**TITLE herE (UPPER CASE, DO NOT CHANGE FONTS)**

FirstnameA SurnameA1,2, FirstnameB SurnameB1,\*, FirstnameC SurnameC2 (the presenting author underlined)

1Affiliation1, ORCID

2Affiliation2, ORCID

\*corresponding.author@email.address

**ABSTRACT**

Please stick to the format of this template in all respects (fonts, sizes, spacing etc.). For inserting figures, follow the examples below.

|  |
| --- |
| Figure 1: Type figure caption here. |

Number references in the order of appearance. Refer to cited literature by its number in square brackets. References should be styled and punctuated according to the following examples: journal article [1], book [2], thesis [3], report [4], proceedings [5], and edited book [6]. Always give inclusive page numbers for references to journal articles and a page or chapter number for books. Each reference must be cited in the text.

Generate a pdf file (with fonts embedded, i.e., in ISO 19005 compatible PDF/A format), and **send us both the .pdf file and the source .doc(x) file**.

|  |  |
| --- | --- |
| Figure 2: Type figure caption here. | Figure 3: Type figure caption here. |

The abstract must be longer than half a page but should not exceed one page in length and 2 MB in size. Thank you for your patience and cooperation. If needed we will make formatting corrections on your source file and send you the final version for your approval.

*Keywords*: REQUIRED

*Physics and Astronomy Classification Scheme*: REQUIRED

**REFERENCES**

[1] M. E. Braaten, W. Shyy, *Study of pressure correction methods with multigrid for viscous flow calculations in nonorthogonal curvilinear coordinates*, Numer. Heat Transfer **11** (1987), 417–442.

[2] Y. Jaluria, K. E. Torrance, *Computational Heat Transfer*, Hemisphere, Washington, D.C., 1986.

[3] C. Graham, *The Limiting Heat Transfer Mechanism of Dropwise Condensation*, Ph.D. thesis, Massachusetts Institute of Technology, Cambridge, Mass., 1969.

[4] E. Book and H. Bratman, *Using Compilers to Build Compilers*, Systems Development Corp. Rept. SP-176, Santa Monica, Calif., Aug. 1960.

[5] A.B. Caio, in Proceedings of the 12th Joint European Thermodynamics Conference (Brescia, Italy, July 1–5, 2013), eds. M. Pilotelli and G.P. Beretta (Snoopy, Brescia, Italy), pp. 101–106 (2013).

[6] W. B. Thompson, *Kinetic theory of plasma*, in M. N. Rosenbluth (ed.), Advanced Plasma Theory, chap. 1, Academic Press, New York, 1964.