## **ABSTRACT PREPARATION GUIDELINE**

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## Keywords: mathematics, computational mechanics

Text of the work should be prepared in Word editor for Windows operating system (versions: 2000 above) in English or in Polish. Capacity: 1 to 2 page A4. Margins on the A4 sheet: top – 3.6 cm, bottom – 6.4 cm, left, right – 4 cm. Title of the abstract: Times New Roman 12 pt, bold, centred, space 12 pt above and 36 pt below the title (style: *SIMI\_tyt*). Name and surname of the author (authors): Times New Roman 10 pt, bold italics, centred (style: *SIMI\_autor*). Workplace (organizational unit, university, e-mail): Times New Roman 9 pt, italics, centred, space 6 pt above and 18 pt below the workplace (style: *SIMI\_miejsce*). Text: Times New Roman 11 pt, text justified on both sides, space between verses: singular, beginning of a paragraph: indenting 5 mm (style: *SIMI\_tre*).

Headers should include the name of the conference.

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$$ax^2 + bx + c = 0 \tag{5}$$

or

$$\mathbf{A} = \begin{bmatrix} 2 & 1\\ m_k & \sum_{i=1}^n i^2 \end{bmatrix}$$
(6)

Font size within formulas: Basic (Normal): 11 pt, Subscript/superscript: 7 pt, Inferior subscript/superscript: 6 pt, Symbol: 17 pt, Sub-symbol: 11 pt.

Figures and graphs may be created with a discretionary technique in order to provide a legible black and white printout.

I. Surname1, I. Surname2

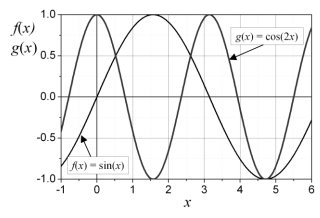


Fig. 1. Graph of a function  $f(x) = \sin(x) \operatorname{oraz} g(x) = \cos(2x)$ 

Description of figures: Times New Roman 9 pt, centred, spaces 5 pt above and 14 pt below the figure's designation (style: *SIMI\_rys*), figures' width cannot exceed 13 cm.

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Literature should be listed in accordance with the examples as below.

## References

- [1] Podlubny I., Fractional Differential Equations, Academic Press, San Diego 1999.
- [2] Lakshmikantham V., Vasundhara Devi J., Theory of fractional differential equations in a Banach space, European J. Pure and Appl. Math. 2008, 1, 38-45.