2025 IEEE 31st International Conference on Embedded and Real-Time Computing Systems and Applications (RTCSA)

RTCSA 2025

Table of Contents

Message from General and Program Chairs Organizing Committee Program Committee Sub-Reviewers Steering Committee Advisory Board Sponsors xvi
Session 1
Autoware.Flex: Human-Instructed Dynamically Reconfigurable Autonomous Driving Systems 1 Ziwei Song (City University of Hong Kong, Hong Kong), Mingsong Lv (The Hong Kong Polytechnic University, Hong Kong), Tianchi Ren (City University of Hong Kong, Hong Kong), Chun Jason Xue (Mohamed bin Zayed University of Artificial Intelligence, UAE), Jen-Ming Wu (Hon Hai Research Institute, Taiwan), and Nan Guan (City University of Hong Kong, Hong Kong)
Passing-Order Decision for Three-to-Two Lane Merging of Connected and Autonomous Vehicles 12 Cheng-Pei Chien (National Taiwan University, Taiwan), Ben-Hau Chia (National Taiwan University, Taiwan), Ching-Yun Chang (National Taiwan University, Taiwan), Shang-Chien Lin (National Taiwan University, Taiwan), Iris Hui-Ru Jiang (National Taiwan University, Taiwan), Changliu Liu (Carnegie Mellon University, United States), and Chung-Wei Lin (National Taiwan University, Taiwan)
Approaches for Integrating Deep Learning Models for Inference using AUTOSAR in ECU

MURAL: A Multi-Resolution Anytime Framework for LiDAR Object Detection Deep Neural Networks
Ahmet Soyyigit (University of Kansas, KS), Shuochao Yao (George Mason University, VA), and Heechul Yun (University of Kansas, KS)
Cycle-Removal-Based Priority Policies Coordination for Distributed Intelligent Intersection Management
Session 2
Energy-Efficient Joint Offloading and Resource Allocation for Deadline-Constrained Tasks in Multi-Access Edge Computing
Mobility-Aware Real-Time Task Allocation in the 5G-Enabled Embedded–Edge Compute Continuum. 68 Xiaopeng Teng (Linköping University, Sweden), Soheil Samii (Linköping University, Sweden), and Johan Wibeck (Ericsson AB, Sweden)
Towards Low-Latency GPU-Aware Pub/Sub Communication for Real-Time Edge Computing 79 Hao-En Kuan (National Taiwan University, Taiwan), Yung-Hsiang Yung (National Taiwan University, Taiwan), Zen-Mou Jiang (National Taiwan University, Taiwan), Chi-Sheng Shih (National Taiwan University, Taiwan), and Shih-Hao Hung (National Taiwan University, Taiwan)
ATER: Adaptive Task Execution Rate Regulation for Enhanced Real-Time Performance in ROS 2 90 Ruoxiang LI (City University of Hong Kong, Hong Kong), Ziwei Song (City University of Hong Kong, Hong Kong), Mingsong Lv (The Hong Kong Polytechnic University, Hong Kong), Jen-Ming Wu (Hon Hai Research Institute, Taiwan), Chun Jason Xue (United Arab Emirates, United Arab Emirates), Jianping Wang (City University of Hong Kong, Hong Kong), and Nan Guan (City University of Hong Kong, Hong Kong)
Feature-Aware Task-to-Core Allocation in Embedded Multi-Core Platforms via Statistical Learning
Session 3
From Tracepoints to Timeliness: A Semi-Markov Framework for Predictive Runtime Analysis 114 Benno Bielmeier (Technical University of Applied Sciences Regensburg, Germany), Ralf Ramsauer (Technical University of Applied Sciences Regensburg, Germany), Takahiro Yoshida (Tokyo University of Science, Japan), and Wolfgang Mauerer (Technical University of Applied Sciences Regensburg, Germany)

Predictable Memory Bandwidth Regulation for DynamIQ Arm Systems
Resilient Scheduling of Real-Time Cyber-Physical Systems against Memory-Corruptions
REMUS: Efficient Multi-Request Scheduling in Computational Storage Devices
Session 4
Integrated Cost Optimization and Preemptable Scheduling for Real-Time Ethernet Applications
EtherTime: Cross-Vendor Evaluation of PTP/NTP on Ethernet-Based COTS Embedded Platforms . 169 Vincent Bode (Technical University of Munich, Germany), William Shen (University of British Columbia, Canada), and Arpan Gujarati (University of British Columbia, Canada)
Beyond the Bermuda Triangle of Contention: IOMMU Interference in Mixed Criticality Systems 183 Diogo Costa (Universidade do Minho, Portugal), José Martins (Universidade do Minho, Portugal), and Sandro Pinto (Universidade do Minho, Portugal) Minho, Portugal)
Session 5
Adaptive Model Selection for Real-Time Heart Disease Detection on Embedded Systems
Efficient Gradient-Based Network Calculus for Scalable Synthesis of Network Configurations 206 Fabien Geyer (Airbus Central Research & Technology, Germany) and Steffen Bondorf (Ruhr University Bochum, Germany)

Low-Carbon Autonomous Driving Computing via Adaptive Solar Batteries
The Cost of Accurate Predictions in Learning-Augmented Scheduling
Poster/Demo Presentations
Surefire UAV: A CPS Testbed
Demo: VecSim, a Vehicular Edge Computing Simulator for Real-Time Applications
Poster: Emergency-Aware TSCH Scheduling for High-Density Low-Power and Lossy Networks 237 Jiamei Lv (Zhejiang University), Hailang Zhang (Zhejiang University), Yeming Li (Zhejiang University), Wei Dong (Zhejiang University), and Yi Gao (Zhejiang University)
Poster: A Comparative Analysis of Machine Learning Models for SAT Runtime Prediction
Poster: Unsupervised Attack Classification in Smart Grid AGC using Variational Autoencoder
Gradient Profiles
Poster: Criticality-Aware Drone Routing for Post-Disaster Delivery under Deadline and
Energy Constraints
Poster: Reusable Software Components to Prototype and Evaluate Mixed-Criticality
Scheduling Policies
Demo: Real-Time Inference on GPU-Based Heterogeneous SoCs with GPU Cache Locking

Author Index	249
--------------	-----