

# The Society for Modeling and **Simulation International**

# 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/LITI

INSA de Rouen, France

Gabriel Wainer, VP Publications

Carleton University, Canada

Richard MacDonald, Secretary

RAM Laboratories, Inc., USA

Oletha Darensburg, Exective 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

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

August 2012

Volume 88 Number 8

# Articles

Data-parallel techniques for simulating a mega-scale agent-based model of systemic inflammatory response syndrome on graphics processing units Samuel Alberts, Michael K Keenan, Roshan M D'Souza and Gary An

895

Network modeling and simulation of massively multiplayer online games Selçuk Bozcan and Veysi İşler

908

Simulation of fully coupled thermomechanical analysis of automotive brake discs

Ryan Fries, Mashrur Chowdhury and Anne Dunning

Ali Belhocine and Mostefa Bouchetara

921

Applying dynamic traffic assignment in modeling permit-restricted parking utilizing microscopic traffic simulation

936

Development of a multi-step analysis method for evaluating wireless traffic surveillance network performance under adverse conditions and relay network topology using a communication network simulator Yan Zhou, Mashrur Chowdhury, Kuang-Ching Wang and Yongchang Ma

948

Virtual Instrument Cluster for enhancing the configurability of an automotive simulator

Ainara Bilbao, Alfonso Brazález, Iñigo García, Michael Tybel and Nerea Aguiriano

957

SensGrid: modeling and simulation for wireless sensor grids Raúl Moreno, Antonio Robles-Gómez, Aurelio Bermúdez and Rafael Casado

972

Modeling and verification of the kinematics of passenger falls on escalators Lutfi Al-Sharif, Mohammad H Dado, Nadine Habash, Zeina El Rawashdeh and Ala'a Al-Shubbak

988

Security/cost-based optimal allocation of multi-type FACTS devices using multi-objective particle swarm optimization Hamid Reza Baghaee, Mojtaba Mirsalim, Geveorg B Gharehpetian and Ali Kashefi Kaviani

999

Accurate residual wireless channel simulation using a two-tier Markov model Adnan Igbal and Syed Ali Khayam

http://sim.sagepub.com

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