

Preface	XI
Scientific Programme	1
Author Index.....	285

Analytical and Numerical Modelling Techniques

The Fast Pies in solving Multi-Connected Potential Boundary Value Problems

Andrzej Kuźlelewski, Eugeniusz Zieniuk and Marta Kapturczak.....5

Numerical Modelling of Waves scattering by an Open Arc with Impedance Walls

V.F. Emets and Jan Rogowski13

Computer-Aided Model Design of Empirical Methods for calculating Partial Atomic Charges

Tomáš Raček and Ondřej Schindler16

The Increase in Speed of Computers and Statistical Optimization

William Conley21

Simulation and Data Analytics

Integrating Ontologies and Case Based Reasoning for the Development of Knowledge Intensive Intelligent Systems

Hugo Muñoz-Hernández, Rob Vingerhoeds
and Juan José Montero-Jiménez29

On The Problem of Entity Matching and Its Application in Automated Settlement of Receivables

Lukasz Czekaj, Tomasz Biegus, Robert Kitlowski, Stanisław Raczyński,
Mateusz Olszewski, Jakub Dziedzic, Paweł Tomasik, Ryszard Kozera,
Alexander Prokopenya and Robert Olszewski37

Complex Simulation Workflows in Containerized High-Performance Environment

Vladimír Višňovsky, Viktória Spišaková, Jana Hozzová, Jaroslav Oľha,
Dalibor Trapl, Vojtěch Spiwok, Lukáš Hejtmánek and Aleš Křenek42

Cyber Simulation in Industrial Environments

Comparison of Production Dynamics Prediction Methods to increase Context Awareness for Industrial Transport Systems

Philipp Borchers, Dennis Lisiecki, Patrick Eschemann, Linda Feeken,
Mehrrouz Hajnorouzi and Ingo Stierand.....49

Contents

Modelling & Simulation of a Rivet Shaving Process for the Protection of the Aerospace Industry against Cyber Threats

Martin Praddaude, Nicolas Hogrel, Matthieu Gay, Ulrike Baumann
and Adrien Bécue **56**

Augmented Reality Implementation for Comfortable Adaptation of Disabled Personnel to the Production Workplace

Oleg Surnin, Pavel Sitnikov, Alexandr Gubinkiy, Alexandr Dorofeev,
Tatyana Nikiforova, Arkadiy Krivosheev, Vladimir Zemtsov
and Anton Ivaschenko **64**

Factory Layout Optimization

Optimizing Factory Layouts with Supervised Genetic Algorithm

Patrick Eschemann, Jan Elmar Krauskopf, Jürgen Sauer
and Jan Stefan Zernickel **73**

Towards an Optimization of Reconfigurable Manufacturing System based on the Workstation Properties

Jean-Baptiste Clarion, Julien François and Rémy Dupas **81**

FATHER: FActor on THE Road

Géza Szabó, Bálazs Tárnok, Levente Vajda, József Petö and Attila Vidács **86**

Assembly Systems Simulation

Towards the Productive Application of Reinforcement Learning in Logistics: A Case Study on Assembly Line Material Provision Planning

Wladimir Hofmann, Clemens Lennart Schwarz and Fredrik Branding **91**

Algorithmic Layout Generation in Discrete-Event Simulation of Assembly Systems

Michael Kranz, Maximilian Duisberg, Florens L. Burgert, Lisann Gerdes
and Susanne Mütze-Niewöhner..... **96**

A Multi-Agent System for Autonomous Mobile Robot Coordination

Norberto Sousa, Nuno Oliveira and Isabel Praça **105**

Simulated Annealing Algorithm to solve Multi-Component Matching Problems in Generalised Selective Assembly

Bauke Chaerle, Dries Bauwens, Dieter Claeys, Sidharta Gautama
and El-Houssaine Aghezzaf..... **111**

Simulation in Logistics and Traffic Management

Integration of Batch Order Picking and Vehicle Routing Stef Moons, Katrien Ramaekers, An Caris and Gerrit K. Janssens	119
Intelligent Traffic Management for Emergency Vehicles with a Simulation Case Study Laura Bieker-Walz, Michael Behrisch and Ronald Nippold.....	126

Electronic Networks Simulation

Qualitative and Quantitative Analysis of Avionics Full DupleX Network Models Oana Hotescu and Pierre de Saqui-Sannes	133
Formal Verification of Reconfigurable Discrete-Event Systems using ISABELLE/HOL Theorem Prover on Cloud Environment Sohaib Soualah, Yousra Hafidi, Olfa Mosbahi, Mohamed Khalgui, Allaoua Chaoui and Laid Kahloul	138
Mitigation of LORA Interferences via Dynamic Channel Weights Rafał Marjasz, Anna Strzoda, Konrad Połys and Krzysztof Grochla	150
Towards the Implementation of a Real Time Co-Simulation Architecture on Distributed Co-Simulation Protocol Mikel Segura, Tomaso Poggi and Rafael Barcena	155

IOT and Smart Industry

Fault Prediction and Recovery of Internet of Things System Based on Decision Tree and Co-design Radia Bendimerad, Kamel Smiri and Abderrazek Jemai	165
Efficient Co-design Mapping Methodologies for Internet of Things System under Resource Constraints Radia Bendimerad, Kamel Smiri and Abderrazek Jemai	173
Improving Faster R-CNN with dilated Convolutions and Bilinear Interpolation for Table Detection Takwa Kazdar, Wided Soidene Mseddi, Marwa Jmal and Rabah Attia	179
Combined Blockchain and IoT High Level Architecture for Patient Monitoring Systems Sabri Barbaria, Halima Mahjoubi, Hanene Boussi Rahmouni, Abderrazak Jemai and Hichem Mrabet.....	184

Contents

IOT in Water Resources

An improved Smart Irrigation System based on WSN, IoT and Machine Learning Algorithms

Halima Ghribi and Abderrazak Jemai 193

Locating Water Leaks in Communal Water Networks using Neural Network Models

Jan Studziński and Andrzej Ziolkowski 198

Social Media Detection Simulation

Modelling Relations between #sexism, #mansplaining, #chauvinism, #misogyny and #toxicmasculinity Tweets Hashtags. Simulating Detection of Study Constructs based on Created Model

Eryka Probierz, Adam Gałuszka, Wojciech Sikora, Magdalena Berek and Anita Gałuszka 207

Towards a Personalized Recommendation Model in Location-Based Social Networks

Reem Atassi, Ons Al-Shamaileh and Hakim Hacid 216

Reputation Auto-Correlation: Implications for Simulation

Peter Mitic 224

Emergency Simulation

Designing an Emergency Information System for Catastrophic Natural Situations

K. Papatheodosiou and C. Angeli 235

Support of Decision-Making in Reparation of Crisis Management Personnel for Crisis Situations Solving – The Use of the Pathfinder Software

Bronislava Halúsková, Jozef Ristvej, Michaela Jánošíková, Maroš Lacinák and Jozef Jandačka 240

Complex Activities Analyzer as a Software Tool for Modelling and Simulation in Crisis Management

Ryszard Antkiewicz, Andrzej Najgebauer, Dariusz Pierzchała and Zbigniew Tarapata 246

Simulation in Biology and Medicine

A Gender-Based Artificial Neural Network Model to predict the Vertical Transmissibility to the Head during Whole Body Vibration Training

Naser Nawayseh and Mohammad AlShabi.....**257**

Flip Bifurcation in a Discrete Two-Dimensional System

Marcin Choiński, Mariusz Bodzionch and Urszula Foryś**262**

Covid 19 Simulations in a Virtual Urban Environment along with Maslow's Needs Modelling for Agents

Eryka Probierz, Kamil Skowroński and Adam Galuszka**265**

Optimal Control of HAART and IL-2 Immunotherapy in CD4+T Cells Response for HIV infection

Mariusz Bodzionch and Marcin Choiński**272**

Modelling of Tumour Chemotherapy Resistance: the Norton-Simon Hypothesis versus Log-Kill Response to Treatment

Mariusz Bodzionch.....**277**