

## Call for papers for the Conference on

*“Measurement for Diagnostics, Optimization and Control to Support Competitiveness and Innovation”*

<https://www.imekotc10-2026.sztaki.hu/>



### Important deadlines

**April 30**  
**2026** Abstract  
submission

**May 29**  
**2026** Notification of authors of  
abstract acceptance

**June 30**  
**2026** Final paper  
submission

### Invitation & call for papers

The International Measurement Confederation (IMEKO), through its Technical Committee 10 (TC10) on Measurement for Diagnostics, Optimization and Control, invites researchers, scientists, and practitioners from academia and industry worldwide to submit original papers to the 20<sup>th</sup> IMEKO TC10 International Conference, to be held in Lisbon, Portugal, on 28–29 September 2026. The conference will serve as an international forum dedicated to measurement for diagnostics, optimization and control, in line with the long-standing IMEKO TC10 mission to promote research, development, and best practices that enhance system performance, reliability, and decision-making.

In today's highly competitive and innovation-driven environment, accurate and intelligent measurement is essential for diagnostics, optimization, and control of complex systems, fostering sustainable innovation, strengthening competitiveness, and addressing emerging technological and societal challenges through advances in measurement methods, principles, instruments, technologies, IT tools, keynote lectures, and international scientific exchange.

*Authors* are kindly invited to submit extended abstracts in the appointed scientific topics, three to four pages long in A4 format. The abstract should report original research results of theoretical or applied nature and should explain the significance of the contribution to the research field. The abstracts will be reviewed by the International Programme Committee. Electronic abstracts must be in pdf and should be sent according to <https://www.imekotc10-2026.sztaki.hu/>.



### Venue

LNEC | Lisboa | Portugal



LNEC Campus has the appropriate facilities for the organisation of events with a scientific and technical character. It also enjoys a privileged location due its vicinity with Lisbon's airport.

Why Lisboa:

A historical city full of stories to tell, where the sun shines 290 days a year and the temperature rarely drops below 15°C. Lisboa, where you feel safe wandering around day or night. A city full of authenticity where old customs and ancient history intermix with cultural entertainment and hi-tech innovation. Lisboa is ageless, but it loves company, as you'll find out if you meet someone and ask them to explain, with lots of gestures and repetition, where the best place is to listen to Fado. After all, Lisboa is famous for its hospitality and the family-like way it welcomes visitors.

## Special issue

Selected papers of the conference will be invited to Special Issues of Measurement: Sensors and ACTA IMEKO. All submitted papers will undergo a regular peer review process. The manuscript MUST be significantly extended beyond the IMEKO TC10 conference paper.

## Scientific topics

**T1** - Basic principles and development trends in Measurement for Diagnostics, Optimization & Control

**T2** - Sensors, signal acquisition and processing for Diagnostics, Optimization & Control

**T3** - Condition monitoring and maintenance of industrial processes, plants and complex systems

**T4** - Failure & fault detection and prognosis

**T5** - Artificial intelligence, machine learning and data science for Diagnostics, Optimization & Control

**T6** - Industry 4.0 foundations, applications, trends and novelties

**T7** - Methods and algorithms for real-time Diagnostics, Optimization & Control

**T8** - In the loop testing, design, and simulation approaches of dynamic systems

**T9** - Embedded systems in Diagnostics, Optimization & Control

**T10** - Uncertainty in Diagnostics, Optimization & Control

**T11** - Digital transformation

**T12** - Internet of Things (IoT) oriented Measurement for Diagnostics, Optimization & Control

**T13** - Human aspects in Diagnostics, Optimisation & Control

**T14** - Measurement for Diagnostics, Optimization & Control for the improvement of quality of life and environment

**T15** - Product conformity assessment, quality management and process analysis

**T16** - Measurement for Diagnostics, Optimization & Control for safety and risk assessment

**T17** - Non-destructive Testing for Diagnostics, Optimization & Control

**T18** - Standards in Measurement for Diagnostics, Optimization & Control

**T19** - Mechanical systems' principles in Measurement for Diagnostics, Optimization & Control

**T20** - Instrument fault detection, optimization & control in autonomous driving vehicles

**T21** - Diagnostics, Optimization & Control for sustainability and Innovation

**T22** - Diagnostics, Optimization & Control to support competitiveness

**T23** - Diagnostics, Optimization & Control applications in various sectors like industry, transportation, mechatronics, electronics, acoustics, urban systems, living environment, civil engineering, technology of health systems, avionics, automotive, energy, machining, green environment, water treatment and biomedical fields, etc



## Chairperson of the conference & committees

**Dr. Zsolt János Viharos**  
viharos.zsolt@sztaki.hu

Chairperson of the IMEKO TC10 on Measurement for Testing, Diagnostics & Inspection  
Chairperson of the International Program Committee and Scientific Committee  
President of the Hungarian National IMEKO Committee.  
HUN-REN Institute for Computer Science and Control (HUN-REN SZTAKI),  
Center of Excellence of the Hungarian Academy of Sciences (MTA) Budapest, HUNGARY

**Gustavo Esteves Coelho**  
gfcoelho@nec.pt

Chairperson of the Conference  
National Laboratory for Civil Engineering, Lisboa, PORTUGAL

**Lorenzo Ciani**  
lorenzo.ciani@unifi.it

Co-Chairperson of the Conference  
University of Florence | Department of Information Engineering (DINFO), Florence, ITALY

**Piotr Bilski**  
pbilski@ire.pw.edu.pl

Co-Chairperson of the scientific committee  
Warsaw University of Technology  
Faculty of Electronics and Information Technology Institute of Radioelectronics, Warsaw, POLAND

**Álvaro Silva Ribeiro**  
asribeiro@nec.pt

Co-Chairperson of the Conference  
Chairperson of the Organizing Committee  
National Laboratory for Civil Engineering, Lisboa, PORTUGAL

**Ana Duarte**  
ana.duarte@relacre.pt

Co-Chairperson of the Organizing Committee  
RELACRE – Portuguese Association of Accredited Laboratories, Lisboa, PORTUGAL

## Contact Details



<https://www.imekotc10-2026.sztaki.hu/>

[imeko2026tc10@nec.pt](mailto:imeko2026tc10@nec.pt)