

**PROCEEDINGS OF THE
2001 WINTER SIMULATION CONFERENCE**

Edited By

**BRETT A. PETERS
Texas A&M University**

**JEFFREY S. SMITH
Auburn University**

**D. J. MEDEIROS
Penn State University**

**MATT W. ROHRER
Brooks Automation, AutoSimulations Division**

**Crystal Gateway Marriott
Arlington, VA, U.S.A.**

9-12 December 2001

©2001 by the Winter Simulation Conference Board of Directors

Abstracting and nonprofit use of the material is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of United States copyright law for private use of patrons. Instructors are permitted to photocopy isolated articles for noncommercial classroom use without fee. After this work has been published by the WSC, the authors have the right to republish it, in whole or part, in any publication of which they are an author or editor, and to make other personal use of the work. Any republication or personal use of the work must explicitly identify prior publication in *Proceedings of the 2001 Winter Simulation Conference* (ed. B. A. Peters, J. S. Smith, D. J. Medeiros, and M. W. Rohrer), including page numbers.

Additional copies can be obtained from:

Association for Computing Machinery
Order Department
P.O. Box 11414
New York, NY 10286-1414
Inside U.S.A. and Canada: (800) 342-6626
Outside U.S.A. and Canada: (212) 626-0500
FAX: (212) 944-1318

The Institute of Electrical and Electronics Engineers
Customer Service Department
445 Hoes Lane
P.O. Box 1331
Piscataway, NJ 08855-1311
(732) 562-3900
FAX: (732) 981-1769

The Society for Computer Simulation International
P.O. Box 17900
San Diego, CA 92177-7900
(619) 277-3888
FAX: (619) 277-3930

ISBN	0-7803-7307-3
	0-7803-7308-1 microfiche
IEEE Catalog Number	01CH37304
Library of Congress Number	87-654182

Contents

VOLUME I

Preface

From the Editors	xxi
About the Editors	xxii

About the Conference

Sponsoring Organizations	xxiv
WSC Board of Directors	xxv
WSC '01 Conference Committee	xxvi
WSC '01 Program Structure and Track Coordinators	xxvii
Referees	xxix
The Winter Simulation Conferences	xxx

Keynote Address

The HAL 9000 Computer and the Vision of 2001: <i>A Space Odyssey</i>	3
David G. Stork	

Introductory Tutorials

Introduction to Simulation

Introduction to Simulation	7
Ricki G. Ingalls	

Simulation in Practice

Challenges of Introducing Simulation as a Decision Making Tool	17
Martha A. Centeno and Manuel Carrillo	

Building Valid Models

How to Build Valid and Credible Simulation Models	22
Averill M. Law and Michael G. McComas	

Output Modeling

ABC's of Output Analysis	30
Susan M. Sanchez	

Output Interpretation

Some Myths and Common Errors in Simulation Experiments	39
Bruce W. Schmeiser	

Contents

Design of Experiments

Designing Simulation Experiments	47
Russell R. Barton	

Simulation Optimization

Simulation Optimization	53
Michael C. Fu	

Input Modeling

Input Modeling Techniques for Discrete-Event Simulations	62
Lawrence Leemis	

Spreadsheet Simulation

Spreadsheet Simulation	74
Andrew F. Seila	

Advanced Tutorials

Simulation Mathematics and Random Number Generation

Mathematics for Simulation	83
Shane G. Henderson	

Software for Uniform Random Number Generation: Distinguishing the Good and the Bad	95
Pierre L'Ecuyer	

Verification and Validation

Some Approaches and Paradigms for Verifying and Validating Simulation Models	106
Robert G. Sargent	

Output Analysis

Output Data Analysis for Simulations	115
Christos Alexopoulos and Andrew F. Seila	

Option Pricing

Simulation in Financial Engineering	123
Jeremy Staum	

Optimization and System Selection

Simulation/Optimization Using "Real-World" Applications	134
Jay April, Fred Glover, James Kelly, and Manuel Laguna	

Statistical Selection of the Best System	139
David Goldsman and Barry L. Nelson	

Parallel Simulation

Parallel and Distributed Simulation Systems	147
Richard M. Fujimoto	

Inside Simulation Software

Inside Discrete-Event Simulation Software: How it Works and Why it Matters	158
Thomas J. Schriber and Daniel T. Brunner	

Contents

Experimental Design and Analysis

An Overview of Newer, Advanced Screening Methods for the Initial Phase in an Experimental Design 169
Linda Trocine and Linda C. Malone

Analysis of Simulation Experiments by Bootstrap Resampling 179
Russell C.H. Cheng

System Control

Distributed Simulation and Control: The Foundations 187
Wayne J. Davis

Software/Modelware Tutorials

Arena

The Arena Product Family: Enterprise Modeling Solutions 201
Roderick J. Swets and Glenn R. Drake

AutoMod

The AutoMod Product Suite Tutorial 209
Brian Stanley

Extend

The Extend Simulation Environment 217
David Krahil

ProModel / MedModel

Simulation Modeling and Optimization Using ProModel Technology 226
Charles R. Harrell and Kevin C. Field

Healthcare Simulation Modeling and Optimization Using MedModel 233
Charles R. Harrell and Victor Lange

Micro Saint

Simulation Interoperability with the Micro Saint Simulation Software and COM Services 239
Daniel W. Schunk and Wendy K. Bloechle

SDI Supply Chain Builder

SDI Supply Chain Builder: Simulation from Atoms to the Enterprise 246
Richard A. Phelps, David J. Parsons, and Andrew J. Siprelle

CSIM19

CSIM19: A Powerful Tool for Building System Models 250
Herb Schwetman

Expert Fit

How the ExpertFit Distribution-Fitting Software Can Make Your Simulation Models More Valid 256
Averill M. Law and Michael G. McComas

Silk and Taylor ED

Open-Source SML and Silk for Java-Based, Object Oriented Simulation 262
Richard A. Kilgore

Contents

Taylor Enterprise Dynamics	269
William B. Nordgren	
Analysis Methodology	
<i>Input Modeling and Its Impact</i>	
Modeling and Generating Multivariate Time Series with Arbitrary Marginals and Autocorrelation Structures	275
Bahar Deler and Barry L. Nelson	
Generating Daily Changes in Market Variables Using a Multivariate Mixture of Normal Distributions	283
Jin Wang	
Accounting for Input Model and Parameter Uncertainty in Simulation	290
Faker Zouaoui and James R. Wilson	
<i>Simulation Optimization</i>	
Towards a Framework for Black-Box Simulation Optimization	300
Sigurdur Ólafsson and Jumi Kim	
Global Random Optimization by Simultaneous Perturbation Stochastic Approximation	307
John L. Maryak and Daniel C. Chin	
Constrained Optimization Over Discrete Sets Via SPSA with Application to Non-Separable Resource Allocation	313
James E. Whitney, II, Latasha I. Solomon, and Stacy D. Hill	
<i>Simulation in Financial Engineering</i>	
Stopping Simulated Paths Early	318
Paul Glasserman and Jeremy Staum	
Efficient Simulation for Discrete Path-Dependent Option Pricing	325
James M. Calvin	
A New Approach to Pricing American-Style Derivatives	329
Scott B. Laprise, Michael C. Fu, Steven I. Marcus, and Andrew E. B. Lim	
<i>Standardized Time Series Methods</i>	
Variance Estimation Using Replicated Batch Means	338
Sigrún Andradóttir and Nilay Tanik Argon	
On the MSE Robustness of Batching Estimators	344
Yingchih Yeh and Bruce W. Schmeiser	
Improving Standardized Time Series Methods by Permuting Path Segments	348
James M. Calvin and Marvin K. Nakayama	
<i>Input Uncertainty</i>	
Accounting for Parameter Uncertainty in Simulation Input Modeling	354
Faker Zouaoui and James R. Wilson	
Reducing Input Parameter Uncertainty for Simulations	364
Szu Hui Ng and Stephen E. Chick	
Resampling Methods for Input Modeling	372
Russell R. Barton and Lee W. Schruben	

Contents

Simulation in Optimization and Optimization in Simulation

A Markov Chain Perspective on Adaptive Monte Carlo Algorithms	379
Paritosh Y. Desai and Peter W. Glynn	

Chessboard Distributions	385
Soumyadip Ghosh and Shane G. Henderson	

Constrained Monte Carlo and the Method of Control Variates	394
Roberto Szechtman and Peter W. Glynn	

Comparing Systems via Stochastic Simulation

Selection-of-the-Best Procedures for Optimization Via Simulation	401
Juta Pichitlamken and Barry L. Nelson	

Using Common Random Numbers for Indifference-Zone Selection	408
E. Jack Chen	

A Genetic Algorithm and an Indifference-Zone Ranking and Selection Framework for Simulation Optimization	417
Henrik E. Hedlund and Mansooreh Mollaghazemi	

Stochastic Optimization Using Simulation

Graphical Representation of IPA Estimation	422
Michael Freimer and Lee Schruben	

Monte Carlo Simulation Approach to Stochastic Programming	428
Alexander Shapiro	

Stochastic Modeling of Airlift Operations	432
Julien Granger, Ananth Krishnamurthy, and Stephen M. Robinson	

Steady State Simulation Analysis

Importance Sampling Using the Semi-Regenerative Method	441
James M. Calvin, Peter W. Glynn, and Marvin K. Nakayama	

Quantile and Histogram Estimation	451
E. Jack Chen and W. David Kelton	

On-Line Error Bounds for Steady-State Approximations: A Potential Solution to the Initialization Bias Problem	460
Enver Yücesan, Luk N. Van Wassenhove, Klenthis Papanikas, and Nico M. van Dijk	

Statistical Tools for Simulation Design and Analysis

Simulating Ruin Probabilities in Insurance Risk Processes with Subexponential Claims	468
Nam Kyoo Boots and Pervez Shahabuddin	

Using Quantile Estimates in Simulating Internet Queues with Pareto Service Times	477
Martin J. Fischer, Denise M. Bevilacqua Masi, Donald Gross, John Shortle, and Percy H. Brill	

Sensitivity Analysis of Censored Output through Polynomial, Logistic, and Tobit Regression Meta-Models: Theory and Case Study	486
Jack P. C. Kleijnen, Antonie Vonk Noordegraaf, and Mirjam Nielen	

Modeling Methodology

Object-Oriented Paradigm

Component-Oriented Simulation Architecture: Toward Interoperability and Interchangeability	495
Gilbert Chen and Boleslaw K. Szymanski	

Contents

A Capacity Planning Tool for the Tuxedo Middleware Used in Transaction Processing Systems	502
Tayfur Altıok, Wei Xiong, and Mesut Gunduc	
A Framework for Distributed Simulation Optimization	508
Björn Gehlsen and Bernd Page	
<i>Extreme Modeling</i>	
Modeling Design Development in Unpredictable Environments	515
Nuno Gil, Iris D. Tommelein, and Robert Kirkendall	
Resource Graphs for Modeling Large-Scale, Highly Congested Systems	523
Paul Hyden, Lee Schruben, and Theresa Roeder	
Simulating Biotech Manufacturing Operations: Issues and Complexities	530
Prasad V. Saraph	
Agent-Based Simulation and Greenhouse Gas Emissions Trading	535
Hideyuki Mizuta and Yoshiaki Yamagata	
<i>Panel: Simulation Environment</i>	
Simulation Environment for the New Millennium (Panel)	541
Voratas Kachitvichyanukul, James O. Henriksen, C. Dennis Pegden, Ricki G. Ingalls, and Bruce W. Schmeiser	
<i>Supply Chain Modeling</i>	
A Real Options Design for Product Outsourcing	548
Harriet Black Nembhard, Leyuan Shi, and Mehmet Aktan	
Supply Chain Agent Decision Aid System (SCADAS)	553
Anurag Gupta, Larry Whitman, and Ramesh K. Agarwal	
Production Scheduling Validity in High Level Supply Chain Models	560
David J. Parsons and Richard A. Phelps	
<i>Panel: GPSS 40th Anniversary</i>	
GPSS Turns 40: Selected Perspectives	565
Thomas J. Schriber, Peter Lorenz, Springer Cox, Julian Reitman, James O. Henriksen, and Ingolf Ståhl	
GPSS – 40 Years of Development	577
Ingolf Ståhl	
<i>Verification and Validation</i>	
Automated Object-Flow Testing of Dynamic Process Interaction Models	586
Levent Yilmaz	
Verifying and Validating a Simulation Model	595
Anbin Hu, Ye San, and Zicai Wang	
Verification of Object-Oriented Simulation Designs	600
Michael L. Metz and Jack Jordan	
<i>Web-Based Simulation</i>	
<i>Web 1</i>	
Open Source Simulation Modeling Language (SML)	607
Richard A. Kilgore	

Contents

SISCO: A Supply Chain Simulation Tool Utilizing Silk™ and XML 614
Dean C. Chatfield, Terry P. Harrison, and Jack C. Hayya

Simulation Application Service Providing (SIM-ASP) 623
Thomas Wiedemann

Web II

Web-Based Simulation of Systems Described by Partial Differential Equations 629
Manuel Alfonseca, Juan de Lara, and Hans Vangheluwe

Managing Event Traces for a Web Front-End to a Parallel Simulation 637
Boon Ping Gan, Li Liu, Zhengrong Ji, Stephen J. Turner, and Wentong Cai

The Design of a Web-Based Training System for Simulation Analysis 645
Yu-Hui Tao and Shin-Ming Guo

Military Applications

New Approaches to Combat Simulation

The Rapid Modelling System: A Component Based Approach to the Simulation of Tactics 655
Phillip Martin

Dimensionality Analysis of a Simulation Outcome Space 663
John B. Gilmer, Jr. and Frederick J. Sullivan

Simulation in Support of Military Operations, Tactics, and Planning

ODIN – An Underwater Warfare Simulation Environment 672
Terence Robinson

Planning Aids for the Military Commander: Force Protection Simulation Opportunities with GIS 680
Alan Cowdale and Suzy Lithgo

A Simulation of the Mission Crew Workload in a Multi Mission Aircraft 684
Phillip Martin, Christopher Watson, and Andy Skinner

JWARS

The Joint Warfare System (JWARS): A Modeling and Analysis Tool for the Defense Department 691
George F. Stone, III and Gregory A. McIntyre

Commander Behavior and Course of Action Selection in JWARS 697
Deborah Vakas, John Prince, H. Ric Blacksten, and Chuck Burdick

JWARS Output Analysis 706
H. Ric Blacksten, James W. Jones, Michael L. Poumade, Haywood S. Osborne, and George F. Stone

Urban and Agent-Based Simulation

Representation of Urban Operations in Military Models and Simulations 715
Scott T. Crino

An Agent Architecture for Implementing Command and Control in Military Simulations 721
Colin R. Mason and James Moffat

Modeling and Simulation for Exploring Human-Robot Team Interaction Requirements 730
Donald D. Dudenhoeffer, David J. Bruemmer, and Midge L. Davis

Contents

Simulation of Logistics

Effectiveness of Naval Surface Fire Support to the Army Brigade Commander in a Littoral Campaign	740
Juan K. Ulloa and Eugene P. Paulo	
T.LoADS Abbreviated Systems Architecture	749
Bob Hamber	
Case Study in Modeling and Simulation Validation Methodology	758
Scott D. Simpkins, Eugene P. Paulo, and Lyn R. Whitaker	

Simulation-Based Acquisition

Architectural Principles for the U.S. Army's Simulation and Modeling for Acquisition, Requirements and Training (SMART) Initiative	767
Ernest H. Page and Wendell H. Lunceford	
Usage Testing of Military Simulation Systems	771
Gwendolyn H. Walton, Robert M. Patton, and Douglas J. Parsons	

Simulation Analysis

Applications of Discrete Event Simulation Modeling to Military Problems	780
Raymond R. Hill, J. O. Miller, and Gregory A. McIntyre	
Generic Models in the Advanced ICRM Assessment Model	789
David P. Forrai and James J. Maier	
Study of an Ergodicity Pitfall in Multitrajectory Simulation	797
John B. Gilmer, Jr. and Frederick J. Sullivan	

Economics and Security Issues in Simulation

Modes of Simulation Practice in Business and the Military	805
Stewart Robinson	
The Economic Effects of Reusability on Distributed Simulations	812
Mary Ewing	
Security Issues in High Level Architecture Based Distributed Simulation	818
Asa Elkins, Jeffery W. Wilson, and Denis Gracanin	

Appendix

Author Index	A-3
--------------------	-----

VOLUME II

Manufacturing Applications

Role of Simulation in Industries

The Definition and Potential Role of Simulation within an Aerospace Company	829
Craig A. Murphy and Terrence D. Perera	
Biotech Industry: Simulation and Beyond	838
Prasad V. Saraph	
A Simulation Case Study of Production Planning and Control in Printed Wiring Board Manufacturing	844
Heidi M. E. Korhonen, Jussi Heikkilä, and Jon M. Törnwall	

Contents

Enterprise-wide Modeling

A Taxonomy of a Living Model of the Enterprise	848
Larry Whitman, Kartik Ramachandran, and Vikram Ketkar	

Distributed Simulation: An Enabling Technology for the Evaluation of Virtual Enterprises	856
Jayendran Venkateswaran, Mohammed Yaseen Kalachikan Jafferali, and Young-Jun Son	

Ford's Power Train Operations – Changing the Simulation Environment	863
John Ladbrook and Annette Januszczak	

Simulation in Shipyards

Simulation of Shipbuilding Operations	870
Charles McLean and Guodong Shao	

Hierarchical Modeling of a Shipyard Integrated with an External Scheduling Application	877
Ali S. Kiran, Tekin Cetinkaya, and Juan Cabrera	

Discrete Simulation Development for a Proposed Shipyard Steel Processing Facility	882
Daniel L. Williams, Daniel A. Finke, D. J. Medeiros, and Mark T. Traband	

Process Control and Improvement

Prediction of Process Parameters for Intelligent Control of Freezing Tunnels Using Simulation	888
Seeram Ramakrishnan, Richard A. Wysk, and Vittaldas V. Prabhu	

Quantifying Simulation Output Variability Using Confidence Intervals and Statistical Process Control	896
Amy Jo Naylor	

Plate/Sheet Nest Release and Throughput Simulation for WSC '01	902
Leland D. Weed	

Decision Making using Simulation

Solving Sequential Decision-Making Problems Under Virtual Reality Simulation System	905
Yang Xianglong, Feng Yuncheng, Li Tao, and Wang Fei	

Modelling and Improving Human Decision Making with Simulation	913
Stewart Robinson, Thanos Alifantis, Robert Hurrian, John Edwards, John Ladbrook, and Tony Waller	

Manufacturing Controls

Understanding the Fundamentals of Kanban and CONWIP Pull Systems Using Simulation	921
Richard P. Marek, Debra A. Elkins, and Donald R. Smith	

Real-Time Adaptive Control of Multi-Product Multi-Server Bulk Service Processes	930
Durk-Jouke van der Zee	

Improving Simulation Model Adaptability with a Production Control Framework	937
Sean M. Gahagan and Jeffrey W. Herrmann	

Analysis of Manufacturing Systems

Computer Simulation Analysis of Electricity Rationing Effects on Steel Mill Rolling Operations	946
Thomas F. Brady	

A Practical Bottleneck Detection Method	949
Christoph Roser, Masaru Nakano, and Minoru Tanaka	

Using Simulation and Neural Networks to Develop a Scheduling Advisor	954
Thanos Alifantis and Stewart Robinson	

Contents

Automation in Modeling

Using Automation for Finishing Room Capacity Planning	959
Ryan Heath Melton, C. Thomas Culbreth, Stephen D. Roberts, and Jeffrey A. Jones	
Computer-Aided Manufacturing Simulation (CAMS) Generation for Interactive Analysis – Concepts, Techniques, and Issues	968
Boonserm Kulvatunyou and Richard A. Wysk	
Database Driven Factory Simulation: A Proof-of-Concept Demonstrator	977
Lars G. Randell and Gunnar S. Bolmsjö	

General Manufacturing Applications

Feasibility for Automatic Data Collection	984
Neil H. Robertson and Terrence Perera	
A Virtual Environment for Simulating Manufacturing Operations in 3D	991
Ravi Chawla and Amarnath Banerjee	

Transportation, Logistics, and Distribution

Distribution and Material Movement Applications

Efficiently Modeling Warehouse Systems	1001
David Burnett and Todd LeBaron	
An Object-Oriented Paradigm for Simulating Postal Distribution Centers	1007
K. Preston White, Jr., Brian Barney, Scott Keller, Robert Schwieters, Jacqueline Villasenor, William S. Terry, Richard G. Fairbrother, and Richard D. Saxton	
Using Simulation to Evaluate Site Traffic at an Automobile Truck Plant	1013
Joseph C. Hugan	

Airline and Airport Applications

Simulation Optimization of Airline Delay with Constraints	1017
David W. Hutchison and Stacy D. Hill	
Simulation of Check-In at Airports	1023
Paul E. Joustra and Nico M. Van Dijk	
Hybrid Agent-Based Simulation for Analyzing the National Airspace System	1029
Seungman Lee, Amy Pritchett, and David Goldsman	

Railroad Applications

The Use of Simulation to Calculate the Labor Requirements in an Intermodal Rail Terminal	1038
Beth C. Kulick and James T. Sawyer	
Simone: Large Scale Train Network Simulations	1042
Dick Middelkoop and Michiel Bouwman	
Simulation Modeling at Union Pacific Railroad	1048
Malay A. Dalal and Lawrence P. Jensen	

Roadways, Vehicle, and Traffic Applications

Defining Models of Urban Traffic Using the TSC Tool	1056
Mariana Lo Tártaro, César Torres, and Gabriel Wainer	

Contents

An SLX-Based Micro Simulation Model for a Two-Lane Road Section	1064
Marco Lemessi	
Simulation of a Night Taxi-Bus Service for the Historical Center of Rome	1072
Thomas Schulze, Marco Lemessi, and Francesco Filippi	
<i>Transport Applications</i>	
Architecture Using Jini Technology for Simulation of an Agent-Based Transportation System	1079
Lisa A. Schaefer	
A Preliminary Study of Tramming Speeds in Multiple Tele-Operated Load-Haul-Dump Scenarios Using QUEST®	1084
Neil Runciman	
Modeling Risk in the Dynamic Environment of Maritime Transportation	1090
Jason R. W. Merrick, J. René van Dorp, Thomas A. Mazzuchi, and John R. Harrald	
<i>Material Flow and Inventory Control Applications</i>	
Modeling Continuous Flow with Discrete-Event Simulation	1099
S. Stephen Kuo, E. Jack Chen, Paul L. Selikson, and Young M. Lee	
Staging Queues in Material Handling and Transportation Systems	1104
Kevin R. Gue and Keebom Kang	
Simulation and Analysis of Dealers' Returns Distribution Strategy	1109
Hui Zhao	
<i>Supply Chain Applications I</i>	
Designing the Support Logistics for the FAA ACE-IDS System	1117
Ricki G. Ingalls and John W. Nazemetz	
Analyzing the Supply Chain for a Large Logistics Operation Using Simulation	1123
Sanjay Jain, Eric C. Ervin, Andrew P. Lathrop, Russell W. Workman, and Lisa M. Collins	
<i>Supply Chain Applications II</i>	
Development of a High-Level Supply Chain Simulation Model	1129
Sanjay Jain, Russell W. Workman, Lisa M. Collins, Eric C. Ervin, and Andrew P. Lathrop	
Distributed Simulation with Incorporated APS Procedures for High-Fidelity Supply Chain Optimization	1138
Peter Lendermann, Boon Ping Gan, and Leon F. McGinnis	
Supply Chain Process Design Toolkit (SCPDT)	1146
Perakath Benjamin, Mike Graul, Richard Mayer, Michael Painter, and Charles Marshall	
Semiconductor Manufacturing	
<i>Bottleneck Equipment Management</i>	
Simulating Test Program Methods in Semiconductor Assembly Test Factories	1157
Chad D. DeJong	
How "Overstaffing" at Bottleneck Machines Can Unleash Extra Capacity	1163
Robert C. Kotcher	
Simulation-Based Solution of Load-Balancing Problems in the Photolithography	
Area of a Semiconductor Wafer Fabrication Facility	1170
Lars Mönch, Matthias Prause, and Volker Schmalfuss	

Contents

Cycle Time versus Throughput Analysis

An Overall Framework for Generating Simulation-Based Cycle Time-Throughput Curves	1178
Sungmin Park, Gerald T. Mackulak, and John W. Fowler	
Sizing a Pilot Production Line Using Simulation	1188
Peng Qu, Geoffrey E. Skinner, and Scott J. Mason	
Critical Tools Identification and Characteristics Curves Construction in a Wafer Fabrication Facility	1194
Dima Nazzal and Mansooreh Mollaghaseemi	

Scheduling and Dispatching

Scheduling Batch Processing Machines in Complex Job Shops	1200
Kasin Oey and Scott J. Mason	
Scheduling Setup Changes at Bottleneck Facilities in Semiconductor Manufacturing	1208
Zaid Duwayri, Mansooreh Mollaghaseemi, and Dima Nazzal	
Dispatching Heuristic for Wafer Fabrication	1215
Loo Hay Lee, Loon Ching Tang, and Soon Chee Chan	

Modeling Methodology

The Shortest Processing Time First (SPTF) Dispatch Rule and Some Variants in Semiconductor Manufacturing	1220
Oliver Rose	
Implementation of Response Surface Methodology Using Variance Reduction Techniques in Semiconductor Manufacturing	1225
Charles D. McAllister, Bertan Altuntas, Matthew Frank, and Juergen Potoradi	
Graphical Methods for Robust Design of a Semiconductor Burn-In Process	1231
Scott L. Rosen, Chad A. Geist, Daniel A. Finke, Jyotirmaya Nanda, and Russell R. Barton	

Business Process Modeling

Six Sigma

Enhancing Six Sigma through Simulation with iGrafx Process for Six Sigma	1241
Brian M. McCarthy and Rip Stauffer	
Dow Chemical Design for Six Sigma Rail Delivery Project	1248
Patti Buss and Nathan Ivey	
Use of Six Sigma to Optimize Cordis Sales Administration and Order and Revenue Management Process	1252
Angel Rivera and Joe Marovich	

Business Process Simulation

Simulation in Government: Validating Business Strategy	1259
Shelly Shrader	
Averages Kill (or How to Sell Business Process Simulation)	1262
Mark R. Grabau	

Telecommunications

Fluid Models

An Empirical Validation of a Duality Model of TCP and Queue Management Algorithms	1269
Sanjeeva Athuraliya and Steven H. Low	

Contents

Deterministic Fluid Models of Congestion Control in High-Speed Networks 1275
Sanjay Shakkottai and R. Srikant

Fluid Model for Window-Based Congestion Control Mechanism 1282
Richard J. La

Fluid Simulation

Discrete Event Fluid Modeling of TCP 1291
David M. Nicol

On the Impact of Concurrent Downloads 1300
Yong Liu, Weibo Gong, and Prashant Shenoy

On Improving the Performance of Simulation-Based Algorithms for
Average Reward Processes with Application to Network Pricing 1306
Enrique Campos-Náñez and Stephen D. Patek

Wireless

Towards High Performance Modeling of the 802.11 Wireless Protocol 1315
Jason Liu, David M. Nicol, L. Felipe Perrone, and Michael Liljenstam

Use of DaSSF in a Scalable Multiprocessor Wireless Simulation Architecture 1321
Trefor J. Delve and Nathan J. Smith

Simulating Networks of Wireless Sensors 1330
Sung Park, Andreas Savvides, and Mani B. Srivastava

Communications and Network

Benefits From Semi-Asynchronous Checkpointing for Time Warp Simulations of a Large State PCS Model 1339
Andrea Santoro and Francesco Quaglia

Satellite Communications Representation in Network Simulation 1346
Kenneth Y. Jo

Experiences Parallelizing a Commercial Network Simulator 1353
Hao Wu, Richard M. Fujimoto, and George Riley

General Applications

Complex and Interconnected Systems

Optimistic Parallel Simulation of a Large-Scale View Storage System 1363
Garrett Yaun, Christopher D. Carothers, Sibel Adali, and David Spooner

Towards COTS Distributed Simulation Using GRIDS 1372
Simon J.E. Taylor, Rajeev Sudra, Tharumasegaram Janahan, Gary Tan, and John Ladbrook

Simulation of Rare Events in Transportation Systems 1380
Lori M. Kaufman and Ted C. Giras

Healthcare I

A Discrete-Event Simulation Application for Clinics Serving the Poor 1386
Christos Alexopoulos, David Goldsman, John Fontanesi, Mark Sawyer, Michelle De Guire,
David Kopald, and Kathy Holcomb

A Simulation Study of the Labor and Delivery Rooms at JMH 1392
Martha A. Centeno, Marsha A. Lee, Elizabeth Lopez, Helida R. Fernandez, Manuel Carrillo, and Tom Ogazon

Contents

The Use of Simulation for Process Improvement at an Ambulatory Surgery Center	1401
Francisco J. Ramis, Jorge L. Palma, and Felipe F. Baesler	

Healthcare II

Multi-Objective Simulation Optimization for a Cancer Treatment Center	1405
Felipe F. Baesler and José A. Sepúlveda	
A Proposed Approach for Modeling Healthcare Systems for Understanding	1412
Tillal Eldabi and Ray J. Paul	
Using Monte Carlo Simulation to Assess the Value of Combination Vaccines for Pediatric Immunization	1421
Sheldon H. Jacobson, Edward C. Sewell, and Bruce G. Weniger	

Simulation Practice

Key Enablers in the Development of Simulation	1429
Stephen P. Murphy and Terrence D. Perera	
Call Center Scheduling Technology Evaluation Using Simulation	1438
Sandeep Gulati and Scott A. Malcolm	
Choosing Among Seven Bases	1443
Stuart Gittlitz	

Future of Simulation

Panel: Future of Simulation

Panel Session: The Future of Simulation	1453
Jerry Banks	

Emulation

Using Emulation to Reduce Commissioning Costs on a High Speed Bottling Line	1461
Geoff Mueller	
Emulation: Debug It in the Lab – Not on the Floor	1463
Cindy Schiess	

Panel: Simulation Optimization

Future of Simulation Optimization	1466
Justin Boesel, Royce O. Bowden, Jr., Fred Glover, James P. Kelly, and Erik Westwig	

Data Exchange Standards for Simulation

Integrating Capacity Simulation into Process Planning	1470
Vaughan Hetem	
Simulation Data Exchange (SDX) Implementation and Use	1473
Dave Sly and Shreekanth Moorthy	
The Expanding Role of Simulation in Future Manufacturing	1478
Charles McLean and Swee Leong	
Seamless Integration of Layout and Simulation	1487
Karsten Mecklenburg	

Contents

Construction Engineering and Project Management

Construction I

Simulation of Bored Pile Construction	1495
Tarek M. Zayed and Daniel W. Halpin	
Comparison of Simulation Modeling Techniques that Use Preemption to Capture Design Uncertainty	1504
Nuno Gil and Iris D. Tommelein	
Design, Development and Application of Soil Transition	
Algorithms for Tunneling Using Special Purpose Simulation	1512
Janaka Y. Ruwanpura and Simaan M. AbouRizk	

Construction II

Simulation of Production Homebuilding Using Simphony	1521
Anil Sawhney, Howard Bashford, Kenneth Walsh, and André Mund	
Enabling Smooth and Scalable Dynamic 3D Visualization of Discrete-Event Construction Simulations	1528
Vineet R. Kamat and Julio C. Martinez	
Practical Approaches for Validating a Construction Simulation	1534
Jonathan Jingsheng Shi	

Construction III

Using Belief Networks to Assess Risk	1541
Brenda McCabe and Donald Ford	
On the Use of Fuzzy Clustering in Construction Simulation	1547
Mohamed Marzouk and Osama Moselhi	
EZStrobe – General-Purpose Simulation System Based on Activity Cycle Diagrams	1556
Julio C. Martinez	

Simulation Education

Plenary Session

Thoughts and Musings on Simulation Education	1567
Richard E. Nance and Osman Balci	

Panel: Education for Practice

Panel Session: Education for Simulation Practice – Five Perspectives	1571
Jerry Banks	

Panel: Academic Perspectives

Various Ways Academics Teach Simulation: Are They All Appropriate?	1580
Tayfur Altiok, W. David Kelton, Pierre L'Ecuyer, Barry L. Nelson, Bruce W. Schmeiser, Thomas J. Schriber, Lee W. Schruben, and James R. Wilson	

Curriculum for Simulation Education

Integration of Computer Simulation and Visualization Research into Undergraduate Degree Programs	1592
T. Andrew Yang	

More on a Model Curriculum for Modeling and Simulation	1596
Roy E. Crosbie, John J. Zenor, and Ralph C. Hilzer	

Contents

Why We Need to Offer a Modeling and Simulation Engineering Curriculum	1599
Leo J. De Vin and Mats Jägstam	
<i>Teaching Tools and Methods</i>	
GeNisa: A Web-Based Interactive Learning Environment for Teaching Simulation Modelling	1605
Tajudeen Atolagbe, Vlatka Hlupic, and Simon J.E. Taylor	
Teaching Manufacturing Systems Simulation in a Computer Aided Teaching Studio	1613
Charles R. Standridge	
YACHTS – Yet Another Cooperative High Level Architecture Training Software	1619
Agostino G. Bruzzone, Roberto Mosca, and Roberto Revetria	
<i>Teaching Simulation and Simulation for Teaching</i>	
Assessment of Student Preparation for Discrete Event Simulation Courses	1624
Leonardo Chwif, Marcos Ribeiro Pereira Barretto, and Ray J. Paul	
A Crowd of Little Man Computers: Visual Computer Simulator Teaching Tools	1632
William Yurcik and Hugh Osborne	
Author Directory	1643
Author Index	1681