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The author is fully responsible for content and quality of text, tables and figures.

Hence, it is recommended to write the article directly into the template Word document that is available for download on the official conference website.

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First Author¹, Second Author², Third Author³

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*Abstract: Text of abstract. Text of abstract.

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1. Title of chapter one ← MMaMS Chapter

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2. Title of chapter two

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2.1 Title of subchapter MMaMS Sub-chapter

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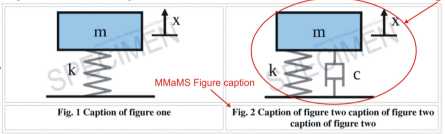
of chapter. Normal text of chapter. MMaMS Equation -

$$m\ddot{x} + kx = 0 \tag{1}$$

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$$f_n = \frac{1}{2\pi} \sqrt{\frac{k}{m}}$$
 Use the equation editor (2)

Normal text of chapter. MMaMS Figure caption



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MMaMS Sub-chapter

2.2 Title of next subchapter

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$$m\ddot{x} + c\dot{x} + kx = 0 \tag{3}$$

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$$c_C = 2\sqrt{km} \tag{4}$$

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$$\zeta = \frac{c}{2\sqrt{km}}\tag{5}$$

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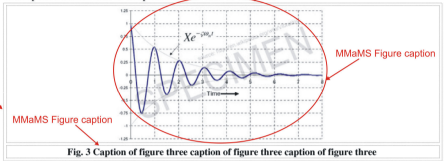
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3. Title of the chapter three MMaMS Chapter

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Table 1. Caption of table one caption of table one MMaMS Table caption

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Method 1	20.96	48.95	141.08	193.12	355.08	441.85
Method 2	22.407	51.431	146.24	179.23	362.21	454.97
Difference [%]	6.5	4.8	3.5	7.2	1.9	2.9

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MMaMS References

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- **→**References
 - [1] SMITH, J. T., Theory of mechanical Vibration, TechPrint Ltd, 2004, ISBN 1-234-567890
 - [2] THOMSON, P. F., MATTHEWS, R., Numerical modal analysis of the beam construction, Computational Mechanics, 2007, vol. 5, no. 3, p. 64-69
 - [3] KOVAC, E., Frequency analysis using FEM, Advances in mechanics, 2010, URL: http://www.advancesinmechanics.com/publications/2010/faufem.pdf>