



Printed Devices for Industrial and Medical IoT

Guest Editors:

Prof. Dr. Mauro Serpelloni

Department of Information Engineering, University of Brescia, 25123 Brescia, Italy

Dr. Michela Borghetti

Department of Information Engineering, University of Brescia, 25126 Brescia, Italy

Deadline for manuscript submissions:

closed (20 July 2024)

Message from the Guest Editors

In the near future, there will be a strong demand for sensors and IoT devices integrated on any object with arbitrary size and shape in order to provide new and improved instruments. In this frame, innovative manufacturing technologies, such as printed electronics and additive manufacturing, represent a viable solution for the design and fabrication of such devices and instruments, and to embed them on different 2D and 3D substrates. These technologies are modernizing many application fields such as wearable devices, Industry 4.0, and IoT thanks to their ability to recognize both physical and chemical quantities that facilitate the better monitoring of human health and industrial production processes. In fact, printed electronics offer techniques for the production and integration of unconventional sensors and electronic systems or to make conventional objects "intelligent".

Consequently, this Special Issue encourages the presentation of integrated devices and sensors produced by additive manufacturing technologies (e.g., screen printing, inkjet printing, aerosol jet printing, etc.) for industrial and biomedical applications.





Editor-in-Chief

Prof. Dr. Antonio Ereditato

Enrico Fermi Institute, The
University of Chicago, Chicago, IL
60637, USA

Message from the Editor-in-Chief

The realization of dedicated instrumentation has always been a collateral aspect of experimental research. In addition, many groups dedicate efforts and resources solely to the development of new devices, sensors, equipment and large infrastructure, theoretical and numerical studies, and novel experimental methodologies. With *Instruments* we wish to address both established and emerging communities, also to favor the creation of innovative trans-disciplinary approaches. We see *Instruments* as an exciting high-impact journal that will soon hold a leading position in disseminating cutting edge scientific and technological research.

Author Benefits

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

High Visibility: indexed within

ESCI (Web of Science), Scopus, Inspec, CAPlus / SciFinder, INSPIRE, and other databases.

Rapid Publication: manuscripts are peer-reviewed and a first decision is provided to authors approximately 22.8 days after submission; acceptance to publication is undertaken in 3.9 days (median values for papers published in this journal in the second half of 2025).

Contact Us

Instruments Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland

Tel: +41 61 683 77 34
www.mdpi.com

mdpi.com/journal/instruments
instruments@mdpi.com
[X@instrumentsmdpi](https://x.com/instrumentsmdpi)