2025 IEEE 31st Real-Time and Embedded Technology and Applications Symposium (RTAS 2025)

Irvine, California, USA 6-9 May 2025



IEEE Catalog Number: CFP25044-POD **ISBN:**

979-8-3315-4341-9

Copyright © 2025 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.

CFP25044-POD
979-8-3315-4341-9
979-8-3315-4340-2
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



2025 IEEE 31st Real-Time and Embedded Technology and Applications Symposium (RTAS) RTAS 2025

Table of Contents

Welcome Message from the Chairs	xi
Organizing Committee	xiii

Scheduling and Resource Reservations

Asymptotically Optimal Multiprocessor Real-Time Locking for non-JLFP Scheduling
 SPR: Shielded Processor Reservations with Bounded Management Overhead
Nip it in the Bud: Job Acceptance Multi-Server
Optimal Priority Assignment for Synchronous Harmonic Tasks with Dynamic Self-Suspension 40 Mario Günzel (TU Dortmund University), Marion Sudvarg (Washington University in St. Louis), Max Deppert (Kiel University), Ao Li (Washington University in St. Louis), Ning Zhang (Washington University in St. Louis), and Jian-Jia Chen (TU Dortmund University)

Predictable Caches and Memory Techniques

A Unified Framework for Quantitative Cache Analysis	54
Sophie Kahlen (Saarland University, Germany) and Jan Reineke (Saarland	
University, Germany)	

Consistency-Aware and Predictable Memory Processing for Safety-Critical Out-of-Order Multicores Zhuanhao Wu (University of Waterloo, Canada) and Hiren Patel (University of Waterloo, Canada)	58
ParRP: Enabling Space Isolation in Caches with Shared Data	32
A Field Practical Approach to Memory Bandwidth Allocation for Consolidating Multi-Domain Automotive Applications on a Single SoC	€

Analysis and Scheduling of Cyber-Physical Systems

Intelligent Power Distribution Systems: Model, Utilization Bounds, and Implementation 108 Aaron Willcock (Wayne State University, USA) and Nathan Fisher (Wayne State University, USA)
Mesh Network Scheduling Based on Cyber-Physical Sensitivity for Wireless Control Systems 123 Ruijie Fu (Shanghai Jiao Tong University), An Zou (Shanghai Jiao Tong University), Cailian Chen (Shanghai Jiao Tong University), Xinping Guan (Shanghai Jiao Tong University), and Yehan Ma (Shanghai Jiao Tong University)
Analysis of Control Systems under Sensor Timing Misalignments
Scheduling EV Battery Swap/Charge Operations

End-to-End Latency, Verification, and Prioritizing

Optimal Task Phasing for End-To-End Latency in Harmonic and Semi-Harmonic Automotive	
Systems	164
Mario Günzel (TU Dortmund University, Germany) and Matthias Becker	
(KTH Royal Institute of Technology, Sweden)	

Reconciling ROS 2 with Classical Real-Time Scheduling of Periodic Tasks
Jointly Ensuring Timing Disparity and End-to-End Latency Constraints in Hybrid DAGs
CROS-RT: Cross-Layer Priority Scheduling for Predictable Inter-Process Communication in ROS 2
Sohyun Kim (Daegu Gyeongbuk Institute of Science and Technology (DGIST), Republic of Korea), Juho Song (Daegu Gyeongbuk Institute of Science and Technology (DGIST), Republic of Korea), Kilho Lee (Soongsil University, Republic of Korea), Sangeun Oh (Korea University, Republic of Korea), and Hoon Sung Chwa (Daegu Gyeongbuk Institute of Science and Technology (DGIST), Republic of Korea)
Physics-Informed Mixed-Criticality Scheduling for F1Tenth Cars with Preemptable ROS 2 Executors

Testing and Evaluation

Handling System Overloads: An Empirical Evaluation of Deadline-Miss Handling Strategies2 Tim Braun (University of Augsburg, Germany) and Sebastian Altmeyer (University of Augsburg, Germany)	228
 Arm DynamlQ Shared Unit and Real-Time: An Empirical Evaluation	241
LiME: The Linux Real-Time Task Model Extractor	255

ConvolutionalFixedSum: Uniformly Generating Random Values with a Fixed Sum Subject to	
Arbitrary Constraints	270
David Griffin (University of York, UK) and Robert I. Davis (University	
of York, UK)	

Security and Safety

A Design Flow to Securely Isolate FPGA Bus Transactions in Heterogeneous SoCs
Janus: OS Support for a Secure, Fast Control-Plane
Integrated Real-Time Control and Scheduling for Safety Critical Cyber-Physical Systems 310 Marion Sudvarg (Washington University in St. Louis, USA), Andrew Clark (Washington University in St. Louis, USA), and Chris Gill (Washington University in St. Louis, USA)
Recovery-Guaranteed Sensor Attack Detection for Cyber-Physical Systems

Cloud and Edge Computing

Scheduling Job Streams on Uniprocessors with Cold Start Delays Sathish Gopalakrishnan (The University of British Columbia, Canada), Grady Thompson (The University of British Columbia, Canada), Jonathan Cao (The University of British Columbia, Canada), and Mohammad Shahrad (The University of British Columbia, Canada)	337
MATCH: Real-Time Scheduling of Multiple and Parallel Data Copies in Heterogeneous Architectures <i>Yinchen Ni (Shanghai Jiao Tong University), Yuankai Xu (Shanghai Jiao Tong University), Jintao Chen (Shanghai Jiao Tong University), Jing Li</i>	349
(New Jersey Institute of Technology), Chris Gill (Washington University in St. Louis), Xuan Zhang (Washington University in St. Louis), Yier Jin (University of Florida), and An Zou (Shanghai Jiao Tong University)	
Scheduling Processing Graphs of Gang Tasks on Heterogeneous Platforms Shareef Ahmed (University of North Carolina at Chapel Hill), Denver Massey (University of North Carolina at Chapel Hill), and James H. Anderson (University of North Carolina at Chapel Hill)	362

HARD: Hardening Real-Time Scheduling and Analysis for Accelerator Enabled Computing 389
Yinchen Ni (Shanghai Jiao Tong University), Tianrui Ma (Chinese
Academy of Sciences), Jintao Chen (Shanghai Jiao Tong University),
Chongye Yang (Shanghai Jiao Tong University), Siwei Ye (Shanghai Jiao
Tong University), Yuankai Xu (Shanghai Jiao Tong University), Yier Jin
(University of Florida), and An Zou (Shanghai Jiao Tong University)

Brief Presentation

Work in Progress: Reducing WCET Estimation by Increasing the Number of Persistent Blocks . 40 Breanna Geller (University of Nevada, USA), Kyle Rainey (University of Nevada, USA), Corey Tessler (University of Nevada, USA), and Prashant Modekurthy (University of Nevada, USA))2
 Work in Progress: Security-Aware Preemptive Scheduling with Partial Trust for Safety-Critical Embedded Systems)6
 Work in Progress: Biologically Inspired Dynamic Task Prioritization in Computer Vision Systems	10
 Brief Industry Paper: STM - A Static Non-Preemptive Scheduler for NVIDIA Tegra SoCs	4
Work in Progress: Optimizing Schedulability using Cache-Bypassing	8
Work in Progress: Increasing Schedulability via on-GPU Scheduling	22

Work in Progress: Middleware-Transparent Callback Enforcement in Commoditized	
Component-Oriented Real-Time Systems	426
Takahiro Ishikawa-Aso (The University of Tokyo, Japan; TIER IV	
Incorporated, Japan), Atsushi Yano (Saitama University, Japan; TIER IV	
Incorporated, Japan), Takuya Azumi (Saitama University, Japan), and	
Shinpei Kato (The University of Tokyo, Japan)	

Author Index	
--------------	--