

Preface	IX
Scientific Programme	1
Author Index	281

Keynotes

Reproducibility of Simulations and High Performance Computing David Hill.....	5
---	----------

CHOOM: a CHEMical Object Oriented Model for Prediction of the Toxicity and Sustainability of New Molecules in Food and the Environment Joël Colloc	10
--	-----------

Modelling Methodology

Analysis of 2D Elastoplastic Problems with Body Forces using Pies Agnieszka Boltuć and Eugeniusz Zieniuk	21
--	-----------

A New Fast Tool for solving uncertainly defined potential Boundary Value Problems Andrzej Kuźelewski and Eugeniusz Zieniuk.....	28
---	-----------

Leap-Frog Algorithm and Uniqueness for Optimal Knots Selection Ryszard Kozera and Lyle Noakes.....	33
--	-----------

Modeling and Simulation with Ontology Streams for Agents' Interactions Ioan Alfred Letia and Adrian Groza.....	39
--	-----------

Data Management

Performance Evaluation of Call Admission Control Schemes in Multi-Service Cellular Networks using PRISM Model Checker Maroua Idi, Sana Younes, Riadh Robbana and Momtez Benmbarek.....	47
--	-----------

A Comprehensive Study of Data Protection in Public Cloud Computing Zied Trifa, Sonia Amamou and Maher Khmakhem	57
--	-----------

Image Analysis and Machine Learning

Modeling the User Satisfaction and Preferences Function in Image Analysis Based on Linear Programming Tomasz Grzejszczak, Eryka Probierz and Damian Pęszor.....	65
---	-----------

Contents

Embracing the Challenges of visualising Unfamiliar Familiar Spaces

Mark Burry and Awnili Shabnam.....70

Identification of Soil Bacteria with Machine Learning and Image Processing Techniques applying Single Cells' Region Isolation

Karol Struniawski, Aleksandra Konopka and Ryszard Kozera.....76

Simulation in IOT

Using Blockchain-IPFS to Ensure Data Integrity in Arezzo-Flexible Manufacturing System

Sidi Boubacar ElMamy, Hassen Gharbi, Hichem Mrabet and Abderrazak Jemai85

(B)LOCKBOX - Secure Software Architecture with Blockchain Verification

Erik Heiland and Peter Hillmann90

IOT Deployment in Smart Irrigation

Halima Ghribi and Abderrazak Jemai94

Robots and Autonomous Vehicle Simulation

OHBOT Social Robots Emotion Modeling using Markov Chains and YOLOV5 Neural Network

Eryka Probierz, Adam Gałuszka, Tomasz Grzejszczak and Anita Gałuszka103

Full Parallel Multi Swarm PSO

Monia Ettouil and Abderrazak Jemai111

Game-Based Simulation for Autonomous Underwater Navigation Based on the Expert's Demonstrations

Nelson Rodrigues, Rosaldo Rossetti and António Coelho117

Designing a Hydrogen Propulsion for an EVTOL with MODELICA

Maximilian Kormann, Imke Lisa Krüger, Roberto Licata and Frederic Chauvin.....122

Financial Simulation

Regular Versus Sequential Stock Investing: Mean-Variation Range-Probability of Loss Model

Adam Borovička.....131

On Multi-Armed Bandits and Debt Collection

Lukasz Czekaj, Tomasz Biegus, Robert Kitlowski and Paweł Tomasik137

Medical Simulation

Deep Reinforcement Learning for Myoelectric Control of Upper Limb Movements

Mafalda Santos, Zafeiris Kokkinogenis and Rosaldo J. F. Rossetti145

Optimal Chemotherapy Control Problem for a Mathematical Model of Tumour Growth under Angiogenic Signaling

Mariusz Bodzioch.....150

Modelling a Decision-support System of High Blood Pressure with an Object Oriented Fuzzy Vectorial Space Model

R. A. Yameogo, S.G.F.A Somda, P. Zabsonré and J. Colloc.....156

Simulation in Food Processing

Reflection Coefficient-Based Validation of Electromagnetic Model: Application to Model Food at 915 Mhz

Sovannmony Nget, Hasika Mith, Sébastien Curet and Lionel Boillereaux165

Minimising Energy Use in Milk Processing while ensuring Effective Cleaning-in-Place using a Fouling and Cleaning Model

Maria Ioanna Malliaroudaki, Satyajeet Bhonsale, Nicholas J. Watson, Luanga N. Nchari, Jan Van Impe and Rachel L. Gomes170

Manufacturing Simulation

Integration of Human Learning and Experience in an Assembly Simulation Model

Maximilian Duisberg, Michael Kranz, Niklas Steireif, Esther Koebele, Verena Nitsch and Susanne Mütze-Niewöhner177

Chemical Engineering and General Manufacturing

William Conley184

Simulation in Logistics

Concentration and Specialisation in a Full Truck Vehicle Routing Heuristic Algorithm

Wisute Ongcunaruak, Pornthipa Ongkunaruk, Gerrit K. Janssens and An Caris195

Contents

AdBlue Distribution as a VRP Problem with Constraints on the Capacity of Trucks and Suppliers' Requests on the Example of a selected Distribution System in Poland

Adam Galuszka, Eryka Probierz, Tomasz Grzejszczak, Marek Harasny, Marcin Wolak, Rafal Kern and Jaroslaw Smieja201

Population Emergency Management

Optimal Control applied to SIS-Type Cross Epidemic Model for Heterogeneous Populations

Mariusz Bodzioch.....207

Multilevel Survival Models to investigate Survival Durations of Patients requiring Aortic Valve Replacement

Liberato Camilleri, Aiden Grech and Alex Manche.....212

Natural Disaster Emergency Management

Efficient Transmission of Emergency Alert Messages in Case of Natural Disasters

K. Papatheodosiou and C. Angeli219

Emergency Routing using Fishbone Algorithm

Leon Rothkrantz.....224

Critical Resources Management

Coupled Thermo-Fluid-Mechanical FEM Simulations for Thermoelastic Harvesting of Low-Grade Waste Heat

Bruno Neumann, Kerstin Eckert and Sebastian Fähler.....231

Multi-Agent Deep Reinforcement Learning for Resource Management in Earth Observation Satellite Constellations

João Henrique Luz, Zafeiris Kokkinogenis and Rosaldo J. F. Rossetti234

Modelling Operators of Critical Infrastructures in order to Risk and Continuity of Services Analysis

Andrzej Najgebauer and Ryszard Antkiewicz239

Simulation Based Risk and Continuity of Services Analysis – A Case Study of Power Transmission

Andrzej Najgebauer, Ryszard Antkiewicz, Dariusz Pierzchała, Tomasz Gutowski and Przemysław Czuba246

Security Management Simulation

Item Response Models to investigate Maltese Attitudes towards Xenophobia

Liberato Camilleri and Denise Apap.....259

Building Readiness using available Modelling and Simulation Resources

Jozef Ristvej, Bronislava Halúsková, Vladimír Andrassy, Michaela Jánošíková
and Maroš Lacinák.....264

Simulating the Evacuation of a Subway Station after a Sarin Release

Mehdi Benhassine, Filip Van Utterbeeck, Ruben De Rouck, Michel Debacker,
Ives Hubloue and Erwin Dhondt.....271