Ref. XYZ

# Title, capitalized sentence style, centered, 14 point, Times, bold

## First Name LastName1<sup>1</sup>, First Name LastName2<sup>2</sup>, First Name LastName3<sup>2</sup>

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#### **KEYWORDS**

Give a comma separated list of significant key words, especially those that are not in the title

#### SHORT SUMMARY

Give a short summary of 100 to 200 words, which will appear in program booklet. Use the "Short\_abstract" style (Times, 11 point, italic, single column).

#### EXTENDED ABSTRACT

#### Please send extended abstract to:

### submission@ntaconf.org

Total size of this section is 1-2 pages. Please give sufficient information on the nature of this work, its novelty and scientific value. Please briefly address motivation, methodology and major (obtained or expected) results. Extremely short abstracts that do not provide sufficient information as depicted above to assess the work, cannot be considered

Use the "Normal" style for text (Times New Roman, plain, 11 point, justified, two columns). Top, bottom, right and left margins are 2cm.

#### **Subsections**

Please use "Heading 2" style for the subsection denomination.

#### Formulae

Equations are numbered sequentially and referred to in the text by their number between parentheses. Equation is written using the style "MyEq" (A 0.25" left tab followed by equation and a right tab at end of line to put equation number), for example:

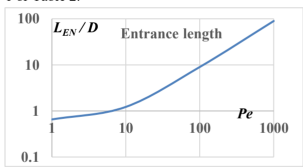
$$\rho c \mathbf{v} \cdot \nabla T = k \nabla^2 T \tag{1}$$

where  $\rho$  denotes mass density, .... Please define all variables immediately after their first occurrence. Style already guarantees sufficient space between

equation and text (6 points above and below line), hence do not add blank lines.

## **Tables and Figures**

Captions for both figures and tables use the style "MyCaption". The word Figure or Table must be bold. Figure caption is placed just after the figure, while table caption is just before it. They must be referenced in the text. Reference them using Figure 1 or Table 2.



**Figure 1** Entrance length as a function of *Pe* 

**Table 2** Eigen values as a function of *Pe* 

i	Pe = 10	Pe = 1000	$Pe \rightarrow \infty$
0	0	0	0
1	4.334506044	5.067375382	5.067505501
2	6.740771699	9.156838693	9.157606426
3	8.632918098	13.19492774	13.19722474

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<sup>\*</sup> Corresponding author



# 2<sup>nd</sup> International Conference on Nanotechnology: Theory and Applications, Cairo, 19 – 21 Dec., 2022

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#### Acknowledgements

Technical or financial support, if any, may be acknowledged in this subsection.

#### References

All references should be quoted in the text as serial Arabic numbers between squared brackets. References section should appear at the end using the following examples (use "Reflist" style: Times New Roman 10 points).

- [1] Y. Dahman, 2017, Nanotechnology and functional materials for engineers, 1st ed., Elsevier, pp. 282
- [2] G.D. Xia, Y.F. Li, J. Wang, Y.L. Zhai, 2016, "Numerical and experimental analyses of planar micromixer with gaps and baffles based on field synergy principle", *International Communications in Heat and Mass Transfer* 71, 188-196.
- [3] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, 1987, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," *IEEE Transl. J. Magn. Japan*, **2**, pp. 740-741 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].