2024 28th International **Symposium on Distributed Simulation and Real Time Applications (DS-RT 2024)**

Urbino, Italy 7-9 October 2024



IEEE Catalog Number: CFP24186-POD **ISBN:**

979-8-3315-2722-8

Copyright © 2024 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.

CFP24186-POD
979-8-3315-2722-8
979-8-3315-2721-1
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



2024 28th International Symposium on Distributed Simulation and Real Time Applications (DS-RT) **DS-RT 2024**

Table of Contents

Message from the Chairs	ix
Organizing Committee	x
Program Committee	xi
Steering Committee	xii
Reviewers	xiii
Sponsors	xv

Session 1

Dynamic Function Validation and Simulation in Fluid Digital Twins
Digital Twin Enabled Runtime Verification for Autonomous Mobile Robots under Uncertainty 10 Joakim Schack Betzer (Aarhus University, Denmark), Jalil Boudjadar (Aarhus University, Denmark), Mirgita Frasheri (Aarhus University, Denmark), and Prasad Talasila (Aarhus University, Denmark)
 Towards Real-Time Urban Physics Simulations with Digital Twins

Session 2

 Trace Analysis of Electric Micromobility and its Application for City Sensing	:
 SUMO2GRAL: A Tool to Simplify the Workflow of Estimating Pollutant Concentrations in Urban Areas José D. Padrón (Universitat Politècnica de València, Spain), Michael Behrisch (German Aerospace Center, Germany), and Carlos T. Calafate (Universitat Politècnica de València, Spain) 	
Adding Flexibly in Distributed Simulation of Space Missions by Enhancing the SpaceFOM Standard	i
Towards a Full Scale Simulation of a Central Bank Digital Currency Via Payment Channel Networks	

Session 3

 Online Analytics with Local Operator Rebinding for Simulation Data Stream Processing
 Serialization-Oriented Data Layout for Distributed and Real-Time Agent-Based Simulation
A Reusable Simulation Pipeline for Many-Agent Reinforcement Learning

Italy), and Mirko Viroli (University of Bologna, Italy)

Session 4

PARSIR: a Package for Effective Parallel Discrete Event Simulation on Multi-Processor Machines	. 91
Francesco Quaglia (DICII - University of Rome Tor Vergata)	
Sampling Policies for Near-Optimal Device Choice in Parallel Simulations on CPU/GPU Platforms	101
Philipp Andelfinger (University of Rostock, Germany), Alessandro Pellegrini (Tor Vergata University of Rome, Italy), and Romolo Marotta (Tor Vergata University of Rome, Italy)	
Out-of-Order Discrete Event Simulation: Fighting Memory Boundedness while Running DES Models	110
Romolo Marotta (DICII - University of Rome Tor Vergata) and Francesco Quaglia (DICII - University of Rome Tor Vergata)	-

Session 5

Computational Optimization of a Vehicle Dynamic Simulation Model
Digital Twins and Simulations for Scalable Deployment of Connected and Automated Vehicles 122 Bruno Pizzimenti (University Mediterranea of Reggio Calabria, Italy)
Improving the Simulation Performance for Aggregate Programs Through Compiler Plugins 124 Angela Cortecchia (Università di Bologna, Italy)
Towards the Improvement of Memory Management in PDES Systems on Multi-Core Shared-Memory Machines <i>Federica Montesano (University of Rome Tor Vergata, Italy)</i>
Validation of BDI MASs via Simulation
Evolving the Interaction with Simulators

Session 6

Automatic Generation of Simulation Models for Digital Twins from State-of-the-Art	
Simulation Frameworks	132
Tobias Koch (German Aerospace Center (DLR), Institute for the	
Protection of Terrestrial Infrastructures, German), Jacopo Bonari	
(German Aerospace Center (DLR), Institute for the Protection of	
Terrestrial Infrastructures, Germany), Max von Danwitz (German	
Aerospace Center (DLR), Institute for the Protection of Terrestrial	
Infrastructures, Germany), and Alexander Popp (German Aerospace Center	
(DLR), Institute for the Protection of Terrestrial Infrastructures,	
Germany; University of the Bundeswehr Munich, Institute for	
Mathematics and Computer-Based Simulation, Germany)	

Comparison of Parallel B Static Traffic Assignment Algorithm Implementation in Java and C++
Tomas Potuzak (Department of Computer Science and Enginnering, University of West Bohemia, Czech Republic), Petr Pernicka (Department of Computer Science and Enginnering, University of West Bohemia, Czech Republic), and Frantisek Kolovsky (RoadTwin s.r.o., Czech Republic)
A Data-Driven Predictive Control Driver for Racing Car Simulation
Integrating IoT and Simulation for Efficient Livestock Waste Spread in the Po Valley
Customized EdgeCloudSim: Enhanced Mobility and Network Models for Urban Vehicular Edge Computing

Session 7

Structured Design of Multilevel Simulation Models Luca Serena (University of Bologna, Italy), Moreno Marzolla (University of Bologna, Italy), and Gabriele D'Angelo (University of Bologna, Italy)	.150
An Architecture and Prototype for Monitoring Distributed Simulations of Distributed Systems	. 158
Angelo Filaseta (University of Bologna, Italy), Danilo Pianini (University of Bologna, Italy), and Angela Cortecchia (University of Bologna, Italy)	
Real-Time and Energy-Aware Scheduling for Edge-to-Cloud Continuum based on Reinforcement Learning	166
Andrea Panceri (Sapienza University of Rome), Gabriele Proietti Mattia (Sapienza University of Rome), and Roberto Beraldi (Sapienza University of Rome)	

Author Index	17	75
--------------	----	----