2018 IEEE/ACM 22nd International Symposium on Distributed Simulation and Real Time Applications (DS-RT 2018)

Madrid, Spain 15-17 October 2018



IEEE Catalog Number: ISBN:

CFP18186-POD 978-1-5386-5049-3

Copyright © 2018 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:	(
ISBN (Print-On-Demand):	(
ISBN (Online):	(
ISSN	
10014.	-

CFP18186-POD 978-1-5386-5049-3 978-1-5386-5048-6 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



Authors and Title - Papers

Yuhong Li, Ni Li, Ma Yao-fei and Guanghong Gong. An estimation of the maximum advancing step when applying a non-distributed system in a distributed environment	1
Flavio R Massaro, Jr. Edson Ursini and Paulo Martins. Integrating Proactive Mode Changes in Mixed Criticality Systems	11
Clément Kim Michel and Pierre Siron. Delay-based distribution and optimization of a simulation model	21
Martin Backhaus, Markus Theil, Michael Rossberg, Guenter Schaefer and David Sukiennik. A Comprehensive Framework to Evaluate Wireless Networks in Simulation and Real Systems	29
Jalil Boudjadar and Hugo Macedo. Towards a Schedulability-driven Architecture Exploration for Mixed Criticality Multicore Systems	37
Osama Alrajeh, Matthew J Forshaw, Stephen McGough and Nigel Thomas. Simulation of Virtual Machine Live Migration in High Throughput Computing Environments	47
Alen K Sabu, Biju K Raveendran and Rituparna Ghosh. SMILEY: A Mixed-Criticality Real-Time Task Scheduler for Multicore Systems	55
Libero Nigro and Paolo Francesco Sciammarella. Time Synchronization in Wireless Sensor Networks: A Modeling and Analysis Experience using THEATRE	63
Antonio Magnani, Gabriele D'Angelo, Stefano Ferretti and Moreno Marzolla. Anonymity and Confidentiality in Secure Distributed Simulation	71
Vincenzo Inzillo, Floriano De Rango, Alfonso Ariza Quintana and Luigi Zampogna. Design and Implementation of New Planar Massive MIMO Systems for 5G Wireless Networks Extending Omnet++ Simulator	79
Ali Eker, Barry Williams, Nitesh Mishra, Dushyant Thakur, Kenneth Chiu, Dmitry Ponomarev and Nael Abu-Ghazaleh. Performance Implications of Global Virtual Time Algorithms on a Knights Landing Processor	87
Alberto Falcone and Alfredo Garro. Reactive HLA-based Distributed Simulation Systems with RxHLA	97
Enrique Chirivella-Perez, Jose Alcaraz-Calero, Qi Wang and Juan Gutierrez-Aguado. Towards a Realistic 5G Infrastructure Emulator for Experimental Service Deployment and Performance Evaluation	105
Rafael Pax, Jorge J Gomez-Sanz, Ismael Sagredo Olivenza and Marlon Cárdenas Bonett. A Cloud Based Simulation Service for 3D Crowd Simulations	112
Badia Bouhdid, Akkari Wafa and Abdelfettah Belghith. LEATCH-L: Low Energy Adaptive Tier Clustering Hierarchy for Large scale WSNs	120
Amilcare Francesco Santamaria, Pierfrancesco Raimondo, Giuseppe Cotugno and Floriano De Rango. The impact of the roads' slope coefficient in a Vehicular Energy Model	127

Haoliang Wang, Ermo Wei, Robert Simon, Sean Luke, Andrew Crooks, David Freelan and Carmine 135 Spagnuolo. Scalability in the MASON Multi-agent Simulation System

Leandro Almeida, Eduardo Almeida, John Murphy, Robson E. De Grande and Anthony Ventresque. 145 BigDataNetSim: A Simulator for Data and Process Placement in Large Big Data Platforms Ana Serrano, Zeeshan Pervez and Jose Alcaraz-Calero. An Experimentation Framework for Mobile 155 Multi-Tenant 5G Networks integrated with CORE Network Emulator

Shree Krishna Subburaj and Shrisha Rao. Theory and Agent-Based Modeling of Taxpayer Preference 163 and Behavior

Angelo Furfaro and Ludovica Sacco. Exploiting Adaptive Ladder Queue into Repast Simulation 173 Platform

Anatoly Kurkovsky Emerging. Simulation Challenge: An Approach to Simulate of Sustainable 180 Development of Higher Education Institutions

Vincenzo Agate, Alessandra De Paola, Giuseppe Lo Re and Marco Morana. A Platform for the 182 Evaluation of Distributed Reputation Algorithms

David Rodríguez Galiano, Alberto Del Barrio, Guillermo Juan and David Cuesta. Intra-Steganography: 190 Hiding Data in High-Resolution Videos

Hoang Quang Minh Tran, Tan N. Nguyen, Phuong Tran and Miroslav Voznak. Outage Probability Analysis of Power Splitting Power-Beacon Assisted Energy Harvesting Relay Wireless Communication Networks

Gaurav Koley and Shrisha Rao. Adaptive Human-Agent Multi-Issue Bilateral Negotiation using the 204 Thomas-Kilmann Conflict Mode Instrument

Maroua Abdelhafidh, Mohamed Fourati, Lamia Chaari Fourati, Adel Ben Mnaouer and Mokhtar Zid. 212 Cognitive Internet of Things for Smart Water Pipeline Monitoring System

Dong-oh Kang, Bae Jang Won, Chunhee Lee, JoonYoung Jung and Eui-Hyun Paik. Data Assimilation 220 Technique for Social Agent-Based Simulation by using Reinforcement Learning

Erkin Cilden, Emre Gultekin, Dogan Poyraz and M. Haluk Canberi. A Generic Distributed Architecture 222 to Integrate Simulated Participants with Modular Avionics

Zhengguo Yang, Toshiaki Aoki and Yasuo Tan. Multiple Conformance to Hybrid Automata for Checking 224 Smart House Temperature Change

Moritz Gütlein, Reinhard German and Anatoli Djanatliev. Towards a Hybrid Co-Simulation Framework: 234 HLA-Based Coupling of MATSim and SUMO

Jiajian Xiao, Philipp Andelfinger, David Eckhoff, Wentong Cai and Alois Knoll. Exploring Execution 243 Schemes for Agent-Based Traffic Simulation on Heterogeneous Hardware

Muhammad Shalihin Othman and Gary S Tan. Machine Learning aided Simulation of Public Transport 253 Utilization

Juan Bonache-Seco, Jose Antonio Lopez Orozco, Eva Besada Portas and Jose Risco-Martin. Adaptive 255 Event Driven Framework for Real Time Multi-Agent Missions

Fahad Maqbool, Asad Waqar Malik, Imran Mahmood and Gabriele D'Angelo. SEECSSim - A Parallel 263 and Distributed Simulation Framework for Mobile Devices