CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>IX</td>
</tr>
<tr>
<td>Scientific Programme</td>
<td>1</td>
</tr>
<tr>
<td>Author Listing</td>
<td>489</td>
</tr>
</tbody>
</table>

**SIMULATION METHODOLOGY**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semantic interoperability in co-simulation: use cases and requirements</td>
<td>Jose Juan Hernandez, Jose Evora and Jean-Philippe Tavella</td>
<td>5</td>
</tr>
<tr>
<td>Eleven Dimensional Correlation Problems</td>
<td>William Conley</td>
<td>10</td>
</tr>
<tr>
<td>Highly efficient recursive Algorithms for the generalized Vandermonde Matrix</td>
<td>Jerzy S. Respondek</td>
<td>15</td>
</tr>
</tbody>
</table>

**DATA ANALYSIS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finding Information in the Midst of Chaos</td>
<td>William Conley</td>
<td>23</td>
</tr>
<tr>
<td>Using Relational Databases to Collect and Store Discrete Event Simulation Results</td>
<td>Justas Poderys and Jose Soler</td>
<td>28</td>
</tr>
<tr>
<td>MASADA: A Modeling and Simulation Automated Data Analysis Framework for Continuous Data-Intensive Validation of Simulation Models</td>
<td>Daniel Foguelman, Matias Bonaventura and Rodrigo Castro</td>
<td>34</td>
</tr>
<tr>
<td>Geographic Data Extraction from Web Documents</td>
<td>Nesrine Hassini, Khaoula Mahmoudi and Sami Faiz</td>
<td>42</td>
</tr>
</tbody>
</table>

**INFORMATION SYSTEMS AND DATABASES**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Survey on Cloud Architecture Security Issues and Solutions</td>
<td>Amira Wertani, Chaker Katar and Abderrazek Jemai</td>
<td>49</td>
</tr>
<tr>
<td>Challenges in Performance Simulation of ICT Solution Stacks</td>
<td>Martijn Goorden, Joanna v.d. Mortel-Fronczak, Michel Reniers, Matti Kinder and Willem van Veggel</td>
<td>54</td>
</tr>
</tbody>
</table>
CONTENTS

A Fairness DASH-DMS Architecture for Adaptive Streaming Video in Wireless Network  
Haïfa Harrouch, Mourad Kaddes, Majed Abdouli, Claude Duvallet and Rafik Bouaziz  .................................................................................................................. 59

Towards Automated Multi-Objective Rule Extraction  
Leif Pehrsson, Ingemar Karlsson and Amos H.C. Ng ........................................ 64

MONTE CARLO SIMULATION

A 75 X 300 System Solved with Multistage Monte Carlo Algebra  
William Conley ........................................................................................................ 71

Applying Refined Descriptive Sampling on the Vibrating String Model  
Megdouda Ourbih-Tari and Sofia Guebli ................................................................ 75

Monte Carlo Simulation of Piecewise Constant Periodically Correlated Processes  
Nina A. Kargapolova .................................................................................................. 79

A Study of Angular Characteristics of Polarized Radiation in the Scattering Layer with the Use of Monte Carlo Method  
Natalya Tracheva and Sergey Ukhinov .................................................................. 84

PETRI NET SIMULATION

Colored Petri Net Based Diagnosis of Process Systems  
Anna I. Pózna, Miklós Gerzson, Adrien Leitold and Katalin M. Hangos .......... 91

Modeling and Simulation of Sensor Networks using the Publish/Subscribe Paradigm  
Valentín Valero, Gregorio Díaz, Hermenegilda Macià and María Emilia Cambronero ................................................................................................. 96

Logical Petri Net - A Modeling Tool to describe and transform Petri Nets into Digital Circuits  
Christoph Brandau, Nils Potthoff and Dietmar Tutsch ........................................ 104

Modelling and Performance Analysis of IEEE 802.11e EDCA  
Xiang Hu and Li Jiao .................................................................................................. 109

Object-Oriented Petri Net-Based Scripting for Erobotsics  
Daniel Losch, Michael Schluse and Jürgen Roßmann ........................................... 115
CONTENTS

AGENT BASED SIMULATION

Robust Reproducibility of Agent Based Models
Joseph Kehoe .......................................................... 125

A Controlled Natural Language Based Knowledge Representation
Approach for Agent Based Simulation Results
Harshal G. Hayatnagarkar and G Murali Krishna .................................................. 133

A Method for Identifying Objectives and Metrics of Agent-based Simulation Studies
Valeria Seidita, Patrizia Ribino, Massimo Cossentino and Carmelo Lodato .... 140

AI BASED SIMULATION

Investment Portfolio making under Uncertainty by Stochastic and Fuzzy Approach
Adam Borovička .......................................................... 151

A Comparison of PSO Variants according to Neighborhoods and Synchronizations
Monia Ettouil, Imed Bennour and Abderrazak Jemai ........................................... 160

POPULATION DYNAMICS

Who are convincing? An Experience based Opinion Formation Dynamics in Online Social Networks
Rajkumar Das, Joarder Kamruzzaman and Gour Karmakar ............................... 167

A conceptual Model for organisational decision-making and its possible Realisations
Souvik Barat, Vinay Kulkarni, Tony Clark and Balbir Barn ................................. 174

Using Item Response Models to investigate Attitudes towards Divorce
Liberato Camilleri and Lara Emma Pace ................................................................. 177

A Domain Specific Language for Tactic Representation in Engagement Level Simulation
Jian Yao, Ning Zhu, Junqing Xu, Shuai Chen and Yonglin Lei .............................. 182

PARALLEL PROCESSING SIMULATION

ARNG: Accelerating Discrete Event Simulation RNGs by Asynchronous Random Number Generation
Arne Koors and Bernd Page .......................................................... 191
## CONTENTS

### A Distributed Simulation Grid using Eventual Consistency
Stefan Elsen ................................................................. 199

### A Novel DREC-UML-B Approach for Modeling and Code Generation of Distributed Reconfigurable Control Systems
Raja Oueslati, Olfa Mosbahi, Mohamed Khalgui and Samir Ben Ahmed ....... 207

### EMBEDDED SYSTEMS

**RCo-Design: New Visual Environment for Reconfigurable Embedded Systems**
Ines Ghribi, Riadh Ben Abdallah, Mohamed Khalgui and Marco Platzner ...... 217

Aymen Gammoudi, Adel Benzina, Mohamed Khalgui, Daniel Chillet and Aicha Goubaa .................................................................................................................. 225

**New Solutions for Intelligence Adaptation of Reconfigurable Embedded Systems**
Walid Bouzayen, Hamza Gharsellaoui and Mohamed Khalgui ................. 233

### ELECTRONICS SIMULATION

**Hybrid Model for Estimating Performance in Codedesign Flow of Multi-Core Systems**
Nourhen Fourati, Kamel Smiri, Habib Smei and Abderrazak Jemai .......... 243

**Modelling, Simulation and Verification of Reconfigurable NoC under Energy and QoS Constraints**
Hela Ben Salah, Adel Benzina and Mohamed Khalgui ............................ 248

**Generation of Executable Runtime Constrained Random Programs Functional Processor Verification**
Wolfgang Bauer, Johannes Kohl, Jürgen Bäsig, Stefan Rübesam and Dietmar Fey .................................................................................................................. 256

### CHEMICAL SIMULATION

**Guided Optimization Method for Fast and Accurate Atomic Charges Computation**
Jana Pazůriková, Aleš Krenek and Luděk Matyska .................................. 267
Evaluating the Accuracy of a Third Order Hessian-Based Predictor-Corrector Integrator
Heng Wu and Shaofei Lu ........................................................................................................275

Accelerated RMSD Calculation for Molecular Metadynamics
Jirí Filipovič, Jana Pazůriková, Aleš Krenek and Vojtěch Spiwok ......................278

SIMULATION IN BIOLOGY

Are Semi-Empirical Methods suitable for the Description of Ionic Interactions?
Lydie Plačková and Martin Kabeláč .................................................................................283

Modeling and Simulation of Phyldynamics of Avian Influenza
Gianna Sheffield and Dhananjai M. Rao ...........................................................................286

Persistence Analysis of RR-interval Series
Igor Litvine and Oleg Gorshkov .......................................................................................291

Return Intervals in the Analysis of Cardiac Arrhythmias
Monika Petelczyc and Maciej Kwiatkowski ..................................................................296

A Method to Identify Affect Levels from EEG Signals using Two Dimensional Emotional Models
Pablo Arnau-González, Naeem Ramzan and Miguel Arevalillo-Herráez ........299

HEALTH CARE SIMULATION

3D Scene Modelling in Human Anatomy Simulators
Anton Ivaschenko, Nickolay Gorbachenko, Alexandr Kolsanov, Aikush Nazaryan and Andrey Kuzmin ...............................................................307

HCDESLib - A Generic Open Source Toolkit for Health Care Simulation
Nikolaus Furian, Dietmar Neubacher, Siegfried Vössner, Michael O’Sullivan and Cameron Walker .........................................................................................315

Optimal Sizing of a Pediatric Hospital Patients Reception Desk Using Discrete Event Simulation
Lucia Cassettari, Fabio Rolando, Ilaria Bendato, Marco Mosca and Roberto Mosca ........................................................................................................320
CONTENTS

ENVIRONMENTAL RISK SIMULATION MANAGEMENT

Simulation Technologies in Risk Prevention within Crisis Management
Jozef Ristvej, Roman Ondrejka, Ladislav Šimák, Tomáš Loveček,
Katarína Hollá, Maros Lacinák, Laura Šurínová, and Michaela Jánošíková ..... 327

Decision support in sustainable management of water supply systems
Rafał Brodziak, Jędrzej Bylka, Andrzej Urbaniak
and Przemysław Żakrzewski ........................................................................................................... 331

Geographic Information Retrieval for Natural Disasters using Generated
Structured Query Language
Ghada Landoulsi, Khawla Mahmoudi and Sami Faiz ................................................................. 336

Forest Fire Spread Modelling in Practice
Yves Dumond ................................................................................................................................. 341

ENGINEERING SIMULATION

Modelling of Friction Stir Welding of 304 Stainless steel
A. Smith, M. Al-moussawi, A. Young, S. Cater and M. Faraji ...................................................... 351

Experimental and Numerical Study on Curing of Composite Materials
Lukasz T. Matysiak, Andrzej J. Nowak and Zbigniew P. Bulinski ............................................. 356

Dual analysis for Heat Exchange applied on Thermal Bridge
Samer Taoum, Emmanuel Lefrançois and Benoit Beckers ............................................................. 361

Finite Element Model and Analysis of CANDU Fuel Channel Behavior
during a Severe Accident
Daniel Dupleac, Ilie Prisecaru, Stefan Nicolici and Codrut Tiberiu Mateescu ... 369

ENERGY OPTIMIZATION PLANNING

An Energy Model for Press Line Tending Robots
Emile Glorieux, Bo Svensson, Prithwick Parthasarathy
and Fredrik Danielsson ................................................................................................................ 377

Optimizing Charging Infrastructure for Electrically Driven Buses
Hubert Büchter and Sebastian Naumann ......................................................................................... 384

Simulation Optimization in the Task of Urban Energy Planning
Xiubei Ge and Enrique Kremers ...................................................................................................... 387
# CONTENTS

## MULTIBODY SIMULATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Modeling and Simulation of a Quadrocopter</td>
<td>Emre Kiyak and Ahmet Ermeydan</td>
<td>395</td>
</tr>
<tr>
<td>Modelling and PID Controller Design for a Quadrotor</td>
<td>Gulay Unal and Emre Kiyak</td>
<td>398</td>
</tr>
<tr>
<td>A Study on Vertical Displacement, Pitch and Roll Angles over a Bump for Combat Vehicles</td>
<td>Hwan Il Kang, Hyun Soo Kim and Jae Jeong Pyun</td>
<td>401</td>
</tr>
<tr>
<td>Modelling Prediction Uncertainty in the Game against Nature Framework Applied to a Vehicle Motion Control in Dynamic Environments</td>
<td>Krzysztof Skrzypczyk</td>
<td>405</td>
</tr>
</tbody>
</table>

## FLEXIBLE PRODUCTION SIMULATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation Driven Development of Complex Systems: Foundations for Simulation Based Design Workflows</td>
<td>David Grüner, Tommy Baumann, Bernd Dâne and Wolfgang Fengler</td>
<td>413</td>
</tr>
<tr>
<td>Hierachical Control Simulation Model to Support Maintenance Planning in Flexible Production Systems</td>
<td>Dietmar Neubacher, Nikolaus Furian, Clemens Gutschii and Siegfried Vössner</td>
<td>420</td>
</tr>
</tbody>
</table>

## SUPPLY CHAIN SIMULATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent-Based Simulation for Peer to Peer Supply Chain Formation</td>
<td>Florina Livia Covaci</td>
<td>429</td>
</tr>
<tr>
<td>Time-Oriented Collection Schedule Simulation in Closed-Loop RTP Network with Multiple Economic Collection Quantities and Multiple Production Cycle</td>
<td>Di Zhang and Uwe Clausen</td>
<td>440</td>
</tr>
</tbody>
</table>
CONTENTS

LOGISTICS SIMULATION

A simulation Model to compare Autonomous Vehicle based Warehouses with traditional AS/RS Systems
Karel Bauters, Kurt De Cock, Joris Hollevoet, Gianni Dobbelaere and Hendrik Van Landeghem .......................................................... 451

Towards Model Choice in Agent-Based Freight Transport Model Considering the Used Loading Unit
Koen Mommens, Tom van Lier and Cathy Macharis ................................................. 461

Modular, Complexity reduced Material Handling Simulation Model for Air Cargo Terminals
Armin Siegel, Karsten Turek and Thorsten Schmidt ................................................. 467

Evaluation of Vulnerability of Solutions of a Vehicle Routing Problem with Time Windows
Kris Braekers and Gerrit K. Janssens ................................................................. 472

LATE PAPER

Simulate to infer: the Experimental Research Methodology applied to Simulations
Dorra Louati and Slimane Ben Miled ................................................................. 479