







an Open Access Journal by MDPI

Tomographic and Multi-Dimensional Sensors

Guest Editors:

Prof. Dr. Manuch Soleimani

Engineering Tomography Laboratory (ETL), Department of Electronic and Electrical Engineering, University of Bath, Bath BA2 7AY, UK

Prof. Dr. Brian Hoyle

School of Chemical and Process Engineering, University of Leeds, Leeds LS2 9JT, UK

Deadline for manuscript submissions:

closed (30 April 2024)

Message from the Guest Editors

Sensors typically provide key control information of critical parameters in manufacturing processes to meet environmental goals of maximum energy efficiency and minimised emissions, coupled with commercial goals of product quality and process plant utilisation. In some processes, a single-point sensor may be located at a location assumed to represent a whole space, but variations in materials and process operations may invalidate this assumption. Current powerful process control systems have the potential to optimise process operations, but only when supplied with the most complete state data. Multi-dimensional sensors offer this major capability. The Special Issue presents papers which progress this key aim in novel proposals for appropriate multidimensional sensing configurations, typically in terms of spatial and material property values. Such sensor configurations will include data representations to suit online process control requirements. They may offer novel configurations of individual or hybrid sensing elements. SE papers should focus on novel sensor arrangement and methodology proposals, rather than whole application proposals.













an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro

Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

Message from the Editor-in-Chief

Sensors is a leading journal devoted to fast publication of the latest achievements of technological developments and scientific research in the huge area of physical, chemical and biochemical sensors, including remote sensing and sensor networks. Both experimental and theoretical papers are published, including all aspects of sensor design, technology, proof of concept and application. Sensors organizes Special Issues devoted to specific sensing areas and applications each year.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science), PubMed, MEDLINE, PMC, Ei Compendex, Inspec, Astrophysics Data System, and other databases. **Journal Rank:** JCR - Q2 (*Instruments & Instrumentation*) / CiteScore - Q1

(Instrumentation)

Contact Us