CONTENTS

Preface ........................................................................................................................................ XI
Scientific Programme ................................................................................................................... 1
Author Index ................................................................................................................................. 305

ANALYTICAL AND NUMERICAL MODELLING

Applying Homotopy Perturbation Method to Non-Linear Differential Equations
Linas Petkevičius .......................................................................................................................... 5

Observability of Virtual Stochastic Sensors: Observability Type 1
Pascal Krenckel, Claudia Krull and Graham Horton ................................................................. 8

SIMULATION OPTIMIZATION

One Difficult Optimization Problem and One Impossible One plus Goal Programming
William Conley ........................................................................................................................... 15

Statistical Optimization with Balancing Weights and a Mode of Three
William Conley ........................................................................................................................... 21

PARALLEL SIMULATION

A Concurrent Multi-Tier Priority Queue for Multithreaded Optimistic Parallel Discrete Event Simulation
Matthew DePero and Dhananjai M. Rao ..................................................................................... 31

Parallel Verification Methodology of Reconfigurable Hierarchical Timed Automata
Roufaida Bettira, Laid Kahloul and Mohamed Khalgui ............................................................... 36

SIMULATION USING FUZZY ALGORITHMS

On Aggregation of Generalized Distances and an Application to Analysis of Algorithms
José Guerrero, Juan-José Miñana and Óscar Valero ................................................................. 45

A Modification of OWD Aggregation Operator and Its Application to K-Means Algorithm
Juan-José Miñana, Mateu Morro and Óscar Valero ................................................................. 48
CONTENTS

Recursive Algorithms for the Generalized Vandermonde Matrix Determinants
Jerzy S. Respondek ...........................................................................................................53

AI-BASED DATA ANALYSIS

The Evolution of Artificial Intelligence towards Autonomous Systems with Personality Simulation
Joël Colloc ......................................................................................................................61

Multi-Agent Solution for a Distributed Intelligent Photo Fixation
Anton Ivaschenko, Arkady Krivosheev and Pavel Sitnikov ...........................................73

Fault Detection of Elevator System Using Profile Extraction and Deep Autoencoder Feature Extraction
Krishna Mohan Mishra, John-Eric Saxen, Jerker Bjorkqvist and Kalevi J. Huhtala .................................................................................................................................79

Predicting Motor Policy Loss – A ZAIG Model or a Two Stage Neural Network Approach?
Luke Aarohi and David Suda ...........................................................................................84

CLOUD BASED SIMULATION

Public Cloud Data Storage and Retrieval Security
Sonia Amamou, Zied Trifa and Maher Khmakhem ................................................................93

R-TNCES Verification: Distributed State Space Analysis performed in a Cloud based Architecture
Chams Eddine Choucha, Naima Souad Ougouti, Mohamed Khalgui, and Laid Kahloul .................................................................................................................................96

INTERNET OF THINGS

Dynamic Anomaly Detection based on Recursive Independent Component Analysis of Multi-Variate Residual Signals
Edwin Lughofer, Mahardhika Pratama, Christian Eitzinger and Thomas Radauer .................................................................................................................................105

Regression Analysis on Data Received from Modular IOT System
Kristina I. Dineva and Tatiana V. Atanasova .....................................................................114
CONTENTS

Web-based Platform for Collaborative Model-Driven Software Development for IoT Devices
Imen Ben Ida, Mortadha Dahmani, Mohamed Ghazel
and Abderrazek Jemai ................................................................. 119

An Overview of Virtual and Augmented Realities in STEM Education
Plamen D. Petrov and Tatiana V. Atanasova .................................... 123

FINANCIAL DATA SIMULATION

Information Technology for Structural Flowsheet Synthesis, based on the Constraint Satisfaction Methods
Alexander Zuenko, Andrey Oleynik, Yurii Oleynik, Valeriy Birukov
and Roman Nikitin .............................................................................. 129

Improvement of Commercial Activities through a better Identification of Exporting Companies using unstructured Data
Kenneth Van den Bergh, Dries Van Nieuwenhuyse, Younes Ghammad,
Andres Van Rompaey and Lode Vermeersch ..................................... 134

KSU-STEM Approach and its Possible Algorithmic Revisions verified in a Portfolio Selection Process
Adam Borovička .............................................................................. 139

Wavelet Theory: for Economic & Financial Cycles
Farai F. Mlambo and Igor N. Litvine ............................................... 148

Optimal Dating of Cycles
Alpheus Mahoya and Igor Litvine .................................................. 159

Markets Trend Assessment using Natural Language Processing
Justin Mudzimu and Igor Litvine ..................................................... 164

SMART GRID SIMULATION

An Optimized Linear Regression Machine for Prediction and Integration of Renewable Sources in Smart Grid
Leila Ziouche, Syrine Ben Meskina, Mohamed Khalgui and Laid Kahloul .... 171

Multi Agent System Based Approach for enhancing Cyber-Physical Security in Smart Grids
Ilyes Naidji, Moncef Ben Smida, Mohamed Khalgui and Abdelmalik Bachir .......... 177
CONTENTS

ENVIRONMENTAL AND POPULATION DYNAMICS SIMULATION

Stochastic Model of the Time Series of the Average Daily Bioclimatic Index of Severity of Climatic Regime
Nina A. Kargapolova .................................................................................................................. 185

Evaluation of Algorithms for Forecasting of Insect Populations
Matthias Becker ......................................................................................................................... 190

Degree Centrality and the Probability of an Infectious Disease Outbreak in Towns within a Region
Elizabeth Hunter, John Kelleher and Brian Mac Namee ......................................................... 195

The Possibilities of Simulation in the Field of Preparation for dealing with Hybrid Threats
Michaela Jánošíková, Jozef Ristvej, Maroš Lacinák and Michaela Kollárová...203

MEDICAL SIMULATION

Finding an Agreement with Midpoints between Fuzzy Sets in Medicine
Pilar Fuster-Parra, Javier Martín, Beatriz Romero-Ferrando and Óscar Valero ......................................................... 211

Using Machine Learning and Heart Rate Variability Features to Predict Epileptic Seizures
Antoni Burguera ......................................................................................................................... 217

Model Based Evaluation of Integrated Care in Heart Failure Treatment
Alexander Lassnig, Theresa Rienmüller, Christian Baumgartner and Jörg Schröttner ......................... 222

Modeling and Optimization of Combined Chemo-Radiotherapy
Andrzej Swierniak, Jaroslaw Smieja, Krzysztof Fujarewicz and Rafal Suwinski ................................. 226

On using EEG Signals for Emotion Modeling and Biometrics
Miguel Arevalillo-Herráez, Guilhermo Chicote-Huete, Francesc J. Ferri, Aladdin Ayesh, Jesús G. Boticario, Stamos Katsigiannis, Naeem Ramzan and Pablo Arnau-González ......................................................................................... 229

Mathematical Modelling of the Response of Male and Female Subjects to Vibration under Whole Body Vibration Training Conditions
Naser Nawayseh and Sadeque Hamdan ...................................................................................... 234
CONTENTS

ENGINEERING SIMULATION

Classification of Electrical Power Peaks of Parallel Operating Machines
Armin Siegel .................................................................................................................................. 239

Application of Machine Learning to model a Biological Reactor in a Wastewater Treatment Plant
Jan Studziński and Andrzej Ziolkowski .................................................................................. 246

Analyzing the Coupling Process of Distributed Mixed Real-Virtual Prototypes
Peter Baumann, Oliver Kotte, Lars Mikelsons and Dieter Schramm ................................... 251

Virtual Reality for a Realistic Simulation with Dynamic Motion Platforms
E. Thöndel ...................................................................................................................................... 259

LOGISTICS SIMULATION

Application of a Mixed Simulation Methods in Modelling Port-Traffic within Congested Areas
Ehiagwina O. Augustine .............................................................................................................. 267

Dynamic Schedule Execution to Improve Adult Emergency Department Performance in Real Time
Sarah Ben Othman, Slim Hammadi, Hayfa Zgaya, Jean-Marie Renard and Mariagrazia Dotoli ........................................................... 272

Using Discrete Event Simulation to Explore the Impact of User Behaviours on the Effectiveness of a Terminal Appointment System
Mihai Neagoe, Mohammad Sadegh Taskhiri, Paul Turner and Hans-Henrik Hvolby .................. 279

An Approximate Inference Approach for Automated Supply Chain Formation
Florina Livia Covaci .................................................................................................................... 284

The Effects of Storage Assignment and Order Batching Intensities on Picker Blocking in Narrow-Aisle Order Picking Systems
Dirk Kauke and Johannes Fottner ................................................................................................ 290

Inventory Management facing Intermittent Demand via the Compound Poisson Distribution
Lotte Verdonck, Katrien Ramaekers and Gerrit K. Janssens .................................................. 296