

Preface	IX
Scientific Programme	1
Author Listing	339

INVITED PRESENTATION

Vehicle Powertrain Simulation: a Useful and Cost Saving Methodology Valerian Croitorescu	5
--	----------

POPULATION DYNAMICS SIMULATION

Hybrid Continuous Time Monte Carlo Simulation of Disperse Systems Béla G. Lakatos, Ágnes Bárkányi and Sándor Németh	13
---	-----------

Automatic Generation of Global Agent Based Model of Migratory Waterfowl for Epidemiological Analysis of Avian Influenza and other Zoonotic Diseases Dhananjai M. Rao and Alexander Chernyakhovsky	21
---	-----------

Simulation Driven Detection of the Increased Risk Periods during Fentanyl Analgesia Henrikas Pranevicius, Vytautas Pilkauskas, Mindaugas Pranevicius, Isaac P.Lowenwirt and Osvaldas Pranevicius.....	29
---	-----------

Fentanyl Delivery Optimization using Markov Chain Multi Compartmental Model Henrikas Pranevicius, Mindaugas Pranevicius, Osvaldas Pranevicius and Mindaugas Snipas	34
--	-----------

ECONOMICS SIMULATION

System Dynamics Modelling and Simulation of the Moral Capital Influence on the Economy Growth in the Republic of Croatia Ivona Milić Beran, Ante Munitić and Zorica Krželj Colović	41
--	-----------

A Probabilistic Analysis of Transactions Success Ratio in Real-Time Databases Mourad Kaddes, Laurent Amanton, Alexandre Berred, Bruno Sadeg, Majed Abdouli and Rafik Bouaziz	46
--	-----------

Employment Effects of Ports and Cost Benefit Analyses Torsten Marnar and Matthias Klumpp	54
--	-----------

CONTENTS

Automatic simulation model generation for supporting facility planning in SMEs Ruby Wai Chung Hughes, Rab Scott and Keith Ridgway	62
---	----

DATA MANAGEMENT SIMULATION

Modelling, Simulation and Information Systems as a Tool to Support Decision Making Process in Crisis Management Jozef Ristvej, Adam Zagorecki, Katarína Hollá, Ladislav Šimák and Michal Titko.....	71
---	----

A Pilot Survey on Data Identification and Collection in Simulation Projects Bhakti S. S. Onggo, James Hill and Roger J. Brooks	77
--	----

A Prototype Integration of MANPY with CMSD Panos Barlas, Georgios Dagkakis and Cathal Heavey	85
--	----

Aspect Oriented Simulation: A Case Study with the JAPROSIM Framework Meriem Chibani, Brahim Belattar and Abdelhabib Bourouis	91
--	----

TRAINING SIMULATION

Simulated Learner Models of Human Skills in Programming Eleandro Maschio and Alexandre Direne.....	101
--	-----

Web-Based Simulation in Teaching Jan Hridel and Štěpán Karták.....	109
--	-----

“Virtual Surgeon” Training Suite for Laparoscopy, Endovascular and Open Surgery Simulation Anton Ivaschenko, Anton Dmitriev, Alexey Cherepanov, Alina Vaisblat and Aleksander Kolsanov	114
--	-----

DISTRIBUTED SIMULATION

Distributed Agent Based Simulation Framework Carlos Bragança de Oliveira and António Carvalho Brito.....	121
--	-----

Graphical Specification of Distributed Simulation Models Jirí Pénzeš and Antonín Kavicka	128
--	-----

GRID SIMULATION

- Asynchronous approach to simulations in Smart Grid**
 Jose Evora, Jose Juan Hernandez and Mario Hernandez137
- Simulation of Processes of Electricity Generation Integrated in Smart Grid Model Management**
 Eugeniusz M. Sroczan and Andrzej Urbaniak.....142

ELECTRONIC DATA NETWORK SIMULATION

- Visual Network Description: A Customizable GUI for the Creation of Software Defined Network Simulations**
 Ramon Fontes and Paulo N.M. Sampaio.....149
- Blocking Probability Simulation at Broadband Handover with Three Level Priority Scheme**
 Svetla Radeva, Ekaterina Otsetova-Dudin and Dimitar Radev154

WATER DISTRIBUTION SYSTEMS

- Multi-Agent Simulation to support Water Distribution Network Partitioning**
 Saeed Hajebi, Stephen Barrett, Aidan Clarke and Siobhán Clarke.....163
- Energy cost reducing in a water pumping station - modeling and simulation**
 Rafal Brodziak, Tomasz Kaźmierski and Andrzej Urbaniak169
- Detection and Localization of Water Leaks in Water Nets by Means of a Monitoring System, Hydraulic Model and Neuronal Networks**
 Jan Studzinski and Izabela Rojek172
- Fuzzy Model Predictive Control for Energy Consumption Optimization by Heating and Cooling Systems in Buildings**
 Mariusz Nowak and Andrzej Urbaniak176

DATA DRIVEN SIMULATION IN ENGINEERING

- Data-Driven Models for Uni-axial Compressive Strength Prediction applied to Unseen Data**
 Joaquim Tinoco, António Gomes Correia and Paulo Cortez.....183
- Model Predictive Motion Cueing Algorithm for a Truck Simulator**
 E. Thöndel.....188

CONTENTS

A New Method of Event Handling for ODE Solvers and Application to a Benchmark Thibaut-Hugues Gallois, Jean Brac and Thierry Soriano	193
Translation of Conditional Robot Action Planning to Linear Programming Adam Galuszka.....	201

ENGINEERING SIMULATION

Tafat: A Framework for Developing Simulators based on Model Driven Engineering Jose Evora, Jose Juan Hernandez and Mario Hernandez	207
Vibration Suppression using Piezoelectric Elements: Model Development for Control Applications Roxana Mutu, Marius Valentin Bataus and Valerian Croitorescu.....	212
3D Explicit Simulation of Impact Response of the Protective Shell during Flywheel Failure Jiang Lei, Zhang Xiao-Zhang, Wang Liming, Wu Lei, Su Shenjian, Duan Changcheng and Wang Xia.....	217
Sizing and Tuning Speed Governors for Turbines by AMESIM Constantin Calinoiu, Daniela Vasiliu, Puhalschi Radu, Nicolae Vasiliu and Irimia Petru Cristinel.....	220

FLUID FLOW SIMULATION

Simulation-Based Fault Detection for Fluid Power Actuators C. Angeli and A. Chatzinikolaou.....	229
Numerical Simulation of Flow Field in Centrifuge Rotor Lingling Hu, Zhiheng Qiu, Xiuzhen Jiang and Jiangcheng Gong	234
Pressure Drop Modeling of a Two Phase Flow for a CANDU 6 Fuel Bundle using CFD Alis Musa, Ilie Prisecaru and Gheorghe (Nicolici) Claudia	238
Development of a Finite Element Model for PHWR Pressure Tube Sagging Simulation Stefan Nicolici, Daniel Dupleac and Ilie Prisecaru	243
Multi-Pole Modelling and Intelligent Simulation Environment for Fluid Power Systems Mait Harf and Gunnar Grossschmidt.....	247

PRODUCTION SIMULATION

Integration of Humans into a Multi-Agent System
 Fredrik Danielsson, Bo Svensson, and Jun He.....257

Product Line Development of Models with MATLAB/Simulink
 Yves Duhr, Thomas Ringler and Stefan Kowalewski260

Hybrid Kanban Allocation Policy in Pull Control of Multiproduct Manufacturing Systems
 Oladipupo Olaitan, Anna Rotondo, Paul Young and John Geraghty.....265

VEHICLE ROUTING SIMULATION

Production Simulation of Decentralized Autonomous FMS and AGV’s Route Interference Avoidance using MIND
 Hidehiko Yamamoto and Takayoshi Yamada273

Shortest Route Problem with Soft Time Windows
 Kris Braekers and Gerrit K. Janssens279

An Agent-Based Vehicle Routing Simulation Tool for Road Networks with Time Variant Data
 Bhakti S.S.Onggo, Michael Bažant and Jiří Popelka284

Simulation of Localization Rolling Stock within The Railway Network Model utilizing Agent Based Simulation
 Jan Fikejz and Emil Rezanina.....290

HOSPITAL LOGISTICS

Improving Material Logistics in a Hospital Environment using Discrete Event Simulation
 Toni Ruohonen and Pentti Nakari299

A Multi-Agent System for Intelligent Scheduling of Non-Emergency Medical Patients’Transportation
 Anton Ivaschenko, Anton Dmitriev and Alina Vaisblat304

System Dynamics in Healthcare: A Web Based Approach
 Konstantinos Domdouzis, Peter Lacey, Darren Lodge and Simon J.E.Taylor ..309

CONTENTS

TRAFFIC SIMULATION

A Metamodeling Approach to the Behavior of the Variance in Nonstationary Simulations

Rita Marques Brandão and Acacio M. O. Porta Nova319

Transportation and Minimum Content Problems

William Conley325

Reducing Emissions of Taxiing at Airports

Mark B. Duinkerken, Ted Selderbeek and Gabriel Lodewijks331