

Special Session of Computing and Applications for Cyber Internet of Things (Cyber-IoT)

The 8th IEEE Cyber Science and Technology Congress (CyberSciTech 2023)

14-17 Nov, 2023 - Abu Dhabi, UAE

# Call for Papers for special session

Computing and Applications for Cyber Internet of Things (Cyber-IoT)

## **Scope and Topics**

Cyber Internet of things (Cyber-IoT) can provide ubiquitous computing and applications and becomes an integral part of our society. It is a challenge to realize and distribute various applications among the connected devices to support users. Moreover, how to optimize and provide the secure Cyber-IoT system becomes a vital issue with the development of Cyber-IoT.

This special session encourages both industry and academia to submit original research papers related to Cyber-IoT computing and applications. **Topic of interests of this special session includes, but not limited to:** 

- Networking architectures for Cyber-IoT
- Modeling and algorithm for Cyber-IoT
- Mobile communication and networking for Cyber-IoT
- Resource allocation and energy efficiency for Cyber-IoT
- QoS and QoE provisioning for Cyber-IoT
- Trust, security and privacy for Cyber-IoT

## **Important Dates**

Submission Due:

Acceptance Notification Due:

Camera-ready Manuscript Due:

July 15, 2023

Sep 15, 2023

Sep 15, 2023

#### **Submission Guidelines**

Authors are invited to submit their original work that has not previously been submitted or published in any other venue. Final papers must be formatted accordingly (see "IEEE Manuscript Templates") and submitted via EDAS under this special session track. A special session paper should be between 4-6 pages.

### **Organizers**

Zhou Su, Xi'an Jiaotng University, China (zhousu@ieee.org) Kan Yang, The University of Memphis, USA (Kan.Yang@memphis.edu)