

## **Title: Instructions for Authors: Arial 14pt, bold, centred**

Authors<sup>1</sup> and Affiliations<sup>2</sup>: Arial 10pt, centred

<sup>1</sup> Dept., Organisation, Postal Address, author@domain.com - Email for only one author per institution.

<sup>2</sup> Underline the corresponding author and reference multiple institutions with numbers

### **ABSTRACT: Arial 12pt, bold, centred, all capitals**

*These instructions give details for Authors preparing their paper using the Microsoft Word Template (IWPT3.doc). The styles used are those which begin with a #. Do not use any other styles within your paper. Arial 10pt, italic, single line spacing, justified. These instructions give you guidelines for preparing papers for the 3<sup>rd</sup> International Workshop on Process Tomography. Papers should not exceed 8 pages of A4 in Word format (when correctly spaced as shown). This is a strict limit. Authors should note that the best papers will be invited to submit extended papers for publication in a reviewed journal after the Workshop.*

#### **Notice:**

*Papers should be sent by email as attached documents to [iwpt3@mech.cst.nihon-u.ac.jp](mailto:iwpt3@mech.cst.nihon-u.ac.jp) by Dec. 1, 2008 and in PDF.*

*Please make file name to [your ID #.pdf].*

**Keywords** 4 keywords, Arial 10pt

### **1 SECTION HEADINGS: Arial 12pt, bold, centred, all capitals**

Do not attach the template to your existing document (from the Tools menu), as this does not set the document to the full specification required. If you wish to use text from another Word file insert the file (Select Insert>File) and apply the styles shown in red to the elements of your paper.

For the main text use 10pt Arial, single column, single spacing, full justification. Insert a blank line between paragraphs and between headings and body text (do NOT indent first line). Page Setup: paper size should be set to A4 portrait, top and bottom margins should be set to 25mm. Use mirror margins of 30mm (inside) and 20mm (outside). Note that headers and footers should be set differently for odd and even pages as shown.

It would be most helpful to our editors if you use the template available on our web site, at <http://www.vcipt.org.uk/congress>, and only use the styles marked #. Further instructions on how to use the template are given on the site.

Please note that papers not produced to these specifications cannot be published in the proceedings.

#### **1.1 Sub-section Headings : Arial 10pt, bold, title case**

All figures and should be centred as shown in figure 1. Floating figures are unstable and can result in figures appearing in the wrong order. Please ensure that they are “embedded” rather than floating (uncheck “float over text” under format>picture>position).

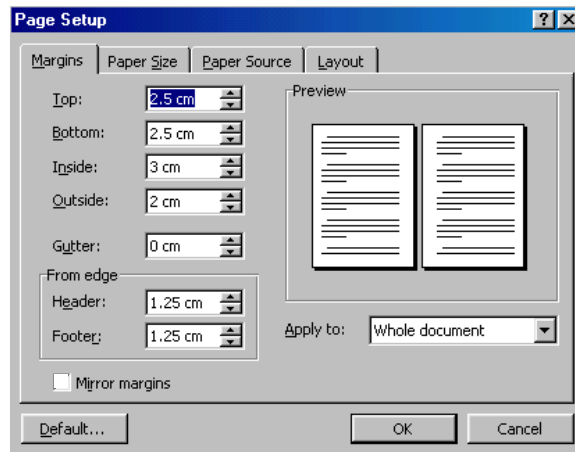


Figure 1: The page setting required: Arial 8pt, bold, centred

## 1.2 Equations

The #Equations style uses tabs to centre the equation and place the equation number to the right as shown in equation 1:

Use the International System of Units (SI) (MS). Number equations consecutively with equation numbers in parentheses flush to the right margin and the equation centred on the page as in (1).

$$y = mx + c \quad (1)$$

Be sure that the symbols in your equations have been defined before the equation or immediately following.

## 1.3 Tables

Centre tables as shown in table 1.

Table 1. Caption text: Arial 8pt, bold

	X	Y
A	1	5
B	7	11
C	13	17

## 1.4 Identifying Sources

Please use the 'Harvard system of referencing' (Author-date method). For example, in a well known study Smith (1997, p.56) demonstrated that ... or recent studies (Jones 1999; Schmitz 2000) show that . . .

## 2 REFERENCES

In the reference section give references in Author order:

KAZANTSEV, I., (1999), *Tomographic Reconstruction Using Ridge Functions*, In Proc: 1st World Congress on Industrial Process Tomography, Buxton, UK, pp. 433-437.

WILLIAMS P.M. AND YORK T.A., (1999), Hardware Implementation of RAM-Based Neural Networks for Tomographic Data Processing, *IEE Proc. Computers and Digital Techniques*, 146, 2, pp.114-118.

XIE, C.G., (1995), Image Reconstruction, In: R.A. WILLIAMS, M.S. BECK, *Process Tomography: Principals, Techniques and Applications*, Butterworth Heinemann, pp. 175-208.