Summer Computer Simulation Conference and Work in Progress
(SCSC 2013 and WIP 2013)

2013 Summer Simulation Multiconference
Simulation Series 45 Number 11
Toronto, Ontario, Canada
7-10 July 2013

SCSC Editors:
Abdolreza Abhari
Agostino G. Bruzzone
Peter Kropf
Francesco Longo
Adriano O. Solis

WIP Editors:
Linda Riley
Maryam Davoudpour

# TABLE OF CONTENTS

## SUMMER COMPUTER SIMULATION CONFERENCE

A Simulation Analysis to Weigh the Impact of Obesity: Corresponding Patient Need with Medical Capacity ............................................................... 1  
John Sokolowski, Catherine Banks, Saikou Diallo, Jose Padilla, Christopher Lynch

A Graph Algorithm for Linearizing Simulink Models .................................................. 9  
Zhi Han, Pieter Mosterman, Fu Zhang

An Efficient Approach to Solving the Agent Training Problem for a Sustainable Group ................................................................. 17  
Haibin Zhu, Luming Feng, Ratindra Singh Grewal

A Simulation Study of the Shift System at a UK Police Communications Centre .............................................................. 25  
Andrew Greasley, Tony Taylor, Chris Smith

Disaster Scene Reconstruction: Modeling and Simulating Urban Building Collapse Rubble within a Game Engine ............................................................................ 31  
Alexander Ferworn, Scott Herman, Jimmy Tran, Alex Ufkes, Ryan McDonald

A Bayesian Approach to Assessing Expected Utility in the Simulation Decision .......................................................... 37  
Eric Weisel, Mikel Petty

The EvaSim Pedestrian Evacuation Agent Model: Development and Validation .......................................................... 43  
Seán Og Murphy, Kenneth N. Brown, Cormac Sreenan

Discrete-Event Simulation for Design of Evolving Project Schedules .......................................................... 51  
Sanja Lazarova-Molnar, Rabeb Mizouni

Integrating Legacy Simulation Models into Component-Based Weapon System Simulation Environment .................................................................................................................. 59  
Do Hyung Kim, Hyun Shik Oh, Seong Wook Hwang

A Measure to Assess Combat Effectiveness Using Network Representation .......................................................................................................................... 65  
Youngwoo Lee, Taesik Lee

On the Potential of Semi-Conservative Look-Ahead Estimation in Approximative Distributed Discrete Event Simulation .......................................................................... 72  
Desheng Fu, Matthias Becker, Helena Szczzerbicka

Toward an Agent-Based Ecological Model of the Triple-Helix Theory of Innovation Dynamics .......................................................... 80  
James Morris-King, Levent Yilmaz

Traffic Light Regime for a Specific Approach to a City ................................................................................................. 88  
Reuben Thieberger

Improving Scenario Selection for Simulations by Run-Time Control-Flow Analysis .......................................................... 94  
Christian Berger

Application of AMESim and Matlab Simulation on Hydraulic Servo Control System of Spinning Lathe ......................................................................................... 102  
Feiku Zhang, Hui Li, Xudong Yang

GTNA 2.0 - A Framework for Rapid Prototyping and Evaluation of Routing Algorithms .......................................................... 108  
Benjamin Schiller, Thorsten Strufe

Failure Development in Dependent Networks .......................................................................................................................... 116  
Ilya Gertsbakh, Yoseph Shpungin

Optimization Validation of a High-Speed Boat .......................................................................................................................... 123  
Ben Rosenthal, Raja Datla, Dave Greeley, David Kring, Troy Keipper, Bill Milewski

Reflections on a Virtual Experiment Addressing Human Behavior During Epidemics .......................................................................................................................... 131  
Liam Delaney, Adam Kleczkowski, Savi Maharaj, Susan Rasmussen, Lynn Williams

OSSim: A Generic Simulation Framework for Overlay Streaming .......................................................................................................................... 139  
Giang Nguyen, Mathias Fischer, Thorsten Strufe

RAMS: A Fast, Low-Fidelity, Multiple Agent Discrete-Event Simulator .......................................................................................................................... 147  
Tim Bakker, Garrett Ward, Sivateja Patibandla, Robert Klenke

Research and Application on Cloud Simulation .......................................................................................................................... 157  
Bo Hu Li, Xudong Chai, Baocun Hou, Chen Yang, Tan Li, Tingyu Lin, Zhihui Zhang, Yabin Zhang, Wenhai Zhu, Zenghai Zhao

A DEVS-based M&S Method for Large-scale Multi-agent Systems .......................................................................................................................... 171  
Mingxin Zhang, Mamadou Sock, Alexander Verbraeck

A Methodology for Civilian Forecasting in DND .......................................................................................................................... 179  
Amy Cameron, Lisa Arsenneau
Computational and Mathematical Models of the JAK-STAT Signal Transduction Pathway ................................................................. 187
Vishakha Sharma, Adriana Compagnoni

Bottleneck Analysis in a Pharmaceutical Production Line Using Simulation Approach ................................................................. 195
Hamidreza Eskandari, Nazanin Babholmorad, Nastaran Farrokhhia

Simulation and Optimization of Haulage System of an Open-Pit Mine ......................................................................................... 203
Hamidreza Eskandari, Hadi Darabi, Seyed Amrhamed Hosseinzae

Cloud ERP Simulation in Powersim Environment .......................................................................................................................... 211
Alexandra Varfolomeeva, Victor Romanov

Data Driven Process Modeling and Simulation: An Applied Case Study ......................................................................................... 218
Zhi-Jun Lu, Qian Xiang, Jun Gu

WSN Simulation Model with a Complex Systems Approach ........................................................................................................... 223
Daniela Aguirre, Ricardo Marcelin, Enrique Rodriguez-Colina

Design of a 3D Interactive Simulator for Driver Behaviour Analysis ......................................................................................... 231
Smaragda Christodoulou, Despina Michael, Andreas Gregoriades, Maria Pampaka

A Simulation on the Shapley Values ................................................................................................................................................... 239
Toshitaka Fukihara

Petri Nets Extension to Model State-Varying Failure Rates ........................................................................................................... 245
Sanja Lazarova-Molnar

Explicit Modelling of Statechart Simulation Environments ........................................................................................................... 253
Sadaf Mustafzaf, Hans Vanghelove

Humanitarian/Emergency Logistics Models: A State of the Art Overview ......................................................................................... 261
Rafael Diaz, Joshua Behr, Lionel Toba, Bridget Giles, Manwoo Ng, Longo Francesco, Letizia Nicoletti

A Causal Model to Schedule Efficient Ground Delays in Present Air Traffic Management Systems: Modeling and Simulation for Complex Networks Management ......................................................... 269
Jenaro Nosedal, Miquel A. Piera, Sergio Ruiz

A Virtual Training System Based on Computer Sensing and Football Kicking Dynamics Using Real-Time Wireless Feedback ........................................................................................................................... 277
Alyssa Schaeffauer, Cole Meyers, Aaron Stout, Ehrin Biglari, Jacob Kantor, Yusheong Feng

Self-similarity of the Simulated Internet Traffic from the Source with Clustered Fragmented Periodic Output ........................................................................................................................................... 283
Yuri Boiko, Tet Yeap

Mobile Simulation with Applications for Serious Gaming ................................................................................................................ 289
Andrew Jeffery, Jonathon Panke, Nick Eaket, Gabriel Wainer

Cellular Simulation of Asymmetric Energy Requirements in Wireless Sensor Networks ........................................................................... 297
Mohammad El-Shabani, Mohammad Moallemi, Gabriel Wainer

Enhancing Product Performance in Machining Processes: Statistical Analysis and Development of Predictive Models .................................................................................................................................................. 304
Giovanna Rotella, Stefania Ricciuti, Domenico Umbrello

Serious Games as Enablers for Training and Education on Operations on Ships and Off-Shore Platforms ........................................................................................................................................... 312
Agostino G. Bruzzone, Marina Massei, Adriano O. Solis, Simonluca Poggi, Christian Bartolucci, Lorenzo D'Agostino Capponi

WORK IN PROGRESS

An Adaptive Pitch Control Strategy for a Doubly Fed Wind Generation System ................................................................................ 320
Syed Ahmed Raza, Abu Hameed Mohamed Abdul Rahim

Simulation Validation Using the Compatibility Between Simulation Model and Experimental Frame ........................................................................... 326
 Damien Fours, Vincent Albert, Alexandre Nketsa

Dynamic Network Analyzer - Building a Framework for the Graph-theoretic Analysis of Dynamic Networks ........................................................................................................................................... 333
Benjamin Schiller, Thorsten Strufe

A Model of An Open Exponential Queuing Network with Losses Due To Finite Shared Buffers in Multi-Queue Nodes ........................................................................................................................................... 339
Miron Vinarskiy

Social Network Modeling Using the DAWN (Dynamic Adjustable Weighted Network) Algorithm ........................................................................... 344
Nakisa Nassershari

Image Segmentation on GPGPUs: A Cellular Automata-based Approach ........................................................................................ 348
Irving Olmedo, Yessika Guerra Perez, James Johnson, Lakshman Raut, David Hoe
Adapting a Natural System Simulation Model to a General-Purpose Metaheuristic: Toward Engineering Emergent Distributed Decision-Making

Alexander Mentis, Levent Yilmaz

Designing an Agent Based Model for the Efficient Removal of Red Imported Fire Ant Colonies

James Johnson, David Hoe

A Multi-Objective Optimization Approach to Selecting Sets of Training Devices

Stuart Grant, Slawo Wesolkowski

Real-time Simulations to Support Operational Decision Making in Healthcare

Sepideh Bahrami, Renaud Bouguen Tchemoube, Alain Mouttham, Daniel Amyot

Simulation of Two-Phase Flow in a Complex Porous Medium

Bahram Nassersharif

Discrete-Event Simulation Optimization: A Review of Past Approaches and Propositions for Future Direction

Linda Riley

Towards a Predictive Model Architecture for Current or Emergent Pandemic Situations

Fortune S. Mhlanga, E. L. Perry, Ching-Song Don Wei, Peter A. Ng

Identification of Radio Disturbances of Wireless Sensor Networks

Marina Eskola, Tapio Heikkinen, Tero Peippola

Dot Matrices and Genetics Algorithms for MSA

John Tsiligaridis, Fabian Ochoa

Integrated Hybrid Systems Modeling and Simulation Methodology Based on HDEVs Formalism

Se Jung Kwon, Changho Sung, Hae Sang Song, Tag Gon Kim

Author Index