

# **35th European Modeling and Simulation Symposium (EMSS 2023)**

Held at the 20th International Multidisciplinary Modeling and Simulation Multiconference (I3M 2023)

Athens, Greece  
18-20 September 2023

## **Editors:**

**Agostino G. Bruzzone**  
**Michael Affenzeller**  
**Emilio Jimenez**

**Francesco Longo**  
**Antonella Petrillo**

ISBN: 978-1-7138-8019-6

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

This work is licensed under a Creative Commons Attribution 4.0 International License.  
License details: <http://creativecommons.org/licenses/by-nc-nd/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact CAL-TEK S.r.l.  
at the address below.

CAL-TEK S.r.l.  
Via Umberto Nobile 80  
87036 Rende (CS)  
Italy

Phone: +39 333 7042 612  
Fax: +39 0984 937849

[info@cal-tek.eu](mailto:info@cal-tek.eu)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Index

<b>An adaptive frequency optimization method for credibility assessment of equipment digital twins in intelligent manufacturing</b> Han Lu, Lin Zhang, Lei Ren and Yuanjun Laili	1
<b>Improved fuzzy decision support system for human-realistic overtaking in railway traffic simulations</b> Tomáš Vyčítal	10
<b>Simulation of Thermal Phase Shift in THz Substrate Integrated All-Dielectric Waveguide</b> Sergey Seliverstov, Sergey Svyatodukh and Gregory Goltzman	18
<b>Modeling of road tunnel airflows by FDS using tunnel model with a system of geometrical objects</b> Peter Weisenpacher	22
<b>Artificial Neural Networks approach for Digital Twin modelling of an ejector</b> Ilaria Pietrangeli, Giovanni Mazzuto, Filippo Emanuele Ciarapica and Maurizio Bevilacqua	29
<b>A Model to Analyze the Potential Environmental Benefits of Continental Formation Flights</b> Tomás De Urrengeochea Cantavenera, Oriol Bracons Escarré, Gonzalo Martín López and Miquel Àngel Piera Eroles	39
<b>Using Simulation-Optimization to Integrate Financial and Product Flow Planning in Supply Chains</b> Ehsan Badakhshan, Ali Badakhshan, Sameh M Saad, Ramin Bahadori and Peter Ball	48
<b>Formal modelling of the Friendship mechanism in Bluetooth Mesh</b> M.Carmen Ruiz, Juan Jose Pardo, Carlos Gregorio-Ruiz and Damas P. Gruska	58
<b>Modeling flight pairing strategies for formation flights in continental airspace</b> Oriol Bracons Escarré, Tomás De Urrengeochea Cantavenera, Gonzalo Martín and Miquel Àngel Piera	64
<b>A Knowledge Graph Reasoning Framework for Manufacturing Multi-view Heterogeneous Data</b> Jinyun Cai, Lei Ren, Weilin Qin, Lin Zhang and Liyuanjun Lai	74
<b>An integrated methodology to system design and simulation for electric vehicles based on X language</b> Pengfei Gu, Yuteng Zhang, Zhen Chen and Lin Zhang	82
<b>Petri net dynamic interpretation</b> Rafael Yusupov, Boris Sokolov, Valerii Zakharov and Alexander Semenov	90
<b>A domain specific language for distributed modeling</b> Jan Zenisek, Florian Bachinger, Erik Pitzer, Stefan Wagner, Dominik Falkner, Alfredo Lopez and Michael Affenzeller,	95
<b>Comparative Analysis of Digital Twin and Cyber-Physical System Concepts</b> Elina Lidere and Arnis Lektauers	105
<b>Design and evaluation of simulation model to connect an interurban toll road to the street and road network</b> Alexander Talavirya, Mikhail Laskin and Svetlana Pupertzova	110

<b>Multi-Criteria Evaluation of IT Investments Based on Complex Modeling And Calculation of The Enterprise Information System Total Cost Of Ownership</b>	118
Olga Korableva, Boris Sokolov and Valerii Zakharov	
<b>Unit cell model of a terahertz intelligent reflecting surface with Schottky microcontacts</b>	126
Anatoliy Prikhodko, Terentiy Yaropolov, Alexander Shurakov and Gregory Gol'tsman	
<b>A parallel proposal with message passing for the implementation of a Pipeline in the development of the video game SIMON</b>	132
Mario Rossainz-López, Liosbel Cabrera-Hernández, Barbara Sánchez-Rinza and Manuel Capel Tuñon	
<b>Electric Vehicles Routing Simulation and Optimization under Smart Charging Strategies</b>	139
Wasim A. Ali, María A. del Cacho Estil-Les, Agostino M. Mangini, Michele Roccotelli and Maria Pia Fanti	
<b>BlockVerify: Privacy-Preserving Zero-Knowledge Credentials Verification Framework on Ethereum</b>	146
Theodoros Constantinides and John Cartlidge	
<b>Assessing Resource Availability in Floodwater Systems for Use in Power-To-X Technologies</b>	155
Lucas Bjarke Jensen, Jonas Lund, Pernille Weiland Pedersen and Hugo Daniel Macedo	
<b>A framework for co - simulation based optimization</b>	160
Diego Alejandro Vega and Vincent Chevrier	
<b>Mixed truck and robot delivery approach: a simulation study</b>	170
Angelina Krendeleva, Giuliana Rotunno, Walter Ukovich and Maria Pia Fanti	
<b>A credibility allocation approach of complex simulation systems</b>	176
Huan Zhang, Wei Li, HuaPin Geng, Ping Ma and Ming Yang	
<b>Data-driven modeling using convolutional neural network for experimental velocity fields of an impinging jet</b>	182
Ali Mjalled, Mouhammad El Hassan, Hassan H. Assoum and Martin Mönnigmann	
<b>Performance Comparison of Microsoft's AutoML API</b>	189
Philipp Neuhauser and Stefan Wagner	
<b>Comparison of a heat-air-moisture model with experiments for the drying behaviour of gypsum boards at higher temperatures</b>	197
Lukas Weber, Jonas Herfurter, Hans-Arno Jantzen, and Uwe Janoske	
<b>Integrating Simulation and Optimization: A Case Study in Pamplona for Self-Collection Delivery Points Network Design</b>	205
Irene Izco, Adrian Serrano-Hernandez, Bartosz Sawik and Javier Faulin	
<b>Snapshot Initialization: a New Method to Synchronize Dynamic Digital Twins Applied to Industrial Process</b>	211
Louise Da Costa Ramos, Adrien Vassal, Gildas Besançon, Didier Paen, Jean-Christophe Blanchon, Stéphane Lagarde and Thomas Piollet	
<b>Implementation and integration of a Digital Twin for production planning in manufacturing</b>	219
Michela Lanzini, Nicola Adami, Sergio Benini, Ivan Ferretti, Gianbattista Schieppati, Calogero Spoto and Simone Zanoni	

<b>Impact of higher category infrastructure on public transport related to travel to work</b>	227
Norbert Mondek	
<b>Simulation Studies of Automated Trading Algorithms for Financial Exchanges Operating Frequent Batch Auctions</b>	236
Daniel Savidge and Dave Cliff	
<b>Increasing the output of prefab production lines - simulation aid to guide the improvement process</b>	248
Wolfgang Grenzfurther, Elena Pichler and Manfred Gronalt	
<b>The Synergistic Relationship between Artificial Intelligence and Simulation for Real-World Applications</b>	N/A
Jorge Luis Jiménez Aparicio and Jürgen Roßmann	
<b>A hysteresis type strategy for server reservation in a multi-server queueing system with priority and retrials</b>	253
Ciro D'Apice, Alexander Dudin, Rosanna Manzo and Luigi Rarità	
<b>Traffic Light Management for Automated Guided Vehicle Systems using Deep Reinforcement Learning</b>	262
Ricardo Cardoso, Zafeiris Kokkinogenis, Rosaldo J.F.Rossetti and João Emilio Almeida	
<b>Buffer Allocation Problem modeling by means of Timed Petri Nets</b>	272
Joselito Medina-Marin, Maria Guadalupe Serna-Diaz, Norberto Hernández-Romero and Juan Carlos Seck-Tuoh-Mora	
<b>A proposal based on Petri nets and Artificial Neural Networks for modeling Biotechnological process</b>	279
Joselito Medina-Marin, Maria Guadalupe Serna-Diaz, Norberto Hernandez-Romero, Juan Carlos Seck-Tuoh-Mora and Irving Barragan-Vite	
<b>Co-Evolution Causes Instability: Differential Evolution of ZIP Automated Traders in a Simulated Financial Market</b>	286
Dave Cliff	
<b>Water footprint of a 5 kg bag of washed potatoes</b>	298
Mercedes Sáenz, Juan Ignacio Latorre-Biel, Eduardo Martínez-Cámara, Emilio Jiménez-Macías and Julio Blanco-Fernández	
<b>New Generation Interoperable Simulators for Port Operations</b>	304
Agostino G. Bruzzone, Marina Massei, Kirill Sinelshchikov, Roberto Ferrari, Marina Cardelli	
<b>Smart Customer Analysis for Personalized Promotion based on AI</b>	309
Agostino G. Bruzzone, Kirill Sinelshchikov, Wolfhard Schmidt	
<b>A Comparative Study of Genetic Algorithms for Integrated Predictive Maintenance and Job Shop Scheduling</b>	315
Antonio Cimino, Mohaiad Elbasheer, Francesco Longo, Giovanni Mirabelli, Antonio Padovano, Vittorio Solina	
<b>Literature overview on AI-based garment sizing systems under a sustainable perspective</b>	324
Alessandro Chiurco, Virginia D'Augusta, Angelica La Rosa, Francesco Longo, Letizia Nicoletti, Vittorio Solina	

**How Cognitive Capabilities for Smart Operator enhance Human-Robot Collaboration**

Alessio Baratta, Antonio Cimino, Maria Grazia Gnoni, Giovanni Mirabelli, Antonio Padovano,  
Simone Talarico