© 2016 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.


Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

Additional copies of the Proceedings are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
currancProceedings.com
www.proceedings.com/0128.html

or

The Society for Modeling
and Simulation International
2598 Fortune Way, Ste I
Vista, CA 92081 USA
www.scs.org

PRINTED IN THE UNITED STATES
TABLE OF CONTENTS

A Prediction Model to Identify Acute Myocardial Infarction (AMI) Patients at Risk for 30-Day Readmission ................................................................. 1
Carl Asche, Jinma Ren, Minchul Kim, Kirkness Carmen, Yi Dong, Stephen Hippler

DEM Simulation of Enhancing Drilling Penetration using Vibration and Experimental Validation ................................................. 9
Jinghan Zhong, Jianming Yang, Stephen Butt

A Mathematical model of Ebola Virus Disease: Using Sensitivity Analysis to Determine Effective Intervention Targets .................................................. 16
Danny Salem, Robert Smith

Higher Order Synergies among Agents, Simulation, and Model-Driven Engineering ................................................................. 24
Levent Yilmaz

Sharing Formats for Disease Models ........................................................................................................................................... 32
Lucian Smith, Maciej Swat, Jacob Barhak

Architecture-based Simulation for System Evaluation ......................................................................................................................... 39
Bahram Yousef, Alexander Levis

Centroidal Particles for Interactive Crowd Simulation ....................................................................................................................... 47
Omar Hesham, Gabriel Wainer

Simulation of Tumor Necrosis in Primary Melanoma ........................................................................................................................... 55
Adrian Klusek, Witold Deszwal, Arkadiusz Dudek

Simulating Restaurant Traffic Using Wi-Fi Data ................................................................................................................................. 63
Jennifer Polack, Mary Clark, John Evan May

Linking Virtual Environment Conceptual Model Descriptions .................................................................................................................. 69
Lee Lacy, Christopher Van Duyn, David Bats

Simulating a Multicore Scheduler of Real-Time Control Systems in Simulink................................................................................ 75
Wei Li, Ramamurthy Mani, Pieter Mosterman, Teresa Hubscher-Younger

Second Order GDEVS Abstraction of Electronic Circuits .................................................................................................................. 83
Nesrine Drieuoch, Maamar El Amine Hamri, Norbert Giambiasi

The Kidney Transplant Process Model (KTPM): Simulation Tool for the Transplant Process ................................................................. 90
Christine Harvey

On Simulation-based Metrics that Characterize the Behavior of RTL Errors .................................................................................... 98
Zissis Poulos, Ryan Berryhill, John Adler, Andreas Veneris

A WESS-based Method for Anti-submarine Simulation through Planning Waypoints of Helicopter ......................................................... 106
Zhi Zhu, Yifan Zhu, Yonglin Lei, Hessam Sarjoughian

A Simulation Approach to the Decision Making Structures Analysis to Support Curriculum Quality for Higher Education Sustainability ................................................................. 111
Anatoly Kurkovsky

A Distributed HW-SW Platform for Fireworks ............................................................................................................................... 117
Jesus Martin, Alberto Del Barrio

Formal Verification of DEVS Simulation: Web Search Engine Model Case Study .................................................................................... 124
Alonso Inostrosa-Psijas, Veronica Gil-Costa, Gabriel Wainer, Mauricio Marin

Critical Nodes Count Algorithm for Accurate Input Vectors Reliability Ranking ........................................................................ 132
Walid Ibrahim, Hoda Amer

A Simulation-based Model Generator for Software Performance Estimation ......................................................................................... 139
Imane Hafnaoui, Rabeh Ayari, Gabriela Nicolescu, Giovanni Beltramme

Dynamic 3D Graph Visualizations in Julia ............................................................................................................................................ 147
Chirag Jamadagni, Abhijith Antikumar, Kevin Thomas Mathew, Manjunath Mulimani, Shashidhar Koolagudi

GPU-Based Monte-Carlo Simulation for a Sea Ice Load Application .............................................................................................. 155
Sara Ayubian, Shadi Alawneh, Jan Thijsen

Energy Consumption of Traditional Simulation Protocol Over SmartPhone: An Empirical Study .................................................... 163
Asad Malik, Inman Mahmood, Akash Perkash

Solving On-Demand Transport Problem through Negotiation ............................................................................................................. 167
Anas Malas, Salah El Falou, Mohamad El Falou, Mhamed Imi, Alain Cardon

A Simplified Hourly Calculation Code to Evaluate the Buildings Heating Load: A Case Study for Italian Climatic Conditions ............................................................................... 174
Natalie Arcuri, Roberto Bruno, Gianluca Pizzuti

Modeling Decisions in Layered Queueing Networks ......................................................................................................................... 181
Lianhua Li, Greg Franks
Agent-Based Ecological Risk Simulation of Malware Epidemics in Tactical Mobile Ad Hoc Networks

James Morris-King

Performance Impact of Packet Multiplexing on Massive Multiplayer Online Games

Marwa Dammak, Yassine Boushelben, Moura Sellami, Iryna Andriyanova

Multi-agent Systems for Air Traffic Conflicts Resolution by Using a Causal Analysis of Spatio-temporal Interdependencies

Miquel Angel Piera, Marko Radanovic, Xavier Leal

Simulation-based Schedulability Assessment for Real-Time Systems

Rahel Ayari, Imane Hafnaoui, Giovanni Beltrame, Gabriela Nicolescu

A Novel Technique to Enhance Low Resolution CT and Magnetic Resonance Images

Rahal Rajendran, Shishir Paramathma Rao, Sux Agasun, Michael Liss

Rollback-Based Simulation for the Design of Continuous/Discrete Simulation Tools

Luiza Gheorghe Iugan, Gabriela Nicolescu, Hanifa Boucheneb

Metamorphic Validation for Agent-based Simulation Models

Megan Olsen, Mohammad Raunak

The Impact of Hierarchy on Bluetooth-Based Malware Spread in Mobile Tactical Networks

Brian Thompson, James Morris-King

Understanding Impact of Stress on Workplace Outcomes Using an Agent Based Simulation

Mayari Duggirala, Meghendra Singh, Harshal Hayatnagarkar, Sachin Patel, Vivek Balaraman

Smart Wearable Device for Health Monitoring in the Internet of Things Domain

Amilcare Francesco Santamaria, Abdul Serianni, Pierfrancesco Raimondo, Floriano De Rango, Marco Froio

Modeling Side-channel Cache Attacks on AES

Samira Briongos, Pedro Malagon, José L. Risco, José M. Moya

Modeling of Responsible Supply Chain Management in Industry- Industrial Pollution and Its Effects

Fatima Zakir, Ali Rehman, Sultana Easmin Siddika

Use of Simulation in Managing Reusable Medical Equipment Inventory in Surgical Services

Tannaz Khalighi, Alper Murat, Hakanmudi Kneemuchwala

Simulation & the Song Rule as Spotters and Validators of Analytical Results: A Note Correcting "System Reliability Results" in a Review of the Literature

Weyming Song


Saurabh Mittal, José L. Risco-Martín

Design of a Modeling and Validation Platform for Closed Loop Glucose Control

Ari Ramdial, Zeljko Zilic

Adaptive Parametric Tuning of Glucose-Insulin Kinetics Models Using Multilayer Perceptrons

Ari Ramdial, Zeljko Zilic

Modelling and Simulation of Optical Integrated Networks for Early-Stage Design Exploration

Felipe Gohring De Magalhaes, Fabiano Hessel, Odile Liboiron-Ladouceur, Gabriela Nicolescu

Real-time Hardware/software Co-design Using DEVS-based Transparent M&S Framework

José L. Risco-Martín, Saurabh Mittal, Juan Carlos Fabero, Pedro Malagón, José L. Ayala

Towards Modeling Factors that Enable an Attacker

Danielle Vernon-Bido, Jose Padilla, Saikou Diallo, Hamdi Kayak, Ross Gore

A Thermal Driven Floorplanning Algorithm for Three Dimensional Network-on-Chip Systems

Ranjita Kumari Dash, Jose L. Risco-Martín, Ashok Kumar Turuk, Jose L. Ayala

A Directional MAC Module Extending Omnet++ Simulator

Vincenzo Incillo, Floriano De Rango

Creating Populations with Partnerships for Large-scale Agent-based Models - A Comparison of Methods

Stefan Scholz, Bastian Surmann, Svenja Elkenkamp, Manuel Batram, Wolfgang Greiner

Ecological Effects of Cyclically Fluctuating Resources

Ryan Scott, Maryam Karim Pour, Robin Gras

Population Modelling by Examples II

Robert Smith, Aristides Moostakas, Melanie Prague, Bruce Y. Lee, Andreas Zeigler, Romualdo Santos

Asynchronous Approximate Simulation Algorithm for Stream Processing Platforms (WIP)

Emilio Tapia, Veronica Gil-Costa, Mauricio Marin

Simulating Campus Evacuation: Case of York University

Ali Asgary, Priscilla Lan Chang Yang

6 DoF Aircraft Simulation Model Capable of Handling Maneuver Events (WIP)

Seon Han Choi, Jun Hee Lee, Sang Hyun Lee, Do Dong Yoo, Jung Koo, Tag Gon Kim

Design of an Agent-Based Model to Predict Crime (WIP)

Raquel Rosés Brüngger, Cristina Kadar, Irena Pletikosa Cvijić
Production Logistics Design and Development Support Through Simulation-based Optimization
(WIP) ................................................................. 398
Enrique Ruiz Zúñiga, Matías Urenda Moris, Anna Syberfeldt

Developing an Interface Between ANSYS and Abaqus to Simulate Blast Effects on High Security Vehicles ................................................................. 404
Arash Ramezani, Enrico Hansen, Hendrik Rothe

EXTENDED WIFI Network Formal Design Model for Ubiquitous Emergency Events ........................................ 408
Zayan Elkhaled, Hamid McHeick, Hicham Ajami

Engineering IoT Applications by means of Software Technology and Computer-Aided Simulation (WIP) .......... 416
Marco Lützenberger, Sahin Albayrak

SURVEY of Health Care Context models; Prototyping of Healthcare Context Framework .................................. 422
Hicham Ajami, Hamid McHeick, Zayan Elkhaled

Aural Spatial Mapping Tool: Constraining the Signal Sphere of Influence Validation (WIP) ....................... 430
Merate Barakat

Modeling-to-Simulation: Transformation Approaches to Boost Automation in Modeling & Simulation ........ 436
Paolo Bocciarelli, Andrea D’Ambrogio

Resource-based Modeling and Simulation of Business Processes ................................................................. 444
Andrea D’Ambrogio, Gregory Zacharewicz

Real-time Anomaly Detection Along the Outer Walls of Circular Objects .................................................. 452
Benjamin Staar, Michael Lütjen, Michael Freitag

The Use of Simulation in Determining Operational Needs ........................................................................ 459
Irene Collin, Richard McCourt

Innovative Simulation for Scenario Analysis and Operational Planning ...................................................... 464
Agostino Bruzzone, Marina Massei, Roberto Cianci, Francesco Longo, Matteo Agresta, Riccardo Di Matteo, Giovanni Luca Maglione, Roberta Shurlati

A Simulation of One Dimensional Contaminant Transport ......................................................................... 471
Roberto Cianci, Agostino Bruzzone, Roberta Shurlati

Investigating the Fidelity of an Improvement-Assessment Tool After One Vacuum Bell Treatment Session ........................................................................ 476
Mohammad F. Obeid, Robert Obermeyer, Nahom Kidane, Robert Kelly, Frederic McKenzie

Author Index