



SCS Founder: John McLeod

SCS Executive Committee

David Cook, President
Stephen F. Austin State University, USA
 Mohammad S. Obaidat, Immediate Past President
Monmouth University, USA
 Jerry M. Couretas, President-Elect
Lockheed Martin, USA

John (Drew) Hamilton Jr., Past President
Auburn University, USA
 Hamid Vakilzadian, VP Conferences
University of Nebraska-Lincoln, USA

Helena Szczerbicka, VP Education
University of Hannover, Germany
 Ralph Huntsinger, VP Membership
California State University, Chico, USA/LITIS, INSA de Rouen, France

Gabriel Wainer, VP Publications
Carleton University, Canada
 Richard MacDonald, Secretary
RAM Laboratories, Inc., USA
 Oletha Darensburg, Executive Director
SCS - San Diego, USA

Directors at Large

Agostino Bruzzone,
University of Genoa, Italy
 Michael J. Chinni
US Army - RDECOM - ARDEC, Picatinny Arsenal, NJ, USA

Ralph Huntsinger (SCS Historian)
California State University, Chico, USA

Mike McGinnis
University of Nebraska, USA

John Sokolowski
Virginia Modeling, Analysis and Simulation Center, Old Dominion University, USA

Helena Szczerbicka
University of Hannover, Germany

Andreas Tolk
Old Dominion University, USA

Bill Waite
Aegis Technologies Group, Inc., USA

Levent Yilmaz
Auburn University, USA

SCS Staff

Chelsea Fleming, Executive Assistant
 Aleah Hockridge, Membership Director
 Vicki M. Pate, Managing Editor

SIMULATION

Transactions of The Society for Modeling and Simulation International

September 2012

Volume 88 Number 9

Special Issue: SCS 60th Anniversary



Editorial

60th anniversary special issue
Levent Yilmaz 1023

Articles

A professional lifetime with the Society for Modeling and Simulation International – a personal memoir
Roy Crosbie 1025

System theoretic foundations of modeling and simulation: a historic perspective and the legacy of A Wayne Wymore
Tuncer I Ören and Bernard P Zeigler 1033

SCS: 60 years and counting! A time to reflect on the Society's scholarly contribution to M&S from the turn of the millennium
Navonil Mustafee, Korina Katsaliaki, Paul Fishwick and Michael D Williams 1047

Evolution of the discontinuity concept in modeling and simulation: from original idea to model switching, switchable understanding, and beyond
Tuncer I Ören 1072

Simulation on the Web with distributed models and intelligent agents
András Jávör and Attila Fűr 1080

Original Articles

Thermal-image-based wildfire spread simulation using a linearized model of an advection-diffusion-reaction equation
Eun Heui Kim, Minh N Tran and Karen Yang 1093

Notional all-electric ship systems integration thermal simulation and visualization
JVC Vargas, JA Souza, R Hovsapian, JC Ordonez, T Chiochio, J Chalfant, C Chryssostomidis and E Dilay 1116

Reliability-based design optimization analysis of tube hydroforming process
A El Hami, B Radi and A Cherouat 1129

Theoretical analysis and simulation of pedestrian evacuation under invisible condition
Ren-Yong Guo and Hai-Jun Huang 1138

<http://sim.sagepub.com>

Free access to tables of contents and abstracts. Site-wide access to the full text for members of subscribing institutions.

