

<b>Preface</b> .....	<b>XI</b>
<b>Scientific Programme</b> .....	<b>1</b>
<b>Author Index</b> .....	<b>285</b>

## **Analytical and Numerical Modelling Techniques**

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

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

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

V.F. Emets and Jan Rogowski .....13

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

Tomáš Raček and Ondřej Schindler .....16

### **The Increase in Speed of Computers and Statistical Optimization**

William Conley .....21

## **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-Jiménez .....29

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

Lukasz Czekaj, Tomasz Biegus, Robert Kitlowski, Stanisław Raczynski,  
Mateusz Olszewski, Jakub Dziedzic, Paweł Tomasik, Ryszard Kozera,  
Alexander Prokopenya and Robert Olszewski .....37

### **Complex Simulation Workflows in Containerized High-Performance Environment**

Vladimír Višňovský, Viktória Spišaková, Jana Hozzová, Jaroslav Ořha,  
Dalibor Trapl, Vojtěch Spiwok, Lukáš Hejtmánek and Aleš Křenek .....42

## **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,  
Mehrnoush 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: FActory on THE Road**

Géza Szabó, Báalazs 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 Polys 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 Soudiene 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 Ziólkowski .....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 Probiez, 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 Bodzioch 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 Bodzioch and Marcin Choiński .....272

**Modelling of Tumour Chemotherapy Resistance: the Norton-Simon Hypothesis versus Log-Kill Response to Treatment**  
 Mariusz Bodzioch.....277