

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/LITIS

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

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

June 2012

Volume 88 Number 6

639

649

668

694

707

746

Articles

Evaluating electronic health records systems: a system dynamics simulation

Narges Kasiri, Ramesh Sharda and Daniel Adomako Asamoah

New insight into doctrine via simulation interoperation of heterogeneous levels of models in battle experimentation Jeong Hoon Kim, Il-Chul Moon and Tag Gon Kim

A new converter fault discrimination method for a 12-pulse high-voltage direct current system based on wavelet transform and Hidden Markov Models

Mohamad Tahan, Hassan Monsef and Shahrokh Farhangi

Graphics processing unit based direct simulation Monte Carlo

Denis Gladkov, José-Juan Tapia, Samuel Alberts and Roshan M D'Souza

Effects of ultrasound on the flow field in molten steel and solidification structure

Wei Kong and Da-qiang Cang

Supporting dynamic simulations with Simulation Modeling Architecture (SiMA): a Discrete Event System Specification-based modeling and simulation framework

Fatih Deniz, M Nedim Alpdemir, Ahmet Kara and Halit Oğuztüzün Design of virtual foundation for impedance control in dual arm

cooperative space robot Haresh Patolia, Pushparaj Mani Pathak and Satish C Jain

Interactive, graphical processing unit-based evaluation of evacuation scenarios at the state scale

Kalyan S Perumalla, Brandon G Aaby, Srikanth B Yoginath and Sudip K Seal

http://sim.sagepub.com

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