Abstract Title

# Thomas Koshizuka1\*, Jennifer Huerta2 and Hanako Sasaki3

1 Affiliation, Postal Address, E-mail address (and URL, if available)

2 Affiliation, Postal Address, E-mail address

3 Affiliation, Postal Address, E-mail address

Key Words: *Instructions, Multiphysics Problems, Industrial Applications, Covid-19*

Authors are invited to submit electronically a one-page abstract through the Congress web site (https://www.wccm2022.org/) before **November 15, 2021.** Abstracts should outline the main features, results and conclusions as well as their general significance, and contain relevant references.

The Abstract can be submitted directly in its final form. Authors will have the possibility of replacing the file by an updated version after the acceptance notification. The Abstract should be written following the format. The file must be converted to Portable Document Format (PDF) before submission through the Congress web site. Other formats are not accepted by the system.

The Abstract must be written in English following this format template. It must contain the full name and full address of author/s. In the case of joint authorships, the name of the author who will actually present the paper at the Congress should be indicated with an asterisk.

Preliminary acceptance of the contribution will be communicated to the corresponding author after **February 15, 2022.** Final acceptance of papers for presentation is conditional to receiving the final Abstract in format for publication. Submission of full papers is not mandatory.

***Contributions can only be accepted on the understanding that they will be presented at the Congress. Also, each contribution will be allocated in the technical program only if the presenting author's congress registration fee is paid before May 10, 2022.*** ***In addition, it is important to note that only one presentation per delegate is allowed. Furthermore, all speakers must provide on-demand videos prior to the congress so that they can view all the presentations irrespective of their physical or virtual attendances.***

For any question, please contact the WCCM-APCOM 2022 Congress Secretariat.

E-mail: wccm2022-abs@convention.co.jp

**REFERENCES**

1. Zienkiewicz, O.C., Taylor, R.L. and Zhu, J.Z. *The Finite Element Method: its Basis and Fundamentals (Seventh Edition)*. Butterworth-Heinemann, (2013)
2. Yagawa, G. and Furukawa, T. Recent developments of free mesh method. *Int. J. Num. Meth. Engng.* (2000) **47**: 1419-1443.