

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td></td>
</tr>
<tr>
<td>Scientific Programme</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XI</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>343</td>
</tr>
</tbody>
</table>

**SIMULATION METHODOLOGY**

**An Event Clustering Method for discovering Switch Silent Transitions in a Class of Petri Nets**
Cristian García-Urice and Ernesto López-Mellado ........................... 5

**Optimizing the Height of the Routing Tree in WSNs**
Sofiane Elmahroug, Ali Balma and Abderrazak Jemai ............................ 13

**ANALYTICAL AND NUMERICAL MODELLING**

**OPENMP, Multi-Threaded Libraries for Numerical Linear Algebra and the FMM in an Acceleration of Numerical Solving of the Pies**
Andrzej Kuźelewski and Eugeniusz Zieniuk ....................................... 21

**Numerical Modelling of Diffraction by a Strip with Different Surface Impedances**
Volodymyr Emets and Jan Rogowski .................................................. 27

**HIGH PERFORMANCE COMPUTING**

**Pilot-Job Provisioning through Cream Computing Elements on the Worldwide LHC Computing Grid**
Alexandre F. Boyer, David R.C. Hill, Christophe Haen and Federico Stagni .... 33

**Repeatability with Random Numbers using Algorithmic Skeletons**
Alexis Pereda, David R.C. Hill, Claude Mazel and Bruno Bachelet ............. 39

**Interpreting the PDEVS Formalism and Algorithms to enhance the State Handling Mechanism**
Clément Foucher .................................................................................... 47

**DATA MANAGEMENT SIMULATION**

**Using Multilevel Random Coefficient Models to Analyze ordinal Responses**
Liberato Camilleri .................................................................................. 55
CONTENTS

Application of Time-Universal Codes to Time Series Forecasting
Konstantin Chirikhin ................................................................. 60

Modelling of Situation Awareness in Net-Centric Commercial Systems
Alexander Fridman and Andrey Oleynik ........................................ 64

Monte Carlo Simulation of Interstate War from 1816 to 2007
Vaughn H. Standley, Frank G. Nuño, Jacob W. Sharp and George J. Trawick ................................................................. 68

RISK MANAGEMENT

Social Tension Detection on Social Media Textual Data: A Literature Review
Nurul Syafidah Jamil, Siti Sakira Kamaruddin, Farzana Kabir Ahmad and Chrissanthi Angeli ................................................................. 77

A Predictive Risk Model based on Social Network Analysis
Marco Nunes, António Abreu, Ana Dias and José Duarte Moleiro Martins ....... 82

Developing an Emergency Information System: A Literature Review
K. Papatheodosiou and C. Angeli ................................................................. 87

Use of Constructive Simulation in Preparation of Crisis Management Personnel for Solving Crisis Events
Michaela Jánošíková, Jozef Ristvej, Katarína Zábovská and Maroš Lacinák ... 92

War Games, Simulation and CI Tools for Strategic Planning
Andrzej Najgebauer ........................................................................ 98

Managing and Mitigating the Asteroid Threat
William Conley .................................................................................. 106

AI BASED FINANCIAL FORECASTING

Short Time Series of Share Prices with Financial Results in Day-Ahead Forecast –The Warsaw Stock Exchange Main Market Example
Adam Galuszka, Tomasz Dzida, Katarzyna Klimczak, Karol Jedrasiak and Tomasz Wisniewski ................................................................. 115

LSTM Network with Reinforced Learning in Short and Medium Term Warsaw Stock Market Index Forecast
Adam Galuszka, Tomasz Dzida, Katarzyna Klimczak, Karol Jedrasiak and Tomasz Wisniewski ................................................................. 118
## CONTENTS

### SIMULATION METHODOLOGY FOR INTEGRATED MANUFACTURING SYSTEMS

**Production Line Balancing and a Statistical Optimization Discussion**  
William Conley ................................................................. 125

**Discrete Event Simulation Framework for Demand Driven MRP Performances Evaluation**  
Stephanie Bayard, Frederic Grimaud and Xavier Delorme ......................... 131

**Efficient Verification of Reconfigurable Discrete-Event System using Isabelle/Hol Theorem Prover**  
Sohaib Soualah, Mohamed Khalgui, Allaoua Chaoufi, Laid Kahloul and Yousra Hafidi ................................................................. 139

**Input Analysis with Statistical Optimization**  
William Conley ........................................................................ 147

### SIMULATION IN INTEGRATED MANUFACTURING SYSTEMS

**Assistance System for the Automated Composition and Configuration of a co-Simulation**  
Christian Härle, Mike Barth and Alexander Fay ........................................ 155

**A Conceptual Framework for the Integration of Assembly Line Feeding and Route Building**  
Ebenezer O. Adenipekun, Veronique Limère and Nico A. Schmid ................. 163

**Comparison of Material Flow Models and Acceleration of the Macroscopic Flow Model for Virtual Commissioning**  
Annika Kienzlen and Alexander Verl ..................................................... 168

### IOT CLOUD BASED SIMULATION

**A Combinatorial Mechanism for Data Security in Public Cloud Computing**  
Zied Trifa, Sonia Amamou and Maher Khemakhem ..................................... 179

**Hybrid Architecture for the Control of Industrial IOTS**  
Shiming Liu, Daniel Roy and Sophie Hennequin ....................................... 186

**Epidemological Models of Phenomena Propagation in IIOTS**  
Sophie Hennequin, Aimé Nyoungue and Josephine Wairimu K .................. 191
CONTENTS

CYBER PHYSICAL SYSTEMS MODELLING

A Formal Framework for Modeling and Prediction of Aircraft Operability using SysML
Sagar Shenoy Manikar, Pierre de Saqui-Sannes, Joël Jézégou, Emmanuel Bénard and Philippe Asseman ................................................................. 199

Towards Digital Twins for Optimizing the Factory of the Future
Patrick Eschemann, Philipp Borchers, Linda Feeken, Ingo Stierand, Jan Stefan Zernickel and Martin Neumann .......................................................... 208

Inter-Organizational Perspective to Cyber-Physical System Modelling in Industrial Production
Markku Mikkola and Markus Jähi .................................................................. 216

COBOT SIMULATION

On the Recognition and Analysis of selected Emotional States in the Artificial Intelligence of Social Robots
Wiktoria Alicja Janiaczyk, Eryka Probierz and Adam Galuszka .................... 223

Warehouse Model for Interaction Planning of Mobile Robots
Tomasz Grzejszczak, Władysław Krzyżanowski and Adam Gałuszka ............ 229

SIMULATION IN INDUSTRIAL ENGINEERING

Simulation of Slowly Varying Oscillations in Cold Rolling Mills
Pavel Ettler ........................................................................................................ 237

Fractional Control System Simulation to Modernize a Locomotive Dual-Fuel Engine
Anton Ivaschenko, Vladimir Avsievich and Alexandr Avsievich ....................... 242

Versatile Inverse Dynamics Framework for the Cross Application Simulation of Rigid Body Systems
Tobias Osterloh and Jürgen Roßmann ........................................................ 245

Predicting the Transmission of Fore-and-Aft Vibration to the Head of Seated and Standing Subjects using an Artificial Neural Network
Naser Nawayseh and Mohammad AlShabi .................................................... 253
CONTENTS

SIMULATION IN ENERGY AND WATER SUPPLIES

Web-Based Intelligent Knowledge-Based Energy Retrofit Recommendation System
Gavin Morris, Usman Ali and Eleni Mangina .......................................................... 261

Optimising Power Systems by Automating Large Sets of Simulations
Samuel Marrero-Vera, Tomás D. Reyes-Sánchez, José Juan Hernández-Cabrera and José Évora-Gómez .......................................................... 266

Optimal Load-Follow Control for Nuclear Power Plants
Janos Sebestyen Janosy ............................................................................................ 272

A Hybrid Strategy for Mixed Integer Bi-Level Optimization applied to Hydrogen Energy Supply Chain Management
José Manuel Flores-Perez, Catherine Azzaro-Pantel, Antonin Ponsich and Alberto A. Aguilar Lasserre .......................................................... 277

Methods for detecting and locating Water Leaks in Water Supply Systems
Arkadiusz Bieniek and Jan Studziński .................................................................... 282

HOSPITAL LOGISTICS OPTIMIZATION

New Optimisation Model for Operating Room scheduling: Case Study
Mariem Belhor, Adnen E-Amraoui, Farid Naït-Abdesselam, Abderrazak Jemai and François Delmotte .......................................................... 293

Ontology-Based Framework for Healthcare Systems Simulation
Ignace Djitog and Muhammadou M. O. Kah .......................................................... 298

SIMULATION IN BIOLOGY AND MEDICINE

Exploring Protein Folding Space with Neural Network Guided Simulations
Aleš Krenek, Jana Hozzová, Jaroslav Oľha, Dalibor Trapl and Vojtěch Spiwok .......................................................... 305

Simulating Infection Transmission: A Case Study of COVID-19
Mina Abadeer and Sergei Gorlatch ........................................................................ 310

A Framework for Validating and Testing Agent Based Models: A Case Study from Infectious Diseases Modelling
Elizabeth Hunter and John D. Kelleher .................................................................... 318
CONTENTS

Towards the Modelling of the Concentrated State of Learners. An Intra-Subject Modelling Approach
Ana Serrano-Mamolar, Miguel Arevalillo-Herráez
and Jesús González-Boticario .................................................................324

Machine Learning Approach to Data Preparation in Object Recognition by Convolutional Neural Network
Weronika Westwańska and Jerzy Respondek..........................................329

A Software for Plant Species Recognition using Artificial Intelligence
Eleni Mangina, Elizabeth Burke, Ronan Matson, Joe M. Caffrey
and Mohammad Saffari...........................................................................335