



mipro 2026

HYBRID CONVENTION

May 25 - 29, 2026

49th ICT and Electronics Convention MIPRO

Grand Hotel Adriatic Congress Centre & Hotel Admiral, Opatija, Croatia

From ICT Foundations to Intelligent Economies

CHAIRS

Marko Koričić (Croatia)
Vladimir Čeperić (Croatia)
Mirko Poljak (Croatia)
Tomislav Marković (Croatia)

STEERING COMMITTEE

Slavko Amon (Slovenia)
Dubravko Babić (Croatia)
Željko Butković (Croatia)
Maurizio Ferrari (Italy)
Mile Ivanda (Croatia)
Branimir Pejčinović (United States)
Jörg Schulze (Germany)
Tomislav Suligoj (Croatia)
Aleksandar Szabo (Croatia)

PROGRAM COMMITTEE

Juncheng Bao (China)
Milan Bjelica (Serbia)
Vladimir Čeperić (Croatia)
Tihomir Knežević (Croatia)
Marko Koričić (Croatia)
Mindaugas Lukosius (Germany)
Tvrko Mandić (Croatia)
Tomislav Marković (Croatia)
Bart Nauwelaers (Belgium)
Mirko Poljak (Croatia)
Davor Vinko (Croatia)

IMPORTANT DATES

Abstract submission
January 26, 2026

Full-paper submission
February 16, 2026

Acceptance notification
March 16, 2026

Camera ready submission
April 6, 2026

Instructions for paper preparation
can be found on www.mipro.hr

TECHNICAL CO-SPONSORSHIP



CALL FOR PAPERS

CONFERENCE ON

MICROELECTRONICS, ELECTRONICS AND ELECTRONIC TECHNOLOGY (MEET)

SCOPE

The MEET Conference is a forum for scientists and professionals working in the field of solid-state electron devices and electronic circuits. MEET provides an opportunity to discuss advances in the field of micro- and nanoelectronics among device physics experts, and electronic circuit and system designers.

The scope of the conference includes, but is not limited to:

Semiconductor Devices and Technology

- Synthesis, Characterization and Applications of Electronic Materials
- Optoelectronic, High Speed and Power Devices
- Sensor Devices and Technology
- Physics-Based and Compact Modeling and Simulation of Materials and Devices
- Graphene and Other 2D Materials and Devices
- Emerging Device and Compute Technologies

Electronic Circuits and Systems

- Analog, Digital and Mixed Signal Integrated Circuits
- RF, Microwave and mm-Wave Circuits and Systems
- Electromagnetic Compatibility of Electronic Circuits and Systems
- Sensory, Imager and Biomedical Circuits and Systems
- Power Control and Power Management Circuits
- Communication Circuits and Systems and Wireless Power Transfer
- Electronic Instrumentation and Measurements
- Applications of Machine Learning in Circuits and Systems

In addition to the conference, a **presentation** of electronics products is welcome as well.

The official language is English.

Accepted papers presented at the conference will be submitted for inclusion in the IEEE Xplore Digital Library.

Please forward to your colleagues



mipro@mipro.hr • www.mipro.hr

mipro



MEET

Submit your paper for the conference MEET which will be held at the 49th ICT and Electronics Convention MIPRO 2026.

REGISTRATION / FEES

EARLY BIRD
up to May 11, 2026

REGULAR
from May 12, 2026

Members of MIPRO and IEEE

297 EUR

324 EUR

Students (undergraduate and graduate)

165 EUR

180 EUR

Others

330 EUR

360 EUR

! In order to have your paper published, it is required that you pay at least one registration fee for each paper.

Authors of 2 or more papers are entitled to a 10% discount.

MORE INFO

For all future information please visit www.mipro.hr or contact directly MEET Chairman:

Marko Koričić

University of Zagreb
Faculty of Electrical Engineering and Computing
Unska 3
HR-10000 Zagreb, Croatia

Phone: +385 1 6129 671
GSM: +385 98 671 391
Fax: +385 1 6129 653
E-mail: marko.koricic@fer.hr

ABOUT LOCATION

Opatija is the leading seaside resort of the Eastern Adriatic and one of the most famous tourist destinations on the Mediterranean. With its aristocratic architecture and style, Opatija has been attracting artists, kings, politicians, scientists, sportsmen, as well as business people, bankers and managers for more than 180 years.

The tourist offer in Opatija includes a vast number of hotels, excellent restaurants, entertainment venues, art festivals, superb modern and classical music concerts, beaches and swimming pools – this city satisfies all wishes and demands.

Opatija, the Queen of the Adriatic, is also one of the most prominent congress cities in the Mediterranean, particularly important for its ICT conventions, one of which is MIPRO, which has been held in Opatija since 1979, and has attracted more than a thousand participants from over forty countries. These conventions promote Opatija as one of the most desirable technological, business, educational and scientific centers in South-eastern Europe and the European Union in general.

For more details, please visit www.opatija.hr and visitopatija.com.

Lampadem tradere

