Call for Papers

It is known that a sensor can be a device, module, or subsystem whose purpose is to detect an event or a change in its environment and send the information to other electronic components. Different sensors have different functions. Basically, sensors can be classified according to their working principle, technology, and application. Different types of sensors have different sensing objectives such as industrial signal sensing, communication signal sensing, and biomedical signal sensing. This special issue focuses on sensing technologies and sensor applications. All articles related to sensor design technology and applications are welcome.

Scope:

Sensing technologies
Sensing devices and systems
Sensing applications
Advanced sensor materials
Sensor networks
Sensing and imaging
Wireless sensor/actuator networks (WSAN)
Micro and nanosensors
Sensor interface
Multi-sensor data fusion
Analysis of sensing measurements
Intelligent sensor and sensing system
Internet of Things
Signal processing in sensor systems

Submission due date: Aug. 30, 2021
Publication date (planned): Second half of 2021
Journal website: https://myukk.org/
Guest Editor: Prof. Rey-Chue Hwang (I-Shou University)
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