

48th ICT and Electronics Convention MIPRO

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

Driving the Future with Smart and Intelligent ICT



June 2 - 6, 2025

CHAIRS

Joe Valacich (United States) Dinko Bačić (United States) Dario Ogrizović (Croatia) Dragan Čišić (Croatia)

STEERING COMMITTEE

Laura Brandimarte (United States)
Constantinos K. Coursaris (Canada)
John D'Arcy (United States)
Soussan Djamasbi (United States)
Dennis Galletta (United States)
Nenad Jukić (United States)
Bart Knijnenburg (United States)
Nicholas Roberts (United States)
Christian Maier (Germany)
Fiona Nah (Hong Kong SAR)
Saonee Sarker (United States)
Christoph Schneider (Spain)
Ali Sunyaev (Germany)
Chee-Wee Tan (Denmark)
Jason Thatcher (United States)
Markus Weinmann (Germany)
Manuel Wiesche (Germany)

PROGRAM COMMITTEE

Dinko Bačić (United States)
Dragan Čišić (Croatia)
Jeffrey L. Jenkins (United States)
Božidar Kovačić (Croatia)
Dario Ogrizović (Croatia)
Joe Valacich (United States)
David Wilson (United States)

IMPORTANT DATES

Abstract submission January 20, 2025

Full-paper submission Febuary 3, 2025

Acceptance notification March 21, 2025

Camera ready submission April 7, 2025

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

CALL FOR PAPERS

CONFERENCE ON



HUMAN-COMPUTER INTERACTION (HCI)

SCOPE

The mission of the HCl Conference is to provide a welcoming venue for established and new scholars under the broad umbrella of human-computer interaction. Our sessions will be developmental, designed to foster the growth of the HCl field and those working to begin or expand their research program. All submitting authors are expected to provide peer-reviews of other paper submissions.

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

- Analysis, design, development, evaluation, and/or use of HCI devices using any methods (e.g., behavioral) or contexts (e.g., e-Commerce)
- Guidelines for HCI design, including privacy and security enhancement
- · Design and evaluation issues for mobile devices and m-Commerce
- HCI design for group and other collaborative environments
- · Human interaction with chatbots and other AI systems
- Generative AI and its interactions with humans
- Interface design for generative AI and prompt engineering
- Design for virtual reality (VR), including augmented reality (AR), mixed reality (MR), extended reality (XR) and 3D user interfaces (3DUIs)
- Design for the elderly, the young, and special needs populations
- · Issues in the design and development of emerging HCI devices
- Novel forms of authentication and authorization (e.g., raw HCl data)
- Using HCI information and sensors to detect user states (e.g., emotion, cognitive conflict) and create more intelligent designs
- Influence of HCI devices on attitudes, emotions, perception, and behavior
- Applying HCl to overcome challenges related to IS use (e.g., technostress)
- Influence of digital nudges on online judgment and decision making
- Influence of behavioral economics principles and website design implementation on privacy and trust
- Implications and consequences of ICT on individuals, groups, society, and socio-technical units
- Behavioral, neurophysiological, and design aspects of HCI
- · Factors influencing usability, ease-of-use and the user experience
- Issues related to teaching HCI principles and courses
- Ethical issues related to the capture of Personally Identifiable Information (PII), behavioral biometric data, and nudging

In addition to the conference, a presentation of technology-related products is also welcome.

The official language is English.

Please forward to your colleagues





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







Submit your paper for the conference HCI which will be held at the 48th ICT and Electronics Convention MIPRO 2025.

REGISTRATION / FEES

EARLY BIRD up to May 19, 2025 REGULAR from May 20, 2025

Members of MIPRO and IEEE

270 EUR

297 EUR

Students

(undergraduate and graduate)

150 EUR

165 EUR

Others

300 EUR

330 EUR

MORE INFO

For all future information please visit www.mipro.hr or contact directly HCI Chairs:

Joe Valacich

University of Arizona Eller College of Management McClelland Hall Rm 430L PO Box 210108 Tucson, AZ 85721, United States

E-mail: valacich@arizona.edu

Dario Ogrizović

University of Rijeka Faculty of Maritime Studies Studentska 2 HR-51000 Rijeka, Croatia

E-mail: dario@uniri.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.

