

# **38th ECMS International Conference on Modelling and Simulation (ECMS 2024)**

Communications of the ECMS Volume 38, Issue 1

Cracow, Poland  
4 - 7 June 2024

## **Editors:**

**Daniel Grzonka  
Natalia Rylko**

**Grazyna Suchacka  
Vladimir Mityushev**

ISBN: 978-1-7138-9766-8

**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 European Council for Modelling and Simulation  
All rights reserved.

Printed by Curran Associates, Inc. (2024)

For permission requests, please contact European Council for Modelling and Simulation  
at the address below.

[ecms@scs-europe.net](mailto:ecms@scs-europe.net)

**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)



## 38<sup>th</sup> INTERNATIONAL ECMS Conference on Modelling and Simulation

ISSN 2522-2422 (ONLINE) - ISSN 2522-2414 (Print) - ISSN 2522-2430 (CD-ROM)



Cracow University  
of Technology



Faculty of Computer Science  
and Telecommunications

## ECMS 2024

June 04 – 07, 2024, Cracow, Poland

### Accepted Papers

ECMS papers are listed in DBLP, SCOPUS, ISI,  
INSPEC and DOI

ID	Authors	Title
<b>Plenary Papers (INVI)</b>		
INVI – 94	Stanislaw Drozd PL *	<a href="#">Complex Systems Approach to Natural Language.....1</a>
INVI – 95	Vilem Novak CZ *	<a href="#">Formal Theory of Quantifiers in Natural Language and Their Syllogisms.....3</a>
<b>Simulation and Optimization (SIMO)</b>		
SIMO – 6	Georgi Kostov BG *, Vesela Shopska , Rositsa Denkova-Kostova , Kristina Ivanova	<a href="#">MODELING AND DESIGN OF FERMENTATION PROCESSES Part 1. CULTURE MEDIUM OPTIMIZATION AND GENERAL PARAMETERS OF THE FERMENTATION PROCESS.....7</a>
SIMO – 7	Rabia Altunay FI * , Eero Immonen FI , Jarkko Suuronen , Andreas Rupp , Lassi Roininen	<a href="#">Reinforcement approach using topology optimization.....14</a>
SIMO – 8	Maximilian Dilefeld DE * , Thorsten Claus , Frank Herrmann DE , Enrico Teich	<a href="#">Robot task assignment in dynamic factory environments.....22</a>
SIMO – 11	Chenghao Dai CN * , Maximilian Schoen DE , Thorsten Claus , Frank Herrmann DE	<a href="#">Multi-Site Aggregate Production Planning with Resilience Consideration.....29</a>
SIMO – 12	JiMing Su CN * , Yiping Yao , Feng Zhu	<a href="#">An adaptive approach for parallel discrete event simulation thread pool prediction.....36</a>

<b>SIMO – 13</b>	Fatemeh Ardaneh FI * , Eero Immonen FI , Ashvinkumar Chaudhari FI , Jani Pelkonen , Santeri Knuutinen	<a href="#">Analysis of Viscosity Behaviour of Shear-Thinning Hydrogels in 3D-Printing Nozzles.....43</a>
<b>SIMO – 15</b>	Jan Schering NL * , Sander Keemink , Johannes Textor	<a href="#">Fitting Stochastic Lattice Models using Approximate Gradients.....50</a>
<b>SIMO – 18</b>	Christoph Tholen DE * , Lars Nolle DE	<a href="#">On the performance evaluation of synchronous and asynchronous parallel particle swarm optimisation.....58</a>
<b>SIMO – 19</b>	Christoph Tholen DE * , Lars Nolle DE , Jochen Wollschlaeger , Frederic Stahl DE	<a href="#">Model Generalisation for Predicting the Amount of Photosynthetically Available Radiation in the Water Column from Freefall Profiler Observations.....65</a>
<b>SIMO – 24</b>	Roman Knobloch CZ * , Jaroslav Mlynek CZ	<a href="#">Global Convergence Limits of Differential Evolution Algorithm.....71</a>
<b>SIMO – 25</b>	Federico Solari IT * , Natalya Lysova , Roberto Montanari , Federico Scano , Enrico Bedogni , Gabriele Copelli	<a href="#">Computational fluid dynamics simulation of sloshing inside beverage cans on a rotary filling machine.....78</a>
<b>SIMO – 28</b>	Lars Kappertz DE * , Christof Bueskens	<a href="#">Physics-Based Modelling of a Milk Cooling System for Intelligent Energy Management.....85</a>
<b>SIMO – 29</b>	Adam Leon Kleppe NO * , Oystein Bjelland NO , Mohammad Amin Shayestehpour	<a href="#">Biomechanical Identification and Simulation of Passive Ankle Joints in AnyBody.....92</a>
<b>SIMO – 39</b>	Angela Sekulovska , Frank Morelli DE * , Frank Schaeffer DE	<a href="#">Dashboard use case for supply chain resilience management and future research direction.....100</a>
<b>SIMO – 40</b>	Manish Vashishtha IN * , Gaurav Yadav IN , Meenu Suhag , Shiv Om Meena	<a href="#">Application of Artificial Neural Network for predicting nutrient release from Neem (Azadirachtaindica) Coated Urea.....107</a>
<b>SIMO – 46</b>	Maximilian Selmair DE * , Ahmed Tolba	<a href="#">Foundational Statistical Methods in Comparative Design for Simulation Experiments.....114</a>

SIMO – 52	Roberto San Jose ES * , Juan Luis Perez-Camanyo	<a href="#">Numerical Simulation of Localized Climate Scenarios impacts on Vegetation CO2 Fluxes in the Madrid Region (Spain) with the WRF/CHEM-VPRM model.....122</a>
SIMO – 54	Oscar Camargo CO * , Miguel Angel Uribe-Laverde CO	<a href="#">Simulation of the Complete Operation of a Bus Rapid Transit system Using Cellular Automata.....129</a>
SIMO – 70	Pasquale Legato , Rina Mary Mazza IT *	<a href="#">Simulation-Based Optimization for Driving Innovation in Manual Order Picking for a Wholesale Company.....136</a>
SIMO – 75	Lillian Tadros DE *	<a href="#">Automated Generation of Decision Trees for Decoding Irregular Instruction Sets.....143</a>
SIMO – 82	Muhammad Waqas IT * , Leonardo Maccari , Andrea Marin IT	<a href="#">Finite Capacity Multi-Server Job Systems: A Simulation Study.....150</a>
SIMO – 83	Carlo Simon DE * , Stefan Haag DE	<a href="#">Pairing State Automata and Petri Nets – Simulation of Processes in Logistics.....158</a>
<b>Finance, Economics and Social Sciences (FES)</b>		
FES – 9	Iliia Chernenko RU * , Veronika Zemzyulina	<a href="#">PLS-SEM multigroup analysis of industry 5.0 specific human capital performance in manufacturing companies.....165</a>
FES – 31	Eszter Boros HU * , Gabor Sztano HU	<a href="#">The Prospects of Financial Opening-up in China in Light of the Trilemma of International Finance.....172</a>
FES – 32	Erzsebet Terez Varga HU *	<a href="#">How the family tax allowances have affected child poverty in the Visegrad Countries 2005-2020.....180</a>
FES – 33	Zsuzsanna Tamasne Voneki HU * , Gabriella Lamanda	<a href="#">GDP Influence on the ESG Risk Framework Disclosure of the Visegrad Four Banks.....186</a>
FES – 34	Lukasz Labanowski PL * , Pawel Fracz PL , Daria Wotzka PL , Ireneusz Dabrowski	<a href="#">Studying the interrelations between USALI parameters and GOP through wavelet coherence analysis.....192</a>
FES – 35	Lukasz Labanowski PL * , Pawel Fracz PL , Daria Wotzka PL , Joachim Foltys	<a href="#">Application of the nonlinear autoregressive model with exogenous inputs for predicting the gross operating product based on USALI data.....199</a>
FES – 36	Grazyna Suchacka PL , Daria Wotzka PL * , Lukasz Mach PL , Pawel Fracz PL , Marzena Stec , Joachim Foltys	<a href="#">Analysis of the housing market dynamics using NARX neural network.....206</a>
FES – 37	Daria Wotzka PL * , Pawel Fracz PL ,	<a href="#">Impact of the volume of developer housing units on real estate prices in Poland: correlation and coherence analysis.....213</a>

	Marzena Stec , Ireneusz Dabrowski , Lukasz Mach PL , Bartosz Chorkowy	
FES – 38	Kata Varadi HU * , Janos Szaz HU , Patricia Becky-Nagy HU	<a href="#">Valuing a Compound Exchange Option by Monte Carlo Method.....220</a>
FES – 41	Maria Hajlasz PL * , Bozena Mielczarek PL	<a href="#">A simulation-based framework for planning dental caries prevention programmes.....227</a>
FES – 43	Agnes Vidovics- Dancs HU *	<a href="#">Hedging the FX risk: the role of correlation.....234</a>
FES – 45	Agnes Vaskovi HU * , Anna Horvath	<a href="#">Women in Atypical Careers – Labour Market Analysis in the CEE Countries.....240</a>
FES – 69	Khulood Alharbi GB * , Alexandra Cristea	<a href="#">Hybrid Agent-Based Machine Learning Simulation of a Classroom Disruption Model.....247</a>
FES – 73	Emilia Nemeth- Durko HU *	<a href="#">Assessment the effect of green bonds on green innovation.....255</a>
<b>Finite – Discrete – Element – Simulation (FDEM)</b>		
FDEM – 1	Sergiy Fialko PL *	<a href="#">Time History Analysis of Buildings and Structures Design Models in SCAD Software on Multicore Computers.....262</a>
FDEM – 26	Jozsef Balazs Graeff HU * , Kornel Tamas HU , Laszlo Pasthy	<a href="#">Development of a 3D DEM simulation software for coupled simulations.....269</a>
FDEM – 27	Sandor Doebrentei HU * , Peter Tamas Zwierczyk HU	<a href="#">Analytical validation of the FE model of a railway wheel-rail rolling-sliding contact.....276</a>
FDEM – 30	Filip Kruzel PL * , Mateusz Nytko	<a href="#">Analysis of Performance Differences of FEM Numerical Integration Algorithm on Two Generations of Intel Xe-LP GPUs.....283</a>
FDEM – 81	Bence Szabo HU * , Taddeus Szabo , Kornel Tamas HU	<a href="#">Calibration of discrete element method soil models based on penetrometer and direct shear box tests using a genetic algorithm.....291</a>
<b>Business Process Modelling and Simulation for Industrial Operations (BPMI)</b>		
BPMI – 22	Irina-Emily Hansen NO , Ola Jon Mork , Paul Steffen Kleppe NO *	<a href="#">Design, testing and operation of fish processing lines – Can simulation tools and artificial intelligence be a gamechanger?.....298</a>
BPMI – 23	Irina-Emily Hansen NO , Ola Jon Mork , Paul Steffen Kleppe NO *	<a href="#">Sustainable technology and business development: Application of simulation platforms in norwegian marine industries.....304</a>

BPMI – 65	Mehrnoosh Nickpasand DK , Henrique M. Gaspar NO * , Hassan El Jaafari DK	<a href="#">Machine Learning In Agile Manufacturing; A Usecase From Offshore Wind Turbine Product Lifecycle Management (Plm) System.....311</a>
BPMI – 72	Romeo Bandinelli IT * , Virginia Fani IT	<a href="#">Combined Use Of Ai Techniques And Simulation To Support Production Scheduling: Evidence From Empirical Research.....319</a>
<b>Open and Collaborative Models and Simulation Methods (OCMS)</b>		
OCMS – 55	Zhicheng Hu NO * , Ricardo da Silva Torres NO , Claudia Lopez-Alfaro	<a href="#">Urban Lighting Infrastructure Analysis Using Topology Density Maps.....326</a>
OCMS – 59	Maria Jose Legaz ES * , Henrique M. Gaspar NO	<a href="#">Computer Vision for Reverse Engineering in the Design, Simulation and Operation of Maritime Systems.....335</a>
OCMS – 63	Pedro Paludetto Silva de Paula Lopes BR , Marcos Maturana , Marcelo Ramos Martins , Henrique M. Gaspar NO * , Kazuo Nishimoto	<a href="#">Simulation Of Ship Flooding In Open Foam: A Praise For Open Source CFD.....343</a>
OCMS – 64	Janica A. Bronson NO , Fernando H. P. Luz PT * , Icaro A. Fonseca NO , Henrique M. Gaspar NO	<a href="#">Graph Databases for Multi-Domain Taxonomies in Maritime Systems.....351</a>
<b>Digital Twins for Smart Manufacturing (DTSM)</b>		
DTSM – 14	Heiner Ludwig DE * , Vincent Betker , Thorsten Schmidt , Mathias Kuehn	<a href="#">Speech-To-Jobshop: An Ontology-Driven Digital Assistant For Simulation Modeling.....359</a>
DTSM – 21	Paul Steffen Kleppe NO * , Benjamin Karlsen , Fridtjof Pedersen Lersveen , Lars Andre Giske	<a href="#">Soft body simulation of fish in fish processing factories.....366</a>
DTSM – 42	Oleg V. Kofnov RU , Valerii V. Zakharov RU , Vladislav A. Sobolevsky RU * , Boris V. Sokolov RU	<a href="#">System and management interpretation of the processes of creation and use of digital twins of complex technical objects.....373</a>

DTSM – 76	Giovanni Lugaresi BE * , Kornel Tamas HU , Kovacs Laszlo	<a href="#">Digital Twin Driven Assembly Line Re-Balancing and Decision Support.....380</a>
DTSM – 77	Paulo Victor Lopes BR * , Giovanni Lugaresi BE , Filipe Alves Neto Verri , Anders Skoogh	<a href="#">Process Mining and Production Routing Fast Profiling for Data-Driven Digital Twins.....387</a>
DTSM – 78	Juliano Yoshino Nishiura , Paulo Victor Lopes BR * , Filipe Alves Neto Verri , Anders Skoogh	<a href="#">How to evaluate process discovery for Digital Twins in Industry 4.0? Process Discovery, Hypothesis Testing and Conformance Analysis.....394</a>

## **Modelling and Simulation for Performance Evaluation of Computer-based Systems**

### **Modelling and Simulation of Data Intensive Systems (MaSPECS-DIS)**

DIS – 20	Stefano Demarchi IT * , Andrea Gimelli , Armando Tacchella IT	<a href="#">Improving Abstract Propagation for Verification of Neural Networks.....401</a>
DIS – 50	Adrian Widlak PL * , Pawel Ozimek , Piotr Labeledz , Jerzy Orlof	<a href="#">Bound Block Elimination algorithm for accurate visibility computation in point cloud analysis.....408</a>
DIS – 56	Piotr Jurek PL , Anna Plichta PL *	<a href="#">Forecasting Energy Consumption in Energy Clusters using Machine Learning Methods.....418</a>
DIS – 66	Eugene Alooeff PL * , Dzmitry Adzinets BY	<a href="#">Multi-Agent System For Intelligent Scheduling.....425</a>
DIS – 68	Krzysztof Skabek PL * , Pawel Ozimek , Dominika Rola PL	<a href="#">Photogrammetric vs. Lidar Methods For Augmented Reality.....431</a>
DIS – 79	Mauro Iacono IT * , Michele Mastroianni IT	<a href="#">Evaluating the effects of nudging and deterrence on users' behavior for privacy-by-design.....439</a>
DIS – 84	Jacek Iwanski , Grazyna Suchacka PL *	<a href="#">Investigating reliability of machine learning results depending on a method and the feature pre-processing – the case of e-customer session classification.....446</a>
DIS – 85	Pietro Piazzolla IT , Marco Gribaudo IT * , Marco Domenico Buttiglione , Francesco Guerrera , Giorgio Colombo	<a href="#">Lung Operation Training in Low-Cost Virtual Reality Simulation Environments.....454</a>

<b>DIS – 86</b>	Piotr Szuster PL * , Joanna Kolodziej	<a href="#">3D weather radar network Cartesian products generation framework.....461</a>
<b>DIS – 88</b>	Salvatore Serrano IT , Marco Lucio Scarpa IT * , Omar Serghini	<a href="#">VGGISH for Music/Speech Classification in Radio Broadcasting.....468</a>
<b>DIS – 90</b>	Lelio Campanile IT * , Luigi Piero Di Bonito IT , Francesco Di Natale , Mauro Iacono IT	<a href="#">Ensemble Models for Predicting CO Concentrations: Application and Explainability in Environmental Monitoring in Campania, Italy.....476</a>
<b>Cybersecurity Modelling and Simulation (SecMoS)</b>		
<b>SecMo – 48</b>	Tomasz Machalewski PL * , Marcin Szymanek , Adam Czubak , Tomasz Turba	<a href="#">EXPRESSING IMPACT OF VULNERABILITIES: AN EXPERT-FILLED DATASET AND VECTOR CHANGER FRAMEWORK FOR MODELLING MULTISTAGE ATTACKS, BASED ON CVE, CVSS and CWE.....483</a>
<b>SecMo – 49</b>	Raphael Couturier FR * , Hassan Noura	<a href="#">RFCA: Efficient, Robust and Flexible Cipher Algorithm For FPGA Implementation.....493</a>
<b>SecMo – 71</b>	Andrzej Mycek PL * , Maryna Lukaczyk PL	<a href="#">Security of Containerization Platforms: Threat Modelling, Vulnerability Analysis, and Risk Mitigation.....499</a>
<b>SecMo – 91</b>	Joanna Kolodziej PL *	<a href="#">HUMAN-CENTRIC CYBERSECURITY: TRENDS – SeCMoS Invited Talk.....506</a>
<b>Mathematical Modelling and Computer Simulations (MathMo)</b>		
<b>Mathm – 2</b>	Edyta Hetmaniok PL * , Rafal Brociek , Damian Slota	<a href="#">Computation of Temperature Distribution in the Integrated Thermal Protection System for Reusable Launch Vehicle.....508</a>
<b>Mathm – 16</b>	Amine Laaribi FR * , Damien Eberard , Wilfrid Marquis-Favre , Jean-Marc Blond , Jerome Chaudet	<a href="#">Structural analysis of hybrid electro-hydraulic power steering system – A bond graph approach.....515</a>
<b>Mathm – 44</b>	Vladimir Mityushev PL *	<a href="#">Invariant properties of contrast parameters of plane elastic composites.....522</a>
<b>Mathm – 51</b>	Krzysztof Barczak PL * , Edyta Hetmaniok PL , Julia Kita , Joanna Warycha PL	<a href="#">Anisotropy coefficient in 2D polydisperse model of composite structures.....527</a>
<b>Mathm – 57</b>	Lukasz Walusiak PL , Natalia Rylko PL * , Maciej Zdanski PL	<a href="#">Analyze the encryption and decryption methods using the Catalan sequence.....533</a>

<b>Mathm – 58</b>	Piotr Zielinski PL *	<a href="#">Acoustic Manifestations of Symmetry Breaking in Self-Similar Signals.....538</a>
<b>Mathm – 60</b>	Vladimir Mityushev PL , Daniel Grzonka PL *	<a href="#">Intersections among cluster inclusions in multi-phase polydispersed structures.....542</a>
<b>Mathm – 61</b>	Tomasz Ligocki PL *	<a href="#">Application of structural sums to study collective behavior of bacteria.....551</a>
<b>Mathm – 67</b>	Michal Dolina PL * , Stanislaw Drozd PL , Jakub Dec , Jaroslaw Kwapien , Tomasz Stanisz	<a href="#">Multiscale characteristics of sentence length variability in Hopscotch by Julio Cortázar.....557</a>
<b>Mathm – 74</b>	Natalia Rylko PL * , Karolina Szymanska	<a href="#">Structural investigation of clouds.....563</a>