CONTENTS

Preface ................................................................................................................................. IX
Scientific Programme ........................................................................................................... 1
Author Listing ..................................................................................................................... 437

KEYNOTE

User-Centered Design and a Single European Sky
Liesbeth Boer, Aske Plaat and Jaap van den Herik .......................................................... 5

SIMULATION METHODOLOGY

Accelerating the Convergence of Parameter Search Techniques during Simulation based Optimization by Dimension Reduction Methods
Raphael-Elias Reisch, Christian Schröder and Christoph Laroque ................................. 13

Towards Holistic Modeling and Simulation of Discrete Event and Individual Based Behavior
Nikolaus Furian, Dietmar Neubacher, Siegfried Vössner, Michael O'Sullivan and Cameron Walker ................................................................. 20

Causality Test for Non Stationary Time Series
Farai F.Mlambo and Igor N.Litvine .................................................................................. 29

Modelling the Temperature and pH Decline Early Post-Mortem of Beef Carcasses
Cristina Xavier, Ursula Gonzales-Barron, Vasco Cadavez and Alexandra Muller ............... 32

SIMULATION SOFTWARE TOOLS

Simulation Tools for Robotics: Survey and Comparison
Torben Cichon, Malte Rast and Juergen Rossmann ......................................................... 39

Towards NetLogo and JADE integration: An Industrial Agent-in-the-loop approach
João Reis, Rosaldo Rossetti and Gil Gonçalves .................................................................. 47

Simulation of Openflow Scenarios Based on the NSDL Framework
Talita R. Pinheiro, Ramon R. Fontes, Paulo N. M. Sampaio and Eduardo M. D. Marques ................................................................. 52
HARDWARE SIMULATION

Performance Simulation of Heterogeneous Computing Systems
Jussi Hanhirova and Vesa Hirvisalo

Impact of Message Filtering on HPC Agent Based Simulations
Claudio Márquez, Eduardo César and Joan Sorribes

A Method for Porting HEP Software Geant4 and Root to Intel Xeon Phi Hardware Accelerator
Pierre Schweitzer, Claude Mazel, Cristina Cârloganu and David R.C. Hill

Numerical Reproducibility, Portability and Performance of Modern Pseudo Random Number Generators: Preliminary study for parallel stochastic simulations using hybrid Xeon Phi computing processors
Van Toan Dao, Hong Quang Nguyen, Lydia Maigne, Vincent Breton, Claude Mazel and David R.C. Hill

Performance Analysis of a 240 Thread Tournament Level MCTS Go Program on the Intel Xeon Phi
Ali Mirsoleimani, Aske Plaat, Jos Vermaseren and Jaap van den Herik

DATA SIMULATION

Ordering Data Sets by generating Graph Structures
Jürgen Klüver and Christina Klüver

Simulation of the Ensemble Generation Process: The Divergence between Data and Model Similarity
Fabio Pinto, Carlos Soares, Joao Mendes-Moreira and Rosaldo J. F.Rossetti

A Stochastic Analysis of Nested Transactions Success Ratio in RTDBS
Mourad Kaddes, Laurent Amanton, Majed Abdouli, Alexandre Berred, Bruno Sadeg and Rafik Bouaziz

LEARNING SYSTEMS

New Solutions for Feasible Secured Reconfiguration of Embedded Control Systems
Rim Idriss, Adlen Loukil and Mohamed Khalgui

Centralized Versus Decentralized Team Coordination using Dynamic Scripting
Armon Toubman, Jan Joris Roessingh, Pieter Spronck, Aske Plaat and Jaap van den Herik
CONTENTS

**Analysing Collaborative Filtering algorithms in a Multi-Agent Environment**
Tiago Cunha, Rosaldo J. F. Rossetti and Carlos Soares ........................................ 135

**FINANCIAL SIMULATION**

The Potential of Object-Oriented Analysis and Design for Agent-based Computational Economics
Tuong Manh Vu, Peer-Olaf Siebers and Christian Wagner ................................. 143

Analysis by State: An Alternative View on Discrete Event Time Series
Arne Koors and Bernd Page .................................................................................. 150

Estimation of VaR and CVaR from Financial Data using Simulated Alpha-Stable Random Variables
Kristina Sutiene, Audrius Kabasinskas, Dalius Strebeika, Milos Kopa and Roland Reichardt ......................................................... 159

Incomplete Information and Learning in Dynamic Price Discrimination in Competitive Environments
Maria Paula V. Cicogna and Celma O. Ribeiro .................................................. 164

**MANAGEMENT SIMULATION**

Nature Analogous Methods for Everybody Applications to Human Resource Management
Christina Klüver and Jürgen Klüver .................................................................. 171

On Modeling Uncertainty in Resource Division Processing using Game against Nature Approach
Krzysztof Skrzypczyk .......................................................................................... 178

Extroverted or Introverted Environmental Uncertainty and Performance of Organizational Aspirations
John Qi Dong ...................................................................................................... 184

Comparing Centralized and Decentralized Multi-Agent Approaches to Air Traffic Control
Álvaro Câmara, Daniel Castro Silva, Eugénio Oliveira and Pedro Henriques Abreu ................................................................. 189

Computer Aided Planning of Water Nets Revitalization
Jan Studzinski and Marek Kurowski .................................................................. 194
## CONTENTS

### ELECTRONIC NETWORKS SIMULATION

**Co-Simulation of Complex Multi-Physics Systems: Aeronautical Example**  
Romaric Guillerm, Hamid Demmou, Alexandre Nketsa and Jean-Jacques Carrillo .................................................................203

**Multi-Agent Solution for a Self Mediator Sensor Network**  
Anton Ivaschenko and Anton Minaev .................................................................209

Pedro Sousa ...........................................................................................................213

### ROAD TRAFFIC SIMULATION

**A Route Assignment Approach to Vehicle Emergency Evacuation**  
Dalila Lima, Miguel Sandim, Paula Fortuna and Rosaldo J. F. Rossetti ............221

**Benchmarking Trajectory Matchers with SUMO**  
Jakob Erdmann and Rüdiger Ebendt .................................................................226

**Verification of the Real Time Fuzzy Control System using UPPAAL Model Checker**  
Henrikas Pranevicius, Mindaugas Snipas, Vytautas Pilkauskas and Tadas Kraujalis .................................................................231

### LOGISTICS SIMULATION

**E-Mobility in Logistics: A Qualification-Process-Gap Model**  
Matthias Klumpp, Torsten Marner and Hella Abidi ........................................239

**Optimisation of Vessel Journeys for Oil Products Distribution**  
Hoang Thi Minh Ha and Gerrit K. Janssens ....................................................245

**Integrated Inventory-Transportation Problems with Common Carrier Freight Charges**  
Rawee Suwandechochai and Gerrit K. Janssens ................................................249

**A new Approach of Linking Mathematical Optimization and Discrete-Event Simulation for Operating Transshipment Terminals in the Parcel Delivery Industry**  
Daniel Diekmann, Jens Baudach and Uwe Clausen ........................................254

**3D Microsimulation of Milkruns and Pickers in Warehouses using SIMIO**  
António Vieira, Luís S. Dias, Guilherme B. Pereira, José A. Oliveira, M. Sameiro Carvalho and Paulo Martins ................................................261
HOSPITAL LOGISTICS

Parameterized Modeling of Outpatient Departments in University Hospitals
Byoung K. Choi, Hyeonsik Kim and Donghun Kang ........................................273

Simulating a Multi-Level Priority Triage System for Maternity Emergency
António Abelha, Eliana Pereira, Andreia Brandão, Filipe Portela,
Manuel Santos and José Machado...............................................................278

Scheduling Guidelines for a Multi-Room Proton Therapy Treatment Center
Stuart Price, Bruce Golden, Edward Wasil and Hao Howard Zhang................283

PRODUCTION STREAMLINING SIMULATION

Reducing Simulation Costs in ATCRSS Algorithm for Job Scheduling
Problems
Shell Ying Huang and Ya Li ........................................................................291

Apparel Mass Customization Modelling and Size Effect
Jocelyn Bellemare...........................................................................................296

Comparing Card Based Production Control Mechanisms in MTO Production
João Mortágua, Nuno O. Fernandes and S. Carmo-Silva.................................303

MANUFACTURING OPTIMIZATION

Distribution Simulation Framework
Carlos Bragança de Oliveira and António Carvalho Brito..........................313

Machine and Engine Adjustment
William Conley .............................................................................................321

Faults and Fault Propagation Modeling in Manufacturing Systems
based on Colored Petri Nets
Miklós Gerzson, Adrien Leitold and Katalin M. Hangos ...............................327

On-Line Qualitative Model Based Diagnosis of Technological Systems
using Colored Petri Nets
Adrien Leitold, Miklós Gerzson, Anna I. Pózna and Katalin M. Hangos ........332

ENERGY MANAGEMENT

A Novel Multi-Agent Based Architecture for Optimal Energy Distribution
and Concurrent Fault Restoration of Smart Grids
Aymen Jaouadi, Olfa Mosbah, Mohamed Khalgui and Fahima Ghniya ..........339
CONTENTS

Evaluation of Energy Consumption and QoS in the Four-Stage Scheduling in a Private Green Cloud Using Simulation
Osvaldo A. de Carvalho Junior, Sarita M. Bruschi, Regina H. C. Santana and Marcos J. Santana ..........................................................347

Agent-based modelling for designing an EV charging distribution system: a case study in Salvador of Bahia
Jose Evora, Jose Juan Hernandez, Daniel Barbosa and Paulo Nazareno Maia Sampaio ..........................................................353

Simulation Tools for Integration Management Processes of Dispersed Generation in Micro-Grid Supplied by Prosumers
Eugeniusz M. Sroczan .............................................................................358

New Pipelined-based Solutions for Optimal Reconfigurations of Real-Time Systems
Maroua Gasmi, Olfa Mosbahi, Mohamed Khalgui and Luis Gomes ...........361

FLUID FLOW SIMULATION

Modeling and simulation of the CANDU 6 containment using Ansys CFX
R. Arsene, I. Prisearu, D. Dupleac and S. Nicolici ....................................371

A Contribution to the Computational Fluid Dynamics Simulation of Manufacturing Tolerances in Process Industry and their Impact on the Symmetry of the Solutions
Peter Farber, Karin Farber, Nadine Kaczmarkiewicz, Sebastian Krick, Norman Kroppen and Youssef Marhoussi .....................................376

A Computational Fluid Dynamics Investigation of Condensation in Greenhouses
Nico Decker, Karin Farber, Peter Farber, Jens Gräbel, Sebastian Krick and Peer Ueberholz ...............................................................382

Simulation of Collateral Flow Concept Embodied in a Circuit Based Model
Henrikas Pranevicius, Darius Naujokaitis, Vytautas Pilkauskas, Osvaldas Pranevicius and Mindaugas Pranevicius ..................................387

MOTION SIMULATION

Dynamic Simulation of Human Motion
Joao Ferreira Nunes, Luis Paulo Reis, Rosaldo J.F.Rossetti, Pedro Miguel Moreira and Joao Manuel R. S. Tavares .........................................395
CONTENTS

Modelling of the Biodynamic Response of the Human Body to Fore and Aft Vibration
Naser Nawayseh ..................................................................................................................398

Modelling and Simulation of a 6DOF Motion Platform with Permanent Magnet Linear Actuators for Testing in Wind Tunnel
E. Thöndel ..........................................................................................................................403

FIRE SIMULATION

Handling Back Fire in Forest Fire Spread Modelling
Yves Dumond .......................................................................................................................411

Algebra applied to the Multimodeling of Fire Protection Systems
Houda Chanti, Laurent Thiry, Michel Hassenforder and Philippe Fromy ..................419

LATE PAPER

Automatic Simulation Calibration: An Evaluation of Search Based Metaheuristics Applied to IEC 61131-3 Based Automation in the Power Systems Domain
Cláudio Silva, Rosaldo J. F. Rossetti and Jorge C. Pereira .............................................429