

Preface	XI
Scientific Programme	1
Author Index	431

Invited Talk

MOCSAS: A Model based on the Ascending Heritage of Object Composition and Time Fuzzy Vector Spaces Adjusting the Emergence of Attributes Joël Colloc	5
--	----------

Statistical Simulation and Optimization

Study on Random Number Scaling Gergana Mateeva, Dimitar Parvanov and Todor Balabanov.....	21
The Problem of Thread Synchronization Frequency in the Computer Simulation of a Dynamic System Paweł Hoser, Bartłomiej Kubica and Luiza Ochnio.....	26
Statistical Optimization solving Nonlinear Systems with 35 Different Sample Sizes for each of the 35 Stages William Conley	31
Comparing Different Pruning Strategies for the Decoding Task using Virtual Stochastic Sensors Dávid Bodnár and Claudia Krull.....	37

Analytical and Numerical Analysis

Numerical Modelling of Waves Scattering by an Arc with Mixed Boundary Conditions V.F. Emets and Jan Rogowski	45
Searching for the Best Tree Parameters in the IFPIES Andrzej Kuźelewski and Eugeniusz Zieniuk.....	48
Nurbs Surfaces in 2D Elastoplastic Boundary Problems solved by Pies Agnieszka Bołtuć and Eugeniusz Zieniuk	53
Trajectory Estimation with Modified Complete Spline and Exponential Parameterization Ryszard Kozera, Magdalena Wilkolazka and Alicja Smoktunowicz	60

Contents

Simulation in Business Applications

Data-Based Estimation of Parameters for Time-Inhomogeneous CTMC Birth-and-Death of Call Centers Maciej Rafal Burak.....	67
---	----

Analysing Privacy Aspects of Business Processes using Augmented Process Mining Results Maria Weinreuter, Sascha Alpers and Marius Take.....	76
---	----

Speculative Time Series: Theory and Practice Igor Litvine	82
---	----

Investing under Uncertain Dynamics using the Concept of Unstable Fuzziness: Selecting a Portfolio from ESG Funds Adam Borovička.....	88
--	----

Strategic Decision making

Integrating Game Theory into Technology Roadmapping: A Pathway to Strategic Decision Making Ariane Beaudoin-Bussières and Rob Vingerhoeds	99
---	----

Simulation and Computational Intelligence Methods for Combat Groupings Operational Capabilities Analysis in Cross-Domain Operations Andrzej Najgebauer and Dawid Maślanik	105
---	-----

New Trends in the Use of Simulations for Crisis Management Bronislava Halúsková and Jozef Ristvej	115
---	-----

Environmental Simulation Management

The Warning from the Far Side of the Moon William Conley	123
--	-----

Combining Shape-Based and Raster-Based Approaches for Forest Fires Simulation Yves Dumond	131
---	-----

An Expert System that solves the Sugarcane Harvest Programming Problem: A Case Study in a Mexican Sugar Mill Jose Manuel Flores-Perez, Catherine Azzaro-Pantel, Alberto A. Aguilar Lasserre and Gregorio Fernandez Lambert.....	139
---	-----

**Performance Analysis of Residual Neural Networks in Soil Bacteria
Microscopic Image Classification**
Aleksandra Konopka, Karol Struniawski and Ryszard Kozera144

Chatbots, Social Bots and Text Processing

A Proposal for Federated Chatbots for Distributed Information Access
Fernando Tricas García151

**Active Speaker Detection in a Social Human-Robot Interaction Maintenance
System for Social Robots**
Kamil Skowroński and Adam Galuszka155

Application of Data-Collecting Chatbot for Polish Text Emotion Analysis
Kamil Skowroński.....161

From Text Processing to Data Structuration in the Geographic Context
Nesrine Hassini, Khaoula Mahmoudi and Sami Faiz166

Agent Based Simulation

Agentizing the Cobb-Douglas Production Function
Mihika Dusad and William G. Kennedy173

**Modelling Multi-Agent Interaction, Perception, and Turnover in Diverse
Organizations**
Nina Carmichael-Tanaka and Neal B. Outland178

**A Multi-Objective Combinatorial Optimisation Framework for Large Scale
Hierarchical Population Synthesis**
Imran Mahmood, Nicholas Bishop, Anisoara Calinescu, Michael Wooldridge
and Ioannis Zachos.....183

Creating Cooperative NPCs using Unity’s ML-Agents
Yurii Voronenko, Felix Benjamin Gruber and Helmut Hlavacs191

Learning Agents

PALAESTRAI: A Training Ground for Autonomous Agents
Eric MSP Veith, Stephan Balduin, Nils Wenninghoff, Thomas Wolgast,
Marcel Baumann, David Winkler, Lasse Hammer, Alya Salman, Marvin Schulz,
Amin Raeiszadeh, Torben Logemann and Arlena Wellßow199

Contents

Architecture for a Training Algorithm using a Simulation-as-a-Service Infrastructure

Stephan Balduin, Alexander Berezin, Sebastian Peter
and Thomas Oberließen205

A Novel Rule-Based Oversampling Approach for Imbalanced Data Classification

Xiao Zhang, Iván Paz and Àngela Nebot208

Prediction of FTL Transport Cost based on Historical Data and Multiple Linear Regression Model

Adam Galuszka, Jaroslaw Smieja, Tomasz Grzejszczak, Marcin Wolak,
Marek Harasny, Karol Jedrasiak, Maciej Zalwert and Eryka Probierz.....213

E -Learning Platform with Project-Based Learning and Artificial Intelligence

Sonia Amamou, Nezar Torche and Lilia Chniti217

Machine Learning

Virtual Scenario Testbeds for Formal Training and Validation of Machine-Learning based Systems

Osama Maqbool and Jürgen Roßmann223

Application of Semi-Supervised Machine Learning Techniques to Subject Recognition based on Affective State

Íñigo Martín-Melero, Ana Serrano-Mamolar and Juan J. Rodríguez-Diez.....231

On the Recognition of the Game Type based on Physiological Signals and Eye Tracking

Łukasz Czekał, Łukasz Radzinski, Mateusz Kolimaga, Jakub Domaszewicz,
Robert Kitłowski, Mariusz Szwoch and Włodzisław Duch235

Metaheuristic Algorithms in Extreme Learning Machine for Selection of Parameters in Activation Function

Karol Struniawski, Aleksandra Konopka and Ryszard Kozera239

Implementation of Reinforcement-Based Machine Learning Algorithms for Bandwidth Allocation in the XGPON Networks

Khaoula Aaguech, Hichem Mrabet, Sami Triki, Imen Sfaihi Zouari
and Abderrazek Jemai244

Engineering Simulation

Numerical Optimization of Ballistic Panels

Beata Jackowska-Zduniak249

A One-Dimensional Simulation Study on the Performance Characteristics of Siameze Engines
 Carl Caruana.....257

Modeling and Mapping of Automotive Real-Time Applications on Future E/E Architectures
 Morgan Gauthier, Jean-Baptiste Chaudron, Rob Vingerhoeds and Philippe Cuenot.....265

From Model-Based Systems Engineering to Real Product Life-Cycle Management
 Raquel Arrontes Quiroga, Rhea Mathew and Rob Vingerhoeds.....270

Simulation in Aerospace

An Algorithm for eliminating The Boundary Layer Effect in the Integral Identity in Pies for 2D Orthotropic Problems
 Krzysztof Szerszeń, Eugeniusz Zieniuk and Agnieszka Bołtuć.....277

A Procedure for approximating Boundary Conditions with Chebyshev Series in Pies Based on Automatic Differentiation
 Krzysztof Szerszeń and Eugeniusz Zieniuk282

Autonomous Systems Simulation

Selected Methods of PID Controller Tuning for Mobile Wheeled Robots
 Karol Kania and Artur Babiarz.....289

Improving Autonomous Vehicle Automation through Human System Interaction
 David Puertas-Ramirez, Raul Fernandez-Matellan, David Martin-Gomez, Jesus G. Boticario and David Tena-Gago.....294

Human Aware Cruise Control of a Smart Wheelchair in Populated Areas with Adaptation Based on Empathy Phenomenon
 Krzysztof Skrzypczyk.....301

Simulation in IOT and Smart Industry

Anomaly Detection and Prevention for Smart Industry IoT using the IoT-23 Dataset
 Bilel Arfaoui, Hichem Mrabet and Abderrazak Jemai309

Contents

A Secure and Adaptive IoT Architecture for Industry 4.0 Leveraging Flexible Manufacturing Simulators

Aymen Wali, Hichem Mrabet and Abderrazek Jemai314

Network Resource Management for Cyber-Physical Production Systems Based on Quality of Experience

Attila Vidács, Zalán Trombitás and Géza Szabó317

Systematic Look at MCDM Methods for Designing Smart Home System

Victor Danev, Tatiana Atanasova and Dimitar Parvanov324

Digital Twins

Prediction of Fuel Consumption in Forest Machines with the Application of Experimentable Digital Twins

Abhay Bharadwaj, Michael Schluse, Arthur Wahl and Jürgen Roßmann331

A Novel Software Approach for Modular Satellite Systems Based on Digital Twins

Kristina Enes, André Kupetz, Mathias Tesch and Jürgen Roßmann336

Exploring Blockchain Based Digital Twins with Remote Attestation

Kaisa Jatkola and Ian Oliver344

Simulation in Logistics

Simulation Based Acquisition- Polish Concepts and Tools

Andrzej Najgebauer355

Towards an Automated System to support the Complex Parts Manufacturing Quotation in the Aerospace Industry

Murillo Skrzek, Anderson L. Szejka, Leonardo C. Hernandez and Fernando Mas361

Combining Supply Chain Modelling Concepts and Life Cycle Assessment for Sustainable Medicine Supply Chain Reconfiguration

Indra Castro Vivar, Catherine Azzaro-Pantel and Alberto A. Aguilar-Lasserre .367

Methods and Tools for Optimising Supply Chains Modelled as Mixed-Integer Bilevel Programming Problems

Vincent Jacquot, Jose Manuel Flores-Perez, Catherine Azzaro-Pantel, Sylvain Bourjade and Catherine Muller375

Literature Review on Supply Chain Operations Reference Model

Anastasiia Rozhok, Emanuele Adorni and Roberto Revetria383

Last Mile Delivery – Optimization Problems in the Context of Industry 4.0
 Eryka Probiez, Wojciech Sikora and Adam Gałuszka.....389

Traffic Simulation

Identifying Under-Served Areas by Simulating Taxi Rides
 Dhananjai M. Rao397

Development of Flight Guidance Control Laws for a Web Based Air Traffic Control Simulator
 Thierry Miquel, Antoine Pierre and Mikael Frenot.....402

Extraction and Processing of Geographic Data for the Automatic Generation of 3D Traffic Environments
 Ben De Schampheleire, Benoît Pairet and Rob Haelterman.....407

Simulation in Biology

An Integrative Coinfection Modeling & Simulation Framework
 Cheick A. T. Camara and Mamadou K. Traoré.....415

Computational Method for Diagnosing Cardiovascular Diseases with Preliminary Filtering of Measurement Errors of Cardiogram Parameters
 Igor Atamanyuk, Yuriy Kondratenko, Olena Shebanina, Marcin Dudziński, Eugene Borchik and Oleksiy Sadovoy420

A Simple SIS Model with a Transmission Function built on the Natural Logarithm
 Marcin Choiński425