

Preface	XI
Scientific Programme	1
Author Listing	597

SIMULATION METHODOLOGY AND TOOLS

SIMULATION METHODOLOGY

Automatic Modelling Image Represented Objects using a Statistic based Approach Maria João M. Vasconcelos and João Manuel R. S. Tavares.....	7
Traceability from Farm-to-Fork Giordana Bonini and Massimo Garuti	13
Selection of Control Variates for Variance Reduction in a multiresponse Simulation with a small Number of Replications An Caris and Gerrit K. Janssens.....	19
A Combination of Randomized Quasi-Monte Carlo with Splitting for Rare Event Simulation Valerie Demers, Pierre L'Ecuyer and Bruno Tuffin	25

SIMULATION TOOLS

Simulation of Queueing Systems in Quesim Jaroslav Sklenar	35
Distributed Simulation with J-Sim Jan Klír and Jiří Šafařík.....	38
DELSIM: A simulation Tool for evaluation of Delivery Systems in Supply Chains Herminia I. Calvete, Carmen Galé, María-José Oliveros and Belén Sánchez-Valverde	43
RTJSim: A Simulator for Real-Time Java Jan Rosenkranz and Werner Pohlmann	48
UNCSIM: A Computer Programme for Statistical Inference and Sensitivity, Identifiability and Uncertainty Analysis Peter Reichert.....	51

CONTENTS

Simulation of the Complexity of Cities with CAST

L. Jankovic, W. Hopwood and Z. Alwan.....56

SIMULATION USING UML

Overcoming The Limitations of Signal Handling when Simulating UML 2 Activity Charts

Stefan Sarstedt61

ActiveChartsIDE-An Integrated Software Development Environment comprising a Component for Simulating UML 2 Activity Charts

Stefan Sarstedt, Dominik Gessenharter, Jens Kohlmeyer, Alexander Raschke and Matthias Schneiderhan66

AI-BASED SIMULATION

AI-BASED DECISION SUPPORT WITH AGENTS

JOntoRisk: An Ontology Based Platform for Knowledge Based Simulation Modeling in Financial Risk Management

Christian Cuske, Tilo Dickopp and Stefan Seedorf79

Simulating Pilot's Decision making by an Influence Diagram Game

Kai Virtanen, Tuomas Raivio and Raimo P. Hämäläinen.....87

AI-BASED MANUFACTURING SIMULATION WITH AGENTS

Agent-based Framework for simulation in manufacturing Control

Eric Gouardères, Mahmoud Tchikou and Nicolas Lamarque.....95

A new Input-Output Control Order Release Mechanism: How Workload Control Improves Manufacturing Operations in a Job Shop

M. Rosário Moreira and Rui Alves101

Dynamic Data Driven Re-engineering of Digital Models Evaluated With a Agent-Based Architecture

Paulo Jorge Ferreira Lebres, Gil Manuel Gonçalves and Jan Wörner108

Intelligent Agents for Multiple Representation based Approach in Distributed and Heterogeneous Systems

Abdelouahed Zakari, Janah Saadi and Marouane Chriss.....114

AI-BASED TRANSPORT CONTROL

Distributed Agent Based Simulation Architecture with Hierarchical Time Synchronisation
 Norbert Adamko and Valent Klima.....123

Making Way for Emergency Vehicles
 Eugénio Oliveira and Nuno Duarte128

PLUMBER, an AI Planner for Oil Pipeline Transportation
 Ruy L. Milidiu, Frederico dos S. Liporace and Roberto P. Cavalcante.....136

GENETIC ALGORITHM SIMULATION

A Genetic Algorithm for solving the P-Medium Problem
 Abdel Latif Abu Dalhoum, Al Zoubi Moh'd, Marina de la Cruz, Alfonso Ortega and Manuel Alfonso141

Dependence Input Modeling with the Help of non-Gaussian AR Models and Genetic Algorithms
 Feras Nassaj and Johann Christoph Strelen146

Multi-Objective Evolutionary Algorithm Optimization of Robotic Manipulators
 E. J. Solteiro Pires, P. B. de Moura Oliveira and J. A. Tenreiro Machado154

NEURAL NETWORKS SIMULATION

A Tool for Fast Development of Modular and Hierarchic Neural Network-based Systems
 Francisco Reinaldo, Mauro Roisenberg, Jorge Muniz Barreto, Rui Camacho and Luis Paulo Reis161

Application of Evolved GMDH Neural Networks Modelling to Multiple Short-Length-Scale Stall Cells in an Axial Compressor
 Nima Amanifard, Nader Nariman-zadeh, Mehrdad H. Farahani and Abolfazl Khalkhali.....164

Identification of Aircraft Dynamics, Using Neural Network Simultaneous Optimization Algorithm
 Fariborz Saghafi and Behzad Momahed Heravi172

CONTENTS

Lamb Meat Tenderness Prediction Using neural Networks and Sensitivity Analysis
Paulo Cortez, Manuel Portelinha, Sandra Rodrigues, Vasco Cadavez
and Alfredo Teixeira.....177

OBJECT ORIENTED SIMULATION

Implementing Design Patterns as Aspects
Mihaela Dinsoreanu, Dragos Morar and Ioan Salomie185

Formal Properties of closed Flow Lines with limited Buffer capacities and random processing times
Matta A. and Chefson R.....190

WEB BASED SIMULATION AND VIRTUAL ENVIRONMENTS

WEB BASED SIMULATION

Web-based Simulation in Medicine
Victor Alves and José Machado.....199

Web Based Simulation: Review of Recent Developments
Khaled Mahbub and Muhammad Azizur Rahman.....202

An experience with a Hardware-on-the-loop Computer Vision Remote Laboratory
Miguel A. Mateo Pla, Irene Zaragoza Álvarez, Jose A. Albadalejo Meroño
and Lenin G. Lemus Zúñiga.....208

Solving Model-based WWTP Design and Operation Related Engineering Problems – Stand-alone and web based approaches
Ion Irizar, Alain Castro, Carlos Pérez and Eduardo Ayesa211

VIRTUAL ENVIRONMENTS

The Architectonical Design of Virtual Environments Fuels a new Form of the WWW
Stefano Cacciaguerra, Claudia Cagneschi and Roberto Fabbri221

Developing a Flexible 6DOF Modeling and Simulation Environment for a Sounding Rocket
M.A. Amiri Atashgah, N. Nassiri and M. Bahrami.....227

ENVIRONMENTAL AND BIOLOGICAL SIMULATION

ENVIRONMENTAL MODELLING

Finite Element Modelling of Pollutants Dispersion in the Tay Estuary
 Rahim Ghorashi, Navraj S Hanspal, Naghmeh Keshavarzi-Roonizi
 and Vahid Nassehi.....237

**Micro-Heterogeneity Effects on Two-Phase Flow in Porous Media: Interplay
 between Distribution and Intensity of Heterogeneity**
 Diganta Bhusan Das and Nicholas Widdows.....242

BIOLOGICAL MODELLING

Model Concepts of metal uptake by plant roots from single root to field scale
 Willibald Loiskandl, Andrea Schnepf, Tiina Roose, Margarita L. Himmelbauer
 and Sabine Klepsch.....251

Modelling Functional Groups of Algae in Lake Zürich
 Johanna Mieleitner and Peter Reichert.....256

**Decision Trees Identifying Changes in Proteome Expression Induced by
 Sleep Deprivation**
 Terje Kristensen, Roar Nybø and Alvhild Alette Bjørkum.....262

SIMULATION VALIDATION AND ANALYSIS

**An Integrated Decision Support System for Improving ATP Performances
 in S&ME**
 Piero Giribone, Roberto Revetria and Lucia Cassettari275

Integrated Modeling and Simulation of Development Processes
 Bernhard Kausch, Nicole Schneider, Torsten Licht, Peter Schmitz,
 Ludger Schmidt and Christopher Schlick.....283

**Parameter optimisation for a demand forecasting Model for Sales Campaign
 Products with the option of an additional Purchase**
 Katrien Ramaekers and Gerrit K. Janssens.....291

Negotiation Protocols for Electricity Spot Market Multi-Agent Simulation
 Isabel Praça, Carlos Ramos, Zita Vale and Manuel Cordeiro.....295

CONTENTS

Comparing a Standard and a Naïve Stock Refill Policies by Means of Simulation	
J. Manuel Feliz-Teixeira and António E. S. Carvalho Brito	300

Simulation System for Design of Optimal Industry Devices	
Karol Kostúr and Martin Truchlý.....	306

TRAFFIC ANALYSIS SIMULATION

Modifiable Areal Unit Problem 9MAUP0 Effects on Traffic Analysis Zones (TAZ) Delineation	
Luis Miguel Martínez, José Manuel Viegas and Elisabete A. Silva.....	313

Statistical Properties observed for Traffic on Internet Platforms	
Gerhard Haßlinger	324

Speeding Up the Performance Analysis of Communication Systems	
Gábor Lencse	329

Data Organization - Comparison for Model Validation in FRTS	
Dimosthenis Anagnostopoulos and Mara Nikolaidou.....	334

SIMULATION AND TRAINING

A training Simulator for the evaporation section of a Beet Sugar Production Process	
Alejandro Merino, Raúl Alves and Luis Felipe Acebes.....	341

Individualisation of the learning Process using Simulation and Artificial Intelligence Methods	
Andrzej Urbaniak	346

3D Virtual Environments for PLC Programming Education and Training	
António Pessoa de Magalhães, Bruno T. Vigário and Francisco T. Freitas	349

Measuring Human Performance in Multinational Distributed Events: Lessons Learned from the First Warfighter Alliance in a Virtual Environment (Exercise FirstWAVE)	
Antoinette M. Portrey, Loren Keck, Brian Schreiber and Winston Bennett Jr. ..	354

SIMULATION APPLICATIONS

HOSPITAL LOGISTICS SIMULATION

Hospital Maxi-Emergency protocol testing by a Double Dynamics Simulation Model

Giorgio Romanin-Jacur367

Hospital Logistic Modelling and Simulation Case Study: Brancardage

Michel Gourgand, Fateh Mebrek and Alain Tanguy.....372

MACHINE SIMULATION

A Simple Double Hysteretic Cycle Spin Model

Paulo Pinto and A. Almeida381

Static Models of Load Induction Motor

Luis Aromataris, Marcos Galetto, Jorge Martinez, Gustavo Rodriguez and Diego Moitre.....384

ENERGY SIMULATION

The simulation of power system structure effects on technical and economic effectiveness of energy generation

Eugeniusz M. Sroczan391

Dynamic Simulation of District Heating Systems

Christian Johansson and Fredrik Wernstedt396

CANDU Saturated Steam Turbine Modeling using COMPGEN for MMS Package

Ilie Prisecaru and Daniel Dupleac401

A Two Dimensional and Transient Model for a Polymer Electrolyte Fuel Cell Cathode and Membrane

Rajaram Maringanti, Shanmukh Katragadda, Roland Haas and Amrita Mahale.....406

ELECTRONICS SIMULATION

Simulation Framework for Multi-Processor Memory Communications

Jacob Engel, Daniel Lacks and Taskin Kocak413

CONTENTS

On Chip Interconnect Simulation of Parasitic Capacitances in Periodic Structures

A. Nentchev, R. Sabelka, W. Wessner and S. Selberherr420

Adaptive Mesh Generation for TCAD with Guaranteed Error Bounds

Rene Heinzl, Philipp Schwaha, Michael Spevak and Tibor Grasser425

Three-Dimensional State-of-The-Art Topography Simulation

Elaf Al-Ani, Rene Heinzl, Philipp Schwaha, Tibor Grasser
and Siegfried Selberherr430

MOBILE COMPUTING SIMULATION

A New Behavioural Pattern for Mobile Code

Mâamoun Bernichi and Fabrice Mourlin435

Simulation of Manets with Processing Overheads

Karthik G, Manish V, Ravi M Y and Ganesh Murthy C N S.....440

FLUID FLOW SIMULATION

Computer modelling and simulation of the influence of physical parameters on thermal comfort

Mariusz Nowak and Andrzej Urbaniak445

Visualising Fluid Circulation in Coupled Free and Heterogeneous Porous Domain

Diganta Bhusan Das and Mark Lewis448

Iterative Cluster splitting for fast VR Visualizations of Turbulences in Microfluids

Renate Sitte and Renato Kovacs455

ANALYTICAL AND NUMERICAL SIMULATION

Geometric-form solution for a two-class FIFO queue with instantaneous service for one class

Louis-Marie Le Ny465

Fully Three Dimensional Analysis of Leakage Current in Non-Planar Oxides

P. Schwaha, R. Heinzl, W. Brezna, J. Smoliner, H. Enichlmair, R. Minixhofer
and T. Grasser469

Discretization Schemes for Macroscopic Transport Equations on Non-Cartesian Coordinate Systems M. Spevak and T. Grasser	474
A Simulation-Based Optimization Model to Schedule Periodic Maintenance of a Fleet of Aircraft Ville Mattila and Kai Virtanen	479
Enhancing the Performance of a Two-Echelon Inventory System with Emergency Supply Flexibility using Pipeline Knowledge Filip Van Utterbeeck and Dirk Van Oudheusden.....	484
A Mathematical Model for Performability evaluation of Heterogeneous Multiprocessor Systems with Reconfiguration and Rebooting Delays Enver Ever, Orhan Gemikonakli, Ram Chakka and Tien Van Do	487
Effects of non-symmetric geometry on bulk cavitation fields – Finite Element Simulation and practical results J.P. Lewis, S. Gardner and I. Corp	495
 PARALLEL SIMULATION	
Interference caused by the insertion of an h-BEB station in standard shared-Ethernet networks: Simulation Analysis Ricardo Moraes and Francisco Vasques	503
An Execution Time Performance Evaluation of CMB Protocol Célia Leiko Ogawa Kawabata, Regina Helena Carlucci Santana, Marcos José Santana and Sarita Mazzini Bruschi	509
The effect of cumulative lookahead on conservative parallel simulation performance Viliam Solcany and Jiri Safarik	512
Management of perturbations within a spatialized differential equations system in the DEVS framework David Versmisse and Eric Ramat	520
 PETRI NETS SIMULATION	
Yet another Smart Process EditoR Kees van Hee, Reinier Post and Lou Somers.....	527
Towards a Meta-Model Based Approach for Hierarchical Petri Net Transformations to VHDL V. Albert, A. Nketsa and J.C. Pascal.....	531

CONTENTS

Modeling Multistage Interconnection Networks of Arbitrary Crossbar Size with Compositional High Level Petri Nets

Elisabeth Pelz and Dietmar Tutsch537

Just-in-time Lots Delivery using a Petri net and (Max,+) Algebra Approach

Ilham Elmahi, Olivier Grunder and Abdellah Elmoudni544

Constraint-Based State Space Reduction in Colored PN

Lorenzo Capra550

Simulation and Verification of Atomicity Properties for an Electronic Cash System

Panagiotis Katsaros, Vasilis Odontidis and Maria Gousidou-Koutita558

A Case Study using Modular Time Petri Nets and Distributed Simulation

Franco Cicirelli, Angelo Furfaro and Libero Nigro564

Object oriented approach for deriving Feared Scenarios in Hybrid Systems

N. Sadou, H.Demmou, J.C.Pascal and R.Valette572

A Custom Tool supporting structural modelling in the Petri Nets Domain

Carmen Veronica Bobeanu and Hendrik Van Landeghem579

LATE PAPERS

Pseudorandom Number Generators in Empirical Tests

Alexander Ostanin587

Multiscale Approach to Modelling Bone Tissue Growth in Hollow Fibre Membrane Bioreactor

Diganta Bhusan Das593