

<b>Preface</b> .....	<b>IX</b>
<b>Scientific Programme</b> .....	<b>1</b>
<b>Author Listing</b> .....	<b>529</b>

## **SIMULATION METHODOLOGY**

<b>A formal Method for the Sequential untimed Subset of SystemC</b> Primrose Mbanefo, Wolfgang Raab and Pierre Wodey .....	<b>5</b>
<b>Simulation Validity Assessment tailoring with UML</b> V.Albert, A.Nketsa and M.Paludetto.....	<b>8</b>

## **MODEL INTEROPERABILITY**

<b>Process Interaction Diagrams for Structured Discrete Event Simulation Modeling</b> Acácio M. O. Porta Nova .....	<b>19</b>
<b>Contextual Testing of Interactive Product Simulations for New Generation Products</b> Alex Woolley and Steve Gill .....	<b>23</b>
<b>Simulation Model Interoperability in Support of Complex Organisation Design and Change</b> Richard Weston, Min Zhen, Aysin Rahimifard, Joseph Ajaefobi, Chenghua Ding, Alejandro Guerrero, Bilal Wahid and Tariq Masood.....	<b>28</b>

## **DECISION BASED SIMULATION**

<b>The Application PLA for Creation Simulation Models for Decision Making</b> H.Pranevicius, V.Pilkauskas and D. Makackas.....	<b>37</b>
<b>The Simulation of the economic Effect of Power System Structure including Renewable Sources of Energy</b> Eugeniusz M. Sroczan .....	<b>42</b>

## **RESOURCE FLOW AND PLANNING MODELLING**

<b>The Model of Wood Resource Flow</b> Janis Oss .....	<b>47</b>
---	-----------

# CONTENTS

<b>Event simulation of supply chain networks – Dynamic detailing in the material flow simulator d<sup>3</sup>FACT insight</b> Wilhelm Dangelmaier, Mark Aufenanger, Kiran Mahajan, Christoph Laroque and Daniel Huber .....	50
<b>Modelling Methodology and Simulation of a Hospital Laundry</b> Michel Gourgand, Fateh Mebrek and Alain Tanguy.....	55
<b>A Queueing Network Model of Patient Flow in an Accident and Emergency Department</b> S.W.M. Au-Yeung, P.G. Harrison and W.J. Knottenbelt .....	60
<b>A Capacity Planning Simulation Model and its Application to a Nuclear medicine Service</b> Rob Cameron, Robert E Dugdale and Michael J. Page.....	68
<b>Multiagent System for Flow Management in Complex Systems: Development of a Decision Support System in Epidemiology</b> Alexandre Weber, Daniel Dupont, Anne Follet, Philippe Kubiak and Ahmed Rahmani .....	73

## APPROXIMATION AND EVALUATION SIMULATION

<b>Reliability Based Pareto Optimum Design of Robust Compensators for a Dynamic System with Parametric Uncertainty</b> Nader Nariman-zadeh, Amir Hajiloo, Ali Jamali, Ahmad Bagheri and Aria Alasti.....	83
<b>Generating Simulation Input with Approximate Copulas</b> Feras Nassaj and Johann Christoph Strelen .....	88
<b>Expanded scope of traffic flow analysis: Entity Flow-Phase Analysis for Rapid performance evaluation of enterprise process systems</b> Gabor Lencse and Laszlo Muka .....	94

## ANALYTICAL AND NUMERICAL SIMULATION IN COMMUNICATIONS

<b>Differential Modeling and its Application to TCP/IP</b> H. Hassan, J-M.Garcia and C. Bockstal.....	101
<b>Transient Analysis of Semi-Markovian Switching Systems in Telecommunication Networks</b> Gerhard Hasslinger and Sebastian Kempken.....	106

## HIGH PERFORMANCE COMPUTING

<b>Performance Analysis for High-Precision Interconnect Simulation</b> R. Heinzl, M. Spevak, P. Schwaha, T. Grasser and S. Selberherr.....	113
<b>Developing a Meta Methodology Supporting the Application of Parallel Simulation</b> László Muka and Gábor Lencse .....	117
<b>Exploratory Modeling with Smalldevs</b> Vladimir Janousek and Elod Kironsky.....	122
<b>DISTME: A Generic Toolkit for Stochastic Simulation Distribution</b> Romain Reuillon and David R.C. Hill .....	127

## SIMULATORS

<b>An Approach to Virtual-Lab Implementation using Modelica</b> Carla Martin, Alfonso Urquia and Sebastian Dormido.....	137
<b>An Integrated Vehicular and Network Simulator for Vehicular Ad-Hoc Networks</b> Cristian Gorgorin, Victor Gradinescu, Raluca Diaconescu, Valentin Cristea and Liviu Iftode .....	142
<b>Concept of “hands on “training for Spacecraft Operations</b> Christian D. Bodemann, Joachim Ochs, Carol Quirke and Roberto Palmari ....	150

## FLUID FLOW SIMULATION

<b>Investigation of Flow Dynamics in Porous Media using Computer Simulation</b> Arezou Jafari, S. Mohammad Mousavi, Piroz Zamankhan, Kari Pietarinen and Pertti Sarkomaa .....	157
<b>Thermohydraulic Modeling and Analysis of CANDU Shutdown Cooling System</b> Ilie Prisecaru, Daniel Dupleac and Niță Iulian .....	164
<b>Solubility of Toxic Compounds from Petroleum Spills into Seawater</b> M. R. Riazi and Y. M. Al-Roomi .....	169

# CONTENTS

## AI BASED SIMULATION METHODOLOGY

### **Game Analysis by means of Simulation**

Roland Angerer and Helge Hagenauer .....177

### **Simulation Based Optimisation using Global Search and Neural Network Metamodels**

Anna Persson, Henrik Grimm and Amos Ng .....182

### **Optimization by extension-restriction neighborhood in local search application to graph coloring problem**

Isabelle Devarenne, Hakim Mabed and Alexandre Caminada .....187

### **Experimental Based Modeling and Pareto Optimization of Indirect Injection Diesel Engines**

K. Atashkari, N. Nariman-zadeh, A. Jamali and İ. Çelikten .....192

### **Supervised Fuzzy Control in the Simulation of Manufacturing Systems**

Karim Tamani, Reda Boukezzoula and Georges Habchi .....200

## PATH PLANNING AND COGNITIVE MAPS

### **Path Planning for UAVs using Symbiotic Simulation**

Farzad Kamrani, Marianela Garcia Lozano and Rassul Ayani .....207

### **Action Selection in Robots Based on Learning Fuzzy Cognitive Map and Analysis of Variance**

Ali Azadeh, Koosha Golmohammadi and Amirhossein Gharehgozli .....214

## BIOLOGICAL SIMULATION

### **Geometric Hierarchical Data Organisation in the Modelling of the Cerebellum**

Omar Bennani, P. Chauvet, F. Jouen and G.A. Chauvet .....223

### **Development of a Cardiovascular Model with Baroreceptor Reflex**

Jinhuai Lin, Derek G Tilley and Roger F Ngwompo .....229

## SIMULATION DYNAMICS IN ECOLOGY AND BIOLOGY

### **Micro-Gen: An Agent-Based Model of Bacteria-Antibiotic Interactions in Batch Culture**

James T. Murphy and Ray Walshe .....239

**Water Anoxia and Species Selection in Lagoons: An Analysis of Ecosystem Dynamics**  
Francesco Cioffi and Giovanni Cannata .....243

**Modelling the Fight against Forest Fires by Means of a Numerical Battlefield**  
Yves Dumond .....251

## WEB BASED SIMULATION

**Integration of Web Based Simulators in the SINPL Platform**  
Alberto Coen-Porisini, Ignazio Gallo and Antonella Zanzi.....259

**GROUPSIM: Extending a Simulation Groupware to allow Interoperability**  
Celso M. Hirata; Tony Calleri França, Vakulathil Abdurahiman and Germano de Souza Kienbaum.....264

## AGENT BASED SIMULATION IN BIOLOGY

**Analysis of the relative importance of the humoral versus the cellular response during the acute stage of HIV infection: Results from multi-agent computer simulations**  
Ashley Callaghan, Heather J. Ruskin and Ray Walshe .....271

**Simulation of Attentional Networks in the Brain – an Agent Based Approach**  
Terje Kristensen and Jørgen Johansen .....277

## AGENT BASED NEGOTIATION

**Simulation of an Agent-based MarketPlace**  
Maria João Viamonte, Isabel Praça, Carlos Ramos and Zita Vale.....285

**An Approach of Agent Based Distributed Simulation for Supply Chains: Negotiation Protocols between Collaborative Agents**  
El Habib Nfaoui, Omar El Beqqali, Yacine Ouzrout and Abdelaziz Bouras.....290

**Agent Based VS Nested Simulation for supporting On-Line Teller Scheduling in Groceries Supermarket Distribution: A Case Study**  
Roberto Revetria, Cinzia Forgia and Alessandro Catania.....296

# CONTENTS

## CROWD AND GROUP SIMULATIONS

<b>Agent Based Simulation Architecture augmented by Actors</b> Norbert Adamko and Valent Klima.....	305
<b>Emotions on Agent Based Simulators for Group Formation</b> Goreti Marreiros, Paulo Novais, José Machado, Carlos Ramos and José Neves .....	310
<b>Time and Space Management in Crowd Simulation</b> Benoit Lacroix, Philippe Mathieu and Sebastien Picault .....	315

## PROCESS SIMULATION WITH AGENTS

<b>Agent-Based Modeling of Processes and Scenarios with High Level Petri Nets</b> Timo Steffens, Thomas Zöller and Philipp Hägelmeyer .....	323
<b>Formal Infrastructure for Verification of Epistemic Properties of Multi-Agent Systems</b> M. Bagic and M. Kunstic .....	328

## PETRI NETS FORMALISM

<b>Petri Net - based project scheduling methods: advantages and shortcomings</b> Konstantinos Kirytopoulos, Viktor Diamantas, Vrassidas Leopoulos and Christos Dimadis.....	335
<b>Painted Petri Net and Functional Abstraction to Visualize Dynamic Modeling</b> Simon Hardy and Pierre N. Robillard .....	340
<b>A Meta-modeling Approach for Sequence Diagrams to Petri Nets Transformation within the requirements validation process</b> Adel Ouardani, Philippe Esteban, Mario Paludetto and Jean-Claude Pascal ...	345
<b>State Class Graph for Fuzzy Time Petri Nets</b> J. Cardoso, Xiaoyu Mao and Robert Valette.....	350

## PETRI NETS SIMULATION

<b>Hybrid Simulation for Critical Scenario Derivation</b> N. Sadou and H. Demmou.....	361
--	-----

<b>Efficient enabling Test in Simulation of SWN</b> Lorenzo Capra and Massimiliano De Pierro .....	<b>367</b>
---	------------

<b>ESA_PetriNet tool: Extraction Scenarios &amp; Analyzer by Petri Net model</b> <b>Application to the extraction of feared scenarios in a landing gears system</b> Malika Medjoudj, Hamid Demmou and Robert Valette .....	<b>375</b>
--	------------

## INTRODUCTION TO COMPLEX SYSTEMS SIMULATION

<b>Holistic Metrics, a Trial on Interpreting Complex Systems</b> J. Manuel Feliz-Teixeira and António E. S. Carvalho Brito .....	<b>385</b>
---	------------

<b>Simulating Dynamic Behaviours in Complex Organisations: case study</b> <b>application of a well structured modelling approach</b> M Zhen and R H Weston .....	<b>390</b>
--	------------

## COMPLEX SYSTEMS MODELLING AND METHODOLOGY

<b>Different Goals in Multiscale Simulations and how to reach them</b> Pierrick Tranouez and Antoine Dutot .....	<b>399</b>
---	------------

<b>Optimization in Packaging and Real Estate</b> William C. Conley.....	<b>404</b>
--	------------

<b>Invariant Manifolds of complex systems</b> Jean-Marc Ginoux and Bruno Rosseto .....	<b>408</b>
---	------------

## GIS AND COMPLEXITY

<b>The Evolution process of Geographical Data Base within self-organized</b> <b>topological propagation area</b> Hakima Kadri-Dahmani, Cyrille Bertelle, Gérard H.E. Duchamp and Aomar Osmani.....	<b>415</b>
---	------------

<b>Self-organization simulation over Geographical Information System based</b> <b>on multi-agent platform</b> Rawan Ghnemat, Cyrille Bertelle and Gérard H.E. Duchamp.....	<b>420</b>
--	------------

<b>Cliff Collapse Hazards spatio-temporal Modelling through GIS :</b> <b>from Parameters determination to multi-scale Approach</b> Anne Duperret, Cyrille Bertelle and Pierre Laville .....	<b>425</b>
---	------------

<b>Structural and dynamic Complexities of Risk and Catastrophe Systems:</b> <b>An Approach by System Dynamics Modelling</b> Damienne Provitolo.....	<b>430</b>
---	------------

# CONTENTS

## COLLECTIVE INTELLIGENCE AND NEURAL LEARNING

<b>Multiobjective Optimization using Ant Colonies</b> Feïza Ghezail, Henri Pierreval and Sonia Hajri Gabouj .....	437
<b>Self-organization in an artificial immune Network System</b> Julien Franzolini and Damien Olivier.....	440
<b>Pyocyanic Bacillus Propagation Simulation</b> Antoine Dutot, Pierre Magal, Damien Olivier and Guilhelm Savin.....	445
<b>On Adapting Neural Networks to Cellular Manufacturing</b> Dania A. El-Kebbe and Christoph Danne.....	450

## EMOTION MODELLING

<b>Simulation of emotional Processes in Decision Making</b> Karim Mahboub.....	459
<b>Emotions: Theoretical Models and Clinical Implications</b> Sophie Baudic and Gerard H E Duchamps.....	464

## NATURAL ECOSYSTEM MODELLING

<b>Detection and reification of emerging systems in population dynamic simulations using interaction networks and genetic algorithms: a way to exploit Individual-Based Models</b> Guillaume Prevost and Cyrille Bertelle.....	471
<b>Model and simulation engineering in the field of ecology using web and ontology and XML</b> Guillaume Prevost and Cyrille Bertelle.....	478
<b>Application of homotopy perturbation method for ecosystems modelling</b> Zaid Odibat and Cyrille Bertelle .....	483

## SIMULATION AND PRODUCTION SYSTEMS

<b>Complex Systems Dynamics in an Economic Model with Mean Field Interactions</b> Gianfranco Giulioni .....	491
<b>Complexity of Traffic Interactions: Improving Behavioural Intelligence in Driving Simulation Scenarios</b> Abs Dumbuya, Anna Booth, Nick Reed, Andrew Kirkham, Toby Philpott, John Zhao and Robert Wood .....	497



## CONTENTS

### **An Integrative Simulation Model for Project Management in Chemical Process Engineering**

Bernhard Kausch, Nicole Schneider, Morten Grandt and

Christopher Schlick .....501

### **LATE PAPERS**

### **Advanced Discrete HMM Network Structures for Classification and Prediction**

Costas Xydeas.....511

### **Reducing Complexity in the Systematic Construction of Petri Nets Models through Graph Transformations**

Carmen Veronica Bobeanu and Hendrik Van Landeghem .....521