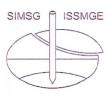
29th European Young Geotechnical Engineers Conference

organised by the

CROATIAN GEOTECHNICAL SOCIETY

and under the auspices of the International Society for Soil Mechanics and Geotechnical Engineering will be held



9-12 September 2025

in Croatia, in Rijeka, on the campus of the University of Rijeka, at the Faculty of Civil Engineering.

PROGRAMME

09.09. Welcome cocktail and registration 10.09. Invited lectures, presentations, poster sections, discussions, walk through Rijeka 11.09. Technical visit 12.09. Invited lectures, presentations, poster sections, discussions, conference closure, banquet

IMPORTANT DATES

15.12.2024. Application and abstract submission deadline 20.01.2025. Abstract acceptance 01.04.2025. Paper submission deadline

INVITED LECTURERS

Prof. Dr. Dietmar Adam, TU Wien Prof. Dr. Željko Arbanas, Rijeka Prof. Dr. Sabatino Cuomo, University of Salermo

Prof. Dr. Gianvito Scaringi, Charles University, Prague

Prof. Dr. Luca Piciullo, Oslo Metropolitan University

Prof. Dr. Jordan Aaron, ETH Zurich

ABSTRACT SUBMISSION

Young engineers and MS and PhD students – who will not be older than 35 at the conference – are invited to send their abstracts by 15 December 2024 to the following e-mail: eygec2025@gradri.uniri.hr. From the abstracts received, each national society is encouraged to nominate two delegates to write a paper and attend the conference, with the possibility of nominating additional candidates.

REGISTRATION FEE

The registration fee of 500 EUR – to be submitted by 1 July 2025 – includes accommodation at the student dormitory Trsat, breakfast, lunch, dinner, coffee breaks, conference materials and the technical tour.



CONTACT

https://eygec2025.uniri.hr/ eygec2025@gradri.uniri.hr martina.vivoda@uniri.hr

ORGANIZATION COMMITTEE

Prof. Dr. Martina Vivoda Prodan, 29th EYGEC Symposium Chair, University of Rijeka Prof. Dr. Leo Matešić.

President of the Croatian Geotechnical Society, University of Rijeka, Geokon-Zagreb d.d.

Prof. Dr. Krunoslav Minažek, Secretary of the Croatian Geotechnical Society, University of Osijek

Doc. Dr. Igor Sokolić, Treasurer of the Croatian Geotechnical Society, Univ. of Osijek, Geotehnički studio

Prof. Dr. Sanja Dugonjić Jovančević, University of Rijeka

Prof. Dr. Vedran Jagodnik, University of Rijeka

Prof. Josip Peranić, University of Rijeka

Doc. Prof. Petra Jagodnik, University of Rijeka

Davor Marusic, assistant, University of Rijeka

Prof. Dr. Goran Vlastelica, University of Split

Prof. Dr. Lovorka Librić, University of Zagreb Dr. Sonia Zlatović,

Croatian Geotechnical Society



HRVATSKO GEOTEHNIČKO DRUŠTVO
CROATIAN GEOTECHNICAL SOCIETY
SOCIÉTÉ CROATE DE LA GÉOTECHNIQUE







With its 200,000 inhabitants, Rijeka is the third-largest city and the largest Croatian port. It is located on Kvarner Bay, in the northernmost part of the Adriatic. Rijeka is close to the Italian and Slovenian borders and is surrounded by mountains and numerous picturesque coastal towns. It enjoys a pleasant Mediterranean climate with exceptionally warm summers and relatively mild winters. In addition to its role as an economic and transport hub, Rijeka continues to be an important cultural, educational and sports centre in the region. In the last century, Rijeka belonged to 12 different states and was a separate state for a time in 1920. This has certainly contributed to Rijeka being one of the most hospitable. open, tolerant and welcoming cities in this part of Europe. It is a modern city that is an excellent place to study, work and live.

Geotechnically very demanding, Rijeka is the place of numerous interesting construction sites. The snapshots from the videos made for the Croatian Chamber of Civil Engineers show some sites awarded by the Chamber.

The photos show the Conference venue and (down) the student dormitory Trsat.





