2019 IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS 2019)

Montreal, Quebec, Canada 16 – 18 April 2019



IEEE Catalog Number: ISBN: CFP19044-POD 978-1-7281-0679-3

Copyright © 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:	CFP19044-POD
ISBN (Print-On-Demand):	978-1-7281-0679-3
ISBN (Online):	978-1-7281-0678-6
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



2019 IEEE Real-Time and Embedded Technology and Applications Symposium

RTAS 2019

Table of Contents

Message from the Chairs	ix
Symposium Organizers	xi
Technical Program Committees	xiii
Secondary Reviewers	xv

Multicore and GPUs

Deterministic Memory Hierarchy and Virtualization for Modern Multi-Core Embedded Systems <i>Tomasz Kloda (Università di Modena e Reggio Emilia), Marco Solieri</i> <i>(Università di Modena e Reggio Emilia), Renato Mancuso (Boston</i> <i>University), Nicola Capodieci (Università di Modena e Reggio Emilia),</i> <i>Paolo Valente (Università di Modena e Reggio Emilia), and Marko</i> <i>Bertogna (Università di Modena e Reggio Emilia)</i>
 Accurate ILP-Based Contention Modeling on Statically Scheduled Multicore Systems
 Fractional GPUs: Software-Based Compute and Memory Bandwidth Reservation for GPUs

Systems and Applications I

Doorpler: A Radar-Based System for Real-Time, Low Power Zone Occupancy Sensing	42
Avinash Kalyanaraman (University of Virginia), Elahe Soltanaghaei	
(University of Virginia), and Kamin Whitehouse (University of	
Virginia)	

PIFA: An Intelligent Phase Identification and Frequency Adjustment Framework for Time-Sensitive
Mobile Computing
Xia Zhang (University of Texas at Dallas), Xusheng Xiao (Case Western
Reserve University), Liang He (University of Colorado at Denver), Yun
Ma (Peking University), Yangyang Huang (Peking University), Xuanzhe
Liu (Peking University), Wenyao Xu (University of Buffalo), and Cong
Liu (University of Texas at Dallas)
Deterministic Futexes: Addressing WCET and Bounded Interference Concerns
Chaos: a System for Criticality-Aware, Multi-Core Coordination

Security and Differential Timing Analysis

A Novel Side-Channel in Real-Time Schedulers	90
Chien-Ying Chen (University of Illinois at Urbana-Champaign), Sibin	
Mohan (University of Illinois at Urbana-Champaign), Rodolfo Pellizzoni	
(University of Waterloo), Rakesh B. Bobba (Oregon State University),	
and Negar Kiyavash (University of Illinois at Urbana-Champaign)	
On the Pitfalls and Vulnerabilities of Schedule Randomization Against Schedule-Based Attacks	03
Mitra Nasri (Delft University of Technology), Thidapat Chantem	
(Virginia Tech), Gedare Bloom (Howard University), and Ryan M. Gerdes	
(Virginia Tech)	
(Virginiu rech)	
Characterizing Dominant Program Behavior Using the Execution-Time Variance of the Call Structure	17
Tushar Kumar (Georgia Institute of Technology), Kangqi Ni (Georgia	
Institute of Technology), and Santosh Pande (Georgia Institute of	
Technology)	

Parallel Tasks

Bundled Scheduling of Parallel Real-Time Tasks Saud Wasly (King Abdulaziz University) and Rodolfo Pellizzoni (University of Waterloo)	130
RT-Gang: Real-Time Gang Scheduling Framework for Safety-Critical Systems Waqar Ali (University of Kansas) and Heechul Yun (University of Kansas)	143
Energy-Efficient Real-Time Scheduling of DAGs on Clustered Multi-Core Platforms Zhishan Guo (University of Central Florida), Ashikahmed Bhuiyan (University of Central Florida), Di Liu (Yunnan University), Aamir Khan (BrainCo), Abusayeed Saifullah (Wayne State University), and Nan Guan (Hong Kong Polytechnic University)	156

Calculating Response-Time Bounds for OpenMP Task Systems with Conditional Branches	169
Jinghao Sun (Northeastern University), Nan Guan (The Hong Kong	
Polytechnic University), Jingchang Sun (Tsinghua University), and	
Yaoyao Chi (Northeastern University)	

Networks

CertiCAN: A Tool for the Coq Certification of CAN Analysis Results	.82
Optimal Priority Assignment for Scheduling Mixed CAN and CAN-FD Frames	.92
 Fault-Resilient Real-Time Communication Using Software-Defined Networking	204
DistributedHART: A Distributed Real-Time Scheduling System for WirelessHART Networks	:16

Scheduling and Synchronization

Improving a Compositional Timing Analysis Framework for Weakly-Hard Real-Time Systems	228
Job-Class-Level Fixed Priority Scheduling of Weakly-Hard Real-Time Systems Hyunjong Choi (University of California, Riverside), Hyoseung Kim (University of California, Riverside), and Qi Zhu (Northwestern University)	241
Thermal-Aware Servers for Real-Time Tasks on Multi-Core GPU-Integrated Embedded Systems	254
Self-Aware Scheduling for Mixed-Criticality Component-Based Systems	267
Multiprocessor Synchronization of Periodic Real-Time Tasks Using Dependency Graphs	279

Systems and Applications II

Virtualization on TrustZone-Enabled Microcontrollers? Voilà!	.93
 Re-Thinking CNN Frameworks for Time-Sensitive Autonomous-Driving Applications: Addressing an Industrial Challenge	05
 Proving Real-Time Capability of Generic Operating Systems by System-Aware Timing Analysis	18
Achieving Stagnation-Free Intermittent Computation with Boundary-Free Adaptive Execution	31

Outstanding Papers

 Holistic Resource Allocation for Multicore Real-Time Systems	345
Denial-of-Service Attacks on Shared Cache in Multicore: Analysis and Prevention Michael Bechtel (University of Kansas) and Heechul Yun (University of Kansas)	357
RTNF: Predictable Latency for Network Function Virtualization Saeed Abedi (University of Pennsylvania), Neeraj Gandhi (University of Pennsylvania), Henri Maxime Demoulin (University of Pennsylvania), Yang Li (Facebook), Yang Wu (Facebook), and Linh Thi Xuan Phan (University of Pennsylvania)	368

Author Index	 	 	