

TITLE (SANS 12PT, BOLD, CAPITAL, LINE SPACING 16PT, SPACING BEFORE AND AFTER PARAGRAPH 12PT)

A. Author ^{1,2}, B. Coauthor ¹ (Sans 11pt, spacing after paragraph 6pt)

¹ Department of AAAAA AAAAA, Faculty of BBBBB BBBBB, University of CCCCC CCCCC, Street Name Number, Postal Code City, Country (Sans, bold, 10pt, align in block, space after paragraph 3pt)

² Department of XXXXX XXXXX, Faculty of YYYYY YYYYY, University of ZZZZZ ZZZZZ, Street Name Number, Postal Code City, Country (Arial, bold, 10pt, align in block, space after paragraph 3pt)

Abstract

(Times New Roman like font - newtxtext package 10pt, align in block, spacing after paragraph 6pt, left and right indent 1cm) Here will be a short summary of the work. Here will be a short summary of the work.

Keywords: word1, word2, word3.

1 Introduction

- paper body - (Times New Roman like font - newtxtext package, 10pt, align in block)

- 1. The contribution should be written on **max 8 pages A4** in English (even number of pages only!).
- 2. The manuscript (especially figures and photos) should be in a good quality for reprinting.

1.1 How to write a paper

You can write an equation (1) like this

$$\|\delta \mathbf{r}(t)\| \approx e^{\lambda t} \|\delta \mathbf{r}_0\| \tag{1}$$

and a system of equations like this

$$\nabla \cdot \mathbf{v} = 0 \tag{2}$$

$$\rho \dot{\mathbf{v}} = \text{div} \mathbf{T} - \nabla p \tag{3}$$

You can cite a paper like this [1], [2] or [3] numbering in order of appearance. See the following Fig. 1 for how to insert figures.

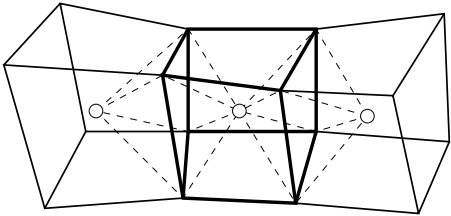


Figure 1: Finite-volume grid in 3D

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References

- [1] N. Surname, “Title of the paper,” *Journal name*, vol. 5, pp. 1 – 15, 1999.
- [2] S. Else, “Other paper,” in *Topical Problems*, 2033.
- [3] J. P. Tomáš Bodnár, “Numerical simulation of turbulent free-surface flow in curved channel,” *Journal of Flow, Turbulence and Combustion*, vol. 76, no. 4, pp. 429 – 442, 2006.