

CONTENTS

Preface	XI
Scientific Programme	1
Author Listing.....	589

SIMULATION METHODOLOGY

VERIFICATION, VALIDATION AND OPTIMIZATION

Requirements related to the Validity of a Simulation

Vincent Albert, Alexandre Nketsa, Mario Paludetto and Marc Courvoisier 7

A Graph-Based Approach to Verification and Validation of Simulation Models and Applications

Zhongshi Wang and Axel Lehmann..... 14

Using Integer Linear Programming for Discrete Problem Optimization

Jaroslav Sklenar, Valerie Cutajar and Milan Ceska 19

MODEL REFINEMENT

Emergence as Metaknowledge: Refining Simulation Models through Emergence Reification

Daniel David and Rémy Courdier 25

Analysis and Simulation of the Leg of an Hexapod Robot for Remote Exploration

J. Torres, G. Romero, J. Gomez-Elvira and J. Maroto 28

Localisation of Joint Rotation Centres for 3D Human Motion Simulation

Martin Pruzinec, Hildegard Köhler and Annika Wörner 35

Managing the Resolution of Simulation Models

Gábor Lencse and László Muka 38

MODELLING METHODS IN INDUSTRY

Modelling of compaction and residence times in continuous cooking application

Miika Uusitalo and Timo Ahvenlampi..... 45

Influence of the Geometry of the Workpiece on Contact Pressures in Frictionless Indentation Processes

Marta M. Marín, Ana M. Camacho, Eva Rubio and Miguel A. Sebastián..... 51

CONTENTS

An Activity- and Actor-Oriented Approach for the Project Engineering of Complex, Weakly Structured Projects
Sven Tackenberg, Sönke Duckwitz, Selvinaz Karahancer, Wolfgang Kabuß, Bernhard Kausch and Christopher M. Schlick 56

Actor Oriented Person centered Simulation of Product Development Projects
Sönke Duckwitz, Torsten Licht, Peter Schmitz and Christopher M. Schlick..... 66

The Effect of the Model Composition to the Structural Properties of Process Models
Adrien Leitold and Miklós Gerzson 74

Computer Simulation of Cross-Sectional variation for worsted Wool Type Yarn
Ionut Neagu, Pascal Bruniaux and Dorin Avram 82

BEHAVIOUR METHODOLOGY

On the Use of Association Rule and Clustering in Student Progression
Kifaya S.Qaddoum 89

Executing UML 2 Diagrams in ActiveCharts - A formal Semantics for the Combination of Behavior Specifications in the UML 2
Jens Kohlmeyer 94

SIMULATION TOOLS

SOFTWARE TOOLS

Dispatching Independent Railway Simulations with DIRS: A simple RSH Based Tool
Damien Feillé, David Hill and Gilles Dessagne 107

Simulation for an Operator’s Decisions in SCADA
Andrzej Urbaniak..... 112

From Design with SYSML to VHDL-AMS Simulation
Jean Verries, Mario Paludetto and Abd-El-Kader Sahraoui 115

Prediction Tools for Student Learning Assessment in Professional Schools
Paulo Almeida, Paulo Novais and José Neves..... 121

EVALUATION AND CLASSIFICATION TOOLS

A Multiscale Simulation Environment for Performance Evaluation of high reliable heterogeneous Communication Networks

Andreas Lewandowski, Ralf Burda, Sebastian Subik and Christian Wietfeld ... 131

Service Level Agreement Specification, Compliance Prediction and Monitoring with Performance Trees

N.J. Dingle, W.J. Knottenbelt and L. Wang 137

Simulation and Modelling of RAID 0 System Performance

F. Wan, N.J. Dingle, W.J. Knottenbelt and A.S. Lebrecht 145

A New Generation of Nuclear Power Plant Simulation Applications

Mireya Rodríguez, José A. Cortés, Manuel Díaz, Daniel Garrido and Enrique Soler 150

SIMULATION AND AI

INDUSTRIAL APPLICATIONS

Diagnosis of extraction screen plugging in continuous cooking application

Timo Ahvenlampi and Miika Uusitalo..... 161

Interactive Simulation System for Testing Washing Machine Designs

Carla Martin-Villalba, Alfonso Urquia, Sebastian Dormido and Félix Martínez. 168

BEHAVIOURAL AI

Simulating and Monitoring Ambient Assisted Living

Davide Carneiro, Ricardo Costa, Paulo Novais, João Neves, José Machado and José Neves..... 175

A Simulation-Based Model of Abduction

Gildas Morvan, Daniel Dupont and Philippe Kubiak..... 183

NEURAL NETWORKS AND AI TECHNIQUES

Grammatical Evolution for Development of Neural Networks with Real Valued Weights using Cellular Encoding

Jan Drchal and Miroslav Snorek 191

CONTENTS

Naive Bayesian and K-Nearest Neighbour to Categorize Arabic Text
Wa’el Musa Hadi, Fadi Thabtah, Samer ALHawari and Jafar Ababueh 196

Energy Efficient PSO-based Algorithm for Optimizing Autonomous Wireless Sensor Network
Mohaned Al-Obaidy and Aladdin Ayesh 201

ARTIFICIAL SOCIETY

TRAFFIC BEHAVIOUR

A high Performance Framework for Agent Based Pedestrian Dynamics on GPU Hardware
Paul Richmond and Daniela M. Romano..... 213

Modeling Pedestrians Movement regarding Road Crossing Compliance
Carlos O. Pretto; Helena B. B. Cybis and Paula Ariotti 221

An agent-based simulation framework for modelling travel behaviour in Flanders
Katrien Ramaekers, Tom Bellemans, Davy Janssens and Geert Wets 226

A General Framework for Routing Problems in Real Traffic Conditions
Michelle Chabrol, Michel Gourgand and Patrice Leclair..... 230

A Tool for Car Traffic Management
Alfredo Cutolo, Raffaella Frattaruolo and Luigi Rarità 238

COLLECTIVE BEHAVIOUR

Ant Colony Optimization with Parallel Subsolutions Heuristic
Oleg Kovarik and Miroslav Skrbek..... 247

Simulation of Immune System Response to Bacterial Challenge
Nuno Fachada, Vitor V. Lopes and Agostinho Rosa 252

Urban Cultural Dynamics Modelling using Swarm Intelligence and Geographical Information Systems
Rawan Ghnemat, Françoise Lucchini and Cyrille Bertelle 258

Managing Spatial Self-Organization via Collective Behaviors
Rawan Ghnemat, Cyrille Bertelle and Gerard H.E. Duchamp..... 264

CONTENTS

Multiple Virtual Command Centres for Controlling Physically Distant Set of Robots: Next Generation of Telepresence G. Al-Hudhud	267
---	-----

AGENT BASED SIMULATION

AGENT BEHAVIOUR

Modeling the Emotional State of an Agent through Fuzzy Logic With Reference to the Geneva Emotion Wheel William F. Blewitt and Aladdin Ayesh	279
--	-----

Learning Agent Behavior for Agent Based Simulation using Genetic Algorithms Benjamin Wolters and Timo Steffens	284
--	-----

AGENT BASED MANAGEMENT

Quality of Service in Healthcare Units José Machado, António Abelha, Paulo Novais, João Neves and José Neves .	291
--	-----

Enterprise Knowledge Management supported by Agent Based Modelling and Simulation Marco Remondino and Marco Pironti	299
---	-----

AGENT BASED MODELS

A based words and automata model for infinitely repeated games M. Arfi, B. Ould M Lemine and C. Selmi	307
---	-----

Definition of Operating Procedures in Generic Agent Based Simulation Model of Transportation Logistic Terminals Norbert Adamko and Valent Klima.....	312
--	-----

A New Probabilistic Combat Model of Direct Fire with Random Fire Distribution B. Nguyen and M. Rempel.....	317
--	-----

PARALLEL PROCESSING

Hardware Acceleration for Computational Intelligence - THSOM Neural Network on x86 hardware Rudolf Marek and Miroslav Skrbek.....	327
---	-----

CONTENTS

Simulation Modeling of a Cluster to Cluster Grid¹
Lazar Kirchev and Vasil Georgiev..... 332

Multilayered and heterogeneous modelling and simulation of natural complex systems
Emilie Broutin, Paul Bisgambiglia and Jean-François Santucci 338

Analysis of Temporal Dependencies of Perceptions and Influences for the Distributed Execution of Agent-Oriented Simulations
Nicolas Sebastien, Remy Courdier, Didier Hoareau and Marc-Philippe Huget..... 343

On the Development of Object Oriented Parallel Penta-Diagonal Preconditioned Krylov Subspace (K-S) Solvers
Bipin Kumar, Martin Crane and Yan Dealure 348

SIMULATION IN EDUCATION

Model-Based Learning in Electric Drive Design
Valery Vodovozov and Zoja Raud 355

Visualizing the Evolution of Warehouses
Pietro Colombo and Alberto Coen-Portisini 360

ANALYTICAL AND NUMERICAL MODELLING TECHNIQUES

Analysis of waiting times in cellular mobile systems with retrials and guard channels
M.J. Lopez-Herrero 369

A Bandwidth Management Framework for Wireless Mobile Ad Hoc Networks
Benny M Nyambo, Gerrit K. Janssens and Wim Lamotte 373

Modeling and Simulation of Advanced Floating Body z-Ram Memory Cells
Viktor Sverdlov and Siegfried Selberherr..... 380

Distribution of the successful and blocked events in the M/G/ 1 retrial queue
J. Amador 385

COMPLEX SYSTEMS SIMULATION

A deterministic Annealing Algorithm for the Pre-and End Haulage of Intermodal Container Terminals
An Caris and Gerrit K. Janssens..... 391

CONTENTS

Modelling and Simulation of the Pharmacy for the University Hospital Center of Oran (Algeria) Khaled Belkadi and Alain Tanguy	399
Cooperating Modelling Methods for Performance Evaluation of Interconnected Infocommunication and Business Process Systems László Muka and Gábor Lencse	404
Modelling of Gas Turbine Based Plants during Power Changes Henryk Kapron and Michał Wydra	412
 SIMULATION IN BIOLOGY	
Thermoregulation in P Terraenovae Aggregations: An Agent Based Approach Gildas Morvan, Daniel Jolly and Damien Charabidze	417
Gene regulatory networks with multiplexes Gilles Bernot, Jean-Paul Comet and Zohra Khalis	423
 FLUID FLOW SIMULATION	
Water Hammer in Nuclear Installations Case Study in Feed WaterSystem Ilie Prisecaru, Daniel Dupleac and Niță Iulian Pavel	433
Mathematical Models for Hydraulic Calculation and Optimization of Communal Waternets Lucyna Bogdan and Jan Studzinski.....	438
 PETRI NETS SIMULATION	
STOCHASTIC PETRI NETS	
From BCMP Queueing Networks to generalized Stochastic Petri Nets: An Algorithm and an Equivalence Definition Simonetta Balsamo and Andrea Marin	447
Timed Stochastic Petri Net Models Identification for Simulation and Reliability Analysis Souleiman Ould El Medhi, Edouard Leclercq and Dimitri Lefebvre	456

CONTENTS

PROJECT MANAGEMENT

Object Oriented Petri Nets Usage in Project Portfolio Modeling Domain Šárka Květoňová and Vladimír Janousek	467
Timed Coloured Petri Nets use in Project Management Formalization Domain Šárka Květoňová and Dušan Kolář.....	473
A Service Based Enactment Engine for Dynamically Reconfigurable Workflows Franco Cicirelli, Angelo Furfaro and Libero Nigro	479

PETRI NETS MODELS

Algorithms for Computing Coverability Graphs for Continuous Petri Nets Petr Novosad and Milan Česka	489
Continuous Approximation of PEPA Models and Petri Nets Vashti Galpin.....	492
A performance driven modeling approach for SOA based application Mauro Iacono and Stefano Marrone	500

EMERGENCY RISK MANAGEMENT

LARGE SCALE SYSTEMS

Revealing the impact of information provision on disaster relief operations by means of agent-based modeling and simulation Gerald Lichtenegger and Siegfried Voessner.....	511
DT-MANETs for Rescue Information Service Julien Franzolini, Frédéric Guinand and Damien Olivier	516
The Simulation of the Procedure for Multiattribute Choice of the Structure of the Power Plants in the Power System Eugeniusz M. Sroczan	521
Modeling of the Vulnerability related to the Dynamic Road Traffic Cyrille Bertelle, Antoine Dutot, Michel Nabaa, Damien Olivier and Pascal Mallet.....	524

CONTENTS

SPECIFIC MODELS

- System Dynamics versus Cellular Automata in Modelling Panic Situations**
Damienne Provitolo and Eric Daudé..... 535
- An Architecture for Individual Behaviour Modeling in Emergency Situations**
Julien Valentin, Michael Bergeret, Eric Guardères and Wilfrid Lefer 541
- Fitting of Segmented Gaussian Plume Model Predictions on Measured Data**
Petr Pecha and Radek Hofman 544

SIMULATION, MODELLING AND DATAMANAGEMENT IN REAL-TIME SYSTEMS

- RTDS: A component and Aspect-based Real-Time Database System Simulator**
Leila Baccouche and Sami Limam 551
- A Fault Tolerant Replication Control Protocol for Distributed Real-Time Database Systems**
Anis Haj Said, Bruno Sadeg, Laurent Amanton and Bechir Ayeb..... 556
- Data Model and Real Time in Spatial Applications: What Data and When?**
Michel Mainguenaud 561
- From a Master Server Architecture to a Feedback Control Architecture**
Bechir Alaya, Claude Duvallet and Bruno Sadeg 566

TUTORIAL

- Design and Analysis of Computer Experiments with SimExplorer**
Florent Chuffart, Thierry Faure, Nicolas Dumoulin, Romain Reuillon and Guillaume Deffuant 575

LATE PAPER

- The GeoCells Project**
Patrice Langlois, Dominique Goyat and Bernard Elissalde 581