## CONTENTS

Preface ................................................................................................................................. IX
Scientific Programme ........................................................................................................... 1
Author Listing ....................................................................................................................... 227

## OPTIMIZATION METHODOLOGY

**Statistical Optimization with Averaging applied to a 125 Variable and 125 Nonlinear System of Equations**
William Conley .................................................................................................................... 5

**Statistical Optimization applied to a large Nonlinear System of Equations**
William Conley .................................................................................................................... 11

**On Parallel Conformant Planning as an Optimization Problem**
Adam Galuszka, Tomasz Grzejszczak, Jaroslaw Smieja, Adrian Olczyk and Jerzy Kocerka ..................................................................................................................... 17

**Multi-Objective Optimization Driven Construction of Uniform Priors for Likelihood-Free Parameter Inference**
Prashant Singh and Andreas Hellander ............................................................................... 22

**A Simulation Based Technique for Continuous Space Embedding of Discrete Parameter Queueing Systems**
Neha Karanjkar, Madhav Desai and Shalabh Bhatnagar .................................................... 28

## MACHINE LEARNING AND AI

**Application of Machine Learning to model a Biological Reactor in a Wastewater Treatment Plant**
Bartosz Szeląg and Jan Studziński ...................................................................................... 39

**Modeling Emergence by Integrating DEVS and Machine Learning**
Daniel Foguelman and Rodrigo Castro ............................................................................... 44

**Hand Gesture Classification with Use of Convolutional Neural Networks**
Tomasz Grzejszczak, Robert Roth and Reinhard Moller .................................................... 49

**The Problem with Asynchronous Updating**
Joseph Kehoe ...................................................................................................................... 54

## SIMULATION DRIVEN ENGINEERING

**Model-Based Simulation of a Hydraulic Open Loop Rotary Transmission with Automatic Regulation of Hydraulic Motor (Part 1: Modelling)**
Mait Harf and Gunnar Grossschmidt .................................................................................... 63
## CONTENTS

**Model-Based Simulation of a Hydraulic Open Loop Rotary Transmission with Automatic Regulation of Hydraulic Motor (PART 2: Simulation)**  
Mait Harf and Gunnar Grossschmidt ................................................................. 69

**PRODUCTION PLANNING**

**Coupling of Rigid Body Dynamics with Structural Mechanics to include Elastic Deformations in a Real-Time Capable Holistic Simulation for Digital Twins**  
Max Krause, Kai-Uwe Schröder, Dorit Kaufmann, Tobias Osterloh  
and Jürgen Rossmann ......................................................................................... 77

**Process-based Ship Production System Modeling for Supporting Decision Processes**  
Dongsu Jeong and Yonnho Seo ............................................................................. 82

**Development, Implementation and Evaluation of a Complexity Measure for the Work of Assembly Teams in One-Piece-Flow Assembly Systems Employing Simulation Studies**  
Benedikt A. Latos, Peyman Kalantar, Florens L. Burgert, Matthias G. Arend,  
Verena Nitsch, Philipp M. Przybysz and Susanne Mütze-Niewöhner ............... 88

**Integrated EPQ and Periodic Condition-Based Maintenance**  
Alp Darendeliler, Dieter Claeys, El-Houssaine Aghezzaf  
and Abdelhakim Khatab ...................................................................................... 95

**ASSEMBLY LINE OPTIMIZATION**

**Optimization of a Supply Chain Game Orders with Order Cost**  
Florian Boyrie, Nicolas Pech-Gourg and Thibaud Seriye ................................. 103

**The Influence of Line Balancing on Line Feeding for Mixed-Model Assembly Lines**  
Hendrik Wijnant, Nico André Schmid and Veronique Limère ........................... 106

**Implementation of a Cyber-Physical Systems Simulation Components Allocation Tool**  
Henrick Deschamps, Gerlando Cappello, Janette Cardoso and Pierre Siron ... 112

**SUPPLY CHAIN ANALYSIS AND VEHICLE SCHEDULING**

**Variable and Class-Dependent Service Capacity with a Multi-Class Arrival Process**  
Jens Baetens, Bart Steyaert, Herwig Bruneel and Dieter Claeys ....................... 123
CONTENTS

Simulation Analysis tackling Demand Stochasticity through Safety Stock and Lateral Transshipments
Benedikt De Vos and Birger Raa ................................................................. 131

Bidirectional Service Strategy for Reusable Transportation Packaging (RTPs) Pooling System
Di Zhang and Uwe Clausen ........................................................................ 139

Integrated Electric Vehicle Scheduling and Charging Infrastructure Planning for Public Transport
Hubert Büchter and Sebastian Naumann ...................................................... 147

SIMULATION IN ENERGY

An Offshore Energy Simulation through Flow Networks: Cel within the MSP Challenge 2050 Simulation Game Platform
Kevin Hutchinson, Harald Warmelink, Wilco Boode, Carlos Santos and Igor Mayer ................................................................. 157

Non Cooperative Game Theoretic Approach for Residential Energy Management in Smart Grid
Ilyes Naidji, Moncef Ben Smida, Mohamed Khalgui and Abdelmalik Bachir .... 164

Power System Planning supported by Big Data
Samuel Marrero Vera, José Évora Gómez and José Juan Hernández Cabrera ................................................................. 171

Simulation of the LB-LOCA in CANDU 6 Reactors with RELAP/SCDAPSIM(IUA). Modelling Effects of the Break Location
Roxana-Mihaela Nistor-Vlad, Daniel Dupleac, Ilie Prisecaru, Marina Perez-Ferragut and Chris Allison .................................................. 177

ELECTRONIC NETWORK SIMULATION

New Scheduling Mechanism in Multi-Channel Reconfigurable WSN under QoS and Energy Constraints
Yousra Ben Aissa, Olfa Mosbahi, Mohamed Khalgui and Abdelmalik Bachir ... 187

Multi-Agent Model of Infrastructural Return for an Intermediary Service Provider
Anton Ivaschenko and Stanislav Korchivoy .................................................. 192
## CONTENTS

### ENVIRONMENTAL SIMULATION

Stochastic Model of the Joint Time-Series of Air Temperature and Atmospheric Pressure  
Nina A. Kargapolova .......................................................... 199

Temporospatial Epidemic Simulations using Heterogeneous Computing  
Dhananjai M. Rao ............................................................... 205

### SIMULATION IN ECONOMICS AND FINANCE

Volatility Regime Analysis of Bitcoin Price Dynamics using Markov Switching Garch Models  
Anna Bonello and David Suda ............................................. 213

Models as Part of the Welfare System as Part of The Economic Measures for The State of Crisis in Building Resilience  
Jozef Ristvej, Roman Ondrejka, Ladislav Šimák, Michal Titko and Michaela Jánošíková .......................................................... 219