# RTCSA 2024 Advance Program

Updated on July 10, 2024

Date	Time	Room	Room
August 21 Wed	13:00	RTCSA Opening	
	13:15	RTCSA Keynote 1	
	14:15	Break	
	14:35		NVMSA Opening
	14:50		NVMSA Keynote
	15:50	Break	
	16:10	Session 1: Best Paper Candidates	NVMSA Session 1
	17:40	Break	
	18:00	Welcome Reception & Poster Presentation	
August 22 Thu	9:00	RTCSA Keynote 2	
	10:00	Break	
	10:30	Session 2: Sensor Data Fusion and Out-of-Distribution Detection	NVMSA Session 2
	12:00	Lunch Break	
	14:00	Session 3: Autonomous Driving Systems	NVMSA Session 2
	15:30	Break	
	16:00	Session 4: Cache, Middleware, and Synchronization	NVMSA Session 4
	18:00	Banquet	
August 23 Fri	9:00	Session 5: Multi-core Embedded Systems	
	10:00	Break	
	10:30	Session 6: Networks	
	12:00	Clos	sing

# Detailed Program of Technical Sessions (Day 1)

### August 21 (Wed) 13:15 - 14:15, RTCSA Keynote 1

 Driving the Future of Mobility: Real-Time Systems in Software-Defined Vehicles Seongsoo Hong (Seoul National University, Republic of Korea)

### August 21 (Wed) 14:50 - 15:50, NVMSA Keynote 1

TBA

Sam H. Noh (Virginia Tech College of Engineering, USA)

## August 21 (Wed) 16:10 - 17:40, Session 1: Best Paper Candidates

- EarlyBird: Energy belongs to those who wake up early
  Hugo Reymond(Univ Rennes, Inria, CNRS, IRISA, France), Jean-Luc Béchennec(Nantes Université, École Centrale Nantes,
  CNRS, LS2N, France), Mikaël Briday(Nantes Université, École Centrale Nantes, CNRS, LS2N, France), Sébastien Faucou(Nantes
  Université, École Centrale Nantes, CNRS, LS2N, France), Isabelle Puaut(Univ Rennes, Inria, CNRS, IRISA, France), Erven
  Rohou(Univ Rennes, Inria, CNRS, IRISA, France)
- Improved Memory Contention Analysis for the 3-Phase Task Model Jatin Arora(CISTER, ISEP; VORTEX CoLab, Portugal), Syed Aftab Rashid(Hitachi Energy Research, Switzerland), Geoffrey Nelissen(Eindhoven University of Technology, The Netherlands), Cláudio Maia(CISTER, ISEP, Portugal), Eduardo Tovar(CISTER, ISEP, Portugal)
- RTiL: Real-Time Inference of Large Language Models on Memory-Constrained GPU Devices
  Juxin Niu(City University of Hong Kong, Hong Kong SAR), Wei Zhang(Shandong University, China), Chun Jason Xue(Mohamed
  bin Zayed University of Artificial Intelligence, UAE), Nan Guan(City University of Hong Kong, Hong Kong SAR)

#### August 21 (Wed) 18:00-20:00,

#### Poster Presentations

- Cooperative Network-Computation Load Balancing Simulator for Vehicular Edge Computing
  Juho Song(DGIST, Republic of Korea), BaekGyu Kim(DGIST, Republic of Korea), Jeongho Kwak(DGIST, Republic of Korea), JiWoong Choi(DGIST, Republic of Korea), Hoon Sung Chwa(DGIST, Republic of Korea)
- One-Shot Sparse Neural Architecture Search for Resource-Constrained Devices
   Shenghui Song(Kyung Hee University, Republic of Korea), Jan-Nico Zaech(Sofia University, Bulgaria), Seonyeong Heo(Kyung Hee University, Republic of Korea)
- Preliminary Approach to Parallelizing Autonomous Driving Applications Using High-Performance Many-core Processor Xuankeng He(Saitama University, Japan), Takuya Azumi(Saitama University, Japan)
- Preliminary Modeling of Energy-Aware Integrated Allocations in Robotic Mobile Fulfillment Systems KyuJin Kyung(DGIST, Republic of Korea) Deepak Gangadharan(IIIT Hyderabad, India) BaekGyu Kim(DGIST, Republic of Korea)
- Task-level Thermal Modeling for Temperature Management of Edge TPU Changhun Han(Ajou University, Republic of Korea), Sangeun Oh(Ajou University, Republic of Korea)

# Detailed Program of Technical Sessions (Day 2)

August 22 (Thu) 09:00 - 10:00, RTCSA Keynote 2

 The Future of Processing Units: From CPU to GPU and Beyond Won Woo Ro (Yonsei University, Republic of Korea)

#### August 22 (Thu) 10:30 - 12:00,

#### Session 2: Sensor Data Fusion and Out-of-Distribution Detection

- Timely Fusion of Surround Radar/Lidar for Object Detection in Autonomous Driving Systems Wenjing Xie(City University of Hong Kong, Hong Kong SAR), Tao Hu(City University of Hong Kong, Hong Kong SAR), Neiwen Ling(Yale University, USA), Guoliang Xing(City University of Hong Kong, Hong Kong SAR), Chun Jason Xue(Mohamed bin Zayed University of Artificial Intelligence, UAE), Nan Guan(City University of Hong Kong, Hong Kong SAR)
- Compressing VAE-Based Out-of-Distribution Detectors for Embedded Deployment
   Aditya Bansal(Nanyang Technological University, Singapore), Michael Yuhas(Nanyang Technological University, Singapore)
   Arvind Easwaran(Nanyang Technological University, Singapore)
- Improving the Reaction Latency Analysis of Message Synchronization in ROS Chenhao Wu(SKLCS, China), Ruoxiang Li(City University of Hong Kong, Hong Kong SAR), Naijun Zhan(Peking University; SKLCS, China), Nan Guan(City University of Hong Kong, Hong Kon

#### August 22 (Thu) 14:00 - 15:30,

#### Session 3: Autonomous Driving Systems

- M-DRTA: A Distributed Runtime Monitoring and Assurance Framework for Multi-vehicle Behavior Planning Yanfei Peng(Dalian University of Technology, China), Guozhen Tan(Dalian University of Technology, China), Xiang Wang(Dalian University of Technology, China)
- A Containerized Microservice Architecture for a ROS 2 Autonomous Driving Software: An End-to-End Latency Evaluation
  Tobias Betz(Technical University of Munich, Germany), Long Wen(Technical University of Munich, Germany), Fengjunjie
  Pan(Technical University of Munich, Germany), Gemb Kaljavesi(Technical University of Munich, Germany), Alexander
  Zuepke(Technical University of Munich, Germany), Andrea Bastoni(Technical University of Munich, Germany), Marco
  Caccamo(Technical University of Munich, Germany), Alois Knoll(Technical University of Munich, Germany), Johannes
  Betz(Technical University of Munich, Germany)
- A Formally Verified Leader Election Algorithm for Autonomous Driving Systems Ryuta Kambe(TIER IV, Inc., Japan), Benjamin Gilby(TIER IV, Inc., Japan), Yuuki Takano(TIER IV, Inc., Japan)

### August 22 (Thu) 16:00 - 17:30,

### Session 4: Cache, Middleware, and Synchronization

- On the integration of DDS and AFDX standards Hector Perez(Universidad de Cantabria, España), J. Javier Gutiérrez(Universidad de Cantabria, España)
- Duration-based Instruction Cache Locking Wafic Lawand (University of Waterloo, Canada), Rodolfo Pellizzoni (University of Waterloo, Canada)
- PTP-Synchronized Tri-Level Sync Generation for Networked Multi-Sensor Systems
   Christoph Riggers(Leibniz University Hannover, Germany), Jens Schleusner(Leibniz University Hannover, Germany), Oliver
   Renke(Leibniz University Hannover, Germany), Holger Blume(Leibniz University Hannover, Germany)

# Detailed Program of Technical Sessions (Day 3)

#### August 23 (Fri) 9:00 - 10:00,

#### Session 5: Multi-core Embedded Systems

- A Compact Real-Time Thermal Imaging System Based on Heterogeneous System-on-Chip
  Hyun Woo Oh(Hanwha Systems, Republic of Korea), Cheol-Ho Choi(Hanwha Systems, Republic of Korea), Jeong Woo
  Cha(Hanwha Systems, Republic of Korea), Hyunmin Choi(Hanwha Systems, Republic of Korea), Jung-Ho Shin(Hanwha
  Systems, Republic of Korea), Joon Hwan Han(Hanwha Systems, Republic of Korea)
- Optimal Real-Time Task Allocation in Heteregeneous Multi-Core Embedded Systems
   David Doose(ONERA, France), Youcef Bouchebaba(ONERA, France), Alfonso Mascarenas Gonzalez(ONERA, France)

# August 23 (Fri) 10:30 - 12:00,

#### Session 6: Networks

- Real-time Beamforming Testbed and Tracking Relay for mmWave Applications
   Lorenzo Bisulli(Politecnico di Milano, Italy), Davide Scazzoli(Politecnico di Milano, Italy), Francesco Linsalata(Politecnico di
   Milano, Italy), Maurizio Magarini(Politecnico di Milano, Italy), Marouan Mizmizi(Politecnico di Milano, Italy), Christian
   Mazzucco(Politecnico di Milano, Italy), Umberto Spagnolini(Politecnico di Milano, Italy)
- Coordinator-based Proxy Mobile IPv6 for Group Mobility Management in CoAP-based WBAN Networks Muhammad Mahdi(Bahria University, Pakistan), Moneeb Gohar(Bahria University, Pakistan), Seok-Joo Koh(Kyungpook National University, Republic of Korea)
- Optimising for Dense Deployments in Commercial Ambient Human Sensing with WiFi CSI Glenn Forbes(Robert Gordon University, Scotland), Stewart Massie(Robert Gordon University, Scotland)