# **RTCSA 2024 CALL FOR PAPERS**

# Sokcho, South Korea, August 21-23, 2024

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RTCSA 2024 will be held in Sokcho, South Korea. The RTCSA conference (now in its 30th edition) serves as a pivotal platform for experts from both academia and industry, fostering advancements in technology and theory for time-sensitive applications. The conference's scope encompasses all applications where temporal aspects need to be considered. CPS, (Industrial) IoT, embedded systems, fog/edge/cloud computing are just notable examples. RTCSA is especially open to new and emerging topics.

## Important dates

- Abstract Submission Deadline: March 29, 2024
- Full Paper Submission Deadline: April 5, 2024
- Acceptance Notification: May 22, 2024
- Camera-Ready Submission Deadline: June 7, 2024
- Conference Date: August 21-23, 2024

### Scope

The 30th edition of RTCSA welcomes both research and industrial papers that describe research or technical aspects in the area of embedded and real-time systems. RTCSA 2024 seeks papers that describe original research in these areas, particularly in:

#### **REAL-TIME SYSTEMS TRACK**

- · Real-Time Scheduling
- Workload models for real-time systems
- Temperature/Energy-aware Scheduling
- Scheduling over heterogeneous architectures
- · Scheduling over distributed architectures
- Timing Analysis
- · Formal methods for temporal guarantees
- Programming Languages and Run-Time Systems
- Middleware Systems
- Communication Networks and Protocols of Real-Time Systems
- Time-Sensitive Media Processing and Transmissions
- Latency and throughput in Real-Time Databases

#### IoT, CPS, AND EMERGING APPLICATIONS TRACK • Fault Tolerance and Security

- Systems, Technology and Foundations of IoT and CPS
- Applications and Case Studies of IoT and CPS
- Smart and Connected Health

- Industrial Internet and Industry 4.0
- Smart City Technology and Applications
- Smart Transportation and Infrastructure
- Cyber-Physical Co-Design
- · Cloud, Middleware and Networks for IoT and CPS
- Wireless Sensor-Actuator Networks for IoT and CPS
- Medical CPS
- CPS Software/System Engineering

#### **EMBEDDED SYSTEMS TRACK**

- Multi-Core Embedded Systems
- Operating Systems
- · Non-Volatile Memory and Storage
- Embedded Systems for Machine-Learning
- Power/Thermal Aware Design
- · Sensor-based Systems and Applications
- Reconfigurable Computing Architectures and Software Support
- Ubiquitous and Distributed Embedded Systems and Networks

## **Paper Submission**

Both research and industry track papers are solicited. The submitted manuscript must describe original work not previously published and not concurrently submitted elsewhere. We welcome high quality papers, either in:

- Full Paper format: any submitted paper must fit within 10 pages in the IEEE conference proceedings format (two-columns, single-space, 10pt) including references acknowledgements, or
- Short Paper format: max 6 pages, including references and acknowledgements.