

<b>Preface</b> .....	<b>IX</b>
<b>Scientific Programme</b> .....	<b>1</b>
<b>Author Listing</b> .....	<b>339</b>

## INVITED PRESENTATION

<b>Vehicle Powertrain Simulation: a Useful and Cost Saving Methodology</b> Valerian Croitorescu .....	<b>5</b>
--	----------

## POPULATION DYNAMICS SIMULATION

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

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

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

<b>Fentanyl Delivery Optimization using Markov Chain Multi Compartmental Model</b> Henrikas Pranevicius, Mindaugas Pranevicius, Osvaldas Pranevicius and Mindaugas Snipas .....	<b>34</b>
--	-----------

## ECONOMICS SIMULATION

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

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

<b>Employment Effects of Ports and Cost Benefit Analyses</b> Torsten Marnar and Matthias Klumpp .....	<b>54</b>
--	-----------

## CONTENTS

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

## DATA MANAGEMENT SIMULATION

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

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

<b>A Prototype Integration of MANPY with CMSD</b> Panos Barlas, Georgios Dagkakis and Cathal Heavey .....	<b>85</b>
--	-----------

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

## TRAINING SIMULATION

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

<b>Web-Based Simulation in Teaching</b> Jan Hridel and Štěpán Karták.....	<b>109</b>
--	------------

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

## DISTRIBUTED SIMULATION

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

<b>Graphical Specification of Distributed Simulation Models</b> Jirí Pénzeš and Antonín Kavicka .....	<b>128</b>
--	------------

## GRID SIMULATION

- Asynchronous approach to simulations in Smart Grid**  
 Jose Evora, Jose Juan Hernandez and Mario Hernandez .....137
- 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 Radev .....154

## 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 Urbaniak .....169
- Detection and Localization of Water Leaks in Water Nets by Means of a Monitoring System, Hydraulic Model and Neuronal Networks**  
 Jan Studzinski and Izabela Rojek .....172
- Fuzzy Model Predictive Control for Energy Consumption Optimization by Heating and Cooling Systems in Buildings**  
 Mariusz Nowak and Andrzej Urbaniak .....176

## 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

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

## ENGINEERING SIMULATION

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

## FLUID FLOW SIMULATION

<b>Simulation-Based Fault Detection for Fluid Power Actuators</b> C. Angeli and A. Chatzinikolaou.....	229
<b>Numerical Simulation of Flow Field in Centrifuge Rotor</b> Lingling Hu, Zhiheng Qiu, Xiuzhen Jiang and Jiangcheng Gong .....	234
<b>Pressure Drop Modeling of a Two Phase Flow for a CANDU 6 Fuel Bundle using CFD</b> Alis Musa, Ilie Prisecaru and Gheorghe (Nicolici) Claudia .....	238
<b>Development of a Finite Element Model for PHWR Pressure Tube Sagging Simulation</b> Stefan Nicolici, Daniel Dupleac and Ilie Prisecaru .....	243
<b>Multi-Pole Modelling and Intelligent Simulation Environment for Fluid Power Systems</b> 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 Kowalewski .....260

**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 Yamada .....273

**Shortest Route Problem with Soft Time Windows**  
 Kris Braekers and Gerrit K. Janssens .....279

**An Agent-Based Vehicle Routing Simulation Tool for Road Networks with Time Variant Data**  
 Bhakti S.S.Onggo, Michael Bažant and Jiří Popelka .....284

**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 Nakari .....299

**A Multi-Agent System for Intelligent Scheduling of Non-Emergency Medical Patients’Transportation**  
 Anton Ivaschenko, Anton Dmitriev and Alina Vaisblat .....304

**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 Nova .....319

### **Transportation and Minimum Content Problems**

William Conley .....325

### **Reducing Emissions of Taxiing at Airports**

Mark B. Duinkerken, Ted Selderbeek and Gabriel Lodewijks .....331