



27th IMEKO TC4 Conference 2026 with Special TC11 Technical Session

CALL FOR PAPERS

The Organizing Committee cordially invites researchers, metrologists, and industry professionals to submit original research contributions to the **27th IMEKO TC4 Conference 2026 with Special TC11 Technical Session**, held under the auspices of the **International Measurement Confederation (IMEKO)**. The conference will take place in **Prague**, the beautiful historic capital of the **Czech Republic**, located in the heart of Europe, offering an inspiring setting for scientific exchange and international collaboration.



IMPORTANT DATES

Submission Deadline	Acceptance Notification	Final Paper Deadline	Conference Event
March 31, 2026	May 11, 2026	June 12, 2026	September 16-18, 2026

Conference Focus

The **27th IMEKO TC4 Conference 2026** brings together researchers, metrologists, and industry professionals to discuss recent advances in electrical, electronic, and magnetic measurements, related instrumentation, and metrological standards. Organized under the **IMEKO TC4**, the conference covers both theoretical and practical aspects of measurement science, including accuracy, calibration, uncertainty evaluation, digital metrology, and modern measurement systems for scientific and industrial applications.

In addition, a **Special Technical Session organized by IMEKO TC11** will focus on testing, inspection, and certification.

Contact

For paper submission and author-related questions, please refer to the official conference website. Further details on registration, templates, and important dates will be announced in 2026.

imeko2026.fel.cvut.cz

imeko2026@fel.cvut.cz

Committee

General Conference Chair

Assoc. Prof. Jakub Svatos, Ph.D, Czechia

Scientific Chairs

Dr. Dragana Popovic Renella, Switzerland

Prof. Luca Callegaro, Italy

Prof. Carlos Roberto Hall Barbosa, Brasil

Prof. Platon Sovilj, University of Novi Sad, Serbia

Technical Program Co-Chairs

Prof. Jan Holub, Ph.D., Czechia

Dr. Jan Sobotka, Ph.D., Czechia

