**عنوان المقالة. خط أندلسي، قياس17، نظامي، ثخين، 0 فارزة قبلية، 12 فارزة بعدية**

**(Ar. Title Andalus, Size 17, Normal, Bold, Forward 0pt, Backward 12pt)**

***En. Titre Calibri, Size 13, Italic, Bold,* Forward *0pt,* Backward *12pt***

***Fr. Titre Calibri, Taille 13, Italique, Gras, avant 0pt, après 12pt***

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*1 Affiliation* *Calibri, 6.5, Italic, Forward 0pt, Backward 3pt*

*2 Affiliation* *Calibri, 6.5, Italic, Forward 0pt, Backward 3pt*

الملخص: **تحرير الملخصن و العنوان باللغتين العربية و الانجليزية ضروري بالنسبة لجميع المقالات. أندلسي، قياس 10، نظامي، 3فارزة قبلية، 3 فارزة بعدية**

*الكلمات المفتاحية****:* الكلمة الأولى، الكلمة الثانية،،.، 6 أو 7 كلمات مفتاحية كحد أقصى. أندلسي، قياس 8، نظامي، 0 فارزة قبلية، 0 فارزة بعدية**

**Abstract:** The English and the Arabic abstracts and titles are obligatory for all papers. Calibri, 8, Normal, Forward 3pt, Backward 3 pt

*Keywords:* Keyword1, Keyword2, .., 6 or 7 Keywords. *Calibri, 7, Normal, Forward 0pt, Backward 12pt*

**Résumé :** Le résumé en français est facultatif pour les articles rédigés en anglais ou en langue arabe, Calibri 8, Normale, Avant 0pt, Après 3pt

*Mots clés : Mot clé1, Mot clé2. Calibri, Taille 7, Italique, Avant 0pt, Après 12pt*

**1. Introduction Calibri, 11, Bold, Forward 0pt, Backward 6pt**

The manuscript should not exceed ten (10) pages. Calibri, 9, Normal, Forward 0pt, Backward 6pt.

* 1. **Section headings 2 Calibri, 10, Bold, Forward 0pt, Backward 6pt**

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**1.1.1. Section headings 3 Calibri, 9, Bold, Forward 0pt, Backward 6pt**

 ** Calibri, 9, Normal, Forward 0pt, Backward 6pt. (1)



**Fig. 1.** Figure Caption. Calibri, 9, Normal, Forward 6pt, Backward 12pt

Table 1. Table. Calibri, 8, Normal, Forward 18pt, Backward 3pt

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| --- | --- |
| **Exemple** | **1** |
| Calibri , 8, Normal, Forward 2pt, Backward 2pt | 2 |

**2. Conclusion Calibri, 11, Bold, Forward 0pt, Backward 6pt**

Cite references in the text by name and year in parentheses, as in the following examples: radiation is expressed by the Hottel-Whillier-Bliss equation (Duffie and Beckman 2013). This observation was confirmed by Ouamane and Lempérière (2006). This mechanism has been widely studied (Soltani et al. 2003; Zahi et al. 2003; Betka and Moussi 2004).

**References**

Betka, A., A. Moussi (2004) Performance optimization of a photovoltaic induction motor pumping system, Renewable Energy 29(14): 2167-2181.

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El Hadrami, I., A. El Hadrami (2009) Breeding date palm, in Breeding Plantation Tree Crops: Tropical Species. Ed. S.M. Jain and P.M. Priyadarshan, New York, Springer, pp. 191-216.

Ouamane, A., F. Lempérière (2006) Design of a new economic shape of weir. Proceedings of the International Symposium on Dams in the Societies of the 21st Century, Barcelona, Spain, pp. 463-470.