

40th ECMS International Conference on Modelling and Simulation (ECMS 2026)

Communications of the ECMS Volume 40, Issue 1

Grimstad, Norway
23-26 June 2026

ISBN: 979-8-3313-3679-0

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© (2026) by European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (2026)

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

**Supply Chain Simulation, Agentic AI And Digital Twins:
From Theory To Use Cases And Implementation Blueprints**
- Abstract -
Dmitry Ivanov.....5

**The Role Of Simulation In The Design Of Wearable Robotic Devices:
A Human-Centered Perspective With Modular Gloves
And Twisted String Actuators**
Monica Malvezzi, Mihai Dragusanu, Maria Pozzi.....7

Resilient and Sustainable Supply Chain Modelling and Simulation

**Examining The Effects Of Disruption Frequency
On Supply Chain Performance**
Ibrahim Fikry, Dmitry Ivanov, Kieran Conboy..... 17

**Increasing Operational Resilience In Automated Warehouses:
An SBS/RS Case Study**
Christoph Rockenschaub, Domenik Kaefer24

**Integrating Behavioural Factors Into The Fashion Renting Supply Chain:
A Simulation-Based Approach**
*Djonathan Quadras, Kristin Mueller, Veronica Arioli, Fabiana Pirola,
Jens Heger, Virginia Fani, Romeo Bandinelli*.....32

**Process Mining-Enabled Digital Twins: A Systematic Literature Review
Of Techniques, Simulation Methods, And Supply Chain 5.0 Implications**
*Sara Antomarioni, Virginia Fani, Laura Lucantoni, Ilaria Bucci,
Romeo Bandinelli, Maurizio Bevilacqua*.....39

**Data Ownership, Cybersecurity, And Economic Implications
Of Battery Digital Product Passports Under The EU Battery Regulation:
Enabling Transparent And Secure Supply Chains**
*Liyanapathirana Sudeepika Wajirakumari Samarathunga,
Jesper Frausig*.....46

Business Process Modelling and Simulation for Industrial Operations

Simulation Improves Auto Dealership Service Operations

Nistha Bhattarai, Aishwarya Jaishankar, Edward J. Williams57

Towards Efficient And Sustainable Operations In Supply Chain Management: A Reinforcement Learning Approach

Djonathan Quadras, Romeo Bandinelli, Virginia Fani.....63

Integrating Operator Stress Into Industrial Task Allocation

Alessandra Papetti, Marianna Ciccarelli, Michele Germani70

Modelling and Simulation of Human-Robot Interaction and Collaboration

A Novel Flexible Chest Harness For Exoskeletons: Kinematic Evaluation With Model-Based Motion Capture

Romain Derval, Filip Hanus, Ben Allen, Aghil Jafari, Appolinaire Etoundi, Hannah Sladka, Marta Gimunova.....79

Design And Development Of A Proof-Of-Concept EMG-Controlled Knee Exoskeleton With Dual-IMU Feedback And IoT-Guided Calibration

Yassin ElSalamouny, Aghil Jafari, Appolinaire Etoundi85

Exploring The Synergies Between Federated Learning, Collaborative Robotics, And Autonomous Systems: Shaping The path To Industry 5.0

Syed Kumayl Raza Moosavi, Muhammad Hamza Zafar, Syed Muhammad Salman Bukhari, Shahzaib Farooq Hadi, Filippo Sanfilippo92

Model-Based Design And Simulation-Driven Development Of A Biomimetic Robotic Head With Facial Expressions

Simon Macurek, Aghil Jafari, Appolinaire Etoundi 102

Simulation-Based Modelling Of Human-Robot Collaboration In Long-Term Care: Healthcare Professionals' Perspectives On Semi-Humanoid And Humanoid Robots

Conrad Attard, Roberta Sultana.....109

Olfactory Sensing In Human-Robot Teaming: Perspectives and Guidelines

Filippo Sanfilippo, Cristina Brasi, Beatrice Seccomandi.....118

The Ontological Illusion Of Machine Rebellion: A Comparative Forensic Profiling Of Biological And Synthetic Neural Architectures	
<i>Cristina Brasi, Beatrice Seccomandi, Filippo Sanfilippo</i>	125
Tactile Sensing For Material Identification In Robotics: A Review Of Piezoelectric, Triboelectric And Multimodal Approaches	
<i>Axel Renard, Rayane Yettefti Oulad Sellam, Filippo Sanfilippo</i>	133
Event Cameras For Humanoid Social Perception: A Scoping Review Of Facial Dynamics And Deployment Evidence	
<i>Omar Serghini, Salvatore Serrano, Marco Scarpa, Filippo Sanfilippo</i>	142
Vision–Language–Action Models For HRI/HRC/HRT: A Taxonomy, Simulation-Centric Gaps, And Research Directions	
<i>Jiri Konecny, Filippo Sanfilippo, Michal Prauzek</i>	151
Imitation Learning For Human–Robot Teaming In Battery Disassembly: Enabling Technologies And A Collaborative Manipulation Pipeline	
<i>Filippo Sanfilippo, Cecilia Scoccia</i>	161

Finance, Economics and Social Sciences

Automatic Analysis And Summarisation Of Court Auction Notices Using Natural Language Processing	
<i>Grzegorz Piasny, Filip Kruzel</i>	171
The Hegemony Of Synthetic Authority: From Deepfake Pretense To Algorithmic Theocracy In Youth Radicalisation	
<i>Cristina Brasi, Beatrice Seccomandi, Filippo Sanfilippo</i>	180
Hybrid LCS-ABM Modeling Of Material Flow And Consumer Behaviour For Reusable Wood Wall Panels In Norway	
<i>Qiaowen Zhai, Carla Susana A. Assuad, Tomomi Kito, Shinichi Fukushige</i>	188
Gender Wage Gap False Positives: A Monte Carlo Simulation	
<i>Peter Juhasz, Yuetong Meng, Kata Varadi</i>	197
Drivers Of Foreign Demand For HUF-Denominated Government Bonds In A Vector-Autoregressive Model	
<i>Eszter Boros</i>	204

Finite – Discrete - Element Simulation

Application Of AVX512 Technique To The Finite Element Solver PARFES <i>Sergiy Fialko</i>	215
Real-Time Finite Element Shoulder Arthroscopy Simulation With Follou Haptic Avatar Integration <i>Oystein Bjelland</i>	221
Difficulties And Possible Solutions In Head-Check Crack Detection <i>Levente Bela Zudor, Peter T. Zwierczyk</i>	228
Experimental And DEM Based Analysis Of Passive Vibration In 3D-Printed Sweep Tools <i>Balint Bablena, Andras Bogathy, Laszlo Pasty, Bence Szabo, Kornel Tamas</i>	235
Three-Dimensional Finite Element Modelling Of Heat And Mass Transfer In Textile Structures <i>Ausra Gadeikyte, Rimantas Barauskas</i>	242
Assessing Combined Degradation Mechanisms In Heat Exchange Tubes <i>Ferenc Aron Kaso, Peter T. Zwierczyk</i>	249

Digital Twins for Smart Industrial Systems

Camera And LiDAR Sensor Fusion For Projection Of 2D Detections Into 3D Coordinate Space <i>Mikhail Chekanov, Oleg Shipitko, Dmitry Nikolaev</i>	259
Distributed Embedded Digital Twins For Real-Time Coordinated Operations: Framework And Proof-Of-Concept <i>Daniel Hagen, Lars Osterholt</i>	267
Automated Formalization Of Expert Knowledge For Data-Knowledge-Fused Digital Twin Model Extraction Using Pre-Trained Language Models <i>Michelle Jungmann, Sanja Lazarova-Molnar</i>	277
Federated Digital Twins For Intelligent Decision-Making In Circular Supply Networks <i>Burak Karaduman, Moharram Challenger, Giovanni Lugaresi</i>	287

Cybersecurity Modelling and Simulation

**Prioritizing Detection Rules In SOC
Using MITRE ATT&CK Technique Co-Occurrence Analysis**
Kamil Wisniewski, Andrzej Mycek.....295

**Resource Footprint vs System Stability:
Trade-Offs In Kubernetes API Security**
Klaudia Popow, Andrzej Mycek303

**Spam And Phishing Detection With Adversarial Attack Robustness Analysis
Using Machine Learning Models**
Gabriela Raczka, Anna Plichta311

**Using eBPF-Based Tools For Detection And Mitigation
Of Container Breakouts And Privilege Escalation**
Serhii Cherepiuk, Anna Plichta321

Multi-Expert Ensemble Models For Cyber Adversary Behavior Prediction
*Amy Silva, Michael Murray, Bailey Gallagher, Logan Palys,
Stoney Trent*331

**Modelling Federated Learning With Strictly Heterogeneous Client Data
As A Competitive Stackelberg Game
For Solving The Intrusion Detection Problem**
Agnieszka Jakobik338

**Quantum Key Distribution In Simulation Practice:
QBER And Key Rate In BB84 And CHSH In E91**
Piotr Warcholek, Joanna Kolodziej, Pino Caballero Gil.....345

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

**Bridging AI-Driven Risk Detection And Discrete-Event Simulation
For Quantitative Supply Chain Risk Evaluation**
Axel Wagenitz, Michael Toth, Katja Klingebiel.....355

**Transfer Learning Of Form Deviation
Between Two Different Milling Machine Manufacturers**
*Berend Denkena, Klaas Maximilian Heide, Lena Osterkamp,
Marcelo Silva*362

Integrating Fixed Sensors and Floating Car Data for Traffic Flow Estimation In Bologna	
<i>David Pagano, Thamires De Souza Oliveira, Salvatore Cavalieri, Giovanni Calabro, Vincenza Torrisci.....</i>	369
Combining Open-Vocabulary Detection With Foundation Models For Object Recognition In An Industrial Bin Picking Context	
<i>El Houssein Chouaib Harik, Pirmin Sigron, Stein Oskar Hinderaker, Mohamed Riad Yagoubi</i>	379
AnchorMap: A Multi-Agent Pipeline For Variable Standardisation In Maritime Engineering	
<i>Saad Ahmed Rana, Haitham Al-Shami, Riku Ala-Laurinaho, Chao Yang, Raine Viitala.....</i>	389
Inertial Heading Estimation For Door-Mounted IMUs Via CNN–RNN Models	
<i>Ankit Kumar, Yadangi Abhishek, Filippo Sanfilippo</i>	397
Adaptive Simulation Platform In NVIDIA Isaac Sim For Self-Aware Heterogeneous Robots	
<i>Afroz Naseri, Juha Plosila, Hashem Haghbayan</i>	404
Simulating Moving-Boundary Flows With Neural Surrogates: Latent Dynamics vs Operator Learning	
<i>Haris Hameed Mian, Fadi Al Machot, Nicoletta Franchina, Otman Kouaissah, Muhammad Saeed, Muhammad Salman Siddiqui.....</i>	411
A Multi-Modal Perception Framework Based On ANN-CatBoost Data-Fusion For Emotion Detection In Human-Robot Interaction (HRI)	
<i>Giuseppe Lorenzo Di Prima, Mario Collotta.....</i>	419
A Multimodal Telerehabilitation Framework Integrating Pose Estimation And EMG For Low Back Pain Monitoring	
<i>Egle Butkeviciute, Austeja Jakimaviciute, Gintaras Stankevicius, Liepa Bikulciene.....</i>	426
Learning Across Formation Regimes: Surrogate Modelling For Solid–Electrolyte–Interphase Growth And Battery Thermal Optimisation	
<i>Aditya Dey, Bikesh Shrestha, Liyanapathirana Sudeepika Wajirakumari Samarathunga, Fadi Al Machot.....</i>	433
Eliminating The Impact Of The Offline Mapping Phase In Fingerprinting-Based Localization Techniques	
<i>Florenç Demrozi, Francesco Tonini, Cristian Turetta, Graziano Pravadelli.....</i>	443

Simulation and Optimization

Educational Simulation Framework For Renewable Energy Systems And Building Energy Efficiency Courses

*Jurgita Cerneckiene, Daina Gudoniene, Rokas Valancius,
Kestutis Jankauskas, Evelina Staneviciene, Charles Xie,
Oleh Lysak, Oleksandr Tsypliak*455

Modeling And Design Of Fermentation Processes Part 2. Modeling Microbial Growth By Unstructured Models

Georgi Kostov, Rositsa Denkova-Kostova, Kristina Ivanova.....462

Minimizing Discretization Errors And Event Impacts In Continuous System Simulations

*Priom Biswas, Dishant Mahajan, Thomas Kuhn, Philipp Zech,
Pablo Oliveira Antonino*470

A Continuous–Time SIS Epidemic Model For A Heterogeneous Population With The Saturated Incidence Transmission Function

Marcin Choinski480

Hierarchical Production Planning For Supply Chain Resilience: A Simulation-Based Approach

Chenghao Dai, Maximilian Schoen, Frank Herrmann, Thorsten Claus.....488

The Potential Of Predictive Process Monitoring For Supply Chain Risk Management

*Frank Schaeffer, Rebecca Bulander, Florian Haas, Frank Morelli,
Robin Staebler*495

Simulating Integrated Part Selection And Geometric Placement In AM Polymer Powder Beds: A Voxelized Evolutionary Approach

Anna Mannermaa, Shadi Samemaleki, Petri Pitkanen, Jyrki Savolainen502

Integrated Modeling And Simulation Of Mechanical, Computational, Communication, And Battery In Robots

*Hadis Mohammadi Kamizji, Eero Immonen, Juha Plosila,
Hashem Haghbayan*510

A Research Agenda To Improve Process Simulation Life-Cycles In Academia And Practice

Carlo Simon, Merlin Hladik519

A Simulation-Based Risk-Averse Decision Making Tool For Dynamic Positioning Of Patrol Tugs In The High North

Brice Assimizele, Lin Keyong.....526

3D Smoke Upscaling Using Lightweight DNN	
<i>Michal Wieczorek, Marcin Wozniak</i>	533
2D Smoke Pressure Solving Using Custom Transformer-Based Deep Neural Network	
<i>Michal Wieczorek, Marcin Wozniak</i>	540
Pathological Speech Synthesis Modelling After Laryngeal Oncosurgery: Comparing ISOF And MSO Approaches	
<i>Rytis Maskeliunas, Robertas Damasevicius, Tomas Blazauskas, Kipras Pribuisis, Virgilijus Uloza</i>	547
Quantitative Analysis of the Crossover Operation in Genetic Algorithms	
<i>Roman Knobloch, Jaroslav Mlynek</i>	554
SimToWin: An Open-Source Framework To Promote Agile Modelling And Interoperability	
<i>Denisa Borges, Luis M. S. Dias, Ricardo J. Machado, Marcelo F. N. Henriques</i>	561
Cluster-Based And Expert Specialization In Short-Term Load Forecasting: A Capacity-Matched Empirical Study	
<i>Saleh Alaliyat, Rachid Oucheikh</i>	568
Simulation Software Solutions Worldwide: A 2026 Reassessment Of Popularity And Use	
<i>Luis M. S. Dias, Denisa Borges, Antonio A. C. Vieira, Ricardo J. Machado, Marcelo F. N. Henriques</i>	576
Physics-Based Multi-Fidelity Modelling For Deformable Packages In Logistics: Framework And Case Study Design	
<i>Gabriel Leitner, Alexander Ortner-Pichler, Patrick Kroepfl, Christian Landschuetzer</i>	583
Multi-Objective Assessment Of Control Strategies For Ice-on-coil Thermal Energy Storage In The Food Industry	
<i>Natalya Lysova, Federico Solari, Roberto Montanari</i>	591
Using Material Flow Simulation Tools In Non-Technical Teaching And Training: Experiences And Practical Recommendations Based On Plant Simulation	
<i>Ruediger Grascht, Alexander Lavrov</i>	601
On The Computational Scalability of Simheuristics In High-Dimensional Search Spaces	
<i>Philip Cammin, Jingjing Yu</i>	608

A Sensitivity-Driven Sampling Reduction Method For Probabilistic Approximations Of ODEs	
<i>Olivier Bouet-Willaumez, Adrien Le Coent, Benoit Barbot, Nihal Pekergin</i>	616

Modeling and Simulation for Performance Evaluation of Computer-based Systems

Data Intensive Systems

Integrating Simulation and Verification to Assess Safety of Robot Control Software	
<i>Marco Lampacrescia, Matteo Palmas, Enrico Ghiorzi, Christian Henkel, Michaela Klauck, Armando Tacchella</i>	629

Benchmarking Transformer-Based Time Series Models: PyTorch vs MLX On Apple Silicon	
<i>Kamil Dziedzic, Mateusz Nytko, Filip Kruzel</i>	638

Performance Analysis Of Parallel XOR And AES Encryption On Architectures Apple Silicon M4 Pro vs NVIDIA RTX 3070	
<i>Maciej Biegan, Mateusz Nytko, Filip Kruzel</i>	645

Music Recommendation System for Narrative Texts Based On Semantic And Emotional Analysis	
<i>Jakub Pedry , Filip Kruzel</i>	652

Automated Blood Cell Classification Using Computer Vision And Convolutional Neural Networks	
<i>Maciej Labuz, Filip Kruzel</i>	660

Simulating Trust Dynamics Under Delayed Governance In AI-Driven Platforms	
<i>Enrico Barbierato, Alice Gatti, Marco Gribaudo, Mauro Iacono</i>	669

Exploring Transfer Learning For Speech Emotion Recognition In Italian	
<i>Salvatore Serrano, Marica Amadeo, Marco Scarpa, Salvatore Spinella</i>	676

When Gossip Goes Silent: Topology-Constrained Cooperative Backpressure And Decentralized Adaptive Resilience In Microservices	
<i>Mieszko Cichon, Andrzej Mycek, Daniel Grzonka</i>	685

Using LLMs To Generate Auditable Pipeline Specifications For Risk-Tier Assignment From HTTP Server Logs	
<i>Grazyna Suchacka, Grzegorz Chodak, Jacek Iwanski</i>	694
Enforcing System And Service Availability And Security By Rejuvenation	
<i>Maurizio Giacobbe, Marco Scarpa, Salvatore Distefano.....</i>	704
A Defensive Methodological Approach To Support Design Decisions Under GDPR Constraints	
<i>Mauro Iacono, Michele Mastroianni, Christian Riccio, Bruna Viscardi.....</i>	711
3D Modeling, VR/AR and Multimedia Systems	
Integrating Digital Object Models With LiDAR Point Clouds For Viewshed Analysis: A Comparison Of Bound Block Elimination And Ray Tracing	
<i>Adrian Widlak, Jerzy Orlof, Pawel Ozimek.....</i>	721
Virtual Reality As A Therapeutic Tool For Reducing Stress And Anxiety	
<i>Piotr Spadlo, Piotr Labedz</i>	731
Computer-Aided Design For The Renovation Of Welfare Living Environments	
<i>Rinya Inaba, Shinichi Fukushima, Mahiro Kawata, Towa Domon.....</i>	740
Cogito: A Dual-Role VR Platform For Standardized Cognitive Assessment With Behavioral Telemetry	
<i>Marco Domenico Buttiglione, Alessandro Mancini, Laura Ginestretti, Marco Gribaudo</i>	748
Vendor Lock-In in VR Game Engines: A Structured Comparison Of Unity, Unreal Engine, And Godot	
<i>Marco Domenico Buttiglione, Francesco Colabene, Marco Gribaudo</i>	755
A Novel Pipeline For 3D Gaussian Splatting: Bridging Path Tracing And Real-Time Radiance Fields	
<i>Federico Costantini, Marco Domenico Buttiglione, Pietro Piazzolla, Marco Gribaudo</i>	762
Multiplayer Positioning In VR Using Low-Cost Hardware Solutions	
<i>Franciszek Majka, Krzysztof Skabek</i>	769

Special Students' Session on Modelling, Simulation and Visualization

Wearable-Sensor-Based Detection Of Freezing Of Gait In Parkinson's Disease Using Machine Learning Techniques

Ayse Kosal Bulbul, Muhammad Irfan, Maria K. Jaakkola, Riku Klen, Abdulhamit Subasi.....779

A ROS-Based Framework For Low-Cost Real-Time Haptic Feedback In Human-Robot Teaming

Martin Okter, Filippo Sanfilippo.....786

Agent-Based Model Exploring Impact Of Social Traits And Emerging Collective Patterns During An Emergency Evacuation Operation

Haavard Oestebøe, Varun Ravi Varma, Nadia S. Noori794

Analyzing Operational And Maintenance Strategies For Electrolysis-Based Hydrogen Production For Industrial Decarbonization

Giulia Fede, Fabio Sgarbossa, Daniel F. Silva804

Modelling Human Satisfaction In AMR-Assisted Order Picking: An Experimental Exploratory Study Of Motivation–Workload Trade-Offs

Amir Zare, Sotirios Panagou, Costantino Sechi, Simone Arena, Fabio Sgarbossa.....811

Automated Transformation Of SysML v2 Conceptual Models Into System Simulation Structures For Maritime Co-Simulation

Zijad Sivic, Haitham Al-Shami, Riku Ala-Laurinaho, Raine Viitala818

Blind PPG To ECG/EEG Alignment: Synchronization And Quality Analysis

Gintautas Sedys, Patrikas Armalis, Evelina Aluzaitė, Egle Butkeviciute827

Generative AI For Automated Materiality Synthesis In Spatial 3D Models: State-Of-The-Art

Donata Sermuksne, Filippo Sanfilippo, Algirdas Noreika.....834

Geometric And Spectral Characterization Of 3D Point Cloud Representations In Contrastive And Asymmetric Self-Supervised Learning

Marco Giacobbe, Luigi Villari, Marco Scarpa, Salvatore Serrano843

Integrating VR And LLMs For Immersive Medical Training: Anaphylactic Shock Simulation

Patrikas Armalis, Aukse Vaitkute, Lukas Paulauskas, Ugnė Auksoraitė, Evelina Aluzaitė852

**A Virtual Reality Simulator For Truck Driver Training:
Evaluation Of Usability, Presence, And Sickness**

*Lukas Paulauskas, Danas Jackunas, Mikas Binkis,
Andrius Paulauskas*859

Author Index867