ICAST2014 #Put paper number here

**Title**

Put 1st author here1, Put 2nd author here2,....,Put last author heren[[1]](#footnote-1)

1 1st Author, Department, University, City, Country

2 2nd Author, Department, University, City, Country (if different)

N Last Author, Department, University, City, Country (if different)

**Abstract**

Abstract… Abstract …..

# 1. INTRODUCTION

Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction. Introduction.

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# 2. SECTION TITLE

Put main body of the paper here. Organize in appropriate section/subsections

# 2.1 Subsection

Put body of the paper here. Organize in appropriate subsections. Place Figures and Tables within the manuscript. Fig. 1 shows how a typical figure should look, similarly, Table 1 shows a typical table should look.

Typical Figure and Table Formats

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

**Table 1** Mechanical Properties

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

2.1.1 Subsubsection

Put body of the paper here. Organize in appropriate subsections

**ACKNOWLEDGMENTS**

Put any acknowledgments here.

# REFERENCES

1. Reichert, G., “Helicopter Vibration Control –Survey,” *Vertica*, Vol. 5, No. 1, 1981, pp. 1-20.
2. Lowey, R. G., “Helicopter Vibrations: A Technological Perspective,” *Journal of the American*

 *Helicopter Society*, Vol. 29, No. 4, Oct. 1984, pp. 4-30.

1. Corresponding author, email [↑](#footnote-ref-1)