

# Preparing the Camera Ready Paper for Proceedings of International Conference TCSET'2008

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**Abstract** - In this paper the instructions for preparing camera ready paper for International Conference TCSET 2008 are given.

**Keywords** - Camera ready paper, Conference Proceedings, TCSET 2008.

## I. INTRODUCTION

In order of effect high quality of TCSET 2008 Conference Proceedings the authors are requested to follow instruction given in this sample paper. The deadline for receipt of camera ready paper is December 1, 2005. Length of papers are from 2 to 4 full pages.

## II. INSTRUCTION FOR AUTHORS

Times New Roman 10 pt font should be used for normal text. The normal line spacing is 1 times of the font size. Please, equalize the length of the columns on the last page. Paragraph should be indented 3.5mm.

Manuscript have to be prepared in two column separated by 5mm. The margins for A4 (210x297) are given in Table 1.

TABLE 1

PAGE LAYOUT DESCRIPTION

Paper size	A4
Left margin	14mm
Right margin	14mm
Top margin	20mm
Bottom margin	34mm
Column spacing	5mm

Title must be written using 22pt font, centered. The spacing between title and authors line is 6mm. Author's names (without affiliation) should be typed using 14pt font. Author's affiliation (institution, address, E-mail) should be given in the bottom of the first column using 9pt font.

In the beginning of the paper abstract and keywords should be given. Abstract should be about 50 words. It is desirable to up 5 keyword. Please, use 9pt **bold** font for abstract and keywords and 9pt *italic* for the words "Abstract" and "Keywords". Paper text may be divided in a number of sections. Section titles should be typed using 12pt font in SMALL CAPS OPTION. For numbering use Roman number. The space after section and between the last section and the next section title are 5mm.

Equations should be centered and labeled. The example of equation is Eq. 1:

$$\frac{\partial^2 i}{\partial x^2} = \frac{LC}{(\Delta x)^2} \frac{\partial^2 i}{\partial t^2} + \frac{L}{(\Delta x)^2 R} \frac{\partial i}{\partial t} \quad (1)$$

Larger equation must be split in multiple lines. For equation use next sizes : full 10, subscript-7,subsubscript-5, symbol-17 and subsymbol-10. All styles-Times New Roman Cyr, no bold or italic characters.

Tables should be made as one column. In rare case it allowed to use two column for table. Tables must have caption located above the table. Table captions should be written using 9pt SMALL CAPS font.

Figures also should be one column wide. If it's impossible usage of two column wide figures is allowed. Please do not use photocopies. Each figure must have a caption under the figure. All figures must be in TIFF format with resolution 300dpi. For figure captions 9pt should be used.



Fig.1 Modeling results

When you refer to an equation, a figure, a table, a section or literature references in the text of the paper please use the following expressing: Eq. (1), Eqs. (1) and (2), Fig. 1, Figs. 1 and 2, Table I, Tables I and II, Section I, [1], [2].

The examples for the referencing a journal paper, a conference paper, and book according to IEEE Transactions format are given below.

## III. CONCLUSION

In this paper the instructions for preparing camera ready paper for including in the Proceedings of International Conference TCSET 2008 are given.

## REFERENCES

- [1] P. B. Johns, "A symmetrical condensed node for the TLM method," *IEEE Trans. Microwave Theory Tech.*, vol. MTT-35, pp.370-377, Apr. 1997.
- [2] V. Trenkic, C. Christopoulos, and T.M. Benson, "Efficient computational algorithms for TLM," in *1st Int. Workshop TLM*, Univ. Victoria, Canada, Aug. 1995, pp. 77-80.