14th International Conference on Simulation and Modeling Methodologies, Technologies and Applications (SIMULTECH 2024)

Dijon, France 10-12 July 2024

Editors:

Floriano De Rango Frank Werner Gerd Wagner

ISBN: 979-8-3313-0552-9

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.

Copyright© (2024) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

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

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

A Vision for Advancing Digital Twins Intelligence: Key Insights and Lessons from Decades of Research and Experience with Simulation <i>Sanja Lazarova-Molnar</i>	5
Simulating Sustainability: Challenges and Opportunities in Open-Source Agent-Based Platforms Like GAMA for Supporting Transdisciplinary Approaches Alexis Drogoul	11
Optimization with Simulation and Swarm Intelligence: Inspiration from Nature <i>Xin-She Yang</i>	13

PAPERS

FULL PAPERS

Enhancing Echo Processing Through the Integration of Support Vector Machine and Weber's Law Descriptors Mehdia Hedir, Fethi Demim, Ali Zakaria Messaoui, Aimen Abdelhak Messaoui, Hadjira Belaidi, Abdenebi Rouigueb and Abdelkrim Nemra	19
Coordinated Route Recommendation for Improving Social Distancing in a Congested Subway Network Maria Elsa, Hung-Jui Chang, Da-Wei Wang, Chih-Wen Hsueh and Tsan-sheng Hsu	27
A Scalable Synthetic Data Creation Pipeline for AI-Based Automated Optical Quality Control Christian Schorr, Sebastian Hocke, Tobias Masiak and Patrick Trampert	37
Toward Physics-Aware Deep Learning Architectures for LiDAR Intensity Simulation Vivek Anand, Bharat Lohani, Gaurav Pandey and Rakesh Mishra	47
Coupling Agent-Based Simulations and VR Universes: the Case of GAMA and Unity Alexis Drogoul, Patrick Taillandier, Arthur Brugière, Louis Martinez, Léon Sillano, Baptiste Lesquoy and Huynh Quang Nghi	57
Method for Automated Parametric Studies and Evaluation Using the Example of an Aerosol-on-Demand Jet-Printhead <i>Hanna Pfannenstiel, Martin Ungerer and Ingo Sieber</i>	69
A Sampling-Based Approach to UAV Manipulator Path Planning Zamoum Housseyn, Guiatni Mohamed, Bouzid Yasser, Alouane Mohamed Amine and Khelal Atmane	80
Trajectory Generation Model: Building a Simulation Link Between Expert Knowledge and Offline Learning Arlena Wellßow, Torben Logemann and Eric MSP Veith	91
Artificial Bee Colony Algorithm: Bottom-Up Variants for the Job-Shop Scheduling Problem K. A. Yousseffi, M. Gojkovic and M. Schranz	103

Performance Improvement of a Vertical Turbine Pump Accounting for the Solid-Water Two-Phase Flow Conditions Thomas Alphonse Mbock Singock and Guyh Dituba Ngoma	112
Enhancing Continuous Optimization with a Hybrid History-Driven Firefly and Simulated Annealing Approach Sina Alizadeh and Malek Mouhoub	120
Reliability Analysis of Francis Turbine Cracking Using Gamma Frailty Model and Censored Historical Maintenance Data Théophile Mbuyi Tshibangu, Guyh Dituba Ngoma, Martin Gagnon and Sébastien Carle	128
A Greedy Search Based Ant Colony Optimization Algorithm for Large-Scale Semiconductor Production Ramsha Ali, Shahzad Qaiser, Mohammed M. S. El-Kholany, Peyman Eftekhari, Martin Gebser, Stephan Leitner and Gerhard Friedrich	138
Evolutionary Multi-Objective Task Scheduling for Heterogeneous Distributed Simulation Platform <i>Xutian He, Yanlong Zhai, Ousman Manjang and Yan Zheng</i>	150
Increasing Resilience in Production Networks: A Practical Approach Based on Scenario Planning and Simulation-Based Capacity Analysis <i>David Kunz, Tim Maisel, Andreas Kunze and Jörg Franke</i>	158
Modelling and Simulation-Based Evaluation of Twinning Architectures and Their Deployment Randy Paredis and Hans Vangheluwe	170
SHORT PAPERS	
Web Service-Based Capacitated Smart Vehicle Routing Problem with Time Window and Threshold Waste Level for Home Health Care Industry <i>Kubra Sar and Pezhman Ghadimi</i>	185
A New Digital Twin Paradigm: Definition, Framework, and Proposed Architecture Jhonathan Mauricio Vargas Barbosa, Omar Danilo Castrillón Gómez and Jaime Alberto Giraldo García	192
Supply Chain Modelling and Simulation of Hemp Fiber Production in Ireland Shunyang Ning, John Hanley, Mika Salmi and Pezhman Ghadimi	199
Utilizing Sensor and Actuator Virtualization to Achieve a Systemic View of Mobile Heterogeneous Cyber-Physical Systems Martin Richter, Reinhardt Karnapke and Matthias Werner	207
DREAM-ON GYM: A Deep Reinforcement Learning Environment for Next-Gen Optical Networks Nicolás Jara, Hermann Pempelfort, Erick Viera, Juan Pablo Sanchez, Gabriel España and Danilo Borquez-Paredes	215
Algorithm of Forming the Appearance of the Flow Path of Turbomachinery of Two-Shaft Aircraft Engine Core V. N. Matveev, G. M. Popov, E. S. Goriachkin and O. V. Baturin	223
Detecting the Impact of Changes in Platelet Demand following the Implementation of PRT Platelets in Canada <i>Linden Smith and John Blake</i>	229

The Negotiator: Interactive Hostage-Taking Training Simulation Pierre-Benjamin Monaco, Per Backlund and Stéphane Gobron24Interactive Storytelling Apps: Increasing Immersion and Realism with Artificial Intelligence?25	42 50
	50
Pierre-Benjamin Monaco, Per Backlund and Stéphane Gobron	
Development of GIS-Based Simulations for Evaluating Interventions in Latvia's Transport System Justina Hudenko, Igors Kukjans and Inguna Jurgelane Kaldava	58
A Layering Approach with Role-based Workflow Modelling for the Enterprise Workflow 26 Yevheniia Yehorova and Marina Waldén	56
A Digital Twin based Approach to Structural Mechanics: New Perspectives for Robotics in Forestry and Beyond 27 Dorit Kaufmann, Tobias Osterloh and Jürgen Rossmann	74
Methodological Approach to Model and Validate CPS28Perla Tannoury and Ahmed Hammad28	31
Optimizing Privacy-Utility Trade-Off in Healthcare Processes:Simulation, Anonymization, andEvaluation (Using Process Mining) of Event Logs28Omar Samy Kamal, Syeda Amna Sohail and Faiza Allah Bukhsh28	39
Using NetLogo to Simulate Large Production Plants: Simulation Performance: A Case Study <i>M. Umlauft and M. Schranz</i> 29	 €7
Multi-Method Approaches for Simulation Modelling of Warehouse Processes30Pietro De Vito, Umberto Battista, Anna Bolognesi and Stefano Sanfilippo30)5
The Unreasonable Effectiveness of Artefacts and Documentation: An Exploration of Consensus Using Multi-Agent Simulations in a Two-Team Configuration31Johannes S. Vorster and Louise Leenen31	13
Complex Responsive Processes: The Emergence of Enabling Constraints in the Living Present of a Cyber-Physical Social System32Guido T. H. J. Willemsen, Luis Correia and Marco A. Janssen	24
Optimal Wireless Meter Deployment Using Evolutionary Algorithms Siddhartha Shakya, Kin Poon, Ahmed Suliman, Alia Aljasmi, Huda Goian and Ahoud Barzaiq	32
Unlocking Antenna Performance: Harnessing the Power of the Hahn-Banach Theorem in Wireless Communication Systems Muhammad Uzair, Sijjad Ali, Asad Ali, Hamza Amir, Rana Zaki Abdul Bari, Hamid Sharif, Maryam Jamil, M. Hunza, Nabel Akram and Sharofiddin Allaberdiev	40
Non Linear Homogenization of Laminate Magnetic Material by Computing Equivalent Magnetic Reluctivity 34 Ghania Yousfi and Hassane Mohellebi	48
Adapting Retail Supply Chains for the Race to Sustainable Urban Delivery35Angie Ramirez-Villamil, Anicia Jaegler and Jairo R. Montoya-Torres35	54

Optimal Design of a Variable-Pitch Axial Flow Fan by Applying Optimization Algorithm to Design, Through-Flow Analysis and CFD Simulation Methods <i>Chan Lee, Jimin Choi, Jiseok Hwang, Hyeongjin Lee, Sangyeol Lee and Sang Ho Yang</i>	363
On the Adoption of Explainable Deep Learning for Image-Based Network Traffic Classification Amine Hattak, Fabio Martinelli, Francesco Mercaldo and Antonella Santone	370
Delivery Zones Partitioning Considering Workload Balance Using Clustering Algorithm Jaruwan Wangwattanakool and Wasakorn Laesanklang	378
A Web-Based System for Learning Qualitative Constraint Networks with Preferences Pablo Echavarria and Malek Mouhoub	386
Possibilities of Simulation of the Socio-Political Conflicts Based on the Mathematical Technique of the Langmuir Monolayers Theory A. Y. Petukhov, A. N. Morozov, Yu. M. Selivantyev, I. V. Vorotyntsev, O. A. Raitman and N. S. Morozov	392
A Simulation Analysis of Economic and Environmental Factors in the Design of an Electric Vehicle Battery Reverse Supply Chain Melissa Venegas Vallejos, Andrew Greasley and Aristides Matopoulos	399
Implementing OntoUML Models with OntoObject-Z Specifications: A Proof of Concept Relying on a Partial Ontology for VLANs <i>Mohamed Bettaz</i>	407
Semi-Supervised Fuzzy DBN-Based Broad Learning System for Forecasting ICU Admissions in Post-Transplant COVID-19 Patients <i>Xiao Zhang and Àngela Nebot</i>	415
Eco-Sustainability and Efficiency of Healthcare Complex Systems Ilaria Angela Amantea and Marinella Quaranta	423
Integrated Data-Driven Framework for Automatic Controller Tuning with Setpoint Stabilization Through Reinforcement Learning Babak Mohajer, Neelaksh Singh and Joram Liebeskind	431
A Model of the Control System of a Carbon Dioxide Gas Turbine in Supercritical Condition Marcin Zawadzki, Jarosław Milewski and Arkadiusz Szczęśniak	443
Combine Intent Recognition with Behavior Modeling in Teaching Competition Military Simulation Platform <i>Yi Zhang, Shuilin Li, Chuan Ai, Yong Peng and Kai Xu</i>	456
AUTHOR INDEX	465