

# **2025 IEEE 8th International Conference on Industrial Cyber-Physical Systems (ICPS 2025)**

**Emden, Germany  
12-15 May 2025**



**IEEE Catalog Number: CFP25M17-POD  
ISBN: 979-8-3315-4300-6**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25M17-POD
ISBN (Print-On-Demand):	979-8-3315-4300-6
ISBN (Online):	979-8-3315-4299-3
ISSN:	2769-3902

**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  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

Carbon-Aware Scheduling for Cyber-Physical Systems in the Edge-Cloud Continuum.....	1
<i>Johan Kristiansson, Jerker Delsing, Thomas Ohlson Timoudas</i>	
Deriving Functional Requirements for CPPS in Energy-Flexible Operations: A Systematic Review of Case Studies .....	7
<i>Lasse M. Reinbold, Lukas P. Wagner, Felix Gehlhoff, Alexander Fay</i>	
Real-Time Certified Model Predictive Control for Multi-Active-Bridge Converters .....	13
<i>Haojun Qin, Chang Liu, Ming Liu, Chengbin Ma</i>	
A Simulation-Based Study on the Influence of Charging Speed and Battery Size of Electric Vehicles on the Autarky of Residential Areas Using V2Q .....	19
<i>Flemming Stötzer, Lennart Borchers, Joachim Schwarz, Till Becker, Marc Hanfeld</i>	
Industry 4.0 Compliant Digitalization Solution for Distributed Energy Resources and Biodiversity in the Context of Smart Grids.....	25
<i>Martin Alejandro Bär, Heiko Schoon, Kerstin Wunder, Armando Walter Colombo</i>	
Real-Time Interaction with a Ship Bridge Simulator Via a Multi-Threaded Framework.....	33
<i>Beatriz Sanguino, Tongtong Wang, Øivind Kåre Kjerstad, Guoyuan Li, Houxiang Zhang</i>	
Field-Level Reconfiguration of Real-Time Distributed PLC Operating Procedures.....	39
<i>Jan Wilch, Birgit Vogel-Heuser</i>	
REimagined: A Domain-Specific Language for Model-Based Requirements Engineering .....	47
<i>Sarah Riedmann, Christoph Binder, Markus Michael Peter, Christian Neureiter</i>	
A System Architecture for Scheduling in Human Centered Flexible Manufacturing Environments.....	53
<i>Pol Bikhani, Benjamin Maveau, Reza Ghorbani Saber, Diana Espinosa</i>	
Exploring Devops Practices for Lifecycle Management of Physical and Digital Twins in Cyber- Physical Systems .....	59
<i>Marco Picone, Prasad Talasila, Nicola Bicocchi, Peter Gorm Larsen</i>	
Coordination and Communication for Online-Reconfigurable Real-Time Distributed Control.....	65
<i>Lucas Romier, Jan Wilch, Birgit Vogel-Heuser</i>	
An Architecture of a NOA-Based Secure Internet of Things Edge Gateway .....	72
<i>Yuanchen Zhao, Heiko Schoon, Benedikt Schmetz, Torben Miny, Patrick Felke, Tobias Kleinert</i>	
PTSAAnalysis - A Static Program Analysis Tool to Capture Inter-Function Data Dependencies.....	78
<i>Balz Maag, Guanshuji Fu, Thanikesavan Sivanthi, Pengcheng Huang</i>	
Alignment of ADACOR Holonic Architecture with RAMI4.0 and Industry 5.0 Principles.....	84
<i>Paulo Leitao, Jose Barbosa</i>	
A Standardized Specification Approach for Graphical Domain-Specific Languages.....	90
<i>Katharina Polanec, Simon Eschlberger, Jounes-Alexander Gross, Mergim Millaku, Christian Neureiter</i>	
Toward the Trust-Enhanced MAPE-K Loop: A Novel Robotic Software Architecture.....	96
<i>Sahar Nasimi Nezhad, Bert Van Acker, Paul De Meulenaere</i>	

Implementation of an OPC UA Information Model for KPI Calculations and Dashboard Reporting Based on ISO 22400 .....	102
<i>Maximilian Bega, Furkan Ercan, Bernd Kuhlenkötter</i>	
Dynamic Parcel Sorting Strategies Based on Digital Twin Optimization .....	108
<i>Wei Zhang, Renming Liu, Le Liao, Chuan Huang</i>	
Simulating Personalized Smart-Home Activity Datasets with Generative AI: A Case Study.....	114
<i>Harditya Sarvaiya, Masaki Hasegawa, Haibo Zeng, Xinghua Gao, Na Meng</i>	
Comparative Analysis of Synthetic Data Generation for Object Detection: CAD Models Vs. 3D Scans of Industrial Items and Hybrid Approaches.....	121
<i>Abdullah Farrukh, Tatjana Legler, Achim Wagner, Martin Ruskowski</i>	
Alarm Flood Root-Cause Detection Using an Adaptive Causal Directed Graph with an Extended Heuristic Rule-Base.....	127
<i>Franz C. Kunze, Alexander Fay</i>	
Dashboard Tool for Supporting Control Software Variability Maintenance in Industrial Automation.....	134
<i>Shubham Sharma, Alexander Stummer, Rick Rabiser, Alois Zoitl</i>	
Human-Centricity in Industry 5.0 - A Systematic Literature Review of Practical Implementations .....	142
<i>Daniel Weerts, Maren Petersen</i>	
Performance of Rag-Based Systems in Industrial Organizations: A Case Study in the Automotive Industry.....	148
<i>Nils Mayat, Charlotte Wachter, Sonja Spatzenegger, Marcos Padrón Hinrichs, Tim Weißer, Robert H. Schmitt</i>	
Verifiable Actor Model Systems Through Relational-Model Multi-Agent System and Zero- Knowledge Proofs .....	154
<i>Massimiliano Pirani, Alessandro Cucchiarelli, Tariq Naeem, Luca Spalazzi</i>	
Towards a Continuous Ergonomic Evaluation of Manual Workstations in the Digital Factory .....	160
<i>Janis Sprenger, Niklas Braun, Sven Reichardt, Björn Kellner</i>	
Optimal Deception Attacks in Remote State Estimation with Linear Encryption* .....	164
<i>Jing Zhou, Jun Shang, Tongwen Chen</i>	
Secure State Estimation for Intelligent Vehicles Against Cyber-Security Threats.....	170
<i>Yiwen Lu, Zishuo Li, Xinlei Yi, Yilin Mo</i>	
Physics-Informed Bayesian Neural Network for Li-Ion Battery Continual Learning .....	176
<i>Kaixin Cui, Tianran Gao, Dawei Shi</i>	
FedMqADV: A Unified Framework for End-To-End Evaluation of MQTT-Based Federated Learning in Adversarial Setting.....	182
<i>Ndeye Gagnessiry Ndiaye, Christoph Ruland, Karl Waedt, Oumayma Zeddini, Erkin Kirdan</i>	
On the Cost of Asset Discovery Techniques for Industrial Control Systems.....	188
<i>Jan Chyzy, Marco M. Cook, Dimitrios Pezaros</i>	
Leveraging Weighted Knowledge Graphs for Modeling and Analyzing Information Dependencies in Automated Production Systems.....	194
<i>Fan Ji, Zhenyu Wang, Birgit Vogel-Heuser</i>	

Sepsis Detection Exploiting Biomarker Analysis with Deep Neural Networks .....	202
<i>Dimitrios Spanos, Nikolaos Passalis, Dimosthenis Spasopoulos, Evangelia Chatzianagnostou, Juan Carlos Ruiz Rodríguez, Juan Jose Gonzalez Lopez, Laura M. Lechuga, M.-Carmen Estévez, Nikos Pleros, Anastasios Tefas</i>	
Automating Asset Generation of Motion Systems from CAD Data in a Game Engine Using FMI.....	208
<i>Juan Chowdhury, Kurt Stockman, Jeroen D. M. De Koning</i>	
CityTrix: Constrained Motion Planning for Automated Complex Vehicle Combinations.....	215
<i>Niklas Leukroth, Ying Qu, Sebastian Wagner, Felix Keppler, Nikolay Belov</i>	
A Laboratory Fault-Injection Automation System for Industrial Pumping Predictive Maintenance.....	221
<i>Gonçalo Azinheira, Sérgio Brito, Jorge Semião, Nelson Sousa</i>	
Self-Organizing Map Applications for Predictive Maintenance: A Review .....	227
<i>Maryam Assafo, Peter Langendoerfer</i>	
Iterative Search-Based RAG: Using Iterative Retrieval for Efficient Large Language Model Enhancement in Industrial Fault Diagnosis.....	234
<i>Jiamin Xu, Zhiwen Chen, Zhaohui Jiang, Dong Zhao, Linlin Li</i>	
Data-Efficient Handling of Temporary Uncertainties in Online Alarm Flood Classification.....	240
<i>Gianluca Manca, Franz C. Kunze, Alexander Fay</i>	
An Evolutionary Algorithm with Adaptive Global-Local Diversity for Data-Driven Optimization and Its Industrial Application .....	248
<i>Xujie Tan, Yalin Wang, Jing Liao, Guohua Wu, Qizhang Luo, Chenliang Liu</i>	
From Linear to Nonlinear: An Efficient Industrial Data Attribution Method for Regression Models.....	254
<i>Qingkai Sui, Yalin Wang, Yijing Fang, Minghao Han, Chenliang Liu</i>	
Online-Adaptive Data Stream Processing Via Cascaded and Reverse Adaptation.....	260
<i>Detlef Arend, Andreas Schwung</i>	
Refining NLP Semantic Matches Through Dialogue with Large Language Models.....	266
<i>Sebastian Heppner, Torben Miny, Tobias Kleinert, Ayan Zholdybayev, Marko Ristin, Hans Wernher Van De Venn</i>	
Cascaded TinyML-Based Reduction for the Anomaly Detection Model of an Industrial Combustion System .....	272
<i>Iman Sharifirad, Jalil Boudjadar, Peter Gorm Larsen</i>	
Machine Learning Models for Prediction of Energy Flexibility in Commercial Buildings .....	278
<i>Philipp Wussow, Jan Haase</i>	
GAP-CAN: Gradient-Based Adversarial Attack on Transformers for CAN Bus Anomaly Detection .....	284
<i>Devin Drake, Victor Cobilean, Harindra S. Mavikumbure, Morgan Stuart, Swagat Das, Milos Manic</i>	
Enabling Symbiosis in Multi-Robot Systems Through Multi-Agent Reinforcement Learning.....	291
<i>Xuezhi Niu, Natalia Calvo Barajas, Didem Gürdür Broo</i>	
Selective Mixup: Exploring Data Augmentation for Long Time Series in Confectionery Manufacturing .....	298
<i>Shuhei J. Yamazaki, Takuya Maekawa</i>	

Evading Detection: A Targeted Adversarial Attack on Vae-Lstm-Based Anomaly Detection in ICPS.....	304
<i>Romarick Yatagha, Karl Waedt, Christoph Ruland</i>	
Demonstration-Based AI Learning for Dynamic Motion Response in Metal Powder 3D Printing.....	310
<i>Libia Romero Escobedo, Steffen Straßburger, Thomas Bär</i>	
The Crucial Role of Problem Formulation in Real-World Reinforcement Learning.....	316
<i>Georg Schäfer, Tatjana Krau, Jakob Rehrl, Stefan Huber, Simon Hirlaender</i>	
IoT Device Fingerprinting Using Byte Histograms.....	322
<i>Jack Nunnelee, Alex Howe, Philip Rahal, Mauricio Papa</i>	
Reliable Uncertainty Estimation in Autonomous Systems Via Feature Collapse Mitigation .....	328
<i>Dimitrios Spanos, Nikolaos Passalis, Anastasios Tefas</i>	
Scheduling for the Orchestration of Distributed Real-Time Applications.....	334
<i>Moritz Walker, Steffen Wörtz, Michael Neubauer, Armin Lechler, Alexander Verl</i>	
HoneyShip: Unveiling Cyber Threats to Maritime VSAT Systems with a High-Interaction Honeypot.....	342
<i>Stern Brouwer, Jeroen Pijpker, Fadi Mohsen</i>	
Cybersecurity Threat Sharing Platform MISP Tailored for Maritime Environment.....	349
<i>Jani Vanharanta, Jani Ekqvist, Jarkko Paavola, Marko Suojanen</i>	
Improving a SALBP-1 Solver by Tuning Flexible Termination Criteria with Simulated Solving .....	355
<i>Christoffer Fink, Olov Schelén, Ulf Bodin</i>	
Challenges and Lessons Learned for Industry Transfer of DPP Solutions .....	362
<i>Marvin Manoury, Malina Wiesner, Theresa Riedelsheimer, Finn Honsberg, Kai Lindow</i>	
Robust Transmission for Time Sensitive Networking Considering Transmission Failure Uncertainty.....	368
<i>Xin Li, Shihui Duan, Qimin Xu, Cailian Chen, Xinpeng Guan</i>	
A Hybrid Anomaly Detection Framework for OT Networks Using Leaky Bucket Algorithm and Principal Component Analysis .....	374
<i>Alfred Ocaka, Diarmuid O'Briain, Keara Barrett</i>	
Autonomous Collision-Free Scheduling in Low-Power Wireless Sensor Networks.....	381
<i>Andras Pinter, Leandro Soares Indrusiak, Ian Gray</i>	
Architecting Scalable ICPS for the Automotive Industry: Integrating NVIDIA AI Microservices with Eclipse Arrowhead .....	389
<i>Eduard-Cristian Popovici, Octavian Fratu, Alexandru Vulpe, Cosmina Stalidi, George Suci</i>	
Deep Learning Methods for Detecting Thermal Runaway Events in Battery Production Lines.....	393
<i>Athanasios Athanasopoulos, Matúš Mihalák, Marcin Pietrasik</i>	
Predicting the Lifespan of Industrial Printheads with Survival Analysis .....	399
<i>Dan Parii, Evelyne Janssen, Guangzhi Tang, Charalampos Kouzinopoulos, Marcin Pietrasik</i>	
Deep Learning-Based Time Series Forecasting for Industrial Discrete Process Data .....	405
<i>Olaf Sassnick, Thomas Rosenstatter, Andreas Unterweger, Stefan Huber</i>	
Towards Computational Quality Management for Automatically Generated Adaptive Work Instructions in Industry 5.0.....	411
<i>André Dirks, Jannik Franssen, Thies Pfeiffer</i>	

Towards Fair Employee-Job Assignments in Final Assembly Stations .....	417
<i>Endre Eros, Atieh Hanna, Nastasja Sosdean, Knut Åkesson</i>	
Real-Time Operation Identification Using a Structure Evolving Fuzzy Finite State Machine.....	423
<i>Bibilewela P. P. M. Pathirathna, Mario Thron</i>	
Adaptive Assembly Plan Generation in Industry 4.0.....	427
<i>Andre Antakli, Daniel Spieldenner</i>	
Industrial Metaverse Digital Twin: ISO 23247 Compliant Architecture for AI-Driven Simulation .....	432
<i>Alexandre O. Júnior, José Luis Calvo-Rolle, Rui Pires, Paulo Leitao</i>	
Asset Administration Shells for Integrated Toolchains and Collaborative Automation Engineering: Insights from the Factory-X Project .....	438
<i>Hesam Rezaee Ahvanouee, Johannes Hoos, Björn Sautter, Markus Kiele-Dunsche, Dieter Arnold, Konrad Heidrich, Jonas Bleibdrey, Josef Schmelter, Heiko Haag, Alexander Fay</i>	
Quick Response Code-Integrated Digital Twin with Asset Administration Shells .....	444
<i>Björn Otto, Saida Burmaganova, Marko Ristin, Nico Braunisch, Martin Wollschlaeger, Hans Wernher Van De Venn</i>	
Towards a Toolkit for Semantic Interoperability in Data Spaces .....	450
<i>An Ngoc Lam, Roberto Avogadro, Francisco Martin-Recuerda, Brian Elvesæter, Xiang Ma, Erik Johan Nystad, Dumitru Roman, Arne J. Berre</i>	
An Automated Approach to Compliance Testing of Standardized Submodel Templates .....	457
<i>Israt Nowshin, Ghada Mohamed, Dirk Schöttke, Stephan Schäfer, Aaron Zielstorff</i>	
The MOSIM Framework: Simulating Smart Workers in the Industrial Metaverse .....	464
<i>Janis Sprenger, André Antakli, Klaus Fischer</i>	
Virtually Commissioned Semantic Recipes Based on OPC UA Skills.....	472
<i>Kay Köhle, Darko Anicic, Thomas Runkler, Kirill Dorofeev, Aparna Thuluva, René Graf</i>	
AAS Meets OPC UA: A Unified Approach to Digital Twins .....	478
<i>Nico Braunisch, Uwe Schmidt, Erik Proskurin, Marko Ristin, Martin Wollschlaeger, Hans Wernher Van De Venn, Tino Bischoff</i>	
Towards a Configurable Verification and Validation Framework for Critical Cyber-Physical Systems.....	484
<i>Ármin Zavada, Géza Kulcsár, Vince Molnár, Ákos Horváth</i>	
Contributions in an Environment: Mixed Reality and Digital Twin with the Aim to Supply Constraints Found in Twinning .....	490
<i>Fabiano Stingelin Cardoso, Ronnier Frates Rohrich, André Schneider De Oliveira</i>	
Design of a Digital Twin-Based System for Bridges* .....	496
<i>Tagline Treichel, Aaron Zielstorff, Mohammad Ghazanfar Ali Danish, Johannes Wimmer, Stefan Küttenbaum, Thomas Braml</i>	
Synthetic Textual Data Generation: A Few-Shot Learning-Based Approach for DPPs with Novel Metrics.....	502
<i>A. M. Esfar-E-Alam, Amir Taherkordi</i>	
Influence of Faulty Signatures in Batch Verification in VANET .....	510
<i>Sujash Naskar, Carlo Brunetta, Gerhard Hancke, Tingting Zhang, Mikael Gidlund</i>	

SCA-DETR: An Efficient DETR Based on Spatial-Channel Attention.....	516
<i>Mingsen Li, Yong-Feng Zhang</i>	
Autonomous Hydroponic Laboratory (AHL): Engineering a I4.0-Compliant Component Within a Digitalized Dairy Production Infrastructure .....	522
<i>Agustín Mattei, María Laura Caliusco, Maria Luciana Roldán, Armando Walter Colombo</i>	
Lost in the Noise: Evaluating ASR Performance in Industrial and Environment Noise.....	529
<i>Sara M. Pearsell, Oliver Niebuhr</i>	
Sparse Forward-Forward Algorithm: Efficient Machine Learning for Resource-Constrained Edge Devices .....	534
<i>Marcus Rüb, Michael Rüb, Axel Sikora</i>	
An Orchestration Engine Approach for Building Digital Product Passports in the Dairy Value Chain .....	540
<i>Shubham Raut, María Luciana Roldan, Pablo Villarreal, María Laura Caliusco, A. Walter Colombo</i>	
Evaluating LLM Prompting Strategies for Industrial Functional Safety Risk Assessment .....	544
<i>Padma Iyengar</i>	
A Feasibility Study on Chain-Of-Thought Prompting for LLM-Based OT Cybersecurity Risk Assessment .....	548
<i>Padma Iyengar, Christopher Zimmer, Claudio Gregorio</i>	
Benchmarking Commercial MILP Solvers: Insights on Parallelism for the N-Queens Problem .....	552
<i>Ali Abbasi, Rui A. Ribeiro, Joao L. Sobral, Ricardo Rodrigues</i>	
Study on the Performance of an Event-Based Cloud Multiple NMPC.....	556
<i>Alvin Immanuel Surjana, Elmar Ahle, Dirk Söffker</i>	
Design of a Data-Driven Cyber-Physical System Using a Performance Assessment Mechanism .....	562
<i>Zhifeng Li, Kei Hiraoka, Toru Yamamoto</i>	
Adaptive and Continuous Maritime Vessel Trajectory Prediction Under Varying Environments with Uncertainty Awareness .....	568
<i>Tongtong Wang, Beatriz Sanguino, Guoyuan Li, Houxiang Zhang</i>	
Power State Machines: Structuring Black-Box Models for Determining Energy Consumption.....	574
<i>Sören Stingl, Friederike Bruns, Fabian Kott, Andreas Rauh</i>	
A Framework for Interoperability in Software Defined Vehicles Using Asset Administration Shells .....	580
<i>Akshay Narla, Daniel Dittler, Nasser Jazdi, Michael Weyrich</i>	
Multi-Cluster Orchestration Framework for Cloud Native Manufacturing.....	584
<i>Talib Sankal, Praveen Mohanram, Niels König, Robert H. Schmitt</i>	
Digital Twin Architecture Patterns for Real-Time Control Systems.....	588
<i>Mainak Majumder, Bianca Wiesmayr, Alois Zoitl</i>	
Work in Progress: Decision Support System for Rescheduling Blocked Orders.....	592
<i>Christoffer Fink, Olov Schelén, Ulf Bodin</i>	
Measuring the Robustness of Supervised ML Models to Label Noise in Industrial Data .....	596
<i>Marcel Dix, Gianluca Manca, Alexander Fay</i>	

Manufacturing Cost Optimization Through KPI Monitoring and Intelligent Digital Machine Twins .....	600
<i>Libia Romero Escobedo, Steffen Straßburger, Thomas Bär</i>	
Towards Energy Optimization in Metal 3D Printing: An Assisted Simulation Approach for TruPrint 3000 .....	604
<i>Libia Romero Escobedo, Steffen Straßburger, Thomas Bär</i>	
Utilizing the Mixture-Of-Agents Approach for Entity Resolution and Data Landscape Homogenization in Manufacturing Domains .....	608
<i>Maximilian Bega, Bernd Kuhlenkötter</i>	
Identification of Minimally Restrictive Assembly Sequences Using Supervisory Control Theory .....	612
<i>Martina Vinetti, Martin Fabian</i>	

**Author Index**