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### **Abstract**

*This is a sample of the format of the first submission paper for the ICSRS. These guidelines may guide you to prepare papers for ICSRS. It is better to use this template if you are using LaTeX. Use of ICSRS templates is meant to assist authors in correctly formatting manuscripts for final submission and does not guarantee how ICSRS secretary will format the final paper. This template can be used for initial submission. An abstract should be 100 to 200 words, and should clearly state the author contribution. Abstracts must not include bibliographic references.*

**Keywords:** *Keywords should closely reflect the topic and characterize the paper. Use about five key words or phrases in alphabetical order, separated by commas.*

**2000 MSC No:** Use appropriate MSC Nos.

## **1 Introduction**

This document can be used as a template for LaTeX file. You may open this document then type over sections of the document or cut and paste to other document and then use adequate styles. The style will adjust your fonts and line spacing. Please set the template for A4 paper (14 x 21.6 cm). For emphasizing please use italics and do not use underline or bold. Please do not change the font sizes or line spacing to squeeze more text into a limited number of pages.

## 2 Problem Formulations

The manuscript should be prepared using LaTeX processing system, or Microsoft Word 6.0 or later basic font Roman 12pt size. The papers should be in English and typed in frames 14 x 21.6 cm (margins 3.5 cm on left and right and 4 cm on top and bottom) on A4-format white paper or American format paper. On the first page leave 7 cm space on the top for the journal's headings. The papers must have abstract, Mathematics Subject Classification and Keywords

**Definition 2.1** *This is a text of a definition.*

$$ax + by + c = 0.$$

## 3 A Step before the Final Submission

Detailed submission guidelines can be found on the ICSRS web pages. All authors are responsible for understanding these guidelines before submitting their manuscript. For further information on submission guidelines, please refer to <http://www.ICSRS.org>

### 3.1 Headings and format

Sections and subsections should be numbered as 1, 2, etc. and 1.1, 1.2, 2.1, 2.2 respectively. Capital letters should be used for the initial letter of each noun and adjective in the section titles, the section should be formatted as left, bold, times new roman, and 16pt font size. For subsection (left, bold, times new roman, and 14pt), the initial letter of first word should be capitalized. And also similarly for other sub-subsections (left, bold, times new roman, and 12pt).

### 3.2 Figures, tables, and equations

A table, figure, equation, and the corresponding text should be placed on the same page. Otherwise it may be placed on the immediate following page. Its size should be smaller than the typed area.

#### 3.2.1 Labels of figures and tables

A figure or photo should be labeled with "Fig." and a table with "Table". It must be assigned with Arabic numerals as a figure or a table number; the figure number and caption should be placed below the figure. The first letter of the

Table 1: Just an example

$x$	ADM	VIM
0.0000	0.000000000	0.000000000
0.0938	-0.0937935	-0.0937935
0.2188	-0.2186090	-0.2186091
0.3125	-0.3117060	-0.3117064
0.4062	-0.4039390	-0.4039385
0.5000	-0.4948230	-0.4948226
0.6250	-0.6124310	-0.6124315
0.7188	-0.6969410	-0.6969446
0.8125	-0.7770900	-0.7771007
0.9062	-0.8519340	-0.8519654
1.0000	-0.9204760	-0.9205578

caption should be in capital letter. The table number and caption should be placed on top of the table as shown in Table 1.

Figures and tables should be placed in the middle of the page between left and right margins. Reference to the figure in the text should use "Fig." instead of "Figure". In the final formatting of your paper, some figures may have to be moved from where they appeared in the original submission. Figures and tables should be sized as they are to appear in print. Figures or tables not correctly sized will be returned to the author for reformatting.

## 4 Conclusion

These are the main results of the paper.

**Theorem 4.1** *This is a text of a theorem.*

$$ax^2 + bx + c = 0. \tag{1}$$

**Lemma 4.2** *This is a text of a lemma.*

**ACKNOWLEDGEMENTS.** This is a text of acknowledgements.

## References

- [1] Author, "Title of the Paper", *Journal name*, Vol.X, No.X, (200X), pp.XX-XX.

- [2] Author, "Title of the Paper", *Proceedings of the conference name*, Vol.X, No.X, (200X), pp.XX-XX.
- [3] Author, *Title of the Book*, Publisher, (200X).
- [4] A.A. Soliman, A numerical simulation and explicit solutions of KdV-Burgers' and Lax's seventh-order KdV equations. *Chaos Solitons Fractals* 29(2) (2006) 294–302.