**ICAST2019: 30th International Conference on Adaptive Structures and Technologies**

**October 7-11, 2019, Montreal, QC, Canada**

**Title of Abstract – Use Times New Roman, Size 14, Centered, Bold**

**Name Surname11\*, Name Surname2 –Times New Roman, bold, 12**

*1Faculty/School, University/Company, Address (Times New Roman, 11, Italic)*

\**Corresponding author’s email address*

**Abstract**

The extended abstract must be limited to 2 pages (letter size; 8.5inx11in) with identical right-, left-, top- and bottom-margins of 25mm (1 in). Please use the font sizes and format listed in Table 1.

**Introduction**

Please provide a brief introduction.

 Please use SAGE Harvard reference style (e.g., Rao, 2007; Kamath and Wereley, 1997).

 Please list all cited works in the ‘References’ section in an alphabetical order of the cited lead author, Some examples are shown in the ‘References’ section (next page).

**Methods/Model Formulations**

Caption for each figure should be right-justified and placed below the figure using 10pt Times New Roman font. The word “Figure” and the respective number should appear in bold font (please see example on the next page). Figures should be referenced within the text as “Fig. x” unless the reference to a figure happens in the beginning of a sentence. In this case, do not abbreviate. Color illustrations are acceptable. However, movie files and software tools should not be included in the paper.

**Table 1.** Fonts and formatting

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Document parts** | **Font name and size** | **Font type** | **Positioning** | **Words formatting** |
| Paper title | Times New Roman 14pt | Bold | Centered | Capitalize only the first letter of each word except articles |
| Authors | Times New Roman 12pt | Regular | Centered | Normal |
| Affiliations | Times New Roman 9pt | Regular | Centered | Normal |
| Section title | Times New Roman 11pt | Bold | Justify | Capital |
| Subsections title | Times New Roman 11pt | Bold | Justify | Normal |
| Sub-subsections title | Times New Roman 11pt | Regular | Justify | Normal |
| Main text | Times New Roman 11pt | Regular | Justify | Normal |

The caption of each table should be right-justified and placed above the table using 10pt Times New Roman font. The word “Table” and the respective number should appear in bold font (please see the example on next page).

|  |
| --- |
|  |
| **Figure 1.** Transverse deflection at the center of the shell for increasing transverse pressure.  |

**Table 2.** Mechanical Properties

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Gr/Ep** | **Gl/Pl** | **Foam** | **PZT-4** |
| E11 (GPa) | 126.0 | 25.8 | 35.0 e-3 | 81.3 |
| E33 (GPa) | 126.0 | 25.8 | 35.0 e-3 | 81.3 |

Mathematical equations should be centered and numbered using right-aligned tab. Please see the example below:

|  |  |
| --- | --- |
|  | (1) |

**Results and Discussions**

Please provide brief discussions of your results.

# References

Kamath GM and Wereley NM (1997) A nonlinear viscoelastic-plastic model for electrorheological fluids. *Smart materials and structures* 6(x): xxx-xxx.

Rao SS (2007) *Vibration of continuous systems*. John Wiley & Sons Inc., New Jersey.