







Key Conference Topics (but are not limited to):

- Cyber Physical Systems: embedded systems; integrated sensing, including chemical, biological, physical
 diagnostic and implantable systems; mobile intelligent systems; sustainable and distributed energy systems; CPS for
 disaster monitoring and rescue.
- Cloud Robotics: tele-robotics; human-machine interaction; perception systems; neural-controlled machines and robots; networked search, rescue and field robotics; robot localization, navigation and mapping; space and underwater robots.
- Internet of Things: Advanced "Internet of Things" technologies and applications; mobile commerce, logistics, transportation related issues; cyber/Internet security.
- Networked Sensors: Wireless/LAN networked sensors; energy scavenging systems for self-powered sensor networks; wearable sensors and devices; wireless body area networks; body sensor networks; reconfigurable wireless networks; low-power sensors.

Important Dates

- Feb. 15, 2017 Submission of PDF full papers or extended abstract (Min. 2 pages)
- Feb. 15, 2017 Submission of organized focused theme session proposals
- Mar. 30, 2017 Notification of paper and organized session acceptance
- May 15, 2017 Submission of final papers and advanced registration

International Advisory Board

Tzyh Jong Tarn, Washington Univ., USA
Toshio Fukuda, Nagoya Univ., Japan
Kazuhiro Kosuge, Tohoku Univ., Japan
Ning Xi, The Univeristy of Hong Kong, Hong Kong
Yuechao Wang, Chinese Academy of Science, China
Haibin Yu, Shenyang Institute of Automation, CAS, China
Jiantao Huang, Earthquake Administration of Guangdong Province, China
Chih-Ming Ho, UCLA, USA

General Chair: Lianqing Liu, SIA, Chinese Academy of Science, China **Organizing Chair**: Zhidong WANG, Chiba Institute of Technology, Japan

Program Chair : Heping Chen, Texas State University, USA

IEEE-CYBER 2017 July 31-Aug. 4, 2017 Hawaii, USA

Sponsors

IEEE Robotics and Automation Society
IEEE Nanotechnology Council
Shenzhen Academy of Robotics

