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Abstract

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Paper size	A4
Max number of pages	12
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Document parts	Font name and size	Font type	Positioning	Words formatting
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All tables and figures should be numbered and placed in a non-printable box within the manuscript. Table numbers should appear in bold, and together with their following captions should be centered at the top of the table. Arabic bold numbers should follow the word “Table” in the caption. In the case of Figures (e.g. charts, graphs and photographs), the word “Figure” and the respective number should appear in bold, and together with their caption should appear centered after the figure. Fig. 1 shows how a typical figure should look. Color graphics are acceptable. However, movie files and some kinds of software tools should not be included in the paper. Table 3 shows a typical table should look.

Typical Figure and Table Formats

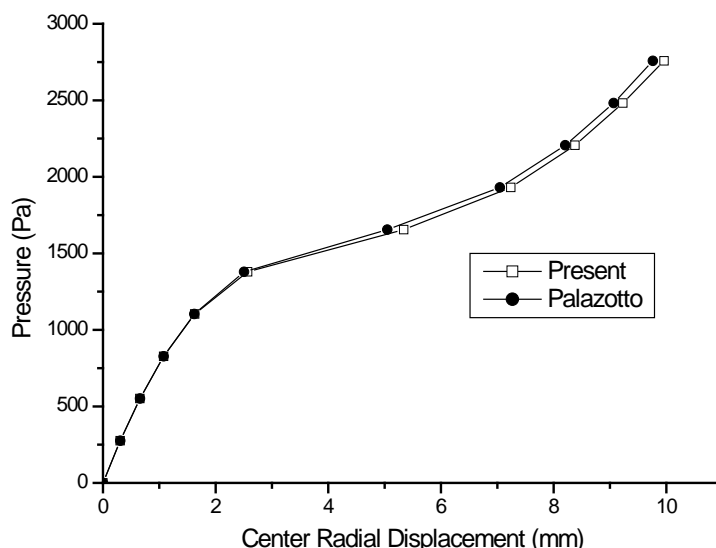


Figure 1. Transverse deflection at the center of the shell for increasing transverse pressure

Table 3 Mechanical Properties

	Gr/Ep	GI/PI	Foam	PZT-4
E_{11} (GPa)	126.0	25.8	35.0 e-3	81.3

4. SECTION TITLE

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

4.1 Subsection

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

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ACKNOWLEDGMENTS

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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.