Buttar, C., Damerell,	35228009000; 24482965300; 19638608000; 35314543700;	Comparison of measurements of charge transfer efficiencies in a CCD	2010	IEEE Transactions on Nuclear Science	57	2 PART 2	5446481	854	859	1	10.1109/TNS.2010.2041672	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77951181497&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77951181497&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77951181497

Zerarka, A., Soukeur, A., Bensalah, N.	6603294397; 6503919746; 8397122000	Integral reduction arising in double transfer and excitation amplitude	2010	Communications in Theoretical Physics	53	3	551	554			10.1088/0253-6102/53/3/28	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77949693611&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77949693611&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77949693611
M'ziou, N., Mokhnache, L., Boubakeur, A., Kattan, R.	24830624200; 6603363812; 6701479913; 5540835500	Lightning-induced voltages on overhead power lines with the use of the hybrid method:	2010	Przegląd Elektrotechniczny	86	3	57	60		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77649292510&amp;partnerID=40&amp;md5=2a4c21b7">https://www.scopus.com/inward/record.url?eid=2-s2.0-77649292510&amp;partnerID=40&amp;md5=2a4c21b7</a>	Article	Final		Scopus	2-s2.0-77649292510
M'ziou, N., Mokhnache, L., Boubakeur, A., Kattan, R.	24830624200; 6603363812; 6701479913; 5540835500	Hybrid method for the computation of the electromagnetic field radiated by lightning in	2010	Przegląd Elektrotechniczny	86	3	61	64				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77649285915&amp;partnerID=40&amp;md5=03b5be52">https://www.scopus.com/inward/record.url?eid=2-s2.0-77649285915&amp;partnerID=40&amp;md5=03b5be52</a>	Article	Final		Scopus	2-s2.0-77649285915
Saber, B., Okba, K.	24802511800; 42661520200	A scalable and efficient query answering for a context and schema mediation	2010	Journal of Convergence Information Technology	5	1	23	32		4	10.4156/jcit.vol5.issue1.3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78651595069&amp;partnerID=40&amp;md5=a2f51e98a">https://www.scopus.com/inward/record.url?eid=2-s2.0-78651595069&amp;partnerID=40&amp;md5=a2f51e98a</a>	Article	Final		Scopus	2-s2.0-78651595069
Chebbah, M.S., Naceur, H., Hecini, M.	36934816600; 55917152500; 55382655600	Rapid coupling optimization method for a tube hydroforming process	2010	Proceedings of the Institution of Mechanical Engineers, Part B: Journal of	224	2	245	256		9	10.1243/09544054JEM1607	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77649128065&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77649128065&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77649128065

Zidani, M., Messaoudi, S., Baudin, T., Solas, D., Mathon, M.H.	231360618 00; 266590975 00; 700591763 0; 660284177 3;	Deformatio n textures in wire drawn perlitic steel	2010	Internation al Journal of Material Forming	3	1	7	11	25	10.1007/s1 2289-009- 0410-3	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77149170080&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77149170080&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 77149170 080
Ferhat, M., Said, B., Belgacem, Z.	376612244 00; 376621613 00; 376611477 00	Image processing function with measureme nt of the spinal column by	2010	Internation al Review on Modelling and Simulations	3	6	1330	1334	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79956121292&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79956121292&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 79956121 292
Melkemi, K.E., Foufou, S.	933628580 0; 560404687 00	Fuzzy distributed genetic approaches for image segmentati on	2010	Journal of Computing and Information Technology	18	3	221	231	1	10.2498/cit .1001448	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8503423605&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8503423605&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 85034236 505
Melkemi, L., Rajeh, F.	650578574 9; 551998851 00	Block LU- factorizatio n of confluent Vandermon de matrices	2010	Applied Mathemati cs Letters	23	7	747	750	1	10.1016/j.a ml.2010.03. 001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84860283079&amp;partnerID=40&amp;md5=99bb946c">https://www.scopus.com/inward/record.url?eid=2-s2.0-84860283079&amp;partnerID=40&amp;md5=99bb946c</a>	Article	Final	Open Access	Scopus	2-s2.0- 84860283 079
Ghada, B., Rachida, Z., Ahmed, M., Faycal, D.	475612751 00; 475615928 00; 554636060 00; 475613993 00	Effect of marble powder and dolomite on the mechanical properties and the	2010	Asian Journal of Chemistry	22	9	6687	6692	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80051756142&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80051756142&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 80051756 142

Eddine, B.S., Foued, C.	36349813900; 57210003254	La conduite du palmier dattier dans les palmeraies des zibans (algérie) quelques	2010	European Journal of Scientific Research	42	4	644	660		5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960150684&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960150684&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79960150684
Nourredine, B., Kamel, T., Mahfoud, K., Belkhir, M., Boulahia, A., Issam,	57209965616; 42561461300; 42561399700; 42560924600;	Numerical simulation of the aerodynamic characteristics of the combined	2010	European Journal of Scientific Research	42	4	576	586				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960102846&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960102846&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79960102846
Fakhreddine, B.M., Madani, S., Mekki, M.	42461119600; 42461787200; 42461911400	Analyse numérique de la distribution de pression passive d'un écran de	2010	European Journal of Scientific Research	39	3	316	325				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960038137&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960038137&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79960038137
Sahraoui, M., Zouzou, S.E., Ghoggal, A., Guedidi, S.	24725369100; 9336963500; 16021992800; 35975927400	A new method to detect inter-turn short-circuit in induction motors	2010	19th International Conference on Electrical Machines, ICEM 2010			5607854			13	10.1109/ICELMACH.2010.5607854	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78649576708&amp;partnerID=40&amp;md5=69d0933d">https://www.scopus.com/inward/record.url?eid=2-s2.0-78649576708&amp;partnerID=40&amp;md5=69d0933d</a>	Conference Paper	Final	Scopus	2-s2.0-78649576708
Zouzou, S.E., Sahraoui, M., Ghoggal, A., Guedidi, S.	9336963500; 24725369100; 16021992800; 35975927400	Detection of inter-turn short-circuit and broken rotor bars in induction motors	2010	19th International Conference on Electrical Machines, ICEM 2010			5607874			9	10.1109/ICELMACH.2010.5607874	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78649564883&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78649564883&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-78649564883

Remini, B., Achour, B., Kechad, R.	6602359087; 6602770810; 36450459900	The foggara in Algeria: A hydraulic world heritage   La foggara en Algérie : Un	2010	Revue des Sciences de l'Eau	23	2	105	117	11	10.7202/039903ar	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77956107349&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77956107349&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-77956107349
Tafla, A., Ayad, R., Sedira, L.	56168279000; 7003569568; 55382559300	A Mindlin multilayered hybrid-mixed approach for laminated and	2010	European Journal of Computational Mechanics	19	8	725	742	3	10.3166/ejcm.19.725-742	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867222356&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867222356&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84867222356
Rezaiguia, I., Mahfoud, K., Kamel, T., Belghar, N., Saouli, S.	42561726000; 42561399700; 42561461300; 36665838800;	Numerical simulation of the entropy generation in a fluid in forced convection	2010	European Journal of Scientific Research	42	4	637	643	4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79960106695&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79960106695&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-79960106695
Hamaizia, Z., Sengouga, N., Missous, M., Yagoub, M.C.E.	35931818400; 6506820075; 7007147933; 7003803773	A 0.4 dB noise figure wideband low-noise amplifier using a novel InGaAs/InAl	2010	International Conference on Circuits, Systems and Signals - Proceedings			129	133			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79958700277&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79958700277&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-79958700277
Buckdahn, R., Labeled, B., Rainer, C., Tamer, L.	6603786679; 36133242900; 23036883900; 57197027185	Existence of an optimal control for stochastic control systems with nonlinear	2010	Stochastics	82	3	241	256	14	10.1080/17442501003624415	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77953753312&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77953753312&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77953753312

Mandad, B., Bouktir, T., Srairi, K., Benbouzid, M.El.	35743432000; 16174234700; 16176694800; 7003437800	Economic power dispatch with discontinuous fuel cost functions using	2010	Journal of Electrical Engineering and Technology	5	1	45	53		1	10.5370/jeeet.2010.5.1.045	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77949409225&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77949409225&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-77949409225
Houhou, M.N., Emeriault, F., Kastner, R., Benmebarek, S.	54417434400; 6602708640; 7004638295; 8509798000	Rétro-analyse tridimensionnelle d'une excavation profonde multisupportée	2010	European Journal of Environmental and Civil Engineering	14	1	55	86		4	10.1080/19648189.2010.9693200	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-82755162448&amp;partnerID=40&amp;md5=2a8d0d85">https://www.scopus.com/inward/record.url?eid=2-s2.0-82755162448&amp;partnerID=40&amp;md5=2a8d0d85</a>	Article	Final		Scopus	2-s2.0-82755162448
Mahdad, B., Srairi, K., Bouktir, T.	16175210200; 16176694800; 16174234700	Dynamic strategy based parallel GA coordinated with FACTS devices to	2009	2009 IEEE Power and Energy Society General Meeting, PES '09			5275287			3	10.1109/PES.2009.5275287	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-71849089589&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-71849089589&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-71849089589
Sopczak, A., Aoulmit, S., Bekhouche, K., Bowdery, C., Buttar, C., Damerell,	35228009000; 24482965300; 19638608000; 35314543700;	Modeling of Radiation Hardness of a CCD with High-Speed Column Parallel	2009	Nuclear Physics B - Proceedings Supplements	197	1	349	352		3	10.1016/j.nuclphysbps.2009.10.101	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-76749114816&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-76749114816&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-76749114816
Zerarka, A., Soukeur, A., Khelil, N.	6603294397; 6503919746; 1575433000	The particle swarm optimization against the runge's phenomenon: Application	2009	International Journal of Computational and Mathematical Sciences	3	7	365	370		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870038019&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870038019&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84870038019



Seghir, N.B., Kazar, O.	554675244 00; 426615202 00	Mobile agents- based architectur e for information retrieval in heterogene	2009	Proceeding s of the Internation al Conference on Computer Science and						1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84868695335&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84868695335&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84868695 335
Bourekache, S., Kazar, O.	552665497 00; 426615202 00	Agent- based approach for E- learning	2009	Internation al Journal of Emerging Technologi es in Learning	4	4	57	62		1	10.3991/ije t.v4i4.964	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84862977905&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84862977905&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 84862977 905
Ouamane, A.	5.721E+10	Dam engineering in Algeria: Progress, needs and prospects	2009	Internation al Journal on Hydropowe r and Dams	16	6	75	78				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79955059262&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79955059262&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 79955059 262
Menacer, A., Benakcha, A., Messaoudi, B.	244382997 00; 244378361 00; 368356752 00	The use of the direct control of stator flux and kalman filter for the direct torque	2009	Journal of Electrical Systems	5	SUPPL. 1	42	47		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78751699234&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78751699234&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 78751699 234
Zouzou, S.E., Laala, W., Guedidi, S., Sahraoui, M.	933696350 0; 359761045 00; 359759274 00; 247253691 00	A fuzzy logic approach for the diagnosis of rotor faults in squirrel cage	2009	2009 Internation al Conference on Computer and Electrical	2		53802 09	173	177	10	10.1109/IC CEE.2009.1 08	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77950808809&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77950808809&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 77950808 809

Achour, S., Guergazi, S.	7003342619; 6505576714	Effect of a coupling preoxidation by KMn4/post chlorination on aquatic humic	2009	Physical and Chemical News	48		122	129				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77149167628&amp;partnerID=40&amp;md5=485d6330">https://www.scopus.com/inward/record.url?eid=2-s2.0-77149167628&amp;partnerID=40&amp;md5=485d6330</a>	Article	Final		Scopus	2-s2.0-77149167628
Chaoui, A., Hadjadj, I.	35101659400; 26664530800	PNTTools: A multi-language environment to integrate petri nets tools	2009	Proceedings of the International Conference on Computer Science and its								<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84870656449&amp;partnerID=40&amp;md5=188461ac">https://www.scopus.com/inward/record.url?eid=2-s2.0-84870656449&amp;partnerID=40&amp;md5=188461ac</a>	Conference Paper	Final		Scopus	2-s2.0-84870656449
Kadri, A.Y., Hamidat, A.	35753320400; 6506826182	Connecting impact of the PV mini-power on voltage and load of LV network	2009	Journal of Electrical Systems	5	SUPPL. 1	94	98		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78751683087&amp;partnerID=40&amp;md5=43d425ce">https://www.scopus.com/inward/record.url?eid=2-s2.0-78751683087&amp;partnerID=40&amp;md5=43d425ce</a>	Article	Final		Scopus	2-s2.0-78751683087
Nezli, I.E., Achour, S., Djidel, M., Attalah, S.	36542890100; 7003342619; 36494189300; 56905353900	Presence and origin of fluoride in the complex terminal water of Ouargla	2009	American Journal of Applied Sciences	6	5	876	881		8	10.3844/ajass.2009.876.881	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77956944533&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77956944533&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-77956944533
Begar, A., Djeghlal, M.	36162407400; 7801536056	A study of the reaction of dissociation of sulphuric acid by using the Pitzer's	2009	Modelling, Measurement and Control C	70	1-2	56	66				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77953827926&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77953827926&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77953827926

Menani, M.R., Benedjai, N.	27667733700; 36132818300	Statistical approach of the physiological parameters influence on runoffs observed at	2009	Journal of Engineering and Applied Sciences	4	3	48	53				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77953794339&amp;partnerID=40&amp;md5=b4bd697c">https://www.scopus.com/inward/record.url?eid=2-s2.0-77953794339&amp;partnerID=40&amp;md5=b4bd697c</a>	Article	Final	Scopus	2-s2.0-77953794339
Merzougui, A., Hasseine, A., Binous, H.	35957046600; 15724744600; 6508118336	Liquid-liquid equilibria of {n-heptane + toluene + aniline} ternary system	2009	8th World Congress of Chemical Engineering : Incorporating the 59th Canadian						nopagegiven		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77951544993&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77951544993&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-77951544993
Hamaizia, Z., Sengouga, N., Yagoub, M.C.E.	35931818400; 6506820075; 7003803773	Low noise amplifier design for radioastronomy application	2009	3rd International Conference on Signals, Circuits and Systems, SCS 2009			5414161			4	10.1109/ICSCS.2009.5414161	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77951433692&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77951433692&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-77951433692
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	OPF with environmental constraints with SVC controller using decompose	2009	2009 IEEE Power and Energy Society General Meeting, PES '09			5275817			2	10.1109/PES.2009.5275817	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77649301294&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77649301294&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-77649301294
Djerou, L., Khelil, N., Dehimi, H.E., Batouche, M.	23974241300; 15754330000; 35298836100; 9335107500	Automatic multilevel thresholding using binary particle swarm optimization	2009	SoCPaR 2009 - Soft Computing and Pattern Recognition			5368639	66	71	6	10.1109/SoCPaR.2009.25	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77649281334&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77649281334&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-77649281334

Djerou, L., Dehimi, H., Khelil, N., Batouche, M.	239742413 00; 352988361 00; 157543300 00; 933510750 0	Using the BPSO algorithm in image segmentati on for dynamic thresholdin	2009	BIC-TA 2009 - Proceeding s, 2009 4th Internation al Conference on Bio-			53380 61	402	407		1	10.1109/BI CTA.2009.5 338061	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-73949114915&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-73949114915&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 73949114 915
Bahlali, K., Khelfallah, N., Mezerdi, B.	181335215 00; 351479096 00; 868299900 0	Necessary and sufficient conditions for near- optimality in stochastic	2009	Systems and Control Letters	58	12		857	864		21	10.1016/j.s ysconle.200 9.10.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-73049084077&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-73049084077&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 73049084 077
Chafik, B., Okba, K.	554671703 00; 426615202 00	An agent- based approach for Web services discovery   Une approche	2009	Proceeding s of the Internation al Conference on Computer Science and									<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84868674717&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84868674717&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84868674 717
Chebbah, M.S., Hecini, M., Naceur, H.	369348166 00; 553826556 00; 559171525 00	Forming parameters analysis in the simulation of tube hydroformi ng	2009	Computatio nal Plasticity X - Fundament als and Application s									<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84859115592&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84859115592&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84859115 592
Belakehal, A., Bennadji, A., Tabet Aoul, K.	650609204 1; 548899460 00; 650634464 6	Towards an occupant based conceptual model: Case of the natural luminous ambience	2009	PLEA 2009 - Architectur e Energy and the Occupant's Perspective : Proceeding s of the									<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84855578009&amp;partnerID=40&amp;md5=7356dd12">https://www.scopus.com/inward/record.url?eid=2-s2.0-84855578009&amp;partnerID=40&amp;md5=7356dd12</a>	Conference Paper	Final		Scopus	2-s2.0- 84855578 009

Bennoui, H., Chaoui, A., Barkaoui, K.	35309255100; 35101659400; 6602514483	Distributed causal model-based diagnosis based on interacting behavioral	2009	8th International Symposium on Parallel and Distributed Computing,			5284367	99	106		8	10.1109/IS-PDC.2009.11	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-7434909162&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-7434909162&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-74349091662
Kahloul, L., Chaoui, A., Djouani, K.	36349897400; 35101659400; 57201566445	Code mobility modelling: A formal study	2009	International Review on Computers and Software	4	3		426	439		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84857084380&amp;partnerID=40&amp;md5=2a746ea8">https://www.scopus.com/inward/record.url?eid=2-s2.0-84857084380&amp;partnerID=40&amp;md5=2a746ea8</a>	Article	Final		Scopus	2-s2.0-84857084380
Sopczak, A., Aoulmit, S., Bekhouche, K., Bowdery, C., Buttar, C., Damerell,	35228009000; 24482965300; 19638608000; 35314543700;	Comparison of measurements of charge transfer inefficiencies in a CCD	2009	IEEE Nuclear Science Symposium Conference Record			5402404	836	841			10.1109/NS-SMIC.2009.5402404	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77951203434&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77951203434&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-77951203434
Bourahla, M.	8.053E+09	Model-based diagnostic using model checking	2009	Proceedings of 2009 4th International Conference on Dependability			5261011	229	236		1	10.1109/DepCoS-RELCOMEX.2009.33	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-70449679045&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-70449679045&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-70449679045
Meftah, A.F., Sengouga, N., Meftah, A.M., Khelifi, S.	56276251400; 6506820075; 55396236100; 57217370251	Numerical simulation of the effect of the Al molar fraction and	2009	Renewable Energy	34	11		2426	2431		7	10.1016/j.renene.2009.03.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67149101165&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67149101165&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-67149101165

Meftah, A.F., Sengouga, N., Meftah, A.M., Belghachi, A.	56276251400; 6506820075; 55396236100; 23017720100	Detailed numerical simulation of the effect of defects created by electron	2009	Renewable Energy	34	11	2422	2425		3	10.1016/j.renene.2009.03.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67149090902&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67149090902&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-67149090902
Khelil, N., Djerou, L., Zerarka, A., Batouche, M.	15754330000; 23974241300; 6603294397; 9335107500	Improvement of Gregory's formula using Particle Swarm Optimization	2009	World Academy of Science, Engineering and Technology	58		940	942		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79954487820&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79954487820&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79954487820
Bahlali, K., Hassani, M., Mansouri, B., Mrhardy, N.	18133521500; 7004679967; 34872796400; 23098423400	One barrier reflected backward doubly stochastic differential equations with continuous	2009	Comptes Rendus Mathématique	347	19-20	1201	1206		12	10.1016/j.cma.2009.08.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-71749096347&amp;partnerID=40&amp;md5=4074fb0d5">https://www.scopus.com/inward/record.url?eid=2-s2.0-71749096347&amp;partnerID=40&amp;md5=4074fb0d5</a>	Article	Final	Scopus	2-s2.0-71749096347
Tarai, N., Doumandji, S.	36344336500; 6507681060	Feeding preferences of gregarious nymphs and adults of the desert	2009	Advances in Environmental Biology	3	3	308	313				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77955594984&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77955594984&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-77955594984
Bonnet-Ben Dhia, A.-S., Dakhia, G., Hazard, C., Chorfi, L.	6603664307; 31667498500; 57189995270; 6507449467	Diffraction by a defect in an open waveguide: A Mathematical analysis based on a	2009	SIAM Journal on Applied Mathematics	70	3	677	693		17	10.1137/080740155	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-68349145976&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-68349145976&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-68349145976

Necir, A., Meraghni, D.	55782458000; 22634742100	Empirical estimation of the proportional hazard premium for heavy-tailed claim	2009	Insurance: Mathematics and Economics	45	1	49	58	18	10.1016/j.insmatheco.2009.03.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67650071002&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67650071002&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-67650071002
Boumerzoug, Z., Fatmi, M.	23134543400; 26649427100	Effect of heat treatments on discontinuous precipitation kinetics in	2009	Materials Characterization	60	8	768	774	16	10.1016/j.matchar.2008.12.015	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67349260005&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67349260005&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-67349260005
Ebagninin, K.W., Benchabane, A., Bekkour, K.	26534280400; 55965948900; 6602975500	Rheological characterization of poly(ethylene oxide) solutions of different molecular weights	2009	Journal of Colloid and Interface Science	336	1	360	367	79	10.1016/j.jcis.2009.03.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67349239732&amp;partnerID=40&amp;md5=8b8e7e6b">https://www.scopus.com/inward/record.url?eid=2-s2.0-67349239732&amp;partnerID=40&amp;md5=8b8e7e6b</a>	Article	Final	Scopus	2-s2.0-67349239732
Bahlali, K., Chighoub, F., Djehiche, B., Mezerdi, B.	18133521500; 26029759600; 6602166489; 868299900	Optimality necessary conditions in singular stochastic control problems with	2009	Journal of Mathematical Analysis and Applications	355	2	479	494	14	10.1016/j.jmaa.2009.01.066	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-62549139160&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-62549139160&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access Scopus	2-s2.0-62549139160
Legouera, M., Rahal, F., Kostka, P., Poulain, M.	6508300591; 57213877223; 7006854390; 24763711700	Devitrification kinetics of Sb<sup>2</sup>/inf>O<sub>3</sub>-PbI<sup>2</sup>/inf> glasses	2009	Annales de Chimie: Science des Matériaux	34	4	249	266	2	10.3166/acsm.34.249-266	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-73149099678&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-73149099678&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-73149099678

Hasseine, A., Meniai, A.-H., Korichi, M.	15724744600; 24178130000; 15725346100	Salting-out effect of single salts NaCl and KCl on the LLE of the systems (water +	2009	Desalination	242	1-3		264	276	37	10.1016/j.desal.2008.05.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-64649106151&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-64649106151&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-64649106151
Sopczak, A., Aoulmit, S., Bekhouche, K., Bowdery, C., Buttar, C., Damerell,	35228009000; 24482965300; 19638608000; 35314543700	Modeling of charge transfer inefficiency in a CCD with high-speed column	2009	IEEE Transactions on Nuclear Science	56	3	5075943	1613	1617	6	10.1109/TNS.2009.2020985	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67649213714&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67649213714&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-67649213714
Hacene, A., Mekki, A.	26537472800; 26537914000	Interpolation by bezier curves and NURBS strategies of machining of complex surfaces In	2009	AIP Conference Proceedings	1107			342	346	2	10.1063/1.3106499	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-65649091039&amp;partnerID=40&amp;md5=5867974b">https://www.scopus.com/inward/record.url?eid=2-s2.0-65649091039&amp;partnerID=40&amp;md5=5867974b</a>	Conference Paper	Final		Scopus	2-s2.0-65649091039
Ghoggal, A., Sahraoui, M., Zouzou, S.E.	16021992800; 24725369100; 9336963500	A comprehensive method for the modeling of axial air-gap	2009	Engineering Letters	17	2				1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67650705460&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67650705460&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-67650705460
Meftah, A.F., Sengouga, N., Belghachi, A., Meftah, A.M.	56276251400; 6506820075; 23017720100; 55396236100	Numerical simulation of the effect of recombination centres and traps created by	2009	Journal of Physics Condensed Matter	21	21	215802			13	10.1088/0953-8984/21/21/215802	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-65149093321&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-65149093321&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-65149093321



Chighoub, F., Djehiche, B., Mezerdi, B.	26029759600; 6602166489; 8682999000	The stochastic maximum principle in optimal control of degenerate diffusions	2009	Random Operators and Stochastic Equations	17	1	37	54	3	10.1515/ROSE.2009.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84858390664&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84858390664&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84858390664
Ghebghoub, F., Barkat, D.	34768070400; 56115980400	The effect of diluents on extraction of copper(II) with di(2-ethylhexyl)	2009	Journal of Coordination Chemistry	62	9	1449	1456	20	10.1080/00958970802588265	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-69749115962&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-69749115962&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-69749115962
Belaidi, S., Abdelmalek, O., Zeghmi, S., Omari, M.	6602639857; 14035160900; 26430141400; 55625778200	Theoretical characterization of new organic compounds derived from	2009	Asian Journal of Chemistry	21	5	3878	3884			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-63849099888&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-63849099888&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-63849099888
Ghoggal, A., Zouzou, S.E., Razik, H., Sahraoui, M., Khezzar, A.	16021992800; 9336963500; 6602646096; 24725369100;	An improved model of induction motors for diagnosis purposes - Slot	2009	Energy Conversion and Management	50	5	1336	1347	51	10.1016/j.enconman.2009.01.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-62649167329&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-62649167329&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-62649167329
Longeaud, C., Tobbeche, S.	7004049723; 55895128600	The influence of hopping on modulated photoconductivity	2009	Journal of Physics Condensed Matter	21	4	045508		10	10.1088/0953-8984/21/4/045508	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-63649105600&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-63649105600&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-63649105600

Achour, S., Youcef, L.	7003342619; 34979683100	Defluoridation of the Algerian north Sahara waters by adsorption onto local	2009	International Journal of Environmental Studies	66	2	151	165	8	10.1080/00207230902859747	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-69249198126&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-69249198126&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-69249198126
Debabeche, M., Cherhabil, S., Hafnaoui, A., Achour, B.	6508013613; 26535701700; 57213595170; 6602770810	Hydraulic jump in a sloped triangular channel	2009	Canadian Journal of Civil Engineering	36	4	655	658	3	10.1139/L08-136	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-65549150772&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-65549150772&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-65549150772
Ledra, M., Tabet, N.	8927002500; 7003792882	Monte Carlo simulation of the EBIC collection efficiency of a Schottky	2009	Superlattices and Microstructures	45	4-5	444	450	9	10.1016/j.spmi.2008.10.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-62949226601&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-62949226601&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-62949226601
Chebba, R., Beicha, A., Daud, W.R.W., Zaamouche, R.	57204614187; 26039010700; 35547717400; 26039641700	Surface analysis for catalyst layer (PT/PTFE/C) and diffusion layer	2009	Applied Surface Science	255	12	6367	6371	17	10.1016/j.apsusc.2009.02.017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-62349134886&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-62349134886&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-62349134886
Hadri-Hamida, A., Allag, A., Hammoudi, M.Y., Mimoune, S.M., Zerouali, S., Ayad, M.Y.,	24072930600; 16400649700; 56373132800; 7801636363; 164037345	A nonlinear adaptive backstepping approach applied to a three phase PWM AC-DC converter	2009	Communications in Nonlinear Science and Numerical Simulation	14	4	1515	1525	29	10.1016/j.cnsns.2008.02.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-55549148740&amp;partnerID=40&amp;md5=09e6e695">https://www.scopus.com/inward/record.url?eid=2-s2.0-55549148740&amp;partnerID=40&amp;md5=09e6e695</a>	Article	Final	Scopus	2-s2.0-55549148740

Mabrouki, A., Benmeddour, D., Mellas, M.	6603296904; 35408561800; 6507914251	Numerical study of bearing capacity for a circular footing	2009	Australian Geomechanics Journal	44	1	91	99		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78650917544&amp;partnerID=40&amp;md5=58401e03">https://www.scopus.com/inward/record.url?eid=2-s2.0-78650917544&amp;partnerID=40&amp;md5=58401e03</a>	Article	Final	Scopus	2-s2.0-78650917544
Laiadi, Z., Bentchikou, M.M., Bravo, G., Cabello, F., Martínez-Zapater, J.M.	26026416500; 26026240700; 14628119300; 7006618717;	Molecular identification and genetic relationships of algerian grapevine	2009	Vitis - Journal of Grapevine Research	48	1	25	32		20		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-59449087472&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-59449087472&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-59449087472
Cheriet, A., Feliachi, M., Mimoune, S.M.	16030222300; 6603728602; 7801636363	3D movement simulation technique in FVM method application to eddy current non	2009	COMPEL - The International Journal for Computation and Mathematics in	28	1	77	84		7	10.1108/03321640910918887	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-59049087857&amp;partnerID=40&amp;md5=9065cdb0">https://www.scopus.com/inward/record.url?eid=2-s2.0-59049087857&amp;partnerID=40&amp;md5=9065cdb0</a>	Article	Final	Scopus	2-s2.0-59049087857
ATMANI, R., BRIMA, A., ASKOVIC, R.	24330824700; 24330607200; 6602875521	Study of Three-Dimensional Separation of Boundary Layer over Blunt Bodies	2009	Journal of Hydrodynamics	21	1	100	107		3	10.1016/S1001-6058(08)60124-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-61849172960&amp;partnerID=40&amp;md5=7516a29e">https://www.scopus.com/inward/record.url?eid=2-s2.0-61849172960&amp;partnerID=40&amp;md5=7516a29e</a>	Article	Final	Scopus	2-s2.0-61849172960
Alloui, L., Bouillault, F., Mimoune, M.	26026260000; 7004390377; 56634359600	Numerical study of the influence of flux creep and of thermal effect on dynamic	2009	EPJ Applied Physics	45	2				12	10.1051/epjap/2009008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-59449109626&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-59449109626&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-59449109626

Bourahla, M.	8.053E+09	Verification of complex real-time systems using rewriting logic	2009	Journal of Computing and Information Technology	17	3	265	284			10.2498/cit.1001272	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85040539327&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85040539327&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-85040539327
Arif, A., Betka, A., Guettaf, A.	7103083377; 7801310933; 36026575700	A minimization of torque ripple of sensorless DTC for controlled induction	2009	International Review of Electrical Engineering	4	5	837	843		13		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77952251571&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77952251571&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77952251571
Bouchelghoum, F., Benmebarek, N.	35208126200; 8509798200	Numeric modelling comparative study of instrumented real work behaviour:	2009	International Review of Mechanical Engineering	3	1	79	90				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-71549140083&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-71549140083&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-71549140083
Bouziane, M.T., Labadi, A.	26533747200; 36710077000	Les eaux profondes de la région de Biskra (Algérie)	2009	European Journal of Scientific Research	25	4	526	537		5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-65449151381&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-65449151381&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-65449151381
Zerarka, A., Libarir, K.	6603294397; 25928671100	A semi-inverse variational method for generating the bound state energy	2009	Communications in Nonlinear Science and Numerical Simulation	14	7	3195	3199		14	10.1016/j.cnsns.2008.11.008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-59849106014&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-59849106014&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-59849106014

Foudil, C., Noureddine, D., Sanza, C., Duthen, Y.	150206806 00; 150211123 00; 650839130 1; 650625366 5	Path finding and collision avoidance in crowd simulation	2009	Journal of Computing and Information Technology	17	3	217	228		12	10.2498/cit .1000873	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80052209532&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80052209532&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 80052209 532
Ledra, M., Tabet, N.	892700250 0; 700379288 2	Electron beam induced current at a Schottky nanocontact	2009	Internation al Journal of Nano and Biomaterial s	2	1-5	307	312		4	10.1504/IJ NBM.2009. 027726	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-73949085705&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-73949085705&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 73949085 705
Belkacem, M., Bouktir, T., Srairi, K.	350689959 00; 161742347 00; 161766948 00	Strategy based PSO for dynamic control of UPFC to enhance power system security	2009	Journal of Electrical Engineering and Technology	4	3	315	322		9	10.5370/je et.2009.4.3. 315	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-70349540387&amp;partnerID=40&amp;md5=5b0b623a">https://www.scopus.com/inward/record.url?eid=2-s2.0-70349540387&amp;partnerID=40&amp;md5=5b0b623a</a>	Article	Final	Open Access	Scopus	2-s2.0- 70349540 387
Mahdad, B., Srairi, K., Bouktir, T.	161752102 00; 161766948 00; 161742347 00	Optimal coordinatio n and penetration of distributed generation with shunt	2009	Journal of Electrical Engineering and Technology	4	1	1	12		2	10.5370/JE ET.2009.4.1 .001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-62649152859&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-62649152859&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 62649152 859
Mahdad, B., Bouktir, T., Srairi, K.	161752102 00; 161742347 00; 161766948 00	OPF with environme ntal constraints with multi shunt dynamic controllers	2009	Journal of Electrical Engineering and Technology	4	1	55	65		20	10.5370/JE ET.2009.4.1 .055	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-62649121940&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-62649121940&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 62649121 940

Mahdad, B., Srairi, K., Bouktir, T., Benbouzid, M.E.L.	16175210200; 16176694800; 16174234700; 7003437800	Optimal power flow with discontinuous fuel cost functions using decompose	2009	Journal of Electrical Engineering and Technology	4	4	457	466	12	10.5370/JEET.2009.4.4.457	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-73249138893&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-73249138893&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-73249138893
Khaled, R., Tayeb, L.M., Okba, K., Servigne, S.	34870044700; 34870980000; 42661520200; 55882813000	Geospatial Web services semantic discovery approach using metadata	2009	International Review on Computers and Software	4	1	26	33	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-69149100172&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-69149100172&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-69149100172
Berreksi, A., Kettab, A., Remini, B.	26533789700; 6602292484; 6602359087	Etude d'un écoulement suercritique bidimensionnel a travers un elargissement	2009	European Journal of Scientific Research	26	1	147	153			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-65549147104&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-65549147104&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-65549147104
Berreksi, A., Kettab, A., Remini, B.	26533789700; 6602292484; 6602359087	Numerical simulation of two dimensional torrential flows through progressive	2009	European Journal of Scientific Research	26	1	98	107			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-65449166480&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-65449166480&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-65449166480
Ould-Said, E., Yahia, D., Necir, A.	6602836099; 38962396700; 55782458000	A strong uniform convergence rate of a kernel conditional quantile estimator	2009	Electronic Journal of Statistics	3		426	445	5	10.1214/08-EJS306	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84964546500&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84964546500&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-84964546500

Benhamideche, C., Boutarfaia, A., Poulain, M.	22933256100; 6603729953; 24763711700	Optical absorption of ALF<inf>3</inf>-YF<inf>3</inf>-PbF<inf>2</inf>	2009	Optoelectronics and Advanced Materials, Rapid Communications	3	4	317	319				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77952000932&amp;partnerID=40&amp;md5=e1db87b1">https://www.scopus.com/inward/record.url?eid=2-s2.0-77952000932&amp;partnerID=40&amp;md5=e1db87b1</a>	Article	Final	Scopus	2-s2.0-77952000932
Gacem, L., Ouadjaout, D., Chaminade, J.-P., Maglione, M., Von der Mühl, R.,	33567687900; 57197718962; 7005449100; 35587027700	Crystal growth and dielectric characterization of crystals derived from the	2009	Materials Research Bulletin	44	12	2240	2245		4	10.1016/j.materresbull.2009.07.019	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-70449534878&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-70449534878&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-70449534878
M'ziou, N., Mokhnache, L., Boubakeur, A., Kattan, R.	24830624200; 6603363812; 6701479913; 55408355000	Validation of the Simpson-finite-difference time domain method for	2009	IET Generation, Transmission and Distribution	3	3	279	285		16	10.1049/iet-gtd:20080342	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-61849114220&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-61849114220&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-61849114220
Gacem, L., Artemenko, A., Ouadjaout, D., Chaminade, J.P., Garcia, A., Pollet, M.,	33567687900; 7004389939; 57197718962; 7005449100; 740460865	ESR and fluorescence studies of Mn-doped Na<inf>2</inf>ZnP<inf>2</inf>O<inf>7</inf> single	2009	Solid State Sciences	11	11	1854	1860		27	10.1016/j.solidstatesciences.2009.08.006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-70350761685&amp;partnerID=40&amp;md5=cb0c2cfad">https://www.scopus.com/inward/record.url?eid=2-s2.0-70350761685&amp;partnerID=40&amp;md5=cb0c2cfad</a>	Article	Final	Scopus	2-s2.0-70350761685
Ledraa, T., Abu-Anzeh, N.	57208184875; 56455633200	Regeneration through urban mega projects in Riyadh	2008	Whose Urban Renaissance?: An International Comparison of Urban Regenerati			34	42		1	10.4324/9780203884539	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84919518042&amp;partnerID=40&amp;md5=446d55ad">https://www.scopus.com/inward/record.url?eid=2-s2.0-84919518042&amp;partnerID=40&amp;md5=446d55ad</a>	Book Chapter	Final	Scopus	2-s2.0-84919518042

Remini, B.	6.602E+09	The raising of the dams: A technique of fight against the sedimentation. Algerian	2008	Houille Blanche		5	103	108		3	10.1051/LHB:2008063	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-5684910517&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-5684910517&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-56849105117
Zakaria, B., Fatiha, G.	55569534700; 55651597500	The microstructural evolution of the industrial low carbon steel during the	2008	3rd International Conference on Thermomechanical Processing of Steels,								<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84876169665&amp;partnerID=40&amp;md5=8b68d2d3">https://www.scopus.com/inward/record.url?eid=2-s2.0-84876169665&amp;partnerID=40&amp;md5=8b68d2d3</a>	Conference Paper	Final		Scopus	2-s2.0-84876169665
Ghoggal, A., Sahraoui, M., Zouzou, S.E.	16021992800; 24725369100; 9336963500	Analytical and experimental study of squirrel cage induction motors	2008	Modelling, Measurement and Control A	81	1-2	44	60		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67649160740&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67649160740&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-67649160740
Laid, K., Allaoua, C.	55672120800; 55672097200	Coloured reconfigurable nets for code mobility modeling	2008	International Journal of Computers, Communications and Control	3	SPL. ISS.	358	363		5		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77955719867&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77955719867&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-77955719867
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	Unbalanced dynamic compensation based expert fuzzy rules to enhance the system loadability	2008	Transmission and Distribution Exposition Conference : 2008 IEEE PES Powering Toward the			4517081				10.1109/TDC.2008.4517081	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77950998258&amp;partnerID=40&amp;md5=61dd9e6d">https://www.scopus.com/inward/record.url?eid=2-s2.0-77950998258&amp;partnerID=40&amp;md5=61dd9e6d</a>	Conference Paper	Final		Scopus	2-s2.0-77950998258



Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	Fuzzy controlled genetic algorithm for environmental/economic dispatch	2008	Transmission and Distribution Exposition Conference : 2008 IEEE PES Powering			4517069				5	10.1109/TDC.2008.4517069	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-77950977043&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-77950977043&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-77950977043
Benchouia, M.T., Ghamri, A., Benbouzid, M.E.H., Golea, A., Zouzou, S.E.	9334596300; 9334178400; 7003437800; 6603021651;	Ac/dc/ac pwm converter three-phase utility to provide a regulated	2008	Modelling, Measurement and Control A	81	1-2	61	75					<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67649229305&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67649229305&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-67649229305
Meliouh, A., Kerkouche, E., Chaoui, A.L.	36091574700; 35102499700; 35101659400	A tool for design and verification of distributed manufacturing process based on meta-	2008	21st International Conference on Computer Applications in Industry				88	93				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84883734762&amp;partnerID=40&amp;md5=9e67a563">https://www.scopus.com/inward/record.url?eid=2-s2.0-84883734762&amp;partnerID=40&amp;md5=9e67a563</a>	Conference Paper	Final		Scopus	2-s2.0-84883734762
Hadri-Hamida, A., Allag, A., Mimoune, S.M., Zerouali, S., Bentounsi, A., Ayad, A.	24072930600; 16400649700; 7801636363; 16403734500;	Adaptive nonlinear control of ac-dc PWM converter feeding induction heating	2008	Advances in Modelling and Analysis C	63	1-2	40	51			1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67649224877&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67649224877&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-67649224877
Sopczak, A., Aoulmit, S., Bekhouche, K., Bowdery, C., Buttar, C., Damerell, A.	35228009000; 24482965300; 19638608000; 35314543700;	Radiation hardness studies in a CCD with high-speed column parallel readout	2008	Journal of Instrumentation	3	5	P05007				10	10.1088/1748-0221/3/05/P05007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-62649083591&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-62649083591&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-62649083591

Haddoun, A., Benbouzid, M.E.H., Diallo, D., Abdessemed, R., Ghouili, J.,	15848368900; 7003437800; 7005160496; 56038506600;	Comparative analysis of estimation techniques of SFOC induction motor for	2008	Proceedings of the 2008 International Conference on Electrical			4800166				8	10.1109/ICELMACH.2008.4800166	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-65249146110&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-65249146110&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-65249146110
Abdou, L., Soltani, F.	25654021200; 6701806343	Improvement of the performance of distributed OS-CFAR system by $(\mu+\lambda)$ -ES optimisation	2008	2008 5th International Multi-Conference on Systems, Signals and Devices, SSD'08			4632836					10.1109/SSD.2008.4632836	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-56649106578&amp;partnerID=40&amp;md5=ad9ae4ee">https://www.scopus.com/inward/record.url?eid=2-s2.0-56649106578&amp;partnerID=40&amp;md5=ad9ae4ee</a>	Conference Paper	Final		Scopus	2-s2.0-56649106578
Debabeche, M., Lakehal, M., Mansri, N., Achour, B.	6508013613; 25641192200; 25641495600; 6602770810	Theoretical study of the forced hydraulic jump by positive step in a triangular	2008	International Journal of Fluid Mechanics Research	35	4		318	325		3	10.1615/IntJFluidMechRes.v35.i4.20	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-55849116001&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-55849116001&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-55849116001
Bahlali, S.	8.683E+09	Necessary and sufficient optimality conditions for relaxed and strict control	2008	SIAM Journal on Control and Optimization	47	4		2078	2095		13	10.1137/070681053	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-55549115682&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-55549115682&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-55549115682
Mahdad, B., Srairi, K., Bouktir, T.	16175210200; 16176694800; 16174234700	Optimal power flow for large-scale power system with shunt FACTS using fast parallel	2008	Proceedings of the Mediterranean Electrotechnical Conference - MELECON			4618512	669	676		10	10.1109/MELCON.2008.4618512	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-53149112744&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-53149112744&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-53149112744

Bourahla, M.	8.053E+09	Generating exact approximations to model check concurrent systems	2008	International Arab Journal of Information Technology	5	4						<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-75849131888&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-75849131888&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-75849131888
Sahraoui, M., Ghoggal, A., Zouzou, S.E., Benbouzid, M.E.	24725369100; 16021992800; 9336963500; 7003437800	Dynamic eccentricity in squirrel cage induction motors - Simulation and	2008	Simulation Modelling Practice and Theory	16	9	1503	1513		62	10.1016/j.simpat.2008.08.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-53349162127&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-53349162127&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-53349162127
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	Optimal power flow of the Algerian network using Genetic Algorithm/F	2008	IEEE Power and Energy Society 2008 General Meeting: Conversion and						12	10.1109/PEES.2008.4596656	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-52349103569&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-52349103569&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-52349103569
Saber, B., Okba, K.	24802511800; 42661520200	Intelligent agents for a semantic mediation of information systems	2008	Proceedings - 7th Computer Information Systems and Industrial Manageme			4557869	237	238		10.1109/CISIM.2008.10	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-51749108668&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-51749108668&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-51749108668
Leila, D., Khelil, N., Mohamed, B.	24802591900; 15754330000; 15923332900	Image segmentation by self-organised region growing	2008	Proceedings - 7th Computer Information Systems and Industrial Manageme			4557856	171	176	2	10.1109/CISIM.2008.52	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-51749113822&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-51749113822&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-51749113822

Belahssen, O., Darsouni, A., Chala, A.	25932010600; 57212521004; 8728429900	Electrochemical corrosion behaviour of the 32CrMoV13 steel nitrided by	2008	Annales de Chimie: Science des Matériaux	33	5	423	431	5	10.3166/acsm.33.423-431	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-58149190172&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-58149190172&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-58149190172
Benchabane, A., Bekkour, K.	55965948900; 6602975500	Rheological properties of carboxymethyl cellulose (CMC) solutions	2008	Colloid and Polymer Science	286	10	1173	1180	216	10.1007/s00396-008-1882-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-46949090144&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-46949090144&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-46949090144
Mahboub, K.	5.67E+10	A simple theoretical approach to the liquid drop model	2008	Annals of Nuclear Energy	35	8	1381	1385	2	10.1016/j.aenucene.2008.01.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-46149118653&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-46149118653&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-46149118653
Sengouga, N., Abdeslam, N.A.	6506820075; 24072749300	Dependence of backgating on the type of deep centres in the substrate of	2008	Solid-State Electronics	52	7	1039	1042	3	10.1016/j.sse.2008.03.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-46549084680&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-46549084680&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-46549084680
Zaim, S., Boudine, A., Mebarki, N., Moumni, M.	24342504000; 6603269391; 6701352439; 24341545400	Seiberg-Witten noncommutative minimal supersymmetric standard model	2008	Romanian Reports of Physics	53	3-4	445	462	8		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-44849111497&amp;partnerID=40&amp;md5=5ef718281">https://www.scopus.com/inward/record.url?eid=2-s2.0-44849111497&amp;partnerID=40&amp;md5=5ef718281</a>	Article	Final	Scopus	2-s2.0-44849111497

Brima, A., Atmani, R., Achour, B.	243306072 00; 243308247 00; 660277081 0	Theoretical approach on the study of turbulent water flow over smooth and	2008	Internation al Journal of Fluid Mechanics Research	35	2	161	171	1	10.1615/Int erJFluidMec hRes.v35.i2 .50	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-44349180830&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-44349180830&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 44349180 830
Bensaada, S.	8.244E+09	Lamellar precipitatio n in Cu-4,5 at. % in alloy	2008	Materialwis senschaft und Werkstoffte chnik	39	6	421	423		10.1002/m awe.20080 0319	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-55349130328&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-55349130328&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 55349130 328
Abdou, L., Soltani, F.	256540212 00; 670180634 3	OS-CFAR and CMLD threshold optimizatio n in distributed systems using	2008	Signal, Image and Video Processing	2	2	155	167	4	10.1007/s1 1760-007- 0043-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-56849119079&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-56849119079&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 56849119 079
Achour, S., Youcef, L., Guergazl, S.	700334261 9; 349796831 00; 361000550 00	Physico- chemical quality of subterrane an and surface waters of the algerian	2008	Eau, l'INDUSTRIE , les Nuisances		311	79	84	3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-69249191488&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-69249191488&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 69249191 488
Meghezzi, A., Dadamouss a, B., Lakhdar, Y.	252301985 00; 252297963 00; 252302761 00	Thermogra vimetric analysis of poly-N-(4- vinylphenyl )alkyl dithiocarba mates	2008	Asian Journal of Chemistry	20	3	1657	1664			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-53949093949&amp;partnerID=40&amp;md5=ba2fd8939">https://www.scopus.com/inward/record.url?eid=2-s2.0-53949093949&amp;partnerID=40&amp;md5=ba2fd8939</a>	Article	Final	Scopus	2-s2.0- 53949093 949

Ouafi, A., Taleb Ahmed, A., Baarir, Z., Zitouni, A.	2174006100; 6603556845; 12795617300; 21740133200	A Modified Embedded Zerotree Wavelet (MEZW) algorithm for image compressio	2008	Journal of Mathematical Imaging and Vision	30	3	298	307		12	10.1007/s10851-007-0057-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-39149097532&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-39149097532&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-39149097532
Baci, L., Boumerzoug, Z., Esnouf, C., Bouchear, M.	23975727500; 23134543400; 7005857539; 6507667556	Study of industrial aluminum wire after cold wire drawing and heat treatments	2008	Metallurgia Italiana	100	2	11	14		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-40749126848&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-40749126848&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-40749126848
Saber, B., Okba, K.	24802511800; 42661520200	Generic architecture based agent for context and schema mediation	2008	European Journal of Scientific Research	20	2	374	383				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-54149089030&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-54149089030&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-54149089030
Zerarka, A., Nine, B.	6603294397; 14045744300	Solutions of the Von Kàrmàn equations via the non-variational Galerkin-B-spline approach	2008	Communications in Nonlinear Science and Numerical Simulation	13	10	2320	2327		3	10.1016/j.cnsns.2007.06.009	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-43049167127&amp;partnerID=40&amp;md5=99e833b5">https://www.scopus.com/inward/record.url?eid=2-s2.0-43049167127&amp;partnerID=40&amp;md5=99e833b5</a>	Article	Final		Scopus	2-s2.0-43049167127
Belgacem, H., Merazga, A.	6506050909; 6603483087	Determination of the density of localized states in semiconductors from the pre-	2008	Solid-State Electronics	52	1	73	77		2	10.1016/j.sse.2007.07.023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-36249021472&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-36249021472&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-36249021472

Djenane, M., Farhi, A., Benzerzour, M., Musy, M.	8622698400; 55048710500; 36993013700; 6603387820	Microclimatic behaviour of urban forms in hot dry regions. Towards a	2008	PLEA 2008 - Towards Zero Energy Building: 25th PLEA International Conference						3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85067708052&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85067708052&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-85067708052
Naimi, D., Bouktir, T.	25923480700; 16174234700	Impact of wind power on the angular stability of a power system	2008	Leonardo Electronic Journal of Practices and Technologies	7	12	83	94		17		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-57549117457&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-57549117457&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-57549117457
Djouama, T., Boutarfaia, A., Poulain, M.	24504094300; 6603729953; 24763711700	Fluorophosphate glasses containing manganese	2008	Journal of Physics and Chemistry of Solids	69	11	2756	2763		15	10.1016/j.jpcs.2008.07.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-55349144469&amp;partnerID=40&amp;md5=ea2a1e2d">https://www.scopus.com/inward/record.url?eid=2-s2.0-55349144469&amp;partnerID=40&amp;md5=ea2a1e2d</a>	Article	Final	Scopus	2-s2.0-55349144469
Bouchahm, N., Achour, S.	24337473600; 7003342619	Groundwater hydrochemistry of the Eastern Area of the Northern Algerian Sahara -	2008	Houille Blanche		2	76	82		3	10.1051/lhb:2008020	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-44649170435&amp;partnerID=40&amp;md5=71329171">https://www.scopus.com/inward/record.url?eid=2-s2.0-44649170435&amp;partnerID=40&amp;md5=71329171</a>	Article	Final	Scopus	2-s2.0-44649170435
Benmebarek, S., Khelifa, T., Benmebarek, N., Kastner, R.	8509798000; 23027845300; 8509798200; 23974385200	Numerical evaluation of 3D passive earth pressure coefficients for	2008	Computers and Geotechnics	35	1	47	60		30	10.1016/j.compgeo.2007.01.008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-36749077009&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-36749077009&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-36749077009

Goléa, N., Goléa, A., Barra, K., Bouktir, T.	6602399388; 6603021651; 16201790100; 16174234700	Observer-based adaptive control of robot manipulators: Fuzzy systems	2008	Applied Soft Computing Journal	8	1	778	787		67	10.1016/j.asoc.2007.05.011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34548541358&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34548541358&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-34548541358
Mahdad, B., Srairi, K., Bouktir, T., Benbouzid, M.E.H.	16175210200; 16176694800; 16174234700; 7003437800	Optimal power flow for large-scale power system with shunt FACTS using efficient	2008	IECON Proceedings (Industrial Electronics Conference)			4758067	867	872	6	10.1109/IECON.2008.4758067	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-63149122907&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-63149122907&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-63149122907
M'Ziou, N., Mokhnache, L., Boubakeur, A.	24830624200; 6603363812; 6701479913	Modeling electromagnetic field radiated by lightning coupling to overhead transmission lines	2008	Conference Record of IEEE International Symposium on Electrical Insulation			4570277	59	62		10.1109/ELINSL.2008.4570277	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-52049122342&amp;partnerID=40&amp;md5=e0b3ab0f1">https://www.scopus.com/inward/record.url?eid=2-s2.0-52049122342&amp;partnerID=40&amp;md5=e0b3ab0f1</a>	Conference Paper	Final	Scopus	2-s2.0-52049122342
M'Ziou, N., Mokhnache, L., Boubakeur, A.	24830624200; 6603363812; 6701479913	Electromagnetic field radiated by lightning calculated by a hybrid method: Experimental	2008	Conference Record of IEEE International Symposium on Electrical Insulation			4570276	55	58	3	10.1109/ELINSL.2008.4570276	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-52049094795&amp;partnerID=40&amp;md5=da273d3d">https://www.scopus.com/inward/record.url?eid=2-s2.0-52049094795&amp;partnerID=40&amp;md5=da273d3d</a>	Conference Paper	Final	Scopus	2-s2.0-52049094795
Benchabane, G., Boumerzoug, Z., Thibon, I., Gloriant, T.	23481125100; 23134543400; 6603118667; 6701741866	Recrystallization of pure copper investigated by calorimetry and	2008	Materials Characterization	59	10	1425	1428		48	10.1016/j.matchar.2008.01.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-49949110059&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-49949110059&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-49949110059



Bitam, S., Batouche, M.C.	239899644 00; 660241752 2	Bees' system based topology discovery for mobile ad-hoc network	2008	Information Technology Journal	7	1	77	83		3	10.3923/itj. 2008.77.83	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-41549152096&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-41549152096&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 41549152 096
Zidani, M., Messaoudi, M., Baudin, T., Solas, D., Derfouf, C., Bounar, N.	231360618 00; 572188762 50; 700591763 0; 660284177 3;	Evolution of deformatio n and recrystalliza tion textures of a steel	2008	17th Internation al Metallurgic al and Materials Conference , METAL						2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84886246377&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84886246377&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 84886246 377
Sopczak, A., Aoulmit, S., Bekhouché, K., Bowdery, C., Buttar, C., Damerell, C.,	352280090 00; 244829653 00; 196386080 00; 353145437 00; 164276864	Modeling of charge transfer inefficiency in a ccd with high- speed column parallel	2008	IEEE Nuclear Science Symposium Conference Record			47749 02	2645	2649		10.1109/NS SMIC.2008. 4774902	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67649227636&amp;partnerID=40&amp;md5=bb95b63d">https://www.scopus.com/inward/record.url?eid=2-s2.0-67649227636&amp;partnerID=40&amp;md5=bb95b63d</a>	Conference Paper	Final		Scopus	2-s2.0- 67649227 636
Haddoun, A., Benbouzid, M.E.H., Diallo, D., Abdesseme d, R., Ghouili, J.,	158483689 00; 700343780 0; 700516049 6; 560385066 00;	Modeling, analysis, and neural network control of an EV electrical differential	2008	IEEE Transaction s on Industrial Electronics	55	6	2286	2294		87	10.1109/TI E.2008.918 392	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-65249149379&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-65249149379&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 65249149 379
Boumechraz , M.	8.508E+09	Constraine d nonlinear neural model based predictive control using	2007	Internation al Journal of Soft Computing	2	1	69	74				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884560246&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884560246&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 84884560 246

Guergazi, A., Moussi, A., Debilou, A.	24504333700; 6506478465; 24504324000	Application of EKF algorithm for rotor speed, flux and resistance estimation	2007	Modelling, Measurement and Control A	80	1-2	28	37		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-4894908415&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-4894908415&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-48949084015
Souri, S., Srairi, K., Mimoune, S.M.	57193421275; 16176694800; 7801636363	Integration of the Jiles-Atherton hysteresis model in coupled electromagnetic and	2007	Modelling, Measurement and Control A	80	3-4	25	41				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-48849116620&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-48849116620&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-48849116620
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	Dynamic methodology for control of multiple-UPFC to relieve overloads	2007	EUROCON 2007 - The International Conference on Computer as a Tool			4400610	1579	1585	2	10.1109/EURCON.2007.4400610	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-46149089621&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-46149089621&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-46149089621
Boumedjane, Y., Saidi, H., Hassouni, S., Zerarka, A.	6507986916; 56887695000; 56928420400; 6603294397	Some first excited energy levels for the generalized Killingbeck potential	2007	Applied Mathematics and Computation	194	1	243	249		9	10.1016/j.amc.2007.04.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-35648964754&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-35648964754&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-35648964754
Meraghni, D., Necir, A.	22634742100; 15056646300	Estimating the scale parameter of a Lévy-stable distribution via the extreme	2007	Methodology and Computing in Applied Probability	9	4	557	572		1	10.1007/s11009-007-9021-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-35148839908&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-35148839908&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-35148839908

Mahdad, B., Srairi, K., Bouktir, T.	16175210200; 16176694800; 16174234700	A methodology based in fuzzy logic rules for reactive power planning of multiple	2007	POWERENG 2007 - International Conference on Power Engineering - Energy and			4380221	285	290	1	10.1109/POWERENG.2007.4380221	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-82755189028&amp;partnerID=40&amp;md5=6b27693e">https://www.scopus.com/inward/record.url?eid=2-s2.0-82755189028&amp;partnerID=40&amp;md5=6b27693e</a>	Conference Paper	Final		Scopus	2-s2.0-82755189028
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	A dynamic methodology based in hybrid genetic and fuzzy logic rules with multi shunt	2007	POWERENG 2007 - International Conference on Power Engineering - Energy			4380203	312	317		10.1109/POWERENG.2007.4380203	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-82755167104&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-82755167104&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-82755167104
Djerou, L., Batouche, M., Khelil, N., Zerarka, A.	23974241300; 6602417522; 15754330000; 6603294397	Towards the best points of interpolation using particles swarm Optimisatio	2007	2007 IEEE Congress on Evolutionary Computation, CEC 2007			4424882	3211	3214	3	10.1109/CEC.2007.4424882	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-73949132271&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-73949132271&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-73949132271
Ghamri, A., Benchouia, M.T., Benbouzid, M.E.H., Golea, A., Zouzou, S.E.	9334178400; 9334596300; 7003437800; 6603021651; 933696350	Simulation and control of AC/DC converter and induction machine speed using adaptive	2007	Proceeding of International Conference on Electrical Machines and			4412021	539	542	5	10.1109/ICEMS.2007.4412021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50049131231&amp;partnerID=40&amp;md5=92eb931d">https://www.scopus.com/inward/record.url?eid=2-s2.0-50049131231&amp;partnerID=40&amp;md5=92eb931d</a>	Conference Paper	Final		Scopus	2-s2.0-50049131231
Benchouia, M.T., Ghamri, A., Benbouzid, M.E.H., Golea, A., Zouzou, S.E.	9334596300; 9334178400; 7003437800; 6603021651; 933696350	Fuzzy model reference adaptive control of power converter for unity power	2007	Proceeding of International Conference on Electrical Machines and			4412151	110	113	3	10.1109/ICEMS.2007.4412151	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50049118976&amp;partnerID=40&amp;md5=73d0c4e2f">https://www.scopus.com/inward/record.url?eid=2-s2.0-50049118976&amp;partnerID=40&amp;md5=73d0c4e2f</a>	Conference Paper	Final		Scopus	2-s2.0-50049118976

Allag, A., Hammoudi, M.Y., Mimoune, S.M., Ayad, M.Y., Becherif, M.,	16400649700; 56373132800; 7801636363; 22233480300;	Tracking control via adaptive backstepping approach for a three phase PWM AC-	2007	IEEE International Symposium on Industrial Electronics			4374626	371	376		14	10.1109/ISIE.2007.4374626	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50049089857&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-50049089857&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-50049089857	
Benounnas, N., Golea, A., Golea, N.	51963216400; 6603021651; 6602399388	Minimum energy control of induction motor drives	2007	Advances in Modelling and Analysis C		62	3-4	55	67				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-48849097454&amp;partnerID=40&amp;md5=854bf7493">https://www.scopus.com/inward/record.url?eid=2-s2.0-48849097454&amp;partnerID=40&amp;md5=854bf7493</a>	Article	Final		Scopus	2-s2.0-48849097454	
Zerouali, S., Allag, A., Mimoune, S.M., Hadri-Hamida, A., Ayad, M.Y., Miraoui, A.	16403734500; 16400649700; 7801636363; 24072930600; 222334803	An adaptive Linear Quadratic Regulator (LQR) applied to Buck-series resonant inverter for	2007	Advances in Modelling and Analysis C		62	1-2	94	107		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-48449106726&amp;partnerID=40&amp;md5=0ad78078">https://www.scopus.com/inward/record.url?eid=2-s2.0-48449106726&amp;partnerID=40&amp;md5=0ad78078</a>	Article	Final		Scopus	2-s2.0-48449106726	
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	GA coordinated with practical fuzzy rules with multi shunt FACTS	2007	EUROCON 2007 - The International Conference on Computer as a Tool				4400405	1648	1653		9	10.1109/EURCON.2007.4400405	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-46149102908&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-46149102908&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-46149102908
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	Flexible methodology based in fuzzy logic rules for reactive power planning of	2007	2007 IEEE Power Engineering Society General Meeting, PES				4275516				3	10.1109/PES.2007.385750	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-42549129857&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-42549129857&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-42549129857

Bahlali, S., Djehiche, B., Mezerdi, B.	868299910 0; 660216648 9; 868299900 0	The relaxed stochastic maximum principle in singular optimal control of diffusions	2007	SIAM Journal on Control and Optimization	46	2	427	444	19	10.1137/05 0644744	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-41449088749&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-41449088749&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 41449088 749
Rahmane, S., Aïda, M.S., Chala, A., Temam, H.B., Djouadi, A.	650596510 6; 710317267 5; 872842990 0; 349801477 00;	Elaboration of transparent undoped ZnO and Al- doped ZnO thin films by spray	2007	Plasma Processes and Polymers	4	SUPPL. 1	S356	S358	6	10.1002/pp ap.2007309 08	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-70349422294&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-70349422294&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 70349422 294
Menacer, A., Moreau, S., Champenois, G., Benakcha, A., Said, M.S.N.	244382997 00; 136128487 00; 660300828 8; 244378361 00; 140166580	Rotor failures diagnosis of induction machines by current or voltage spectrum analysis in	2007	IET Seminar Digest	2007	11827			3	10.1049/ic: 20070041	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67650494431&amp;partnerID=40&amp;md5=0eec1159">https://www.scopus.com/inward/record.url?eid=2-s2.0-67650494431&amp;partnerID=40&amp;md5=0eec1159</a>	Conference Paper	Final	Scopus	2-s2.0- 67650494 431
Mahdad, B., Srairi, K., Bouktir, T., Benbouzid, M.E.H.	161752102 00; 161766948 00; 161742347 00; 700343780 0	Modeling of facts devices with efficient location to improve voltage	2007	Advances in Modelling and Analysis C	62	3-4	68	83	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-48849106984&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-48849106984&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 48849106 984
Saied, C., Chala, A., Nouveau, C., Djouadi, M.A., Chekour, L.	872842960 0; 872842990 0; 560200926 00; 700370023 6; 650775034	Determinati on of the optimum conditions for ion nitriding of 32CDV13 low alloy steel	2007	Plasma Processes and Polymers	4	SUPPL. 1	S757	S760		10.1002/pp ap.2007318 12	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-70349417900&amp;partnerID=40&amp;md5=3a8fe1b77">https://www.scopus.com/inward/record.url?eid=2-s2.0-70349417900&amp;partnerID=40&amp;md5=3a8fe1b77</a>	Conference Paper	Final	Scopus	2-s2.0- 70349417 900

Bahlali, K., Djehiche, B., Mezerdi, B.	181335215 00; 660216648 9; 868299900 0	On the stochastic maximum principle in optimal control of degenerate diffusions with	2007	Applied Mathematics and Optimization	56	3	364	378	11	10.1007/s0 0245-007- 9017-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-36749032185&amp;partnerID=40&amp;md5=37cd2523">https://www.scopus.com/inward/record.url?eid=2-s2.0-36749032185&amp;partnerID=40&amp;md5=37cd2523</a>	Article	Final	Scopus	2-s2.0- 36749032 185	
Sopczak, A., Aoulmit, S., Bekhoucha, K., Bowdery, C., Buttar, C., Damerell,	352280090 00; 244829653 00; 196386080 00; 353145437 00;	Radiation hardness studies in a CCD with high-speed column parallel readout	2007	IEEE Nuclear Science Symposium Conference Record	3		44366 00	2278	2280	4	10.1109/NS SMIC.2007. 4436600	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-48349130173&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-48349130173&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 48349130 173
Haddoun, A., Khoucha, F., Benbouzid, M.E.H., Diallo, D., Abdessemed, R., Srairi,	158483689 00; 650583169 4; 700343780 0; 700516049 6; 560385066	SDTC neural network traction control of an electric vehicle without differential	2007	VPPC 2007 - Proceedings of the 2007 IEEE Vehicle Power and Propulsion Conference			45441 35	259	266	18	10.1109/VP PC.2007.45 44135	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-51649122782&amp;partnerID=40&amp;md5=85ab9e51">https://www.scopus.com/inward/record.url?eid=2-s2.0-51649122782&amp;partnerID=40&amp;md5=85ab9e51</a>	Conference Paper	Final	Scopus	2-s2.0- 51649122 782
Haddoun, A., Benbouzid, M.E.H., Diallo, D., Abdessemed, R., Ghouili, J.,	158483689 00; 700343780 0; 700516049 6; 560385066 00;	Comparative analysis of control techniques for efficiency improvement in	2007	VPPC 2007 - Proceedings of the 2007 IEEE Vehicle Power and Propulsion Conference			45441 99	629	634	16	10.1109/VP PC.2007.45 44199	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-51649111721&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-51649111721&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0- 51649111 721
Longeaud, C., Belgacem, H., Douay, C.	700404972 3; 650605090 9; 571938895 17	Density of states in $\text{BiTiO}_{12}$ from time- of-flight measureme	2007	Journal of Physics Condensed Matter	19	47	47620 2			4	10.1088/09 53- 8984/19/47 /476202	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-3604894448&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-3604894448&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 36048944 448

Tobbeche, S., Merazga, A.	55895128600; 6603483087	Numerical simulation of the transient photoconductivity in hydrogenated	2007	Journal of Physics Condensed Matter	19	43	436220			2	10.1088/0953-8984/19/43/436220	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-35348845216&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-35348845216&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-35348845216
Haddoun, A., Benbouzid, M.E.H., Diallo, D., Abdessemed, R., Ghouili, J.,	15848368900; 7003437800; 7005160496; 56038506600;	Analysis, modeling and neural network traction control of an electric vehicle	2007	Proceedings of IEEE International Electric Machines and Drives Conference, IEMDC	1		4270753	854	859	6	10.1109/IEEMDC.2007.382780	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-35048813977&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-35048813977&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-35048813977
Bahlali, K., Mezerdi, B., N'zi, M., Ouknine, Y.	18133521500; 8682999000; 18134038700; 6602626750	Weak solutions and a Yamada-Watanabe theorem for FBSDEs	2007	Random Operators and Stochastic Equations	15	3		271	285	4	10.1515/ROSE.2007.016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8486800526&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8486800526&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-8486800526
Sopczak, A., Bekhouche, K., Bowdery, C., Damerell, C., Davies, G., Dehimi,	35228009000; 19638608000; 35314543700; 22979188400;	Radiation hardness of CCD vertex detectors for the ILC	2007	Nuclear Physics B - Proceedings Supplements	172			327	330	3	10.1016/j.nuclphysbps.2007.08.064	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34848904851&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34848904851&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-34848904851
Kadjoudj, M., Golea, A., Golea, N., Benbouzid, M.E.	56120747900; 6603021651; 6602399388; 7003437800	Speed sliding control of PMSM drives	2007	ISCIII'07: 3rd International Symposium on Computational			4218410	137	141	7	10.1109/ISCIII.2007.367377	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34548731247&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34548731247&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-34548731247

Necir, A., Meraghni, D., Meddi, F.	55782458000; 22634742100; 57194887573	Statistical estimate of the proportional hazard premium of loss	2007	Scandinavian Actuarial Journal	2007	3	147	161	13	10.1080/03461230601162323	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-67650020188&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-67650020188&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-67650020188
Chebbah, M.S., Naceur, H., Hecini, M., Belouettar, S.	36934816600; 55917152500; 55382655600; 56979089000	Response surface method for the rapid design of process parameters in tube	2007	AIP Conference Proceedings	908		455	460	1	10.1063/1.2740853	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34547466661&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34547466661&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-34547466661
Bensalem, A., Miloudi, A., Zouzou, S.E., Mahdad, B., Bouhental, A.	57095754700; 6602749340; 9336963500; 16175210200; 572150412	Optimal short term hydro scheduling of large power systems with discretized	2007	Journal of Electrical Engineering	58	4	214	219	6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34547427003&amp;partnerID=40&amp;md5=18aa0797">https://www.scopus.com/inward/record.url?eid=2-s2.0-34547427003&amp;partnerID=40&amp;md5=18aa0797</a>	Article	Final	Scopus	2-s2.0-34547427003
Sopczak, A., Bekhouche, K., Bowdery, C., Damerell, C., Davies, G., Dehimi,	35228009000; 19638608000; 35314543700; 22979188400;	Simulations of the temperature dependence of the charge transfer	2007	IEEE Transactions on Nuclear Science	54	4	1429	1434	14	10.1109/TNS.2007.903180	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34548067341&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34548067341&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-34548067341
Ahmed, M., Nikanor, B., Youcef, L., Belkhir, D., Mokhtar, S., Lynda, D.	55463606000; 25230417600; 25230822900; 25229726800;	Thermogravimetric study of polyisothiocyanato-styrenes	2007	Asian Journal of Chemistry	19	4	2823	2830	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-53949093436&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-53949093436&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-53949093436



Ouafi, A., Baair, Z.- E., Taleb- Ahmed, A., Doghmane, N., Zitouni, A.	563040948 00; 127956173 00; 660355684 5; 871081810 0;	New approach based on Shapiro's embedded zero-tree wavelet algorithm	2007	Optical Engineering	46	7	07700 8				2	10.1117/1. 2747590	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34548646886&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34548646886&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 34548646 886
Abdallah, B., Chala, A., Jouan, P.-Y., Besland, M.P., Djouadi, M.A.	368753222 00; 872842990 0; 562703296 00; 660394968 7; 700370023	Deposition of AlN films by reactive sputtering: Effect of radiofreque ncy substrate bias	2007	Thin Solid Films	515	18	7105	7108			24	10.1016/j.t sf.2007.03. 006	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34249036740&amp;partnerID=40&amp;md5=8314a9a7">https://www.scopus.com/inward/record.url?eid=2-s2.0-34249036740&amp;partnerID=40&amp;md5=8314a9a7</a>	Article	Final	Scopus	2-s2.0- 34249036 740
Barkat, D., Kameche, M.	561159804 00; 660245398 1	Liquid- liquid extraction of copper(II) with Schiff's bases derived	2007	Physics and Chemistry of Liquids	45	3	289	293			10	10.1080/00 319100600 765998	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34548562089&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34548562089&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 34548562 089
Benhamidé che, C., Boutarfaia, A., Bouaoud, S.E.	229332561 00; 559857483 00; 650691115 5	Coexistence of the tetragonal- rhombohedral phases in the ternary system: xPbZrO<inf	2007	Silicates Industriels	72	5-6	83	87					<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-35348963567&amp;partnerID=40&amp;md5=46f3c231f">https://www.scopus.com/inward/record.url?eid=2-s2.0-35348963567&amp;partnerID=40&amp;md5=46f3c231f</a>	Article	Final	Scopus	2-s2.0- 35348963 567
Djebali, M., Melkemi, M., Melkemi, K., Sapidis, N.	660348776 4; 231348943 00; 933628580 0; 670164528 1	COIFLET BASED METHODS for RANGE IMAGE PROCESSIN G	2007	Internation al Journal of Image and Graphics	7	2	321	351				10.1142/S0 219467807 002672	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85073121414&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85073121414&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 85073121 414

Abdessalem, N., Boutarfaia, A.	6504434547; 55985748300	Effect of composition on the electromechanical properties of Pb[Zr<inf>x	2007	Ceramics International	33	2	293	296		5	10.1016/j.ceramint.2005.08.008	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-3375153144&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-3375153144&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33751531444
Boukhalifa, N., Méniat, A.-H.	15838737900; 24178130000	Activity coefficients for salts in water-methanol mixed solvent solutions	2007	Desalination	206	1-3	380	393		9	10.1016/j.desal.2006.01.041	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33846815262&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33846815262&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33846815262
Cheriet, A., Feliachi, M., Mimoune, S.M.	16030222300; 6603728602; 7801636363	Nonconforming mesh generation for finite volume method applied to 3-D magnetic	2007	EPJ Applied Physics	37	2	191	195		4	10.1051/epjap:2006152	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33847696099&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33847696099&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33847696099
Khalissa, H., Said, M.	56120365200; 56119500100	The compact city: An urban path towards sustainability in arid areas	2007	Portugal SB 2007 - Sustainable Construction, Materials and Practices: Challenge			650	657		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84898875567&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84898875567&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84898875567
Ben Seghir, N., Kazar, O.	56031647200; 42661520200	A mobile agent-based architecture for information retrieval in heterogeneous and	2007	CEUR Workshop Proceedings	547							<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893764124&amp;partnerID=40&amp;md5=197ab0ca">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893764124&amp;partnerID=40&amp;md5=197ab0ca</a>	Conference Paper	Final	Scopus	2-s2.0-84893764124

Debabeche, M., Achour, B.	6508013613; 6602770810	Effect of sill in the hydraulic jump in a triangular channel	2007	Journal of Hydraulic Research	45	1	135	139	8	10.1080/00221686.2007.9521753	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33847332567&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33847332567&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33847332567
Chaoui, A., Hadjadj, I.	35101659400; 26664530800	PNTools: A multi-language environment to integrate Petri nets tools	2007	CEUR Workshop Proceedings	547						<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893805363&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893805363&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84893805363
Slatnia, S., Batouche, M., Melkemi, K.E.	23092246300; 6602417522; 9336285800	Evolutionary cellular automata based-approach for edge detection	2007	Lecture Notes in Computer Science (including subseries Lecture Notes in	4578 LNAI		403	411	19	10.1007/978-3-540-73400-0_51	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-37249028186&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-37249028186&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-37249028186
Boumechraz, M., Benmahamed, K.	8507636000; 7003787941	Non-linear systems control via fuzzy models: A multicontrol approach	2007	International Journal of Modelling, Identification and Control	2	1	16	23	10	10.1504/IJMIC.2007.014323	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34548213106&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34548213106&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-34548213106
Hamida, A.H., Allag, A., Mimoune, S.M., Srairi, K., Zerouali, S., Féliachi, M.	16401628100; 16400649700; 7801636363; 16176694800; 164037345	Adaptive nonlinear control of a passively clamped two switch quasi resonant DC link	2007	International Journal of Applied Electromagnetics and Mechanics	25	1-4	537	542	1	10.3233/jae-2007-792	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34249707394&amp;partnerID=40&amp;md5=6d24a84b">https://www.scopus.com/inward/record.url?eid=2-s2.0-34249707394&amp;partnerID=40&amp;md5=6d24a84b</a>	Conference Paper	Final	Scopus	2-s2.0-34249707394

Zerouali, S., Allag, A., Mimoune, S.M., Srairi, K., Hamida, A.H., Féliachi, M.	16403734500; 16400649700; 7801636363; 16176694800;	Extended Kalman filter for uninterruptible power supplies applied to non linear	2007	International Journal of Applied Electromagnetics and Mechanics	25	1-4	565	569		5	10.3233/jae-2007-791	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34249706853&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34249706853&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-34249706853
Chafik, B., Okba, K.	55467170300; 42661520200	An agent-based approach for the discovery of Web services   Une	2007	CEUR Workshop Proceedings	547							<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84893760374&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84893760374&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84893760374
Menacer, A., Moreau, S., Benakcha, A., Saïd, M.S.N.	24438299700; 13612848700; 24437836100; 14016658000	Effect of the position and the number of broken bars on asynchronous motor stator	2007	EPE-PEMC 2006: 12th International Power Electronics and Motion Control Conference			4061830	973	978	8	10.1109/EPPEMC.2006.283287	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-42549152535&amp;partnerID=40&amp;md5=4281756a">https://www.scopus.com/inward/record.url?eid=2-s2.0-42549152535&amp;partnerID=40&amp;md5=4281756a</a>	Conference Paper	Final		Scopus	2-s2.0-42549152535
Zidani, M., Boumerzoug, Z., Solas, D., Baudin, T.	23136061800; 23134543400; 6602841773; 7005917630	Temperature and deformation effects on the recrystallization microstructure and	2007	Materials Science Forum	550			447	452	8	10.4028/0-87849-434-0.447	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-38449109663&amp;partnerID=40&amp;md5=d859676b">https://www.scopus.com/inward/record.url?eid=2-s2.0-38449109663&amp;partnerID=40&amp;md5=d859676b</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-38449109663
Boudchicha, A., Zouaoui, M.C., Gallias, J., Mezghiche, B.	16425485800; 57194909542; 6508122667; 16426140200	Analysis of the effects of mineral admixtures on the strength of mortars: Application	2007	Journal of Civil Engineering and Management	13	2	87	96		13	10.1080/13923730.2007.9636424	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34249905191&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34249905191&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-34249905191

Temam, H.B., Zeroual, I., Chala, A., Rahmane, S., Nouveau, C.	34980147700; 34980199000; 8728429900; 6505965106;	Microhardness and corrosion behavior of Ni-SiC electrodeposited coatings	2007	Plasma Processes and Polymers	4	SUPPL. 1	S618	S621	8	10.1002/ppap.200731417	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-44349142563&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-44349142563&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-44349142563
Haddoun, A., Benbouzid, M.E.H., Diallo, D., Abdessemed, R., Ghouili, J.,	15848368900; 7003437800; 7005160496; 56038506600;	A loss-minimization DTC scheme for EV induction motors	2007	IEEE Transactions on Vehicular Technology	56	1	81	88	118	10.1109/TVT.2006.889562	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33847660470&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33847660470&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33847660470
Kettab, Ah., Masmoudi, R., Brémond, B.	6602292484; 15519995800; 6602254855	Evaluation of the consumption and the losses of drinking water in dry zones	2006	Techniques Sciences - Methodes		10	93	103			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33845499279&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33845499279&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33845499279
Foudil, B.	5.613E+10	Rural transport and development: Case of the agropastors of the djebel	2006	Changing European Farming Systems for A Better Future: New Visions for			287			10.3920/978-90-8686-572-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84899359141&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84899359141&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-84899359141
BenZiouche, S.E.	5.56E+10	Structure and operation of small scale farming in the oasis in southern	2006	Changing European Farming Systems for A Better Future: New Visions for			282			10.3920/978-90-8686-572-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84899165714&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84899165714&amp;partnerID=40&amp;md5</a>	Book Chapter	Final	Scopus	2-s2.0-84899165714

El Kour, K.	5.579E+10	The statistical analysis to extract the activity beyond technic bold of Irmf	2006	International Journal of Soft Computing	1	4		308	312				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84884564690&amp;partnerID=40&amp;md5=61acf1d53">https://www.scopus.com/inward/record.url?eid=2-s2.0-84884564690&amp;partnerID=40&amp;md5=61acf1d53</a>	Article	Final	Scopus	2-s2.0-84884564690
Charif, F., Baair, Z.-E.	12795086100; 12795617300	A fast modified Horn & Schunck method	2006	IEEE International Symposium on Industrial Electronics	1		4077982	526	531		3	10.1109/ISIE.2006.295651	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-53649092661&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-53649092661&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-53649092661
Benchouia, M.T., Golea, A., Zouzou, S.E., Ghamri, A.	9334596300; 6603021651; 9336963500; 9334178400	Adaptive fuzzy control of reversible rectifier feeding PMSM with improved	2006	Advances in Modelling and Analysis C	61	1-2		33	43				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34250004585&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34250004585&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-34250004585
Khelil, N., Bensalah, N., Saidi, H., Zerarka, A.	1575433000; 8397122000; 5688769500; 6603294397	Artificial perturbation for solving the Korteweg-de Vries equation	2006	Journal of Zhejiang University: Science	7	12		2079	2082		6	10.1631/jzus.2006.A2079	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33845875478&amp;partnerID=40&amp;md5=9eea5eae">https://www.scopus.com/inward/record.url?eid=2-s2.0-33845875478&amp;partnerID=40&amp;md5=9eea5eae</a>	Article	Final	Scopus	2-s2.0-33845875478
Boukhalifa, N., Afrid, M.	15838737900; 6506860102	Modeling of methane air combustion	2006	Reclaiming the Desert: Towards a Sustainable Environment in Arid Lands - Proceedings of the 3rd				175	181				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84857494298&amp;partnerID=40&amp;md5=1dbc6da9">https://www.scopus.com/inward/record.url?eid=2-s2.0-84857494298&amp;partnerID=40&amp;md5=1dbc6da9</a>	Conference Paper	Final	Scopus	2-s2.0-84857494298

Hammoudi, M.Y., Allag, A., Mimoune, S.M., Ayad, M.Y., Becherif, M.,	56373132800; 16400649700; 7801636363; 22233480300;	Tracking control via adaptive backstepping approach for a three phase PWM AC-	2006	Proceedings of the IEEE International Conference on Industrial			4237759	1676	1681		3	10.1109/ICIT.2006.372437	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-51349140927&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-51349140927&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-51349140927
Hammoudi, M.Y., Allag, A., Mimoune, S.M., Ayad, M.Y., Becherif, M.,	56373132800; 16400649700; 7801636363; 22233480300;	Adaptive nonlinear control applied to a three phase shunt active power filter	2006	Proceedings of the IEEE International Conference on Industrial			4237629	762	767		4	10.1109/ICIT.2006.372307	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-51349138907&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-51349138907&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-51349138907
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	Optimal location and control of FACTS device in unbalanced power systems	2006	Proceedings of the IEEE International Conference on Industrial			4237967	2966	2971		4	10.1109/ICIT.2006.372645	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-51349107541&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-51349107541&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-51349107541
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	A three-phase power flow modelization: A tool for optimal location and control of FACTS	2006	IECON Proceedings (Industrial Electronics Conference)			4153495	2238	2243		11	10.1109/IECON.2006.347766	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50249103384&amp;partnerID=40&amp;md5=70a649a6">https://www.scopus.com/inward/record.url?eid=2-s2.0-50249103384&amp;partnerID=40&amp;md5=70a649a6</a>	Conference Paper	Final		Scopus	2-s2.0-50249103384
Zerouali, S., Allag, A., Mimoune, S.M., Hadri Hamida, A., Khanniche, S., Féliachi, M.	16403734500; 16400649700; 7801636363; 24072930600;	An adaptive control applied to series resonant inverter for induction heating	2006	41st International Universities Power Engineering Conference, UPEC	2		4218762	633	636			10.1109/UPTEC.2006.367555	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-46849105267&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-46849105267&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-46849105267

Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	The impact of unified power flow controller in power flow regulation	2006	Proceedings of the Mediterranean Electrotechnical Conference - MELECON	2006		1653271	1015	1019		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-3404718760&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-3404718760&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-34047187660
Mahdad, B., Bouktir, T., Srairi, K.	16175210200; 16174234700; 16176694800	Strategy of location and control of FACTS devices for enhancing power quality	2006	Proceedings of the Mediterranean Electrotechnical Conference - MELECON	2006		1653284	1068	1072		30		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34047186005&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34047186005&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-34047186005
Boukhalifa, N., Meniai, A.H., MacEdo, E.A.	15838737900; 24178130000; 26643211800	A new thermodynamic model for mixed solvent electrolyte solutions	2006	Reclaiming the Desert: Towards a Sustainable Environment in Arid Lands - Proceeding				277	283				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84857489370&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84857489370&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84857489370
Goléa, N., Goléa, A., Kadjoudj, M.	6602399388; 6603021651; 56120747900	Robust MRAC adaptive control of PMSM drive under general parameters	2006	Proceedings of the IEEE International Conference on Industrial			4237742	1533	1537		19	10.1109/ICIT.2006.372420	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-51349084213&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-51349084213&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-51349084213
Allag, A., Hammoudi, M.Y., Mimoune, S.M., Ayad, M.Y., Becherif, M., Miliani,	16400649700; 56373132800; 7801636363; 22233480300;	Adaptive nonlinear control applied to a three phase shunt active power filter	2006	IECON Proceedings (Industrial Electronics Conference)			4152883	1615	1620		9	10.1109/IECON.2006.347376	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50249183935&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-50249183935&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-50249183935



Zerouali, S., Allag, A., Mimoune, S.M., Ayad, M.Y., Becherif, M., Miraoui, A.,	16403734500; 16400649700; 7801636363; 22233480300;	An adaptive optimal linear quadratic regulator applied to three phases	2006	IECON Proceedings (Industrial Electronics Conference)			4153334	371	376		1	10.1109/IECON.2006.348016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50249131253&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-50249131253&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-50249131253
Hadri-Hamida, A., Allag, A., Mimoune, S.M., Ayad, M.Y., Becherif, M., Miliani, E., Miraoui,	24072930600; 16400649700; 7801636363; 22233480300; 222333390	Application of an adaptive nonlinear control strategy to AC-DC-PWM converter	2006	IECON Proceedings (Industrial Electronics Conference)			4152889	1598	1602		3	10.1109/IECON.2006.347382	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50249110572&amp;partnerID=40&amp;md5=44e580d5">https://www.scopus.com/inward/record.url?eid=2-s2.0-50249110572&amp;partnerID=40&amp;md5=44e580d5</a>	Conference Paper	Final		Scopus	2-s2.0-50249110572
Boualaga, R., Amar, B., Ammar, M., Loron, L.	24723441200; 24723374800; 24723835000; 22235188800	Parameters and states estimation with linear quadratic regulator applied to uninterrupt	2006	IECON Proceedings (Industrial Electronics Conference)			4153403	2055	2060		5	10.1109/IECON.2006.347659	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50249105385&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-50249105385&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-50249105385
Allag, A., Hamida, A.H., Mimoune, S.M., Zerouali, S., Féliachi, M.	16400649700; 16401628100; 7801636363; 16403734500;	Power loss analysis in high frequency quasi-resonant DC link power	2006	Modelling, Measurement and Control A	79	1-2		73	84		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-34250021319&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-34250021319&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-34250021319
Ghoggal, A., Aboubou, A., Zouzou, S.E., Sahraoui, M., Razik, H.	16021992800; 9747287500; 9336963500; 24725369100; 660264609	Considerations about the modeling and simulation of air-gap eccentricity in induction	2006	IECON Proceedings (Industrial Electronics Conference)			4153663	4987	4992		14	10.1109/IECON.2006.348139	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50249136727&amp;partnerID=40&amp;md5=2b0da9b4">https://www.scopus.com/inward/record.url?eid=2-s2.0-50249136727&amp;partnerID=40&amp;md5=2b0da9b4</a>	Conference Paper	Final		Scopus	2-s2.0-50249136727

Sahraoui, M., Ghoggal, A., Zouzou, S.E., Aboubou, A., Razik, H.	24725369100; 16021992800; 9336963500; 9747287500; 660264609	Modelling and detection of inter-turn short circuits in stator windings of induction	2006	IECON Proceedings (Industrial Electronics Conference)			4153374	4981	4986		26	10.1109/IECON.2006.348093	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-50249096394&amp;partnerID=40&amp;md5=232d03c4">https://www.scopus.com/inward/record.url?eid=2-s2.0-50249096394&amp;partnerID=40&amp;md5=232d03c4</a>	Conference Paper	Final		Scopus	2-s2.0-50249096394
Hasseine, A., Meniai, A.-H., Korichi, M., Lehocine, M.B., Bart, H.-J.	15724744600; 24178130000; 15725346100; 8643546700;	A genetic algorithm based approach to coalescence parameters	2006	Chemical Engineering and Technology	29	12		1416	1423		10	10.1002/cet.200600218	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33845621069&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33845621069&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-33845621069
Houichi, L., Ibrahim, G., Achour, B.	15065278500; 15065331700; 6602770810	Experiments for the discharge capacity of the siphon spillway having the Creager-	2006	International Journal of Fluid Mechanics Research	33	5		395	406		9	10.1615/IntJFluidMechRes.v33.i5.10	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33751073405&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33751073405&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-33751073405
Zerarka, A., Saidi, H., Hassouni, S., Bensalah, N.	6603294397; 56887695000; 56928420400; 8397122000	Evaluation of the bound states of a quantum system via the differential	2006	Applied Mathematics and Computation	182	1		665	671		3	10.1016/j.amc.2006.04.029	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33750947852&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33750947852&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-33750947852
Saidi, H., Khelil, N., Hassouni, S., Zerarka, A.	56887695000; 15754330000; 56928420400; 6603294397	Energy spectra of the Schrödinger equation and the differential quadrature	2006	Applied Mathematics and Computation	182	1		559	566		6	10.1016/j.amc.2006.04.018	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33750803269&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33750803269&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-33750803269

Meftah, A.F., Meftah, A.M., Belghachi, A.	56276251400; 55396236100; 23017720100	Computer simulation of the a-Si:H p-i-n solar cell performance sensitivity to the free	2006	Journal of Physics Condensed Matter	18	41	010	9435	9446	4	10.1088/0953-8984/18/41/010	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33749432588&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33749432588&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33749432588
Necir, A.	5.578E+10	A nonparametric sequential test with power 1 for the mean of Lévy-	2006	Methodology and Computing in Applied Probability	8	3		321	343	1	10.1007/s11009-006-9749-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33750698566&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33750698566&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-33750698566
Bahlali, S., Labeled, B.	8682999100; 36133242900	Necessary and sufficient conditions of optimality for optimal control	2006	Random Operators and Stochastic Equations	14	3		291	301	5	10.1163/156939706778239846	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-79952930426&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-79952930426&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-79952930426
Melkemi, K.E., Batouche, M., Fougou, S.	9336285800; 9335107500; 56040468700	A multiagent system approach for image segmentation using genetic	2006	Pattern Recognition Letters	27	11		1230	1238	43	10.1016/j.patrec.2005.07.021	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33646708051&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33646708051&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33646708051
Nine, B., Haif-Khaif, O., Zerarka, A.	14045744300; 14044975600; 6603294397	The eigenenergies of the wave function through the non-variational	2006	Applied Mathematics and Computation	178	2		486	492	6	10.1016/j.amc.2005.11.067	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33746208838&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33746208838&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33746208838

Saadoune, A., Dehimi, L., Sengouga, N., McPherson, M., Jones, B.K.	14070546000; 6507367866; 6506820075; 26634002300;	Modelling of semiconductor diodes made of high defect concentration,	2006	Solid-State Electronics	50	7-8	1178	1182		16	10.1016/j.sse.2006.06.004	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33747393365&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33747393365&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33747393365
Melkemi, K.E., Batouche, M., Fougou, S.	9336285800; 9335107500; 56040468700	MRF model-based approach for image segmentation using a chaotic MultiAgent	2006	Lecture Notes in Computer Science (including subseries Lecture Notes in	3849 LNAI		344	353			10.1007/11676935_43	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33745126248&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33745126248&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-33745126248
Chala, A., Nouveau, C., Djouadi, M.A., Steyer, P., Millet, J.P., Saied, C., Aïda, M.S.,	8728429900; 56020092600; 7003700236; 6603250147;	Effect of duplex treatments by plasma nitriding and triode sputtering on	2006	Surface and Coatings Technology	200	22-23 SPEC. ISS.	6568	6571		9	10.1016/j.surfcoat.2005.11.036	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33646493167&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33646493167&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33646493167
Meftah, A.M., Meftah, A.F., Merazga, A.	55396236100; 56276251400; 6603483087	Numerical simulation and analysis of the dark and illuminated J-V characteristic	2006	Journal of Physics Condensed Matter	18	23	017	5459	5471	5	10.1088/0953-8984/18/23/017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33745779125&amp;partnerID=40&amp;md5=2634e117">https://www.scopus.com/inward/record.url?eid=2-s2.0-33745779125&amp;partnerID=40&amp;md5=2634e117</a>	Article	Final	Scopus	2-s2.0-33745779125
Guetlala, A., Abibsi, A.	9736572400; 9734577300	Corrosion degradation and repair of a concrete bridge	2006	Materials and Structures/Materiaux et Constructions	39	288	471	478		11	10.1617/s11527-005-9046-z	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33746648612&amp;partnerID=40&amp;md5=19b795ec">https://www.scopus.com/inward/record.url?eid=2-s2.0-33746648612&amp;partnerID=40&amp;md5=19b795ec</a>	Article	Final	Scopus	2-s2.0-33746648612

Benmebarek, N., Benmebarek, S., Kastner, R., Soubra, A.-H.	8509798200; 8509798000; 7004638295; 6603026517	Passive and active earth pressures in the presence of groundwater flow	2006	Geotechnique	56	3	149	158	35	10.1680/geot.2006.56.3.149	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33646401345&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33646401345&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33646401345
Merazga, A., Tobbeche, S., Main, C., Al-Shahrani, A., Reynolds, S.	6603483087; 55895128600; 7006452143; 6601999085;	Numerical simulation of the steady state photoconductivity in hydrogenat	2006	Journal of Physics Condensed Matter	18	15	3721	3734	9	10.1088/0953-8984/18/15/017	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33645528249&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33645528249&amp;partnerID=40&amp;md5</a>	Review	Final	Scopus	2-s2.0-33645528249
Goléa, N., Goléa, A.	6602399388; 6603021651	High performance adaptive field-oriented model reference control of	2006	Journal of Electrical Engineering	57	2	78	86	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33645668041&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33645668041&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33645668041
Guetalla, A., Abibsi, A., Houari, H.	9736572400; 9734577300; 22979501800	Durability study of stabilized earth concrete under both laboratory and climatic	2006	Construction and Building Materials	20	3	119	127	98	10.1016/j.conbuildmat.2005.02.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-28444449750&amp;partnerID=40&amp;md5=a0561c79">https://www.scopus.com/inward/record.url?eid=2-s2.0-28444449750&amp;partnerID=40&amp;md5=a0561c79</a>	Article	Final	Scopus	2-s2.0-28444449750
Goléa, N., Goléa, A., Kadjoudj, M.	6602399388; 6603021651; 56120747900	Nonlinear model reference adaptive control using Takagi-Sugeno	2006	Journal of Intelligent and Fuzzy Systems	17	1	47	57	10		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33644535160&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33644535160&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33644535160

Necir, A.	1.506E+10	A functional law of the iterated logarithm for kernel-type estimators of the tail	2006	Journal of Statistical Planning and Inference	136	3	780	802		4	10.1016/j.jspi.2004.07.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-28044440075&amp;partnerID=40&amp;md5=b2270288">https://www.scopus.com/inward/record.url?eid=2-s2.0-28044440075&amp;partnerID=40&amp;md5=b2270288</a>	Article	Final		Scopus	2-s2.0-28044440075
Zerarka, A., Mahboub, K., Foester, V.G.	6603294397; 56702747200; 6507570906	Determination of the mean fission lifetime by using the one-dimensional	2006	International Journal of Nuclear Energy Science and Technology	2	4	342	351			10.1504/IJNEST.2006.011717	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84952962653&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84952962653&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84952962653
Zerarka, A., Khelil, N., Saidi, H.	6603294397; 1575433000; 56887695000	A generalised integral quadratic method: improvement of the solution for	2006	International Journal of Simulation and Process Modelling	2	1-2	85	91		8	10.1504/ijspm.2006.009016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84874426135&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84874426135&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84874426135
Swamee, P.K., Rathie, P.N., Achour, B., Bedjaoui, A.	35560603500; 6602421615; 6602770810; 15050143100	Exact solutions for normal depth problem	2006	Journal of Hydraulic Research	44	5	715	717		11	10.1080/00221686.2006.9521721	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33750556424&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33750556424&amp;partnerID=40&amp;md5</a>	Note	Final		Scopus	2-s2.0-33750556424
Foudil, C., Nouredine, D.	15020680600; 15021112300	Collision avoidance in crowd simulation with priority rules	2006	European Journal of Scientific Research	15	1	6	17		6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33750057349&amp;partnerID=40&amp;md5=126518db">https://www.scopus.com/inward/record.url?eid=2-s2.0-33750057349&amp;partnerID=40&amp;md5=126518db</a>	Article	Final		Scopus	2-s2.0-33750057349

Ouamane, A., Lempérière, F.	57205764770; 6701474374	Design of a new economic shape of weir	2006	Proceedings of the International Symposium on Dams in the Societies of	1			463	470	68	10.1201/b16818-74	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-56249126459&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-56249126459&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-56249126459
Zidani, M., Boumerzoug, Z., Baudin, T., Penelle, R.	23136061800; 23134543400; 7005917630; 7005225550	Texture and evolution of recrystallization in low carbon steel wire	2006	Materials Science Forum	514-516	PART 1		554	558	11	10.4028/www.scientific.net/msf.514-516.554	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-37849034332&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-37849034332&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-37849034332
Melkemi, K.E., Batouche, M., Foufou, S.	9336285800; 9335107500; 56040468700	A multiresolution approach based on MRF and Bak-Sneppen	2006	Informatica	17	2		225	236	2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33749333715&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33749333715&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-33749333715
Sopczak, A., Bekhouche, K., Bowdery, C., Damerell, C., Davies, G., Dehimi,	35228009000; 19638608000; 35314543700; 22979188400;	Radiation hardness of CCD vertex detectors for the ILC	2006	IEEE Nuclear Science Symposium Conference Record	1		4179061	576	582	7	10.1109/NSMIC.2006.356222	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-38649104182&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-38649104182&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-38649104182
Benmebarek, S., Khelifa, T., Benmebarek, N.	8509798000; 23027845300; 8509798200	Numerical studies of 3D passive earth pressures induced by the translation	2005	Proceedings of the 10th International Conference on Civil, Structural								<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80053427706&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80053427706&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-80053427706

Charif, F., Baair, Z.-E.	12795086100; 12795617300	Relations between different methods for fast motion estimation	2005	Proceedings of the SICE Annual Conference				1060	1065				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33645318451&amp;partnerID=40&amp;md5=699fb57b">https://www.scopus.com/inward/record.url?eid=2-s2.0-33645318451&amp;partnerID=40&amp;md5=699fb57b</a>	Conference Paper	Final		Scopus	2-s2.0-33645318451
Saadi, A., Moussi, A.	36863615500; 6506478465	Design and control strategy of Maximum Point Power Tracker (MPPT) of photovoltaic	2005	Proceedings of the SICE Annual Conference				3282	3286				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33645285892&amp;partnerID=40&amp;md5=be9779efc">https://www.scopus.com/inward/record.url?eid=2-s2.0-33645285892&amp;partnerID=40&amp;md5=be9779efc</a>	Conference Paper	Final		Scopus	2-s2.0-33645285892
Bourahla, M.	8.053E+09	Distributed CTL model checking	2005	IEE Proceedings: Software	152	6		297	308		7	10.1049/ip-sen:20050001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-30744469853&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-30744469853&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-30744469853
Betka, A., Moussi, A.	7801310933; 6506478465	Optimized solar water pumping system based on an induction motor	2005	Series on Energy and Power Systems			468-002	67	72		2		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-30644475006&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-30644475006&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-30644475006
Zemmouri, N., Schiler, M.E.	55327377100; 6603130568	Modelling energy efficient windows in hot arid zones	2005	22nd International Conference, PLEA 2005: Passive and Low Energy	1			301	305				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864567448&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864567448&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84864567448



Zemmouri, N., Schiler, M.E., Saddok, H.	55327377100; 6603130568; 55327293800	MatLight version 1.0: A tool for interior daylight estimation under MatLab	2005	22nd International Conference , PLEA 2005: Passive and Low Energy	2		947	951				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864552089&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864552089&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-84864552089
Benmebarek, N., Benmebarek, S., Kastner, R.	8509798200; 8509798000; 7004638295	A numerical analysis of seepage failure in stratified soils within a cofferdam	2005	Proceedings of the 10th International Conference on Civil, Structural								<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80053396246&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80053396246&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-80053396246
Guetlala, A., Abibsi, A., Bahmed, L.	9736572400; 9734577300; 12795567200	Diagnosis and repair of a cement concrete structure: A case study of a residential	2005	Proceedings of the International Conference on Repair and Renovation			49	56				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33645286197&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33645286197&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-33645286197
Zouzou, S.E., Ghoggal, A., Aboubou, A., Sahraoui, M., Razik, H.	9336963500; 16021992800; 9747287500; 24725369100;	Modeling of induction machines with skewed rotor slots dedicated	2005	SDEMPED 2005 - International Symposium on Diagnostics of Electric		4662501				2	10.1109/DEMPED.2005.4662501	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-57849099626&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-57849099626&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-57849099626
Ghoggal, A., Sahraoui, M., Aboubou, A., Zouzou, S.E., Razik, H.	16021992800; 24725369100; 9747287500; 9336963500;	An improved model of the induction machine dedicated to faults	2005	Proceedings of the IEEE International Conference on Industrial	2005	1600634	191	196		16	10.1109/ICIT.2005.1600634	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33847335062&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33847335062&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-33847335062

Menacer, A., Said, M.S.N., Benakcha, A.H., Moreau, S., Drid, S.	24438299700; 14016658000; 24437836100; 13612848700;	The effect of variation resistance broken bars in induction motor using stator current	2005	Modelling, Measurement and Control A	78	3-4	33	46				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33745140515&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33745140515&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33745140515
Cheikh-Zouaoui, M., Chikh, N., Aggoun, S., Duval, R.	12794277100; 12794047700; 26657081000; 7004322090	Studies on effects of activators on properties and mechanism of	2005	Proceedings of the International Conference on Admixtures Enhancing			183	190		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33645309898&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33645309898&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-33645309898
Haddoun, A.H., Ghouili, J., Abdessamed, R., Srairi, K.	15848368900; 15072486200; 6602492182; 16176694800	Efficiency - Minimization loss based fuzzy logic control of induction machine	2005	Canadian Conference on Electrical and Computer Engineering	2005		1557043	774	777	2	10.1109/CC ECE.2005.1557043	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33751312532&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33751312532&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-33751312532
Saigaa, D., Benoudjit, N., Benmahamed, K., Lelandais, S.	10938835300; 6506218703; 10939617000; 6603495737	Using Enhanced Fisher linear discriminant Model (EFM) for frontal face authentication	2005	WSEAS Transactions on Computers	4	12	1748	1753				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-30144437691&amp;partnerID=40&amp;md5=d777fde00">https://www.scopus.com/inward/record.url?eid=2-s2.0-30144437691&amp;partnerID=40&amp;md5=d777fde00</a>	Article	Final	Scopus	2-s2.0-30144437691
Haddoun, A., Benbouzid, M.B.H., Diallo, D., Abdessamed, R., Ghouili, J., Srairi, K.	15848368900; 7003437800; 7005160496; 56038506600; 150724862	A loss-minimization DTC scheme for EV induction motors	2005	2005 IEEE Vehicle Power and Propulsion Conference, VPPC	2005		1554576	315	320	12	10.1109/VP PC.2005.1554576	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33750332640&amp;partnerID=40&amp;md5=db7c495e">https://www.scopus.com/inward/record.url?eid=2-s2.0-33750332640&amp;partnerID=40&amp;md5=db7c495e</a>	Conference Paper	Final	Scopus	2-s2.0-33750332640

Ledra, M., Tabet, N.	8927002500; 7003792882	Monte Carlo simulation of the contrast of SEM charge-collection images of	2005	Journal of Physics D: Applied Physics	38	21	3845	3849	9	10.1088/0022-3727/38/21/002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-27544477822&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-27544477822&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-27544477822
Zeghichi, L., Mezghiche, B., Chebili, R.	10044344700; 16426140200; 10043884600	Study of the effect of alkalis on the slag cement systems	2005	Canadian Journal of Civil Engineering	32	5	934	939	7	10.1139/105-041	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-29144499286&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-29144499286&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-29144499286
Chala, A., Chekour, L., Nouveau, C., Saied, C., Aida, M.S., Djouadi, M.A.	8728429900; 6507750346; 56020092600; 8728429600;	Study of the duplex treatment on 32CrMoV13 low alloy steel: Application	2005	Surface and Coatings Technology	200	1-4 SPEC. ISS.	512	516	13	10.1016/j.surfcoat.2005.02.095	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-24644460575&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-24644460575&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-24644460575
Chekour, L., Nouveau, C., Chala, A., Labidi, C., Rouag, N., Djouadi, M.A.	6507750346; 56020092600; 8728429900; 19337542800;	Growth mechanism for chromium nitride films deposited by magnetron	2005	Surface and Coatings Technology	200	1-4 SPEC. ISS.	241	244	19	10.1016/j.surfcoat.2005.02.062	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-24644443777&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-24644443777&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-24644443777
Benhamidè che, C., Boudaren, C., Bouaoud, S.E., Boutarfaia, A.	22933256100; 6507442574; 6506911155; 55985748300	Study of the synthesis and reaction of the solid solution xPbZrO	2005	Silicates Industriels	70	9-10	143	148	1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33745176202&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33745176202&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-33745176202

Makhloufi, R., Boutarfaia, A., Poulain, M.	57217877410; 55985748300; 24763711700	New oxysulphide glasses in Sb<inf>2</inf>S<inf>3</inf>-M<inf>m</inf>O	2005	Journal of Alloys and Compounds	398	1-2	249	255	5	10.1016/j.jallcom.2005.02.013	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-31644441354&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-31644441354&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-31644441354	
Bahlali, K., Hamadène, S., Mezerdi, B.	18133521500; 12544652900; 8682999000	Backward stochastic differential equations with two reflecting barriers and continuous	2005	Stochastic Processes and their Applications	115	7	1107	1129	31	10.1016/j.spa.2005.02.005	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-20344405705&amp;partnerID=40&amp;md5=9de2cb34">https://www.scopus.com/inward/record.url?eid=2-s2.0-20344405705&amp;partnerID=40&amp;md5=9de2cb34</a>	Article	Final	Open Access	Scopus	2-s2.0-20344405705
Boumerzoug, Z., Boudhib, L., Chala, A.	23134543400; 57213804283; 8728429900	Influence of plastic deformation on occurrence of discontinuities	2005	Journal of Materials Science	40	12	3199	3203	12	10.1007/s10853-005-2684-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-20644432646&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-20644432646&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-20644432646	
Bourahla, M., Benmohamed, M.	8052787300; 5603236800	Model checking multi-agent systems	2005	Informatica (Ljubljana)	29	2	189	197	8		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-24744444585&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-24744444585&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-24744444585	
Benmebarek, N., Benmebarek, S., Kastner, R.	8509798200; 8509798000; 23974385200	Numerical studies of seepage failure of sand within a cofferdam	2005	Computers and Geotechnics	32	4	264	273	53	10.1016/j.compgeo.2005.03.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-20444425810&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-20444425810&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-20444425810	

Bourahla, M., Benmohamed, M.	8052787300; 56032368000	Analysis of real-time systems with CTL model checkers	2005	Electronic Notes in Theoretical Computer Science	133		41	60		1	10.1016/j.entcs.2004.08.057	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-18544388059&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-18544388059&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-18544388059
Ali-Toudert, F., Djenane, M., Bensalem, R., Mayer, H.	8879404900; 8622698400; 6603103600; 57206288401	Outdoor thermal comfort in the old desert city of Beni-Isguen, Algeria	2005	Climate Research	28	3	243	256		98	10.3354/cr028243	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-20844457943&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-20844457943&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-20844457943
Hasseine, A., Meniai, A.-H., Lehocine, M.B., Bart, H.-J.	15724744600; 24178130000; 8643546700; 55395593200	Assessment of drop coalescence and breakup for stirred extraction columns	2005	Chemical Engineering and Technology	28	5	552	560		11	10.1002/cet.200407147	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-19644367129&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-19644367129&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-19644367129
Bourahla, M., Benmohamed, M.	8052787300; 56032368000	Formal specification and verification of multi-agent systems	2005	Electronic Notes in Theoretical Computer Science	123		5	17		7	10.1016/j.entcs.2004.04.042	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-13944274221&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-13944274221&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-13944274221
Moussaoui, L., Moussi, A.	8444021400; 6506478465	An open loop space vector PWM control for CSI-fed field oriented induction	2005	WSEAS Transactions on Circuits and Systems	4	2	71	77				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-20144380213&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-20144380213&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-20144380213

Mahboub, K., Zerarka, A., Foester, V.G.	56702747200; 6603294397; 6507570906	Fusion of heavy ions by means of the Langevin equation	2005	Physical Review C - Nuclear Physics	71	6	064609			2	10.1103/PhysRevC.71.064609	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-27144489823&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-27144489823&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-27144489823
Bahlali, S., Mezerdi, B.	8682999100; 8682999000	A general stochastic maximum principle for singular control problems	2005	Electronic Journal of Probability	10			988	1004	24	10.1214/EJP.v10-271	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-23244451590&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-23244451590&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-23244451590
Bahlali, S., Chala, A.	8682999100; 42761164000	The stochastic maximum principle in optimal control of singular diffusions	2005	Random Operators and Stochastic Equations	13	1		1	10	27	10.1515/1569397053300919	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-23244432954&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-23244432954&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-23244432954
Zerarka, A., Bensalah, N., Hans, J.	6603294397; 8397122000; 8397122100	Inverse potential scattering problem and its application to the Na-He system	2005	Theoretical and Mathematical Physics	142	3		470	480	1	10.1007/s1232-005-0036-7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-17144375675&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-17144375675&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-17144375675
Barkat, D., Omari, M.	6506963199; 55625778200	Extraction of copper(II) with salicylidene aniline from sulphate	2005	Asian Journal of Chemistry	17	1		202	208	7		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-15244353266&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-15244353266&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-15244353266

Bensaada, S.	8.244E+09	The effect of plastic deformation and temperature on the mechanism of the	2005	Revue de Metallurgie . Cahiers D'Informations Techniques	102	2	127	133			10.1051/metal:2005114	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-15244353025&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-15244353025&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-15244353025
Zerarka, A., Hassouni, S., Saidi, H., Boumedjane, Y.	6603294397; 56928420400; 56887695000; 6507986916	Energy spectra of the Schrödinger equation and the differential quadrature method	2005	Communications in Nonlinear Science and Numerical Simulation	10	7	737	745		11	10.1016/j.cnsns.2004.04.002	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-12344335673&amp;partnerID=40&amp;md5=5e83ecb5">https://www.scopus.com/inward/record.url?eid=2-s2.0-12344335673&amp;partnerID=40&amp;md5=5e83ecb5</a>	Article	Final		Scopus	2-s2.0-12344335673
Zerarka, A., Soukeur, A.	6603294397; 6503919746	A generalized integral quadratic method: I. An efficient solution for one-	2005	Communications in Nonlinear Science and Numerical Simulation	10	6	653	663		8	10.1016/j.cnsns.2004.01.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-11144349235&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-11144349235&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-11144349235
Zerarka, A., Foester, V.G.	6603294397; 6507570906	Separation method for solving the generalized Korteweg-de Vries equation	2005	Communications in Nonlinear Science and Numerical Simulation	10	2	217	225		5	10.1016/j.cnsns.2003.09.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-11144323733&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-11144323733&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-11144323733
Belounar, L., Guenfoud, M.	6508077910; 25627846400	A new rectangular finite element based on the strain approach for plate	2005	Thin-Walled Structures	43	1	47	63		30	10.1016/j.tws.2004.08.003	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-9644294258&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-9644294258&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-9644294258

Moussadek, D., Rafik, B.	55326905300; 55327338500	Urban form participation in controlling solar irradiation: Emphasis on the role	2005	22nd International Conference, PLEA 2005: Passive and Low Energy	2			751	756				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84864571597&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84864571597&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84864571597
Belarbi, M.T., Maalem, T.	57213629144; 42061651400	On improved rectangular finite element for plane linear elasticity analysis	2005	Revue Europeenne des Elements	14	8		985	997	12	10.3166/ref.14.985-997		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80755164270&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80755164270&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80755164270
Bourahla, M., Benmohamed, M.	8052787300; 56032368000	Efficient partition of state space for parallel reachability analysis	2005	3rd ACS/IEEE International Conference on Computer Systems	2005		1387020	21	24	2	10.1109/AI-CCSA.2005.1387020		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33746523752&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33746523752&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-33746523752
Melkemi, K.E., Batouche, M., Fougou, S.	9336285800; 9335107500; 56040468700	Chaotic MultiAgent system approach for MRF-based image segmentati	2005	Image and Signal Processing and Analysis, 2005. ISPA 2005. Proceeding	2005		1521300	268	273	2	10.1109/isp-a.2005.195421		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33749058382&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33749058382&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-33749058382
Belgacem, H., Merazga, A., Longeaud, C.	6506050909; 6603483087; 7004049723	Determination of defect level parameters in semi-insulating GaAs:Cr from transient	2005	Semiconductor Science and Technology	20	1		56	61	8	10.1088/0268-1242/20/1/009		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-12144285053&amp;partnerID=40&amp;md5=97c77870">https://www.scopus.com/inward/record.url?eid=2-s2.0-12144285053&amp;partnerID=40&amp;md5=97c77870</a>	Article	Final		Scopus	2-s2.0-12144285053



Omari, M., Chadli, I., Belaidi, S.	55625778200; 6504500996; 6602639857	Defect structure and properties of Sr-doped La Cr O<inf>3- $\delta$ </inf>	2004	Turkish Journal of Chemistry	28	5	535	546	3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-9944224234&amp;partnerID=40&amp;md5=6845b1e9">https://www.scopus.com/inward/record.url?eid=2-s2.0-9944224234&amp;partnerID=40&amp;md5=6845b1e9</a>	Article	Final	Scopus	2-s2.0-9944224234
Benchouia, M.T., Zouzou, S.E., Golea, A., Ghamri, A.	9334596300; 9336963500; 6603021651; 9334178400	Adaptive fuzzy logic DC output controller with minimization harmonics	2004	Proceedings of the IEEE International Conference on Industrial	3		1239	1243			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-27944448409&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-27944448409&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-27944448409
Benchouia, M.T., Zouzou, S.E., Golea, A., Ghamri, A.	9334596300; 9336963500; 6603021651; 9334178400	Modeling and simulation of variable speed drive system with adaptive fuzzy controller	2004	Proceedings of the IEEE International Conference on Industrial Technology	2		683	687	14		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-27944448352&amp;partnerID=40&amp;md5=dd94be10">https://www.scopus.com/inward/record.url?eid=2-s2.0-27944448352&amp;partnerID=40&amp;md5=dd94be10</a>	Conference Paper	Final	Scopus	2-s2.0-27944448352
Goléa, N., Goléa, A.	6602399388; 6603021651	Observer-based field-oriented adaptive control of induction motor	2004	IEEE Region 10 Annual International Conference, Proceedings/TENCON	D		D550	D553			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-27944448441&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-27944448441&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-27944448441
Aboubou, A., Sahraoui, M., Zouzou, S.E., Razik, H., Rezzoug, A.	9747287500; 24725369100; 9336963500; 6602646096;	Broken bars and/or end rings detection in three-phase induction motors by	2004	International Power Electronics Congress - CIEP			128	133	12		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-28744436683&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-28744436683&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-28744436683

Melkemi, K.E., Batouche, M., Foufou, S.	9336285800; 6602417522; 56040468700	MRF and multiagent system based approach for image segmentation	2004	Proceedings of the IEEE International Conference on Industrial	3		1499	1504		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-27944466090&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-27944466090&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-27944466090
Hadid, M., Rechak, S., Tati, A.	57207082043; 6507696301; 6507637366	Long-term bending creep behavior prediction of injection molded composite using stress-	2004	Materials Science and Engineering A	385	1-2	54	58		29	10.1016/j.msea.2004.04.023	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-7244244111&amp;partnerID=40&amp;md5=9513da4e">https://www.scopus.com/inward/record.url?eid=2-s2.0-7244244111&amp;partnerID=40&amp;md5=9513da4e</a>	Article	Final	Scopus	2-s2.0-7244244111
Betka, A, Moussi, A.	7801310933; 6506478465	Performance optimization of a photovoltaic induction motor pumping	2004	Renewable Energy	29	14	2167	2181		76	10.1016/j.renene.2004.03.016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-3242718903&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-3242718903&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-3242718903
Bourahla, M., Benmohamed, M.	8052787300; 56032368000	Distributing state space for parallel computation of CTL model checking	2004	Informatica (Ljubljana)	28	3	297	305				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-11244261721&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-11244261721&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-11244261721
Meftah, A.F., Meftah, A.M., Merazga, A.	56276251400; 55396236100; 6603483087	Created defect under illumination in a-Si:H: Hydrogenated or isolated	2004	Vacuum	75	3	269	273		1	10.1016/j.vacuum.2004.03.007	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-2942735222&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-2942735222&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-2942735222

Houhamdi, Z., Athamena, B.	8051136100; 6507855990	Computer-Aided Reuse Tool (CART)	2004	Informatika (Ljubljana)	28	2	139	145				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-9144248365&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-9144248365&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-9144248365
Masmoudi, S., Mazouz, S.	7003473157; 6602662625	Relation of geometry, vegetation and thermal comfort around buildings in	2004	Energy and Buildings	36	7	710	719		26	10.1016/j.enbuild.2004.01.043	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-2942741045&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-2942741045&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-2942741045
Benmohamed, M., Merniz, S., Bourahla, M.	23003243300; 15220059300; 8052787300	ASIP micro-code generation from high-level specifications	2004	Proceedings - 2004 International Conference on Information and			587	588		4		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-2942687255&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-2942687255&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-2942687255
Zerarka, A., Foester, V.G.	6603294397; 6507570906	Transfer-excitation cross section in the independent electron model at high	2004	Journal of Quantitative Spectroscopy and Radiative Transfer	86	2	151	159			10.1016/S0022-4073(03)00280-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-1642487686&amp;partnerID=40&amp;md5=821d31a1">https://www.scopus.com/inward/record.url?eid=2-s2.0-1642487686&amp;partnerID=40&amp;md5=821d31a1</a>	Article	Final	Scopus	2-s2.0-1642487686
Main, C., Reynolds, S., Zrinščak, I., Merazga, A.	7006452143; 7201868635; 6602308172; 6603483087	Comparison of AC and DC constant photocurrent methods for determinati	2004	Journal of Non-Crystalline Solids	338-340	1 SPEC. ISS.	228	231		19	10.1016/j.jnoncrysol.2004.02.059	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-2942525498&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-2942525498&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-2942525498

Meftah, A.F., Meftah, A.M., Merazga, A.	56276251400; 55396236100; 6603483087	A theoretical study of light induced defect creation annealing and	2004	Journal of Physics Condensed Matter	16	18	3107	3116	6	10.1088/0953-8984/16/18/012	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-2542455736&amp;partnerID=40&amp;md5=be245442">https://www.scopus.com/inward/record.url?eid=2-s2.0-2542455736&amp;partnerID=40&amp;md5=be245442</a>	Article	Final	Scopus	2-s2.0-2542455736
Legouera, M., Kostka, P., Poulain, M.	6508300591; 7006854390; 24763711700	Glass formation in the Sb <sub>2</sub> O <sub>3</sub> -ZnBr <sub>2</sub>	2004	Journal of Physics and Chemistry of Solids	65	5	901	906	19	10.1016/j.jpcs.2003.09.025	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-1542533078&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-1542533078&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-1542533078
Benhaoua, B., Kerbache, T., Chari, A., Gorochoy, O.	57216157574; 6507964624; 6604072825; 7005230782	Behaviour of plasma hydrogenated n-type silicon in aqueous fluoride media:	2004	Materials Chemistry and Physics	84	2-3	315	322		10.1016/j.matchemphys.2003.10.014	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-1342329727&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-1342329727&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-1342329727
Benhamidè che, C., Boutarfaia, A., Poulain, M.	22933256100; 55985748300; 24763711700	Fluoroaluminate glasses	2004	Journal of Alloys and Compounds	366	1-2	233	240	2	10.1016/S0925-8388(03)00697-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0742266978&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0742266978&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0742266978
Dehimi, L., Sengouga, N., Jones, B.K.	6507367866; 6506820075; 7404957764	Modelling of semiconductor diodes made of high defect concentration,	2004	Nuclear Instruments and Methods in Physics Research, Section A: Accelerator	519	3	532	544	12	10.1016/j.nima.2003.10.088	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-1242287621&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-1242287621&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-1242287621

Dehimi, L., Sengouga, N., Jones, B.K.	6507367866; 6506820075; 7404957764	Modelling of semiconductor diodes made of high defect concentration,	2004	Nuclear Instruments and Methods in Physics Research, Section A: Accelerator	517	1-3	109	120		7	10.1016/j.nima.2003.10.090	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0348136424&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0348136424&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0348136424
Meftah, A.F., Meftah, A.M., Merazga, A.	56276251400; 55396236100; 6603483087	Modelling of staebler-wronski effect in hydrogenated amorphous silicon	2004	Defect and Diffusion Forum	230-232		221	231		4	10.4028/www.scientific.net/ddf.230-232.221	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-17144401920&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-17144401920&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-17144401920
Boumerzoug, Z., Lahraiki, N., Zidani, M.	23134543400; 35330183300; 23136061800	Study of texture and recrystallization in wire steel	2004	Materials Science Forum	467-470	I	235	240		2	10.4028/www.scientific.net/msf.467-470.235	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-17144369457&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-17144369457&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-17144369457
Boussora, K., Mazouz, S.	8258332800; 6602662625	The use of the golden section in the great mosque at kairouan	2004	Nexus Network Journal	6	1	7	16		2	10.1007/s0004-004-0002-y	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-15844419400&amp;partnerID=40&amp;md5=e3bc049e">https://www.scopus.com/inward/record.url?eid=2-s2.0-15844419400&amp;partnerID=40&amp;md5=e3bc049e</a>	Article	Final	Open Access	Scopus	2-s2.0-15844419400
Main, C., Reynolds, S., Zrinščak, I., Merazga, A.	7006452143; 7201868635; 6602308172; 6603483087	Extension of the constant photocurrent method to determine densities of	2004	Materials Research Society Symposium Proceedings	808		103	108		2	10.1557/proc-808-a9.5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-12844276077&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-12844276077&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-12844276077

Belakehal, A., Tabet Aoul, K., Bennadji, A.	6506092041; 6506344646; 54889946000	Sunlighting and daylighting strategies in the traditional urban spaces and	2004	Renewable Energy	29	5	687	702	18	10.1016/j.renene.2003.09.001	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0347477273&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0347477273&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0347477273
Abibsi, A., Guettala, A.	9734577300; 9736572400	A case study of a concrete bridge and corrosion phenomenon	2003	Role of Concrete Bridges in Sustainable Development - Proceedings of the			329	338			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33644699014&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33644699014&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-33644699014
Azoui, B., Betka, A., Djarallah, M., Chabane, M., Moussi, A.	6506696439; 7801310933; 6508108951; 6701410213;	Sizing and optimization models for photovoltaic pumping system, using	2003	Modelling, Measurement and Control A	76	3-4	55	68			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-3142535230&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-3142535230&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-3142535230
Soltani, M.T., Boutarfaia, A., Makhloufi, R., Poulain, M.	56254278800; 55985748300; 57217877410; 24763711700	New alkali antimonate glasses	2003	Journal of Physics and Chemistry of Solids	64	12	2307	2312	36	10.1016/S0022-3697(03)00220-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0142216310&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0142216310&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0142216310
Goléa, N., Goléa, A., Kadjoudj, M.	6602399388; 6603021651; 56120747900	Fuzzy approximation-based model reference adaptive control of nonlinear systems	2003	IEEE Conference on Control Applications - Proceedings	2		836	840	6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0344064817&amp;partnerID=40&amp;md5=bb7f4430">https://www.scopus.com/inward/record.url?eid=2-s2.0-0344064817&amp;partnerID=40&amp;md5=bb7f4430</a>	Conference Paper	Final	Scopus	2-s2.0-0344064817

Lempérière, F., Ouamane, A.	6701474374; 57205764770	The Piano Keys weir: A new cost-effective solution for spillways	2003	International Journal on Hydropower and Dams	10	5	144	149		104		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0242301124&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0242301124&amp;partnerID=40&amp;md5</a>	Review	Final		Scopus	2-s2.0-0242301124
Main, C., Reynolds, S., Zrinščak, I., Merazga, A.	7006452143; 7201868635; 6602308172; 6603483087	The influence of generation and transport processes in the constant	2003	Journal of Materials Science: Materials in Electronics	14	10-12	681	684		3	10.1023/A:1026118802521	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0242380250&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0242380250&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-0242380250
Golea, N., Golea, A., Benmahamed, K.	6602399388; 6603021651; 7003787941	Stable indirect fuzzy adaptive control	2003	Fuzzy Sets and Systems	137	3	353	366		103	10.1016/S0165-0114(02)00279-8	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0042878505&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0042878505&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0042878505
Houhamdi, Z.	8.051E+09	Building and managing software reuse libraries	2003	Informatica (Ljubljana)	27	1	49	55				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0037599442&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0037599442&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0037599442
Athamena, B., Abbassi, H.A.	6507855990; 15080629800	Fault detection and isolation using hybrid parameter estimation	2003	Informatica (Ljubljana)	27	1	29	37		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0038274679&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0038274679&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0038274679

Zerarka, A., Foester, V.G., Hans, J.	6603294397; 6507570906; 8397122100	[Formula Presented] transfer and excitation formalism in ion-atom collisions at high	2003	Physical Review A - Atomic, Molecular, and Optical Physics	68	3		6				10.1103/PhysRevA.68.032711	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85037220793&amp;partnerID=40&amp;md5=cb0f7859e">https://www.scopus.com/inward/record.url?eid=2-s2.0-85037220793&amp;partnerID=40&amp;md5=cb0f7859e</a>	Article	Final		Scopus	2-s2.0-85037220793
Zerarka, A., Foester, V.G., Hans, J.	6603294397; 6507570906; 8397122100	2e <sup>&lt;sup&gt;</sup> transfer and excitation formalism in ion-atom collisions at high	2003	Physical Review A - Atomic, Molecular, and Optical Physics	68	3	032711	032711/1	032711/6		1		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0242442551&amp;partnerID=40&amp;md5=79b7b788">https://www.scopus.com/inward/record.url?eid=2-s2.0-0242442551&amp;partnerID=40&amp;md5=79b7b788</a>	Article	Final		Scopus	2-s2.0-0242442551
Achour, B., Debabèche, M.	6602770810; 6508013613	Control of hydraulic jump by sill in triangular channel   Ressaut hydraulique contrôlé	2003	Journal of Hydraulic Research	41	3		319	325		8	10.1080/00221680309499976	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0037824774&amp;partnerID=40&amp;md5=4ec48302">https://www.scopus.com/inward/record.url?eid=2-s2.0-0037824774&amp;partnerID=40&amp;md5=4ec48302</a>	Article	Final		Scopus	2-s2.0-0037824774
Achour, B., Debabeche, M.	6602770810; 6508013613	Control of hydraulic jump by sill in a U-shaped channel	2003	Journal of Hydraulic Research	41	1		97	104		9	10.1080/00221680309499933	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0037488364&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0037488364&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0037488364
Zahi, S., Bouaziz, R., Abdessalem, N., Boutarfaia, A.	57190859868; 6507629544; 6504434547; 55985748300	Dielectric and piezoelectric properties of PbZrO <sub>3</sub> -PbTiO <sub>3</sub>	2003	Ceramics International	29	1		35	39		18	10.1016/S0272-8842(02)00086-X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0037232737&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0037232737&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0037232737



Bourahla, M., Benmohamed, M.	8052787300; 56032368000	Verification of real-time systems by abstraction of time constraints	2003	Proceedings - International Parallel and Distributed Processing Symposium			1213432				7	10.1109/IPDPS.2003.1213432	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84947225813&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84947225813&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84947225813
Mellas, M., Mezghiche, B., Ash, J.E.	6507914251; 16426140200; 7102298166	Estimation of the porosity of portland cement pastes using backscatter	2003	Role of Cement Science in Sustainable Development - Proceedings of the			113	122			2	10.1680/rocsisd.32460.0011	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33644680735&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33644680735&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-33644680735
Guetta, A., Abibsi, A., Houari, H.	9736572400; 9734577300; 22979501800	Durability of cement and cement plus resin stabilised earth blocks	2003	Role of Cement Science in Sustainable Development - Proceedings of the			171	180				10.1680/rocsisd.32460.0016	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33644670767&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33644670767&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-33644670767
Main, C., Reynolds, S., Zrinčak, I., Merazga, A.	7006452143; 7201868635; 6602308172; 6603483087	Determination of Defect Densities by Constant Photocurrent Method - Comparison of AC and	2003	Materials Research Society Symposium - Proceedings	762		131	136			1	10.1557/pr oc-762-a19.12	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-1642561610&amp;partnerID=40&amp;md5=87a87dc1">https://www.scopus.com/inward/record.url?eid=2-s2.0-1642561610&amp;partnerID=40&amp;md5=87a87dc1</a>	Conference Paper	Final		Scopus	2-s2.0-1642561610
Boutarfaia, A., Poulain, M.	55985748300; 24763711700	New stable compositions of indium-based fluoride glasses   Nouvelles compositio	2003	Annales de Chimie: Science des Matériaux	28	2	95	108				10.1016/S0151-9107(03)00037-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0038462007&amp;partnerID=40&amp;md5=79a60237">https://www.scopus.com/inward/record.url?eid=2-s2.0-0038462007&amp;partnerID=40&amp;md5=79a60237</a>	Article	Final		Scopus	2-s2.0-0038462007

Bahlali, K., Mezerdi, B., Ouknine, Y.	181335215 00; 868299900 0; 660262675 0	A hausmann- clark-ocone formula for functionals of diffusion processes with	2003	Journal of Applied Mathematics and Stochastic Analysis	15	4	357	370			10.1155/S1 048953302 000291	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-52649125283&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-52649125283&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0- 52649125 283
Goléa, N., Goléa, A.	660239938 8; 660302165 1	Fuzzy adaptive control of multivariable nonlinear systems	2002	IEEE International Conference on Fuzzy Systems	1		330	334		3		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036456032&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036456032&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0- 00364560 32
Zerarka, A., Boumedjane, Y.	660329439 7; 650798691 6	Potential identification by inverse scattering theory	2002	International Journal of Theoretical Physics	41	9	1745	1753			10.1023/A: 102101531 8915	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036432388&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036432388&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 00364323 88
Melkemi, K.E., Batouche, M.	933628580 0; 933510750 0	MRF model- based algorithm for image segmentation using extremal optimization	2002	Advances in Systems Engineering , Signal Processing and Communications			115	120				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-4944221609&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-4944221609&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 49442216 09
Guettala, A., Benmebarek, S.	973657240 0; 850979800 0	Diagnostics and repair of a reinforced concrete bridge   Diagnostic et	2002	Proceedings, Annual Conference - Canadian Society for Civil Engineering	2002		1067	1075				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-33646266488&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-33646266488&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0- 33646266 488

Goléa, N., Goléa, A.	6602399388; 6603021651	Multivariable fuzzy adaptive control of nonlinear systems	2002	Proceedings of the IEEE International Conference on Systems, Man and	1			339	343			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0037669047&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0037669047&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-0037669047	
Golea, N., Golea, A., Kadjoudj, M.	6602399388; 6603021651; 56120747900	Indirect fuzzy adaptive control: Hyperstability approach	2002	IECON Proceedings (Industrial Electronics Conference)	2			1487	1492		1	10.1109/IECON.2002.1185499	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036957668&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036957668&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-0036957668
Hadid, M., Rechak, S., Zouani, A.	6602346292; 6507696301; 6602442931	Empirical nonlinear viscoelastic model for injection molded thermoplastic	2002	Polymer Composites	23	5		771	778		16	10.1002/pc.10475	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036810358&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036810358&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0036810358
Boutarfaia, A., Legouera, M., Poulain, M.	6603729953; 6508300591; 24763711700	Nucleation and crystallization in fluoroindate glasses	2002	International Journal of Thermal Sciences	41	2		157	162		8	10.1016/S1290-0729(01)01293-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036171304&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036171304&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0036171304
Zerarka, A., Boumedjane, Y., Hans, J.	6603294397; 6507986916; 8397122100	Inverted potential by the phase-integral method: He-Na elastic scattering	2002	Physical Review A - Atomic, Molecular, and Optical Physics	66	5		5				10.1103/PhysRevA.66.052717	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85037215428&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85037215428&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-85037215428

Achour, S., Guergazi, S.	7003342619; 6505576714	Incidence of mineralization of Algerian waters on reactivity of organic	2002	Revue des Sciences de l'Eau	15	3	641	660	6	10.7202/705473ar	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0038675003&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0038675003&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-0038675003
Zerarka, A., Boumedjane, Y., Hans, J.	6603294397; 6507986916; 8397122100	Inverted potential by the phase-integral method: He-Na elastic scattering	2002	Physical Review A - Atomic, Molecular, and Optical Physics	66	5	052717	052717/1	052717/5	2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036878955&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036878955&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0036878955
Bourahla, M., Benmohamed, M.	8052787300; 5603236800	Predicate abstraction and refinement for model checking VHDL state machines	2002	Electronic Notes in Theoretical Computer Science	66	2	1	16	6	10.1016/S10661(04)80400-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-11244328960&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-11244328960&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Open Access	Scopus	2-s2.0-11244328960
Boutarfaia, A., Poulain, M.	55985748300; 24763711700	Fluoride glasses in the $\text{InF}_3$ - $\text{GaF}_3$ - $\text{YF}_3$	2002	Journal of Physics and Chemistry of Solids	63	11	2129	2133	9	10.1016/S0022-3697(02)00263-9	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036836982&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036836982&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0036836982
Boutarfaia, A., Poulain, M.	55985748300; 24763711700	Study of the stabilization of glasses based on $\text{YF}_3$   Etude de stabilisation	2002	Annales de Chimie: Science des Matériaux	27	2	27	35	1	10.1016/S0151-9107(02)80029-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036313582&amp;partnerID=40&amp;md5=42306194">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036313582&amp;partnerID=40&amp;md5=42306194</a>	Article	Final		Scopus	2-s2.0-0036313582

Lahlouhi, A., Sahnoun, Z., Benbrahim, M.L., Boussaha, A.	37007685300; 23006331900; 37040437500; 37040305800	Interface agents development in MASA for human integration in multiagent	2002	Lecture Notes in Artificial Intelligence (Subseries of Lecture Notes in Computer	2527			566	574			10.1007/3-540-36131-6_58	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-7995226223&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-7995226223&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-7995226223
Goléa, N., Goléa, A., Benmahamed, K.	6602399388; 6603021651; 7003787941	Fuzzy model reference adaptive control	2002	IEEE Transactions on Fuzzy Systems	10	4		436	444		99	10.1109/TFUZZ.2002.800694	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0036684174&amp;partnerID=40&amp;md5=e1da9904">https://www.scopus.com/inward/record.url?eid=2-s2.0-0036684174&amp;partnerID=40&amp;md5=e1da9904</a>	Article	Final		Scopus	2-s2.0-0036684174
Merazga, A., Meftah, A.F., Meftah, A.M., Main, C., Reynolds, S.	6603483087; 56276251400; 55396236100; 7006452143; 720186863	Defect pool model based transient photoconductivity and the conduction band tail	2001	Journal of Physics Condensed Matter	13	48		10969	10977		3	10.1088/0953-8984/13/48/321	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0035803569&amp;partnerID=40&amp;md5=87ba5995">https://www.scopus.com/inward/record.url?eid=2-s2.0-0035803569&amp;partnerID=40&amp;md5=87ba5995</a>	Article	Final		Scopus	2-s2.0-0035803569
Boutarfaia, A., Legouera, M., Poulain, M.	6603729953; 6508300591; 24763711700	Glass formation and crystallization kinetics in a multicomponent	2001	Journal of Non-Crystalline Solids	291	3		176	180		19	10.1016/S0022-3093(01)00800-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0035478035&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0035478035&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0035478035
Mazouz, S., Zerouala, M.S.	6602662625; 6506806964	The integration of environmental variables in the process of	2001	Energy and Buildings	33	7		699	710		10	10.1016/S0378-7788(00)00109-2	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0035451322&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0035451322&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0035451322

Boutarfaia, A., Poulain, M.	55985748300; 24763711700	New stable fluoroindate glasses	2001	Solid State Ionics	144	1-2	117	121	12	10.1016/S0167-2738(01)00895-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0035447263&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0035447263&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0035447263	
Boutarfaia, A.	5.599E+10	Study of the solid state reaction and the morphotropic phase boundary in	2001	Ceramics International	27	1	91	97	12	10.1016/S0272-8842(00)00047-X	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0035154389&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0035154389&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0035154389	
Abdallah, F.	6.701E+09	Primacy and counterweights: The wilaya (province) of Biskra   Macrocéph	2001	Espace Géographique	30	3	245	255	1	10.3917/eg.303.0245	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0034832468&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0034832468&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0034832468	
Bahlall, K., Mezerdi, B.	55438074800; 8682999000	Some properties of Solutions of stochastic differential equations driven by	2001	Random Operators and Stochastic Equations	9	4	308	318			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-8486795874&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-8486795874&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-84867958374	
Houhamdi, Z., Ghoul, S.	8051136100; 6507651357	A Reuse Description Formalism	2001	Proceedings of IEEE/ACS International Conference on Computer	2001-January		934022	395	401	5	10.1109/AI-CSSA.2001.934022	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-3042586388&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-3042586388&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-3042586388

Bahlali, K., Mezerdi, B.	18133521500; 8682999000	Some generic properties in backward stochastic differential equations with	2001	Monte Carlo Methods and Applications	7	1-2	15	19	5	10.1515/mcma.2001.71-2.15	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0038511978&amp;partnerID=40&amp;md5=bc36b46a">https://www.scopus.com/inward/record.url?eid=2-s2.0-0038511978&amp;partnerID=40&amp;md5=bc36b46a</a>	Article	Final	Scopus	2-s2.0-0038511978
Benmebarek, S., Kastner, R.	8509798000; 7004638295	Numerical modeling of ground movements caused by tunneling   Modélisation	2000	Canadian Geotechnical Journal	37	6	1309	1324	4	10.1139/cgj-37-6-1309	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-57249115720&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-57249115720&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-57249115720
Ben attous, D., Golea, A., Abdessemed, R.	6505982912; 6603021651; 56038506600	Voltage control of an AC to DC/DC PWM converter with controlled	2000	Advances in Modeling and Analysis C	55	1-2	45	59			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0034472280&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0034472280&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0034472280
Ben attous, D., Golea, A., Abdessemed, R.	6505982912; 6603021651; 56038506600	Modelling and simulation of a vector controlled induction motor position servo	2000	Modelling, measurement and control. A, general physics, electronics, electrical engineering	73	3-4	13	31			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0034472229&amp;partnerID=40&amp;md5=6098c1e5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0034472229&amp;partnerID=40&amp;md5=6098c1e5</a>	Article	Final	Scopus	2-s2.0-0034472229
Ben attous, D., Abdessemed, R.	6505982912; 56038506600	Modelling of voltage regulation of AC/DC PWM converter with controlled	2000	Modelling, measurement and control. A, general physics, electronics, electrical	73	3-4	1	13			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0034470526&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0034470526&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0034470526

Ben Attous, D., Abdessamed, R.	6505982912; 56038506600	Digital voltage control of AC/DC PWM converter with improved power	2000	Electric Power Components and Systems	28	5	469	484				<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-26844565996&amp;partnerID=40&amp;md5=667c3db0">https://www.scopus.com/inward/record.url?eid=2-s2.0-26844565996&amp;partnerID=40&amp;md5=667c3db0</a>	Article	Final	Scopus	2-s2.0-26844565996
Boutarfaia, A.	5.599E+10	Investigations of co-existence region in lead zirconate-titanate solid	2000	Ceramics International	26	6	583	587		39	10.1016/S0272-8842(99)00099-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0033689614&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0033689614&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0033689614
Melkemi, L., Benaissa, A., Benacer, R.	6505785749; 7003576399; 7801602111	QR factorization of confluent Tchebychev-Vandermonde matrices	2000	Comptes Rendus de l'Academie des Sciences - Series I: Mathematics	330	2	147	152		1	10.1016/S0764-4442(00)00144-0	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0034650011&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0034650011&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0034650011
Mezerdi, B., Bahlali, S.	8682999000; 8682999100	Approximation in optimal control of diffusion processes	2000	Random Operators and Stochastic Equations	8	4	365	372		4	10.1515/rose.2000.8.4.365	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-55549137150&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-55549137150&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-55549137150
Achour, B.	6.603E+09	Ressaut hydraulique dans une galerie circulaire brusquement élargie	2000	Journal of Hydraulic Research	38	4	307	311		3	10.1080/00221680009498330	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0033685196&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0033685196&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0033685196



Ben Attous, D., Abdessemed, R.	6505982912; 56038506600	Digital voltage control of AC/DC PWM converter with improved	2000	Electric Machines and Power Systems	28	5	469	484		2	10.1080/073135600268252	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0037821790&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0037821790&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0037821790
Boutarfaia, A., Poulain, M.	55985748300; 24763711700	Composition adjustments in fluoroindate glasses	2000	Journal of Materials Chemistry	10	4	937	939		2	10.1039/a907969f	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0034086386&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0034086386&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0034086386
Goléa, N., Goléa, A., Benmahamed, K.	6602399388; 6603021651; 7003787941	Fuzzy adaptive control: An hyperstability approach	2000	Proceedings of the IEEE International Conference on Electronics,	1		911599	550	553	8	10.1109/ICECS.2000.911599	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0000951473&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0000951473&amp;partnerID=40&amp;md5</a>	Conference Paper	Final	Scopus	2-s2.0-0000951473
Achour, S., Achour, B.	7003342619; 6602770810	Water resources in Algeria: Exploitation and quality	1999	Eau, l'INDUSTRIE, les Nuisances			222 SUPPL.	78	84			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0033510489&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0033510489&amp;partnerID=40&amp;md5</a>	Short Survey	Final	Scopus	2-s2.0-0033510489
Moussi, A., Betka, A., Azoui, B.	6506478465; 7801310933; 6506696439	Optimised photovoltaic pumping system	1999	Proceedings of the Universities Power Engineering Conference	1			86	89			<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0033330862&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0033330862&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0-0033330862

Golea, Amar, Golea, Nouredine, Kadjoudj, Med., Benounnes, N.	6603021651; 6602399388; 56120747900; 6504786506	Computer-aided design of sliding mode control of permanent magnet	1999	Proceedings of the IEEE International Symposium on Computer-				602	606		6		<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0033314865&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0033314865&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-0033314865
Melkemi, L.	6.506E+09	Displacement structures for confluent polynomial Vandermonde matrices	1999	Comptes Rendus de l'Academie des Sciences - Series I: Mathematics	329	10	921	926			2	10.1016/S0764-4442(00)87500-x	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0033570749&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0033570749&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0033570749
Merazga, A., Belgacem, H., Main, C., Reynolds, S.	6603483087; 6506050909; 7006452143; 7201868635	Transient photoconductivity, density of tail states and doping effect in amorphous silicon	1999	Solid State Communications	112	10	535	539			11	10.1016/S0038-1098(99)00408-1	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0033330589&amp;partnerID=40&amp;md5=4de79559">https://www.scopus.com/inward/record.url?eid=2-s2.0-0033330589&amp;partnerID=40&amp;md5=4de79559</a>	Article	Final		Scopus	2-s2.0-0033330589
Mazouz, S., Zerouala, M.S.	6602662625; 6506806964	The Derivation and Re-Use of Vernacular Urban Space Concepts	1999	Architectural Science Review	42	1	3	13			4	10.1080/0038628.1999.9696843	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0033097802&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0033097802&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0033097802
Belarbi, M.T., Charif, A.	57213629144; 6507018222	Development of a new hexaedic simple element based on the strain model for	1999	Revue Europeenne des Elements	8	2	135	157			20	10.1080/12506559.1999.10511361	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-9644292244&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-9644292244&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-9644292244

Merazga, A., Belgacem, H., Main, C., Reynolds, S.	6603483087; 6506050909; 7006452143; 7201868635	Transient photoconductivity, density of tail states and doping effect in a-Si:H	1999	Proceedings of the International Conference on Microelectronics, ICM	2000-January		884855	267	270			10.1109/ICM.2000.884855	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84949780646&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84949780646&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-84949780646
Belarbi, M.T., Charif, A.	57213629144; 6507018222	New sector element based on the assumed strain model with inplane	1998	Revue Europeenne des Elements	7	4		439	458		9	10.1080/12506559.1998.10511312	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-80755124455&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-80755124455&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-80755124455
Attous, D.B., Abdessemed, R.	36677002200; 56038506600	An AC-to-DC/DC converter with improved input waveforms and DC	1998	POWERCON 1998 - 1998 International Conference on Power System	1			644	648		1	10.1109/ICPST.1998.729044	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-78651592690&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-78651592690&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-78651592690
Mazouz, S., Zerouala, M.S.	6602662625; 6506806964	Shading as a modulator for the design of urban layouts based on	1998	Energy and Buildings	29	1		11	15		7	10.1016/S0378-7788(97)00054-6	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0032299053&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0032299053&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0032299053
Golea, N., Golea, A., Benmahamed, K.	6602399388; 6603021651; 7003787941	Fuzzy direct adaptive control of permanent magnet synchronous motor drive	1998	POWERCON 1998 - 1998 International Conference on Power System	1			600	604		2	10.1109/ICPST.1998.729035	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-85013611044&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-85013611044&amp;partnerID=40&amp;md5</a>	Conference Paper	Final		Scopus	2-s2.0-85013611044

Benmebarek, S., Kastner, R., Ollier, C., Charif, A.	850979800; 7004638295; 7005286921; 57217958804	Auscultation et modélisation numérique du processus de	1998	Geotechnique	48	6	801	818	14	10.1680/geot.1998.48.6.801	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0032219208&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0032219208&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0032219208
Zerarka, A.	6.603E+09	Nonresonant transfer excitation mode in [Formula Presented] +H collisions	1997	Physical Review A - Atomic, Molecular, and Optical Physics	55	3	1976	1979	5	10.1103/PhysRevA.55.1976	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0242713614&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0242713614&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0242713614
Tabet, N., Ledra, M.	7003792882; 8927002500	Monte Carlo simulation of the EBIC grain boundary contrast in semiconduc	1996	Materials Science and Engineering B	42	1-3	181	184	12	10.1016/S0921-5107(96)01703-5	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0030397219&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0030397219&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-0030397219
Salim, M.A.	5.623E+10	Formation of singularities in heat propagation guided by second sound	1996	Journal of Differential Equations	130	1	92	99	5	10.1006/jdeq.1996.0133	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0030240522&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0030240522&amp;partnerID=40&amp;md5</a>	Article	Final	Open Access	Scopus	2-s2.0-0030240522
Bahlali, K., Mezerdi, B.	18133521500; 8682999000	Some $L^p$ local estimates related to the solutions of stochastic	1996	Random Operators and Stochastic Equations	4	1	7	16	1	10.1515/rose.1996.4.1.7	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84867954360&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84867954360&amp;partnerID=40&amp;md5</a>	Article	Final		Scopus	2-s2.0-84867954360

Aida, M.S., Attaf, A., Benkhedir, M.L.	710317267 5; 367888803 00; 780153047 7	The optical properties of sputtered amorphous silicon nitride films: Effect	1996	Philosophic al Magazine B: Physics of Condensed Matter; Statistical Mechanics,	73	2	339	347	8	10.1080/01 418639609 365829	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0000689381&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0000689381&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 00006893 81
Sengouga, N., Jones, B.K.	650682007 5; 740495776 4	Backgating effects in GaAs FETs with a channel- semi- insulating substrate	1995	Solid State Electronics	38	7	1413	1421	12	10.1016/00 38- 1101(94)00 249-F	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-0029345381&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-0029345381&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 00293453 81
Sengouga, N.	6.507E+09	Modeling of the Transient Response of Substrate Traps to the	1993	IEEE Transaction s on Electron Devices	40	3	417	419	1	10.1109/16 .199349	<a href="https://www.scopus.com/inward/record.url?eid=2-s2.0-84942391666&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.url?eid=2-s2.0-84942391666&amp;partnerID=40&amp;md5</a>	Article	Final	Scopus	2-s2.0- 84942391 666