

CONFERENCE ANNOUNCEMENT AND CALL FOR ABSTRACTS









ABOUT CONFERENCE

INTERNATIONAL CONFERENCE OF ENVIRONMENTAL REMOTE SENSING AND GIS

Following the successful and inspiring ICERS Conference held in 2024, we are proud to invite you to join us at the second ICERS Conference in 2026. Having set high standards in knowledge exchange, we will once again bring together a global community of experts, academics, and enthusiasts in July 2026. ICERS serves as a unique meeting point for sharing the latest advancements and applied solutions in the fields of remote sensing and GIS, offering fresh perspectives on addressing complex environmental challenges. Special emphasis will be placed on geospatial solutions for climate change, sustainable development, and effective resource management. We invite you to engage in dynamic discussions shaping the future of our planet, with a particular focus on the transformative power of geospatial data. This conference provides an ideal platform for collaboration, strengthening partnerships, and presenting your latest research activities and projects at the global level.

CONFERENCE TOPICS

- Remote Sensing for Environmental Monitoring
- GIS for Sustainable Development
- Disaster Management and Response
- · Conservation and Biodiversity
- · Innovations in spatial data-acquiring technologies
- Multicriteria decision-making and GIS
- Climate Change mitigation politics
- Data interoperability
- · Artificial intelligence and big data

CONFERENCE DATE

1st - 3rd July 2026

CONFERENCE VENUE

National and University Library, Hrvatske bratske zajednice 4, Zagreb, Croatia

ORGANIZER

University of Zagreb - Faculty of Geodesy

LANGUAGE

English

CONFERENCE DEADLINES

1st February 2026 – Abstract submission 1st April 2026 – Full paper submission (up to 8 pages) 1st May 2026 – Registration 1st - 3rd July 2026 – ICERS Conference (Zagreb, Croatia)









REGISTRATION AND ABSTRACT SUBMISSION

Authors will be notified about the process for the full paper submission once their submitted abstract is accepted. Full papers will be published after a double-blind review process. All accepted papers (up to 8 pages) will be published in conference proceedings. The presentation of accepted papers will take place in person (Zagreb, Croatia).



PARTICIPATION FEE

Regular - € 275,00 (VAT included) Student - € 185,00 (VAT included)

*The fee includes access to all sessions, access to the exhibition hall, daily b2b networking, lunch, coffee and a certificate of attendance.

We are pleased to announce a limited number of **Travel Grants for PhD candidates and young scientists (up to 35 years old)**. Travel grants are available only to those with accepted full papers. Details on the application process, required documents, and deadlines will be provided after the abstract review is completed.

Submission of abstracts is possible through the online form.

Registration for conference participation is available through the online form.



SCIENTIFIC COMMITTEE

Assoc. prof. Mateo Gašparović (president), Croatia Prof. Geoffrey Henebry, USA Prof. Xinlian Liang, China Prof. Virginia Ruiz-Villanueva, Switzerland Assoc. prof. Sudhir Kumar Singh, India Assoc. prof. Gordana Kaplan, Turkey Dino Dobrinić, PhD, Croatia Iva Gašparović, PhD, Croatia Valentas Gružauskas, PhD, Lithuania Txomin Hermosilla, PhD, Canada Damir Klobučar, PhD, Croatia Ivan Pilaš, PhD, Croatia Ronald Pöppl, PhD, Austria Dorijan Radočaj, PhD, Croatia Imelda Somodi, PhD, Hungary Yongze Song, PhD, Australia



ORGANIZING COMMITTEE

Assoc. prof. Mateo Gašparović (president) Prof. Mladen Zrinjski Assist. Prof. Sergej Baričević, PhD Dino Dobrinić, PhD Katarina Pavlek, PhD Ivana Jarak, MSc Klara Pejnović, MSc Filip Radić, MSc Marijo Seničić, MSc

For all other details, visit the conference website.

For any other questions and information contact us via mail: icers@geof.unizg.hr

The conference is organized as part of the project Assessment of the Long-term Climatic and Anthropogenic Effects on the Spatio-temporal Vegetated Land Surface Dynamics in Croatia using Earth Observation Data (ALCAR) funded by the Croatian Science Foundation.

Due to the limited number of places, please register for participation as soon as possible to secure your place at the conference.



ICERS 2026

- Mateo Gašparović : +385 95 904 3550
- icers@geof.unizg.hr
- https://alcar.geof.hr/icers-conference/