2017 IEEE Real-Time Systems Symposium (RTSS 2017)

Paris, France 5-8 December 2017



IEEE Catalog Number: CFP17092-POD **ISBN:**

978-1-5386-1416-7

Copyright © 2017 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:	CFP17092-POD
ISBN (Print-On-Demand):	978-1-5386-1416-7
ISBN (Online):	978-1-5386-1415-0
ISSN:	1052-8725

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



2017 IEEE Real-Time Systems Symposium RTSS 2017

Table of Contents

Message from the Chairs	xi
Conference Organizers	. xiii
Program Committee	xv
Reviewers	xvii

Invited TCRTS Award Paper

Abstract PRET Machines
Edward Lee (UC Berkeley), Jan Reineke (Saarland University), and
Michael Zimmer (Swarm64 AS)

Scheduling and Analysis

An Exact and Sustainable Analysis of Non-preemptive Scheduling Mitra Nasri (Max Planck Institute for Software Systems (MPI-SWS)) and Björn B. Brandenburg (Max Planck Institute for Software Systems (MPI-SWS))	. 12
Sustainability in Mixed-Criticality Scheduling	. 24
Zhishan Guo (Department of Computer Science), Sai Sruti (Department of	
Computer Science), Bryan C. Ward (Lincoln Laboratory), and Sanjoy	
Baruah (Department of Computer Science & Engineering)	

Resource Management and Simulation

Regular Composite Resource Partition in Open Systems Wei-Ju Chen (Department of Computer Science), Pei-Chi Huang (Department of Computer Science), Quan Leng (Department of Computer Science), Aloysius K. Mok (Department of Computer Science), and Song Han (Department of Computer Science and Engineering)	34
Network Scheduling for Secure Cyber-Physical Systems	45
Temporal Capabilities: Access Control for Time Phani Kishore Gadepalli (The George Washington University), Robert Gifford (The George Washington University), Lucas Baier (The George Washington University), Michael Kelly (The George Washington University), and Gabriel Parmer (The George Washington University)	56

Scheduling of Parallel Tasks

Semi-Federated Scheduling of Parallel Real-Time Tasks on Multiprocessors	. 80
Real-Time Scheduling and Analysis of OpenMP Task Systems with Tied Tasks Jinghao Sun (The Hong Kong Polytechnic University), Nan Guan (The Hong Kong Polytechnic University), Yang Wang (Northeastern University), Qingqiang He (The Hong Kong Polytechnic University), and Wang Yi (Northeastern University)	. 92
GPU Scheduling on the NVIDIA TX2: Hidden Details Revealed Tanya Amert (University of North Carolina at Chapel Hill), Nathan Otterness (University of North Carolina at Chapel Hill), Ming Yang (University of North Carolina at Chapel Hill), James H. Anderson (University of North Carolina at Chapel Hill), and F. Donelson Smith (University of North Carolina at Chapel Hill)	104

Outstanding Papers

The Virtual Deadline Based Optimization Algorithm for Priority Assignment in Fixed-Priority	
Scheduling	116
Yecheng Zhao (Virginia Polytechnic and State University) and Haibo	
Zeng (Virginia Polytechnic and State University)	
Analysis Techniques for Supporting Hard Real-Time Sporadic Gang Task Systems	128
Zheng Dong (The University of Texas at Dallas) and Cong Liu (The	
University of Texas at Dallas)	
Fixed-Priority Schedulability of Sporadic Tasks on Uniprocessors is NP-Hard	139
Pontus Ekberg (Uppsala University) and Wang Yi (Uppsala University)	

Networks

Awakening Power of Physical Layer: High Precision Time Synchronization for Industrial Ethernet Kun Qian (Tsinghua University), Tong Zhang (Tsinghua University), and Fengyuan Ren (Tsinghua University)	147
Aerial Video Stream over Multi-hop Using Adaptive TDMA Slots	157
Luis Ramos Pinto (Instituto de Telecomunicacoes), Luis Almeida	
(Instituto de Telecomunicacoes), Hassan Alizadeh (Instituto de	
Telecomunicacoes), and Anthony Rowe (Department of Electrical and	
Computer Engineering)	

Offset Assignment to Signals for Improving Frame Packing in CAN-FD	167
Prachi Joshi (Virginia Tech), S.S. Ravi (Virginia Tech), Soheil Samii	
(General Motors), Unmesh D. Bordoloi (General Motors), Sandeep Shukla (IIT Kanpur), and Haibo Zeng (Virginia Tech)	
Synthesis of Queue and Priority Assignment for Asynchronous Traffic Shaping in Switched Ethernet	178

Johannes Specht (University of Duisb	ourg-Essen) and Soheil Samii
(General Motors)	

Hardware-Aware Scheduling and WCET Estimation

Integrated Analysis of Cache Related Preemption Delays and Cache Persistence Reload Overheads Syed Aftab Rashid (CISTER/INESC TEC), Geoffrey Nelissen (CISTER/INESC TEC), Sebastian Altmeyer (University of Amsterdam), Robert I. Davis (University of York), and Eduardo Tovar (CISTER/INESC TEC)	188
Schedulability Analysis of Non-preemptive Real-Time Scheduling for Multicore Processors with Shared Caches	199
Jun Xiao (University of Amsterdam), Sebastian Altmeyer (University of	
Amsterdam), and Andy Pimentel (University of Amsterdam) Memory Bank Partitioning for Fixed-Priority Tasks in a Multi-core System Sheng-Wei Cheng (Department of CSIE), Jian-Jia Chen (Department of CS), Jan Reineke (Saarland Informatics Campus), and Tei-Wei Kuo (Department of CSIE)	209
On Using GEV or Gumbel Models When Applying EVT for Probabilistic WCET Estimation Karila Palma Silva (Federal University of Santa Catarina), Luís Fernando Arcaro (Federal University of Santa Catarina), and Rômulo Silva de Oliveira (Federal University of Santa Catarina)	220

Networks and Distributed Systems

End-to-End Network Delay Guarantees for Real-Time Systems Using SDN	1
Rakesh Kumar (University of Illinois at Urbana-Champaign), Monowar	
Hasan (University of Illinois at Urbana-Champaign), Smruti Padhy	
(University of Illinois at Urbana-Champaign), Konstantin Evchenko	
(University of Illinois at Urbana-Champaign), Lavanya Piramanayagam	
(PES University), Sibin Mohan (University of Illinois at	
Urbana-Champaign), and Rakesh B. Bobba (Oregon State University)	
Event-Driven Bandwidth Allocation with Formal Guarantees for Camera Networks	3
Gautham Nayak Seetanadi (Department of Automatic Control), Javier	
Cámara (Institute for Software Research), Luis Almeida (Instituto de	
Telecomunicações), Karl-Erik Arzén (Department of Automatic Control),	
and Martina Maggio (Department of Automatic Control)	
Revisiting GPC and AND Connector in Real-Time Calculus	5
Yue Tang (The Hong Kong Polytechnic University), Nan Guan (The Hong	
Kong Polytechnic University), Weichen Liu (Nanyang Technological	
University), Linh Thi Xuan Phan (University of Pennsylvania), and Wang	
Yi (Northeastern University)	
 Event-Driven Bandwidth Allocation with Formal Guarantees for Camera Networks	3 5

Internet of Things

RT-IFTTT: Real-Time IoT Framework with Trigger Condition-Aware Flexible Polling Intervals Seonyeong Heo (POSTECH), Seungbin Song (POSTECH), Jong Kim (POSTECH), and Hanjun Kim (POSTECH)	266
Jitter-Compensated VHT and Its Application to WSN Clock Synchronization Federico Terraneo (Politecnico di Milano), Fabiano Riccardi (Politecnico di Milano), and Alberto Leva (Politecnico di Milano)	277
REC: Predictable Charging Scheduling for Electric Taxi Fleets Zheng Dong (The University of Texas at Dallas), Cong Liu (The University of Texas at Dallas), YanHua Li (Worcester Polytechnic Institute), Jie Bao (Microsft Reseach Asia), Yu Gu (Visa USA), and Tian He (University of Minnesota)	287
Model Predictive Real-Time Monitoring of Linear Systems Xin Chen (University of Colorado Boulder) and Sriram Sankaranarayanan (University of Colorado Boulder)	297

Multiprocessor Scheduling

Global EDF-Based Scheduling of Multiple Independent Synchronous Dataflow Graphs Abhishek Singh (University of North Carolina) and Sanjoy Baruah (Washington University in St. Louis)	. 307
On the Soft Real-Time Optimality of Global EDF on Uniform Multiprocessors Kecheng Yang (The University of North Carolina at Chapel Hill) and James Anderson (The University of North Carolina at Chapel Hill)	. 319
Beyond Implicit-Deadline Optimality: A Multiprocessor Scheduling Framework for Constrained-Deadline Tasks	. 331
Hyeongboo Baek (Sungkyunkwan University), Hoon Sung Chwa (The University of Michigan), and Jinkyu Lee (Sungkyunkwan University)	
An O(Log Log m)-Competitive Algorithm for Online Machine Minimization Sungjin Im (University of California), Benjamin Moseley (Washington University in St. Louis), Kirk Pruhs (University of Pittsburgh), and Clifford Stain (Columbia University)	. 343

Work-in-Progress

Work-in-Progress: Maximizing Model Accuracy in Real-time and Iterative Machine Learning	351
Rui Han (Institute of Computing Technology, Chinese Academy of	
Sciences), Fan Zhang (Institute of Computing Technology, Chinese	
Academy of Sciences), Lydia Y. Chen (IBM Research Zurich), and	
Jianfeng Zhan (Institute of Computing Technology, Chinese Academy of	
Sciences)	

Work-in-Progress: Isochronous Execution Models for Mixed-Criticality Systems on Parallel Processors 354 Bader Alahmad (The University of British Columbia) and Sathish Gopalakrishnan (The University of British Columbia)

Work-in-Progress Paper: An Analysis of the Impact of Dependencies on Probabilistic Timing Analysis	357
Enrico Mezzetti (Barcelona Supercomputing Center (BSC)), Jaume Abella (Barcelona Supercomputing Center (BSC)), Carles Hernandez (Barcelona Supercomputing Center (BSC)), and Francisco J. Cazorla (Barcelona Supercomputing Center (BSC) and Spanish National Research Council (IIIA-CSIC))	
Work-in-Progress: Design-Space Exploration of Multi-Core Processors for Safety-Critical Real-Time Systems Dolly Sapra (University of Amsterdam) and Sebastian Altmeyer (University of Amsterdam)	360
 Work-in-Progress: TTI: A Timing ISA for LET Model in Safety-Critical Systems Bo Wan (University of Science and Technology of China), Xi Li (University of Science and Technology of China), Haizhao Luo (University of Science and Technology of China), Chao Wang (University of Science and Technology of China), Xianglan Chen (University of Science and Technology of China), and Xuehai Zhou (University of Science and Technology of China) 	363
 Work-in-Progress: Networked Control of Autonomous Underwater Vehicles with Acoustic and Radio Frequency Hybrid Communication	366
Work-in-Progress: Real-Time Containers for Large-Scale Mixed-Criticality Systems Marcello Cinque (Federico II University of Naples) and Gianmaria De Tommasi (Federico II University of Naples)	369
 Work-in-Progress: Adaptive Scheduling with Approximate Computing for Audio Graphs Pierre Donat-bouillud (Sorbonne Universite/STMS/Inria) and Christoph M. Kirsch (University of Salzburg) 	372
 Work-in-Progress: A Flexible Router Architecture for 3D NoCs Mostafa Khamis (Mentor Graphics Egypt and Ain Shams University), Mostafa Said (Assiut University Egypt and Brown University USA), and Ahmed Shalaby (Benha University) 	375
Work-in-Progress: Best-Case Response Time Analysis for Ethernet AVB	378
Work-in-Progress: Dealing with Aperiodic Tasks on Quasi-Partitioning Scheduling Flávia Maristela Santos Nascimento (IFBA), George Lima (UFBA), and Ernesto Massa (UNEB)	381
Work-in-Progress: Cache-Aware Partitioned EDF Scheduling for Multi-core Real-Time Systems Zhishan Guo (Missouri University of Science and Technology), Ying Zhang (Missouri University of Science and Technology), Lingxiang Wang (Missouri University of Science and Technology), and Zhenkai Zhang (Vanderbilt University)	384