

# MATHMOD CONFERENCE PUBLICATIONS—*PROCEEDINGS ABSTRACT* FOR REGULAR PAPER; SHORT PAPER AND STUDENT POSTER

I. Troch<sup>1</sup>, M. Wallerberger<sup>2</sup>, F. Breiteneker<sup>1</sup>

<sup>1</sup>Vienna University of Technology, Vienna, Austria; <sup>2</sup>DWH Simulation Services, Vienna, Austria

Corresponding Author: I. Troch, Vienna University of Technology, Inst. f. Analysis and Scientific Computing  
Wiedner Hauptstrasse 8 - 10, 1040 Wien, Austria; inge.troch@tuwien.ac.at

**Introduction.** This *Proceedings Abstract* for final a contribution of any type (*Regular Paper*, *Special Session Regular Paper*, *Short Paper*, and *Student Poster*) should summarise the content of the contribution within one page. Proceedings Abstracts will be published in the MATHMOD 2009 Conference Proceedings, Vol.1 – Book of Abstracts. For a good appearance of the Proceedings volume, it is of intrinsic importance that all abstracts are of the same shape. Therefore, please stick as closely as possible to the guidelines, using the templates.

**Content.** Generally, this *Proceedings Abstract* is a summary of your contribution. The body of the *Proceedings Abstract* should start with a short description of the problem and the state-of-the art in treating/solving it. Mainly, you should describe the fundamental idea and the approach and implementation of your presented work, highlighting, what is new in your approach or method. From this description one should see in which respect your paper will be of interest to colleagues interested in one or the other aspect of modelling.

Figures and tables can be inserted in the *Proceedings Abstract*, when appropriate – but at maximum two. You should add a few relevant references at the end of *Proceedings Abstract*. But it does not make sense to cite more than three references in this summary.

**Formatting.** Abstracts are to be written such that the text (including title, figures etc.) covers when printed an area of height 257 mm and of width 160 mm on *one and only one* DIN A4 page (with margins of 25 mm at both sides and 20 mm on top and bottom). The whole text is to be written in *single column*. Two-column abstracts will not be accepted! Moreover, use whenever possible characters of 10 pt size for the text (default format in Word template and TeX template), and do not use extremely narrower fonts in order to have more space.

The *Proceedings Abstract* does not have sections or subsections. In order to highlight a new paragraph especially, a header may be used at the beginning of the first line in bold characters, separated from following text by a dot – as given above. Paragraphs are separated by a spacing of 6 pt, automatically given by the paragraph format – please do not change.

Figures and tables (at maximum two) should have an unnumbered legend – centred below the figure in 9 pt text, and may be put centred separated from text, or left or right aligned surrounded by continuous text (word wrapping). Please use only pictures and drawings of good quality.

For listings, bulleted list or consecutively numbered list may be used in the format given below – please do not change. Please do not make use of footnotes – put information in parenthesis at an appropriate place. The editors of the Proceedings reserve the right to reject abstracts and/or full texts of insufficient quality!

**Submission.** We recommend preparation of *Proceedings Abstract* and *Final Paper/Final Short Paper* in TeX/LaTeX or Word using the provided templates. The WORD template is a .dot file, a format template file. After opening, this file generates a newxx.doc file, with all necessary formats, and this new file should be immediately stored with a proper name as .dot file. Authors may also make use of the TeX template, consisting of a .tex file with text and a class file mmprocabstract.cls with the format definitions used – see how to use in this file. If authors make use of a different editing program, please keep strictly to the layout given here.

*Proceedings Abstract* and *Final Paper* of the contribution must be submitted in PDF – format (upload via *MM-ConfTool*). Please use an appropriate PDF – writer for printing your contribution from the prepared WORD- or TEX – source file, and choose carefully the options used. For PDF preparation, choose in any case

- ‘Print quality’ – option for PDF printing
- ‘Send fonts to Adobe PDF’ – option for PDF printing

Last but not least, please keep the deadlines and register in time for participation at MATHMOD 2009, and take care, that payment of conference fee is made in time, in order to include your contribution into the Proceedings.

[1] Breiteneker F., and Solar D.: *Models, Methods, Experiments - Modern aspects of simulation languages*. In: Proc. 2nd European Simulation Conference, Antwerpen, 1986, SCS, San Diego, 1986, 195-199.

[2] Casti J. L.: *Reality Rules - Picturing the World in Mathematics: I, II*. Wiley, New York, 1992.

[3] Troch I.: *Modelling for optimal control of systems*. Surveys on Mathematics for Industry, 5 (1995), 203-292.