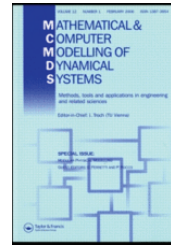




**MATHMOD
VIENNA 09**

Postconference Publication in MCMDS



Conference Proceedings

Contributions to MATHMOD 2009 are published in the Series *ARGESIM-Reports*. Conference Proceedings (eds.: Inge Troch, Felix Breitenecker) are published in two independent Proceedings volumes, available at MATHMOD 2009 conference desk, and via ARGESIM / ASIM publisher (→ www.argesim.org, → www.asim-gi.org).

- **Proceedings MATHMOD 09 Vienna - Abstract Volume**
Troch, F. Breitenecker, eds.; ISBN 978-3-901608-34-6, ARGESIM Report no. 34
Content: one-page printed abstracts (*Proceedings Abstracts*) of *Regular Papers*, *Special Session Regular Papers*, *Short Papers*, and *Student Posters*
- **Proceedings MATHMOD 09 Vienna - Full Papers CD Volume**
Troch, F. Breitenecker, eds.; ISBN 978-3-901608-35-3, ARGESIM Report no. 35
Content: full text papers (*Final Papers*) of *Regular Papers*, *Special Session Regular Papers*, and *Short Papers* on CD

MATHMOD 2009 Contributions – post- conference Publication in MCMDS

The publishers of the MATHMOD Proceedings, I. Troch and F. Breitenecker, hold the copyright for publication of MATHMOD 2009 papers. Any paper submitted is automatically considered for publication either in its original form or in a suitably enlarged version

- in **MCMDS**, the journal *Mathematical and Computer Simulation of Dynamical Systems*, EiC I. Troch, published by Taylor and Francis or,
- in **SNE** - *Simulation News Europe*, published by EUROSIM/ARGESIM or,
- in a special issue of a suitable other scientific journal (e.g. JIRS, IMACS-MCS, CIT),

If the (corresponding) author is not notified within five months after the date of MATHMOD 2009 (July 10, 2009 at latest), that the paper will be considered for publication in one of the journals mentioned above, the paper is released for publication elsewhere. In this case, the publication must contain reference to the paper having been presented at the MATHMOD 2009.

MCMDS - Mathematical and Computer Modelling of Dynamical Systems

Methods, Tools and Applications in Engineering and Related Sciences
Editor in Chief: Inge Troch, Vienna Univ. of Technology
Taylor & Francis, 6 issues / Print ISSN: 1387-3954, Online ISSN: 1744-5051

Aims & Scope MCMDS. The analysis and improvement of performance in complex systems, the adaptation of plants to new demands or conditions, and the design of 'optimal' systems are a few of the challenges confronting engineers and systems scientists today.

In many cases solutions to problems in areas such as these may be found through the use of appropriate mathematical models. The dynamic case, whether continuous time, discrete time or discrete-event, deterministic or stochastic, presents special challenges, and derivation of an appropriate solution depends strongly on the proper initial formulation of the goals and constraints. Increasingly this demands an interdisciplinary approach to modelling. Models can take the form of sets of equations, graphs or nets, or some combination of elements such as these.

The derivation, combination, simplification and validation of models and sub-models are the main topics of *Mathematical and Computer Modelling of Dynamical Systems*, which provides an international forum for the presentation of new ideas in modelling and for the exchange of experience and knowledge through descriptions of specific applications. Original work will be published as regular papers or short notes dealing with a range of topics in the area of modelling and simulation.

Information: Inge.Troch@tuwien.ac.at;
→ www.tandf.co.uk/journals/titles/13873954.asp