

Important dates

- 01/11/2021 / Registration and Abstract submission open
- 01/12/2021 / Abstract submission deadline
- 08/12/2021 / Abstract acceptance
- 15/01/2022 / Full paper submission deadline
- 25/02/2022 / Full paper acceptance
- 20/02/2022 / Registration deadline
- 23—26/03/2022 / Symposium days

Brief history of ReSyLAB

The 1st ReSyLAB was held in March 2013 in Zagreb (Croatia), the 2nd in May 2015 in Belgrade (Serbia), the 3rd in October 2017 in Ljubljana (Slovenia) and the 4th in October 2019 in Sarajevo (Bosnia and Herzegovina), all under auspices of International Consortium on Landslides.

ICL ABN

The Adriatic-Balkan Network of International Consortium on Landslides (ICL ABN) was established in January 2012 as one of eight regional and thematic networks of ICL to promote landslide science in the region.

The members of the ICL ABN are dedicated to organize bi-annual regional symposium entitled Regional Symposium on Landslides in the Adriatic-Balkan Region (ReSyLAB), in the aim to strengthen the cooperation of the ICL ABN members and gather the scientists, researchers, engineers, professionals and decision-makers, from the region and beyond, concerned with landslide hazard and risk, their reduction and impact on society.



Organizing committee

Professor Željko Arbanas / Professor Snježana Mihalić
Arbanas / Assist. Professor Vedran Jagodnik / Assist.
Professor Martina Vivoda Prodan / Assist. Professor
Martin Krkač / Snr. Lecturer Petra Jagodnik, PhD
/ Josip Peranić, PhD / Sanja Bernat Gazibara, PhD

5.resylab@gradri.uniri.hr
www.5resylab.uniri.hr



University
of Rijeka
Faculty of
Civil Engineering

uniri



University of Zagreb
FACULTY OF MINING,
GEOLOGY AND PETROLEUM
ENGINEERING



ADRIATIC-BALKAN NETWORK



5th ReSyLAB

5TH REGIONAL SYMPOSIUM ON LANDSLIDES
IN THE ADRIATIC-BALKAN REGION

Landslide Modelling & Applications

23—26 MAR 2022 | UNIVERSITY OF RIJEKA
FACULTY OF CIVIL ENGINEERING
RIJEKA, CROATIA

Symposium activities

The 5th Regional Symposium on Landslides in the Adriatic–Balkan Region (ReSyLAB) will be held in Rijeka, Croatia, 23–26 March 2022, at the Faculty of Civil Engineering. We are hoping that Covid-19 will be overcome and that we will hold the Symposium on site, or, in the worst case, as hybrid event. We introduce you to the main Symposium activities:

23/03/2022 / Workshop on landslide physical and numerical modelling

24–25/03/2022 / Invited lectures and full paper presentations

26/03/2022 / Field trip

Symposium activities will also include poster sections, awarded landslide photo exhibition and round table discussion on Landslide science for community resilience. The official language is English.



Symposium topics

Authors are invited to submit papers in the following topics:

- Landslide investigation
- Landslide mapping and modelling
- Landslide numerical modelling
- Landslide physical modelling
- Landslide susceptibility, hazard and risk modelling
- Landslide mitigation and remediation
- Landslide case studies
- Political and social impact of landslides

Workshop and field trip

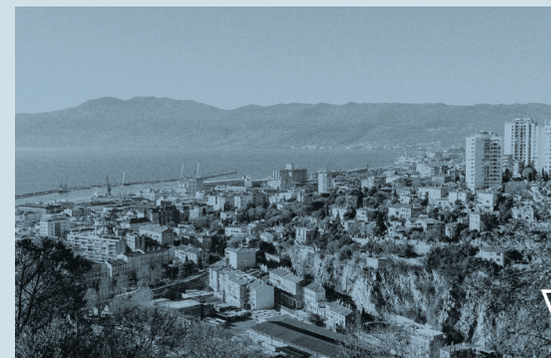
Workshop on landslide physical and numerical modelling will be held on 23/03/2022 in the afternoon. The number of participants will be limited to 20. You are invited to register until 15/02/2022.

Field trip to landslides located in the Counties of Primorje–Gorski kotar and Istria will be held on 26/03/2022. Registration deadline is 20/02/2022.

Publications and awards

Authors are invited to submit an abstract of about 250–300 words. Full papers will be peer-reviewed and published in the Symposium Proceedings. Certificates will be provided to the invited lecturers, chairmen and authors.

The best full paper and oral presentation will be awarded by the Scientific Program Committee.



City of Rijeka

Rijeka is the third largest city in Croatia and it is administrative centre of the Primorje–Gorski kotar County. It is situated in the Kvarner bay, along the course of the Rječina River and thus it carries the symbol of water in its name. Dynamic and rich history, beginning from the prehistoric time, is written all over Rijeka and the Rijeka Ring in numerous cultural and historical monuments.

In 2020, during the Croatian EU Presidency, Rijeka became the European Capital of Culture. Rijeka was also on Travel + Leisure annual list of the 50 best places in the World to travel in 2020 and Lonely Planet named Kvarner in top 10 regions in the World to visit in 2020. Despite Covid-19, travels in Croatia are available and common now, and we are inviting you to discover treasures of Rijeka in March 2022.

Venue

You can arrive in Rijeka by Croatian motorways from three main directions (Zagreb, Ljubljana and Trieste). Rijeka is connected to larger Croatian and European cities by national and international bus lines. The Rijeka Airport is located on the Island of Krk, about 30 km away from the City. For more information, we recommend to visit: www.visitrijeka.eu.