|  |  |
| --- | --- |
|  |  |

|  |  |  |
| --- | --- | --- |
| **Guide for Authors COGISS2020 (please write your title here)** | | |
| First Author1\*, Second Autor2, Third Author3….(Full names are required) | | |
| 1 Affiliation, address(different affiliations must be listed in separate lines)  2 Affiliation, address  3 Affiliation, address  \*Corresponding Author Email:xxxxxxxxxx | | |
|  |  | **ABSTRACT** |
| This paper is presented in the Green Innovation: A Key Success Factor For Start-Ups / SMEs (COGISS2020)March 09th10th 2020 |  |  |
|  | The abstract section is mandatory, with a word limit of 250 words. Times new Roman; size 11 points with single lines spacing.  **Keywords:** *between 3 and 5 keywords.* |
|  |

# TEXT

- Full paper should not exceed 8 pages including references;

- Please use this document to write your paper and do not change its format;

- Font is Times New Roman;

- Words of paragraphs in the text are typed in 12 points;

- Single line spacing;

- 06 points spacing must be left above and below any heading, caption, figure, table or equation.

# TABLES & FIGURES

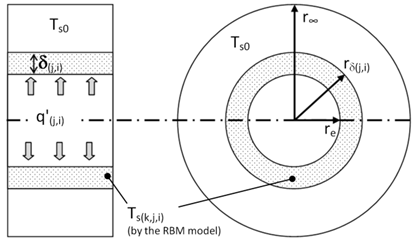
## Tables

Example:

**Table 1.** xxxxxxxxxx

|  |  |  |
| --- | --- | --- |
| **Table** | **Xxxx** | **xxxx** |
| Xxxx | Xxxx | xxxx |

## Figures

****

**Fig. 1.**Axial and radial views of the pipe

**REFERENCES**

Please number all the references with Arabic numerals in square brackets, such as [1], [14], [23].Please use the examples bellow to organize your references:

[1] M. Philippe, M. Bernier and D. Marchio, Validity ranges of three analytical solutions to heat transfer in the vicinity of single boreholes, Geothermics, vol.38 (4), pp. 407-413, 2009.

[2] M. N. Özisik, Heat conduction: second ed., John Wiley & Sons, New York, 1993.

[3] A. Rouag, A. Benchabane, A. Labed and N. Boultif, "Use of shallow geothermal energy to improve the efficiency of air heat exchangers: Proposal of a Geothermal Air-Cooler (GAC)"Utilisation de la géothermietrèsbasseénergie pour l’amélioration de l’efficacité des échangeurs de chaleur à air : Proposition d'un aéro-refroidisseurgéothermal, DZ Patent 9045,Algeria, 2014.

[4] A. Labed, N. Moummi, M. Zellouf, K. Aoues and A. Rouag. Effect of Different Parameters on the Solar Drying of Henna; Experimental Investigation in the Region of Biskra (Algeria). Presented In Progress in Clean Energy, vol.2, pp. 979-992, 2015.

**NOMENCLATURE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Symbol** | |  | |
| Cp | | Specific heat, W/(kg K) | |
| d | | diameter of tube, m | |
| v | | velocity, m/s | |
| L | | Tube length/ latent heat, m | |
| **Subscripts** | | |  | | |
| p | Pipe | | | |
| f | fluid | | | |
| nf | Nanofluid | | | |