

Preface	IX
Scientific Programme	1
Author Listing	461

SIMULATION METHODOLOGY

Efficient State Space-Based Simulation Avoiding Redundancies in the Proxel Method Robert Buchholz, Claudia Krull and Graham Horton.....	5
About Possibilities for Real and Alleged Uncertainties within Numerical Optimization Processes Olaf Frommann	13

COMPARATIVE SIMULATION METHODOLOGY

Comparison of Formal Methods for Processes with scattered Inter-Dependencies Šárka Květoňová and Dušan Kolář	23
Comparing two sampling Methods in Monte Carlo simulation Megdouda Ourbih-Tari and Sofia Guebli.....	27
On Physical Principle of Competitive Networks Dusan Fedorcak and Ivo Vondrak.....	32
A Workflow Hybrid as a Multi-Model Multi-paradigm Simulation Model Stuart Rossiter and Keith R.W. Bell	37

SIMULATION MODELS

A Security Simulation Model for Large Scale Distributed Systems Ciprian Dobre, Florina Constantin, Florin Pop and Valentin Cristea	45
Running Agent-based Models on a Discrete Event Simulator Bhakti S. S. Onggo	51
Ant-Algorithm for the automatic optimization of material flow modelling for complex simulation Models Christoph Laroque, Sebastian Krimmer and Robin Delius	56
Adding new dependencies on Acta Framework Mourad Kaddes, Majed Abdouli and Rafik Bouaziz	62

CONTENTS

MODELLING LANGUAGES AND TOOLS

Towards a Component Based Conceptual Modeling Language for Discrete Event Simulation Deniz Cetinkaya, Alexander Verbraeck and Mamadou Seck.....	67
Interactive Simulation in MODELICA; A Proposal Alfonso Urquia, Carla Martin-Villalba and Sebastian Dormido.....	75
The Architecture and Components of LIBROS: Strengths, Limitations and Plans Yilin Huang, Mamadou D. Seck and Alexander Verbraeck.....	80
Modeling And Simulation of the Biofuel Electro Hydraulic Injection Systems Nicolae Vasiliu, Daniela Vasiliu, Constantin Calinoiu and Ion Manea.....	88
DEVS Diagram revised: A Structured Approach for DEVS Modeling Hae Sang Song and Tag Gon Kim.....	94
Concurrent Discrete Event Simulation in Java John I. Dalseng.....	102
A Tool for Analytical Simulation of B-Splines Surface Deformation Manuel González-Homicidal, Antoni Jaume-i-Capó, Arnau Mir and Gabriel Nicolau-Bestard.....	105

SIMULATION DATA ANALYSIS TOOLS

Evaluating the Potential of Orthogonal Defect Classification for Verification and Validation of Modelling and Simulation Applications Zhongshi Wang.....	113
Regression Metamodels for transient Simulation Analysis Rita Marques Brandão and Acácio M. O. Porta Nova.....	121
Simulation tool for morphological analysis Alexandra Fronville, Fabrice Harrouet, Anya Desilles and Pierre Deloor.....	127
Matching Hidden non-Markovian Models: Diagnosing Illnesses Based on Recorded Symptoms Claudia Krull, Robert Buchholz and Graham Horton.....	133
Artificial Neuron with Homeostatic Behaviour Martin Ruzek and Tomas Brandejsky	139

Performance Analysis of Parallel Demographic Simulation

Bhakti S. S. Onggo, Cristina Montañola-Sales and Josep Casanovas-Garcia..142

NETWORK SIMULATION

A Framework for the Integration of Network Modeling and Simulation Tools

Eduardo M.D. Marques and Paulo N.M. Sampaio 151

Mathematical Modelling of the Hydraulic Load of Communal Wastewater Networks

Lidia Bartkiewicz and Jan Studzinski 156

A Combined Traffic and Radio Network Simulation based on Predictive Scenarios

Sebastian Šubik, Christian Lewandowski, Christian Wietfeld,
Daniel Weber and Michael Schreckenber..... 161

A Simulation of Load Variability of a System Power Station Caused by a Microgrid Fed by Renewables

Eugeniusz M. Sroczan 167

Load Diffusion and Brownian Models for Cloud Balancing: between C-S and p2p

Vasil Georgiev..... 170

ELECTRONICS SIMULATION

First Principles Modeling of Bipolar resistive Switching in Metal-Oxide Based Memory

Alexander Makarov, Josef Weinbub, Viktor Sverdlov and
Siegfried Selberherr 181

Reliable Initialization of GPU-enabled Parallel Stochastic Simulations Using Mersenne Twister for Graphics Processors

Jonathan Passerat-Palmbach, Claude Mazel, Antoine Mahul and
David R.C. Hill..... 187

COMPLEX SOFTWARE SYSTEMS SIMULATION

Model Driven reverse Engineering for a Transcranial magnetic Stimulation Simulation applied to Software Versioning

Eric Innocenti, Sébastien Luquet, Vincent Barra and David R.C. Hill..... 199

CONTENTS

Applying BCMP Multi-Class Queueing Networks for the Performance Evaluation of Hierarchical and Modular Software Systems S.Balsamo, G. Dei Rossi and A. Marin	206
--	-----

Execution-Driven Simulation of Non-Functional Properties of Software Antti P. Miettinen, Vesa Hirvisalo and Jussi Knuuttila	214
---	-----

Model Based Control Software Synthesis for Paper Handling in Printers Chitrlekha Pillai, Ronald Fabel and Lou Somers.....	220
---	-----

ECONOMICS SIMULATION

Output Dynamics and (s,S) Strategies in an Agent Based Macroeconomic Model Oscar Alonso, Hiroshi Deguchi and Yuhsuke Koyama	227
---	-----

Statistical Tools for Consolidation of Energy Demand Forecast Vincent Micali, Igor Litvine and Abel Motsomi.....	232
--	-----

A Multi-Agent Touristic Catering Market Modeling Methodology toward a DSS: A New Approach based on Multi-Agents and Geographic Information Systems Dominique Urbani, Marielle Delhom and Stephane Garredu	235
---	-----

Multi-Agent Model of Trust Affection Arnostka Netrvalova and Jiri Safarik.....	242
--	-----

MANAGEMENT SIMULATION

On the Completion Time of a Project with random Activity Durations based on a Model of Stochastic marked Graphs Gerrit K. Janssens, Kongkiti Phusavat and Pornthep Anussornnitisarn.....	247
--	-----

An Overview of Negotiation Models for Activity-Travel Applications Huiye Ma, Nicole Ronald, Theo Arentze and Harry Timmermans.....	253
--	-----

HEALTH CARE MANAGEMENT

Interoperability in Healthcare Miguel Miranda, Júlio Duarte, António Abelha, José Machado José Neves and João Neves	261
--	-----

Interoperability Performance in a Healthcare Environment Frederico Alves, António Abelha, José Machado José Neves and João Neves	266
---	-----

Modelling and Simulation of the Maternity for the UHCO
 Khaled Belkadi, Nawal Zahaf and Alain Tanguy271

NUCIA – Nurse Call Simulation in Agent Environments
 Tim Vermeulen, Koen Vangheluwe, Joris Maervoet, Katja Verbeeck,
 Piet Verhoeve and Brecht Stubbe276

TRANSPORT INFRASTRUCTURE LAYOUT DESIGN

**Generalisation of Artificial Neural Network supporting Platform track
 assignment within Railway Station Simulation**
 Michael Bažant, Jan Fikejz and Antonín Kavička.....283

Simulation-Based Design for Infrastructure System Simulation
 Michele Fumarola, Yilin Huang and Çagri Tekinay288

The Added Value of Simulation during Liquid Bulk Terminal Design
 R. van Duijn, H.P.M. Veeke and G. Lodewijks294

**AGVs in a production environment –A flexible and modular Transport
 System for Production**
 E.E. van Leeuwen, H.P.M. Veeke, R. van der Stappen and G. Lodewijks299

INTERMODAL TRANSPORT SIMULATION

**Further Development of Intermodal Transport in Belgium:
 The Port of Zeebrugge**
 Ethem Pekin, Cathy Macharis, Ellen Van Hoeck and Tom van Lier.....309

**Using Auction Mechanisms for Coordinating Container Flows in Intermodal
 Freight Transport Networks**
 Edith Schindlbacher and Manfred Gronalt317

**The Impact of Fuel Price increases on Intermodal Transport compared to the
 Internalisation of External Costs**
 Ellen Van Hoeck, Cathy Macharis, Ethem Pekin and Tom van Lier.....322

**A Simulation Methodology for the Analysis of bundling Networks in
 Intermodal Barge Transport**
 An Caris, Gerrit K. Janssens and Cathy Macharis330

**Determining Optimal Shipping Routes for Barge transport with Empty
 Container Repositioning**
 Kris Braekers, Gerrit K. Janssens and An Caris338

CONTENTS

TRANSPORT MODELLING AND SIMULATION

- A Nine Hundred Variable Nonlinear Transportation Problem with Excess Supply**
William Conley347
- Creating an Innovative Activity-Based Freight Transportation Framework**
Tabitha Maes, Katrien Ramaekers, An Caris, Tom Bellemans and
Gerrit K. Janssens352
- Modelling Shortest Path Decisions using an Activity Based Segmentation**
Katrien Ramaekers, Mario Cools, Sofie Reumers and Geert Wets.....358
- Lead Time Analysis of Passengers and Baggage at Amsterdam Airport Schiphol**
Tim ter Horst, Jaap A. Ottjes, Marianne N. van Scherpenzeel and
Gabriel Lodewijks.....366

LOGISTICS SIMULATION

- Change to green in Intralogistics**
Orhan Altintas, Avsar Cengiz and Matthias Klumpp373
- Operative Sustainable Logistics Management Simulation**
Matthias Klumpp, Sascha Bioly, Alexandra Mai and Hella Abidi.....378
- In-Plant Logistics Systems Modelling with SYSML**
Veronique Limère, Sarath Balachandran, Leon McGinnis and
Hendrik Van Landeghem383

SUPPLY CHAIN SIMULATION

- A Practical Approach to Performance Improvement and Optimisation in Supply Chain Management**
Walid Smew, Paul Young and John Geraghty391
- Vendor Managed Inventory in the inbound Supply Chain in the Soft-Drink Industry**
Eric R.W. Haardt, Jaap A. Ottjes, Bas J.H. van Delft and Gabriel Lodewijks396

FLUID FLOW SIMULATION

- CANDU Liquid Injection Shutdown System Hydraulic Modeling**
Ilie Prisecaru, Daniel Dupleac and Niță Iulian403

Probabilistic models for dissolution of ethylcellulose coated microspheres
Marija Bezbradica, Ana Barat, Heather J. Ruskin and Martin Crane408

Impact of Gaseous and Particulate Matter Emission for Fluid Catalytic Cracking Units
Wael Yateem, Vahid Nassehi, Abdul R. Khan and Bahareh Kaveh-Baghbaderani.....413

ENVIRONMENTAL SIMULATION

Predictive control for thermal comfort optimization and energy saving
Mariusz Nowak and Andrzej Urbaniak421

Simulation as a Tool for the Evaluation of Forest Management Treatments
Ulla Ahonen-Jonnarth and Jan Odelstad426

An Intelligent Interface using a Fuzzy Model in Prevention of Forest Fire
Pilar Fuster-Parra, Sebastiá Galmés and Antoni Ligęzay434

Turtles are the Turtles
Yassine Gangat, Mayeul Dalleau, Daniel David, Nicolas Sebastien and Denis Payet.....439

Production planning in the Aquaculture Industry: A Simulation-based Approach
Evangelos Bellos, Vrassidas Leopoulos, Michalis Menicou and Marios Charalambides443

EDUCATIONAL SIMULATION

Using Multilevel Random Coefficient Models to assess Students Spelling Abilities
Liberato Camilleri, Christine Firman, Victor Martinelli and Frank Ventura449

A Lightweight Material Library for Scientific Computing in C++
Josef Weinbub, Rene Heinzl, Franz Stimpfl, Siegfried Selberherr and Philipp Schwaha454