CALL FOR PAPERS

ACM Transactions on Modeling and Computer Simulation

The Archival Source for Quality Research

ACM Transactions on Modeling and Computer Simulation (TOMACS) is the primary source for research on systems modeling and computer simulation. TOMACS publishes papers of significant and lasting value in all areas of discrete-event or hybrid computer modeling and simulation, including (but not limited to) the following: modeling methodology, model execution, random numbers, experiment design and simulation analysis, verification, validation, accreditation of models, interplay between other areas of computer science and simulation, advanced applications.

TOMACS hosts special issues for conferences covering topics dealt with by the journal, particularly SIGSIM PADS, and conferences that have in their scope topics of interest for the TOMACS audience, like QEST. The top articles coming from these conferences are eligible for consideration in TOMACS after significant extension. All such articles undergo the classic journal review process where at least three reviewers will assess the extended article from scratch. Authors of accepted papers of original work will have the opportunity to present their work

Activity 1 A. Quaglia

Activity 2 A. Quaglia

1 V. David

Activity 2 A. Quaglia

1 V. David

Activity 3 A. David

Activity 3 A. David

Activity 3 A. David

Computer Simulation

Bib Countrication in

at a SIGSIM PADS conference (in particular, in the next two editions after article acceptance), to improve timeliness in the dissemination process and to solicit discussions in the community. The editorial board of TOMACS is also currently investing a large effort into the early discovery of research results and approaches coming from other communities that are of high interest to the TOMACS audience.

TOMACS is involved in other important initiatives, such as the series called "State of the Art and Open Challenges" (MS:STAROC) in modeling and simulation. Papers in this series feature leading researchers who present their views concerning the state of knowledge in an area within the modeling and simulation discipline, as well as important research challenges requiring further investigation.

Furthermore, TOMACS is involved in a reproducibility initiative to improve the quality and reproducibility of research results in the area of modeling and simulation. Authors are given the opportunity to take part in this "reproducibility of computational results (RCR)" activity. Independent reviewers check whether all the results presented in an article to be published in TOMACS can be reproduced, thereby adding value to the published results. RCR is handled, in cooperation with the Editor-in-Chief, by specific members of the TOMACS board.

On the ACM Digital Library: https://dl.acm.org/tomacs

ISSN: 1049-3301 **eISSN:** 1558-1195



Editor-in-Chief

Francesco Quaglia, University of Rome Tor Vergata, Italy

Associate Editors:

Christos Alexopoulos, Georgia Tech, United States

Luca Bortolussi, University of Trieste, Italy

Wenton Cai, Nanyang Technological University, Singapore

Peter Frazier, Cornell University, United States

Victor S. Frost, University of Kansas, United States

Mike Giles, University of Oxford, United Kingdom

Peter Haas, University of Massachusetts Amherst, United States

Monika Heiner, University of Cottbus, Germany

Jane Hillston, University of Edinburgh, United Kingdom

Jeff Hong, University of Hong Kong, Hong Kong

Xiaolin Hu, Georgia State University, United States

Christiane Lemieux, University of Waterloo, Canada

Jason Liu, Florida International University, United States

Charles M. Macal, Argonne National Laboratory, United States

Makoto Matsumoto, University of Tokyo, Japan

Marvin Nakayama, New Jersey Institute of Technology, United States

James Nutaro, Oak Ridge National Laboratory, United States

Kalyan Perumalla, Oak Ridge National Laboratory, United States

Claudia Szabo, The University of Adelaide, Australia

Georgios K. Theodoropoulos, SUSTech, Shenzhen, China

Andreas Tolk, MITRE, United States

Bruno Tuffin, INRIA Rennes Bretagne Atlantique, France

Hong Wan, Purdue University, United States

Verena Wolf, University of Saarbrücken, Germany

Wei Xie, Northeastern University, United States

Reproducibility Board:

Philipp Andelfinger, TUMCREATE and Nanyang Technological University, Singapore

Michele Loreti, University of Camerino, Italy

Alessandro Pellegrini, Sapienza University of Rome, Italy

Andrea Vandin, Sant'Anna School of Advanced Studies Pisa, Italy

The ACM Digital Library (DL) is the most comprehensive collection of full-text articles and bibliographic records in existence today covering the fields of computing and information technology. The full-text database includes the complete collection of ACM's publications, including journals, conference proceedings, magazines, newsletters, and multimedia titles.

Editorial Office Contact Information:

Laura A. Lander, ACM Journals Manager 1601 Broadway, New York, NY 10019

Email: lander@hq.acm.org

To subscribe, please visit: https://www.acm.org/publications/subscribe



Visit tomacs.acm.org for further information or to submit your manuscript.