



## Software and Systems Modeling

ISSN 1619-1366 (print) • ISSN 1619-1374 (electronic)  
Title No. 10270

### Editors-in Chief:

**Robert France**, Colorado State University, USA

**Bernhard Rumpe**, RWTH Aachen, Germany

**Assistant Editors:** *Geri Georg*, Colorado State University, USA; *Martin Schindler*, RWTH Aachen, Germany

**Editorial Board:** *Perry Alexander*, USA; *Egidio Astesiano*, Italy; *Franck Barbier*, France; *Joanne Atlee*, Canada; *Jean Bézivin*, France; *James M. Bieman*, USA; *Gordon Blair*, UK; *Grady Booch*, USA; *Lionel Briand*, Canada; *Manfred Broy*, Germany; *Jean-Michel Bruel*, France; *Alessandra Cavarra*, UK; *Marsha Chechik*, Canada; *Betty H.C. Cheng*, USA; *Krzysztof Czarnecki*, Canada; *Jürgen Dingel*, Canada; *Heiko Dörr*, Germany; *Gregor Engels*, Germany; *Sébastien Gérard*, France; *Martin Glinz*, Switzerland; *Martin Gogolla*, Germany; *Hassan Gomaa*, USA; *Jeff Gray*, USA; *Alan Hartman*, Israel; *Mats P.E. Heimdahl*, USA; *Oystein Haugen*, Norway; *Constance L. Heitmeyer*, USA; *Brian Henderson-Sellers*, Australia; *Heinrich Hussmann*, Germany; *Michael Jackson*, UK; *Jean-Marc Jezequel*, France; *Gabor Karsai*, USA; *Ingolf Krüger*, USA; *Thomas Kühne*, New Zealand; *Kevin Lano*, UK; *Gary T. Leavens*, USA; *Robyn Lutz*, USA; *Thomas S.E. Maibaum*, Canada; *Ana Moreira*, Portugal; *Pierre-Alain Muller*, France; *A. Jefferson Offutt*, USA; *Richard F. Paige*, UK; *Dorina C. Petriu*, Canada; *Alexander Pretschner*, Switzerland; *Wolfgang Reisig*, Germany; *Andy Schürr*, Germany; *Bernhard Schütz*, Germany; *Bran V. Selic*, Canada; *Perdita Stevens*, UK; *Ketil Stolen*, Norway; *Antonio Vallecillo*, Spain; *Jon Whittle*, USA; *Roel W. Wieringa*, Netherlands

**Software and Systems Modeling** (SoSyM) is a quarterly international journal that focuses on theoretical and practical issues in the development and application of software and system modeling languages, techniques, and methods, such as the Unified Modeling Language. The aim of SoSyM is to publish high-quality works that further understanding of the theoretical underpinnings of modeling languages and techniques, present rigorous analyses of modeling experiences, and present scalable modeling techniques and processes that facilitate rigorous and economical development of software.

**Software and Systems Modeling** (SoSyM) is unique in its emphasis on theoretical foundations of modeling languages and techniques and on rigorous analysis of "real-world" modeling experiences. The balance of theoretical and experience-based works provides insights that can lead to better modeling languages and techniques. In addition, modeling practitioners can gain a deeper understanding of languages and techniques that can lead to more effective applications.

Visit [Software and Systems Modeling](http://www.springer.com) online at [springer.com](http://springer.com) to download a free sample copy, to register for free table of contents alert and for a variety of information, including instructions for authors, and much more.