IEEE International Conference on Omni-layer Intelligent Systems IEEE | IEEE RAS | IEEE CEDA | IEEE COMPUTER SOCIETY | VSA-TC & NCAS TC IEEE CAS | E-HEALTH-TC IEEE COMSOC | CONTROL, ROBOTICS, AND MECHATORNICS TC & CLOUD AND WIRELESS SYSTEMS FOR INDUSTRIAL APPLICATIONS TC IEEE IES | IEEE IOT | Berlin, Germany | Hybrid July 23-25, 2023 | | https://coinsconf.com | Call for Papers | Papers

IEEE COINS 2023

Track Name: Sensors

This track aims to gather the physical, chemical and bio sensor community to discuss current issues, ranging from the choice of sensitive materials to sensor manufacturing and their adaptation for the final application such as smart biotechnology, connected cities, environmental monitoring, security...etc. It is also a forum for discussing the process of data collection by intelligent techniques such as deep learning, multivariate analysis, and others. The track is therefore open to high quality submissions from researchers working in smart sensors, wireless sensing and sensors for the IoT. The topics of this track are detailed below.

- Sensors & IoT
- · Sensor systems: signal, processing and interfaces
- Sensor systems & instrumentation for smart transportation & environment
- Sensor systems & instrumentation for health and biology
- Smart industry
- Smart Sensors for Environmental and Medical Applications
- Optical Sensing for Big Data application
- · Sensors in an Al Universe
- Smart Wearable and Implantable Sensing Systems
- · Sensors for emerging Applications
- Frugal sensors
- Physical & Chemical sensors
- Bio-Inspired Sensors and Systems
- Electronic Tongues
- E-nose for Sensitive and Selective Chemical Sensing Applications