**Paper Title-International Symposium on Impact Engineering (14 Pt Arial, Bold, Centered)**

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**ABSTRACT**

All abstracts and papers must be presented in English, should not exceed 500 words, and must fit on this single page along with the other information required for this page. The first page includes only the title, authorship, contact information, abstract, and keywords. Please put “(corresponding author)” behind the contact information of the corresponding author as shown above. Email addresses are optional but encouraged for the corresponding author. Authors that have the same affiliation can be listed on the same line. The paper introduction section will start on the second page. Do not add page numbers. The abstract and paper as defined here must be submitted in its final form; it will appear in the proceedings as submitted without significant alteration. All authors must check it carefully before submitting it. Papers will only be included in the final proceedings if at least one of the authors participates and presents the paper at ISIE2023. **All content must be approved for open/unrestricted distribution**.

**Keywords**: International, Conference, Impact Engineering, Structures

**1. INTRODUCTION**

The manuscript must be written in English, including figures and data tables. The recommended length is around **eight pages**, but **must not exceed twelve pages** (total, including the abstract page, figures, tables, acknowledgments, references, etc.). Color figures can be used. All text, figures, and tables must be within the margins prescribed in the following section. Each page should be a full page of text and figures, with perhaps the exception of the final page; please minimize large empty spaces.

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**2. FORMATTING INSTRUCTIONS**

Please build your paper using this MSWord file. Do not insert page numbers or footers. Block (right justify) all paragraphs and separate paragraphs with a blank line (hard return). Other than the paper title, all fonts are **11 pt Times New Roman** typeface. As illustrated here, the first level section headings are all-caps bold with two blank lines above the heading and one below. The second level section headings are bold with one blank line above and none below. Additional headings, bullets, and enumeration are at the discretion of the authors. Enumerating the sections and subsections is not required but is allowed when the authors feel it necessary.

**2.1. Paper size and margins**

The paper size is 8.5 x 11 inches (standard letter) and the margins are 1 inch on all sides.

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The preferred font for all equations and symbols is also **11 pt Times New Roman**. Please ensure that equations and symbols will maintain their format when the manuscript is saved to PDF, especially if using a plug-in equation editor. The equation should be centered and include an equation number in round brackets that is right justified. The following is an example in which the equation was written using Equation in MSWord (transforming Cambria Math font into Time New Roman font by steps: Equation-Conversions-Text):

(1)

A blank line should separate the equation from the preceding and following paragraphs. Symbols should be defined in the text rather than in a separate symbol definition section, and should use the same font as used in the equation. *Pcr* = critical load; *E* = modulus of elasticity, etc. Units for equations, figures, and table data can be U.S. customary, Système Internationale (SI), imperial, etc. as long as clearly defined.

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Figures should be inserted into the manuscript using a format that is efficient and stable. Consider optimized jpegs at 300 dpi, or similar, when possible. “In Line with Text” wrapping is preferred. Center the figure and caption. Ensure that text involved in figures and plots is sufficiently large and readable after figure insertion. In general, figure and data plot fonts should be comparable to the 11 pt font used for the paragraph text. An example of figure and caption is below.



**Figure 1. Example of figure and caption formatting**

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Tables should use the same font as the paper body and follow a very simple style as illustrated below. Captions should be directly above the table. Avoid breaking tables over pages when possible. Center the table and caption.

**Table 1. Example of table and caption formatting**

|  |  |  |  |
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| **Column Heading 1** | **Column Heading 2** | **Column Heading 3** | **Column Heading 4** |
| Data row 1 | 4.44 | 4.44 | 4.44 |
| Data row 2 | 3.33 | 3.33 | 3.33 |

**3. CONCLUSIONS**

This concludes the ISIE2023 proceedings paper instructions. The overall theme of this approach is “keep it simple,” so some author liberty and responsibility are inherent. Please contact ISIE2023@curtin.edu.au if you encounter any questions or challenges.

**ACKNOWLEDGMENTS**

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**REFERENCES**

References can be cited in any of the commonly accepted formats, for example: enumeration in square brackets, i.e., [1,4,7] and listed in order of citation and listed in alphabetical order. Use 11 pt Times New Roman font, with italics where appropriate. The reference provided in the reference list must be complete and meet the standards defined by most engineering journals such as the *International Journal of Protective Structures*, <https://journals.sagepub.com/home/prsa>. An indent should be used to delineate between references, for example the following.

1. Gagnet E, Hoemann J and Davidson J (2017) Assessment of resistance definitions used for blast analysis of unreinforced masonry walls. *International Journal of Protective Structures* 8(1): 125–151.
2. Moradi L, Davidson J and Dinan R (2008) Resistance of membrane retrofit concrete masonry walls to lateral pressure. *Journal of Performance of Constructed Facilities* 22(3): 131–142.