3D Body Proceedings Manuscript Template

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Abstract

This document serves as manuscript template and includes all the relevant information required to format your paper for publishing in the proceedings of the conference. Please follow the instruction included here. The abstract summarizes key findings in the paper.

Keywords: 3d body scanning, proceedings, format

1. Introduction

The manuscript should be written in English, not have headers, footers, or page numbers. It should be in a one-column format and be 6-12 pages long. It may include color images, which will be visible in the electronic form of the proceedings, however in the hard copy these will be published in black and white. Please use this template file as start to begin your paper.

2. Formatting of manuscript components

2.1 Paper size and margins

Paper size is A4. Top, bottom, left and right margins: 25.4mm

2.2 Fonts

Table 1 shows the font sizes and highlighting in a typical manuscript. Please use Arial font.

Manuscript style component	Format
3db title	14 pt, bold, center
3db authors/affiliations	10 pt, regular, center
3db normal text	10 pt, regular, justified
3db heading 1	12 pt, bold, left
3db heading 2	10.5pt, bold, left
3db heading 3	10pt, italic, left
3db caption	9pt, italic, center
3db note	9pt, regular, left
3db references	10pt, regular, justified

Table 1. Font sizes and formatting.

2.3 Title and authors

The title of the paper is written in 14-pt bold and centered; every word is capitalized.

Below the title are listed all the authors in 10-pt regular, centered. Please omit titles and degrees, such as Dr., Prof., etc. The family names are written in capital letters. The list of affiliations follows; each author's affiliation should be clearly noted. The corresponding author should be marked with * and contact information should be added as a note at the foot of the first page, in 9-pt regular.

2.4 Section and sub-section headings

Main section headings are 12-pt bold and left-justified. Section numbers have whole numbers: 1, 2... Don't number the "Abstract", "Acknowledgments" and "References". Usually used headings are the following: 1. Introduction, 2. Method, 3. Test/Data, 4. Results, 5. Conclusions. Sub-section headings are 10.5-pt bold, left-justified and numbered 1.1, 1.2, 1.3...

2.4.1. Sub-sub-section headings

Sub-subsection headings are 10pt italic, left-justified and numbered 1.1.1, 1.1.2, ...

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2.5 Paper text

The text (for abstract and paper) is 10-pt and justified.

2.6 Figures and captions

Figures are centered. Please, use or insert .jpg or .gif illustrations instead of PowerPoint or graphic constructions. Please use the "In line with text" wrapping option for illustration (see figure 1). Figures are numbered with whole numbers 1, 2, 3...

Captions go below figures, centered, 9-pt italic and start with "Fig. #." Followed by the caption text. Please avoid automatic numbering of figures.

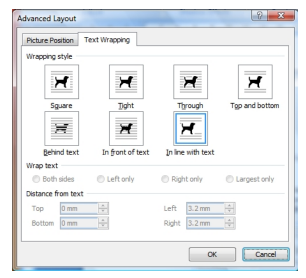


Fig. 1. Text wrapping setup for illustrations (Word 2007).

2.7 Tables and captions

Tables are centered. The caption goes above the table, centered, 9-pt italic and starts with "Table #." followed by the caption text. Please avoid automatic numbering of tables. A table example is on previous page.

2.8 Mathematical equations

Use the internal Word-Equation editor or insert equations as graphic objects. The equations are centered and the steps of a mathematical argument can be numbered using a right-aligned tab for clarity, as shown for example here below in equation 1.

$$\alpha = \frac{-b \pm \sqrt{b - 2ac}}{2o} \tag{1}$$

2.9 References

Please use the following citation style for references: single reference [1], multiple references [2,3]. The list of reference has to be included at the end of the manuscript, according to the examples provided below.

References

- 1. D'Apuzzo, N. and Luv, H., (2009): "Medical applications", Proceedings of 3D-Meas 2009, Rome, Milan, pp. 44-50.
- 2. Jones, S. G., Schmidt, A., Rossi, C., (2010): "3D scanning systems", Journal of New Technologies, Vol.5, No.11, pp.35-38.
- 3. Body scanning system "IndiScanBody" (accessed 2010): www.indiscan3d.com.