

### **Important Information Regarding Paper Submission For 6ICEG**

1. For any queries on paper submission format, contact Organizing Co-Chairperson Prof. R.K. Srivastava at rkciv@yahoo.com
2. Papers should be either 4 or 6 pages in length.
3. Invited papers (Plenary, Keynote) can be upto 12 pages in length (even pages only); more pages are feasible – please inform Prof. Srivastava.
4. If two papers have the same lead author (first author), each paper should be 4 pages in length.
5. Three contributions from the same lead author (first author) are not acceptable even when three abstracts have been accepted.
6. An author can be a co-author or a lead author and co-author in a maximum of three papers; each paper should be 4 pages in length.
7. All papers will be reviewed. All accepted papers, with participating (registered) authors, will be allocated a presentation slot.
8. One presenting author can present only one paper at 6ICEG; this would be in addition to presentations as invited speakers.
9. For each paper submitted and accepted, one presenting author is expected to be a participant at 6ICEG. Authors who will not be able to participate (even though their abstracts may have been accepted) may note that a very limited number of papers by non-participating authors (each of maximum 4 pages length) will be published depending on availability of print space.
10. Please do not forget to indicate the details of Corresponding Author (for all queries) and the Presenting Author (for ppt presentation) in the Information Sheet as indicated in Paper Submission Guidelines.

## **Information Sheet**

**COMPLETE TITLE OF THE PAPER:**

**SHORT TITLE WITHIN 60 CHARACTERS (If Applicable):**

**CORRESPONDING AUTHOR:**

**Name:**

**Affiliation:**

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**e-mail:**

**PRESENTING AUTHOR:**

**Name:**

**e-mail:**

## **Guidelines for Contributors to TMH Publications**

(Title Case, bold, 14 point size, maximum allowed characters are 120)

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**ABSTRACT** The present article presents the style in which the papers would be submitted to the 6ICEG 2010. In order to achieve rapid publication and to stabilize production costs, the conference organiser has decided that all material shall be reproduced directly by photo-offset lithography from typescripts submitted by authors. In order that all papers have a similar typography, it is important that authors follow the same style. Care should be taken to adhere to the dimensions and the font and type sizes prescribed. These instructions have been prepared using the recommended style. Maximum number of words allowed in abstract is 100.

### **PREPARATION OF MANUSCRIPTS**

#### **Typing**

Manuscripts should be prepared with Microsoft Word Document 97-2003 compatible, using both left and right justification. The preferred font is 10 point Times Roman, with 7 lines per inch (per 25 mm), as illustrated here. If that is not available, choose another proportionally spaced font as close as possible in appearance and size.

The **title** of the article may be in the size indicated; the publisher will insert a typeset title to ensure uniformity. Be sure to allow adequate space for this title, as indicated. Except for the title, the text will be used exactly as prepared.

Text should be typed keeping **6** inches (150 mm) as width and **7.7** inches (192 mm) length. The gutter width should be 8 mm. Typed text should not overflow into the margins.

**Spacing** Text lines within a paragraph should be single-spaced except where additional spacing is

needed for clarity. Provide double spacing between paragraphs to enhance appearance, and paragraphs then should not be indented.

**Quality** Use good quality black type to ensure a dark, uniform appearance. Manuscripts prepared using daisy-wheel or dot matrix printers seldom reproduce well and are generally not acceptable.

**Headings** Should be given with only the initial letter capitalized, except for major headings, as follows:

#### **MAJOR HEADINGS**

Boldface, all capitals, not indented. Leave no spacing between heading and text. However, use double spacing when sub-heading follows immediately after a heading.

#### **Principal Sub-Headings**

Boldface, title case, not indented

**Next sub-headings** If needed (bold face, italics, not indented)

### Information Sheet

A separate sheet should give the full title of the contribution; the name, affiliation, fax numbers and e-mail address of the author to whom queries should be sent. The name and e-mail address of author presenting the paper and a short title with less than 60 characters if the full title comprises more than 60 characters is also required. The short title will be inserted by the publisher as a running head at the top of the printed page.

### Abstract

The author must include a short abstract (not more than 100 words). The abstract should be typed on the laysheet, as illustrated and point size 9 should be used. The drop of the top of the abstract from the top of the print area should be 67 mm. The left and right indent of the abstract is 6.25 mm. The text should start after leaving single line spacing below abstract area in the first page.

### Tables and Illustrations

Tables should not be used more than is necessary and, in particular, they should not duplicate results that are presented in graphical form. Tables should be numbered serially throughout the paper in Arabic numerals and should be cited in the text at first occurrence.

TABLE 4 Halogen Atom Transfer between Alkyl Radicals and Metal Radicals

X	Kcal/mol		
	C <sup>b</sup>	Mo <sup>c</sup>	C <sup>d</sup>
Cl	80	72	ca. $3 \times 10^2$
Br	68	61	ca. $1 \times 10^3$
I	53	52	ca. $7 \times 10^5$

<sup>a</sup>Alkyl radicals in benzene ( $50 \pm 2^\circ\text{C}$ ),

<sup>b</sup>For (CH<sub>2</sub>) (CH<sub>3</sub>) X (Author & Author 1987).

<sup>c</sup>Author (1980), <sup>d</sup>For (CH<sub>3</sub>) (CH<sub>2</sub>) X.

Author et al. (1993)

Table headings should appear above the table with one line space between the heading and the table.

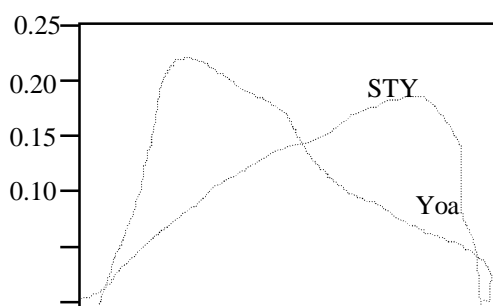
The word "TABLE" should be typed in capitals, and the table heading should be typed with an initial capital for the first word and proper nouns only. For Tables as well as table captions, font size of 9 points should be used. To improve presentation and save space, place small tables and/or illustrations side-by-side within the two columns of the laysheet.

Illustrations, whether line diagrams or photographs, should be positioned on the text laysheets close to their first mention in the text.

Tables and illustrations can also extend to both the columns if required. But then it should be preferably placed at the top or bottom of the page.

**Figures** Figures should be numbered serially throughout the paper in Arabic numerals and should be cited in the text at first occurrence. The word "Figure" should be shortened to "Fig" at the beginning of figure captions and in the text except where the word "Figure" begins a sentence.

The caption should be centred below the figure (allow one line space), and there should always be more space between the caption and the following text (allow two line spaces) than between the caption and the figure. Caption should be in 9 points and follow style similar to table heading.



**Fig.6** Contrast between Morse Curves Alkyl Radicals in Benzene for M-X Dissociation (solid curves) for Atom Transfer.

Lettering on charts and graphs should be approximately 3 to 4 mm high to ensure legibility

on photographic reduction. Significantly larger lettering can be unattractive. It is desirable for all drawings in any one paper to be drawn to the same scale. Scale grids should not be used in graphs unless required for actual measurements. Use the minimal amount of descriptive matter in graphs. Refer to curves, points, etc. by symbols and place the description in the caption. Please leave two line spaces above and below the figures.

### Symbols

All symbols for physical quantities should be set in italic (slant) type, and symbols for units should be set in roman (upright) type. Quantity symbols may be qualified by subscripts, or by further information in parentheses; subscripts should themselves be in italic type when they present physical quantities, and otherwise in roman type. Quantity calculus should be used in presenting the values of physical quantities, according to which quantity symbols are always set equal to (numerical value)  $\times$  (unit). See the examples below:

$$p = 0.123 \text{ mbar} = 12.3 \text{ Pa} = 12.3 \text{ Nm}^{-2} \quad (3)$$

$$r = 2.13 \text{ \AA} = 0.213 \text{ nm} \quad (4)$$

$$k = 10^{2.2} \text{ s}^{-1} \text{ or } 1 \text{ g } (k/s^1) = 8.2 \quad (5)$$

Note particularly the use of an italic font for quantity symbols such as  $p$ ,  $r$  and  $k$ , and the use of an upright font for unit symbols such as Pa, mbar, m, nm, and s. Always use the official SI notations.

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### REFERENCES

In the text, place the authors' surnames (without initials) and the date of publication in parentheses. See the examples below:

- Author & Author (1989) *instead of* Author and Author (1989)
- (Author 1989a, b, Author & Author 1987) *instead of* (Author, 1989a,b; Author and Author, 1987)
- (Author et al. 1989) *instead of* (Author, Author & Author 1989)
- (Author, in press); (Author, in prep.); (Author, un-publ.); (Author, pers. comm.)

At the end of the paper, list all references in alphabetical order. If several works by the same author are cited, entries should be chronological: Spacing of half line should be left above and beneath each reference. Following pattern should be used:

Last name, First name or Initials (Year). Title of article. *Title of Journal* (series number if necessary) volume number (issue number if necessary): page numbers.

Brown E.T. and Trollope D.H. (1970) Strength of a Model of Jointed Rock, *Jl. of Soil Mech. & Found. Div., Proc. ASCE*, 96(SM2), 685-704.

Einstein H.H. and Hirschfield R.C. (1973) Model Studies on Mechanics of Jointed Rock., *Jl. of Soil Mech. & Found. Div. Proc. ASCE*, 90, 229-248.

### PROOFS

Because all papers will be printed by photo-offset lithography from the typescripts submitted for publication, no proofs will be sent to authors.

