MODSIM 2017 Instructions for authors and presenters

Author Names: Use initials and surnames for all authors, separating multiple authors with commas, while preceding the final author in the list with ‘and’. Underline the name of the presenting author and use superscript characters to point to affiliations below. Superscripts should be positioned to the right of each author name as shown in the example paper.

Affiliations: Affiliation details should be differentiated with superscripted alpha characters placed to the left of the affiliation. Please provide only the email address of the presenting author after the list of affiliations (e.g. Email: [Tony.Weber@bmtwbm.com.au](mailto:Tony.Weber@bmtwbm.com.au))

1. For MODSIM we will be requesting Extended Abstracts which will allow us to provide a more detailed synopsis of the paper in the ‘Volume of Abstracts’. The Extended Abstract should be self-contained and explicit, setting out the ground covered and the principal conclusions reached. The Extended Abstract can also contain results. The Extended Abstract MUST NOT extend beyond the first page (including the list of Keywords) and the main text of the paper MUST start in the next page, i.e. the first page should only contain the title, list of authors and their affiliations, abstract and keywords. Figures and tables can also be included. Figure and table numbering should continue from the Extended Abstract to the body of the paper. The Extended Abstract must start 12 pts below the affiliations. The Extended Abstract should be formatted as 10pt Times New Roman, fully justified.
2. Please provide 3 to 5 keywords separated by commas. The term ‘Keywords:’ should be bolded. The keywords should not be in bold. Keywords should be separated by commas. Keywords should be listed in Sentence case (first keyword with capital first letter and remaining keywords in lower case)

Content of paper

The main text MUST start in the second page of the paper. The first page must only contain title, list of authors and their affiliations, abstract and list of keywords.

## Introduction

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.

## 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.

## Acknowledgments

Any particular assistance out of the ordinary may be acknowledged. 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. Do not number Acknowledgments section title (style: HEADING 1 (WITHOUT NUMBER)).

## References

References should include (in the following order): Author Name(s), Initials, (Year), Title of article with first letter uppercase, full journal name in Italics, Volume (Number), page range, date. The page range must be hyphenated. Example references are provided below.

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

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

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

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

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

Ogden, M.W. (1985). 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.

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, references are cited by referring to the surname of the author, followed by the date of publication in brackets, e.g. “it was shown by Hanke (1970) that ...”.

Where more than two authors are involved, the reference in the text should be of the form: “it was shown by Jones et al. (1994)”.

Do not number References section title (style: HEADING 1 (WITHOUT NUMBER)).

## Appendices

If more than one, appendices should be lettered A, B, etc., e.g. APPENDIX A. Use same style as for EXTENDED ABSTRACT (i.e. Heading 1 (without number)).

# STYLES AND FORMATTING

Using this document and the example paper will help ensure that paper styles comply with MODSIM 2015 requirements. The example paper is available at the congress website.

## Page setup

Paper size is A4 with margins of left 30mm, right 25mm, top 25mm, and bottom 30mm. The header and footer are 13mm from the edge.

Please do not add page numbers. These will be added later when the proceedings are compiled. The first page header should be blank. The header from the second page onwards should list the authors (et al. if more than two) followed by a comma and the paper title.

## Text

All text is Times New Roman, 10 point, fully justified with 6 pts between paragraphs (built into normal style) and headings.

## Headings

Only 3 levels of heading are permitted – Main section headings (Level 1); secondary headings (Level 2), and Level 3.

Main section headings (Heading 1) are uppercase, bold (10 pt), and numbered.

Secondary headings (Heading 2) are Upper and Lower Case, Bold (Title Case), and numbered.

Third level headings (Heading 3) are Upper and Lower Case, Bold italic (Title Case), not numbered.

## Lists

Bulleted (unnumbered) lists are not indented (text is indented 5mm) with 6pt spacing above and below.

* Bulleted list – line 1
* Bulleted list – line 2

Numbered lists have similar formatting to bulleted lists.

1. Numbered list – line 1
2. Numbered list – line 2.

## 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.

 (1)

## Figures and Photographs

Figures must be of high quality and may be in colour. Figure numbers and captions appear at the foot of the figures. 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. 10 pt Times New Roman, centred.

Photographs can also be used in the body of the paper.

## Tables

Tables must be of high quality and may be in colour. Table numbers and captions appear above the table. If necessary, text can flow around tables and captions. 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. Style for text in tables is “Table font” (8pt Time New Roman).

## 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).

# CRITERIA FOR ACCEPTANCE

## Length and Other Details

Full papers must not exceed seven A4 camera-ready pages. This includes all diagrams, figures, appendices, references and the Extended Abstract. All papers will be independently refereed.

## Permission to Publish

Unless informed by the author to the contrary, MSSANZ will assume that a paper submitted has not been published or offered elsewhere and is not the property of any other person or body.

It is the author’s responsibility to obtain any necessary permission from his/her organisation or from any other person or body for the publication of a paper or any material in it; such permission need not be mentioned in the acknowledgments.

# PRESENTATION OF PAPER AT THE CONGRESS

## Electronic Presentations

All presenters will have access to Microsoft PowerPoint and PDF reader to assist with their presentations. Instructions for uploading PowerPoint Presentations will be provided closer to the congress date.

# REGISTRATION

At least one of the authors should be registered for final acceptance of the paper and its inclusion in the Congress Proceedings.

# ENQUIRIES AND CORRESPONDENCE

All enquiries concerning papers, at any stage of the process of preparation, review and publication should be addressed to:

Professor Geoff Syme, Edith Cowan University, AU

Associate Professor Darla Hatton MacDonald, University of Tasmania, AU

Dr Beth Fulton, CSIRO, AU

[modsim2017@mssanz.org.au](mailto:modsim2017@mssanz.org.au)