

## **IEEE International Conference on**

## RFID Technology and Applications 2016 (IEEE RFID-TA 2016)

Sep 21 - 23, 2016, Shunde, Guangdong, China http://2016.ieee-rfid-ta.org/

General Chair Rick CARLEY (USA) Carnegie Mellon University carley@ece.cmu.edu

Vice General Chairs Emily SOPENSKY (USA) IEEE CRFID emily@iriscompany.com

Hong-Zhou TAN (China) SYSU-CMU Joint Research Institute tanhongzhou@sdjri.com

William A. GRUVER (Canada) Intelligent Robotics Corporation gruver@cs.sfu.ca

Technical Program Chairs Greg D. DURGIN (USA) Georgia Institute of Technology durgin@gatech.edu

Zhi Ning CHEN (Singapore) National University of Singapore eleczn@nus.edu.sg

Kam Weng TAM (Macau SAR, China) The University of Macau kentam@umac.mo

Andrey S. ANDRENKO (China) SYSU-CMU Joint Research Institute andrey\_andrenko@sdjri.com

Publication Chair Kai WANG (China) SYSU-CMU Joint Institute of Engineering wangkai23@mail.sysu.edu.cn

Financial Affairs Chair Yuanxin LI (China) SYSU-CMU Joint Research Institute liyuanxin@sdjri.com

Local Support Xianyang LIN (China) SYSU-CMU Joint Research Institute linxianyang@sdjri.com

Conference Venue Marriott Hotel, Shunde, Guangdong, China The 7<sup>th</sup> annual IEEE International Conference on RFID Technology and Applications 2016 (IEEE RFID-TA 2016) will be held on Sep 21-23, 2016 in Shunde, Guangdong, China. This conference is organized by SYSU-CMU (Sun Yat-sen University – Carnegie Mellon University) Shunde International Joint Research Institute under the auspices of *IEEE* and the *IEEE Technical Council on RFID*.

IEEE RFID-TA 2016 will provide a forum for the advancement of RFID technology and practice, and will aim to strengthen relations between industry, research institutions and academia. Authors are invited to submit maximum 6-page original, high-impact papers presenting their latest research and practical applications in all areas of RFID.

## Topics of Interests include but are not limited to:

- Sensor Integrated RFID Tags
- Wearable RFID and Biomedical Applications
- On-chip RFID Antennas
- RFID Data Capturing and Information Management
- MEMS Techniques for RFID Tags
- Advances in RFID Industrial Implementation
- RFID in the Internet of Things

- Energy Harvesting in RFID Systems
- Next Generation RFID Systems: RTLS
  Tags and Mesh WSN RFID
- Printable and Chipless RFID Systems
- Smart and On-Tag Data Processing RFID Technologies
- Advances in RFID Antenna Design
- Novel Industrial Applications of RFID Technology
- RFID Services Infrastructure

Accepted and presented papers will be published in the IEEE conference proceedings and IEEEXplore. All papers will also be submitted for indexing to EI Compendex, ScienceDirect, Scopus, Web of Knowledge, Thomson ISI, and IET Inspec.

## IMPORTANT DATES

Paper submissions due (6-page PDF):

**Notifications of acceptance:** 

Final camera-ready papers due:

**Conference:** 

Website:

**Contact:** 

April 29, 2016

June 15, 2016

July 15, 2016 Sep 21-23, 2016

http://2016.ieee-rfid-ta.org/

rfid\_ta\_2016@sdjri.com





