

36th European Modeling & Simulation Symposium (EMSS 2024)

Held at the 21st International Multidisciplinary Modeling and
Simulation Multiconference (I3M 2024)

Tenerife, Spain
18 – 20 September 2024

Editors:

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

**Francesco Longo
Antonella Petrillo**

ISBN: 979-8-3313-0714-1

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. (2024)

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

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
Web: www.proceedings.com

Index

Transformation of BPMN models of business processes into models using colored Petri nets	1
David Le and Antonín Kavička	
Credibility Metric Weighting for Accelerating Qualitative Model Evaluation	9
Ke Hu, Jiabei Gong, Jiayi Zhang, Bijun Tang, Yuanjun Laili, Lin Zhang and Lei Ren	
Tianshu: Towards Accurate Measuring, Modeling and Simulation of Deep Neural Networks	17
Hongming Huang, Hong Xu and Nan Guan	
Simulation of smoke optical density in road tunnel by two tunnel models for FDS	28
Peter Weisenpacher, Jan Glasa and Lukas Valasek	
Comparison of ECDSA Signature Verification Implementations on Bare-Metal Embedded Systems	37
Philipp Holzer, Franz Leopold Wiesinger and Michael Bogner	
Enhancing Surgical Training in Italy: Proposing a Standardized Multidisciplinary Curriculum for Residency Programs. A four years experience of the SPIGC-AIMS working group.	44
Domenico Soriero, Giacomo Pugliese, Marco Amisano, Davide Pertile, Alessandro Pasculli, Beatrice Sperotto, Luigi Losco, Michele Maruccia, Roberto Meniconi, Francesca Ratti, Matteo Serenari, Giuseppe Vizzielli, Stefano Restaino, and Marco Frascio	
Strategies to improve sustainability in molded products	51
Ángel Fernández, Isabel Claveria and Patricia Orquín	
Artificial Intelligence and Digital Twin for Effective Risk Management in an experimental plant	60
Iliaria Pietrangeli, Giovanni Mazzuto, Filippo Emanuele Ciarapica and Maurizio Bevilacqua	
Easy Communication Environment for Heterogeneous and Distributed Simulation Models Design	70
Artis Aizstrauts and Egils Ginters	
Never Mind The No-Ops: Faster and Less Volatile Simulation Modelling of Co-Evolutionary Species Interactions via Spatial Cyclic Games	83
Dave Cliff	
Enhancing Photorealism of Physically Accurate 3D Simulated Images Using GANs	97
Veronica Campana, Jorge Luis Jiménez Aparicio, Jürgen Roßmann, and Ruggero Carli	
Impact of cost perception and environmental concern on environmental attitudes toward green energy adoption	106
Ingrid Iovana Burgos Espinoza, José Roberto Diaz Reza, Jorge Luis García Alcaraz and Emilio Jimenez Macias	
Topology Effects in Drone Parcel Delivery	115
Irene Izco, Adrian Serrano-Hernandez and Javier Faulin	
Pipeline Representation Using Generic Parallel Algorithms in Heterogeneous Parallel	122

Computing. A comparative analysis Mario Rossainz-López, Barbara Sanchez-Rinza, Zuriel López-Sosa and Manuel Capel-Tuñón	
Towards a digital twin of the PRM service in airports based on semantic tools Juan José Herrera-Martín, Iván Castilla-Rodríguez, Christian Torres-González, Rafael Arnay and Gonçal Costa	132
Digital Twins in Action: Optimizing FuzbAI Through Simulation and Modeling Matevž Bošnjak, Goran Andonovski and Igor Škrjanc	139
Efficient Global Optimization for Dynamic Problems Bernhard Werth, Johannes Karder, Stefan Wagner and Michael Affenzeller	146
The effect of Kanban on just-in-time, one-piece flow and economic sustainability in Mexican maquiladoras Roberto Díaz Reza, Jorge Luis García Alcaraz, Yashar Aryanfar, Emilio Jiménez Macías, and Ali Keçebaş	155
Environmental assessment of a structural element in a residential building Jorge Los Santos-Ortega, Jorge Fernández-Zorzano, Esteban Fraile-García, Javier Ferreiro-Cabello and Emilio Jimenez Macias	165
Comparison of structural typologies in industrial warehouses Jorge Fernández-Zorzano, Javier Ferreiro-Cabello, Esteban Fraile-García, Emilio Jimenez Macias and Jorge Los Santos-Ortega	172
Modeling the implementation of technology in a passenger security screening checkpoint at Amsterdam Airport Schiphol Sersinho Gardt, Catya Zuniga and Ann Wellens	178
SimLuxJS – an optimized JavaScript-simulator Thomas Wiedemann and Michael Danzig	186
The coexistence of commercial and open-source simulation solutions in the Digital Twin era Denisa Borges, Luís Dias, Marcelo Henriques and Ricardo Machado	191
Designing a low-energy fiber-optic interconnect link of terabyte throughput for hyper-scale Data Centers Mikhail Belkin, Evgeny Plastinin and Nikita Smirnov	201
Simulation of Social Media-Driven Bubble Formation in Financial Markets using an Agent-Based Model with Hierarchical Influence Network Gonzalo Bohorquez and John Cartlidge	211
Convergence Analysis of Genetic Algorithms on Dynamic Production Scheduling Michael Heckmann, Bernhard Werth and Stefan Wagner	222
Tournament versus Circulant: On Simulating 7-Species Evolutionary Spatial Cyclic Games with Ablated Predator-Prey Networks as Models of Biodiversity Dave Cliff	229
Hybrid toll plaza capacity: Simulation modeling of traffic Alexander Talavirya and Mikhail Laskin	243
A Distributed Real-Time Multi-Agent Stock Exchange Simulator for Investigating Inter-Market Arbitrage	251

Artur Varosyan and Dave Cliff

Dynamic transport-lot assignment for the hot-storage area Sebastian Leitner, Philipp Fleck, Stefan Wagner and Michael Affenzeller	265
Evolutionary Hyperparameter Tuning in ML.NET Philipp Neuhauser and Stefan Wagner	273
Emerging Technologies for Data-Driven Pharmaceutical Supply Chain Management Galina Merkurjeva	283
Impact of Pretraining Datasets on Point-MAE Performance in Point Cloud Classification Rita Younes, Roy Abi Zeid Daou, Grace El Khoury, Jalal Possik and Charles Yaacoub	289
Explaining LSTM neural networks: A DEVS-based approach Ali Ayadi, Thi-My-Duyen Truong, Claudia Frydman and Cédric Wemmert	294
Towards Real-Time Task Allocation in Human-Robot Collaboration: Defining Key Requirements and Features for a Multi-Simulation Digital Twin System Alessio Baratta, Antonio Cimino, Alessandro Chiurco, Francesco Longo, Giovanni Mirabelli and Letizia Nicoletti	304
Enhancing Defense Threat Assessment through Segmentation and Labelling of Synthetic Data Agostino Bruzzone, Umberto Battista, Carolina Badano , Federico Taddei Santoni	314
Innovative Extended Reality and Simulation-based Training for Control Room Operators in Industry Agostino Bruzzone, Kirill Sinelshchikov, Marina Massei, Luca Cirillo, Xhulia Sina, Filippo Ghisi, Roberto Ferrari, Giovanni Maria Ferraris, Marina Cardelli, Bharath Gadupuri, Javed Karim, Pooriya Azadegan	319
Innovative Solutions for Modeling Human Behavior in Buildings and Construction Sites Agostino Bruzzone, Giovanni Maria Ferraris, Kirill Sinelshchikov, Luca Bucchianica, Pier Filippo Monaci, Luca Tarone, Antonio Martella, Massimo Pedemonte	328
Modeling & Simulation for an Investigation Process to support Decision Making in a Non-Ordinary Context Agostino Bruzzone, Giovanni Maria Ferraris, Antonio Giovannetti, Marco Gotelli	335