CONTENTS

Preface .......................................................................................................................................... IX
Scientific Programme .................................................................................................................. 1
Author Listing ............................................................................................................................ 529

SIMULATION METHODOLOGY

A formal Method for the Sequential untimed Subset of SystemC
Primrose Mbanefo, Wolfgang Raab and Pierre Wodey .......................................................... 5

Simulation Validity Assessment tailoring with UML
V.Albert, A.Nketsa and M.Paludetto.......................................................................................... 8

MODEL INTEROPERABILITY

Process Interaction Diagrams for Structured Discrete Event Simulation Modeling
Acácio M. O. Porta Nova ........................................................................................................... 19

Contextual Testing of Interactive Product Simulations for New Generation Products
Alex Woolley and Steve Gill ...................................................................................................... 23

Simulation Model Interoperability in Support of Complex Organisation Design and Change
Richard Weston, Min Zhen, Aysin Rahimifard, Joseph Ajaefobi, Chenghua Ding,
Alejandro Guerrero, Bilal Wahid and Tariq Masood.............................................................. 28

DECISION BASED SIMULATION

The Application PLA for Creation Simulation Models for Decision Making
H.Pranevicius, V.Pilkauskas and D. Makackas........................................................................... 37

The Simulation of the economic Effect of Power System Structure including Renewable Sources of Energy
Eugeniusz M. Sroczan .............................................................................................................. 42

RESOURCE FLOW AND PLANNING MODELLING

The Model of Wood Resource Flow
Janis Oss .................................................................................................................................. 47
CONTENTS

Event simulation of supply chain networks – Dynamic detailing in the material flow simulator d³FACT insight
Wilhelm Dangelmaier, Mark Aufenanger, Kiran Mahajan, Christoph Laroque and Daniel Huber .................................................................50

Modelling Methodology and Simulation of a Hospital Laundry
Michel Gourgand, Fateh Mebrek and Alain Tanguy .......................................55

A Queueing Network Model of Patient Flow in an Accident and Emergency Department
S.W.M. Au-Yeung, P.G. Harrison and W.J. Knottenbelt ................................60

A Capacity Planning Simulation Model and its Application to a Nuclear medicine Service
Rob Cameron, Robert E Dugdale and Michael J. Page ..................................68

Multiagent System for Flow Management in Complex Systems:
Development of a Decision Support System in Epidemiology
Alexandre Weber, Daniel Dupont, Anne Follet, Philippe Kubiak and Ahmed Rahmani .................................................................73

APPROXIMATION AND EVALUATION SIMULATION

Reliability Based Pareto Optimum Design of Robust Compensators for a Dynamic System with Parametric Uncertainty
Nader Nariman-zadeh, Amir Hajiloo, Ali Jamali, Ahmad Bagheri and Aria Alasti ........................................................................83

Generating Simulation Input with Approximate Copulas
Feras Nassaj and Johann Christoph Strelen ...............................................88

Expanded scope of traffic flow analysis: Entity Flow-Phase Analysis for Rapid performance evaluation of enterprise process systems
Gabor Lencse and Laszlo Muka ................................................................94

ANALYTICAL AND NUMERICAL SIMULATION IN COMMUNICATIONS

Differential Modeling and its Application to TCP/IP
H. Hassan, J-M.Garcia and C. Bockstal .........................................................101

Transient Analysis of Semi-Markovian Switching Systems in Telecommunication Networks
Gerhard Hasslinger and Sebastian Kempken ...........................................106
CONTENTS

HIGH PERFORMANCE COMPUTING

Performance Analysis for High-Precision Interconnect Simulation
R. Heinzl, M. Spevak, P. Schwaha, T. Grasser and S. Selberherr ................. 113

Developing a Meta Methodology Supporting the Application of Parallel Simulation
László Muka and Gábor Lencse ................................................................. 117

Exploratory Modeling with Smalldevs
Vladimir Janousek and Elod Kironsky .................................................... 122

DISTME: A Generic Toolkit for Stochastic Simulation Distribution
Romain Reuillon and David R.C. Hill ....................................................... 127

SIMULATORS

An Approach to Virtual-Lab Implementation using Modelica
Carla Martin, Alfonso Urquia and Sebastian Dormido ......................... 137

An Integrated Vehicular and Network Simulator for Vehicular Ad-Hoc Networks
Cristian Gorgorin, Victor Gradinescu, Raluca Diaconescu, Valentin Cristea and Liviu Iftode ................................................................. 142

Concept of “hands on “training for Spacecraft Operations
Christian D. Bodemann, Joachim Ochs, Carol Quirke and Roberto Palmari .... 150

FLUID FLOW SIMULATION

Investigation of Flow Dynamics in Porous Media using Computer Simulation
Arezou Jafari, S. Mohammad Mousavi, Piroz Zamankhan, Kari Pietarinen and Pertti Sarkomaa ................................................................. 157

Thermohydraulic Modeling and Analysis of CANDU Shutdown Cooling System
Ilie Prisecaru, Daniel Dupleac and Nîţă Iulian ........................................... 164

Solubility of Toxic Compounds from Petroleum Spills into Seawater
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
CONTENTS

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

Agent Based Simulation Architecture augmented by Actors
Norbert Adamko and Valent Klima ................................................................. 305

Emotions on Agent Based Simulators for Group Formation
Goreti Marreiros, Paulo Novais, José Machado, Carlos Ramos and
José Neves .................................................................................................. 310

Time and Space Management in Crowd Simulation
Benoit Lacroix, Philippe Mathieu and Sebastien Picault .......................... 315

PROCESS SIMULATION WITH AGENTS

Agent-Based Modeling of Processes and Scenarios with High Level
Petri Nets
Timo Steffens, Thomas Zöller and Philipp Hägelmeyer ......................... 323

Formal Infrastructure for Verification of Epistemic Properties of
Multi-Agent Systems
M. Bagic and M. Kunstic .......................................................................... 328

PETRI NETS FORMALISM

Petri Net - based project scheduling methods: advantages and
shortcomings
Konstantinos Kirytopoulos, Viktor Diamantas, Vrassidas Leopoulos and
Christos Dimadis .................................................................................... 335

Painted Petri Net and Functional Abstraction to Visualize Dynamic
Modeling
Simon Hardy and Pierre N. Robillard ...................................................... 340

A Meta-modeling Approach for Sequence Diagrams to Petri Nets
Transformation within the requirements validation process
Adel Ouardani, Philippe Esteban, Mario Paludetto and Jean-Claude Pascal ... 345

State Class Graph for Fuzzy Time Petri Nets
J. Cardoso, Xiaoyu Mao and Robert Valette ........................................... 350

PETRI NETS SIMULATION

Hybrid Simulation for Critical Scenario Derivation
N. Sadou and H. Demmou ............................................................... 361
Efficient enabling Test in Simulation of SWN
Lorenzo Capra and Massimiliano De Pierro ..................................................367

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

INTRODUCTION TO COMPLEX SYSTEMS SIMULATION

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

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

COMPLEX SYSTEMS MODELLING AND METHODOLOGY

Different Goals in Multiscale Simulations and how to reach them
Pierrick Tranouez and Antoine Dutot .............................................................399

Optimization in Packaging and Real Estate
William C. Conley ..................................................................................404

Invariant Manifolds of complex systems
Jean-Marc Ginoux and Bruno Rosseto .........................................................408

GIS AND COMPLEXITY

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

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

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

Structural and dynamic Complexities of Risk and Catastrophe Systems:
An Approach by System Dynamics Modelling
Damienne Provitoilo ................................................................................430
CONTENTS

COLLECTIVE INTELLIGENCE AND NEURAL LEARNING

Multiobjective Optimization using Ant Colonies
Feiza Ghezall, Henri Pierreval and Sonia Hajri Gabouj ..........................437

Self-organization in an artificial immune Network System
Julien Franzolini and Damien Olivier .........................................................440

Pyocyanic Bacillus Propagation Simulation
Antoine Dutot, Pierre Magal, Damien Olivier and Guilhelm Savin ..............445

On Adapting Neural Networks to Cellular Manufacturing
Dania A. El-Kebbe and Christoph Danne ..................................................450

EMOTION MODELLING

Simulation of emotional Processes in Decision Making
Karim Mahboub ............................................................................................459

Emotions: Theoretical Models and Clinical Implications
Sophie Baudic and Gerard H E Duchamps ..............................................464

NATURAL ECOSYSTEM MODELLING

Detection and reification of emerging systems in population dynamic
simulations using interaction networks and genetic algorithms: a way
to exploit Individual-Based Models
Guillaume Prevost and Cyrille Bertelle .....................................................471

Model and simulation engineering in the field of ecology using web and
ontology and XML
Guillaume Prevost and Cyrille Bertelle .....................................................478

Application of homotopy perturbation method for ecosystems modelling
Zaid Odibat and Cyrille Bertelle ............................................................483

SIMULATION AND PRODUCTION SYSTEMS

Complex Systems Dynamics in an Economic Model with Mean Field
Interactions
Gianfranco Giulioni ..................................................................................491

Complexity of Traffic Interactions: Improving Behavioural Intelligence in
Driving Simulation Scenarios
Abs Dumbuya, Anna Booth, Nick Reed, Andrew Kirkham, Toby Philpott,
John Zhao and Robert Wood ....................................................................497
An Integrative Simulation Model for Project Management in Chemical Process Engineering
Bernhard Kausch, Nicole Schneider, Morten Grandt and Christopher Schlick

LATE PAPERS

Advanced Discrete HMM Network Structures for Classification and Prediction
Costas Xydeas

Reducing Complexity in the Systematic Construction of Petri Nets Models through Graph Transformations
Carmen Veronica Bobeanu and Hendrik Van Landeghem