Special Issue

Silicon Tracking Detectors: Lessons Learned from Past Productions, and Technologies for Future Application

Message from the Guest Editors

It is our pleasure to announce this Special Issue devoted to silicon tracking detectors. Silicon tracking detectors are widely used in high-energy particle physics experiments and will be important parts of future projects. This Special Issue will provide a summary of the state-of-the-art trackers used in current projects, from LHC and other HEP experiments, review lessons learnt. and provide an overview of various developments for future projects. Contributions are expected to deal with but are not limited to the following areas:

- Challenges and unexpected problems encountered in the most recent large silicon detectors' construction and operation;
- Ongoing activities on HL-LHC tracking detector development and (pre-)production;
- Novel silicon tracking detector technologies for future experiments;
- Novel technologies for tracking detectors from HL-LHC to FCC.

Guest Editors

Dr. Alessandro I a Rosa

The European Organization for Nuclear Research (CERN), Geneva, Switzerland

Dr. Petra Riedler

The European Organization for Nuclear Research (CERN), Geneva, Switzerland

Deadline for manuscript submissions

closed (30 April 2023)



Instruments

an Open Access Journal by MDPI

CiteScore 3.3
Tracked for Impact Factor



mdpi.com/si/112055

Instruments
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
instruments@mdpi.com

mdpi.com/journal/instruments





Instruments

an Open Access Journal by MDPI

CiteScore 3.3
Tracked for Impact Factor



About the Journal

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.

Editor-in-Chief

Prof. Dr. Antonio Ereditato

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

Author Benefits

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 21.1 days after submission; acceptance to publication is undertaken in 3.8 days (median values for papers published in this journal in the first half of 2025).

Recognition of Reviewers:

reviewers who provide timely, thorough peer-review reports receive vouchers entitling them to a discount on the APC of their next publication in any MDPI journal, in appreciation of the work done.

