Authors Guide for the Second Conf. on Chaos and Nonlinear Dynamical Systems, Title in 1 or 2 lines, Single Space, Times New Roman 16pt, Bold

First Author¹, Second Author², ... (Times 12 pt, Bold)
1- First Author's Affiliation and Short Address (Times 10 pt, Bold)
2- Second Author's Affiliation and Short Address

First Author's E-mail (Times 10 pt)

Abstract

Each primary submission must be accompanied by a 300– to 500–word abstract, having 3.5 cm distance from left and right sides. It should be a summary (not an introduction) and complete in itself, indicating the subjects, objectives, method of investigation, and distinct achievements. Abstract should be prepared by Times New Roman font size 9 pt. Place it with a distance of at least 9 cm and maximum 12 cm from top of the page. Please upload your abstract as a PDF file.

Keywords: Maximum 5 words separated by comma, Times 9 pt Bold.

Introduction (with two 9 pt lines space from the keywords)

This direction provides required guidelines to authors to write their English papers in accordance with a standard identical format acceptable to this conference. The fulfillment of these instructions is mandatory for all contributors. Note that the appearance of this guide sheet conforms to the suggested directions.

The authors of English papers are only allowed to use Microsoft Word 2003® in Windows XP. Use Times New Roman 10 pt and single space for paper body text. The full paper should be formatted in single column with the margins specified on this template (2.5 cm from left/right and 3 cm from top and bottom). Each section title or subtitle should be appeared in Times New Roman 11 pt in the bold face with one blank line space from its preceding section. Avoid numbering section titles and subtitles. The first line of each body paragraph except that is immediately appeared after the title of each section should have an indentation equal to 0.5 cm.

Submission of Papers

All papers will take evaluation process in the referee committee. For a paper to be considered for evaluation process, the author should submit the PDF file of the full length paper. Please include all relevant materials (text and accompanying figures) into a single document. If the file is too large, it can be compressed preferably using WinZip utility.

The acceptance of received papers will be communicated with the first author. A paper which receives final or conditional acceptance should be prepared regarding to probable requested corrections and a high quality laser print of it on A4 sheet, together with its MS-word file on 3.5" floppy should be submitted to the conference secretariat.

Paper Length

Regarding limitations on publication of the conference proceeding, each full paper, including figures and tables should not be more than 10 pages. Any extra page requires additional charge.

Footnotes

All footnotes if necessary should be inserted with Times New Roman 9 pt Font.

2- Second author job title (Times 9 pt)

፧

¹⁻ First author job title (Times 9 pt)

Equations

All equations (in one or more lines) must be written in the center of line with Times New Roman font and appropriate size. Number all equations sequentially form 1. Each equation number should be right justified written in parentheses. Relevant theories and equations should essentially be adequate and not too elaborate. Note to the following sample equation:

$$\frac{\partial \vec{r}}{\partial \psi_W} + \frac{\partial \vec{r}}{\partial \psi_h} = \frac{1}{\Omega} \vec{V}(\vec{r}, t) \tag{1}$$

where $\psi_{\scriptscriptstyle W}$ and $\psi_{\scriptscriptstyle b}$ are ... and ... respectively for a particle with velocity \vec{V} at position \vec{r} and time t .

Introducing Variables and Symbols

Since it is not necessary to bring a list of nomenclatures at the beginning of the paper, each variable or symbol must be introduced just after its first indication.

Units

Acceptable system of units is standard metric (SI) and all variables and numerical values should be expressed in metric units. Authors should clearly write units of quantities inserted in tables or used as labels of drawing axes.

Tables

Each table must have a number and a caption written above it using Times New Roman 9 pt in bold face. Tables may place within the text or just before the figures. All quantities in tables should be accompanied with their units. Place each table with one line left from its preceding and following text. Note to the following table as an example.

Table 1- Computed parameters at two considered sections for U=20 m/s

	V_p , m/s	T , K
Computed results in section #1	18	311
Computed results in section #2	24	294

Concluding Remarks

Each paper should be concluded to distinct and effective statements or explanations as highlighted conclusions.

Acknowledgment

This section, if necessary comes before the figures/tables.

Figures and Drawings

All figures and drawings must be placed just before the references. Drawings must be clear and sharp. Letters, numbers, and legends in illustrations should be large enough to be legible. Each figure must have a number and a caption. Captions should be placed below the figures and should be written by Times New Roman 9 pt in bold face. Cite all figures within the text. Note to the following figure as an example.

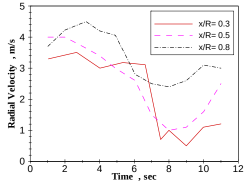


Figure 1- Time variation of radial velocity

References

References, as the final part of each paper, should be written by Times New Roman 10 pt. They are to be numbered in the order in which they are cited. Only references, which are cited in the paper, should be included. For each reference, adequate specifications should be mentioned according to a standard format such as the following examples. If you are indicating a document published in Persian language please add the expression '(In Persian)' at the end of it. Note to the following sample references:

- 1- Aghayani-pour K. and Hakemifar J., "Theoretical and Experimental Study of the Strength of Piezoelectric Structures Under Pressure Forces," Proceedings of the 1_{st} conference on Dynamics of Advanced Structures, Mechanics Research Center, Isfahan, 23-25 Nov. 2003 (in Persian).
- 2- Peters D.A., and He C.J., "Correlation of Measured Induced Velocities with a Finite-State Wake Model," Journal of the American Helicopter Society, Vol. 36, No. 3, 1991, pp. 59-70.
- 3- Doviak R., and Zrnic D., Doppler Radar and Weather Observations, 2nd ed., Academic Press, London, 1993.