

Contents

Agent-based Simulations of Transportation Terminals	1
Physical Modelling: Some Experiences from Education and Applications	13
Application of Modelling and Simulation I	
Development of the Simulation Software Package Test POERF RAW	30
Identification of Longitudinal and Lateral Dynamics of an Ultralight Aircraft	40
General Description of WRF-fire Model, Applicable to Bulgarian Forest Fire Data	46
Evidence-Based Mathematical Maintenance Model for Medical Equipment	52
Performance of Iterative Equation Solvers for Convection-Diffusion-Adsorption Problems in Three-Dimensional Sphere Packings in COMSOL	57
Fuzzy-Based Modelling of an MR Damper	66
Modelling Methods, Tools and Techniques I	
Numeric Modelling of Hybrid Systems with the Second Order L-Stable (40,30)- Method in ISMA Instrumental Environment	72
Adequate Mathematical Description of Dynamic System: Statement Problem, Synthesis Methods	78
Development Process for Multi Disciplinary Embedded Control Systems	85
Heterogeneous Model Integration and Virtual Experimentation Using xMOD: Application to Hybrid Powertrain Design and Validation	94
Application of the Modern Taylor Series Method to a Multi-Torsion Chain	102
Efficient Event Driven Proxel Simulation of a Subclass of Hidden Non Markovian Models	109
Inductive Modelling and Artificial Neural Networks in Simulation I	
Modelling of Age from the Teeth Development	118
Simulation of Ant Colonies with Hints Generated by Parallel Heuristics	126
Continuous Optimization Algorithms: Performance on Benchmarking Functions and Model Parameters	131
Road Mesh Modelling Using the Spatiotemporal Clusterization	139
GAME Model Utilization for Feature Ranking and Feature Selection	143
Fast Supervised Feature Extraction From Structured Representation of Text Data	149

Parallel and Distributed Architectures and Systems / Performance Engineering of Computer Systems	
Accelerated Learning of Gaussian Process Models	156
Computational Speed on the Multiprocessor Architecture and GPU	163
Building Parallel Raytracing Simulation Model with Petri Nets and B-Method	169
Developing Deep Simulation Systems to Study Wireless Network Performance	176
Stochastic Markov Model for TCP Throughput	185
Simulation to Support Sustainable Power Plant Engineering and Operation	
Temperature Dynamic of Heat Exchangers in Boilers	192
Dynamic Simulation of a Solar Power Plant Steam Generation System	199
Extended Material Properties in Apros for Dependable Evaluation of New Combustion Power Plant Concepts	207
Discrete Event and Real-Time Systems	
FPGA-Based Real-Time Simulation of Power Electronic Systems	212
Simulation for Multiprocessor Real-Time Scheduling Evaluation	220
Numerical Methods of Structure Optimization of Homogeneous Queuing Networks	226
The Research of Component Based Integrated Modeling and Simulation Environment	231
Web-Based Simulations	
Iterative System for Simulation of E40E Transport Protocols in Heterogeneous Networks	239
Web Simulation for the Management of the Operations at an International Airport	246
Service Workflows and Distributed Computing Methods for 118C Metabolic Flux Analysis	252
Performance Optimization for Enterprise Web Applications Through Remote Client Simulation	259
Agent-Based Modelling and Simulation	
Algorithmic Evaluation of Trust in Multilevel Model	264
Connecting JADE with PN Agent	270
Increasing Profit in Agent Business Model with Trust	279
Ensembles in Fetal Weight Prediction Modeling	285
Simulation of Transportation and Logistic Systems I	
Detector Settings for Real-Time Traffic Signals	286
Acquisition of Input Data for Transportation Models	296
Studies of Effects Influencing the Transmission of Udp Datagrams Between Railway Vehicles and Infrastructure	303
The Need of Combining Different Traffic Modelling Levels for Effectively Tackling Complex Project	311

Division of Traffic Network for Distributed Microscopic Traffic Simulation Based on Macroscopic Simulation	317
Modelling and Simulation for Control, Coordination and Supervision I	
Control of Discrete Event Systems Modelled by Petri Nets	325
Control Solutions, Simulation and Experimental Results for a Magnetic Levitation Laboratory System	331
Application of Neural Networks for Dynamic Modeling of Robotic Mechanisms	339
Modelling, Simulation and Control of Gas Metal Arc Welding	347
Process History Based Multivariate Statistical Model of Heat Treatment Furnace for Control Optimization	353
Modelling and Fuzzy Control of Biomass Steam Boiler System	359
Human Factors and Social Issues / Supply Chain Management	
Phenomenal Trust Intervention Model	365
A Simulation Study of the Organization for Employment of Workforce in Greece	371
Multimodal Optimization for Simulated Systems	379
On the Use of RFID for Supply Chain Scheduling and Execution Control	385
Modelling Methods, Tools, and Techniques II	
Global Exploration of Optimization Landscapes for Nonlinear Ill Posed Parameter Estimation Problems	390
A New Scheduling Method Based on Dispatching Rules and Applicable by Simulation Models	398
Stability and Convergence of the Modern Taylor Series Method	403
One Approach to Verification and Validation of Simulation Model	409
From Tracefile Analysis to Understanding the Message of Simulation Results	416
Third Party Optimization Tools - A Survey	422
Simulation of Transportation and Logistic Systems II	
Scenario-Based Approach to Agent's Evaluation	428
Analysis of Warehouse Order Picking Systems Using Simulation Technology	435
The Position Detection System of the Autonomous Model Car GT-Car	439
The Flow Modelization by Petri Net and Urban Traffic	446
Extensive Transportation Service Systems and their Flexible Simulation Modeling	455
Rule-Based Interval Valued Fuzzy Logic System	463
Simulation in Education/Education in Simulation I	
LABI - Modelling and Analysis Through Examples	470
Analysis and Composition of Discrete Event Oriented Simulations Using Distributed Web Technologies	476
Towards a Tutoring System for Biology Students Learning Modeling and Simulation	482
Simulation Education and Its Collaborations Within University Curricula	489

Modeling and Simulation Training for Undergraduate Students	495
Teaching GPSS in E-Learning Environment	501
Application of Modelling and Simulation II	
High Order Gaussian Process Models for Prediction of Ozone Concentration in the Air	507
A Hybrid Approach to Model and Simulate the Double Gimbaled MEMS-Based Micromirror	514
Study on High Effective Simulation of Complex Electromagnetic Environment	521
Development of a Thermally and Pressure Controlled Valve Application by Using FEM-Simulation	527
The Pseudo-Output Error Identification Algorithm: Effect of the Stationary Filter	533
Multi-Domain Modeling and Distributed Real-Time Simulation of an Autonomous Vehicle	541
Advanced and Comparative Approaches in Modelling and Simulation I	
Simulation-Based Development and Operation of Controls on the Basis of the Devs Formalism	547
A Combined Cellular Automata - DEVS Simulation for Room Management with Vacation Times	555
Manufacturing Simulation Within a Rapid Control Prototyping a Comparative Study	561
Agent-Based Population Models for Household Simulation	567
Simulation Study of Parallel Model Predictive Control	573
Developing Simulation Models Using Statechart Methodology	581
Simulation of Transportation and Logistic Systems III	
Simulation Study of Tatra Electric Railway Possible Reconstruction	587
Simulation Model for Estimating Effects of Forming Pick-Up Trains by Simultaneous Method	593
A Fuzzy Petri Net Model for Estimation of Train Delays	601
Blockage Prevention Mechanism for Traffic Management	609
Simulation-Based Fitness Landscape Analysis for Vehicle Scheduling Problem	616
Simulating an Autonomous Ship for Sea Demining	623
Engineering, Manufacturing and Control	
The Individual Channel Analysis and Design Method Applied to Control of a Coupled Tanks System: Simulation and Experimental Results	629
Self Tuning Decentralized Controller Design of Web Tension Control System	637
Application of SVM for Evaluation of Wear State and Remaining Life Time	643
Hysteresis Modelling for a MR Damper	650
Moon Orbiter Simulator for the ESA Project ESMO	659
Heuristic Algorithms to Obtain Optimized Schedules of Manufacture Tecpn Models	665

Application of Modelling and Simulation III

Client Relay Simulation Model for Centralized Wireless Networks	672
Modeling of Power and Heat Losses of Electrical Arc Furnaces	679
One Modeling Technique Approach for Operational Risk Prediction	685
Hardware-in-the-Loop Real-Time Simulation with OpenModelica for Process Automation	694
A Retargetable, High-Performance ISA Simulator in Java	701
Analysis of the Simulation Fidelity for Extended Target in MMWSS	709

Virtual Reality, Visualisation and Computer Games

An Exploration of Multivariate Time-Varying Volume Datasets Using Volumetric Parallel Coordinates	716
Model of Game Industry	724
Modeling and Simulation of Light Propagation for Multistatic 46D PMD-Camera and -Illuminator Constellations	730
Virtual Reality Platform Design for Electric Wheelchair Simulation in an Enabled Environment	739
A Combined Approach of Path Planning for Moving Objects in Virtual Environ- ments	746

Modelling and Simulation in Medicine and Pharmacy I

Examining Sources of Interindividual Pharmacokinetic Variability by Nonlinear Mixed Effects Modeling	754
How Health Care Systems React on Epidemics	764
Analysis of the Steady-State Relations in Mathematical Model of Cholesterol Biosynthesis	771
Compartment Modelling of Obesity in Inhomogeneous Populations: Problems and Alternative Approaches	777
The Optimization of Healthcare Administrative Processes	784
Evaluation of Different Modeling Techniques for Simulation of Epidemics	791

Circuits, Sensors and Devices / Image, Speech and Signal Processing

Modelling of Flow and Pressure Patterns. Estimation of Blood Flow and Blood Pressure Manner in Different Sized Patients. New Challenge for Cardiology and Cardiac Surgery	797
Compact VHDL-AMS System Level Model of Smart Power Switches for Control Concept Verification	803
Electro-Thermal Simulation of a Semiconductor Device Based on Simulatively Extracted Electrical Parameters from Measurements	809
Communication Efficiency and Pattern Optimization in FPGA Accelerated RTL Simulation	815
40D Position Identification of a Sound Source Using Phase Difference Spectrum Images	821

Modeling and Simulation Results on a New Compton Scattering Tomography . . .	828
Modelling and Simulation in Environmental Informatics	
Development and Implementation of a Domain Model for Persistence and Code Generation for Consistent Material Flow Simulations with Milan	837
The Design of Self-Developmental Model of Atmospheric Pollutant Dispersion . .	844
Modelling the Flow Processes in Unsaturated Porous Media for Predicting the Water Content Distribution in Levees and Earth Dams	850
Preliminary Study of Using Ellam Framework for Solution of Atmospheric Advection Diffusion Reaction Equation	856
Advanced and Comparative Approaches in Modelling and Simulation II	
Speedup x512x? - Using Graphic Processors for Simulation	862
Implementing a Large-Scale Spatial Epidemic Model as Agent-Based System Using GPGPU and Databases	868
An Approach for Combined Simulation Based Parameter and Structure Opti- mization Using Evolutionary Algorithms	875
Application of Advanced-Search Methods for Automotive Data Bus System Signal Integrity Optimizaton	885
Hybrid State Chart Modelling for Nonlinear Bouncing Ball Dynamics	893
Modelling and Simulation in Water Treatment	
Evolutionary Optimisers in Calibration of Activated Sludge Models	899
Modelling of Residual Alumum in Water Treatment Process	909
Data Based Development of Hybrid Models for Biological Wastewater Treatment in Pulp and Paper Industry	914
Modelling and Simulation in Medicine and Pharmacy II	
Simulation Analysis of Therapeutic Outcomes Regarding Chronic Heart Failure When Using Beta Blockers	924
Pulse Wave Separation: A Comparison of Methods	932
Representation of Competitive Serotypes in Dynamic Models	939
Compton Scattering Emission Imaging Based on the V-Line Radon Transform and its Simulation	945
A Kinetic Sorption Model for Citrate in Soil	951
A Method to Improve Team Performance in the OR Through Intent Inferencing	956
Energy, Power Generation and Distribution	
A Case Study: Performance Evaluation for a Computer Integrated Power Plant Network	966
New ANN Models for Short Term Forecasting of Electricity Loads	974
Multiphysical Simulation Improves Engineering of Electric Drives	981

Theoretical Consideration of Large Dynamic Gas Distribution Systems, by Using Significant Coefficients to Evaluate the Energy Efficiency	989
Development of the Latvian Energy Sector System Dynamic Model	998
Modelling and Simulation of the Dynamics of Hydro-Energetic Systems	1006
Physical Modelling and Control	
Moving Boundary Heat Exchanger Model and Validation Procedure	1013
Design of a Hybrid Control Model for Automatic Sample Changers at SGAS/IAEA	1022
Creating a Sinscape Hydraulic Library for Physical Modelling	1026
BCP - A Benchmark for Hybrid Modelling and State Event Modelling	1032
Exploiting Structural Dynamism in Functional Hybrid Modelling for Simulation of Ideal Diodes	1043
Simulators for Physical Modelling - Classification and Comparison of Features / Revision x2010x	1051
Modelling and Simulation for Control, Coordination and Supervision II	
Modelling HP Steam Generator with Fuzzy Feedforward Control System	1062
Measuring and Modeling the Dynamics of Reactions of Car Drivers	1068
Modeling and Simulation of the Electric Arc Furnace for the Control Design Purposes	1078
Discrete-Time Fuzzy Modelling and Parallel Distributed Compensation Control of Wheeled Mobile Robots	1085
A Simulation-Based Approach for Control-Optimization of Lecture-Room Management	1091
Modeling of Thick Walled Composite Structure Cure Process	1098
Scenarios and Models for Future Transportation	
Workflow Management of the Ground Handling at the Airport Through Modular System Optimizing	1104
Global Optimization of Local Workflow Managers Using the Example of Airport Hamburg	1112
Macroscopic Modeling of a Luggage Stream in an Airport Terminal	1119
Modelling and Simulation of Vehicle Movements Using a SPP1W Algorithm and the Application to Airport Surface Movements Analysis	1127
Macroscopic Modelling of Passenger Streams on the Airport and Its Adaptation in Matlab Simulink	1135
Bottleneck-Analysis on Intermodal Maritime Transportation Chains	1145
Simulating the Impact of Various Quay Operational Protocols on Container Unloading and Loading Efficiency	1152

Inductive Modelling and Artificial Neural Networks in Simulation II / Intelligent Systems	
Simulation and Genetic Evolution of Spiking Neural Networks	1161
Classification of Spatio-Temporal Data	1168
Hybrid Neighborhood Control Method of Adaptive Plan System with Genetic Algorithm	1174
Study of Accuracy of the Physical Parameter Evaluation by Using the Neural Networks Approach	1182
A Concept of a Robot for the Robotour Competition	1186
Cellular Automata in Thermodynamic and Cloud Dynamics Simulations	1192
Comparing ability of generalisation for methods solving decision making processes within simulation models of passenger railway stations	1199
Simulation in Education/Education in Simulation II	
An E-Learning Study: Using Maple T.A. to Improve the Mathematic Skills of Students	1204
Advanced Randomization and Grading in the E-Learning System Maple T.A.	1209
MMT - A Web Based E Learning System for Mathematics, Modeling and Simulation Using Matlab	1215
Radioactive Decay Models in a Matlab E Learning Environment	1222
A.R.IES - A Web Lecture and Online Exercise Management System for Applied Mathematics and Mathematical Modelling	1231
A Multimedia Interactive 46D Virtual Environment for Emergency Simulation, Teaching and Practice of Safety Procedures	1237
Projectile Motion - Boundary Value Problem and Optimization in Education	1245
Modelling and Simulation for Control, Coordination and Supervision III	
Modelling of Mobile Robot Dynamics	1251
Identification of a Hybrid Fuzzy Model of a Batch Reactor for Simulation and Control	1260
Modelling and Simulation of the Active Vibration Control by Means of PI Regulated Electro-Dynamic Actuator and Bond Graph Approach	1270
Modelling Deadlock Avoidance in AGV Systems via Coloured Petri Nets	1277
Higher Order Differential Delay Systems with Control Applications	1284
Modelling and Simulation of Semi-Batch Polymerization Reactor for Improved Reactants Dosing Control	1293
Modeling of Robot Learning in Matlab/Simulink Environment	1301
Poster Session	
SIENNA: A Support for Autonomous Learning for Future Classroom	1308
Modelling and Simulating of an Ultrasonic Flow Measuring System	1309
Modular PMD Simulator for Multistatic Camera Systems	1310
Multiphase Modelling in Porous Media	1311

High-performance implementation of recurrent neural networks on graphics processing units	1312
Modelica and OpenModelica - its open source environment	1316