

# CALL FOR PAPERS



## Special Session on Emerging Wireless Solutions and Applications for Internet-of-Things (IoT) and Smart City

IECON 2018 - The 44<sup>th</sup> Annual Conference of the IEEE Industrial Electronics Society  
October 21-23, 2018, Washington D.C, USA



### TOPIC OF THE SPECIAL SESSION

Internet of things (IoT) is commonly considered as a smart high-level concept of progressing the world through connecting and integrating all things into a huge IoT network. Smart City was inspired on the basis of IoT concept and many countries have put lots of efforts and resources in Smart City projects. Mobility is an essential element in futuristic Smart City that most devices would be connected by wireless IoT networks. As such, many emerging applications would be implemented with the aid of IoT networks. In this special session, the emerging wireless technologies, solutions, and applications for futuristic IoT networks and Smart City networks are interested. The researchers are invited to propose and share their contributions in this discipline.

#### Topics of the Session

- Emerging network solutions and designs for IoT
- Interoperability of systems and/ or applications
- Standardization and case study
- Analysis of the challenges on existing wireless system
- Solutions to address potential wireless system problems
- Applications with the use of IoT networks

### ORGANIZED AND CO-CHAIR BY

Gerhard P. Hancke

[gp.hancke@cityu.edu.hk](mailto:gp.hancke@cityu.edu.hk)

Kim Fung Tsang

[ee330015@cityu.edu.hk](mailto:ee330015@cityu.edu.hk)

Hiroaki Nishi

[west@sd.keio.ac.jp](mailto:west@sd.keio.ac.jp)

Cheng-Jen Allen Chen

[c.j.chen@ieee.org](mailto:c.j.chen@ieee.org)

#### Author's schedule:

- Deadline for submission of special session papers  
May 1, 2018
- Notification of acceptance  
July 15, 2018
- Deadline for submission of final manuscripts  
August 1, 2018