

The 22<sup>nd</sup> IEEE International Conference on Embedded and Real-Time Computing  
Systems and Applications

**RTCSA  
2016**



The 22<sup>nd</sup> IEEE International Conference on Embedded and Real-Time Computing Systems and Applications  
August 17-19, 2016, Daegu, South Korea

## **IEEE RTCSA 2016 Work-In-Progress (WiP) Paper and Poster/Demo Abstract Call for Papers**

A one-page abstract describing works that are currently in-progress should be submitted through the submission website before June 03, 2016 11:59pm GMT-12. Please note that submissions should be no more than 1 page in IEEE conference proceedings format (two-column, single-space, 10pt) and should include the author names, affiliations, and related references.

For WiP papers, the title of the submitted document should start with "WiP Abstract:" and should be in pdf format. Accepted work-in-progress abstracts will be included in the RTCSA 2016 proceedings. All authors of accepted WiP abstracts will have a short oral presentation slot at the conference's WiP session.

This year, RTCSA will be introducing a new demo and poster session to introduce exciting research results. Similar to the WiP instructions, authors of demo/poster abstracts are asked to submit a one-page abstract through the submission website before June 03, 2016 11:59pm GMT-12. Note that the title of the submitted abstract should start with either "Demo Abstract:" or "Poster Abstract:". Authors of poster and demo abstracts will be invited to participate in a short oral presentation (one-minute madness session) to introduce their work to the RTCSA audience prior to the poster/demo session.

Please note that at least one author of each WiP, Poster, or Demo abstract should register for RTCSA 2016 and attend the conference in Daegu, South Korea present their work.

### **WiP Chair:**

JeongGil Ko (Ajou University)

### **Review Committee:**

Jeongyeup Paek (Chung-Ang University, Korea)

Chieh-Jan Mike Liang (Microsoft Research, China)

Keun-Woo Lim (LIP6, UMPC, France)