2020 IEEE 26th International Conference on Embedded and Real-Time Computing Systems and Applications (RTCSA 2020)

Gangnueng, South Korea 19-21 August 2020



IEEE Catalog Number: ISBN: CFP20066-POD 978-1-7281-4404-7

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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP20066-POD 978-1-7281-4404-7 978-1-7281-4403-0 2325-1271

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



2020 IEEE 26th International Conference on Embedded and Real-Time Computing Systems and Applications (RTCSA)

RTCSA 2020

Program (Table of Contents)

Session 1: Processor Scheduling I

Session Chair: Georg von der Brüggen

Efficient Deterministic Federated Scheduling for Parallel Real-Time Tasks

Son Dinh, Christopher Gill and Kunal Agrawal (Washington University)......1

Exploiting Simultaneous Multithreading in Priority-Driven Hard Real-Time Systems

Sims Osborne, Shareef Ahmed, Saujas Nandi and James H. Anderson (University of North Carolina at Chapel Hill)......11

A Soft-Real-Time Optimal Semi-Clustered Scheduler with a Constant Tardiness Bound

Shareef Ahmed and James H. Anderson (University of North Carolina at Chapel Hill).......21

Session 2: Processor Scheduling II

Session Chair: Zhishan Guo

Preemption-Aware Allocation, Deadline Assignment for Conditional DAGs on Partitioned EDF

Zahaf Houssam Eddine (Lille University and Unimore University), Giuseppe Lipari (Lille University), Smail Niar (UPHF University), and Abou Elhassen Benyamina (Oran 1 University).......31

Integrating Preemption Thresholds with Limited Preemption Scheduling John Cavicchio and Nathan Fisher (Wayne State University).......41

Cyclic Scheduling of Loop-Intensive Applications on Heterogeneous Multiprocessor Architectures

Philippe Glanon, Selma Azaiez and Chokri Mraidha (CEA)......51

Session 3: Automotive Applications

Session Chair: Selma Saidi

AutoSec: Multidimensional Timing-Based Anomaly Detection for Automotive Cybersecurity

Milan Tepic and Mohamed Abdelaal (University of Stuttgart), Marc Weber (Vector Informatik GmbH), and Kurt Rothermel (University of Stuttgart).......61

Fault-tolerance Support for Adaptive AUTOSAR Platforms using SOME/ IP

Anand Bhat (Carnegie Mellon University), Soheil Samii (General Motors R&D and Linköping University) and Raj Rajkumar (Carnegie Mellon University).......71

Introducing a Deferrable Server into AUTOSAR

Jorge Martinez and Ignacio Sañudo Olmedo (University of Modena and Reggio Emilia)......77

Session 4: CPS and Emerging Applications

Session Chair: Alessandro Papadopoulos

A Two-Step Hybrid Approach for Verifying Real-Time Robotic Systems *Mohammed Foughali (Université Grenoble Alpes).........83*

Local Spatio-Temporal Propagation Based Adaptive Model Generation and Update for High Frame Rate and Ultra-Low Delay Foreground Detection

Peikun Cai (Waseda University), Songlin Du (Southeast University), and Takeshi Ikenaga (Waseda University)..........93

A Coordinated Spillback-Aware Traffic Optimization and Recovery at Multiple Intersections

Pratham Oza and Tam Chantem (Virginia Tech), and Pamela Murray-Tuite (Clemson University).......99

Session 5: Memory/Cache Predictability and Execution Time Analysis

Session Chair: Liliana Cucu-Grosjean

Bounding Cache Persistence Reload Overheads for Set-Associative Caches

Syed Aftab Rashid (Polytechnic Institute of Porto), Geoffrey Nelissen

(Technische Universiteit Eindhoven), and Eduardo Tovar (Polytechnic Institute of Porto).......109

Contending memory in heterogeneous SoCs: Evolution in NVIDIA Tegra embedded platforms

Nicola Capodieci, Roberto Cavicchioli, Ignacio Sañudo Olmedo, Marco Solieri and Marko Bertogna (University of Modena and Reggio Emilia)......119

Identification and Validation of Markov Models with Continuous Emission Distributions for Execution Times

Anna Friebe, Alessandro V. Papadopoulos and Thomas Nolte (Mälardalen University)..........129

Session 6: Real-Time Deep Learning

Session Chair: Amir Aminifar

Scheduling Real-time Deep Learning Services as Imprecise Computations

Shuochao Yao (University of Illinois at Urbana-Champaign), Yifan Hao (VMware), Yiran Zhao (Pinteres), Huajie Shao, Dongxin Liu, Shengzhong Liu, Tianshi Wang, Jinyang Li and Tarek Abdelzaher (University of Illinois at Urbana-Champaign)........139

Error Vulnerabilities and Fault Recovery in Deep-Learning Frameworks for Hardware Accelerators

Session 7: Networking

Session Chair: Lucia Seno

Simultaneous Progressing Switching Protocols for Timing Predictable Real-Time Network-on-Chips

Niklas Ueter, Jian-Jia Chen and Georg von der Brüggen (TU Dortmund University), Vanchinathan Venkataramani and Tulika Mitra (National University of Singapore).......159

ILP-Based Routing and Scheduling of Multicast Realtime Traffic in Time-Sensitive Networks

Student Papers

Session Chair: Jaewoo Lee

Student Session: Power-Saving Integrated Task Scheduling in Multicore and Hybrid Memory Environments

Yewon Jo, Suhyeon Yoo and Hyokyung Bahn (Ewha Womans University).......180

Student Session: Comparative Analysis of Live VM Migration with SGX Enclave

Seunggyun Lee, Hocheol Nam, Jaewon Park and Seehwan Yoo (Dankook University).......182

Student Session: Data distribution on a multi-GPU node for TomoBayes CT reconstruction

Mohammed Chghaf and Nicolas Gac (Université Paris-Saclay)......184

Student Session: Turning Over Detecting Using Super-Resolution Thermal Image

Jyunjhe Chou and Chi-Sheng Daniel Shih (National Taiwan University).......186

Student Session: Practical Insights on Acceleration for 3D Lidar Data Processing

Iljoo Baek, Kamal Fuseini and Raj Rajkumar (Carnegie Mellon University).......188