(Start title 4.5cm down from top of the page, Margins: left 40mm, right 40mm,

top 25mm, bottom 30mm, and text flowing in one column of 13mm)

**Paper Title: 18 pt Arial Bold, Upper and Lower Case**

**Authors’ Names (with letter superscripts to corresponding affiliation)**

*Affiliations (provide email addresses)*

Two spaces below the title, 10 pt Arial, Upper and Lower Case, underline author presenting paper

Start abstract two spaces down from authors’ names and affiliations

**Abstract:** The abstract should be self-contained and explicit, setting out the ground covered and the principal conclusions reached and should be **one paragraph**. The suggested length is 300 words. The abstract must start 2 cm below Authors Affiliations and span the full width of the page. The format is 10 pt Arial, fully justified.

***Keywords****:* Start keywords one space below the abstract and provide 3 to 5 keywords separated by semicolons.

**1 Body of Paper**

Main headings are Caps, Bold. Text must flow in one column spreading over the full width of the page. All text is 10 pt Arial, fully justified. Leave 2 spaces above and one space below headings and sub-headings

**1.1 Introduction**

Secondary headings (sub-headings) are Upper and Lower Case, Bold. Second level sub-headings are Upper and Lower Case, Italics, and its use it is not recommended.

The main purpose of an introduction is to enable the paper to be understood without undue reference to other sources. It should therefore have sufficient background material for this purpose. Generally, highly specialised papers will not need an extensive introduction as interested readers may be expected to be familiar with current literature on the subject. On the other hand, when a paper is likely to interest people working in fields outside the immediate area of the paper, the introduction should contain background material which could otherwise be scattered throughout the literature.

**1.2 Headers and Footers**

Header of the first page should be as appears in this instructions’ paper (right justified). Headers of following pages should be: the name of the authors (initial(s) and name) / title of the paper (centred). If there are more than two authors write first author et al. If the title is too long, cut the title where needed and put three dots (…). Headers text should be in italics 8 pt. Arial.

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**1.3 Equations**

Equations should be numbered consecutively as they appear in the text with Arabic numerals and should be referred to by their numbers only, e.g. (3). Equations must be typed not hand printed. About 5 mm should be left clear above and below each equation.

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Figures must be of high quality and can be in colour for the conference proceedings. Figure numbers and captions appear at the foot of the figures. To save space, you can allocate figures and captions only in the right/left hand side of the page, so that the text will be limited to the other hand side of the page. Figures should be numbered consecutively with Arabic numerals, in the order in which reference is made to them in the text, e.g. Figure 1, Figure 2, etc.

**Figure 1.** A nice text, 10 pt Arial, centred.

Photographs should only be used if essential to the clarity of the paper. If used they should have a clear contrast and be highly glossed.

**1.4 Tables**

Table numbers and captions appear at the top of the tables. To save space, you can allocate tables and captions only in the right/left hand side of the page, so that the text will be limited to the other hand side of the page. Tables should be numbered consecutively with Arabic numerals, in the order in which reference is made to them in the text, e.g. Table 1, Table 2, etc.

**Table 1.** A nice text, 10 pt Arial, centred.

**1.5 Conclusions and Recommendations**

The real value of a paper is reflected in the nature, soundness and clarity of the conclusions, so particular care should be taken with this section.

**1.6 Appendices**

If more than one, appendices should be lettered A, B, etc., e.g. Appendix A.

**2 Notation and Units**

If the paper makes extensive use of symbols or other special nomenclature they should be listed and defined under this heading. Otherwise, all symbols are to be defined when first used. All units are to be SI (metric).

**3 Criteria for Acceptance**

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Full session papers should not exceed **8 A4 camera-ready pages** (see also Guidelines, [www.iemss.org/sites/iemss2012/page18.html](http://www.iemss.org/sites/iemss2012/page18.html))**.** Longer papers are allowed at the discretion of session organizers. Please coordinate longer papers with them. All session papers will be independently refereed, and can be accepted or could not be accepted.

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Projected diagrams are intended to assist the oral presentation of a paper and should be prepared specifically for this purpose. They should allow only essential information but this should be technically correct.

Line thickness should show clear contrasts. As a general rule, the original drawing should be clearly legible when viewed from a distance of six times its longest side.

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Transparencies for overhead projection could be used.

**4.3 Powerpoint or Similar Presentation**

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**Acknowledgments**

Any particular assistance out of the ordinary may be acknowledged. Please, do not use the numeral for the acknowledgements section. It is not necessary from the organisers’ point of view to record the permission of the author’s organisation to publish the paper or the information contained therein.

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Berry, N.S.M., The effect of metering on water consumption in Honiara-British Solomon Islands, *Journal of the Institute of Water Engineering, 26*(7), 375–380, 1972.

Bhatt, N., and C.A. Cole, Impact of conservation on rates and operating costs, *Journal of Water Resources, American Society of Civil Engineering, 11*(2), 192–206, 1985.

Churchman, C.W., R.L. Ackoff, and E.L. Arnoff, *Introduction to Operations Research*, John Wiley, 645 pp., New York, 1957.

Hanke, S.H., Demand for water under dynamic conditions, *Water Resources Research, 6*(5), 1253–1261, 1970a.

Ibbitt, R.P., and P.D. Hutchinson, Model parameter consistency and fitting criteria, paper presented at International Federation of Automatic Control (IFAC) 9th World congress, IFAC, Budapest, Hungary, July 2–6, 1984.

Ogden, M.W., Deactivation and preparation of fused silica open tubular columns for gas and supercritical fluid chromatography, Ph.D. thesis, Va. Polytechnic Institute and State University, Blacksburg, 1985.

**Order**

The references must be listed in alphabetical order of author’s names and increasing dates of publication, with the addition of an ‘a’ or ‘b’ to the date, where necessary. In the text reference is made to writing the surname of the author, followed by the date of publication in square brackets, e.g. “it was shown by Hanke [1970a] that ...”. Where more than two authors e involved, the reference in the text should be of the form: “it was shown by Jones et al. [1994]