

Preface	IX
Scientific Programme	1
Author Listing	445

DISCRETE SIMULATION METHODOLOGY

An Easy Extendable Modeling Framework for Discrete Event Simulation Models and their Visualization Hendrik Renken, Christoph Laroque and Matthias Fischer.....	5
Regression Based Metamodeling Approach for Nonstationary Simulation Output Analysis Rita Marques Brandão and Acácio M. O. Porta Nova.....	14
Comparison of Monte Carlo Methods through a Case Study Megdouda Ourbih-Tari, Abdelnasser Dahmani and Latifa Ourbih-Baghdali	20

MULTI-AGENT SIMULATION

A Survey on Complexity Sciences and their Modeling Techniques Morteza Mahmoudzadeh and Javad Jassbi.....	27
Multi-Hierarchical-Agent Based Modelling Simulation Framework Carlos Bragança de Oliveira and António Carvalho Brito.....	33
Cartography of Multi-Agent Model Parameter Space through a reactive Dicotomous Approach Patrick Taillandier and Frédéric Amblard	38

SOFTWARE DEVELOPMENT TOOLS

Basic Constructions for the Definition of the Software Development Process with Formal Methods Jan Kožusznik and Svatopluk Štolfa	45
System Dynamic Simulation Approach of Software Development Process in Haskell Jan Kožusznik.....	48
Simulation as a decision Support Tool in Maintenance Float Systems – The Automatic Generation of Simulation Programs Francisco Peito, Guilherme Pereira, Armando Leitão and Luis Dias	53

CONTENTS

ECLIPSE-DDML: A Graphical Modelling Tool for Dynamic System Simulation

Ufuoma Bright Ighoroje and Mamadou Kaba Traoré61

DISTRIBUTED PARALLEL SIMULATION

HLA High Performance and Real-Time Simulation Studies with CERTI

Jean-Baptiste Chaudron, Martin Adelantado, Eric Noulard and Pierre Siron69

Warp-Level Parallelism: Enabling Multiple Replications In Parallel on GPU

Jonathan Passerat-Palmbach, Jonathan Caux, Pridi Siregar, Claude Mazel and David R.C. Hill.....76

Simulation Based Evaluation of QOS Guided Scheduling for Distributed Computing in Large Environments

Florin Pop.....84

A Generic Methodology to DEVS Parallel and Distributed Simulation

Adedoyin Adegoke and Mamadou K. Traoré91

BUSINESS SIMULATION

Storyboards Method and Structured Shot

David Ježek and Svatopluk Štolfa.....99

Trust Model for Social Network

Arnostka Netrvalova and Jiri Safarik102

Competency Based Human Resources Allocation in Business Process Simulations

Štěpán Kuchař, Jan Martinovič and Tomáš Kocyan108

Market Segmentation through Conjoint Analysis using Latent Class Models

Liberato Camilleri and Lara Marie Azzopardi112

Using Data Mining for Bank Direct Marketing: An Application of the Crisp DM Methodology

Sérgio Moro, Raul M. S. Laureano and Paulo Cortez117

INDUSTRIAL DECISION MAKING

A Simulation Study of a Multi-Site Production Plant using ARENA

António Carvalho Brito, Carlos Bragança de Oliveira and Paulo Sá Marques125

MDE in Action: First Steps towards a Crop Model Factory Guillaume Barbier, François Pinet and David R.C.Hill	130
--	-----

Use of the Belief Theory to formalize Agent Decision-Making Processes: Application to cropping Plan Decision-Making Patrick Taillandier and Olivier Therond	138
---	-----

INDUSTRIAL OPTIMIZATION

Investigating the Perfect Separation on Binary Outcomes coded in Decision Making Patterns for Pace Rating Peeradaech Suwittayaruk and Dirk Van Goubergen	145
--	-----

Modeling, Simulation and Optimization in a Textile Production System Sérgio Oliveira, José A. Oliveira, Luís S. Dias and Guilherme Pereira	150
--	-----

A Simulation of Allocation of the Power Reserve in the Power System and Microgrid containing Renewables Eugeniusz M. Sroczan	155
--	-----

ENGINEERING SIMULATION

Simulation and Experimental Techniques for the Analysis of localized Incremental Forging Operations Ana M. Camacho, Marta M. Marín, Claudio Bernal and Miguel A Sebastián	161
--	-----

Real-Time Simulation of Automated Mechanical Transmissions Marius Bataus, Daniela Vasiliu and Nicolae Vasiliu	168
---	-----

ELECTRONICS SIMULATION

Modeling of the Advanced Spin Transfer Torque Memory: Macro and Micromagnetic Simulations Alexander Makarov, Viktor Sverdlov, Dmitry Osintsev, Josef Weinbub and Siegfried Selberherr	177
--	-----

A Simulation Study of Data Processing Activities in CMS Physics Analysis Ciprian Dobre	182
--	-----

NS-3 Simulation and Management of WiMAX and LTE Networks with NSDL Eduardo M.D. Marques, Jorge J.F. Sousa and Paulo N.M. Sampaio	190
--	-----

CONTENTS

TRANSPORT SIMULATION

- A Thirty-Two Thousand Variable Nonlinear Transportation Problem**
William Conley197
- A Simulation Approach to Support the Design of Flexible Transport Systems**
Ana Dias, José Telhada and Maria Sameiro Carvalho201
- Mathematical Model and Industrial Application of Four Index Transportation Problem**
Michel Gourgand, Tuyet-Hoa Pham and Alain Tanguy209

VEHICLE TRAFFIC SIMULATION

- Autonomous Vehicles Simulation: A Comprehensive review**
José L. F. Pereira and Rosaldo J. F. Rossetti.....217
- Utilisation of Computer Simulation for testing additional Support for Dispatching Rail Traffic**
Jan Fikejz and Antonín Kavička225

GPS BASED SIMULATION

- GPS Based Real-Time Transport Control for Production Network Scheduling Simulation**
Matthias Klumpp and Christof Kandel235
- Shapley Value Simulation for Allocating GHG Emission Savings due to Logistics Pooling within ECR Cooperations**
Christian Wick, Matthias Klumpp and Christof Kandel240

LOGISTICS PROBLEMS SIMULATION

- A Computer Assisted Study applied to the Analysis of the Production Set Efficiency**
Magdalena Hajdasz and Adam Marlewski247
- An Empirical Evaluation of Martins' Algorithm for the Multi-Objective Shortest Path Problem**
Gerrit K. Janssens and Jose Maria Pangilinan252
- An exact Algorithm for the Full Truckload Pick-Up and Delivery Problem with Time Windows: Concept and Implementation Details**
Gerrit K. Janssens and Kris Braekers257

Green Bullwhip Effect Simulation Concept Matthias Klumpp	263
--	-----

Goal-Based Agents in Material Flow Simulations –Integration of an Agent Programming Framework in the Discrete Event Simulator D³FACT Alexander Klaas, Christoph Laroque, Hendrik Renken and Wilhelm Dangelmaier	266
---	-----

WAREHOUSE SIMULATION

Simulation in the Warehouse Design and Management Context: A Survey Carla A. S. Geraldés, Maria Sameiro Carvalho and Guilherme A B Pereira	275
--	-----

An Integrated Approach for Warehouse Design and Planning Carla A. S. Geraldés, Maria Sameiro Carvalho and Guilherme A. B. Pereira ...	281
---	-----

Humanitarian Logistics Depot Location Model Christof Kandel, Hella Abidi and Matthias Klumpp	288
--	-----

INVENTORY LOGISTICS

Workload Control Methods Stability Nuno O. Fernandes and S. Carmo-Silva.....	297
--	-----

Simulation as Tool to estimate the Homogenization Efficiency of Bulk Material Handling Mark B. Duinkerken, Dingena L. Schott, Jos T. van der Geest, Paul Stoop and Gabriel Lodewijks.....	300
--	-----

FLUID FLOW SIMULATION

CFD Modeling of the SDS2 Injection System for CANDU6 Nuclear Reactor I. Prisecaru, S. Nicolici, D. Dupleac and I. P. Niță	309
---	-----

Hybrid modeling and simulation of a multi-product reactive distillation column Ramon R.H. Schiffelers, Edwin Zondervan, Jacobus E. Rooda and André B. de Haan	314
--	-----

Modeling, Simulation and Dynamic Identification of the Electro Hydraulic Proportional Valve Bogdan Mihalescu, Constantin Călinoiu and Nicolae Vasiliu	320
---	-----

CONTENTS

Uni-axial Compressive Strength Prediction of Jet Grouting Columns using Support Vector Machines Joaquim Tinoco, António Gomes Correia and Paulo Cortez.....	326
---	------------

WASTEWATER SIMULATION

Comparative Modeling of Hydraulic Load of Water and Wastewater Networks Jan Studzinski.....	333
---	------------

Modeling and simulation of technological wastewater neutralization system in the brewing industry Andrzej Urbaniak, Wojciech Góra and Rafał Brodziak.....	338
---	------------

DISASTER MANAGEMENT

Momentum Probability and Staffing Calculations for Comet, Meteor and Asteroid Defense William Conley	343
--	------------

Simulating Medical Disasters with Realistic Victim Profiles Christophe Ullrich, Filip Van Utterbeeck, Erwin Dhondt and Michel Debacker..	349
--	------------

Climate Change Vulnerability Assessment with constrained Design of Experiments, using a Model Driven Engineering Approach Romain Lardy, Gianni Bellocchi, Bruno Bachelet and David R.C. Hill	354
--	------------

MEDICAL SIMULATION

Spatial Simulation of a (H1N1) Influenza Virus Spreading Comparison with Regional Data Luc Touraille, Amandine Letagneaux, Damien Mouly, Alain Leroy, Delphine Bas, Julien Keruzec, Claude Mazel, Alexandre Muzy and David R.C. Hill.....	365
---	------------

Latest advances in the simulation of the removal of blood clots by a newly developed mechanical thrombectomy device G. Romero, I. Moreno, M.L. Martínez, G. Pearce and N.D. Perkinson	373
---	------------

Simulation Approach for Systems Radiation Biology David Sarramia, Lydia Maigne, Vincent Breton, Laurent Deroussi and Benjamin Louvet	381
--	------------

MEDICAL DECISION SUPPORT SYSTEMS

A Moral Decision Support System in Medicine

Gabriel Pontes, Ana Duarte, David Cuevas, Maria Salazar, Miguel Miranda,
António Abelha and José Machado387

Digital Clinical Guidelines Modelling

Tiago Oliveira, Ângelo Costa, João Neves and Paulo Novais.....392

**AASYS - Appointment Alert System: An Open Source-Based Software
to improve Show Rates in a Health Care Unit**

Hugo Peixoto, José Machado, António Abelha, José Neves, António Correia
and Manuel F.Santos.....399

**Performance Measuring of a Paediatric Operating Theatre: A Discrete
Event Simulation Approach**

Latifa Dekhici, Alain Tanguy and Khaled Belkadi.....404

Object trajectory simulation - An evolutionary approach

Pedro Goncalves, Luciano Alves, Tiago Sá, Cesar Quintas, Miguel Miranda,
António Abelha and José Machado409

Towards Intelligent Drug Electronic Prescription

Júlio Duarte, João Neves, Alexandra Cabral, Marco Gomes, Vitor Marques,
Manuel Filipe Santos, António Abelha and José Machado414

Enabling Real-time Intelligent Decision Support in Intensive Care

Filipe Portela, Manuel Filipe Santos, Pedro Gago, Álvaro Silva,
Fernando Rua, António Abelha, José Machado and José Neves419

LATE PAPERS

**ActivityDiagram2PetriNet: Transformation-Based Model in Accordance
with the OMG SysML Specifications**

Damien Fournes, Vincent Albert and Jean-Claude Pascal429

**An Objective Driven Framework for Discrete Event Simulation of
Continuous Systems**

V.Albert and A.Nketsa.....434