IWIoE 2018

The Internet of Everything (IoE) has been envisaged to describe a number of technologies and research disciplines that enable global connectivity over the worldwide physical objects. Enabling technologies like sensor networks, RFID, biometrics, and nanotechnologies are now becoming very common, bringing the IoE into real world implementations addressing varying applications, including smart grid, e-health, and intelligent transportation. The international workshop on Internet of Everything(IWIOE) seeks to bring people from both industry and academia to present high quality papers on the groundbreaking aspects of the emerging concept of Internet of Things.

Topics of Interests Including but not limited to :

Networking for IoE

Scalability issues for IoT networks

Communication systems and network architectures for the IoE

Naming and addressing for the IoE.

IoE architectures

IoE/M2M Management:

IoE for health applications

IoE for smart city

IoE for environmental applications

IoE for Smart Grid

Emerging concepts of IoE

Design methodologies for IoE

IoE Economics

IoE and Data Management

Security, Identity and privacy of IoE

Reliability of IoE

Big data and IoE

Cloud Computing and IoE

Contact: Assistant Prof. Daewon Lee (daelee@skuniv.ac.kr)

Important Dates

- Paper Submission Due: Jan. 15, 2018
- Author Notification: Jan. 18, 2018
- Registration Due: Jan. 31, 2018
- Camera Ready Due: Jan. 31, 2018
- Conference Date: Feb. 20-22, 2018