

Preface	IX
Scientific Programme	1
Author Listing	435

KEYNOTES

Sizing and Tuning the Damper of an Aerospace Electrohydraulic Servomechanism by Amesim Nicolae Vasiliu, Daniela Vasiliu, Constantin Călinoiu, Radu Puhalschi and Petru-Cristinel Irimia.....	5
A Fuzzy Vectorial Space that avoids to Defuzzify the Membership Functions Joël Colloc	13
VR, AR, MR Simulations and Inspirations from “Iron Man 3” Helena Barbas	25

SIMULATION METHODOLOGY AND TOOLS

A Timed Extended Reachability Graph for bounded Simulation and Analysis of Timed Petri Nets Dimitri Lefebvre.....	33
Visual Estimation of Persistence in Time Series Sihle Poswayo and Igor Litvine	38
Looking for and finding Lost Data William Conley	46
Efficient Quantile Estimation via a Combination of Importance Sampling and Latin Hypercube Sampling Marvin K. Nakayama.....	49
Statistical Optimization Applied to a Variety of Non-Linear Systems of Equations William Conley	54

GRAPHICAL DATA SIMULATION

Multi-Master Replication in Eventually Consistent Simulation Grids Stefan Elsen.....	63
--	-----------

CONTENTS

Visualising of Co-occurrence Data Igor Litvine and Oksana Ryabchenko	68
Performance Comparison of Adapted Delaunay Triangulation Method over Nurbs for Surface Optimization Problems Suyesh Bhattarai, Parag Vichare and Keshav Dahal	76
Automatic Generation of a Diagnostic and Control Unit for controlling Embedded Systems Application. Case Study: HEVC Decoder Habib Smei, Abderrazak Jemai and Kamel Smiri	81
3D Filtering Color Image contaminated by mixed Noise using Sparse Representation Alfredo Palacios-Enriquez, Volodymyr Ponomaryov and Araceli Hernandez-Fragoso	88
Enhancing the Accuracy of Raster Based Algorithms for Forest Fire Spread Modelling Yves Dumond	93

FINANCIAL SIMULATION

Analysis of Relationship between Risk and (expected) Return of the Investment (Portfolio) – Simulation Experiment on the Prague Stock Exchange Adam Borovička	103
Optimal Dating of Cycles in Financial Time Series Konrad Kapp and Igor Litvine	111
Mining Patterns in Financial Time Series using Dynamic Time Warping Algorithm Kristina Šutienė, Audrius Kabašinskas, Eimutis Valakevičius and Roland Reichardt	119

DECISION MANAGEMENT SIMULATION

Generating Synthetic Individual Human Population and Activity Models Emily Schmidt and Dhananjai M. Rao	127
A Domain Specific Language for Complex Dynamic Decision Making Souvik Barat, Vinay Kulkarni, Tony Clark and Balbir Barn	135
Support for Management Processes of the Exercises of the Crisis Staffs of critical Infrastructure Entities Jiří Barta and Josef Navrátil	143

A co-simulation Framework Interoperability for Neo-campus Project
Yassine Motie, Alexandre Nketsa and Philippe Truillet.....148

PRODUCTION SCHEDULING

Modular Hybrid Modeling Based on DEVS for Interdisciplinary Simulation of Production Systems
Bernhard Heinzl, Philipp Raich, Franz Preyser, Wolfgang Kastner, Peter Smolek and Ines Leobner.....157

Simulation of a Flexible and Adaptable One-Piece-Flow Assembly Line Based on a Process Flow of Colored and Timed Petri Nets
Benedikt A. Latos, Peyman Kalantar, Philipp M. Przybysz, Susanne Mütze-Niewöhner, Christoph Holtkötter and Jan Brinkjans162

Production Process Evaluation and Improvement by using the Method of Discrete Event Simulation
Tola Kudret Karaca and Volkan Cakir167

A Simulation Based Evaluation of Dynamic Task Prioritization in Maintenance Management
Dietmar Neubacher, Nikolaus Furian, Clemens Gutsch, Tobias Elmer and Siegfried Vössner.....174

SUPPLY CHAIN SIMULATION

Modelling and Simulation for Decentralized Supply Chain Formation
Florina Livia Covaci.....185

Towards Quantitative Risk Evaluation for Supply Chains in Preparation of a Simulation Study
Birgit Mösl, Dietmar Neubacher, Nikolaus Furian and Siegfried Vössner192

INVENTORY MANAGEMENT OPTIMIZATION

The Concept of Semi-Variance as a Tool for Safety Inventory Decisions in Case of Uncertain Demand
Katrien Ramaekers, Galina Merkurjeva and Gerrit K. Janssens201

Mass Customization Dynamics Simulation for Fashion and Apparel Market
Jocelyn Bellemare.....206

CONTENTS

Simulation Optimization: A Simple Approach combining Metaheuristics and Metamodels

Luiz Ricardo Pinto, Júlia Cobucci Morais, Gabriela Martins Nunes
and João Flavio de Freitas Almeida212

LOGISTICS SIMULATION

Simulation of Logistics for Construction Management

Nikolaus Furian, Dietmar Neubacher, Siegfried Vössner, Philip Santner,
Michael O'Sullivan and Cameron Walker221

Cooperative Decision Making Modeling in Transportation Logistics Dispatching System

Anton Ivaschenko, Ilya Syusin and Pavel Sitnikov227

Comparison of Cost Performance of Fixed and Flexible Collection Strategy in Return Logistics Network

Di Zhang and Uwe Clausen233

Evaluation in Transport Planning: A Comparison between Data Envelopment Analysis and Multi Criteria Decision Making Methods

Giuseppe Musolino, Corrado Rindone and Antonino Vitetta238

TRAFFIC SIMULATION

Evaluation of Car-following-Models at controlled Intersections

Laura Bieker-Walz, Michael Behrisch, Marek Junghans and Kay Gimm247

A Stochastic Driver Distraction Model for Microscopic Traffic Simulations

Manuel Lindorfer, Christian Backfrieder, Gerald Ostermayer
and Christoph F. Mecklenbräuker252

Utilisation of Computer Simulation for dynamic Calculation of Train Delays

Jan Fikejz and Josef Brožek258

Hybrid Optimizing Models for Planning Charging Infrastructures

Hubert Büchter and Sebastian Naumann.....264

SENSOR NETWORK SIMULATION

Simulation of Optimized Nonlinear Frequency Modulation in Pulse Compression Radar

Jiří Roleček, Pavel Bezoušek and Karel Juryca.....273

An Open Architecture Framework for the Electronic Warfare Modeling & Simulation Sang Yeong Choi, Hyeon Seo Kang, Hyeong Jun Kwon and Sug Joon Yoon	278
---	------------

On the Effects of the Variations in Network Characteristics in Cyber Physical Systems Géza Szabó, Sándor Rácz, József Petö and Rafael Roque Aschoff	283
---	------------

Identifying the Optimal Transmission Range in Depth-Based Routing for UWSN Mohsin Jafri, Simonetta Balsamo and Andrea Marin	288
---	------------

ELECTRONICS SIMULATION

Dynamic Switching of Processor Simulation Model Accuracy Johannes Kohl, Dietmar Fey and Jürgen Bäsig	295
--	------------

A New Method to transform Petri Nets to Digital Circuits using Input Driven Reachability Graphs Christoph Brandau and Dietmar Tutsch	301
--	------------

FLUID SYSTEMS SIMULATION

Monte Carlo Simulation of Daily Precipitation and River Flow Conditional Spatio-Temporal Fields Nina A. Kargapolova	311
---	------------

Forecast of selected Quality Indicators of Wastewater flowing to the Treatment Plant using selected Black-Box Methods Bartosz Szeląg, Krzysztof Barbusiński, Agnieszka Operacz and Jan Studziński.....	316
---	------------

ENERGY FORECASTING AND OPTIMIZATION

Neural Network Models and Electricity Demand Forecasting Francis Bismans and Igor N. Litvine	325
--	------------

Optimisation of Compressed Air System’s Energy Usage through Discrete Event Simulation Compressor Performance Robbie Mulvany, Alan Arokiam, Abdelhafid Belaidi, John Ladbrook and Michael Higgins.....	328
---	------------

CONTENTS

Investigation of the Modelling Effects on the Steam Generator's Behaviour during the early Stages of a Station Blackout in a CANDU 6 Reactor Roxana-Mihaela Nistor-Vlad, Daniel Dupleac, Ilie Prisecaru and Chris Allison	336
--	------------

AEROSPACE SIMULATION

Time Management of Heterogeneous Distributed Simulation Clément Michel, Janette Cardoso and Pierre Siron	343
--	------------

Real-Time Simulation of Large Aircraft Fuel Systems Stephen Wright and Alvery Grazebrook.....	350
---	------------

An Evaluation Framework for UAV Surveillance Applications Michael Ettliger, Bilge Sarp, Christopher-Eyk Hrabia and Sahin Albayrak.....	356
--	------------

ENGINEERING SIMULATION

Applying the Model Driven Architecture Approach to Dynamic Structure Applications Min Zhu, Clément Foucher, Vincent Albert and Alexandre Nketsa	365
---	------------

Modelling and Optimal Control with Energy Regeneration of a 6DOF Motion Platform with permanent Magnet Linear Actuators E. Thöndel.....	373
---	------------

HUMAN COMPUTER INTERFACES

Human-Computer Interface for Communication and Automated Estimation of Basic Emotional States Svetla Radeva, Strahil Sokolov and Dimitar Radev	381
--	------------

Simulation-Based User Interfaces for Digital Twins Pre-, In-, or Post Operational Analysis and Exploration of Virtual Testbeds Torben Cichon and Juergen Rossmann	384
---	------------

Surgery Assistant Based on Augmented Reality Anton Ivaschenko, Alexandr Kolsanov and Aikush Nazaryan.....	390
---	------------

BIOLOGICAL DATA SIMULATION

The controlled Development of (Medical) Self-Diagnosis Systems with Self-Enforcing Networks Christina Klüver and Jürgen Klüver.....	397
---	------------

Model of Modular IoT-based Bee-Keeping System K. Dineva and T. Atanasova	404
--	------------

The Effect of Sexual Networks on Fertility Levels Edinah Mudimu	407
---	------------

GRAPHICAL HUMAN BIO-ANALYSIS

Semi-automatic Brain Lesions Detection and Segmentation Method in MR Images Carlos Segura Granados, Volodymyr Ponomaryov and Martha Hernandez-Cuellar	415
--	------------

Transcription Initiation Controls Skewness of the Distribution of Intervals between RNA Productions Vinodh K. Kandavalli, Sofia Startceva and Andre S. Ribeiro.....	418
---	------------

SIMULATION IN HUMAN BIO-ANALYSIS

A Modeling Approach to Heart Failure Treatment Alexander Lassnig, Christian Baumgartner and Jörg Schröttner	425
---	------------

Modeling Survival Times using Frailty Models Liberato Camilleri, Roxanne Caruana and Alex Manche	428
--	------------