Guidelines to format one-page abstracts for IASS/APCS2022

Corresponding AUTHOR\*, Forename B. SURNAMEa, Another AUTHORb

\*Affiliation of Corresponding Author

Address of Corresponding Author

Email Address of Corresponding Author

a Affiliation of another author if different from Corresponding Author

b Affiliation of another author if different from other authors

# Abstract

This document contains information about the required format of abstracts for peer review. Abstracts must be written in English and should be laid out on A4 paper size. **You can produce your abstract by simply replacing the contents of this file and saving it as a PDF document** (.pdf file format). Your abstract should be **one page maximum** and may include text along with equations, figures, and references as appropriate. Please use the Times New Roman 11pt font supplied in this template (Style: Normal). If you do include references, be sure to use the IEEE citation style as shown below. It is recommended that the number of references included in the abstract phase be limited to three.

If your abstract is accepted, you will be invited to submit a full paper. To improve the likelihood of your abstract being accepted, it is strongly recommended that it concisely include: a clear description of the problem addressed by the research or project; a contextualization of relevant previous work and how the abstract’s contribution is new and different; a description of the methodology or approach used; and a discussion about the meaning, value, and impact of the results. Careful editing for clarity is also highly recommended.

The abstracts should be submitted no later than Jan. 31, 2022. Before the abstract submission, the authors are required to LOG IN the website (<http://www.iass2022.org.cn/login.html>). The abstracts should be submitted by the author via (<http://www.iass2022.org.cn/control.php/submission/submission_add.html>).

Hangai Prizes annually recognize talented young researchers, designers, and engineers under the age of thirty who working in the field of shell and spatial structures. This recognition is achieved by selecting outstanding submissions to the Annual IASS Symposium in the form of research papers, resumes of design projects, or presentations of innovative ideas. For more information, please check the Hangai Prize website (<https://iass-structures.org/Hangai-Prize>).

# References

[1] S. Adriaenssens, P. Block, D. Veenendaal and C. Williams (eds.), *Shell Structures for Architecture: Form Finding and Optimization*, Routledge, 2014.

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[3] E. Oñate and M. Cervera, “Derivation of thin plate bending elements with one degree of freedom per node”, *Engineering Computation*, vol. 10, pp. 543-561, 1993.