

Preface	XI
Scientific Programme	1
Author Listing	245

KEYNOTE

Knowledge Simulation and Return on Education in the Logistics Industry Matthias Klumpp	5
--	----------

MANAGEMENT SIMULATION

Three Eight Dimensional Correlation Studies William Conley	13
--	-----------

Simulation Gaming and Natural Language Processing for Modelling Stakeholder Behavior in Energy Investments A. Ittoo, N.B. Szirbik G.B. Huitema and J.C. Wortmann	23
--	-----------

Hybrid Simulation of Mobile Business Processes Stefan Hellfeld.....	28
---	-----------

How Two Management Engineers and a Simulation Software can support the Organization of a New Surgical Pre-Admission Unit Giorgio Romanin-Jacur and Federico Segala	34
--	-----------

WASTEWATER MANAGEMENT SIMULATION

Planning Revitalization Sewerage Systems using Decision Rules of Fuzzy Logic Agnieszka Służalec and Andrzej Ziółkowski	39
--	-----------

Using Optimization Approaches for Modeling, Control and Management of Water Networks Jan Studzinski.....	44
--	-----------

SIMULATION IN ENGINEERING

Development and Evaluation of an Order-N Formulation for Multi-Flexible Body Space System Tushar Ghosh and Leslie J.Quiocho.....	51
--	-----------

CONTENTS

Industrial Simulation in Fluid Power Systems by SIMULINK and AMESIM Daniela Vasiliu, Georgiana Claudia Vasiliu, Nicolae Vasiliu and Petru-Cristinel Irimia	59
---	-----------

Thermal Modeling of a Battery Package used on Road Vehicle Powertrain Valerian Croitorescu, Jan Anthonis and Nicolae Vasiliu	67
--	-----------

TURBINE SIMULATION

Numerical Simulation and Experimental Validation of the transients from High Head Hydropower Plants Radu Puhalschi, Marius Mitroi, Constantin Călinoiu and Nicolae Vasiliu	75
--	-----------

Lifetime Evaluation of the Mechanical Elements for Hydraulic Turbines by Numerical Simulation Constantin Drăgoi, Vlad Florin Pîrăianu and Petru-Cristinel Irimia.....	83
---	-----------

Modelling Building Effects on Atmospheric Dispersion Comparison between ADMS and ANSYS CFD Claudia Gheorghe (Nicolici), Ilie Prisecaru, Stefan Nicolici and Radu M.Bilegan	88
---	-----------

ELECTRONIC NETWORKS SIMULATION

Improving Performance Prediction of Parallel and Distributed Discrete Event Simulation: A Rough Sets Based Approach László Muka and István Derka.....	95
---	-----------

Testing The Speed up of Parallel Discrete Event Simulation in Heterogeneous Execution Environments Gábor Lencse and István Derka	101
--	------------

Algorithms for Accelerated Rare Event Simulation with Markov Chain Modelling in Communication Networks Izabella Lokshina and Evan Schiele	108
---	------------

Supervising Cathodic Protected Nets with CI-based Methods Matthias Reuter.....	114
--	------------

Time Response of Operating Systems simulated by Load Balancing in Gridsim Peter Kvasnica, Igor Kvasnica and Rozmarína Dubovská	119
--	------------

MANUFACTURING SIMULATION

Simulation of a Winding Production Unit for the Supply Automation of Bobbins
 Brahmadeep and Sébastien Thomassey127

Impact of Industrial Sorting on various Pistachio Categories in link with Aflatoxin Contamination thanks to a Monte Carlo Simulation
 Nathalie Wesolek, Alejandra Ramirez-Martinez and Alain-Claude Roudot.....132

PRODUCTION OPTIMIZATION

Using Shewhart Control Charts for Continuous Model Optimization
 Rodrigo Rezende Amaral, Peter Ottoy and Veronique Limère.....139

Database-Driven 3D Simulation: a Method Specification using the UML Metamodel
 Martin Hoppen, Michael Schluse and Juergen Rossmann147

Simulation System for Linear Cutting Plans
 Ovidiu-Dorin Alupei-Cojocariu, Nicolae Vasiliu and Szilard Feher155

Automotive Production Location Cost Optimization with Productivity and Sustainability Constraints
 Matthias Klumpp and Viktor Kuchshaus160

AGV SIMULATION

Coupling of a Discrete Event Multi-Agent Simulation with a Real Time Multi-Agent Simulation
 Christoph Schwarz, Jurij Schachmanow, Jürgen Sauer, Ludger Overmeyer and Georg Ullmann165

Decision-Making in Conceptual AGV Systems Design using Simulation Based Optimization
 Leif Pehrsson and Amos H.C. Ng171

A Simulation Model using AMR Sensors Applied to Vehicles Classification and Identification
 Ramón V. Cirilo Gimeno, Marta Pla Castells, Antonio García Celda and Javier Martínez Plumé177

CONTENTS

SUPPLY CHAIN SIMULATION

Sectioned Walking Worker Lines with Loop Balancing
Leif Pehrsson, Amos H.C. Ng, Jacob Bernedixen and David Stockton.....187

Generic Simulation Model for Assembly Line Supply
Veronique Limère, Kurt Decock and El-Houssaine Aghezzaf192

A Scalable Agent Based Decision Support System: Case Manufacturing Supply Chain
Lauri Lättilä and Samuli Kortelainen198

Estimating the Cost Structure of Wood Chip Supply Chains: A Simulation Approach
Lauri Lättilä, Kalle Karttunen, Olli-Jussi Korpinen, Jarno Föhr and Tapio Ranta203

Multivariate Inventory and Selected Problems using Multi-Stage Monte Carlo Optimization
William Conley208

LOGISTICS SIMULATION

A Framework for Discrete Event Simulation of Pick Up and Delivery Problems
Anna Syberfeldt219

Simulation Optimization of Waste Collection Based on Ultrasonic Level Measurements
Anna Syberfeldt227

TRAFFIC SIMULATION

Analysis of Possible Speedup of the Microscopic Road Traffic Simulation using Aggregate Movement of Vehicles
Tomas Potuzak.....235

Microscopic Simulation of Multimodal Urban Traffic Network
Ivana Čavar, Marjana Petrović and Miroslav Vujić.....240