

2020 IEEE/ACM 24th International Symposium on Distributed Simulation and Real Time Applications (DS-RT 2020)

**Prague, Czech Republic
14 – 16 September 2020**



IEEE Catalog Number: CFP20186-POD
ISBN: 978-1-7281-7344-3

**Copyright © 2020 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:	CFP20186-POD
ISBN (Print-On-Demand):	978-1-7281-7344-3
ISBN (Online):	978-1-7281-7343-6
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

Table of Contents

Claudia Campolo, Giacomo Genovese, Antonella Molinaro, Bruno Pizzimenti: Digital Twins at the Edge to Track Mobility for MaaS Applications.....	1
Martin Drašar, Stephen Moskal, Shanchieh Yang, Pavol Zaťko: Session-Level Adversary Intent-Driven Cyberattack Simulator	7
Michael Kyesswa, Philipp Schmurr, Huseyin Kemal Cakmak, Uwe Kuehnafel, Veit Hagenmeyer: A New Julia-Based Parallel Time-Domain Simulation Algorithm for Analysis of Power System Dynamics	16
Anselm Erdmann, Anna Marcellan, Dominik Hering, Michael Suriyah, Carolin Ulbrich, Martin Henke, André Xhonneux, Dirk Müller, Rutger Schlatmann, Veit Hagenmeyer: On Verification of Designed Energy Systems Using Distributed Co-Simulations	25
Mauro Tropea, Abdon Serianni: Bio-Inspired Drones Recruiting Strategy for Precision Agriculture Domain	33
Diego M. Jiménez-Bravo, Pierre Masala Mutombo, Bart Braem, Johann M. Marquez-Barja: Applying Faster R-CNN in Extremely Low-Resolution Thermal Images for People Detection	37
Alexander Puzicha, Peter Buchholz: Real-Time Simulation of Robot Swarms with Restricted Communication Skills	41
Shingo Igarashi, Tasuku Ishigooka, Tatsuya Horiguchi, Ryotaro Koike, Takuya Azumi: Heuristic Contention-Free Scheduling Algorithm for Multi-core Processor Using LET Model.....	49
Maryan Rab, Romolo Marotta, Mauro Ianni, Alessandro Pellegrini, Francesco Quaglia: NUMA-Aware Non-Blocking Calendar Queue.....	59
Andrea Piccione, Alessandro Pellegrini: Agent-Based Modeling and Simulation for Emergency Scenarios: A Holistic Approach.....	68
Nicolas Nevigato, Mauro Tropea, Floriano De Rango: Collision Avoidance Proposal in a MEC Based VANET Environment.....	77
Sung woon Park, Azzedine Boukerche, Shichao Guan: A Novel Deep Reinforcement Learning Based Service Migration Model for Mobile Edge Computing	84
Diogo Torres, João Pedro Dias, André Restivo, Hugo Ferreira: Real-time Feedback in Node-RED for IoT Development: An Empirical Study	92
Bassirou Ngom, Moussa Diallo, Nicolas Marilleau: MEDART-MAS: MEta-Model of Data Assimilation on Real-Time Multi-Agent Simulation	100
Franco Cicirelli, Libero Nigro: Model Checking Actor-based Cyber-Physical Systems	107
Moritz Gütlein, Wojciech Baron, Christopher Renner, Anatoli Djantiliev: Performance Evaluation of HLA RTI Implementations.....	115
Tomas Potuzak: Reduction of Inter-process Communication in Distributed Simulation of Road Traffic.....	123

Sergey Suslov, Michael Schiek, Markus Robens, Christian Grewing, Stefan van Waasen: Simulating Heterogeneous Models on Multi-Core Platforms Using Julia's Computing Language Parallel Potential	133
Alberto Falcone, Alfredo Garro: Pitfalls and Remedies in Modeling and Simulation of Cyber Physical Systems.....	137
Lorenzo Donatiello, Lorenzo Gasparini, Gustavo Marfia: Laying the Path to Consumer-Level Immersive Simulation Environments	142
Emilie Bout, Valeria Loscrí, Antoine Gallais: Energy and Distance Evaluation for Jamming Attacks in Wireless Networks.....	146
Awais Aziz Shah, Marco Mussini, Francesco Nicassio, Giorgio Parladori, Francesco Triggiani, Giovanni Grieco, Giuseppe Iaffaldano, Giuseppe Piro: A Real-Time Simulation Framework for Complex and Large-Scale Optical Transport Networks Based on the SDN Paradigm	151
Franco Cicirelli, Antonio Gentile, Emilio Greco, Antonio Guerrieri, Giandomenico Spezzano, Andrea Vinci: An Energy Management System at the Edge Based on Reinforcement Learning.....	155
Jalil Boudjadar, Mohammad Hassan Khooban: A Cost-effective Scheduling Control for a Safety Critical Hybrid Power System	163
Avinash Maurya, Bogdan Nicolae, Ishan Guliani, M. Mustafa Rafique: CoSim: A Simulator for Co-Scheduling of Batch and On-Demand Jobs in HPC Datacenters	167
Jamie Wubben, Pablo Aznar, Francisco Fabra, Carlos T. Calafate, Juan-Carlos Cano, Pietro Manzoni: Toward Secure, Efficient, and Seamless Reconfiguration of UAV Swarm Formations	175
Youssra Cheriguene, Soumia Djellikh, Fatima Zohra Bousbaa, Nasreddine Lagraa, Abderrahmane Lakas, Chaker Abdelaziz Kerrache, Abdou El Karim Tahari: SEMRP: an Energy-Efficient Multicast Routing Protocol for UAV Swarms	182
Giovanni Iacovelli, Pietro Boccadoro, Luigi Alfredo Grieco: An Iterative Stochastic Approach to Constrained Drones' Communications.....	190
Nasos Grigoropoulos, Spyros Lalis: Simulation and Digital Twin Support for Managed Drone Applications.....	198
Alessandro Ciociola, Michele Cocca, Danilo Giordano, Luca Vassio, Marco Mellia: E-Scooter Sharing: Leveraging Open Data for System Design.....	206
Abubakar Saad, Robson E. De Grande: MDP-based Vehicular Network Connectivity Model for VCC Management	214
Peppino Fazio, Miralem Mehic, Pavol Partila, Jaromir Tovarek, Miroslav Voznak: A New Mobility Samples Encoding Scheme Based on Pairing Functions and Data Analytics.....	222