# **2013 Winter Simulation** Conference

(WSC 2013)

Washington, DC, USA 8-11 December 2013

Pages 1-813



**IEEE Catalog Number: CFP13WSC-POD ISBN**:

978-1-4799-3727-1

## **Table of Contents**

<u>Preface</u>	
From the Editors	
About the Conference	
Sponsoring Societies	
WSC Board of Directors	
WSC'13 Conference Committee	
WSC'13 Track Coordinators	
Program Committee Members & Referees	
Future Winter Simulation Conferences	
Keynote Address	
<b>Big Data and the Bright Future of Simulation (The Case of Agent-Based Modeling)</b> Eric Bonabeau	1
Military Keynote Address	
<b>Deliver Us From Complexity</b> Jeff Cares	2
Titans of Simulation	
Simulation and Software through 50 Years Richard E. Nance	3
The Simulation Curmudgeon Barry L. Nelson	4

## Simulation for Decision Making

Simulation in Operations management	
Managing On-Demand Computing with Heterogeneous Customers Itir Karaesmen, Inbal Yahav, Louiqa Raschid	5
Efficient Learning of Donor Retention Strategies for the American Red Cross Bin Han, Ilya O. Ryzhov, Boris Defourny	17
Learning Logistic Demand Curves in Business-to-Business Pricing Huashuai Qu, Ilya O. Ryzhov, Michael Fu	29
Simulation for Decision Making in Healthcare Applications	
Combined DES/SD Simulation Model of Breast Cancer Screening for Older Women: An Overview  Jeremy J. Tejada, Julie S. Ivy, Matthew J. Ballan, Michael G. Kay, Russell King, James R. Wilson, Kathleen Diehl, Bonnie C. Yankaskas	41
Admission Control in a Pure Loss Healthcare Network: MDP and DES Approach Canan Pehlivan, Vincent Augusto, Xiaolan Xie	54
A Modular Simulation Model for Assessing Interventions for Abdominal Aortic Aneurysms	66
Christoph Urach, Günther Zauner, Gottfried Endel, Ingrid Wilbacher, Felix Breitenecker	
Advances in Simulation-based Decision Making Methods	
Two-Stage Likelihood Robust Linear Program with Application to Water Allocation under Uncertainty  David Love, Guzin Bayraksan	77
Pareto Optimization and Tradeoff Analysis Applied to Meta-Learning of Multiple Simulation Criteria Ofer M. Shir, Dmitry Moor, Shahar Chen, David Amid, David Boaz, Ateret Anaby-Tavor	89
Allocating Attribute-Specific Information-Gathering Resources to Improve Selection  Decisions  Dennis D. Leber, Jeffrey W. Herrmann	101
Simulation for Decision Making in Financial Applications	
True Martingales for Upper Bounds on Bermudan Option Prices under Jump-diffusion Processes Helin Zhu, Fan Ye, Enlu Zhou	113
Regulatory Management of Distressed Financial Markets Using Simulation Mark E. Paddrik, Gerard P. Learmonth	125
Managing Commodity Procurement Risk through Hedging Enver Yucesan, Paul Kleindorfer	136
Simulation for Decision Making in Manufacturing and Dispatching	
Towards a Cloud based SME Data Adapter for Discrete Event Simulation Modelling James Byrne, PJ Byrne, Diana Carvalho e Ferreira, Anne Marie Ivers	147
An Online Simulation To Link Asset Condition Monitoring And Operations Decisions In Through-Life Engineering Services	159

Benny Tjahjono, Evandro Leonardo Silva Teixeira, Sadek Crisóstomo Absi Alfaro	
Simulating Market Effects on Boundedly Rational Agents in Control of the Dynamic Dispatching of Actors in Network-based Operations  James D. Brooks, David Mendonca	169
Novel and Robust Estimation Methods	
A Method for Estimation of Redial and Reconnect Probabilities in Call Centers Sihan Ding, Ger Koole, Rob van der Mei	181
Iterative Methods for Robust Estimation under Bivariate Distributional Uncertainty Soumyadip Ghosh, Henry Lam	193
Discrete Optimization Via Simulation of Catchment Basin Management within the Devsimpy Framework  Laurent Capocchi, Jean Francois Santucci	205
Simulation for Decision Making in Safety Applications	
Discrete Event Formalism to Calculate Acceptable Safety Distance Romain Franceschini, François-Joseph Chatelon, Jean-Louis Rossi, Paul Antoine Bisgambiglia	217
Supporting Time-Critical Decision Making with Real Time Simulations Russell Cheng	229
Analytics Driven Master Planning for Mecca: Increasing the Capacity While Maintaining the Spiritual Context of Hajj Pilgrimage  Cenk Tunasar	241
Panel: A Retrospective Oral History of Computer Simulation	
A Retrospective Oral History of Computer Simulation: Progress Report Richard E. Nance, Robert G. Sargent, James R. Wilson	252
Application of Hybrid/Combined Simulation Techniques	
Hybrid Simulation For Health And Social Care: The Way Forward, Or More Trouble Than It's Worth? Sally C. Brailsford, Joe Viana, Stuart Rossiter, Amos R. Channon, Andrew J. Lotery	258
Prospective Healthcare Decision-Making by Combined System Dynamics,  Discrete-Event and Agent-Based Simulation  Anatoli Djanatliev, Reinhard German	270
A Review of Literature in Modeling Approaches for Sustainable Development Masoud Fakhimi, Navonil Mustafee, Lampros Stergioulas, Tillal Eldabi	282
Introductory Tutorials	
Introduction to Simulation	
Introduction to Simulation Ricki Ingalls	291
A Tutorial on How to Select Simulation Input Distributions	
A Tutorial on How to Select Simulation Input Distributions  Averill M. Law	306

Robert G. Sargent	321
A Practical Introduction to Analysis of Simulation Output Data A Practical Introduction to Analysis of Simulation Output Data Christine S.M. Currie, Russell Cheng	328
Tutorial: Designing Simulation Experiments  Tutorial: Designing Simulation Experiments  Russell R. Barton	342
Tips for Successful Practice of Simulation  Tips for Successful Practice of Simulation  David Sturrock	354
Introductory Tutorial on Agent-Based Modeling and Simulation Introductory Tutorial on Agent-Based Modeling and Simulation Charles M. Macal, Michael J. North	362
Conceptual Modeling for Simulation Conceptual Modeling for Simulation Stewart Robinson	377
Advanced Tutorials	
Simulation as a Cloud Service	
	389
Simulation as a Cloud Service  Modeling and Simulation as a Cloud Service: A Survey	389 401
Simulation as a Cloud Service  Modeling and Simulation as a Cloud Service: A Survey  Erdal Cayirci  Modeling Human Behaviors  An Extended BDI Model for Human Behaviors: Decision-Making, Learning, Interactions, and Applications	
Simulation as a Cloud Service  Modeling and Simulation as a Cloud Service: A Survey Erdal Cayirci  Modeling Human Behaviors  An Extended BDI Model for Human Behaviors: Decision-Making, Learning, Interactions, and Applications Young-Jun Son, Sojung Kim, Hui Xi, Santosh Mungle  Simulation of Complex Adaptive Systems An Agent-based Simulation Study of a Complex Adaptive Collaboration Network	401

## Analysis Methodology

Selection Under Uncertainty	
A Procedure to Select the Best Subset among Simulated Systems using Economic Opportunity Cost	452
Franco Chingcuanco, Carolina Osorio	
A Subset Selection Procedure under Input Parameter Uncertainty Canan Gunes Corlu, Bahar Biller	463
A Quicker Assessment of Input Uncertainty Eunhye Song, Barry L. Nelson	474
Experiments with Metamodels	
A Case Study Examining The Impact Of Factor Screening For Neural Network Metamodels	486
Scott L. Rosen, Samar K. Guharay	
Simulation Screening Experiments using LASSO-optimal Supersaturated Design and Analysis: A Maritime Operations Application	497
Dadi Xing, Hong Wan, Yu Zhu, Susan M. Sanchez, Turgut Kaymal	
Multilevel Monte Carlo Metamodeling Imry M. Rosenbaum, Jeremy Staum	509
Advances in Metamodels	
Building Metamodels for Quantile-Based Measures Using Sectioning Xi Chen, Kyoung-Kuk Kim	521
Aggregation of Forecasts from Multiple Simulation Models  Jason R. W. Merrick	533
Generalized Integrated Brownian Fields for Simulation Metamodeling Peter Salemi, Jeremy Staum, Barry L. Nelson	543
Rare Event Simulation	
Rare Event Simulation for Stochastic Fixed Point Equations Related to the Smoothing Transformation	555
Jeffrey Collamore, Anand N. Vidyashankar, Jie Xu	
Optimal Rare Event Monte Carlo for Markov Modulated Regularly Varying Random Walks  Karthyek Rajhaa Annaswamy Murthy, Sandeep Juneja, Jose Blanchet	564
	E 7 7
Applying a Splitting Technique to Estimate Electrical Grid Reliability Wander Wadman, Daan Crommelin, Jason Frank	577
Output Analysis and Model Calibration	
An Entropy Based Sequential Calibration Approach for Stochastic Computer Models Szu Hui Ng, Jun Yuan	589
Confidence Intervals for Quantiles with Standardized Time Series  James M. Calvin, Marvin K. Nakayama	601
A Sequential Procedure for Estimating the Steady-State Mean Using Standardized	613

	6-			

Christos Alexopoulos, David Goldsman, James R. Wilson, Peng Tang

Simulation with Learning	
Relative Value Iteration for Average Reward Semi-Markov Control via Simulation Abhijit Gosavi	623
<b>Optimal Learning With Non-Gaussian Rewards</b> Zi Ding, Ilya O. Ryzhov	631
Regenerative Simulation for Multiclass Open Queueing Networks Sarat Babu Moka, Sandeep Juneja	643
Advances in Simulation Modeling and Analysis Methods  Ghost Simulation Model for Discrete Event Systems, an Application to a Local Bus Service  Felisa Vazquez-Abad	655
Sensitivity Analysis of Linear Programming Formulations for G/G/M Queue Wai Kin (Victor) Chan, Nowell Closser	667
Simulation Modeling, Experimenting, Analysis, and Implementation Lee Schruben	678
Simulation Applications in Finance and Call Centers	
A Nonparametric Method for Pricing and Hedging American Options Guiyun Feng, Guangwu Liu, Lihua Sun	691
Comparing Optimal Convergence Rate of Stochastic Mesh and Least Squares Method for Bermudan Option Pricing Ankush Agarwal, Sandeep Juneja	701
A Bayesian Approach for Modeling and Analysis of Call Center Arrivals  Xiaowei Zhang	713
Advanced Splitting Methods of Rare Event Simulation	
Splitting Based Rare-Event Simulation Algorithms for Heavy-tailed Sums  Jose Blanchet, Yixi Shi	724
Adaptive Nested Rare Event Simulation Algorithms Anand N. Vidyashankar, Jie Xu	736
Sensitivity Analysis of Rare-Event Splitting Applied to Cascading Blackout Models John Shortle, Chun-Hung Chen	745
Analysis Methodology II	
Estimation Methods in Simulation Analysis	
Density Estimation of Simulation Output Using Exponential Epi-Splines  Dashi Singham, Johannes O. Royset, Roger J-B Wets	755
<b>Linking Statistical Estimation and Decision Making Through Simulation</b> Jin Fang, L.Jeff Hong	766
"Online" Quantile and Density Estimators	778

**Stochastic Kriging with Qualitative Factors** 

Advanced Methods for Simulation Experimentation

Xi Chen, Kai Wang, Feng Yang	
ARD: An Automated Replication-Deletion Method for Simulation Analysis Emily K. Lada, Anup Mokashi, James R. Wilson	802
Have We Really Been Analyzing Terminating Simulations Incorrectly All These Years? Paul J. Sanchez, K. Preston White	814
Simulation Optimization	
New Topics in Simulation Optimization	
On the Solution of Stochastic Optimization Problems in Imperfect Information Regimes	821
Hao Jiang, Uday V. Shanbhag  Ranking and Selection in a High Performance Computing Environment	833
Eric Cao Ni, Susan R. Hunter, Shane G. Henderson	633
R-Spline for Local Integer-Ordered Simulation Optimization Problems with Stochastic Constraints	846
Kalyani Nagaraj, Raghu Pasupathy	
Advances in Ranking and Selection I	
The Knowledge Gradient Algorithm Using Locally Parametric Approximations Bolong Cheng, Arta A. Jamshidi, Warren B. Powell	856
Robust Selection of the Best Weiwei Fan, L. Jeff Hong, Xiaowei Zhang	868
Upper Bounds for Bayesian Ranking & Selection Jing Xie, Peter Frazier	877
Advances in Ranking and Selection II	
Adaptive Simulation Budget Allocation for Determining the Best Design Qi Fan, Jiaqiao Hu	888
Minimizing Opportunity Cost in Selecting the Best Feasible Design Nugroho Artadi Pujowidianto, Loo Hay Lee, Chun-Hung Chen	898
Policy Perspective of Statistics Selection Procedure Yijie Peng, Chun-Hung Chen, Michael Fu, Jianqiang Hu	908
Stochastic Approximation Methods in Simulation Optimization	
Stochastic Root Finding for Optimized Certainty Equivalents Anna-Maria Hamm, Thomas Salfeld, Stefan Weber	922
A Regularized Smoothing Stochastic Approximation (RSSA) Algorithm for Stochastic Variational Inequality Problems  Farzad Yousefian, Angelia Nedich, Uday V. Shanbhag	933
An Empirical Sensitivity Analysis of the Kiefer-Wolfowitz Algorithm and Its Variants	945

790

Global Simulation Optimization	
An Adaptive Radial Basis Function Method Using Weighted Improvement Yibo Ji, Sujin Kim	957
Conditional Simulation for Efficient Global Optimization  Jack Kleijnen, Ehsan Mehdad	969
Adaptive Probabilistic Branch and Bound with Confidence Intervals for Level Set Approximation Hao Huang, Zelda Zabinsky	980
Stochastic Search Methods in Simulation Optimization	
Cumulative Weighting Optimization: The Discrete Case Kun Lin, Steven I. Marcus	992
Population Model-based Optimization with Sequential Monte Carlo Xi Chen, Enlu Zhou	1004
Determining the Optimal Sampling Set Size for Random Search Chenbo Zhu, Jie Xu, Chun-Hung Chen, Loo Hay Lee, Jianqiang Hu	1016
Simulation-based Estimation Methods	
Importance Sampling for the Simulation of Reinsurance Losses  Georg Wilhelm Hofmann	1025
A Combined Importance Splitting and Sampling Algorithm for Rare Event Estimation Damien Jacquemart-Tomi, François Le Gland, Jérôme Morio	1035
Critical Sample Size for the Lp-Norm Estimator in Linear Regression Models Alejandro Llorente, Alberto Suárez	1047
Simulation Optimization Applications I	
Mixed Integer Simulation Optimization for Petroleum Field Development Under Geological Uncertainty  Honggang Wang	1057
Hybridized Optimization Approaches To The Scheduling Of Multi-Period Mixed-Btu Natural Gas Products	1068
Michael A. Bond, Hank Grant  Sufficiency Model-Action Clarification for Simulation Optimization Applied to an Election System	1079
Anthony Afful-Dadzie, Theodore Allen, Alah Raqab, Jingsheng Li	
Simulation Optimization Applications II	
Simulation-Based Optimization for Split Delivery Vehicle Routing Problem: A Report of Ongoing Study Yanchun Pan, Liang Yan, Zhimin Chen, Ming Zhou	1089
Simulation-Based Optimization Using Simulated-Annealing for Optimal Equipment Selection within Print Production Environments Sudhendu Rai, Ranjit Kumar Ettam	1097
Simulation Based Optimization of Joint Maintenance and Inventory for Multi- Components Manufacturing Systems  Abdullah Alrabghi, Ashutosh Tiwari, Abdullah Alabdulkarim	1109

## Modeling Methodology

Improved Application of M&S Interacting Real-Time Simulation Models and Reactive Computational-Physical Systems Hessam Sarjoughian, Soroosh Gholami, Thomas Jackson	1120
Using Simulation to Evaluate Call Forecasting Algorithms for Inbound Call Center Guilherme Steinmann, Paulo José Freitas Filho	1132
Model-driven Systems Engineering for Netcentric System of Systems with DEVS Unified Process Saurabh Mittal, Jose L. Risco-Martin	1140
Philosophy of Simulation	
<b>Epistemology of Modeling and Simulation</b> Andreas Tolk, Brian L. Heath, Martin Ihrig, Jose J. Padilla, Ernest H. Page, E. Dante Suarez, Claudi Szabo, Paul Weirich, Levent Yilmaz	<b>1152</b> ia
Multi-Paradigm and Hybrid Simulation	
Simulation of Mixed Discrete and Continuous Systems: An Iron Ore Terminal  Example  Vincent Béchard, Normand Côté	1167
A DSM-based Multi-Paradigm Simulation Modeling Approach for Complex Systems Xiaobo Li, Yonglin Lei, Weiping Wang, Wenguang Wang, Yifan Zhu	1179
Supporting a Modeling Continuum in ScalaTion: From Predictive Analytics to Simulation Modeling John A. Miller, Michael E. Cotterell, Stephen J. Buckley	1191
Stochastic Processes: New Approaches	
JARTA - A Java Library to Model and Fit Autoregressive-To-Anything Processes Tobias Uhlig, Sebastian Rank, Oliver Rose	1203
Estimation of Unknown Parameters in System Dynamics Models Using the Method of Simulated Moments	1212
Hazhir Rahmandad, Mohammad S. Jalali, Hamed Ghoddusi  Using Simulation to Study Statistical Tests for Arrival Process and Service Time  Models for Service Systems  Song-Hee Kim, Ward Whitt	1223
Verification and Validation	
Selecting Verification and Validation Techniques for Simulation Projects: A Planning and Tailoring Strategy  Zhongshi Wang	1233
Towards a Unified Theory of Validation Lisa Jean Bair, Andreas Tolk	1245
The Need for Usable Formal Methods in Verification and Validation Ross J. Gore, Saikou Diallo	1257

Grand Challenges of Simulation  Grand Challenges in Modeling and Simulation: An OR/MS Perspective	1269
Simon J.E. Taylor, Sally Brailsford, Steve Chick, Pierre L'Ecuyer, Charles M. Macal, Barry L. Nelson	
New Theoretical and Conceptual Approaches I	
Theoretic Interplay Between Abstraction, Resolution, and Fidelity in Model Information Il-Chul Moon, Jeong Hee Hong	1283
A Conceptual Design Tool to Facilitate Simulation Model Development: Object Flow Diagram Allen G. Greenwood, Pawel Pawlewski, Grzegorz Bocewicz	1292
Representing the characteristics of modeled processes Charles Daniel Turnitsa	1304
New Theoretical and Conceptual Approaches II	
Distortion of "Mental Maps" as an Exemplar of Imperfect Situation Awareness Victor E. Middleton	1316
Exploratory and Participatory Simulation  Gerd Wagner	1327
Dispositions and Causal Laws as the Ontological Foundation of Transition Rules in Simulation Models Giancarlo Guizzardi, Gerd Wagner	1335
M&S as a Service and Standard Transformations	
A Joint Trust and Risk Model for MSaaS Mashups  Erdal Cayirci	1347
From Standardized Modeling Formats to Modeling Languages and back - An Exploration based on SBML and ML-Rules  Sebastian Nähring, Carsten Maus, Roland Ewald, Adelinde M. Uhrmacher	1359
A SaaS-based Automated Framework to Build and Execute Distributed Simulations from SysML Models Paolo Bocciarelli, Andrea D'Ambrogio, Andrea Giglio, Daniele Gianni	1371
Agent Based Simulation	
Markets and Economics	
Multifractal Analysis of Agent-Based Financial Markets James R. Thompson, James R. Wilson	1383
Switching Behavior in Online Auctions: Empirical Observations and Predictive Implications Wei Guo, Wolfgang Jank, William M. Rand	1395
A Magic Number versus Trickle Down Agent-Based Model of Tax Policy Shih-Hsien Tseng, Theodore Allen	1407
Healthcare	
A Hybrid Agent-Based and Differential Equations Model for Simulating Antibiotic	1419

Resistance in a Hospital Ward  Barry Lawson, Lester Caudill	
REDSim: A Spatial Agent-Based Simulation For Studying Emergency Departments Ana Paula Centeno, Richard Martin, Robert Sweeney	1431
Sub-Lognormal Size Distribution of Hospitals - An Agent-based Approach and Empirical Study Baojun Gao, Wai Kin (Victor) Chan	1443
UAVs and Flocking Models	
Agent-Based Hardware-in-the-Loop Simulation For UAV/UGV Surveillance and Crowd Control System Amirreza M. Khaleghi, Dong Xu, Alfonso Lobos, Sara Minaeian, Young-Jun Son, Jian Liu	1455
Investigations of DDDAS for Command and Control of UAV Swarms with Agent-Based Modeling Robert R. McCune, Gregory R. Madey	1467
Emergence by Strategy: Flocking Boids and their Fitness in Relation to Model Complexity Michael Wagner, Wenteng Cai, Michael Harold Lees	1479
Michael Wagner, Wentong Cai, Michael Harold Lees	
Defense and Combat Modeling  Two Approaches to Developing a Multi-Agent System for Battle Command  Simulation  Rikke Amilde Amilde Løvlid	1491
Communication Modeling for a Combat Simulation in a Network Centric Warfare Environment  Kyuhyeon Shin, Hochang Nam, Taesik Lee	1503
ABS Applications	
Planning and Response in the Aftermath of a Large Crisis: An Agent-based Informatics Framework Christopher Barrett, Keith Bisset, Shridhar Chandan, Jiangzhuo Chen, Youngyun Chungbaek, Ste Eubank, Yaman Evrenosoglu, Bryan Lewis, Kristian Lum, Achla Marathe, Madhav Marathe, Henni Mortveit, Nidhi Parikh, Arun Phadke, Jeffrey Reed, Caitlin Rivers, Sudip Saha, Paula Stretz, Sama Swarup, James Thorp, Anil Vullikanti, Dawen Xie	ng
An Agent-Based Simulation Approach to Experience Management in Theme Parks Shih-Fen Cheng, Larry Lin, Jiali Du, Hoong Chuin Lau, Pradeep Varakantham	1527
Can You Simulate Traffic Psychology? An Analysis  Marco Lützenberger, Sahin Albayrak	1539
Model Development and Methods	
<b>Test-Driven Agent-Based Simulation Development</b> Nick Collier, Jonathan Ozik	1551
The ReLogo Agent-based Modeling Language Jonathan Ozik, Nicholson T. Collier, John T. Murphy, Michael J. North	1560
A Framework for Simulation Validation Coverage  Megan Olsen, Mohammad Raunak	1569
Concurrent and Parallel Modeling	

Multithreaded Agent-Based Simulation  Michael Edwards Goldsby, Carmen M. Pancerella	1581
Simulation Studies of Viral Advertisement Diffusion On Multi-GPU Jiangming Jin, Stephen John Turner, Bu-Sung Lee, Jianlong Zhong, Bingsheng He	1592
A Holisitic Architecture for Super Real-Time Multiagent Simulation Platforms Toyotaro Suzumura, Hiroki Kanezashi	1604
Hybrid Modeling	
A Hybrid Simulation Framework for the Newsvendor Problem with Advertising and Viral Marketing  Ashkan Negahban	1613
Distributed Hybrid Agent-Based Discrete Event Emergency Medical Services Simulation	1625
Anastasia Anagnostou, Athar Nouman, Simon J.E. Taylor <b>Exploring Feedback and Endogeneity in Agent-based Models</b> Ignacio J. Martinez-Moyano, Charles M. Macal	1637
Applications in Social Science and Organizations	
Methodological Advances in Social Simulation  Verification Through Calibration: An Approach and A Case Study of a Model of  Conflict in Syria  Maciej M. Latek, Seyed M. Mussavi Rizi, Armando Geller	1649
Exploration of Purpose for Multi-Method Simulation in the Context of Social  Phenomena Representation  Mariusz Balaban, Patrick Hester	1661
Advanced Policy Design Using Multiagent Simulation	
Simulation of Housing Market Dynamics: Amenity Distribution and Housing Vacancy Haoying Wang, Chia-Jung Chang	1673
A Simulation-based Approach to Analyze the Information Diffusion in Microblogging Online Social Network Maira Gatti, Ana Paula Appel, Cicero Nogueira dos Santos, Claudio Santos Pinhanez, Paulo Rodri Cavalin, Samuel Barbosa Neto	<b>1685</b> igo
Disease Modeling Within Refugee Camps: A Multi-agent Systems Approach Andrew Crooks	1697
Applications in Economics	
An Agent-based Model for Sequential Dutch Auctions Eric Guerci, Sonia Moulet, Alan Kirman	1707
An Empirically-Grounded Simulation of Bank Depositors Wayne Zandbergen	1719
If You Are So Rich, Why Aren't You Smart? Nobuyuki Hanaki, Juliette Rouchier	1731

Comparing Agent-based Models on Experimental Data of Irrigation Games Jacopo Baggio, Marco Janssen	1742
Replicating Human Interaction in Braess Paradox Arianna Dal Forno, Ugo Merlone	1754
Using Gaming Simulation Experiments to Test Railway Innovations: Implications for Validity  Julia Chantal Lo, Jop Van den Hoogen, Sebastiaan Arno Meijer	1766

## **Business Process Modeling**

Simulation in Insurance I	
Simulating a Modified Hybrid Approach to Resource Assignment in a Shared Billing and Claims Call Center	1778
Quinn D. Conley, Mark Grabau	
Business Process Simulation for Claims Transformation  Mark Grabau, Quinn D. Conley, Melissa Marshall	1784
<b>Stochastic Simulation of Optimal Insurance Policies to Manage Supply Chain Risk</b> Elliot Wolf	1793
Simulation in Insurance II	
Simulating Abandonment Using Kaplan-Meier Survival Analysis in a Shared Billing and Claims Call Center  Quinn D. Conley	1805
Monte Carlo Simulation for Insurance Agency Contingent Commission  Mark Grabau, Michael Yurik	1818
Simulation Modeling of Manufacturing Processes	
A System Dynamics Approach for Poultry Operation to Achieve Additional Benefits Mohammad Shamsuddoha, Mohammed Quaddus, Desmond Klass	1824
Upsizing Manufacturing Line in Vietnamese Industrial Plants: A Simulation Approach	1835
Minh Nguyen Dang, Toan Nguyen Dang	
Modeling Complex Business Processes	
Forecasting Economic Performance of Implemented Innovation Openness Kristina Risom Jespersen	1847
A Two-Phase Approach for Stochastic Optimization of Complex Processes Soumyadip Ghosh, Aliza Heching, Mark S. Squillante	1856

## **Environmental and Sustainability Applications**

### **Energy Generation and Demand**

An Inverse PDE-ODE Model for Studying Building Energy Demand

1869

A Hybrid Simulation Model For Large-Scaled Electricity Generation Systems  Marco Pruckner, Reinhard German	1881
A DDDAMS Framework for Real-Time Load Dispatching in Power Networks Aristotelis E. Thanos, Xiaoran Shi, Juan P. Saenz, Nurcin Celik	1893
Modeling Methodology for Sustainability	
Simulation Model in a Free and Open-Source Software for Carbon Monoxide Emissions Analysis	1905
Joao Jose de Assis Rangel, Gabriel Lima de Oliveira, Tulio Almeida Peixoto, Italo de Oliveira Matia Eduardo Shimoda, Leonardo das Dores Cardoso	ıs,
Promoting Green Internet Computing throughout Simulation-Optimization Scheduling Algorithms	1917
Guillem Cabrera, Angel Alejandro Juan, Hebert Pérez-Rosés, Joan Manuel Marquès, Javier Faulin	
Startup Methodology for Production Flow Simulation Projects Assessing Environmental Sustainability	1926
Tobias Dettmann, Clas Andersson, Jon Andersson, Anders Skoogh, Björn Johansson, Per-Olof For	sbom
Simulation for Environmental Safety	
An Effective Proposal Distribution for Sequential Monte Carlo Methods-Based Wildfire Data Assimilation Haidong Xue, Xiaolin Hu	1938
Simulation and Optimization for an Experimental Environment to Wildfire Resource  Management and Planning: Firefight Project Modelling and Architecture  Jaume Figueras i Jove, Toni Guasch i Petit, Pau Fonseca i Casas, Josep Casanovas i García	1950
Formalizing Geographical Models Using Specification and Description Language: The Wildfire Example	1961
Pau Fonseca i Casas, Josep Casanovas, Jaume Figueras, Antoni Guasch	
Sustainable Manufacturing Applications	
Decision Making on Manufacturing System from the Perspective of Material Flow  Cost Accounting  Hikaru Ichimura, Soemon Takakuwa	1973
MFCA-Based Simulation Analysis for Production Lot-Size Determination in a Multi- Variety and Small-Batch Production System Run Zhao, Hikaru Ichimura, Soemon Takakuwa	1984
Multi-Resolution Modeling for Supply Chain Sustainability Analysis Sanjay Jain, Sigríður Sigurðardóttir, Erik Lindskog, Jon Andersson, Anders Skoogh, Björn Johanss	<b>1996</b>
Urban and Traffic Simulation	
Simulating the Effect of Urban Morphology on Indoor Thermal Behavior: An Italian Case Study	2008
Anna Laura Pisello, John Eric Taylor, Franco Cotana	
Simple and Fast Trip Generation for Large Scale Traffic Simulation Takashi Imamichi, Rudy Raymond	2020

Simulation Applications I	
A Simulation-Based Algorithm for the Integrated Location and Routing Problem in Urban Logistics	2032
Andres Muñoz-Villamizar, Jairo R. Montoya-Torres, Angel A. Juan, Jose Cáceres-Cruz	
Dynamic Data Driven Event Reconstruction for Traffic Simulation Using Sequential Monte Carlo Methods	2042
Xuefeng Yan, Feng Gu, Xiaolin Hu, Carl Engstrom	
Simulation-based Optimization of Information Security Controls: An Adversary- Centric Approach	2054
Elmar Kiesling, Andreas Ekelhart, Bernhard Grill, Christine Strauß, Christian Stummer	
Simulation Applications II	
Hybrid Simulation Decision Support System for University Management  Luis F. Robledo, Jose A. Sepulveda, Sandra Archer	2066
West Nile Virus System Dynamics Investigation in Dallas County, TX  Mohammad F. Obeid, John Shull	2076
Could Simulation Optimization Have Prevented 2012 Central Florida Election Lines?  Jingsheng Li, Theodore Allen, Kimiebi Akah	2088
Simulation Applications III	
Green Production - Strategies and Dynamics: A Simulation Based Study Ming Zhou, Yanchun Pan, Zhimin Chen	2097
Reducing Inventory Cost for a Medical Device Manufacturer Using Simulation  Jeffrey Tew, Gautam Sardar, Kyle Cooper, Erick Wikum	2109
Using a Natural Language Generation Approach to Document Simulation Results James C. Curry, Weihang Zhu, Brian Craig, Lonnie Turpin, Majed Bokhari, Pavan Mhasavekar	2116
Advanced Simulation Modeling I	
On-time Data Exchange in Fully-Parallelized Co-Simulation with Conservative Synchronization	2127
Asim Munawar, Takeo Yoshizawa, Tatsuya Ishikawa, Shuichi Shimizu	
<b>Time Management In Hierarchical Federation Using RTI-RTI Interoperation</b> Min-Wook Yoo	2139
Modeling and Simulating the Effects of OS Jitter Elder Vicente, Rivalino Matias Jr.	2151
Advanced Simulation Modeling II	
Open-Source Simulation Software "JaamSim" Harry King, Harvey S. Harrison	2163
A Balanced Sequential Design Strategy for Global Surrogate Modeling Prashant Singh, Dirk Deschrijver, Tom Dhaene	2172
A SysML-based Simulation Model Aggregation Framework for Seedling Propagation System	2180

Chao Meng, Sojung Kim, Young-Jun Son, Chieri Kubota

## **Healthcare Applications**

Outpatient Clinic Capacity Analysis	
A Simulation Based Analysis on Reducing Patient Waiting Time for Consultation in an Outpatient Eye Clinic  Xianfei Jin, Appa Iyer Sivakumar, Sing Yong Lim	2192
Simulation as a Guide for Systems Redesign in Gastrointestinal Endoscopy:  Appointment Template Redesign  Javad Taheri, Ziad F. Gellad, Dariele Burchfield, Kevin J. Cooper	2204
Capacity Management and Patient Scheduling in an Outpatient Clinic Using Discrete Event Simulation  Gokce Akin, Julie S. Ivy, Thomas R. Rohleder, Yariv N. Marmor, Todd R. Huschka	2215
Epidemic Medical Decisions	
An Agent-Based Simulation of a Tuberculosis Epidemic: Understanding the Timing of Transmission  Parastu Kasaie, David W. Dowdy, W. David Kelton	2227
Identifying Superspreaders for Epidemics using R0-Adjusted Network Centrality Taesik Lee, Hyun-Rok Lee, Kyosang Hwang	2239
Remote Care Clinics	
Improving Services in Outdoor Patient Departments by Focusing on Process  Parameters: A Simulation Approach  Sanjay Verma, Ashish Gupta	2250
Continuous Variable Control Approach for Home Care Crew Scheduling Seokgi Lee, Yuncheol Kang, Vittaldas V. Prabhu	2262
A Simulation Analysis of a Patient-Centered Surgical Home to Improve Outpatient Surgical Processes of Care and Outcomes Douglas Morrice, Dongyang (Ester) Wang, Jonathan Bard, Luci Leykum, Susan Noorily, Poornacha Veerapaneni	<b>2274</b> and
Outpatient Access	
Simulation-based Operation Management of Outpatient Departments in University Hospitals Byoung K. Choi, Donghun Kang, Joohoe Kong, Hyeonsik Kim, Arwa Abdullah Jamjoom, Aisha M. Moqbil, Thoria A. Alqhamdi	2287
The GAP-DRG Model: Simulation of Outpatient Care for Comparison of Different Reimbursement Schemes	2299
Patrick Einzinger, Niki Popper, Nina Pfeffer, Reinhard Jung, Gottfried Endel, Felix Breitenecker	
Modeling and Simulation of Patient Admission Services in a Multi-Specialty  Outpatient Clinic  Bruno Mocarzel, David Shelton, Berkcan Uyan, Eduardo Perez, Jesus Jimenez, Lenore DePagter	2309
Medical Decision Analysis	
Characteristics of a Simulation Model of the National Kidney Transplantation System Ashley Elizabeth Davis, Sanjay Mehrotra, John Friedewald, Daniela Ladner	2320

An Agent-Based Simulation Framework to Analyze the Prevalence of Child Obesity Adrian Ramirez-Nafarrate, J. Octavio Gutierrez-Garcia	2330
Concierge Medicine: Adoption, Design, and Management Srinagesh Gavirneni, Vidyadhar Kulkarni, Andrew Manikas, Alexis Karageorge	2340
Emergency Room Access	
Physician Shift Behavior and Its Impact on Service Performances in an Emergency Department Biao Wang, Kenneth N. McKay, Jennifer Jewer, Ashok Sharma	2350
Improving Patient Length-of-Stay in Emergency Department through Dynamic Queue Management	2362
Kar Way Tan, Hoong Chuin Lau, Francis Chun Yue Lee	
Minimizing Flow-Time and Time-to-First-Treatment in an Emergency Department through Simulation	2374
Seifu John Chonde, Carlos Parra, Chia-Jung Chang	
Emergency Room Planning and Design	
Estimating Future Demand for Hospital Emergency Services at the Regional Level Bozena Mielczarek	2386
SysML for Conceptual Modeling and Simulation for Analysis: A Case Example of a Highly Granular Model of an Emergency Department Ola Batarseh, Eugene Day, Eric Goldlust	2398
Emergency Medical Service System Design Evaluator Kyohong Shin, Inkyung Sung, Taesik Lee	2410
Healthcare Optimization	
Optimizing Throughput of a Multi-Room Proton Therapy Treatment Center via Simulation	2422
Stuart Price, Bruce Golden, Edward Wasil, Hao Zhang	
Pre-Hospital Simulation Model for Medical Disaster Management Christophe Ullrich, Filip Van Utterbeeck, Emilie Dejardin	2432
An Alternative Approach To Modeling A Pre-Surgical Screening Clinic Philip Marc Troy, Nadia Lahrichi, Lawrence Rosenberg	2444
Hospital Discharge Analysis	
Simulation of the Patient Discharge Process and Its Improvement Zbigniew J. Pasek	2452
Evaluating Policy Interventions for Delayed Discharge: A System Dynamics Approach	2463
Wael Rateb Rashwan, Mohamed A.F. Ragab, Waleed Abo-Hamad, Amr Arisha	

## **Homeland Security and Emergency Response**

### **Emergency Response and Natural Disasters**

Multi-Objective Optimization for Bridge Retrofit to Address Earthquake Hazards

λū	
Modeling the Inclusion of Trapped Victims in Logistics Planning for Earthquake Response: A Case Study in the City of Bogota Raha Akhavan-Tabatabaei, Ridley Santiago Morales, Maria Camila Hoyos	2487
	2404
Exploring How Hierarchical Modeling and Simulation Can Improve Organizational Resourcing Decisions	2496
David K. Peterson, Ericson R. Davis, Jeremy M. Eckhause, Michael R. Pouy, Stephanie M. Sigalas	·=
Markham, Vitali Volovoi	
Homeland Security	
•	2508
Simulating the Potential Impacts of a 10-Kiloton Nuclear Explosion on an Electric Power System Serving a Major City	2508
Edgar C. Portante, Gustav R. Wulfkuhle, Leah T. Malone, James A. Kavicky, Stephen M. Folga, Ed	dward
A. Tanzman	arra. a
An Agent-based Simulation Approach for Dual Toll Pricing of Hazardous Material	2520
Transportation	
Sojung Kim, Santosh Mungle, Young-Jun Son	
A Comparison of Evalutaion Methods for Police Patrol Distric Designs	2532
Yue Zhang, Samuel H. Huddleston, Donald E. Brown, Gerard P. Learmonth	
Manufacturing Applications	
Manufacturing Applications	
Simulation for Manufacturing Control Support	
Discrete Event Simulation for Integrated Design in the Production and	2544
Commissioning of Manufacturing Systems	
Leonardo das Dores Cardoso, Joao Jose de Assis Rangel, Patrick Junior Teixeira Bastos	
Simulation-Based Hybrid Control Research On WIP In A Multi-Tightly-Coupled-Cells	2553
Production System	
Run Zhao, Soemon Takakuwa	
Consistent Use of Emulation Across Different Stages of Plant Development - The	2565
Case of Deadlock Avoidance for Cyclic Cut-to-Size Processes  Ruth Fleisch, Robert Schöch, Thorsten Prante, Robert Pflegerl	
Rath Heisen, Robert Schoen, Morsten France, Robert Friegen	
Models for Specific Manufacturing Applications	
A Simulation Tool For Complex Assembly Lines With Multi-Skilled Resources	2577
Evangelos Angelidis, Daniel Bohn, Oliver Rose	
A Simulation-Based Approach to Inventory Management in Batch Process with	2587
Flexible Recipes	
Long He, Simin Huang, Zuo-Jun Max Shen	
Modeling and Simulation of a Mattress Production Line Using ProModel	2598
Mohammad Hakim Khalili, Farhad Zahedi	
Scheduling of Manufacturing Tasks	
Simulation-Based Planning of Maintenance Activities in The Automative Industry	2610
Christoph Laroque, Anders Skoogh, Maheshwaran Gopalakrishnan	
Intelligent Dispatching in Dynamic Stochastic Job Shops	2622

Tao Zhang, Oliver Rose	
Simulation-based Overhead-Crane Scheduling for a Manufacturing Plant Tao Zhang, Oliver Rose	2633
Simulation and Optimization for MHS	
Near Optimality Guarantees for Data-Driven Newsvendor with Temporally Dependent Demand: A Monte Carlo Approach Alp Akcay, Bahar Biller, Sridhar Tayur	2643
The Search for Experimental Design with Tens of Variables: Preliminary Results Yaileen Marie Méndez-Vázquez, Kasandra Lilia Ramírez-Rojas, Mauricio Cabrera-Ríos	2654
Optimization of Production and Inventory Policies for Dishwasher Wire Rack Production through Simulation Han Wu, Gerald W. Evans, Sunderesh S. Heragu	2666
Formal Models for Manufacturing Simulation Applications	
A Data Model for Carbon Footprint Simulation in Consumer Goods Supply Chains Markus Rabe, Kai Gutenschwager, Till Fechteler, Mehmet Umut Sari	2677
Application of a Generic Simulation Model to Optimize Production and Workforce Planning at an Automotive Supplier Thomas Felberbauer, Klaus Altendorfer, Alexander Hübl, Daniel Gruber	2689
Formal Models for Alternative Representations of Manufactoring Systems of Systems Seungyub Lee, Richard Allen Wysk, Dongmin gg Shin	2698
Experiment Design and Evaluation	
Reducing Computation Time in Simulation-Based Optimization of Manufacturing Systems	2710
Matthias Frank, Christoph Laroque, Tobias Uhlig	
Mitigating the "Hawthorne Effect" in Simulation Studies Charles Harrell, Bruce Gladwin, Michael Hoag	2722
A Comparison of Kanban-Like Control Strategies in a Multi-product Manufacturing System under Erratic Demand Chukwunonyelum Emmanuel Onyeocha, Joseph Khoury, John Geraghty	2730
Military Applications	
Simulation of Operational Systems	
Simulating Satellite Downlink Data Loss And Recovery Due To Rain Attenuation  Douglas C. Shannon, Richard K. Marymee	2742
Analyzing Noncombatant Evacuation Operations using Discrete Event Simulation Dallas Kuchel	2751
Forecasting Effects of MISO Actions: An ABM Methodology Chris Weimer, J.O. Miller, Mark Friend, Janet Miller	2762
Military Support Modeling	
Using Discrete Event Simulation to Evaluate Time Series Forecasting Methods for	2772

Security Applications Samuel H. Huddleston, Donald E. Brown	
A Discrete Event Simulation Environment Tailored to the Needs of Military Human Resources Management  Stephen Okazawa	2784
Simulation and Analysis of EXPRESS Run Frequency David Williams, J.O. Miller, Dan Mattioda	2796
Command and Control Models	
Challenges of and Criteria for Validating a Physiology Model within a TCCC Serious Game	2807
Axel Lehmann, Hwa Feron, Marko Hofmann	
Reconfigurable C3 Simulation Framework: Interoperation between C2 and Communication Simulators  Bong Gu Kang, Tag Gon Kim	2819
Weapon Tradeoff Analysis Using Dynamic Programming for a Dynamic Weapon Target Assignment Problem Within a Simulation  Darryl Ahner	2831
Simulation for Military Planning	
A Stochastic Discrete Event Simulator for Effects-Based Planning Hirad Cyrus Asadi, Johan Schubert	2842
Construction Planning Simulation at GRU Airport  Marcelo Moretti Fioroni, Luiz Augusto Gago Franzese, Marcello Costa, Andre Kuhn	2854
2 Canadian Forces Flying Training School (2 CFFTS) Resource Allocation Simulation Tool René Séguin, Charles Hunter	2866
Military Distributed Simulation	
Runtime Execution Management Of Distributed Simulations  Chris Gaughan	2878
An Analysis of Parallel Interest Matching Algorithms in Distributed Virtual Environments	2889
Elvis S. Liu, Georgios K. Theodoropoulos	
Networks	
Network Simulation I	
On Simulating the Resilience of Military Hub and Spoke Networks Robert Bryce, Raman Pall, Ahmed Ghanmi	2902
Architecture-Based Network Simulation for Cyber Security  Drew Hamilton	2914
Modelling Wireless Networks with the DEVS and Cell-DEVS formalisms Gabriel Wainer, Emilie Broutin, Misagh Tavanpour	2923

Network Simulation II

Optimizing Coverage of Three-Dimensional Wireless Sensor Networks by Means of Photon Mapping Bruce A. Johnson, Hairong Qi, Jason C. Isaacs	2935
On the Transient Response of Open Queueing Networks Using Ad Hoc Distributed Simulations	2947
Ya-Lin Huang, Christos Alexopoulos, Michael Hunter, Richard Fujimoto	
Real-Time Scheduling of Logical Processes for Parallel Discrete-Event Simulation  Jason Liu	2959
Network Simulation III	
Small-Scale: A New Model of Social Networks Ericsson Santana Marin, Cedric Luiz de Carvalho	2972
The Design of an Output Data Collection Framework for ns-3 L. Felipe Perrone, Thomas R. Henderson, Vinicius Daly Felizardo, Mitchell Watrous	2984
Impacts of Application Lookahead on Distributed Network Emulation Yuhao Zheng, Dong Jin, David M. Nicol	2996
Project Management and Construction	
Data-Driven and Adaptive Construction Simulation and Visualization	
On-Line Simulation of Building Energy Processes: Need and Research Requirements Vineet R. Kamat, Carol C. Menassa, SangHyun Lee	3008
Utilizing Simulation Derived Quantitative Formulas for Accurate Excavator Hauler Fleet Selection  David Morley, Ming Lu, Simaan AbouRizk	3018
Automated Knowledge Discovery and Data-Driven Simulation Model Generation of Construction Operations  Reza Akhavian, Amir Behzadan	3030
Agent Based Modeling in Sustainable Infrastructure Design, Construction an Operation	nd
Energy Saving Information Cascades in Online Social Networks: An Agent-based Simulation Study John Taylor, Qi Wang	3042
Modeling Occupant Energy Use Interventations in Evolving Social Networks Kyle Anderson, SangHyun Lee	3051
Exploration of the Effect of Workers' Influence Network on Their Absence Behavior Using Agent-Based Modeling and Simulation Seungjun Ahn, Kyle Anderson, SangHyun Lee	3059
Visual Simulation in Constrution Engineering and Mangement	
As-Built Modeling and Visual Simulation of Tunnels Using Real-Time TBM Positioning Data	3066
Xiaodong Wu, Ming Lu, Xuesong Shen, Sheng Mao	
Technology-Enhanced Learning in Construction Education Using Mobile Context-Aware Augmented Reality Visual Simulation	3074

Location-Aware Real-Time Simulation Framework for Earthmoving Projects Using	3086
Automated Machine Guidance	
Faridaddin Vahdatikhaki, Amin Hammad, Shayan Setayeshgar	
Simulation and Visualization for Sustainable Development and Construction	1
Simulation-Based Evaluation of Fuel Consumption in Heavy Construction Projects By	3098
Monitoring Equipment Idle Times	
Reza Akhavian, Amir Behzadan	
Integrated Evaluation of Cost, Schedule and Emission Performance on Rock-Filled	3109
Concrete Dam Construction Operation Using Discrete Event Simulation	
Chunna Liu, Xuehui An, Changbum R. Ahn, SangHyun Lee	
Uncertainty Modeling and Simulation of Tool Wear in Mechanized Tunneling	3121
Tobias Rahm, Ruben Duhme, Kambiz Sadri, Markus Thewes, Markus König	
Simulation in Construction and Project Management Education	
An Integrated Model of Team Motivation and Worker Skills for a Computer-Based	3133
Project Management Simulation	
Wee-Leong Lee	
Development of a Distributed Construction Project Management Game with COTS in	3145
the Loop	
Yasser Mohamed, Mostafa Ali	
Novel Use of Singularity Functions to Model Periodic Phenomena in Cash Flow	3157
Analysis	
Yi Su, Gunnar Lucko	
Algorithm Performance Evaluation by Simulation	
Simulation for Characterizing a Progressive Registration Algorithm Aligning As-Built	3169
3D Point Clouds against As-Designed Models	
Pingbo Tang, Syed Hammad Rasheed	
Simulation and Optimization of Temporary Road Network in Mass Earthmoving	3181
Projects	
Chang Liu, Ming Lu, Sam Johnson	
Integration of Simulation and Pareto-based Optimization for Space Planning in	3191
Finishing Phase	
Trang Dang, Hans-Joachim Bargstädt	
Construction Process Simulation	
Model-Based Construction Work Analysis Considering Process-Related Hazards	3203
Juergen Melzner, Sebastian Hollermann, Silvia Kirchner, Hans-Joachim Bargstädt	
A Discrete Event Simulation Model of Asphalt Paving Operations	3215
Ramzi Labban, Simaan AbouRizk, Zuhair Haddad, Amr Elsersy	
Assessment of Construction Operations Productivity Rate as Computed by	3225
Simulation Models	
Hani Alzraiee, Tarek Zayed, Osama Moselhi	
Innovation and Integration in Scheduling and Simulation	
Construction Schedule Simulation for Improved Project Planning: Activity Criticality	3237

Amlan Mukherjee	
Time-Stepped, Simulation-Based Scheduling System for Large-Scale Industrial Construction Projects  Di Hu, Yasser Mohamed	3249
Temporal Perspectives in Construction Simulation Modeling Gunnar Lucko, Amlan Mukherjee	3257
Construction Operation Analysis Using Simulation	
Modeling Pipeline Projects Using Computer Simulation Khaled Nassar	3269
Effective Simulation of Earth Moving Projects  Jamal Siadat, Janaka Ruwanpura	3282
Modeling and Simulating Spatial Requirements of Construction Activities  Arnim Marx, Markus König	3294
Simulation in Manufacturing Planning of Buildings Fritz Berner, Vitali Kochkine, Sven Spieckermann, Ilka Habenicht, Cornelius Väth	3306
Supply Chain Management and Transportation	
Supply Chain Optimization I	
Investigating The Effect Of Demand Aggregation On The Performance Of An (R, Q) Inventory Control Policy Manuel Rossetti, Mohammad Shbool, Vijith Varghese, Edward Pohl	3318
Revenue and Production Management in a Multi-Echelon Supply Chain Alireza Kabirian, Ahmad Sarfaraz, Mark Rajai	3330
Agile Logistics Simulation and Optimization for Managing Disaster Responses Francisco Barahona, Markus Ettl, Marek Petrik, Peter M. Rimshnick	3340
Supply Chain Optimization II	
Coupling Ant Colony Optimization and Discrete-Event Simulation to Solve a Stochastic Location-Routing Problem	3352
Nilson Herazo-Padilla, Santiago Nieto Isaza, Jairo R. Montoya-Torres, Luis Ramirez Polo, Andr Villamizar	es Muñoz-
Solving Location Problems Using Simulation Modeling Fredrik Persson, Daniel Erlandsson, Alexander Larsson, Maria Johansson	3363
Simulation Analysis of Supply Chain Systems with Reverse Logistics Shigeki Umeda	3375
Freight Operations Optimization	
Simulation Model for Container Fleet Sizing on Dedicated Route  Joao Ferreira Netto, Rui Carlos Botter	3385
Simulation-based Truck Fleet Analysis To Study The Impact of Federal Motor Carrier Safety Administration's 2013 Hours of Service Regulation Changes.  Jeff R. Young	3395

**Index Assessment** 

Hybrid Algorithm for the Optimization of Multimodal Freight Transport Services:  Marine Application	3406
Diego Crespo Pereira, Rosa Rios Prado, David del Rio Vilas, Alejandro Garcia del Valle, Nadia Reg Monteil	0
Distribution Center Optimization	
Simulation Aided, Self-Adapting Knowledge Based Control of Material Handling  Systems	3418
Alexander Klaas, Christoph Laroque, Hendrik Renken, Wilhelm Dangelmaier	
Analysis of Assignment Rules in a Manually Operated Distribution Warehouse Uwe Clausen, Peiman Dabidian, Daniel Diekmann, Ina Goedicke, Moritz Pöting	3430
Lean Distribution Assessment Using an Integrated Framework of Value Stream  Mapping and Simulation  Amr Mahfouz, Amr Arisha	3440
Port Simulation	
Managing Container Reshuffling in Vessel Loading by Simulation Pasquale Legato, Rina Mary Mazza	3450
Evaluation of Different Berthing Scenarios in Shahid Rajaee Container Terminal using Discrete-Event Simulation  Mohammad Amin Rahaee, Mehrdad Memarpour, Erfan Hasannayebi	3462
Physical Objects on Navigation Channal Simulation Models  Daniel de Oliveira Mota, Newton Narciso Pereira	3475
Industry Specific Supply Chains	
Multi-echelon Network Optimization of Pharmaceutical Cold Chains: A Simulation Study	3486
Niranjan S. Kulkarni, Suman Niranjan	
Reducing Wagon Turnaround Times by Redesigning the Outbound Dispatch Operations of a Steel Plant	3499
Atanu Mukherjee, Arindam Som, Arnab Adak	
Modeling the Sugar Cane Logistics from Farm to Mill  Marcelo Moretti Fioroni, Luiz Augusto Gago Franzese, Douglas José da Silva, Mário José Barbosa  Cerqueira Junior, Daniel de Amorim de Almeida	3510
Natural Resource Supply Chains	
Simulation-Based Robust Optimization for Complex Truck-Shovel Systems in Surface Coal Mines	3522
Sai Srinivas nageshwaraniyer, Young-Jun Son, Sean Dessureault	
Signal-Oriented Railroad Simulation  Marcelo Moretti Fioroni, Johanna Gomez Quevedo, Isac Reis Santana, Luiz Augusto Gago Franzes  Daniel Cuervo, Paola Sanchez, Francesco Narducci	<b>3533</b> se,

## **Simulation Education**

Panel: Are We Effectively Preparing Our Students to be Certified Analytics Professionals?	3544
Russell Cheng, Peter Haas, Stewart Robinson, Lee Schruben, Theresa M. Roeder	
Innovations in Simulation Education I	
Interactive Learning of Modeling and Discrete-Events Simulation through Lego® Parts	3556
José Arnaldo Barra Montevechi, Fabiano Leal, Rafael Carvalho Miranda, Tábata Fernandes Pereira	l
Challenges in Teaching Modeling and Simulation Online Osman Balci, Kirby Deater-Deckard, Anderson Norton	3568
Teaching Simulation to Ten Thousand Students - American-European Cooperation and Perspectives	3576
Ingolf Stahl, Richard G. Born, Henry Herper	
Innovations in Simulation Education II	
Simulated Competitions to Aid Tactical Skill Acquisiton Alexandre R. M. Feitosa, Alexandre I. Direne, Wilson da Silva, Fabiano Silva, Luis Bona	3588
An Experiment in Teaching Operations Management to Sixth Graders Theresa M. Roeder, Karen N. Roeder	3600
Simulation Education in a Variety of Settings	
Operations Research and Simulation in Master's Degrees: A Case Study Regarding Different Universities in Spain Alex Grasas, Angel A. Juan, Helena Ramalhinho	3609
Perspectives on Teaching Simulation in a College of Business Robert M. Saltzman, Theresa M. Roeder	3620
MASM	
Scheduling	
Two-Stage Lot Scheduling with Limited Waiting Time Constraints and Distinct Due Dates	3630
Tae-Sun Yu, Hyun-Jung Kim, Chanhwi Jung, Tae-Eog Lee	
Scheduling Maintenance Tasks with Time-Dependent Synchronization Constraints by a CP Modeling Approach Jan Lange, Gerald Weigert, Andreas Klemmt, Peter Doherr	3642
Study on Multi-Objective Optimization For Parallel Batch Machine Scheduling Using Variable Neighbourhood Search Robert Kohn, Oliver Rose, Christoph Laroque	3654
MASM Keynote	
Impacts of Imminent Changes in the Semiconductor Industry  Julian Richards	3671
Quality & Supply Chain Management	
Quality Risk Analysis at Sampling Stations Crossed by One Monitored Product and an Unmonitored Flow	3672

Anna Rotondo, John	Geraghty,	Paul Young	

Skipping Algorithms for Defect Inspection Using a Dynamic Control Strategy in  Semiconductor Manufactoring  Gloria Luz Rodriguez Verjan, Stéphane Dauzère-Pérès, Sylvain Housseman, Jacques Pinaton	3684
	3696
Production and Capacity Planning	
<b>Qualification Management with Batch Size Constraint</b> Mehdi Rowshannahad, Stéphane Dauzère-Pérès	3707
Modeling Complex Processability Constraints in High-Mix Semiconductor  Manufacturing  Ahmed Ben Amira, Guillaume Lepelletier, Philippe Vialletelle, Stéphane Dauzère-Pérès, Claude Yugr Philippe Lalevée	<b>3719</b> ma,
A Comparison of Production Planning Formulations with Exogenous Cycle Time  Estimates Using a Large-Scale Wafer Fab Model  Baris Kacar, Lars Moench, Reha Uzsoy	3731
Dispatching Rules	
Practical Assessment of a Combined Dispatching Policy at a High-Mix Low-Volume  Asic Facility  Mike Gißrau, Oliver Rose	3745
Learning-Based Adaptive Dispatching Method for Batch Processing Machines  Li Li, Long Chen, Hui Xu, Lu Chen	3756
An Integrated Approach to Real Time Dispatching Rules Analysis at Seagate  Technology  Daniel Muller, Madhav Kidambi, Brian Gowling, Joel Peterson, Tina O'Donnell	3766
<u>-</u>	
Cycle Time Management  Cycle Time Variance Minimization for WID Balance Approaches in Wafer Eabs	
Cycle Time Variance Minimization for WIP Balance Approaches in Wafer Fabs  Zhugen Zhou, Oliver Rose	3777
Estimating Wafer Processing Cycle Time Using An Improved G/G/m Queue  Roland E.A. Schelasin	3789
The Effectiveness of Variability Reduction in Decreasing Wafer Fabrication Cycle  Time  Israel Tirkel	3796
Automated Material Handling Systems  Methodology to Evaluate the Impact of AMHS Design Characteristics on Operational  Fab Performance  Gabriel Gaxiola, Eric Christensen, Detlef Pabst, David Wizelman	3806
Analyzing the Impact of Key Parameters of Vehicle Management Policies in a Unified AMHS	3818
Ahmed Ben Chaabane, Stéphane Dauzère-Pérès, Claude Yugma, Lionel Rullière, Gilles Lamiable	
Optimization of AMHS Design for a Semiconductor Foundry Fab by using Simulation  Modeling  Jacky Tung, Tina Sheen, Merlin Kao, C.H. Chen	3829

Simulation Modeling and Analysis	
FAB Simulation with Recipe Arrangement of Tools Sangchul Park	3840
A Simulation Study on Line Management Policies with Special Focus on Bottleneck  Machines  Lixin Wang, Vinoth Chandrasekaran	3850
Automatic Model Verification for Semiconductor Manufacturing Simulation Boon Ping Gan, Peter Lendermann, Wolfgang Scholl, Marcin Mosinski, Patrick Preuss	3858
Modeling Techniques for Various Wafer Fab Problems	
A Novel Simulation Methodology for Modeling Cluster Tools  Emrah Cimren, Robert Havey, DongJin Kim	3866
Advanced Secondary Resource Control in Semiconductor Lithography Areas: From Theory to Practice	3879
Dirk Doleschal, Andreas Klemmt, Gerald Weigert, Frank Lehmann  Automated Planning, Execution and Evaluation of Simulation Experiments of	3891
Semiconductor AMHS	2091
Thomas Wagner, Clemens Schwenke, Germar Schneider, Klaus Kabitzsch	
Prediction of Product Layer Cycle Time Using Data Mining MIchael Hassoun	3905

## **Industrial Case Study** "B#5

### Supply Chain I

A Stochastic Simulation Model of a Continuous Value Chain Operation with Feedback Streams and Optimization

Gerrit Streicher

**Using Simulation for Potash Mining Operations Improvement** 

Andrey Malykhanov, Vitaliy Chernenko

Stochastic Simulation Techniques Applied Stamping Industry and Metal Artifacts of the Industrial Pole of Manaus PIM

Stones Machado Júnior, Mota Edjair

#### Supply Chain II

#### **Simulation of Copper Concentrate Transportation in Chile**

Pablo Senosiain, Pedro Gazmuri, Pedro Halcartegaray

Independent Verification & Validation of Integrated Supply-Chain Network Simulation and Optimization Models

Soroosh Gholami, Hessam Sarjoughian, Gary Godding, Victor Chang, Daniel Peters

#### Public Health I

#### **Simulation Based Clinical Trial Designs**

Fei Chen

Modeling the Impact of Antiretroviral Drugs for HIV Treatment and Prevention in Resource-Limited Settings

Robert Glaubius, Greg Hood, Ume L. Abbas

#### **Projecting Prison Populations with SAS® Simulation Studio**

Jeffrey D. Day, Bahadir Aral, Emily Lada, Ginny M. Hevener, Tamara R. Flinchum

#### Public Health II

# Ensuring the Overall Performance of a New Hospital Facility through Discrete Event Simulation

Franck Fontanili, Matthieu Lauras, Elyes Lamine

#### Healthcare Policy Re-shaping using Web-based System Dynamics

Konstantinos Domdouzis, Peter Lacey, Darren Lodge, Simon J.E. Taylor

## Modeling Inventory Requirements to Optimize Supply Chain Management in Public Healthcare Facilities

Amy K. Pitts, Paul Blessner, Bill A. Olson

#### **Manufacturing & Production**

#### **Honda's Black Box Simulation Tool**

Nicholas Allen

# Print Production Designer: Answering Commercial/Industrial Print Production What-Ifs using Simulation-as-a-Service

Sunil Kothari, Jun Zeng, Gary Dispoto

## **PhD Colloquium**

### PhD Colloquium Keynote Address

#### InfoSymbiotics/DDDAS: From Big Data to New Capabilities

Frederica Darema

#### **Doctoral Colloquium Presentations I**

Exploration of Purpose for Multi-Method Simulation in the Context of	See page 1661
Social Phenomena Representation	

Mariusz Balaban

## Promoting Green Internet Computing throughout Simulation-Optimization See page 1917 Scheduling Algorithms

Guillem Cabrera

#### **Parallel Simulation of Large Population Dynamics**

Cristina Montañola-Sales

An Agent-Based Simulation of a Tuberculosis Epidemic: Understanding the	See page 2227
Timing of Transmission and Impact of Household Contact Tracing	

Parastu Kasaie

## A System Dynamics Approach for Poultry Operation to Achieve Additional See page 1824 Benefits

Mohammad Shamsuddoha

### Uncertainty Modeling and Simulation of Settlement Impacts in Mechanized See page 3121 Tunneling

Tobias Rahm

Capacity Management and Patient Scheduling in an Outpatient Clinic Using Discrete
Event Simulation

Gokce Akin

Improving Patient Length-Of-Stay in Emergency Department Through See page 2362

**Dynamic Queue Management** 

Kar Way Tan

A DSM-Based Multi-Paradigm Simulation Modeling Approach for Complex See page 1179 **Systems** 

Xiaobo Li

An Integrated Simulation, Markov Decision Processes and Game Theoretic Framework for Analysis of Supply Chain Competitions

Dong Xu

### Doctoral Colloquium Presentations II

A Balanced Sequential Design Strategy for Global Surrogate Modeling See page 2172

Prashant Singh

Bootstrapping and Conditional Simulation in Kriging: Better Confidence Interval and **Optimization?** 

Ehsan Mehdad

An Adaptive Radial Basis Function Method using Weighted Improvement See page 957

Yibo Ji

Population Model-based Optimization with Sequential Monte Carlo See page 1004

Xi Chen

Stochastic Pi-Calculus Based Modeling and Simulation Language for Antibacterial **Surfaces** 

Vishakha Sharma

**Optimal Learning with Non-Gaussian Rewards** 

See page 631

Zi Ding

Agent Heterogeneity in Social Network Formation: An Agent-based Approach

Xiaotian Wang

Comparing Optimal Convergence Rate of Stochastic Mesh and Least See page 701

**Squares Method for Bermudan Option Pricing** 

Ankush Agarwal

A Discrete Event Simulation Model of Asphalt Paving Operations See page 3215

Ramzi Labban

Doctoral Colloquium Presentations III

The GAP-DRG Model: Simulation of Outpatient Care for Comparison of See page 2299

**Different Reimbursement Schemes** 

Patrick Einzinger

The Application of Macroergonomics and Simulation to Improve Control of **Healthcare Acquired Infections** 

Jose M. Jimenez

Simulation-Based Robust Optimization for Complex Truck-Shovel Systems See page 3522

in Surface Coal Mines

Saisrinivas Nageshwaraniyer

### Exploration of the Effect of Workers' Influence Network on Their Absence Behavior Using Agent-Based Modeling and Simulation

See page 3059

Seungjun Ahn

# Combining Simulation and Integer Programming IP Techniques to Achieve Realistic Optimality

Ahmed Elfituri

### Validation of an Agent-Based Model of Aircraft Carrier Flight Deck Operations

Jason C. Ryan

## A Modular Simulation Model for Assessing Interventions for Abdominal Aortic Aneurysms

See page 66

Christoph Urach

#### Improving Performance of SME's Using SCOR and AHP Methodology

Madani Alomar

# A Systems Dynamics Approach to Support Prospective Planning of Interventions to Improve Chronic Kidney Disease Care

Hyojung Kang

#### **Doctoral Colloquium Presentations IV**

An effective proposal distribution for sequential Monte Carlo	See page 1938
methods-based wildfire data assimilation	

Haidong Xue

## Hybridized Optimization Approaches to the Scheduling of Multi-Period See page 1068

**Mixed-Btu Natural Gas Products** 

Michael A. Bond

#### **Efficient Learning of Donor Retention Strategies for the American Red Cross**

Bin Han

## REDSim: A Spatial Agent-Based Simulation For Studying Emergency See page 1431

**Departments**Ana Paula Centeno

### Generalized Integrated Brownian Fields for Simulation Metamodeling See page 543

Peter Salemi

#### Cumulative Weighting Optimization: The Discrete Case See page 992

Kun Lin

### Skipping Algorithms for Defect Inspection Using a Dynamic Control See page 3684

**Strategy in Semiconductor Manufacturing** 

Gloria Luz Rodriguez Verjan

#### Applying a Splitting Technique to Estimate Electrical Grid Reliability See page 577

Wander Wadman

## **Poster Madness** "B#5

## **General Simulation Applications**

# Analyzing the Main and First Order Effects of Operational Policies on the Warehouse Productivity

### Manual Work Analysis and Simulation System Framework for Performance **Improvement in Manned Assembly Line**

Won Hwam

# Learning Primary Feature in Compressive Sampling Space: A Sparse Representation

Yanan Zhang, JianDong Ding, Feng Jin, Wenjun Yin, Zhibo Zhu

#### The Compliance Costs of IRS Post-Filing Processes

Ronald H. Hodge II

#### **Concurrent Simulations Of Thermal Radiation In Plasmas**

Spiros Thanasoulas, Demetrios Pliakis

### Improving Traffic Flow in a Virtual City where All Control Devices have been Replaced by Self-Regulatory Systems

Sofia Robles, Henry Gasparin

### Virtual Reality Operator Training System for Continuous Casting Process in Steel **Industry**

Jinhwi Lee, Jayoung Choi, Yongsu Kim

## **Duopoly Price Competition with Switching Cost and Bounded Rational Customers**

Mateusz Zawisza, Bogumil Kaminski

#### Applying a Splitting Technique to Estimate Electrical Grid Reliability

Wander Wadman

### **Projecting Network Loading of Correlated Traffic Streams under High Growth**

Timothy Wetzel, Timothy Lortz, Ashleigh Thompson

### Simulation Versus Constraint-Based Graphical Modeling of Construction Processes

Ian Flood

#### **Constraint Simulation - Identification of Important Construction Constraints**

Sebastian Hollermann, Hans-Joachim Bargstädt

#### Service Operations Simulation and Agent-based Models

#### **Performance Evaluation in a Laboratory Medicine Unit**

Adriano Torri, Marcella Rovani

## Behavioral Influence Assessment for Organizational Cooperation in Cyber Security

Asmeret Bier

### Estimating the Effects of Heterogeneous Competition in an Agent-based Ecological **Model Using GIS Raster Color**

Michael S. Crawford, Stephen C. Davies, Alan Griffith

#### Intelligent Selection of a Server Among Parallel Identical Servers

Godwin Tennyson

#### **Simulation of Canadian Nanotechnology Innovation Network**

Nuha Zamzami

#### **FUSE: A Multi-Agent Simulation Environment**

Kensuke Kuramoto

#### Bed Blockage in Irish Hospitals: System Dynamics Methodology

Wael Rashwan, Mohamed Ragab, Waleed Abo-Hamad, Amr Arisha

#### Simulate Skill Mix to Validate a Resource Planning System

#### Agent Heterogeneity in Social Network Formation: An Agent-based Approach

Xiaotian Wand

## The Role of Block Allocation and Surgery Duration Predictability on Operating Room Utilization

Kevin Taaffe, Rebecca Weiss

#### **Understanding the Trade-Offs in a Call Center**

David A. Munoz, Marie C. Brutus

#### Modeling Social Factors of Oral Health Equity for Older Adults

Sara Metcalf, Hua Wang, Susan Kum, Zhu Jin, Peng Wang, Michael Widener, Carol Kunzel, Stephen Marshall, Mary Northridge

#### Managing Patient Flow at a New York City Federally Qualified Health Center

Pravin Santhanam, Hema Santhanam

### Simulation Modeling Tools and Analysis Methodologies

#### **Elapsed-Time-Sensitive DEVS for Model Checking**

Hae Young Lee

#### Size Measurement of DEVS Models for SBA Effectiveness Evaluation

Hae Young Lee, Hyung-Jong Kim

#### **DEVSMO: An Ontology of DEVS Model Representation for Model Reuse**

Yunping Hu, Jun Xiao, Hao Zhao, Gang Rong

#### **Integrated Policy Simulation in Complex System-of-Systems**

Ali Mostafavi

## A Hybrid Search Algorithm with Optimal Computing Budget Allocation for Resource Allocation Problem

James T. Lin, Chun-Chih Chiu

#### Towards a General Foundation for Formalism-Specific Instrumentation Languages

Johannes Schützel, Roland Ewald, Adelinde M. Uhrmacher

#### **Towards Composing ML-Rules Models**

Danhua Peng, Alexander Steiniger, Tobias Helms, Adelinde M. Uhrmacher

#### DYANA: HLA-based Distributed Real-time Embedded Systems Simulation Tool

Daniil Zorin, Vitaly Antonenko, Evgeny Chemeritskiy, Alevtina Glonina, Vasily Pashkov, Vladislav Podymov, Konstantin Savenkov, Ruslan Smeliansky, Dmitry Volkanov, Vladimir Zakharov, Igor Konnov

#### Integration of 3D Laser Scanning Into Traditional DES Project Methodology

Jonatan Berglund, Erik Lindskog, Björn Johansson, Johan Vallhagen

#### Using a Frequency Domain Approach on Model Comparison

Falk Stefan Pappert, Tobias Uhlig

#### An Adaptive Radial Basis Function Method using Weighted Improvement

Yibo Ji

### A Trust Region-Based Algorithm for Continuous Optimization via Simulation

Satyajith Amaran, Nikolaos Sahinidis, Bikram Sharda, Scott Bury

#### **Co-Simulation Using Specification and Description Language**

Pau Fonseca i Casas, Jaume Figueras

### **Vendor Track I** \*\*B#5

#### **Vendor Presentations**

FlexSim: Focusing on Problem Solving

Bill Nordgren

Recent Advances in Emulate3D - Faster Execution, Easier Build

Bernard Brooks, Adam Davidson, Ian McGregor

#### **Vendor Presentations**

**Introduction to SAS Simulation Studio** 

Edward P. Hughes, Emily K. Lada, Phillip Meanor, Hong Chen

AutoMod® – Modeling Complex Manufacturing, Distribution, and Logistics Systems for Over 30 Years

Daniel Muller

#### **Vendor Presentations**

**Introduction to Simio** 

Renee M. Thiesing, C. Dennis Pegden

**Energy Efficiency Optimization in Plant Production Systems** 

Michael Rouman

#### Vendor Presentations

**Running Distributed Simulations Over Many Cores in Julia** 

Michael Bean

Arena 14.5 - Review of New Features

Nancy Zupick

#### **Vendor Presentations**

ExtendSim 9

David Krahl

#### **Vendor Presentations**

**Recent Innovations in Simio** 

Renee M. Thiesing, C. Dennis Pegden

**ProModel Takes Predictive Analytics to the Cloud** 

Bruce Gladwin

## **Vendor Track II** "B#5

#### **Vendor Presentations**

Forward Vision - Operations Intelligence

Joseph Hugan

**Applications of Arena in Industry** 

Nancy Zupick

#### **Vendor Presentations**

#### SIMUL8 Corporation - Live Demonstration and Software Preview

Matthew Hobson-Rohrer

#### **Multi-Method Modeling**

Andrei Borshchev

#### **Vendor Presentations**

#### The Arithmetic of Uncertainty, a Cure for the Flaw of Averages

Sam Savage

#### **War Stories From the Front Line**

Martin Franklin, Saurabh Parakh, Jeffrey Brelsford, Amy Greer

#### **Vendor Presentations**

#### Simulation Based Planning & Scheduling System: MozArt®

Keyhoon Ko, Byung H. Kim, Seock K. Yoo

#### **Vendor Presentations**

#### Integrated Simulation, Data Mining, and Optimization in Microsoft Excel

Daniel H. Fylstra

#### **AnyLogic 7 - New Release Presentation**

Andrei Borshchev

#### Vendor Presentations

#### **MATLAB - An Environment for Simulation and Data Analytics**

Teresa Hubscher-Younger

#### Take Your Process Off the Page with SIMUL8 Simulation Software

Matthew Hobson-Rohrer