Author's instructions for preparing COMPSAFE 2020 abstract

First A. Author¹, Second B. Author² and Third C. Coauthor³

¹ Department of Civil and Environmental Engineering, Chuo University Kasuga 1-13-27, Bunkyo-ku, Tokyo 112-8521, JAPAN first@civil.chuo.ac.jp

² Department of Systems Innovation, The University of Tokyo Hongo 7-3-1, Bunkyo-ku, Tokyo 113-8656, JAPAN second@sys.tokyo-u.ac.jp

³ International Research Institute of Disaster Science, Tohoku University Aoba 6-6-4, Aoba, Sendai 980-8579, JAPAN third@irides.tohoku.ac.jp

The objective of this abstract is to show you how to prepare your one-page abstract for the 3rd International Conference on Computational Engineering and Science for Safety and Environmental Problems (COMPSAFE 2020), December 8-11, 2020.

The length of the abstract, including all writing, should not exceed 1 page. The abstract must be written in English and contain (1) the presentation title, (2) names of the authors, and (3) contact information for the corresponding author, including the authors' postal and e-mail addresses. Templates for the preparation of the abstracts in LaTeX and Microsoft Word formats may be found at the COMPSAFE 2020 website (http://www.compsafe2020.org/). Please prepare an electronic version of your abstract and submit it at the website by no later than July 17, 2020. Only PDF file will be accepted. (LaTeX, Microsoft Word or text files will NOT be accepted).

The abstract is to be prepared using the following format:

- Paper size: A4 (210mm x 297mm)
- Margins: 25mm margin for left, right and top, 30mm margin at bottom
- Title in **Bold**
- For Microsoft Word, Times New Roman font at 12pt
- For LaTeX, 12pt article documentclass (Times fonts are recommended)
- No paragraph indents
- 1 line spacing between title and authors
- 1 line spacing between authors and affiliations
- 1 line spacing between affiliations and abstract body
- 1 line spacing between abstract paragraph
- 1 line spacing between abstract body and references
- References numbered and indented as shown below and no line spacing between listed references

Referencess

[1] O.C. Zienkiewicz and Y.K. Cheung: Finite elements in the solution of field problem, *Engineer*, Vol.220, pp.507–510, 1965.