2018 IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS 2018)

Porto, Portugal 11 – 13 April 2018



IEEE Catalog Number: ISBN:

CFP18044-POD 978-1-5386-5296-1

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:
 CFP18044-POD

 ISBN (Print-On-Demand):
 978-1-5386-5296-1

 ISBN (Online):
 978-1-5386-5295-4

ISSN: 1545-3421

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



2018 IEEE Real-Time and Embedded Technology and Applications Symposium RTAS 2018

Table of Contents

Message from the RTAS 2018 Program and Track Chairs x RTAS 2018 Organizing Committee xii
Session 1: Networks
FD-PaS: A Fully Distributed Packet Scheduling Framework for Handling Disturbances in Real-Time Wireless Networks .1
IEEE 802.1Qbv Gate Control List Synthesis Using Array Theory Encoding .1.3. Ramon Serna Oliver (TTTech Computertechnik AG), Silviu S. Craciunas (TTTech Computertechnik AG), and Wilfried Steiner (TTTech Computertechnik AG)
Timing Analysis of AVB Traffic in TSN Networks Using Network Calculus .25
Buffer-Aware Worst-Case Timing Analysis of Wormhole NoCs Using Network Calculus .37
Session 2: Virtualization
QuartzV: Bringing Quality of Time to Virtual Machines .49. Sandeep D'souza (Carnegie Mellon University) and Ragunathan (Raj) Rajkumar (Carnegie Mellon University)
Predictable Virtualization on Memory Protection Unit-Based Microcontrollers .62. Runyu Pan (The George Washington University), Gregor Peach (The George Washington University), Yuxin Ren (The George Washington University), and Gabriel Parmer (The George Washington University)
BlueVisor: A Scalable Real-Time Hardware Hypervisor for Many-Core Embedded Systems .7.5

Session 3: Brief Presentations and Demo Session

Work-in-Progress

Work-in-Progress: A Flattened Priority Framework for Mixed-Criticality Real-Time Systems .85 Zonghui Li (Tsinghua University), Hai Wan (Tsinghua University), Yangdong Deng (Tsinghua University), and Ming Gu (Tsinghua University)
Work-in-Progress: A Hot-Patching Protocol for Repairing Time-Triggered Network Schedules .89 Francisco Pozo (Mälardalen University), Guillermo Rodriguez-Navas (Mälardalen University), and Hans Hansson (Mälardalen University)
Work-in-Progress: RWS - A Roulette Wheel Scheduler for Preventing Execution Pattern Leakage .9.3
Ying Zhang (Missouri University of Science and Technology), Lingxiang Wang (Missouri University of Science and Technology), Wei Jiang (Missouri University of Science and Technology), and Zhishan Guo (Missouri University of Science and Technology)
Demo Abstracts
Demo Abstract: 6TiSCH in Full Bloom: From Dynamic Resource Management to Cloud-Based Network Analytics .97. Tao Gong (University of Connecticut), Huayi Ji (University of Connecticut), Tianyu Zhang (Northeastern University), Jianwei Zhou (Texas Instruments), Xiaolin Lu (Texas Instruments), Xiaobo Sharon Hu (University of Notre Dame), and Song Han (University of Connecticut)
Demo Abstract: Industrial IoT Field Gateway Design for Heterogeneous Process Monitoring and Control 99
Tao Gong (University of Connecticut), Shaobo Zheng (University of Connecticut), Mark Nixon (Emerson Automation Solutions), Eric Rotvold (Emerson Automation Solutions), and Song Han (University of Connecticut)
Demo Abstract: Real-Time Heterogeneous Edge Computing System for Social Sensing Applications .1.0.1
Demo Abstract: Slate XNSAn Online Management Tool for Deterministic TSN Networks 103 Silviu S. Craciunas (TTTech Computertechnik AG), Ramon Serna Oliver (TTTech Computertechnik AG), and Wilfried Steiner (TTTech Computertechnik AG)

Session 4: Multi-Mode and Mixed-Critical Systems

Multi-Mode Virtualization for Soft Real-Time Systems .1.1.7
Physical-State-Aware Dynamic Slack Management for Mixed-Criticality Systems .1.29
Mixed Criticality Systems with Varying Context Switch Costs .1.40
Session 5: Resource Sharing
Scalable Memory Reclamation for Multi-Core, Real-Time Systems .1.52
Shared-Resource-Centric Limited Preemptive Scheduling: A Comprehensive Study of Suspension-Based Partitioning Approaches .1.64
Analytical Enhancements and Practical Insights for MPCP with Self-Suspensions .1.7
Session 6: GPU
S^3DNN: Supervised Streaming and Scheduling for GPU-Accelerated Real-Time DNN Workloads .190 Husheng Zhou (University of Texas at Dallas), Soroush Bateni (University of Texas at Dallas), and Cong Liu (University of Texas at Dallas)
A GPU Kernel Transactionization Scheme for Preemptive Priority Scheduling .202
MERLOT: Architectural Support for Energy-Efficient Real-Time Processing in GPUs .214

Session 7: Models, Synthesis and Analysis

Timed C: An Extension to the C Programming Language for Real-Time Systems .227
Achieving Predictable Multicore Execution of Automotive Applications Using the LET Paradigm .240
Alessandro Biondi (Scuola Superiore Sant'Anna) and Marco Di Natale (Scuola Superiore Sant'Anna)
Mining Task Precedence Graphs from Real-Time Embedded System Traces .25.1
Schedulability Analysis and Software Synthesis for Graph-Based Task Models with Resource Sharing .261
Jakaria Abdullah (Uppsala University), Gaoyang Dai (Uppsala University), Morteza Mohaqeqi (Uppsala University), and Wang Yi (Uppsala University)
Session 8: Scheduling
FIFO with Offsets: High Schedulability with Low Overheads .27.1
The Concept of Response Time Estimation Range for Optimizing Systems Scheduled with Fixed Priority .283.
Yecheng Zhao (Virginia Polytechnic Institute and State University) and Haibo Zeng (Virginia Polytechnic Institute and State University)
Firmness Analysis of Real-Time Applications Under Static-Priority Preemptive Scheduling .295 Amir Reza Baghban Behrouzian (Eindhoven University of Technology), Dip Goswami (Eindhoven University of Technology), Twan Basten (Eindhoven University of Technology), Marc Geilen (Eindhoven University of Technology), Hadi Alizadeh (Eindhoven University of Technology), and Martijn Hendriks (ESI)
Session 9: Cyber-Physical Systems
A Clockless Synchronisation Framework for Cooperating Mobile Robots .305. Luis Oliveira (University of Pittsburgh), Luis Almeida (CISTER), and Daniel Mosse (University of Pittsburgh)
A Real-Time and Non-Cooperative Task Allocation Framework for Social Sensing Applications in Edge Computing Systems .316

Closing the Gap Between Stability and Schedulability: A New Task Model for Cyber-Physical Systems 327.
Hoon Sung Chwa (University of Michigan), Kang G. Shin (University of Michigan), and Jinkyu Lee (Sungkyunkwan University)
Author Index 339