

Preface	XI
Scientific Programme	1
Author Listing	613

KEYNOTES

Variance Reduction's Greatest Hits Pierre l'Ecuyer.....	5
About the Predictability and Complexity of Complex Systems Renate Sitte	13
SIMULA and 40 Years of Object Oriented Programming Eugene Kindler	20

METHODOLOGY

SIMULATION METHODOLOGY

Criteria and Methods to Establish the Valid Interaction of a Simulation and its Intended Purpose Vincent Albert, Alexandre Nketsa, Mario Paludetto and Marc Courvoisier	29
Application of System Dynamics Methodology for Determination of sustainable Sardine Catch in Eastern Adriatic Merica Sliskovic, Ante Munitic and Gorana Jelic-Mrcelic	37
Modelling Discrete Input Probability Distributions Johann Christoph Strelen	40
Effective Approximation of Zero-Variance Simulation in a Reliability Setting Pierre l'Ecuyer and Bruno Tuffin	48

SIMULATION MODELS

Approaches of an Integrative Simulation Model for Project Development Processes Sven Tackenberg, Bernhard Kausch, Morten Grandt and Christopher Schlick	57
Contribution to the Development of Simulation Model of the Ship Steam Boiler Joško Dvornik and Srđan Dvornik.....	65

CONTENTS

Circles Model for Light Metro Rail Analysis

J. Manuel Feliz-Teixeira.....68

An evolution Model of B-spline parametric Surface

Manuel Gonzalez-Hidalgo, Arnau Mir and Gabriel Nicolau-Bestard74

Structural Analysis of DAE Models

Adrien Leitold and Miklós Gerzson81

MODELLING APPLICATIONS

Reducing the Power Factor Penalty of the Industrial Sector Due to Jordanian Tariff

Nabeel Tawalbeh and Ayman Agha.....89

Modelling of Energy Market Processes in the Distributor Monopolist Structure

Henryk Kaproń and Tomasz Kaproń.....92

Zero Replenishment Phenomenon in a Collaborative Forecasting Planning and Replenishment Environment

Salvatore Cannella and Elena Ciancimino.....95

SIMULATION SOFTWARE TOOLS

SIMULATION TOOLS

A Simulation Study of an automated System for a Shoe Factory using Arena

António Carvalho Brito and Paulo Sá Marques.....107

VisualRTJSim – A Simulation Tool for Real-Time Java

Werner Pohlmann and Markus Rabenberger112

SIMULA

SIMULA Tool for Simulation-Based Optimization

Jaroslav Sklenar119

New Flexible Simulation Tool in SIMULA

Ivan Krivy and Eugene Kindler.....124

SIMULA Features, Extensions and Simulation Tools	
Alain Tanguy	129

SCICOS/MODELICA

Thermalhydraulics applications developed in Scicos	
Masoud Najafi and Daniel Bouskela	137

Modeling complex systems with Modelica in Scicos: Application to mean value spark engine	
Masoud Najafi and Zakia Benjelloun-Dabaghi	142

Implementation in Modelica of a Virtual Lab for testing Washing Machine Designs	
Carla Martín-Villalba, Alfonso Urquia, Sebastián Dormido and Felix Martinez.....	147

PETRI NETS SIMULATION

Algebraic Techniques & Symmetries: an Efficient Simulation Approach for Well-Formed Petri Nets	
Lorenzo Capra	155

Evaluation of Vehicle Routing Solutions by Time Petri Nets under Condition of Travel Time Uncertainty	
Gerrit K. Janssens, An Caris, Katrien Ramaekers and Dencho N. Batanov	163

Simulation and Analysis of Condition/Event Petri Nets Using Software Tool CESim	
Petr Novosad and Milan Ceska.....	170

Performance Analysis of a Photonic Manhattan Street Network using Colored Petri Nets	
Ajay Anand, B V R. Reddy and Navin Rajpal.....	172

A High-level Petri Net Based Modeling Approach for Risk Management in Supply Chain Networks	
Gonca Tuncel and Gülgün Alpan	178

ANALYTICAL AND NUMERICAL MODELLING TECHNIQUES

PERFORMANCE OPTIMIZATION

Two Monte Carlo Studies for Latent Class Segmentation Models	
Liberato Camilleri	191

CONTENTS

Simulation for Optimizing the Generation of Electric Energy Considering Renewable Sources Eugeniusz M. Sroczan	199
--	-----

PROJECT MANAGEMENT SIMULATION

Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova	205
--	-----

Strategic Manpower Planning for the Belgian Defence: A Markovian Steady-State Model Filip Van Utterbeeck, Raf Van Loock and Dirk Van Oudheusden	210
---	-----

A Batch Server with Service Times Dependent on the Number of Served Customers Dieter Claeys, Joris Walraevens, Koenraad Laevens and Herwig Bruneel.....	214
---	-----

Two-Band k.p. Model for the Conduction Band in Silicon Viktor Sverdlov, Gerhard Karlowatz, Hans Kosina and Siegfried Selberherr	220
--	-----

PROCESS SIMULATION

Modelling Hardwood Delignification in continuous Downflow Lo-Solids™ Cooking Minna Palosaari and Timo Ahvenlampi.....	227
---	-----

Data Analysis and Simulation for Queueing Systems Luigi Rarità and Eliza Trapel.....	230
--	-----

Numerical Simulation of Stereolithographic Processes João M. Matias and Paulo J. Bártolo	235
--	-----

COMPLEX SYSTEMS SIMULATION

CONCEPTUAL MODELS AND TOOLS FOR COMPLEXITY ANALYSIS

A simulation-optimisation framework for determining a best strategy in inventory decision making and demand forecasting for intermittent demand Katrien Ramaekers and Gerrit K. Janssens.....	249
---	-----

Invariant Algebraic Manifolds of Differential Systems Jean-Marc Ginoux and Bruno Rossetto	255
---	-----

On the Decentralized Dynamic Graph Coloring Problem Antoine Dutot, Frederic Guinand, Damien Olivier and Yoann Pigné.....	259
--	-----

Control on System Diffusion Using Genetic Automata Luai Jaff, Cyrille Bertelle and Gérard H.E. Duchamp	262
Building upon Fast Multipole Methods to detect and model organizations Pierrick Tranouez and Antoine Dutot	267
Design and Validation of a Distributed Computation Environment for Mobile Devices Ian Oliver	272
 TRANSPORT AND TRAFFIC FLOW	
A Simulation Approach to the Analysis of Intermodal Freight Transport Networks An Caris, Gerrit K. Janssens and Cathy Macharis	283
A Non-Linear transportation Problem with One Hundred Variables William Conley	287
Investigation of the Spatial Distribution Algorithm of the Traffic Flow Analysis and of the Entity Flow Phase analysis Gábor Lencse and László Muka	291
An Integrated Environment for Urban Traffic Flow Simulation Using Cellular Automata Ourania Hatzi, Stephanos Thomas, Vassilis Dalakas, Mara Nikolaidou and Dimosthenis Anagnostopoulos	296
 ADAPTATION AND SELF-ORGANIZATION APPLICATIONS	
Time-Optimal Adaptive Target tracking by a Mobile Robot Krzysztof Skrzypczyk	303
On the Use of Generalized Derangements for Schelling’s Model of Segregation Rawan Ghnemat, Gerard H.E. Duchamp and Cyrille Bertelle.....	306
Emotion: Appraisal-coping Model for the “Cascades” Problem Karim Mahboub, Evelyne Clément, Cyrille Bertelle and Véronique Jay.....	309
On the Use of Ant Colony in Associative Classification Kifaya Qaddoum, Fadi Thabtah and Cyrille Bertelle	315

CONTENTS

ARTIFICIAL INTELLIGENCE, NEURAL NETS AND FUZZY SYSTEMS

ARTIFICIAL INTELLIGENCE

Linear and Integer Programming Large Scale Heuristic for Strips Planning
Adam Galuszka.....321

Context-based Fuzzy Clustered-Oriented Decision Trees
Zenon A. Sosnowski326

NEURAL NETS

Force-based Visualization for Competitive Learning methods
Dušan Fedorčák and Ivo Vondrák331

Evaluation of Forest Tree Distribution Model using Artificial Neural Networks
Salvis Dagis336

AGENT BASED SIMULATION

AGENT BASED PLANNING

Agent Planning and Scheduling in Distributed Manufacturing Systems
Kamel Benaissa and Daniel Diep.....345

Global Multi-Plant Flexible Networks Simulator
Eduardo Castellano, Iñaki Zugasti, Jone Uribetxeberria and
Juan Manuel Besga348

Modeling Strategic and Operational Decision Making an Agent Based Model of Electricity Producers
Emile Chappin, Gerard Dijkema, Koen van Dam and Zofia Lukszo.....356

VILLON-Agent Based generic Simulation Model of Transportation Logistic Terminals
Norbert Adamko, Valent Klima and Antonin Kavička364

INTELLIGENT AGENT MODELLING

Towards a psychological perception in agent modelling
Jean-Michel Auberlet371

A Model of prospective Memory and Habit Phenomena calibrated with dynamic Field Data
Robert Tobias, Christian Würzebesser and Hans-Joachim Mosler.....373

Organisational Learning via Interactive Process Simulation in AGE
N. B. Szirbik and G.B.Roest.....381

SOCIAL AGENTS

MACSEM Improvement for Agent Based Coalitions
Isabel Praca, Andre Andrade, Hugo Morais, Carlos Ramos and Zita Vale389

Modelling Group Decision Simulation through Argumentation
Goreti Marreiros, Paulo Novais, José Machado, Carlos Ramos and José Neves394

Technical Diffusion by Social Means: an Agent Based Framework for District Heating
Marco Remondino.....402

AGENT BASED MODELS

Agent-Based Model of Methicillin-Resistant *Staphylococcus aureus* and Antibiotics in Batch Culture
James T. Murphy, Ray Walshe and Marc Devocelle409

Adaptative Dichotomic Optimization: a New Method for the Calibration of Agent-Based Models
Benoît Calvez and Guillaume Hutzler415

MULTI AGENT SYSTEMS AND SIMULATION

AGENT ORIENTED METHODOLOGIES

Multi-Agent Systems Formalization using Formal Method DPLA
Henrikas Pranevicius, Dalius Makackas and Agne Paulauskaite-Taraseviciene.....427

Living Design: Simulation for Self-Designing Agents
Sylvain Lemouzy, Carole Bernon and Marie-Pierre Gleizes432

Agent Based Modeling and Simulation of Cooperative Content Distribution Networks
Giancarlo Fortino, Alfredo Garro, Samuele Mascillaro and Wilma Russo.....437

CONTENTS

MULTI AGENT SYSTEMS AND MODELS

- A Multiagent View of Grid Computing for biological Simulations in Virtual Reality**
Mikael Bourhis and Vincent Rodin447
- Multi-Agent Systems and Negotiation in a Group Forming Scenario**
Ingo Stengel, Udo Bleimann, Mathias Kreider, Martin Kanold and
Jeanne Stynes452
- Multi-Agent Simulation of an Educational Collaborative Web System**
Álvaro Barbero, Mario Salvador González-Rodríguez, Juan de Lara and
Manuel Alfonseca458

SIMULATION ARCHITECTURES AND APPLICATIONS

- Norm Selection through Simulation in a Resource-Gathering Society**
Daniel Villatoro and Jordi Sabater-Mir467
- A Simulation based Agent Architecture for supporting Decision Making in Dynamic Environments**
Fabio Palopoli and Sergio Greco475

WEB BASED SIMULATION

- A Performance Test Platform**
R. Heinzl, G. Mach, P. Schwaha and S. Selberherr.....483
- Labtool - A Managing Software for Computer Courses**
R. Heinzl, G. Mach, P. Schwaha and S. Selberherr.....488
- Electro-Biological Simulation using a Web Front-End**
P. Schwaha, R. Heinzl, G. Mach, C. Pogoreutz, S. Fister
and S. Selberherr.....493

SIMULATION IN EDUCATION

- Interactive Refinement of a Material Flow Simulation Model by Comparing Multiple Simulation Runs in One 3D Environment**
Matthias Fischer, Christoph Laroque, Daniel Huber, Jens Krokowski,
Bengt Mueck, Michael Kortenjan, Mark Aufenanger and
Wilhelm Dangelmaier.....499
- A Multi-Mode Mesh Generation Approach for Scientific Computing**
F. Stimpfl, R. Heinzl, P. Schwaha and S.Selberherr506

Modular L-Systems: Generating Procedural Models using an Integrated Approach	
J. L. Hidalgo, E. Camahort, F. Abad and R. Vivo	514

A Market Model for the Didactic Industrial Management Simulation	
Peter Lawrence.....	519

A Simulation for Experiential Learning in Supply Chain Management	
Peter Lawrence and Ann Lawrence	525

BIOLOGICAL SIMULATION

Life Cycles and Competition in Modelling of Artificial and Biological Control System	
Ivars Mozga, Uldis Grunde-Zeiferts, Sandis Sudars and Egils Stalidzans	533

Mitochondrial OxydoReduction Simulation using Multi-Agent System	
N. Parisey, J.P. Mazat and M. Beurton-Aimar	537

Verification of Potential Binding Sites obtained with Stochastic Roadmap Simulation	
Marcin Pacholczyk and Zbigniew Starosolski	542

Forest Fire Spread Modelling: A Practical GIS-based Approach	
Yves Dumond	547

FLUID FLOW SIMULATION

CANDU 6 Nuclear Power Plant Containment Modeling	
Ilie Prisecaru, Daniel Dupleac and Mihaela Biro	555

An evaluation of the influences of compressibility, body forces, rheology and wall slip on the computer modelling of injection moulding of thermoplastics	
Vahid Nassehi, Abhijeet Kulkarni and Ramin Salemi.....	560

HIGH PERFORMANCE SIMULATION

Simulation of the Emmil E-Marketplace Model in See-Grid using the P-Grade Portal	
Peter Kacsuk, Gábor Hermann, Ákos Balasko and Livia Kacsukné Bruckner	569

CONTENTS

Decision Support Method for Efficient Sequential and Parallel Simulation: Time Decomposition in Modified Conceptual Models	
László Muka and Gábor Lencse	574

Case Study: Performance Evaluation for Communication Strategies in Distributed Embedded Systems	
Falk Berger, Bernd Däne, Alexander Pacholik and Wolfgang Fengler.....	582

Optimizing the Time Warp Protocol with Learning Automata	
Jun Wang and Carl Tropper.....	586

ELECTRICAL SIMULATION

Projection Methods for Integral Equations in the Modelling in the Electrical Engineering	
Lechoslaw Hacia and Adam Marlewski.....	595

Kahn Based Performance Model within Co-Design Flow	
Kamel Smiri, Mohamed Moalla, Hager Harbegue, Abderrazek Jemai and Ahmed Chiheb Ammari.....	600

Component Hybrid Dynamic Nets General Representation using UML	
S.Krabortou, J.Saadi and A.Zakari.....	603

Simulation of integrated control system for climate comfort	
Mariusz Nowak and Andrzej Urbaniak	606