



an Open Access Journal by MDPI

Emerging Sensors Techniques and Technologies for Intelligent Environments

Guest Editors:	Message fr
Dr. Ionut Anghel	Dear Collea
Dr. Tudor Cioara	The trend
Dr. Marcel Antal	technologie
	environmer
	diversity of

Deadline for manuscript submissions: closed (15 June 2022)



mdpi.com/si/50920

rom the Guest Editors

agues,

ling techniques, models, algorithms, and es for managing indoor and outdoor intelligent nts rely heavily on data acquisition through a heterogeneous Internet of Things (IoT) devices and sensors. They process and analyze large and heterogeneous streams of data with the general objective of extracting knowledge and making reinforced decisions for adapting to complex events from such environments.

In this context, innovative services supported by sensorbased monitoring can be developed, enabling the intelligent management of smart cities, smart grids, factories of the future, logistics chains, etc. These services can also benefit from the emerging promising technologies that can provide the required infrastructure for adding the envisioned intelligence: cloud-based models, deep learning, fog, and edge computing, blockchain, and digital twins

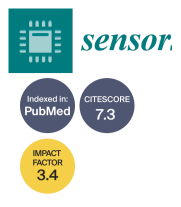
This Special Issue offers opportunities for publishing innovative solutions, techniques, and technologies for the development and management intelligent of environments

For more information, please clink: mdpi.com/si/50920.

Dr. Ionut Anghel Dr. Tudor Cioara Marcal Antal



OUCST LUILOIS



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

Author Benefits

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.

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 (*Chemistry, Analytical*) / CiteScore - Q1 (Instrumentation)

Contact Us

Sensors Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/sensors sensors@mdpi.com X@Sensors_MDPI