

39th ECMS International Conference on Modelling and Simulation (ECMS 2025)

Communications of the ECMS Volume 39, Issue 1

Catania, Italy
24-27 June 2025

Editors:

**Marco Scarpa
Salvatore Cavalieri**

**Salvatore Serrano
Fabrizio De Vita**

ISBN: 979-8-3313-2121-5

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© (2025) by European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (2025)

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

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
Web: www.proceedings.com

TABLE OF CONTENTS

Plenary Talks

Analysing Smart Energy Systems With The Agent-Based Simulation Framework i7-AnyEnergy

Reinhard German, Peter Bazan.....5

Bio-Inspired Models For Embodied Locomotion And Perception

Paolo Arena15

Business Process Modelling and Simulation for Industrial Operations

Simulation Helps Local Restaurant Reconfigure Operations

Quoc Thien Tran, Meredith Pearce, Mariel Le, Edward J. Williams.....23

Digital Twin for Managing Operational Disruptions: A Case Study In The Fashion Industry

Djonathan Quadras, Ilaria Bucci, Virginia Fani, Romeo Bandinelli30

Open and Collaborative Models and Simulation Methods

Open Software For Teaching And Research Maritime Design And Engineering

Maria Jose Legaz Almansa, Henrique M. Gaspar, Yasuo Ichinose.....39

A Tale Of Two Poles: The C-Room Initiative To Leverage Expertise From The Arctic And Antarctic

Nicole Taylor, Anriette Bekker, Henrique M. Gaspar46

Resilient and Sustainable Supply Chain Modelling and Simulation

A Simulation-Based Framework For The Assessment Of Supply Chain Resilience

Edward Y. Hua, Kate S. Mintram, Anastasia Anagnostou55

Towards Fashion Renting: Identification Of Influencing Factors For Consumer Behavior

Djonathan Quadras, Kristin Mueller, Fabiana Pirola, Jens Heger, Virginia Fani, Romeo Bandinelli62

Simulation-Based Optimization Of Car T-Cell Therapy Supply Chain And Manufacturing

Negar Sadeghi, Mohammad Dehghanimohammadabadi69

Logistics, Transportation and Manufacturing Applications

A Constructive Algorithm For Order List Generation Based On SKUs Co-Occurrence

Francesco Zammori, Giovanni Romagnoli, Francesco Moroni77

Decision Support System For Home Health Care Management: The Brazilian Cases

William Emiliano, Felipe B. Canteras, Vitor E. Molina Junior, Thalyta Schlosser, Jose Telhada84

Modelling and Simulation of Human-Robot Interaction and Collaboration

Trajectory Optimisation of a Robotic Manipulator Using a Novel Evolutionary Intelligence Algorithm

Muhammad Hamza Zafar, Mohammad Poursina, Syed Kumayl Raza Moosavi, Filippo Sanfilippo93

Finance, Economics and Social Sciences

Victims Of Fraud And Demographics: How Gender And Age Influence Financial Losses And Reporting Trends In Australia	
<i>Zsuzsanna Tamasne Voneki, Lilla Beregszaszi</i>	103
Exploring The Impact Of Digital Skills On Subjective Well-Being Using Hybrid Models In Synthetic Panel Data Analysis	
<i>Irina Semenova, Iliia Chernenko</i>	110
The Role Of Tax-Free Investment Opportunities In Household Financial Decisions: Real-World Implications Of Tax-Exempt Hungarian Government Securities	
<i>Erzsebet Terez Varga, Zsuzsa Reka Huszar</i>	117
Future Pension Balances: Aging Patterns And Potential Pension Reforms In Republic Of Korea And Hungary	
<i>Izabella Kuncz, Petra Nemeth, Eszter Szabo-Bakos</i>	124
Charting Financial Inclusion In The Visegrad Countries: A Comparative Cluster Analysis Of Global Findex Data (2017–2021)	
<i>Agnes Vaskovi, Anna Garamszegi</i>	131
Forecasting Short-Term Interest Rates With Out-Of-Model Expectations	
<i>Bianka Biro, Agnes Vidovics-Dancs</i>	139
Forecasting Stochastic Cash Flows – Liquidity Management In A Board Game	
<i>Nora Felfoldi-Szucs, Gergely Szucs, Janos Szaz</i>	146

Finite – Discrete - Element Simulation

Progressive Destruction Analysis On Shared Memory SMP And NUMA Computers

Sergiy Fialko 155

Intel Xe Architecture Automatic Parameter Tuning With FEM Numerical Integration

Filip Kruzel, Mateusz Nytko 162

FEM Analysis Of Venous Valve Using Time-Dependent And Spatially-Varying Pressure Distributions Obtained From FSI Simulations

Emirhan Yigit, Reza Daryani, E. Cenk Ersan, M. Serdar Celebi 170

Examination Of Soil Surface Clod Fractions Using Image Processing And YOLO Deep Learning

Adan Yokota, Kornel Tamas 177

An Effective Algorithm For Critical Plane Calculation

Sandor Dobrenitei, Peter T. Zwierczyk 184

Modeling Of Head-Check Cracks With FEA Simulation And Twin Disc Measurements

Levente Bela Zudor, Peter T. Zwierczyk, Peter Horak 190

Digital Twins for Smart Industrial Systems

Efficient Deformable Body Simulation In Logistics: Position-Based Dynamics For Non-Rigid Packages

Gabriel Leitner, Alexander Ortner-Pichler, Christian Landschuetzer 199

An Open-Source Framework For CFD-Based Digital Twins: A Case Study On Storm Water Management

*Sajad Shahsavari, Ashvinkumar Chaudhari, Eero Immonen,
Hashem Haghbayan* 209

Implementing Digital Twins In Industrial Systems: An Action Framework For The Digital Transformation From A Data-Driven Perspective

Jan Cirullies 216

TwinTorsion — Open Source Platform For Evaluating Torsional Vibration Employing Digital Twin Web	
<i>Riku Ala-Laurinaho, Albert Domotor, Sampo Laine, Raine Viitala</i>	225

Integration Of Learning Curves In Digital Twins For Dynamic Assembly Line Re-Balancing	
<i>Giovanni Lugaresi, Matteo Belardini, Chayut Poungsuwan, Kovacs Laszlo, Kornel Tamas</i>	233

Cybersecurity Modelling and Simulation

Automation Of Security Policies In DevSecOps Environments: Implementation Of Zero Trust Principles Using Ansible And Terraform In Linux Systems	
<i>Maryna Lukaczyk, Andrzej Mycek</i>	241

Adversarial Robustness Of Multimodal Machine Learning Models	
<i>Mateusz Kowalczyk, Karolina Seweryn, Joanna Kolodziej, Mateusz Krzyszton</i>	248

Vulnerabilities Of Machine Learning Algorithms To Adversarial Attacks In Medical Images	
<i>Karolina Krzton, Joanna Kolodziej, Adrian Widlak, Mateusz Nawrocki, Jose Sigut</i>	255

Multi-Layered Security Of Web Applications In Cloud Environments Using WAF, Zero Trust, AI-Driven Threat Detection, And RASP	
<i>Andrzej Mycek, Maryna Lukaczyk</i>	262

Implementation Of A SIEM System Using Splunk And The Enterprise Security Module And Analysis Of Its Effectiveness In Detecting Cyber Threats	
<i>Maciej Kozak, Anna Plichta</i>	269

Mathematical Modelling and Computer Simulations

Reconstruction Of The Diffusion Parameter For The Bacterial Colony Model With Noised Measuring Point <i>Rafal Brociek, Edyta Hetmaniok, Damian Slota</i>	279
Modelling Motion Of Autonomous Underwater Vehicle With Side Scan Sonar For Sea Bottom Scanning <i>Piotr Szymak, Andrzej Grzadzila</i>	286
A Lightweight Dynamical Model For Packed Bed Thermal Energy Storages <i>Eero Immonen, Ashvinkumar Chaudhari, Fatemeh Ardaneh, Natalya Lysova, Federico Solari</i>	293
Surrogate Model Using A U-NET-ConvLSTM Architecture For A Macroscopic Pedestrian Flow Model <i>Doris Bohnet, Yvonne Wehrlein</i>	300
Assessing The Effect Of Substrate Porosity Layering On The Water Detention Efficiency Of A Bioretention Cell: A CFD Study <i>Ashish Pawar, Ashvinkumar Chaudhari, Eero Immonen, Jan-Hendrik Korber, Emil Nyman</i>	307
Constructive Homogenization Of Dispersed Random Composites. Part I. Theory <i>Vladimir Mityushev, Piotr Drygas</i>	314
Constructive Homogenization Of Dispersed Random Composites. Part II. Computer Simulations <i>Vladimir Mityushev, Natalia Rylko</i>	323
Theoretical Underpinnings Of The Teacher Technological Readiness Instrument <i>Lukasz Walusiak, Natalia Rylko</i>	330
The Study Of Collective Bacterial Behavior Using Structural Sums <i>Tomasz Ligocki</i>	336
Modelling Shallow Water Flow And Pollutant Transport Using A Well-Balanced Discontinuous Galerkin Method <i>Rabih Ghostine, Ibrahim Hoteit</i>	344

Simulation and Modelling based on AI, ML and Intelligent Agents Techniques

Smart Meter Data Analysis: Modelling And Clustering Patterns In Water Distribution Systems

Mariaelena Berlotti, Sarah Di Grande, Salvatore Cavalieri, Roberto Gueli.....353

Simulation Of Mechanical And Computational Power Consumption In Mobile Robots

Afroz Naseri, Sajad Shahsavari, Juha Plosila, Hashem Haghbeyan361

From Words To Worlds: Enhancing Simulations With LLMs

Tomer Rokita368

Performance Evaluation Of Reinforcement Learning Algorithms For Navigation In Unstructured Environments

Francesco Cancelliere, Giuseppe Sutura, Dario Calogero Guastella, Simone Palazzo, Giovanni Muscato, Concetto Spampinato375

Machine Learning Based Modelling For Scaling Urban Road Floating Car Data To Enable Enhanced Traffic Forecasting

David A. Pagano, Thamires de Souza Oliveira, Salvatore Cavalieri, Giovanni Calabro, Vincenza Torrisi.....382

Physics-Informed Neural Network Surrogate Model For Capacitive Touch Sensors By Solving Maxwell's Equations

Ganyong Mo, Krishna Kumar Narayanan, David Castells-Rufas, Jordi Carrabina390

Human Detection In Thermal Images Using A Vision Transformer

Stanislaw Hozyn, Tomasz Praczyk.....397

Simulation and Optimization

Network Subsegmentation Method On The Example Of Water Distribution Systems

Ariel Antonowicz405

Developing An Automated Approach Of Risk Analysis In Supply Chains Using AI

Janis Purk, Franz Vallee, Thorsten Claus, Frank Herrmann.....412

On The Robustness Of A Rectification Algorithm For Documents With A Single Crease

Aleksandr Ershov, Daniil Tropin, Dmitry Nikolaev.....419

Case-Centric And Object-Centric Process Mining: A Use Case For Supply Chain Resilience Management

David Messal, Frank Schaeffer, Frank Morelli, Florian Haas.....427

Resilient Multi-Site Aggregate Production Planning: A Stochastic Model

Maximilian Schoen, Chenghao Dai, Frank Herrmann, Thorsten Claus.....434

Incremental Transition System Construction With Refinement For Region-Based Process Mining

Shengrui Peng, Helena Szczerbicka441

Review: Multi-Robot Task Allocation With Battery Management Constraints In Intralogistics

Maximilian Dilefeld, Thorsten Claus, Frank Herrmann, Enrico Teich.....448

Agent-Based Modeling Of Urban Residential Electricity Demand Incorporating EV Charging Behavior

Saleh Abdel-Afou Alaliyat, Rachid Oucheikh455

Multi-Objective Optimization For Employee Carpooling Using The IMGAMO Algorithm And Baldwin Effect

Jarosz Pawel, Marszalek Adam.....462

A Potential Weakness Of The Genetic Algorithm In Multimodal Optimizations

Roman Knobloch, Jaroslav Mlynek.....469

HiPUTS: Super-Scalable Simulation Of Microscopic Continuous Urban Traffic Model

Mateusz Najdek, Natalia Brzozowska, Wojciech Turek476

Process Management Compass And Competence Ladder To Empower Process Management Skills	
<i>Carlo Simon, Merlin Hladik, Stefan Haag.....</i>	486
Empirical Validation Of LoRaWAN Coverage Models For Smart Urban Connectivity	
<i>Maurizio Giacobbe, Sarah Zanafi, Angelo Zaia, Antonio Puliafito.....</i>	493
Multi-Task Simultaneous Supervision Dual-Resource Constrained Scheduling Problem With Automated And Manual Work Units	
<i>Jingjing Yu, Philip Cammin</i>	500
Managing Innovation: Early Insights From The Digital Fish Simulation Project	
<i>Irina-Emily Hansen, Paul Steffen Kleppe, Benjamin Karlsen, Ola Jon Mork, Lars Andre Giske, Aadne Thunem, Andrea Kaurin.....</i>	510
Simulated Annealing Approach To Power Hub Semi-Submersible Platform Design	
<i>Monica L. L. Silva, Daniel Prata Vieira, Andre B. Mendes, Bernardo L. R. Andrade</i>	517
Evaluating Temperature Uniformity In Pasteurization: CFD And Experimental Approach For Viscous Fluids	
<i>Natalya Lysova, Federico Solari, Leonardo Restori, Roberto Montanari</i>	524
On The Optimisation Of Machine Learning Models For Predicting The Photosynthetically Available Radiation In The Water Column	
<i>Frederic Stahl, Lars Nolle, Martin Maximilian Kumm, Christoph Tholen</i>	531
On The Location-Independent Reconstruction Of Photosynthetically Active Radiation In The Water Column Using Neural Networks	
<i>Martin Maximilian Kumm, Christoph Tholen, Lars Nolle, Frederic Stahl</i>	538
Why The Fossen Model Is So Popular For Marine Vehicles' Dynamic Analysis?	
<i>Pawel Piskur, Piotr Szymak, Rafal Kot, Lukasz Marchel, Krzysztof Naus.....</i>	545

Modeling and Simulation for Performance Evaluation of Computer-based Systems

Data Intensive Systems

Analysis Of Virtual Threads In Spring Applications

Patryk Likus, Filip Kruzel.....555

DGSim: A Scalable Framework For Simulating Energy Consumption Of Household Appliances

Bhavani Sai Prasad Addala, Mohammad Mehabadi Mohammadi, Kenneth B. Kent.....562

Efficient Framework For Upper-Air Vertical Profile Data Processing

Piotr Szuster, Mateusz Taszarek, Bartosz Czernecki570

In Search Of Determinants Of HTTP Traffic Self-Similarity On A Web Server

Grazyna Suchacka, Alicja Dembczak-Kolodziejczyk577

A Blockchain/Cloud Privacy Performance Comparison Using AHP Methodology: A Smart Road Case Study

Mauro Iacono, Michele Mastroianni, Christian Riccio, Bruna Viscardi.....584

Large Language Models For Analyzing E-Commerce Web Server Logs

Grzegorz Chodak, Grazyna Suchacka, Stefano Rovetta593

Exploring Music Through AI: Predicting Popularity, Explicitness And Evolving Trends

Krystian Pielat, Daniel Grzonka604

Modeling Cyber Threats In Autonomous Guided Vehicles Using Mean Field Models

Enrico Barbierato, Serena Curzel, Alice Gatti, Marco Gribaudo, Mauro Iacono.....613

Performance Evaluation Of An Edge-Blockchain Architecture For Smart City

Lelio Campanile, Mauro Iacono, Michele Mastroianni, Christian Riccio.....620

3D Modeling, VR/AR and Multimedia Systems

Ray Tracing And Bound Block Elimination Methods For Viewshed Analysis With Efficiency Enhancements Through Radial Segmentation And Parallel Processing	
<i>Adrian Widlak, Jerzy Orlof</i>	631
Comparative Analysis Of Modern Video Coding Standards	
<i>Szymon Kania, Piotr Labeledz.....</i>	638
Recognition Of Polish Sign Gesture Language In Extended Reality	
<i>Wojciech Malik, Gloria Kulis, Krzysztof Skabek</i>	645
Selecting Images From UAV Sequences For Photogrammetric Reconstruction	
<i>Konrad Bober, Krzysztof Skabek, Piotr Labeledz, Pawel Ozimek, Agnieszka Ozimek, Piotr Zajac.....</i>	653
Collaborative Virtual Reality Framework For Surgical Training And Simulation	
<i>Marco Domenico Buttiglione, Francesco Guerrera, Pietro Piazzolla, Giorgio Colombo, Enrico Ruffini, Marco Gribaudo</i>	661
Ray Distribution Aware Heuristics For BVHs Construction In Ray Tracing	
<i>Lapo Falcone, Marco Domenico Buttiglione, Pietro Piazzolla, Marco Gribaudo</i>	668

Special Students' Session on Modelling, Simulation and Visualization

A ROS-Based Framework for Low-Cost Real-Time Haptic Feedback in Human-Robot Teaming <i>Martin Okter, Filippo Sanfilippo</i>	677
Cooperative Multi-Modal Robots For Autonomous Coverage Path Planning <i>Lluis Prior Sancho, Fabio Augusto de Alcantara Andrade</i>	685
Virtual Urban Analysis Using A Digital Twin Approach <i>Ege Kandemir, Syed Hammad Hussain Shah, Saleh Abdel-Afou Alaliyat</i>	691
A Material-Based Litter Dataset Preparation For User-Friendly Marine Environment Monitoring <i>Zi Dou, Di Wu</i>	697
Modeling Dynamical Systems Using Neural ODEs: A Study On Scientific Machine Learning Models <i>Berk Hadzhamolla, Alexander Johannes Stasik, Saleh Abdel-Afou Alaliyat</i>	704
Dynamic Use-Phase Variability In IoT-Enabled Systems: A Simulation-Based Case Study Of Smart Thermostats <i>Mohamed Ramadane, Doris Bohnet</i>	711
Author Index	718