



SNE Special Issue ASIM SPL 2021

Simulation in Production and Logistics



Journal on Developments and Trends in Modelling and Simulation

EUROSIM Scientific Membership Journal

Vol. 32 No.3, Sept. 2022

ISSN Online 2306-0271

DOI 10.11128/sne.32.3.1061

ISSN Print 2305-9974

ISBN Print 978-3-903311-32-9

SNE - Aims and Scope

Simulation Notes Europe (SNE) provides an international, high-quality forum for presentation of new ideas and approaches in simulation - from modelling to experiment analysis, from implementation to verification, from validation to identification, from numerics to visualisation - in context of the simulation process.

SNE seeks to serve scientists, researchers, developers and users of the simulation process across a variety of theoretical and applied fields in pursuit of novel ideas in simulation and to enable the exchange of experience and knowledge through descriptions of specific applications. **SNE** follows the recent developments and trends of modelling and simulation in new and/or joining application areas, as complex systems and big data. **SNE** puts special emphasis on the overall view in simulation, and on comparative investigations, as benchmarks and comparisons in methodology and application. For this purpose, **SNE** documents the **ARGESIM Benchmarks** on *Modelling Approaches and Simulation Implementations* with publication of definitions, solutions and discussions. **SNE** welcomes also contributions in education in/for/with simulation.

A *News Section* in **SNE** provides information for **EUROSIM** Simulation Societies and Simulation Groups.

SNE, primarily an electronic journal, follows an open access strategy, with free download in basic layout. **SNE** is the official membership journal of **EUROSIM**, the *Federation of European Simulation Societies and Simulation Groups* – www.eurosim.info. Members of **EUROSIM** societies are entitled to download **SNE** in an elaborate and extended layout, and to access additional sources of benchmark publications, model sources, etc. **Print SNE** is available for specific groups of **EUROSIM** societies, and starting with Volume 27 (2017) as print-on-demand from TU Verlag, TU Wien. **SNE** is DOI indexed by CrossRef, identified by DOI prefix 10.11128, assigned to the **SNE** publisher **ARGESIM** (www.argesim.org).

Author's Info. Individual submissions of scientific papers are welcome, as well as post-conference publications of contributions from conferences of **EUROSIM** societies. **SNE** welcomes special issues, either dedicated to special areas and/or new developments, or on occasion of events as conferences and workshops with special emphasis.

Authors are invited to submit contributions which have not been published and have not being considered for publication elsewhere to the **SNE** Editorial Office.

SNE distinguishes different types of contributions (*Notes*), i.e.

- **TN** Technical Note, 6–10 p.
- **SN** Short Note, max. 5 p.
- **SW** Software Note, 4–6 p.
- **BN** Benchmark Note, 2–10 p.
- **ON** Overview Note – only upon invitation, up to 14 p.
- **EN** Education Note, 6–8 p.
- **PN** Project Note 6–8 p.
- **STN** Student Note, 4–6 p., on supervisor's recommendation
- **EBN** Educational Benchmark Note, 4–10 p.

Further info and templates (doc, tex) at **SNE**'s website.

www.sne-journal.org

SNE Editorial Board

SNE - Simulation Notes Europe is advised and supervised by an international scientific editorial board. This (increasing) board is taking care on peer reviewing of submission to **SNE**:

- Felix Breitenecker, Felix.Breitenecker@tuwien.ac.at
TU Wien, Math. Modelling, Austria, Editor-in-chief
- David Al-Dabass, david.al-dabass@ntu.ac.uk,
Nottingham Trent University, UK
- Maja Atanasijevic-Kunc, maja.atanasijevic@fe.uni-lj.si
Univ. of Ljubljana, Lab. Modelling & Control, Slovenia
- Aleš Belič, ales.belic@sandoz.com
Sandoz / National Inst. f. Chemistry, Slovenia
- Peter Breedveld, P.C.Breedveld@el.utwente.nl
University of Twente, Netherlands
- Agostino Bruzzone, agostino@itim.unige.it
Universita degli Studi di Genova, Italy
- Francois Cellier, fcellier@inf.ethz.ch, ETH Zurich, Switzerland
- Vlatko Čerčić, vceric@efzg.hr, Univ. Zagreb, Croatia
- Russell Cheng, rhc@maths.soton.ac.uk
University of Southampton, UK
- Roberto Cianci, cianci@dime.unige.it,
Math. Eng. and Simulation, Univ. Genova, Italy
- Eric Dahlquist, erik.dahlquist@mdh.se, Mälardalen Univ., Sweden
- Umut Durak, umut.durak@dlr.de
German Aerospace Center (DLR) Braunschweig, Germany
- Horst Ecker, Horst.Ecker@tuwien.ac.at
TU Wien, Inst. f. Mechanics, Austria
- Vadim Engelson, vadime@mathcore.com
MathCore Engineering, Linköping, Sweden
- Peter Groumpos, groumpos@ece.upatras.gr
Univ. of Patras, Greece
- Edmond Hajrizi, ehajrizi@ubt-uni.net
University for Business and Technology, Pristina, Kosovo
- Glenn Jenkins, GLJenkins@cardiffmet.ac.uk
Cardiff Metropolitan Univ., UK
- Emilio Jiménez, emilio.jimenez@unirioja.es
University of La Rioja, Spain
- Peter Junglas, peter@peter-junglas.de
Univ. PHTW Vechta, Mechatronics, Germany
- Esko Juuso, esko.juuso@oulu.fi
Univ. Oulu, Dept. Process/Environmental Eng., Finland
- Kaj Juslin, kaj.juslin@enbuscon.com, Enbuscon Ltd, Finland
- Andreas Körner, andreas.koerner@tuwien.ac.at
TU Wien, Math. E-Learning Dept., Vienna, Austria
- Francesco Longo, f.longo@unicat.it
Univ. of Calabria, Mechanical Department, Italy
- Yuri Merkurjev, merkur@iit.rtu.lv, Riga Technical Univ.
- David Murray-Smith, d.murray-smith@elec.gla.ac.uk
University of Glasgow, Fac. Electrical Engineering, UK
- Gasper Music, gasper.music@fe.uni-lj.si
Univ. of Ljubljana, Fac. Electrical Engineering, Slovenia
- Thorsten Pawletta, thorsten.pawletta@hs-wismar.de
Univ. Wismar, Dept. Comp. Engineering, Wismar, Germany
- Niki Popper, niki.popper@dwh.at, dwh Simulation Services, Austria
- Kozeta Sevrani, kozeta.sevrani@unitir.edu.al
Univ. Tirana, Inst.f. Statistics, Albania
- Thomas Schriber, schriber@umich.edu
University of Michigan, Business School, USA
- Yuri Senichenkov, sneyb@dcn.infos.ru
St. Petersburg Technical University, Russia
- Michal Štepanovský, stepami9@fit.cvut.cz
Technical Univ. Prague, Czech Republic
- Oliver Ullrich, oliver.ullrich@iais.fraunhofer.de
Fraunhofer IAIS, Germany
- Siegfried Wassertheurer, Siegfried.Wassertheurer@ait.ac.at
AIT Austrian Inst. of Technology, Vienna, Austria
- Sigrid Wenzel, S.Wenzel@uni-kassel.de
Univ. Kassel, Inst. f. Production Technique, Germany
- Grégory Zacharewicz, gregory.zacharewicz@mines-ales.fr
IMT École des Mines d'Alès, France