

2025 29th International Symposium on Distributed Simulation and Real Time Applications (DS-RT 2025)

**Prague, Czech Republic
17-19 September 2025**



**IEEE Catalog Number: CFP25186-POD
ISBN: 979-8-3315-5861-1**

**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:	CFP25186-POD
ISBN (Print-On-Demand):	979-8-3315-5861-1
ISBN (Online):	979-8-3315-5860-4
ISSN:	1550-6525

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Petr Pernicka, Tomas Potuzak, Frantisek Kolovsky: Towards a Fast Parallel Implementation of a Traffic Assignment Algorithm	1
Fabrizio Baiardi, Vincenzo Sammartino, Salvatore Ruggieri: NotLine: a Non-Intrusive Automated Platform to Build a Digital Twin	9
Kazuyuki Shudo, Tsuyoshi Hasegawa, Yuito Ueda, Hiroshige Umino, Masahiro Sano, Keisuke Sogawa: Ridesharing Simulation to Explore Matching Algorithms	17
Milan Vathoopan, Jalil Boudjadar, Michael Hertwig, Joachim Lentjes: Ontology-driven Simulations for Quantified Service Discovery in Manufacturing Ecosystems	27
Yiwei Liang, Zhiyuan Qi, Peng Sun: A Novel Deep Learning-enabled Typhoon Trajectory Prediction Method	35
Jafarbek Ulmasov, Peng Sun, Azzedine Boukerche: Adversarial Collaborative Perception in Autonomous Driving	43
Simone Bauco, Federica Montesano, Adriano Pimpini, Romolo Marotta, Alessandro Pellegrini: Model-Driven Parallel and Distributed Stochastic Simulation of Chemical Reaction Networks	49
Tomas Potuzak: Comparison of Road Traffic Division Methods for Distributed or Parallel Road Traffic Simulation	59
Thiago A Bewiahn, Antônio Augusto Fröhlich: A V2X Secrecy Forwarding Protocol for Intelligent Transport Systems	67
Daniel Naicker, Bodhaswar TJ Maharaj, Peng Sun, Liang Song, Filip Palunčić: Efficient Deep Learning Architectures for Real-Time Modulation Classification in Low-SNR Cognitive Radio Networks	72
Romolo Marotta, Francesco Quaglia: Comparing the Run-time Behavior of Modern PDES Engines on PowerPC and x86 Architectures	80
Romolo Marotta, Dissan Ahmed, Francesco Quaglia: Longer (Not Longest) Processing-Time First in Constant Global Lookahead PDES Engines	88
Giuseppe Cacciapuoti, Chiara Anna Cartarasa, Delia Cavalca, Luca Bedogni, Stefano Ferretti: Towards Anonymous Crowdsensing: A Smart Contract-Mediated Privacy Framework	96
Darinela Andronovici, Giuseppe Avino, Mario Franke, Damien Nicolas, Ion Turcanu, Christoph Sommer: LEOVISTA: A Cesium-Based 3D Visualization Tool for Satellite-Enabled Vehicle Simulations	104
Fernando Barros: Forest Fire Modeling using Cellular Automata and Dynamic Agents: A piHyFlow Approach	106
Sanjay Moulik, Richa Sarma: ECO-FAST: An Energy Cognizant Fault-tolerant Scheduler for Heterogeneous Computing Systems	114
Libero Nigro, Franco Cicirelli: Using Uppaal and Actors for Property Checking of Mutual Exclusion Algorithms in Anonymous Memory	119
Xin Jiang, Peng Sun: Hybrid Approaches to Trajectory Prediction in Autonomous Driving	127
Hamza Abuzahra, Deniz Ozsoyeller, Oznur Ozkasap: AID: Assistant-based Approach for k-Leader Network Formation in Multi-Robot Systems	131

Gabriele D'Angelo, Stefano Ferretti, Moreno Marzolla: Performance evaluation of a self-clustering heuristic for adaptive PADS	135
Zhongyi He, Yang Liu, Hao Yang, Peng Sun, Boan Chen: SVR-YOLO11: Real-Time Animal Detection for Situational Awareness in SAR Operations	143
Luis Miguel Samaniego Campoverde, Mauro Tropea, Alfredo Garro, Floriano De Rango: Analyzing the Environmental Footprint in VANETs through SUMO Simulator	152
Dario O. Delgado, Luis Miguel Samaniego Campoverde, Mauro Tropea, Floriano De Rango: An Energy-Aware Environmental Monitoring for Smart Cities using Public Transportation Vehicles	160
Pia Wilsdorf, Philipp Henning, Justin Noah Kreikemeyer, Marcel Kliefoth, Simone Baltrusch, Adelinde Uhrmacher: Self-Adaptive Simulation Models: A Case Study in Cell Biology	168
Anne Vetter, Sebastian von Mammen: The Interactive Retrodution Cycle: Amplifying Cognitive Focus in Complex Simulations	176
Jannusch Bigge, Christoph Sommer: LiveOppServation - An Open-Source Interactive Evaluation and Simulation Frontend for OMNeT++	184
Alfredo Garro, Alessandro Sorrenti: Formal Fragmentation of RAMSAS for Modular and Distributed Reliability Analysis via Simulation	186
Touhid Hossain Pritom, Burkhard Hensel, Mario Franke, Christoph Sommer: Towards a Generic Middleware-Based Interface for Mobile Communication Simulation	194
Vincenzo Sammartino: A Framework for Proactive Cyber-Resilience: Non-Intrusive Modeling for Autonomous Defense	196