PROCEEDINGS OF THE
2002 WINTER SIMULATION CONFERENCE

Edited By

ENVER YÜCESAN
INSEAD

CHUN-HUNG CHEN
George Mason University

JANE L. SNOWDON
IBM T. J. Watson Research Center

JOHN M. CHARNES
University of Kansas

Manchester Grand Hyatt San Diego
San Diego, CA, U.S.A.

December 8-11, 2002
# Contents

## VOLUME I

### Preface
- From the Editors ................................................................. xxv
- About the Editors ................................................................... xxvii

### About the Conference
- Sponsoring Organizations ...................................................... xxx
- WSC Board of Directors .......................................................... xxxi
- WSC '02 Conference Committee ............................................. xxxii
- WSC '02 Program Structure and Track Coordinators .............. xxxiii
- Referees ................................................................................... xxxv
- The Winter Simulation Conferences ....................................... xxxvii

### Keynote Address
- Addressing the Challenges of Aerospace and Defense Initiatives Using Software Analysis Tools .............................................. 3
  Paul L. Graziani

### Introductory Tutorials

#### Introduction to Simulation
- Introduction to Simulation .................................................... 7
  Ricki G. Ingalls

#### Spreadsheet Simulation
- Spreadsheet Simulation ....................................................... 17
  Andrew F. Seila

#### Output Analysis
- Simulation Output Analysis .................................................. 23
  Marvin K. Nakayama

#### Input Modeling
- Answers to the Top Ten Input Modeling Questions ................. 35
  Bahar Biller and Barry L. Nelson

#### Simulation Optimization
- Simulation-Based Optimization ........................................... 41
  Averill M. Law and Michael G. McComas
Contents

Simulation Experiments
Designing Simulation Experiments ................................................................. 45
Russell R. Barton

Verification Validation
Model Verification and Validation ................................................................. 52
John S. Carson, II

Supply Chain Analysis
Supply Chain Analysis: Spreadsheet or Simulation? ........................................ 59
Leonardo Chwif, Marcos Ribeiro Pereira Barretto, and Eduardo Saliby

Software Evaluation and Selection
An Evaluation and Selection Methodology for Discrete-Event Simulation Software .............................................. 67
Tamrat W. Tewoldeberhan, Alexander Verbraeck, Edwin Valentin, and Gilles Bardonnet

Advanced Tutorials
Simulation Optimization
Simulation Optimization .................................................................................. 79
Sigurdur Ólafsson and Jumi Kim

Statistical Analysis of Simulation Output
Output Data Analysis for Simulations ............................................................. 85
Christos Alexopoulos and Seong-Hee Kim

Inside Simulation Software: How it Works and Why it Matters
Inside Discrete-Event Simulation Software: How it Works and Why it Matters ......................................................... 97
Thomas J. Schriber and Daniel T. Brunner

Adaptive Monte Carlo Methods for Rare Event Simulation
Adaptive Monte Carlo Methods for Rare Event Simulations ............................................. 108
Ming-hua Hsieh

Exploring the World of Agent-Based Simulations: Simple Models, Complex Analyses
Exploring the World of Agent-Based Simulations: Simple Models, Complex Analyses ......................................................... 116
Susan M. Sanchez and Thomas W. Lucas

Key Requirements for Cave Simulations
Key Requirements for Cave Simulations ........................................................... 127
Scott M. Preddy and Richard E. Nance

Bayesian Statistics and the Monte Carlo Method
Bayesian Statistics and the Monte Carlo Method ............................................. 136
Thomas N. Herzog

Simulation-Based Engineering of Complex Systems
Simulation-Based Engineering of Complex Systems Using EXTEND+MFG+OpEMCSS ............................................. 147
John R. Clymer
Contents

Human Performance Modeling for Discrete-Event Simulation

Human Performance Modeling for Discrete-Event Simulation: Workload ................................................................. 157
John Keller

Software/Modelware Tutorials A

Arena

The Arena Product Family: Enterprise Modeling Solutions .................................................................................... 165
Judy Rathmell and David T. Sturrock

AutoMod

Simulating Reality Using AutoMod ....................................................................................................................... 173
Matthew W. Rohrer and Ian W. McGregor

Non-Item based Tools

Non-Item based Discrete-Event Simulation Tools ................................................................................................. 182
Richard A. Phelps, David J. Parsons, and Andrew J. Siprelle

Micro Saint

Micro Saint Modeling and the Human Element ........................................................................................................ 187
Daniel W. Schunk, Wendy K. Bloechle, and Ron Laughery

PROMODEL

Simulation Modeling Using Promodel Technology ................................................................................................. 192
Charles R. Harrell and Rochelle N. Price

ExpertFit

How the Expertfit Distribution-Fitting Software can make your Simulation Models more Valid .................. 199
Averill M. Law and Michael G. McComas

Extend

The Extend Simulation Environment .................................................................................................................... 205
David Krahl

Credibility Assessment

A Collaborative Evaluation Environment for Credibility Assessment of Modeling and Simulation Applications .... 214
Osman Balci, Robin J. Adams, David S. Myers, and Richard E. Nance

AWESIM

Introduction to AweSim ........................................................................................................................................ 221
Jean O’Reilly

Software/Modelware Tutorials B

Silk

Object-Oriented Simulation with Java, Silk and OpenSML .Net Languages ......................................................... 227
Richard A. Kilgore
Contents

**SSJ**

SSJ: A Framework for Stochastic Simulation in Java ................................................................. 234
Pierre L'Ecuyer, Lakhdar Meliani, and Jean Vaucher

**Simkit**

Component based Simulation Modeling with Simkit ................................................................. 243
Arnold Buss

**Flexsim**

Flexsim Simulation Environment ......................................................................................... 250
William B. Nordgren

**Analysis Methodology**

*Advanced Input Modeling*

Parameter Estimation for ARTA Processes ........................................................................... 255
Bahar Biller and Barry L. Nelson

Properties of the NORTA Method in Higher Dimensions .................................................. 263
Soumyadip Ghosh and Shane G. Henderson

The Vine Copula Method for Representing High Dimensional Dependent Distributions:
Application to Continuous Belief Nets .................................................................................. 270
Dorota Kurowicka and Roger M. Cooke

*Optimization via Simulation*

Two-Stage NP Method with Inheritance ................................................................................ 279
Jumi Kim and Sigurdur Ölafsson

Randomized-Direction Stochastic Approximation Algorithms Using Deterministic Sequences .................................................. 285
Xiaoping Xiong, I-Jeng Wang, and Michael C. Fu

A Combined Procedure for Optimization via Simulation .................................................... 292
Juta Pichitlamken and Barry L. Nelson

*Rare Event Simulation and Combinatorial Optimization Using Cross Entropy*

Estimating Buffer Overflows in Three Stages Using Cross-Entropy ........................................ 301
P. T. de Boer, D. P. Kroese, and R. Y. Rubinstein

Estimation of Rare Event Probabilities Using Cross-Entropy ................................................. 310
Tito Homem-de-Mello and Reuven Y. Rubinstein

Sequence Alignment by Rare Event Simulation .................................................................... 320
Jonathan Keith and Dirk P. Kroese

*Output Analysis*

A Comparison of Output-Analysis Methods for Simulations of Processes with Multiple Regeneration Sequences ................................................................. 328
James M. Calvin and Marvin K. Nakayama

ASAP2: An Improved Batch Means Procedure for Simulation Output Analysis .................. 336
Natalie M. Steiger, Emily K. Lada, James R. Wilson, Christos Alexopoulos, David Goldman, and Faker Zouaoui

On Choosing a Single Criterion for Confidence-Interval Procedures .................................. 345
Bruce Schmeiser and Yingchienh Yeh

viii
Contents

Panel Discussion on Current Issues in Input Modeling
Panel on Current Issues in Simulation Input Modeling ................................................................. 353
Lawrence M. Leemis, Bruce W. Schmeiser, Lee W. Schruben, and James R. Wilson

Recent Advances in Simulation Optimization
Confidence Regions for Stochastic Approximation Algorithms .................................................. 370
Ming-hua Hsieh and Peter W. Glynn
Response Surface Methodology Revisited ................................................................................ 377
Ebru Angün, Jack P.C. Kleijnen, Dick Den Hertog, and Gül Gürkan
A Conservative Adjustment to the ETSS Procedure ................................................................. 384
E. Jack Chen

Simulation Input Analysis
Collecting Data and Estimating Parameters for Input Distributions ........................................ 392
Michael Freimer and Lee Schruben
Joint Criterion for Factor Identification and Parameter Estimation ........................................ 400
Stephen E. Chick and Szu Hui Ng
Difficulties in Simulating Queues with Pareto Service ............................................................. 407
Donald Gross, John F. Shortle, Martin J. Fischer, and Denise M. B. Masi

Difficult Queuing Simulation Problems
Rare-Event Simulation for Infinite Server Queues ................................................................. 416
Roberto Szechtman and Peter W. Glynn
A Balanced Likelihood Ratio approach for Analyzing Rare Events in a Tandem Jackson Network ................................................................. 424
Bruce C. Shultes
Simulating M/G/1 Queues with Heavy-Tailed Service ............................................................. 433
John C. Sees, Jr. and John F. Shortle

New Simulation Output Analysis Techniques
A Statistical Process Control Approach for Estimating the Warm-Up Period ......................... 439
Stewart Robinson
Two-Phase Quantile Estimation ............................................................................................... 447
E. Jack Chen
A Batch Means Procedure for Mean Value Estimation of Processes Exhibiting Long Range Dependence ................................................................. 456
Andrés Suárez-González, José C. López-Ardao, Cándido López-García, Miguel Rodríguez-Pérez,
Manuel Fernández-Veiga, and María Estrella Estrella Sousa-Vieira

Modeling Methodology A

Optimization and Response Surfaces
An Optimization-Based Multi-Resolution Simulation Methodology ......................................... 467
Darren T. Drewry, Paul F. Reynolds, Jr., and William R. Emanuel
On the Response Surface Methodology and Designed Experiments for Computationally
Intensive Distributed Aerospace Simulations ............................................................................... 476
Paul Stewart, Peter J. Fleming, and Sheena A. MacKenzie
Gaussian Radial Basis Functions for Simulation Metamodeling ........................................... 483
Miyoung Shin, Robert G. Sargent, and Amrit L. Goel

**Parallel and Distributed Systems**

Load Sharing in Heterogeneous Distributed Systems ......................................................... 489
Helen D. Karatza and Ralph C. Hilzer

UML based Modeling of Performance Oriented Parallel and Distributed Applications ........................................ 497
Sabri Pllana and Thomas Fahringer

Simulation Analysis of RLC Timers in UMTS Systems ...................................................... 506
Xiao Xu, Yi-Chiun Chen, Hua Xu, Eren Gonen, and Peijuan Liu

**Virtual Worlds**

Experiencing Virtual Factories of the Future ................................................................. 513
Anthony P. Waller and John Ladbrook

VRML Clients Linked through Concurrent Chat ............................................................... 518
Lee A. Belfore, II and Sudheer Battula

Simulation based Optimization in Fishery Management .................................................. 525
Farhad Azadivar, Tu Truong, Kevin D.E. Stokesbury, and Brian J. Rothschild

**Methods for Special Applications**

Incorporating Biology into Discrete Event Simulation Models of Organ Allocation .................. 532
Jennifer Kreke, Andrew J. Schaefer, Derek C. Angus, Cindy L. Bryce, and Mark S. Roberts

A Recursive Method for Traffic Management through a Complex Path Network .................. 537
Michael Norman

Cell-DEVS Quantization Techniques in a Fire Spreading Application ................................ 542
Alexandre Muzy, Eric Innocenti, Antoine Aiello, Jean-François Santucci, and Gabriel Wainer

**Practice**

An Examination of Implementation in Extend, Arena, and Silk ....................................... 550
Sid Redman and Sarah Law

Why Initial Conditions are Important ........................................................................... 557
Bruce Gunn and Saeid Nahavandi

Guidelines for Designing Simulation Building Blocks .......................................................... 563
Edwin C. Valentin and Alexander Verbraeck

**Extensions**

Simulation Prototyping ........................................................................................................ 572
Ingolf Stöhl

An Efficient Importance Sampling Method for Rare Event Simulation in Large Scale Tandem Networks ............................................................... 580
Lei Wei and Honghui Qi

Performance Analysis of Real-Time DEVS Models ............................................................ 588
Ezequiel Glinsky and Gabriel Wainer
Contents

Modeling Methodology B

XML-Based Modeling and Simulation
Meta-Models are Models Too ................................................................. 597
Hans Vangheluwe and Juan de Lara

Web Service Technologies and their Synergy with Simulation .................. 606
Senthilanand Chandrasekaran, Gregory Silver, John A. Miller, Jorge Cardoso, and Amit P. Sheth

Using XML for Simulation Modeling ....................................................... 616
Paul A. Fishwick

Open Source Initiatives for Simulation Software
Next Generation Simulation Environments Founded on Open Source Software and XML-Based Standard Interfaces ..... 623
Thomas Wiedemann

Multi-Language, Open-Source Modeling Using the Microsoft .Net Architecture ........................................ 629
Richard A. Kilgore

A Web-Ready HiMASS: Facilitating Collaborative, Reusable, and Distributed
Modeling and Execution of Simulation Models with XML ......................... 634
Thorsten S. Daum and Robert G. Sargent

Improving the Model Development Process
Model Testing: Is it Only a Special Case of Software Testing? .................. 641
C. Michael Overstreet

What Use is Model Reuse: Is There a Crook at the End of the Rainbow? .... 648
Ray J. Paul and Simon J.E. Taylor

Expanding our Horizons in Verification, Validation, and Accreditation Research and Practice ......................... 653

Network Modeling and Simulation
On Standardized Network Topologies for Network Research .................. 664
George F. Riley

A Motion Environment for Wireless Communications Systems Simulations ............................................ 671
Nathan J. Smith and Trefor J. Delve

A Scalable Simulator for TinyOS Applications ........................................ 679
Luiz Felipe Perrone and David M. Nicol

Panel Discussion on Distributed Simulation and Industry: Potentials and Pitfalls
Distributed Simulation and Industry: Potentials and Pitfalls ....................... 688

Parallel and Distributed Simulation
Distributed Spatio-Temporal Modeling and Simulation ......................... 695
Thomas Schulze, Andreas Wytzisk, Ingo Simonis, and Ulrich Raape

Managing External Workload with BSP Time Warp .............................. 704
Malcolm Yoke Hean Low

Fast Cell Level ATM Network Simulation .............................................. 712
Xiao Zhong-e, Rob Simmonds, Brian Unger, and John Cleary
Contents

Modeling Very Large Scale Systems

One-to-One Modeling and Simulation of Unbounded Systems: Experiences and Lessons ................................................. 720
Rohyt V. Belani, Saumitra M. Das, and David Fisher

Using Simulation Modeling to Assess Rail Track Infrastructure in Densely Trafficked Metropolitan Areas .................. 725
Maged M. Dessouky, Quan Lu, and Robert C. Leachman

Building Complex Models with LEGO (Listener Event Graph Objects) ................................................................. 732
Arnold H. Buss and Paul J. Sánchez

Methods and Tools for Aerospace Operations Modeling and Simulation

New Perspectives Towards Modeling Depot MRO ............................................................................................................. 738
Frank Boydstun, Michael Graul, Perakath Benjamin, and Michael Painter

Generic Simulation Models of Reusable Launch Vehicles ......................................................................................... 747
Martin J. Steele, Mansoor Mollaghasemi, Ghaith Rabadi, and Grant Cates

Modeling the Space Shuttle ........................................................................................................................................... 754
Grant R. Cates, Martin J. Steele, Mansoor Mollaghasemi, and Ghaith Rabadi

Toolkit for Enabling Adaptive Modeling and Simulation (TEAMS) ........................................................................ 763
Perakath Benjamin, Michael Graul, and Madhav Erraguntla

Reusing Simulation Components

Simulation Software and Model Reuse: A Polemic ............................................................................................................. 772
Michael Pidd

COST: A Component-Oriented Discrete Event Simulator ............................................................................................. 776
Gilbert Chen and Boleslaw K. Szymanski

Generalizing: Is it Possible to Create All-Purpose Simulations? .............................................................................. 783
Glenn P. Rioux and Richard E. Nance

Web-Based Simulation

Web-Based Simulation 1

D-SOL: A Distributed Java based Discrete Event Simulation Architecture ............................................................... 793
Peter H.M. Jacobs, Niels A. Lang, and Alexander Verbraeck

Transaction Cycle of Agents and Web-Based Gaming Simulation for International Emissions Trading ................ 801
Hideyuki Mizuta and Yoshiki Yamagata

Web based Simulation Center: Professional Support for Simulation Projects ............................................................. 807
James O. Henriksen, Peter Lorenz, André Hanisch, Stefan Osterburg, and Thomas J. Schriber

Web-Based Simulation 2

Performance Prediction of Dynamic Component Substitutions .................................................................................... 816
Dhananjai M. Rao and Philip A. Wilsey

Configuration, Simulation and Animation of Manufacturing Systems via the Internet ............................................. 825
Tom-David Graupner, Hendrik Richter, and Wilfried Sihn

The ABELS System: Designing an Adaptable Interface for Linking Simulations .......................................................... 832
G. Ayorkor Mills-Tettey, Greg Johnston, Linda F. Wilson, Joseph M. Kimpel, and Bin Xie
## Contents

### Web-Based Simulation 3
- Simulation Web Services with .Net Technologies .......................................................... 841
  - Richard A. Kilgore
- Re-Introducing Web-Based Simulation ............................................................................. 847
  - Steven W. Reichenthal

### Military Applications

#### Military Keynote
- Military-Based Virtual Systems Engineering ................................................................. 855
  - Kenneth Mark Bryden

#### Campaign Analysis
- Representation of Historical Events in a Military Campaign Simulation Model .......... 859
  - John Herington, Andrew Lane, N. Corrigan, and J. A. Golightly
- The Sortie Generation Rate Model ................................................................................. 864
  - James W. Harris, Jr.

#### Unmanned Aerial Vehicles
- MultiUAV: A Multiple UAV Simulation for Investigation of Cooperative Control .... 869
  - S. J. Rasmussen and P. R. Chandler
- Modeling Considerations for Wide Area Search Munition Effectiveness Analysis .... 878
  - David R. Jacques
- Modeling Signal Latency Effects Using ARENA™ ......................................................... 887
  - Shane Dougherty, Raymond R. Hill, and James T. Moore

### Logistics 1
  - Sean Connors, Julie Gauldin, and Marshall Smith
- Simulation of Transportation Logistics ............................................................................ 901
  - David Goldsman, Sebastien Pernet, and Keebom Kang
- An Analysis of STOM (Ship to Objective Maneuver) in Sea based Logistics .............. 905
  - Keebom Kang, Kenneth H. Doerr, Kyle A. Bryan, and Gregorio Ameyugo

### Logistics 2
- Applications of Simulation in Logistics Combat Developments .................................. 911
  - Gregory H. Graves and Jeffrey L. Higgins
- Evaluation of Army Corps Artillery Ammunition Supply Systems via Simulation .... 917
  - Ihsan Sabuncuoğlu and Durdu Hakan Utku
- Using Simulation to Understand Interim Brigade Combat Team (IBCT) Munitions Logistics ......................................................... 921
  - Todd S. Bertulis and J. O. Miller

### Agent Modeling
- Models of Defeat ........................................................................................................... 928
  - Gary King, Brent Heeringa, David Westbrook, Joe Catalano, and Paul Cohen

---

xiii
# Contents

The Use of Agent-Based Models in Military Concept Development ......................................................... 935
Jeffrey R. Cares

Reducing Training Costs through Integration of Simulations, C4I Systems, and Expert Systems .................. 940
Mark Whelan, John Loftus, David Perme, and Richard Baldwin

## Weapon and Communication Systems

Virtual Life Assessment of Electronic Hardware Used in the Advanced Amphibious Assault Vehicle (AAAV) .......... 948
Ricky Valentin, Jeremy Cunningham, Michael Osterman, Abhijit Dasgupta, Michael G. Pecht, and Dinos Tsagos

Simulating Crisis Communications ........................................................................................................ 954
William S. Murphy, Jr. and Mark A. Flounroy

Modeling the Wireless Network Architecture of Land Warrior .................................................................. 960
Fernando Maymi, John Surdu, Andrew Hall, and Ryan Beltramini

## Plebes, Dogs, and Robots

Simulation Analysis of the United States Military Academy Reception Day ............................................ 967
Dominik Nogic and Michael Nowatkowski

Simulating without Data .......................................................................................................................... 975
Dean S. Hartley, III

The Umbra Simulation Framework as Applied to Building HLA Federates ............................................. 981
Eric J. Gottlieb, Michael J. McDonald, Fred J. Oppel, J. Brian Rigdon, and Patrick G. Xavier

## Manufacturing Applications

### Manufacturing 1

Simulation-Based Analysis of a Complex Printed Circuit Board Testing Process ........................................ 993
Jeffrey S. Smith, Yali Li, and Jason Gjesvold

A Simulation Study of High Power Detonator Production Transition ....................................................... 999
Johnell Gonzales-Lujan, Robert J. Burnside, and George H. Tompkins

Capacity Analysis of Multi-Product, Multi-Resource Biotech Facility Using Discrete Event Simulation ......... 1007
Prasad V. Saraph

### Manufacturing 2

Shop Scheduling Using Tabu Search and Simulation .............................................................................. 1013
Daniel A. Finke, D. J. Medeiros, and Mark T. Traband

A Simulation Study of Robotic Welding System with Parallel and Serial Processes in the Metal Fabrication Industry .............................................................................................................. 1018
Carl R. Williams and Peraset Chompimumng

Creation of a Self Adaptive Simulation for Radex Heraklit Industries .................................................... 1026
Shabnam Tauböck, Christian Wartha, Michael Steiner, Gerhard Pirkner, and Felix Breitenecker

### Manufacturing 3

Discrete Event Simulation in Automotive Final Process System .............................................................. 1030
Vishvas Patel, James Ashby, and John Ma

A Simulation Study of an Automotive Foundry Plant Manufacturing Engine Blocks ............................. 1035
Sang D. Choi, Anil R. Kumar, and Abdolazim Houshyar
Contents

Manufacturing Process Modeling of Boeing 747 Moving Line Concepts ......................................................... 1041
Roberto F. Lu and Shankar Sundaram

Transportation and Material Handling

Complexities of AGV Modeling in Newspaper Roll Delivery System ............................................................ 1046
Daniel J. Muller, Sarah M. Cardinal, and Juergen Baumbach

Solving Logistics and Transportation Problems in a Job Shop ........................................................................ 1052
Kambiz Farahmand and Arun Balasubramanian

Appendix

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

VOLUME II

Manufacturing Applications, continued

Best Modeling Methods

Virtual Factory – Highly Interactive Visualisation for Manufacturing ............................................................. 1061
Wolfgang Mueller-Wittig, Reginald Jegathese, Meehae Song, Jochen Quick, Haibin Wang, and Yongmin Zhong

Turn Lost Production Into Profit – Discrete Event Simulation Applied on Resetting Performance in Manufacturing Systems ................................................................................................................................. 1065
Björn Johansson and Jürgen Kaiser

Documentation of Discrete Event Simulation Models for Manufacturing System Life Cycle Simulation .......... 1073
Jan Oscarsson and Matias Urenda Moris

Productivity Improvement

Shifting Bottleneck Detection ............................................................................................................................ 1079
Christoph Roser, Masaru Nakano, and Minoru Tanaka

Throughput Sensitivity Analysis Using a Single Simulation ............................................................................... 1087
Christoph Roser, Masaru Nakano, and Minoru Tanaka

Productivity Improvement in the Wood Industry Using Simulation and Artificial Intelligence .................... 1095
Felipe F. Baesler, Milton Moraga, and Francisco J. Ramis

Manufacturing Modeling Architectures

Manufacturing Adapter of Distributed Simulation Systems Using HLA .......................................................... 1099
Hironori Hibino, Yoshio Fukuda, Yoshiyuki Yura, Keiji Mitsuyuki, and Kiyoshi Kaneda

An Architecture for a Generic Data-Driven Machine Shop Simulator ............................................................ 1108
Charles McLean, Al Jones, Tina Lee, and Frank Riddick

Architectural Concepts for a System Simulator for Concurrent Prototyping of Equipment and Controls .......... 1117
K. Preston White, Jr., Ryan Fritz, Stephen Horvath, Carlos Orellana, Jonathan Wohlers, Richard G. Fairbrother, and William S. Terry

Manufacturing Modeling Methods

Use of GI/G/1 Queuing Approximations to Set Tactical Parameters for the Simulation of MRP Systems .... 1123
S. T. Enns and Sangjin Choi

Virtual Reality Simulation of a Mechanical Assembly Production Line ........................................................ 1130
Deogratias Kibira and Chuck McLean
# Contents

An Approach and Interface for Building Generic Manufacturing Kanban-Systems Models .............................................. 1138
Edward J. Williams, Onur M. Ulgen, and Chris DeWitt

**Simulation of Manufacturing Operations**

Optimum-Seeking Simulation in the Design and Control of Manufacturing Systems:
Experience with OptQuest for Arena ........................................................................................................... 1142
Paul Rogers
Optimization of Operations in a Steel Wire Manufacturing Company .......................................................................... 1151
Jai Thomas, Jayesh Todi, and Asif Paranjpe
Optimization of Buffer Sizes in Assembly Systems Using Intelligent Techniques ..................................................... 1157
Fulya Altiparmak, Bema Dengiz, and Akif A. Bulgak

**Applications in Logistics, Transportation, and Distribution**

**Manufacturing Supply Chain Applications**

Modeling Computer Assembly Operations for Supply Chain Integration ........................................................... 1165
Sanjay Jain, Ngai Fong Choong, and William Lee
AI-Based Optimization for Fleet Management in Maritime Logistics ................................................................... 1174
Agostino Bruzzone, Alessandra Orsoni, Roberto Mosca, and Roberto Revetria
Investigation of Influence of Modeling Fidelities on Supply Chain Dynamics ....................................................... 1183
Jayendran Venkateswaran, Young-Jun Son, and Boonserm Kulvatunyou

**Transportation Applications of Simulation**

Simulation Reduces Airline Misconnections: A Case Study .................................................................................. 1192
Suna Hafizogullari, Prathi Chinnusamy, and Cenk Tunasar
Simulation Building Blocks for Airport Terminal Modeling .................................................................................. 1199
Alexander Verbraeck and Edwin Valentin
The Application of Distributed Simulation in TOMAS: Redesigning a Complex Transportation Model .................. 1207
Mark B. Duinkerken, Jaap A. Ottjes, and Gabriel Lodewijks
Traffic Simulation Application to Plan Real-Time Distribution Routes .................................................................. 1214
Oscar Franzese and Shirish Joshi

**Advanced Aviation Concepts via Simulation**

Techniques to Enhance Performance of an Existing Aviation Simulation .......................................................... 1219
David Carnes and Frederick Wieland
Research Flight Simulation of Future Autonomous Aircraft Operations ........................................................... 1226
Mario S.V. Valenti Clari, Rob C.J. Ruigrok, Bart W.M Heesbeen, and Jaap Groeneweg
A Simulation Study to Investigate Runway Capacity Using TAAM .................................................................. 1235
Massoud Bazargan, Kenneth Fleming, and Prakash Subramanian
Decision Support for Advanced Aviation Concepts .......................................................................................... 1244
Lisa A. Schaefer, Leonard A. Wojcik, Thomas P. Berry, and Craig R. Wanke

**Simulation Applications in the Automotive Industry**

Simulation Anywhere Any Time: Web-Based Simulation Implementation for Evaluating
Order-to-Delivery Systems and Processes .................................................................................................. 1251
Soundar R.T. Kumara, Yong-Han Lee, Kaizhi Tang, Chad Dodd, Jeffrey Tew, and Shang-Tae Yee
Contents

Establishment of Product Offering and Production Leveling Principles via Supply Chain Simulation under Order-to-Delivery Environment ............................................................ 1260
Shang-Tae Yee

Sequencing Production on an Assembly Line Using Goal Chasing and User-Defined Algorithm .......................................................... 1269
Arvind Mane, Saeid Nahavandi, and Jingxin Zhang

Warehousing and Inventory Management
A Simulation Tool to Determine Warehouse Efficiencies and Storage Allocations ............................................................ 1274
Joseph G. Macro and Reino E. Salmi

A Simulation Model to Validate and Evaluate the Adequacy of an Analytical Expression for Proper Safety Stock Sizing ............................................................ 1282
Eduardo Saggioro Garcia, Caio Fiuza Silva, and Eduardo Saliby

Integrating Simulation Modeling and Equipment Condition Diagnostics for Predictive Maintenance Strategies – A Case Study ............................................................ 1289
Luis Rene Contreras, Chirag Modi, and Arunkumar Pennathur

Manufacturing Supply Chain Applications 1
Decision Support Tool – Supply Chain ........................................................................ 1297
Christian Wartha, Momtchil Peev, Andrei Borschchev, and Alexei Filippov

Capacity and Backlog Management in Queuing-Based Supply Chains ........................................................................ 1302
Edward G. Anderson and Douglas J. Morrice

Supply Chain Multi-Objective Simulation Optimization ........................................................................ 1306
Jeffrey A. Joines, Deepak Gupta, Mahmut Ali Gokce, Russell E. King, and Michael G. Kay

Manufacturing Supply Chain Applications 2
Logistic Simulator for Steel Producing Factories ........................................................................ 1315
Steven C. Hamoen and Dirk-Jan Moens

Development of Distributed Simulation Model for the Transporter Entity in a Supply Chain Process ........................................................................ 1319
Richard J. Linn, Chin-Sheng Chen, and Jorge A. Lozan

Parameterization of Fast and Accurate Simulations for Complex Supply Networks ........................................................................ 1327
Brett Marc Duarte, John W. Fowler, Kraig Knutson, Esma Gel, and Dan Shunk

Manufacturing Supply Chain Applications 3
Multi-Agent Simulation of Purchasing Activities in Organizations ........................................................................ 1337
Mark J.R. Ebben, Luitzen de Boer, and Corina E. Pop Sitar

Efficient Simulations of Supply Chains ........................................................................ 1345
Dieter Armbruster, Daniel Marthaler, and Christian Ringhofer

Simulation of the Material Transporting and Loading Process in Pedro de Valdivia Mine ........................................................................ 1349
Gloria J. Giacaman, Rodrigo P. Medel, and Jorge A. Tabilo

Semiconductor Manufacturing
Wafer Fabrication
Effects of Metrology Load Port Buffering in Automated 300mm Factories ........................................................................ 1359
Robert Wright, Marlin Shopbell, Kristin Rust, and Silpa Sigireddy

300mm Wafer Fabrication Line Simulation Model ........................................................................ 1365
Sameer T. Shikalgar, David Fronckowiak, and Edward A. MacNair
Contents

Realizing 300mm Fab Productivity Improvements through Integrated Metrology .................................................. 1369
K. J. Stanley, Timothy D. Stanley, and Jose' Maia

Material Handling

Operational Modeling and Simulation of an Inter-Bay AMHS in Semiconductor Wafer Fabrication ...................... 1377
Jesus Jimenez, Bosun Kim, John Fowler, Gerald Mackulak, You In Choung, and Dong-Jin Kim

Data-Based Node Penalties in a Path-Finding Algorithm in an Automated Material Handling System ...................... 1383
Miki Fukunari, Srinivas Rajanna, Robert J. Gaskins, and Mary Ellen Sparrow

Simulating the Transport and Scheduling of Priority Lots in Semiconductor Factories ........................................ 1387
Chad D. DeJong and Scott P. Wu

Scheduling and Dispatching

A Simulation Study on Release, Synchronization, and Dispatching in MEMS Fabrication ...................................... 1392
Lixin Wang and Loo Hay Lee

Some Issues of the Critical Ratio Dispatch Rule in Semiconductor Manufacturing .......................................... 1401
Oliver Rose

A Finite-Capacity Beam-Search-Algorithm for Production Scheduling in Semiconductor Manufacturing ............ 1406
Ilka Habenicht and Lars Mönch

Modeling Methodology

New Approaches for Simulation of Wafer Fabrication: The Use of Control Variates and Calibration Metrics ........... 1414
Chanettre Rasmidatta, Shari Murray, John W. Fowler, and Gerald T. Mackulak

Simulation based Cause and Effect Analysis of Cycle Time and WIP in Semiconductor Wafer Fabrication ............. 1423
Chao Qi, Tuck Keat Tang, and Appa Iyer Sivakumar

Using Simulation to Understand Capacity Constraints and Improve Efficiency on Process Tools ...................... 1431
Manuel Aybar, Kishore Potti, and Todd LeBaron

Business Process Reengineering

Simulation of Customer-Focused Business Processes

Six Sigma and Simulation, So What’s the Correlation? ...................................................................................... 1439
David M. Ferrin, David Muthler, and Martin J. Miller

A Simulator to Improve Patient’s Service in a Network of Clinic Laboratories ................................................ 1444
Francisco J. Ramis, Jorge L. Palma, Victor F. Estrada, and Gloria Coscolla

Simulation of Restaurant Operations Using the Restaurant Modeling Studio .................................................. 1448
David M. Brann and Beth C. Kulick

The Role of Modeling Demand in Process Re-Engineering .............................................................................. 1454
Craig V. Robertson, Shelly Shrader, David R. Pendergraft, Lisa M. Johnson, and Kenneth S. Silbert

Making Simulation Relevant in Business

How-To Simulation: When Knowing What to Do is Not Enough ......................................................................... 1459
Francisco Pulgar-Vidal

Integrated Development of Nonlinear Process Planning and Simulation-Based Shop Floor Control ................... 1465
Sambong Kim, Junghyup Woo, Sungsik Park, Buhwan Jung, and Hyunbo Cho

To Pool or Not to Pool? “The Benefits of Combining Queuing and Simulation” ................................................. 1469
Nico M. van Dijk
## Contents

Achieving Higher Levels of CMMI Maturity Using Simulation ......................................................... 1473
Martin J. Miller, Francisco Pulgar-Vidal, and David M. Ferrin

### Risk Analysis

**Simulation in Financial Engineering**

Simulation in Financial Engineering .................................................................................................. 1481
Jeremy Staum

**Derivatives and Credit Risk**

Importance Sampling for Multimodal Functions and Application to Pricing Exotic Options ................. 1493
Athanassios N. Avramidis

Enhanced Quasi-Monte Carlo Methods with Dimension Reduction .................................................. 1502
Junichi Imai and Ken Seng Tan

Credit Risk Modeling for Catastrophic Events .................................................................................. 1511
Tarja Joro and Paul Na

### Asset Price Modeling

A Spot Pricing Framework to Enable Pricing and Risk Management of Inter-Domain Assured Bandwidth Services ........................................................................................................... 1515
Mehdi Aboulfadl, Aparna Gupta, Ritesh Pradhan, and Shivkumar Kalyanaraman

Modeling Growth Stocks (Part II) ........................................................................................................ 1524
Samuel Kou and Steve Kou

Decision Aids for Scheduling and Hedging (DASH) in Deregulated Electricity Markets: A Stochastic Programming Approach to Power Portfolio Optimization .............................................. 1530
Suvrajeet Sen, Lihua Yu, and Talat Genc

**Crystal Ball Software Tutorial**

Crystal Ball Professional Introductory Tutorial .................................................................................... 1539
Lawrence I. Goldman

**OptQuest Software Tutorial**

Portfolio Optimization for Capital Investment Projects ........................................................................ 1546
Jay April, Fred Glover, and James Kelly

### Problems in Financial Engineering

Optimal Active Management Fees ...................................................................................................... 1555
Jakša Cvitanić, Lionel Martellini, and Fernando Zapatero

Convergence of the Stochastic Mesh Estimator for Pricing American Options ..................................... 1560
Athanassios N. Avramidis and Heinrich Matzinger

Security Price Dynamics and Simulation in Financial Engineering .................................................... 1568
Stewart Mayhew

**Energy Production and Trading**

Using Computer Simulation to Mitigate Risk in Electricity Generation/Consumption Collaboration Policies ................................................................................................................................. 1575
Thomas F. Brady

Batting Average: A Composite Measure of Risk for Assessing Product Differentiation in a Simulation Model ............................................................................................................................... 1578
Daniel M. Hamblin and Brian T. RATCHFORD
Contents

Discrete Event Simulation for the Risk of Development of an Oil Field ................................................................. 1588
Carlos Magno C. Jacinto

Financial Derivatives and Real Options
Hedging Beyond Duration and Convexity .................................................................................................................. 1593
Jian Chen and Michael C. Fu
Effect of Implementation Time on Real Options Valuation ....................................................................................... 1600
Harriet Black Nembhard, Leyuan Shi, and Mehmet Aktan
Eduardo Saliby and Flavio Pacheco

Future of Simulation

Simulation Standards
A Framework for Standard Modular Simulation ........................................................................................................ 1613
Charles McLean and Swee Leong
Proposed Standard Processes for Certification of Modeling and Simulation Applications ........................................ 1621
Osman Balci and Said D. Saadi
The Simulation Professional Certification Program: A Status Report ........................................................................ 1628
Ralph Rogers, Vince Amico, and Mark Yerkes

Future of Simulation Software
The Current and Future Status of Simulation Software (Panel) .................................................................................. 1633

What’s Virtually Possible
What’s Virtually Possible? ........................................................................................................................................... 1641
Wayne J. Davis

Supply Chain Opportunities
Panel Session: Opportunities for Simulation in Supply Chain Management .......................................................... 1652
Jerry Banks, Steve Buckley, Sanjay Jain, Peter Lendermann, and Mani Manivannan

Real-Time Control
The Extended Use of Simulation in Evaluating Real-Time Control Systems of AGVs and Automated Material Handling Systems .............................................................................................................. 1659
Corné Versteegt and Alexander Verbraeck
Implementation of a Simulation-Based Control Architecture for Supply Chain Interactions ................................ 1667
Sree Ramakrishnan, Seungyub Lee, and Richard A. Wysk
The Possible Role of a Backbone Architecture in Real-Time Control and Emulation ........................................ 1675
Csaba Attila Boer, Alexander Verbraeck, and Hans P.M. Veeke

Equipment Interface
The Relationship between Simulation and Emulation .................................................................................................. 1683
Ian McGregor

xx
Contents

Improving the Quality of Controls and Reducing Costs for On-Site Adjustments with Emulation:
An Example of Emulation in Baggage Handling ............................................................................. 1689
William Rengelink and Yvo A. Saanen

Construction Engineering and Project Management

CEPM 1

Lean Construction and Simulation .................................................................................................. 1697
Daniel W. Halpin and Marc Kueckmann
Optimal Construction Project Planning ........................................................................................ 1704
Simaan AbouRizk and Yasser Mohamed
Special Purpose Simulation Modeling of Tower Cranes ................................................................. 1709
Bradford J.A. Appleton, John Patra, Yasser Mohamed, and Simaan AbouRizk

CEPM 2

Simulation-Based Analysis of Handling Inbound Containers in a Terminal ...................................... 1716
Sgouris P. Sgouridis and Demos C. Angelides
Application of Simulation Models in Airport Facility Design ....................................................... 1725
Naren Doshi and Robert Moriyama
Simulation Modeling and Optimization of Stockyard Layouts for Precast Concrete Products ............ 1731
Ramesh Marasini and Nashwan Dawood

CEPM 3

Lead Time Reduction via Pre-Positioning of Inventory in an Industrial Construction Supply Chain .......... 1737
Kenneth D. Walsh, James C. Hershauer, Tobi A. Walsh, Iris D. Tommelein, and Anil Sawhney
Contributors to Lead Time in Construction Supply Chains: Case of Pipe Supports Used in Power Plants .......................................................... 1745
Roberto J. Arbulu, Iris D. Tommelein, Kenneth D. Walsh, and James C. Hershauer
Process Mapping of Residential Foundation Slab Construction Processes ....................................... 1752
Howard Bashford, Anil Sawhney, André Mund, and Kenneth Walsh

CEPM 4

Evaluation of Policies for the Maintenance of Bridges Using Discrete-Event Simulation .................. 1759
Srinath Devulapalli, Julio C. Martinez, and Jesus M. de la Garza
Comparison of Simulation-Driven Construction Operations Visualization and 4D CAD .................. 1765
Vineet R. Kamat and Julio C. Martinez
Optimization of the Waste Management for Construction Projects Using Simulation ...................... 1771
Mala Chandrakanthi, Janaka Y. Ruwanpura, Patrick Hettiaratchi, and Bolivar Prado

CEPM 5

Simulation based Project Selection Decision Analysis Tool ............................................................ 1778
Gary Powers, Janaka Y. Ruwanpura, Garry Dolhan, and Martin Chu
Project Management – Critical Path Method (CPM) and PERT Simulated with ProcessModel ............ 1786
LeRoy F. Simmons
Selecting Earthmoving Equipment Fleets Using Genetic Algorithms ............................................. 1789
Mohamed Marzouk and Osama Moselhi
## Contents

### Simulation Education

**Advancing Learning Goals**

An Undergraduate Systems Engineering Design Project for Using Constructive and Virtual Simulation for an Armed UAV Design ................................................................. 1799
Suzanne Oldenburg DeLong and Paul West

Linda Arouses a Sleeping Barber ................................................................. 1804
John H. Reynolds

Using Simulation to Teach Business Processes Design and Improvement ................................................................. 1809
Marvin S. Seppanen and Sameer Kumar

**Panel Discussion on Using Simulation to Teach Probability: Words and Deeds**

Panel: Using Simulation to Teach Probability – Words and Deeds ................................................................. 1815
Matthew Roshenshine, Russell R. Barton, David Goldsman, Lawrence M. Leemis, and Barry L. Nelson

### Simulation-Based Scheduling

**Supply Chain Planning**

The Role of Simulation in Advanced Planning and Scheduling ................................................................. 1825
Kenneth Musselman, Jean O’Reilly, and Steven Duket

Promise and Problems of Simulation Technology in SCM Domain ................................................................. 1831
Sam Bansal

Using Simulation to Evaluate Buffer Adjustment Methods in Order Promising ................................................................. 1838
Hank Grant, Scott Moses, and Dave Goldsman

**Semiconductor Manufacturing**

ASAP Applications of Simulation Modeling in a Wafer Fab ................................................................. 1846
Kishore Potti and Amit Gupta

Design, Development and Application of an Object Oriented Simulation Toolkit for Real-Time Semiconductor Manufacturing Scheduling ................................................................. 1849
Chin Soon Chong, Appa Iyer Sivakumar, and Robert Gay

Using Simulation-Based Scheduling to Maximize Demand Fulfillment in a Semiconductor Assembly Facility ................................................................. 1857
Juergen Potoradi, Ong Siong Boon, Scott J. Mason, John W. Fowler, and Michele E. Pfund

Simulation based Multiobjective Schedule Optimization in Semiconductor Manufacturing ................................................................. 1862
Amit K. Gupta and Appa Iyer Sivakumar

**Maintenance and Repair**

Application of Simulation and Mean Value Analysis to a Repair Facility Model for Finding Optimal Staffing Levels ................................................................. 1871
G. Boyer and A. N. Arnason

A Comparison of Three Optimization Methods for Scheduling Maintenance of High Cost, Long-Lived Capital Assets ................................................................. 1880
Terry M. Helm, Steven W. Painter, and W. Robert Oakes

A Simulation Model for Field Service with Condition-Based Maintenance ................................................................. 1885
Yiqing Lin, Arthur Hsu, and Ravi Rajamani

**Scheduling & Control**

Rolling Horizon Scheduling in Large Job Shops ................................................................. 1891
Kristin A. Thoney, Jeffrey A. Joines, Padmanabhan Manninagarajan, and Thom J. Hodgson
Contents

Shop Floor Scheduling with Simulation based Proactive Decision Support ......................................................... 1897
Amit K. Gupta, Appa Iyer Sivakumar, and Sumit Sarwgi

Process Accompanying Simulation – A General Approach for the Continuous
Optimization of Manufacturing Schedules in Electronics Production ......................................................... 1903
Sebastian Werner and Gerald Weigert

Schedule Evaluation

Simulation Optimization for Process Scheduling through Simulated Annealing .............................................. 1909
Alex Cave, Saeid Nahavandi, and Abbas Kouzani

Simulation of JIT Performance in a Printing Shop ........................................................................................ 1914
Ben M. Patterson, Mustafa Ozbayrak, and Theopisti Papadopoulou

Simulation Study of Dreyer Urgent Care Facility ......................................................................................... 1922
Boon Aik Tan, Aldas Gubaras, and Nipa Phojanamongkolkij

General Applications and Methodology

General Methodology 1

A Robust Simulation-Based Multicriteria Optimization Methodology ............................................................ 1931
Raid Al-Aomar

A Handbook for Integrating Discrete Event Simulation as an Aid in Conceptual Design of Manufacturing Systems ........ 1940
Mats Jägstad and Pär Klingstam

Optimising Discrete Event Simulation Models Using a Reinforcement Learning Agent ......................................... 1945
Douglas C. Creighton and Saeid Nahavandi

General Methodology 2

A Comparison of Selective Initialization Bias Elimination Methods .............................................................. 1951
Jennifer R. Linton and Catherine M. Harmonosky

An Efficient Method for Simulating Fractional Stable Motion ........................................................................ 1958
Wei Biao Wu, George Michailidis, and Danlu Zhang

Enabling Large Scale and High Definition Simulation of Natural Systems with Vector Models and JDEVS ............... 1964
Jean-Baptiste Filippi and Paul Bisgambiglia

General Methodology 3

A Parallel Simulation Framework for Infrastructure Modeling and Analysis ................................................. 1971
Donald D. Dudenhoeffer, May R. Permann, and Elliot M. Sussman

Global Search Strategies for Simulation Optimisation .................................................................................... 1978
George D. Magoulas, Tillal Eldabi, and Ray J. Paul

A Federation Object Coordinator for Simulation based Control and Analysis ............................................. 1986
Seungyub Lee, Sreeram Ramakrishnan, and Richard A. Wysk

General Applications 1

A Simulation Architecture with Distributed Controllers for Cell-Based Manufacturing Systems .................. 1995
Hansoo Kim, Sugee Sohn, Ying Wang, Tolga Tezcan, Leon McGinnis, and Chen Zhou

A Highly Efficient M/G/∞ Model for Generating Self-Similar Traces ............................................................. 2003
Maria Estrella Sousa-Vieira, Andrés Suárez-González, Cándido López-García, Manuel Fernández-Veiga, and José Carlos López-Ardao
Contents

Soccer Championship Analysis Using Monte Carlo Simulation .................................................. 2011
Caio Fiuza Silva, Eduardo Saggioro Garcia, and Eduardo Saliby

General Applications 2

Decision Making of Embedded I/O Buffer Sizes Using the Queueing Simulation Model for a Shared-Memory System ................................................................. 2017
Jui-Hua Li, JoAnne Holliday, and George Fegan

A General Simulation Environment for IP Mobility ............................................................... 2022
Peng Sun and Sam Y. Sung

Simulation System Modeling for Mass Customization Manufacturing .................................. 2031
Guixiu Qiao, Charles McLean, and Frank Riddick

Author Directory .................................................................................................................. 2039

Author Index ....................................................................................................................... 2095