2019 IEEE 22nd International **Symposium on Real-Time Distributed Computing** (ISORC 2019)

Valencia, Spain 7 – 9 May 2019



IEEE Catalog Number:

CFP19175-POD 978-1-7281-0152-1

ISBN:

Copyright \odot 2019 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:
 CFP19175-POD

 ISBN (Print-On-Demand):
 978-1-7281-0152-1

 ISBN (Online):
 978-1-7281-0151-4

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



2019 IEEE 22nd International Symposium on Real-Time Distributed Computing (ISORC) ISORC 2019

Table of Contents

Message from the General Chairs x Message from the Program Chairs xi IEEE ISORC 2019 Organizers xii IEEE ISORC 2019 Program Committee xiv IEEE ISORC 2019 Secondary Reviewers xvi Keynote 1 xvii
Keynote 2 xviii
Session 1: OS/Virtualization Debugging/Analysis
Untangling the Intricacies of Thread Synchronization in the PREEMPT_RT Linux Kernel .1
Fine-Grained Formal Specification and Analysis of Buddy Memory Allocation in Zephyr RTOS .10
An Experimental Analysis of the Xen and KVM Latencies .18
Session 2: Emerging Ideas/Techniques
The Colored Refresh Server for DRAM <u>27</u> Xing Pan (North Carolina State University) and Frank Mueller (North Carolina State University)
Adapting the Concept of Artificial DNA and Hormone System to a Classical AUTOSAR Environment .35 Uwe Brinkschulte (Goethe-University Frankfurt am Main), Eric Hutter (Goethe-University Frankfurt am Main), and Felix Fastnacht (Intedis GmbH Würzburg)

On the Adequacy of SDN and TSN for Industry 4.0 .43
Session 3: CPS Assurance/Fault Tolerance
On the Design of Fault-Tolerance in a Decentralized Software Platform for Power Systems .52
Coordinated Conveying .6.1. Shivakumar Sastry (University of Akron)
A Quantitative Approach for Calculating Model Assurance Levels .69. Julie Fant (The Aerospace Corporation), Robert Pettit (The Aerospace Corporation), and David Gayek (The Aerospace Corporation)
Session 4: Poster/Demo Lightning Presentations
Towards Contact-Less Vital Sign Monitoring Using a COTS Resource-Constrained Multi-core System – An Experience Report 7.7. Michael K. Kruger (Technische Universiteit Eindhoven), Rink P.W. Springer (Philips Innovation Services), Ger M. Kersten (Philips Innovation Services), and Reinder J. Bril (Technische Universiteit Eindhoven)
Time-Efficient Offloading for Machine Learning Tasks between Embedded Systems and fog Nodes .79 Darren Saguil (University of Ontario Institute of Technology) and Akramul Azim (University of Ontario Institute of Technology)
MATLAB/Simulink Benchmark Suite for ROS-Based Self-Driving Software Platform .83
Demo: Transactive Energy Application with RIAPS .85 Purboday Ghosh (Vanderbilt University), Keegan Campanelli (Vanderbilt University), Abhishek Dubey (Vanderbilt University), and Gabor Karsai (Vanderbilt University)
DeepNNCar: A Testbed for Deploying and Testing Middleware Frameworks for Autonomous Robots .87
Optimal Load-Balancing Association Scheme for C-RANs with Mobile IoT Devices .89

Rafael Rocha (CISTER Research Center, ISEP Polytechnic Institute of Porto), Cláudio Maia (CISTER Research Center, ISEP Polytechnic Institute of Porto), Luis Lino Ferreira (CISTER Research Center, ISEP Polytechnic Institute of Porto), Pedro Souto (Faculdade de Engenharia da Universidade do Porto), and Pal Varga (Dept. of Telecommunications and Media Informatics, Budapest University of Technology and Economics)
Towards a Realistic Simulation Framework for Vehicular Platooning Applications 93. Bruno Vieira (CISTER Research Centre, ISEP, Polytechnic Institute of Porto), Ricardo Severino (CISTER Research Centre, ISEP, Polytechnic Institute of Porto), Eduardo Tovar (CISTER Research Centre, ISEP, Polytechnic Institute of Porto), and Anis Koubaa (CISTER Research Centre, ISEP, Polytechnic Institute of Porto and Prince Sultan University, Saudi Arabia)
Demonstration of a Time-Predictable Flight Controller on a Multicore Processor .95
Hatebefi: Hybrid Applications Testbed for Fault Injection .97. Arne Boockmeyer (Hasso Plattner Institute), Jossekin Beilharz (Hasso Plattner Institute), Lukas Pirl (Hasso Plattner Institute), and Andreas Polze (Hasso Plattner Institute)
Session 5: IoT/Fog/Edge Resource Management
Constant-Time Approximate Sliding Window Framework with Error Control .99. Álvaro Villalba (Barcelona Supercomputing Center) and David Carrera (Barcelona Supercomputing Center)
Augmenting Learning Components for Safety in Resource Constrained Autonomous Robots .108
URMILA: A Performance and Mobility-Aware Fog/Edge Resource Management Middleware 118

Session 6: Guarantees in Distributed/Cyber Physical Systems

Fast, Efficient Performance Predictions for Big Data Applications .126 Stathis Maroulis (Athens University of Economics and Business), Nikos Zacheilas (Athens University of Economics and Business), Thanasis Theocharis (Athens University of Economics and Business), and Vana Kalogeraki (Athens University of Economics and Business)
Toward Resilient Stream Processing on Clouds Using Moving Target Defense .134
Packet Priority Assignment for Wireless Control Systems of Multiple Physical Systems .143
Short Paper: Towards An Edge-Located Time-Series Database .151. Timothy Krentz (Vanderbilt University), Abhishek Dubey (Vanderbilt University), and Gabor Karsai (Vanderbilt University)
Session 7: Mixed-Criticality Systems
Incorporating Robustness and Resilience into Mixed-Criticality Scheduling Theory .155
Semi-Federated Scheduling of Mixed-Criticality System for Sporadic DAG Tasks .163. Tao Yang (Northeastern University), Yue Tang (The Hong Kong Polytechnic University), Xu Jiang (The Hong Kong Polytechnic University), Qingxu Deng (Northeastern University), and Nan Guan (The Hong Kong Polytechnic University)
A Practical Degradation Model for Mixed-Criticality Systems .1.71
Quantifying Performance Determinism in Virtualized Mixed-Criticality Systems 181. Andrew Hughes (University of Central Florida) and Amro Awad (University of Central Florida)
Session 8: Real-Time Systems (Scheduling/Computing Bounds)
Optimal Scheduling of Precedence-Constrained Task Graphs on Heterogeneous Distributed Systems with Shared Buses .185
Improving Multiprocessor Real-Time Systems with Bursty Inputs Under Global EDF using Shapers .193 Yue Tang (The Hong Kong Polytechnic University), Yuming Jiang (Norwegian University of Science and Technology), Xu Jiang (The Hong Kong Polytechnic University), and Nan Guan (The Hong Kong Polytechnic University)

Interfacing to Time-Triggered Communication Systems .201. Peter Puschner (Technische Universität Wien) and Raimund Kirner (University of Hertfordshire)
Towards an Artificial DNA for the Use in Dynamic Environments 209. Mathias Pacher (Goethe University Frankfurt am Main, Germany) and Uwe Brinkschulte (Goethe University Frankfurt am Main, Germany)
Session 9: Synchronization/Control
Simulation Framework for Clock Synchronization in Time Sensitive Networking .2.13
Linearization Based Safety Verification of a Glucose Control Protocol .221. Ankita Samaddar (Nanyang Technological University), Zahra RahimiNasab (Nanyang Technological University), Arvind Easwaran (Nanyang Technological University), Ansuman Banerjee (Indian Statistical Institute), and Xue Bai (Chinese Academy of Sciences)
A Time-Predictable TTEthernet Node .229. Maja Lund (Technical University of Denmark), Luca Pezzarossa (Technical University of Denmark), Jens Sparsø (Technical University of Denmark), and Martin Schoeberl (Technical University of Denmark)
Author Index 235.