

Special Issue

Selected Papers from the 10th International Symposium on Sensor Science (I3S)

Message from the Guest Editor

This Special Issue was created in collaboration with AIS-I3S 2024. It comprises 14 workshops.

W1: MEMS, NEMS and Edge Applications

W2: Metamaterials and Nanophotonics

W3: Sensors and IC Sensors Using CMOS MEMS and CMOS Compatible Materials

W4: Si Photonics for Sensing and Edge Computing

W5: Advanced Semiconductors and Heterogeneous Integration for Sensing

Systems and Applications in 6G

W6: Sensors, Implanted Energy Harvesters and Devices, and In-body IoT

Technology for Prosthesis and Electroceuticals

W7: Sensors for Agriculture Applications and Harsh Environment

W8: Biosensors and Chemosensors

W9: Flexible, Stretchable and Wearable Sensors

W10: Self-Powered Sensors and Sensing Systems

W11: IoT Sensors and System Integration

W12: Advances in Sensor Applications

W13: MicroTAS and Lab-on-a-chip

W14: Industry Forum and Commercialization of Sensors and AI-Enabled Service

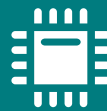
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Deadline for manuscript submissions

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Message from the Editor-in-Chief

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