# CONTENTS

## INVITED SPEAKERS

### Keynote Speakers

**Object-Oriented Modelling and Simulation: State of the Art and Future Perspectives**  
*Francesco Casella*  
Page 5

The importance of simulation technologies for future democracies  
*Catholijn Jonker*  
Page 7

**Credibility, Validity and Testing of Dynamic Simulation Models**  
*Yaman Barlas*  
Page 9

## INVITED PAPER

**Cooperative Radio Resources Allocation in LTE-A Networks within MIH Framework: A Scheme and Simulation Analysis**  
*Mzoughi Houda, Faouzi Zarai, Mohammad S. Obaidat, Balqies Sadoun and Lotfi Kamoun*  
Page 13

## PAPERS

### Full Papers

**Combining Harvesting Operation Optimisations using Strategy-based Simulation**  
*Luis Diogo Couto, Peter W. V. Tran-Jørgensen and Gareth T. C. Edwards*  
Page 25

**Simulating Spark Cluster for Deployment Planning, Evaluation and Optimization**  
*Qian Chen, Kebing Wang, Zhaojuan Bian, Illia Cremer, Gen Xu and Yejun Guo*  
Page 33

**An Image Generator Platform to Improve Cell Tracking Algorithms - Simulation of Objects of Various Morphologies, Kinetics and Clustering**  
*Pedro Canelas, Leonardo Martins, André Mora, Andre S. Ribeiro and José Fonseca*  
Page 44

**Searching Vaccination Strategy with Surrogate-assisted Evolutionary Computing**  
*Zong-De Jian, Tsan-Sheng Hsu and Da-Wei Wang*  
Page 56

**A Globally Convergent Method for Generalized Resistive Systems and its Application to Stationary Problems in Gas Transport Networks**  
*Tanja Clees, Nils Hornung, Igor Nikitin and Lialia Nikitina*  
Page 64

**Molecular Dynamics Use in Personalized Cancer Medicine - Example of MET Y501C Mutation**  
*Igor F. Tsigeney, Razelle Kurzrock, Åge Aleksander Skjevik, Valentina L. Kouznetsova and Sadakatsu Ikeda*  
Page 71

**Modelling Population Growth, Shrinkage and Aging using a Hybrid Simulation Approach: Application to Healthcare**  
*Bożena Międzarek and Jacek Zabawa*  
Page 75

**Thermal Stability Simulation of MEMS Micro Scanner - Multi-physics Simulations Coupled with Experimental Verifications**  
*Seungoh Han, Chang-Hyeon Ji, Jae-Hyoung Park and Jong-Uk Bu*  
Page 84
Agent-based Modeling and Simulation Software Architecture for Health Care
Karam Mustapha and Jean-Marc Frayret

Subtask Scheduling and Predictive-Delay Control - Comparison and Hybridization
Zakaria Sahraoui, Abdenour Labed, Mohamed Ahmed-Nacer and Emmanuel Grolleau

Parameter Identification of Canalyzing Boolean Functions with Ternary Vectors for Gene Networks
Annika Eichler and Gerwald Lichtenberg

HLogo: A Parallel Haskell Variant of NetLogo
Nikolaos Bezirgiannis, I. S. W. B. Prasetya and Ilias Sakellariou

Cache Aware Instruction Accurate Simulation of a 3-D Coastal Ocean Model on Low Power Hardware
Dominik Schoenwetter, Alexander Ditter, Vadym Aizinger, Balthasar Reuter and Dietmar Fey

Cooperative Radio Resources Allocation in LTE-A Networks within MIH Framework: A Scheme and Simulation Analysis
Mzoughi Houda, Faouzi Zarai, Mohammad S. Obaidat, Balqies Sadoun and Lotfi Kamoun

SHORT PAPERS

Modeling and Simulation of Pedestrian Behaviour - As Planning Support for Building Design
Michael Jaros, Monika Di Angelo and Peter Ferschin

Interactive GUI Software for Natural Rubber Vulcanization Degree Numerical Prediction
Gabriele Milani and Federico Milani

Local Point Control of a New Rational Quartic Interpolating Spline
Zhi Liu, Kai Xiao, Xiaoyan Liu and Ping Jiang

An Experimental and CFD Analysis of a Two-Phase Flow Air Induction Nozzle with Agricultural Application
Foad Vashahi, Sothea Ra, Yong Choi and Jeekeun Lee

MYNTS: Multi-phYSics NeTwork Simulator
Tanja Clees, Kläre Cassirer, Nils Hornung, Bernhard Klaassen, Igor Nikitin, Lialia Nikitina, Robin Suter and Inna Torgovitskaia

A Dynamic Scheduling Problem in Cost Estimation Process of EPC Projects
Nobuaki Ishii, Yuichi Takano and Masaaki Muraki

Distributed PowerShell Load Generator (D-PLG): A New Tool for Dynamically Generating Network Traffic
Paul Jordan, Chip Van Patten, Gilbert Peterson and Andrew Sellers

Future Prediction of Regional City based on Causal Inference using Time-series Data
Katsuhiro Nakazawa, Tetsuyoshi Shiota and Tsutomu Tanaka

Finite Element Analysis of Asymmetrical Leg-length in Closed U-bending Process
Sutasn Thipprakmas, Untika Boochakul and Wiriyakorn Phantitwong

Petri Net Modeling and Simulation of Walking Behaviour for Design of a Bioinspired Robot Dog
Zuhal Erden and Macit Araz

Finite Element Analysis of Spring-back Characteristics on Asymmetrical Z-shape Parts in Wiping Z-bending Process
Wiriyakorn Phantitwong, Pakkawat Komolruji and Sutasn Thipprakmas
Autoencoder Networks for Water Demand Predictive Modelling

Ishmael S. Msiza and Tshilidzi Marwala

Magnetohydrodynamics Simulation in a Sphere by Yin–Yang–Zhong Grid

Akira Kageyama

Automatic Compositional Verification of Probabilistic Safety Properties for Inter-organisational Workflow Processes

Redouane Bouchekir, Saida Boukhedouma and Mohand Cherif Boukala

NSIM-ACE: An Interconnection Network Simulator for Evaluating Remote Direct Memory Access

Ryutaro Susukita, Yoshiyuki Morie, Takeshi Nanri and Hidetomo Shibamura

Local Ozone Prediction with Hybrid Model

Dejan Gradisar, Boštjan Grašič, Marija Zlata Božnar, Primož Mlakar and Juš Kocijan

A DDS-based Distributed Simulation for Anti-air Missile Systems

Dohyung Kim, Hyun-Shik Oh and Seong Wook Hwang

Dynamic and Acoustic Properties of a Joisted Floor

Edoardo Alessio Piana, Candida Petrogalli and Luigi Solazzi

Design and Numerical Characterization of a First Stage of a High Capacity Multistage Centrifugal Pump

Nicolas La Roche-Carrier, Guyh Dituba Ngoma and Walid Ghie

Material Behavior Simulation of 42CrMo4 Steel

Marina Franulovic, Robert Basan and Kristina Markovic

Towards Multi-Level-Simulation using Dynamic Cloud Environments

Stefan H. A. Wittek, Michael Götsche, Andreas Rausch and Jens Grabowski

Hardware-software Co-simulation of Self-organizing Smart Home Networks - Who am I and Where Are the Others?

Bruno Kleinert, Franziska Schüffer, Jupiter Bakakeu, Simone Weiß and Dietmar Fey

Methods of Modelling People using Discrete-event Simulation

Andrew Greasley

Quantifying Fidelity for Timed Transition Systems

Sangeeth Saagar Ponnusamy, Vincent Albert and Patrice Thebault

A Survey on Risk-management and Tooling Support for Procurement Processes in Supply Chains

Stephan Printz, Johann Philipp von Cube, Christophe Ponsard, Renaud De Landsheer, Gustavo Ospina, Philippe Massonet, Robert Schmitt and Sabina Jeschke

Wireless Sensor Network Simulation for Fault Detection in Industrial Processes

Rui Pinto, Rosaldo J. F. Rossetti and Gil Gonçalves

Query-based Risks Management of Manufacturing Processes

Christophe Ponsard, Renaud De Landsheer, Gustavo Ospina, Stephan Printz and Johann Philipp von Cube

Using Simulation for Strategic Blood Supply Chain Design in the Canadian Prairies

John Blake and Ken McTaggart
SPECIAL SESSION ON APPLICATIONS OF MODELING AND SIMULATION TO CLIMATIC CHANGE AND ENVIRONMENTAL SCIENCES

SHORT PAPERS

FACTS: Fuzzy Assessment and Control for Temperature Stabilization - Regulating Global Carbon Emissions with a Fuzzy Approach to Climate Projections
Bernardo A. Bastien Olvera and Carlos Gay y García

The Importance of Increasing Actual INDCs’ Ambitions to Meet The Paris Agreement Temperature Targets - An Innovative Fuzzy Logic Approach to Temperature Control and Climate Assessment using FACTS
Carlos Gay y García and Bernardo A. Bastien Olvera

Agent based Modeling Simulation for Land Use Change and Cost-Benefit Analysis of Land Management Policies
Armando Sánchez Vargas, Carlos Gay Garcia, Debora Martínez Ventura, Ana Liz Herrera Merino and Bernardo A. Bastien Olvera

A Proposal for Climate Change Resilience Management through Fuzzy Controllers
J. Rubén G. Cárdenas, Ángela Nebot and Francisco Mugica

AUTHOR INDEX