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**ABSTRACT**

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**Paper size and margins**

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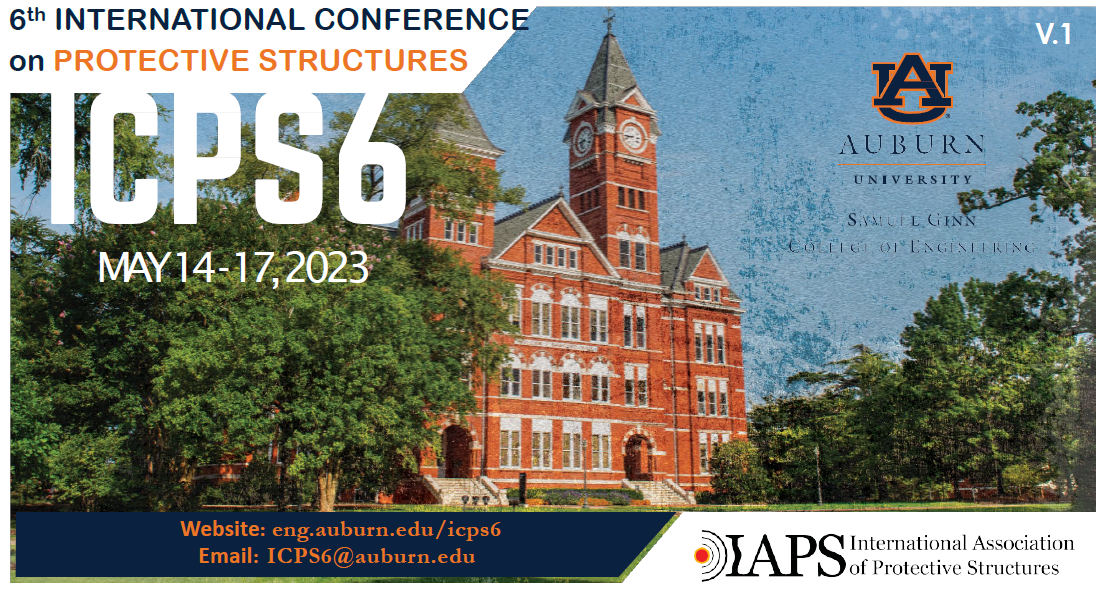
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**Figure 1. Example of figure and caption formatting**

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

|  |  |  |  |
| --- | --- | --- | --- |
| **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 |

**CONCLUSIONS**

This concludes the ICPS6 proceedings paper instructions. The overall theme of this approach is “keep it simple,” so some author liberty and responsibility is inherent. Please contact ICPS6@auburn.edu if you encounter any questions or challenges.

**ACKNOWLEDGMENTS**

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**REFERENCES**

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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.

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.

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.