**Title [Times New Roman, Bold, 16-point Font]**

－Sub-title of the Paper if necessary [Times New Roman, Normal, 13-point Font]－

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**Abstract**

A compressed and fact-based abstract should be given with 300 words. Times New Roman, Normal, 11-point Font should be used for the abstract body.

**Keywords**: At most 5 keywords should be given.

**1. Main Section**

***1.1. Subsection***

Article should be structured with main sections “Study background”, “Study method”, “Results”, “Discussions” and “Conclusions” as well as the relevant subsections. “Acknowledge” section is optional. Times New Roman, Bold, 12-point Font should be used for the heading of main sections while Times New Roman, Bold-Italic, 12-point Font should be used for the heading of subsections. There should be a line break before and after the headings.

The single-column article should be prepared with 18 mm margins for left, right, top and bottom. It should also be set 14-point line spacing. Times New Roman, Normal, 11-point Font should be used for the text body.

Figures and Tables should be presented in single or double-column as shown below. The figures and tables should be positioned near the relevenat text. Captions should be given for each figure and table with Times New Roman, Italic, 11-point Font. All the figures and tables should be centered aligned. High-resolution pictures are recommended. There should be a break line before and after the figures and tables.

*Table 1. Comparison of design sensitivity*

 

 *Figure 1. Cantilever plate*

Equations should be aligned left and numbered at the right end. There should also be a line break before and after equations. A sample equation is given as follow.

 (1)

It is highly recommended that the article should be 4-8 pages. Please also ensure that the email address of the speaker is provided. The full paper manuscript should be submitted in word file version.

**References**

The references should be listed with square bracket along with the format as shown below. The references should be cited in an ascending order with the quotaion [1,2].

[1] J.A. Sethian, Level Set Methods and Fast Marching Methods: Evolving Interfaces in Computational Geometry Fluid Mechanics, Computer Vision, and Materials Science, Cambridge University Press, (1999).

[2] S. Cho, H. Jung, Design sensitivity analysis and topology optimization of displacement-loaded nonlinear structures, *Computer Methods in Applied Mechanics and Engineering*, **192**, (2003), 2539-2553.