STATE OF GEOMORPHOLOGICAL RESEARCH IN 2025

Association of Slovak Geomorphologists Czech Association of Geomorphologists Institute of Geography SAS Department of Physical Geography and Geoinformatics Faculty of Natural Sciences UK

jointly invite you to attend the 23rd Annual Conference of the Czech Association of Geomorphologists and 12th Scientific Conference of the Association of Slovak Geomorphologists. The thematic scope covers all geomorphological subdisciplines and related geosciences. Conference will be held:

9 - 11 April 2025, Bratislava, Slovakia

Key deadlines

January 2025: 2nd announcement February 2025: Registration and abstract submission April 2025: Conference

Organizing committee

Ján Novotný Miloš Rusnák Jan Klimeš Veronika Kapustová Petr Tábořík Igor Matečný Lukáš Michaleje Hamid Afzali

Preliminary programme

8 - 9 April: Pre-conference workshop: Remote Sensing in Geosciences
9 April: Registration, Plenary Session, Best Thesis Contest Award Ceremony, ASG and CAG General Assembly
10 April: Thematic sessions and poster presentations
11 April: Field trip

Contact jan.novotny@savba.sk

Preliminary information about payments and conference

This will be specified in the 2nd Announcement. The organisers will do their best to keep the tradition of low fees. Accommodation and field trip transportation should be arranged and paid by conference participants. The conference language is English. The book of abstracts will be published online.

Preliminary information for Pre-conference Workshop: Remote Sensing in Geosciences

The Pre-conference Workshop will be focused on the applications of remote sensing technology in geoscience research and on processing various data sources, such as satellite images from Sentinel-1, Sentinel-2, LANDSAT, LiDAR point cloud and UAS images. The workshop is **intended for pre- and post-gradual students**, and it is **free of charge**. Due to the limited number of participants, the registration and details on application procedure will be introduced in the 2nd Announcement.







