

(For all pages, times 10, Italic, aligned to the right)

SAMPLE TEMPLATE.
All sizes are natural
(3 blank lines for font 10)

SIMULATION AND ANALYSIS OF... (14 bold, capital, 1.5 spacing after)

John S. Peters (12 bold)
St. Petersburg State Marine Technical University (10 bold)
Lotsmanskaya str., 3, 190008 St. Petersburg, Russia (10 bold)

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ABSTRACT (Times Roman 10, bold,, capital)

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The paper presents an overview... The paper presents an overview... The paper presents an overview... The The paper presents an overview... (Times Roman 10, italic)

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INTRODUCTION (Times Roman 10, bold,, capital)

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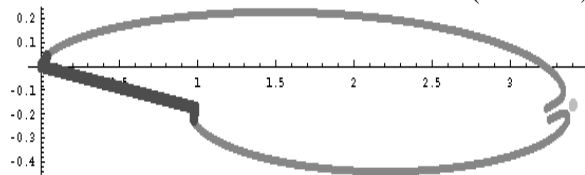
1. PROBLEM FORMULATION

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1.1. Governing equations (Times Roman 10, bold)

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Fig. 1: Figure caption

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1.2.

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$$\frac{\partial^2 \varphi}{\partial x^2} + \frac{\partial^2 \varphi}{\partial y^2} + \frac{\partial^2 \varphi}{\partial z^2} = 0 \quad (1)$$

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1.3.

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2. NUMERICAL SIMULATION

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2.1. Boundary element method (Times Roman 10, bold)

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$$p - p_0 = a_o^2(\rho - \rho_o) \quad (10)$$

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2.2. Computation results (Times 10, bold)

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3. EXPERIMENTAL INSTALLATION AND PROCEDURE

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3.1.

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CONCLUSIONS (Times Roman 10, bold,, capital)

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ACKNOWLEDGMENTS

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REFERENCES (Times Roman 10, bold, capital)

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1. Ingham D.B., Wen X., 1991, Separating inviscid flows, *J. Act. Mech.*, **86**, pp. 1-14. (Times Roman 10)
2. Pologij G.N., 1965, *An Extension of the Theory of the Analytic Functions of the Complex variables*, Kiev, Kiev State University, 424 pp. (in Russian)

BRIEF INSTRUCTIONS

1. General notes

The previous page contains a *sample template* with natural sizes that can be applied directly. Please follow instructions on this template.

The only word processing software acceptable is *Microsoft WORD*, versions 2000 and higher. Formulas typesetting software is *Microsoft Equation v 3.0* or *Math Type v5.0* with standard fonts.

Organizing Committee asks you to send your paper in both DOC and PDF formats.

The page size for the papers is A4 format 21cm×29.7cm. The papers' length should not exceed 20 pages. All the papers should have mirror margins. The top and inside margins are 3cm, the bottom and outside ones are 2cm.

Paper text should be typed in Times New Roman (Times Roman) 10 font, single spacing, two columns. The columns are 7.65cm each width with 0.7cm spacing. All mathematical equations should be inserted in the text.

Page numbering should be inserted in the papers as indicated in the sample template.

2. Figures

Figures should be prepared black/white, in graylevels or in colors and inserted in the main text of your paper as *EPS*, *EMF* files or *Visio* files. Vector graphics is highly preferable. Raster graphics should be at least 300x300dpi, *BMP* format. Two-column figures and photos are acceptable. All photos in the paper should have a printable quality with 600x600dpi in *TIFF* format. Please attach all the files with you figures and photos as well.