

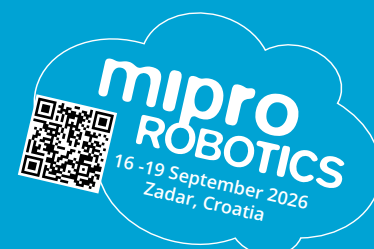


## 49<sup>th</sup> ICT and Electronics Convention MIPRO

25 - 29 May 2026 - Opatija, Croatia  
Grand Hotel Adriatic and Hotel Admiral

Papers can be submitted to the following international conferences:

- |                |  |
|----------------|--|
| <b>AIS</b>     | • Artificial Intelligence Systems                                |
| <b>BIS-BDP</b> | • Business Intelligence Systems and Big Data Processing          |
| <b>CE</b>      | • Computers in Education   |
| <b>CIS</b>     | • Cyber and Information Security                                 |
| <b>CTI</b>     | • Telecommunications & Information                               |
| <b>DC-CPS</b>  | • Distributed Computing and Cyber-Physical Systems               |
| <b>DE-DS</b>   | • Digital Economy and Digital Society                            |
| <b>DS-BE</b>   | • Data Science and Biomedical Engineering                        |
| <b>EE</b>      | • Engineering Education  |
| <b>HCI</b>     | • Human-Computer Interaction                                     |
| <b>ICTLAW</b>  | • Information and Communication Technology Law                   |
| <b>MEET</b>    | • Microelectronics, Electronics and Electronic Technology        |
| <b>OPEL</b>    | • Optoelectronics, Photonics, Quantum Optics & Optical Computing |
| <b>PM</b>      | • Project Management   |
| <b>SIDE</b>    | • Smart Industries and Digital Ecosystems                        |
| <b>SSE</b>     | • Software and Systems Engineering                               |
| <b>SP</b>      | • MIPRO Junior - Student Papers                                  |



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

If you need assistance, please contact the appropriate chair:

AIS	Darko Huljenić	huljenicdarko@gmail.com
BIS-BDP	Boris Vrdoljak	boris.vrdoljak@fer.hr
CE	Snježana Babić	snjezana.babic.ce@gmail.com
CIS	Stjepan Groš	stjepan.gros@fer.hr
CTI	Željka Car	zeljka.car@fer.hr
DC-CPS	Vlado Sruk	vlado.sruk@fer.hr
DE-DS	Edvard Tijan	edvard.tijan@pfri.uniri.hr
DS-BE	Karolj Skala	skala@irb.hr
EE	Predrag Pale	mipro@zesoi.fer.hr
HCI	Dario Ogrizović	dario@uniri.hr
ICTLAW	Tihomir Katulić	tkatulic@gmail.com
MEET	Marko Koričić	marko.koricic@fer.hr
OPEL	Nenad Kralj	nenad.kralj@phy.uniri.hr
PM	Darko Jureković	darko.jurekovic@pmi-croatia.hr
SIDE	Neven Vrček	nvrcek@foi.unizg.hr
SSE	Tihana Galinac Grbac	tgalinac@unipu.hr
SP	Pavle Ergović	pavleergovic@gmail.com

From ICT Foundations to an Intelligent Economy

*Lampadem tradere*

INNOVATIVE PROMOTIONAL PARTNERSHIP



### CONFERENCE REGISTRATION FEES

	Price in EUR	
	Early bird Up to 11 May 2026	Regular From 12 May 2026
Members of MIPRO and IEEE	297	324
Students (undergraduate and graduate), primary and secondary school teachers	165	180
Others	330	360



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.

The student discount doesn't apply to PhD students.

The registration fee covers free access to all events at MIPRO convention, including the cocktail party on Wednesday.



IMPORTANT  
DATES

Abstract submission: 26 January 2026

Full-paper submission: 2 February 2026

Acceptance notification: 16 March 2026

Camera ready submission: 6 April 2026

Papers are accepted only in English and Croatian. Abstract is limited to 200 words.

Official languages of the convention are English and all other EU languages.

For more information visit [www.mipro.hr](http://www.mipro.hr)







MIPRO is open to all individuals and institutions interested to propose additional events that would enrich MIPRO program.

Interested parties should contact [mipro@mipro.hr](mailto:mipro@mipro.hr) no later than **23 February 2026**.

## # EXHIBITION:

We hereby invite companies, institutions and ICT experts interested to present their projects and achievements as well as publishers to present their publications. The organizer will provide additional promotional opportunities. Details at [www.mipro.hr](http://www.mipro.hr) or contact [mipro@mipro.hr](mailto:mipro@mipro.hr)

## CONFIRMED EVENTS

## # FORUM

- **Economic AI Forum**  
Contact: Karolj Skala, [skala@irb.hr](mailto:skala@irb.hr), MIPRO Rijeka

## # WORKSHOPS

- **CCE - „Correct by Design” - The Competitive Edge with Modern Electrical CAE/CAD/CAM Technologies**  
Chair: Robert Brekalo, [robert.brekalo@ccontrols.hr](mailto:robert.brekalo@ccontrols.hr), Computer Controls, Zagreb
- **CIP - Legal and Business Aspects of Intellectual Property Commercialization**  
Chair: Tihomir Katulić, [tkatulic@pravo.hr](mailto:tkatulic@pravo.hr), Faculty of Law, Zagreb

## # TUTORIALS (in Croatian)

- **HEP - Information and Communication Technology in the Electric Power Sector**  
Chair: Vitomir Komen, [vitomir.komen@riteh.uniri.hr](mailto:vitomir.komen@riteh.uniri.hr), Rijeka
- **IRP-ZT - Green Transition of the Power System - R&D Projects**  
Chair: Dubravko Sabolić, [dubravko.sabolic@hops.hr](mailto:dubravko.sabolic@hops.hr), HOPS, Zagreb

## # PROJECTS

- **NEST4WB event** (EU project)  
Contact: Rene Prenc, [rene.prenc@riteh.uniri.hr](mailto:rene.prenc@riteh.uniri.hr), Faculty of Engineering, Rijeka
- **SLAIF - Slovenian AI Factory event** (EU AI Factory)  
Contact: Aleksandra Rashkovska Koceva, [aleksandra.rashkovska@ijs.si](mailto:aleksandra.rashkovska@ijs.si), Jožef Stefan Institute, Ljubljana
- **MULTI-STEM events** (EU project)  
Contact: Snježana Babić, [snjezana.babic.ce@gmail.com](mailto:snjezana.babic.ce@gmail.com), MIPRO Rijeka

## # SOCIAL EVENTS:

- **In accordance with a follow-up announcement**

## INFO

**General Program Chair:**  
Academician Karolj Skala, Ruđer Bošković Institute, Bijenička 54,  
HR-10000 Zagreb, gsm: +385-98-209816, e-mail: [skala@mipro.hr](mailto:skala@mipro.hr)

**Organization and logistics:**  
MIPRO Office, Jadranski trg 1/II, PO Box 49, HR-51001 Rijeka,  
Croatia, phone: +385-51-423984, e-mail: [mipro@mipro.hr](mailto:mipro@mipro.hr)

More about Opatija: <https://visitopatija.com>

## ORGANIZER:

MIPRO Croatian Society

## PATRONS:

Ministry of the Sea, Transport and Infrastructure of the Republic of Croatia  
University of Zagreb  
University of Rijeka  
Juraj Dobrila University of Pula  
Ruđer Bošković Institute, Zagreb  
Jožef Stefan Institute, Ljubljana  
Croatian Academy of Engineering - HATZ  
University of Zagreb, Faculty of Electrical Engineering and Computing  
University of Zagreb, Faculty of Organization and Informatics, Varaždin  
University of Rijeka, Faculty of Maritime Studies  
University of Rijeka, Faculty of Engineering  
University of Rijeka, Faculty of Economics and Business  
Josip Juraj Strossmayer University of Osijek, Faculty of Education  
Zagreb University of Applied Sciences  
Croatian Regulatory Authority for Network Industries - HAKOM  
Ericsson Nikola Tesla, Zagreb  
T-Croatian Telecom, Zagreb  
Končar - Electrical Industry, Zagreb  
Hrvatska elektroprivreda, Zagreb  
Infodom, Zagreb  
Cybernetics Society, Rijeka

## TECHNICAL CO-SPONSORSHIP:

IEEE Region 8  
IEEE Croatia Section  
IEEE Croatia Section Computer Chapter  
IEEE Croatia Section Communications Chapter  
IEEE Croatia Section Signal Processing Chapter  
IEEE Croatia Section Education Chapter  
IEEE Croatia Section Instrumentation and Measurements Chapter  
IEEE Croatia Section Technology and Engineering Management Chapter

## INTERNATIONAL PROGRAM COMMITTEE:

(chairs, steering and program committee members)

K.Skala, General Chair (Croatia), T.Aaltonen (Finland), L.Abazi-Bexheti (North Macedonia), A.Agatić (Croatia), S.Aksentijević (Croatia), S.Aleksić (Germany), S.Amon (Slovenia), M.Antonić (Croatia), K.Antonović (Croatia), Z.Aralica (Croatia), M.E.Auer (Austria), D.Babić (Croatia), S.Babić (Croatia), D.Bačić (USA), D.Bago (Croatia), D.Bairaktarova (USA), M.Bajica (Croatia), H.Balen (Croatia), T.Ban (Croatia), M.Banek (Croatia), J.Bao (China), B.Baraban (Croatia), M.Baranović (Croatia), N.Begičević Ređep (Croatia), L.Bellatreche (France), A.Beskierska (Poland), M.Bjelica (Serbia), B.Blašković (Croatia), B.Blumenschein (Croatia), M.Bodroginé Zichar (Hungary), D.Boras (Croatia), M.Bosiljevac (Croatia), D.Bosnar (Croatia), A.Boukalov (Belgium), L.Brandimarte (USA), D.Brčić (Croatia), K.Brkić (Croatia), Lj.Brkić (Croatia), A.Budin (Croatia), H.Buljan (Croatia), Ž.Butković (Croatia), D.Caputo (Italy), Ž.Car (Croatia), C.K.Coursaris (Canada), B.Cukic (USA), A.Cuzzocrea (Italy), S.Celar (Croatia), V.Ceperić (Croatia), M.Čičin-Šain (Croatia), D.Čišić (Croatia), M.Cupić (Croatia), J.D'Arcy (USA), V.Dakić (Croatia), D.Davidović (Croatia), M.de Santis (Italy), G.Delać (Croatia), V.Delić (Serbia), S.Dešić (Croatia), S.Djamasbi (USA), D.Dukić (Croatia), I.Dunder (Croatia), M.Đurasević (Croatia), P.Ergović (Croatia), P.Faria (Portugal), M.Ferrari (Italy), R.Filjar (Croatia), M.Francia (Italy), N.Frid (Croatia), T.Galinac Grbac (Croatia), D.Galletta (USA), E.Gallinucci (Italy), P.Garza (Italy), B.Gerazov (North Macedonia), D.Godec (Croatia), M.Golfarelli (Italy), M.Golub (Croatia), S.Golubić (Croatia), M.Gosta (Croatia), J.Greser (Poland), K.Grgić (Croatia), A.Grgurić (Croatia), S.Groš (Croatia), M.Gulić (Croatia), N.Gumzej (Croatia), J.Henno (Estonia), Ž.Hocenski (Croatia), T.Holjevac (Croatia), M.Horvat (Croatia), T.Hrkać (Croatia), F.Hrzić (Croatia), D.Huljenić (Croatia), L.Humski (Croatia), I.Ipšić (Croatia), M.Ivanda (Croatia), M.Ivašić-Kos (Croatia), H.Jaakkola (Finland), D.Jakobović (Croatia), I.Jelavić (Croatia), L.Jelenković (Croatia), J.L.Jenkins (USA), B.Jerbić (Croatia), D.Jevtić (Croatia), A.Jokić (Croatia), A.Jović (Croatia), A.Jukan (Germany), N.Jukić (USA), J.Junker (Denmark), D.Jureković (Croatia), O.Jureković (Croatia), M.Jurić (Croatia), Đ.Juričić (Slovenia), Z.Kalafatić (Croatia), I.Kanceljak (Croatia), P.Karanikić (Croatia), I.Kaštelan (Serbia), A.Katalinić Mucalo (Croatia), T.Katulić (Croatia), T.Kišasondi (Croatia), T.Knežević (Croatia), B.Knijnenburg (USA), P.Kolar (Croatia), B.Kolarek (Croatia), M.Konecki (Croatia), M.Koričić (Croatia), B.Kovačić (Croatia), S.Krajnović (Croatia), N.Kralj (Croatia), M.Krašna (Slovenia), G.Krčelić (Croatia), Đ.Krivokapić (Serbia), R.Kudelić (Croatia), I.Kunda (Croatia), N.Kunštek (Croatia), E.Leitgeb (Austria), H.Lisićar (Croatia), P.Loutocky (Czech Republic), D.Lučić (Croatia), D.Lukać (Germany), I.Lukić (Croatia), M.Lukosius (Germany), I.Ljubi (Croatia), R.Ma (USA), C.Maier (Germany), T.Mandić (Croatia), D.Marić (Italy), N.Marjanović (Croatia), G.Marković (Croatia), T.Marković (Croatia), L.Martinich (USA), R.Matanovac Vučković (Croatia), T.Matić (Croatia), M.Mauher (Croatia), I.Mekterović (Croatia), B.Mikac (Croatia), N.Mike (Hungary), M.Mikuc (Croatia), M.Milenković (Croatia), G.Mirceva (North Macedonia), H.Mlinarić (Croatia), M.Mrvelj (Croatia), G.Mudronja (Croatia), M.Vidović (Croatia), S.Vidović (Croatia), D.Vinko (Croatia), E.Vlačić (Croatia), K.Vladimir (Croatia), G.Vojković (Croatia), M.Vranić (Croatia), M.Vrankić (Croatia), N.Vrček (Croatia), B.Vrdljak (Croatia), M.Vuković (Croatia), M.Weinmann (Germany), M.Wiesche (Germany), D.Wilson (USA), I.Zakarija (Croatia), A.Završnik (Slovenia), D.Zibar (Denmark), K.Zimmer (Croatia), D.Žagar (Croatia)

## • SUBMIT THE PAPER AND/OR EVENT FOR THE 49<sup>TH</sup> ICT AND ELECTRONICS CONVENTION MIPRO 2026!

The 49<sup>th</sup> ICT and Electronics Convention MIPRO 2026 is one of the leading international scientific and professional gatherings in the field of information and communication technologies. Building on nearly five decades of tradition, it has established itself as a key Central European hub for advanced research, innovation, and strategic dialogue in ICT, electronics, and their multidisciplinary applications.

As a leading regional ICT convention, MIPRO 2026 places strong emphasis on the transition from foundational ICT infrastructures towards intelligent, adaptive, and economically relevant systems. Special attention is devoted to advanced front-end technologies, industrial applications, and the connection between academia and industry through smart platforms and intelligent services. The convention highlights the growing role of **anorganic intelligence**, high-performance computing (HPC), and pan-European AI infrastructures (AI Factory / AI Antenna) as key drivers of Europe's technological sovereignty and global competitiveness. In this context, the **Economic AI Forum** is positioned as the central strategic event of MIPRO 2026.

Continuing its tradition of innovation, MIPRO 2026 will be organized as a hybrid, multilingual scientific and professional event, utilizing advanced AI technologies that enable multi-channel and real-time, multilingual communication, as well as inclusive global participation. The convention will further use its own **state-of-the-art AI and LLM tools** for content processing, paper evaluation support, and operational excellence, setting new standards in the organization of contemporary scientific and technological events.

Under the slogan “**From ICT Foundations to an Intelligent Economy**”, MIPRO invites the submission of high-quality papers presenting original research, advanced solutions, and visionary concepts shaping the future of ICT and its economic, social, and industrial impact. Whether you are an established researcher, an industrial innovator, a policymaker, or an early-career researcher or doctoral student, MIPRO offers an internationally recognized platform for dissemination, dialogue, and collaboration.

The program comprises **17 specialized conferences** covering a wide range of ICT fields (computing, electronics, communications, artificial intelligence, data science, educational technologies, project management, and applied industrial solutions), with a particular emphasis on interdisciplinarity and the application of research results in real-world environments.

In addition to the scientific and technical program, MIPRO 2026 offers a **rich accompanying program**, including seminars, workshops, round tables, panel discussions, and strategic forums. The traditional exhibition will showcase the latest ICT systems, electronic solutions, and technological innovations, complemented by commercial presentations and live demonstrations.

We warmly welcome you to MIPRO 2026 in Opatija, a city with a rich tradition of hospitality, culture, science, and excellence—an inspiring setting for the exchange of ideas, strategic dialogue, and the creation of future-oriented ICT partnerships.