



A project for innovative  
mineral exploration

## SUMMER FIELD SCHOOL

The summer school on  
innovative mineral exploration  
methods will attract not only  
students from the TIMREX  
partners but also from other  
universities of the ESEE region!

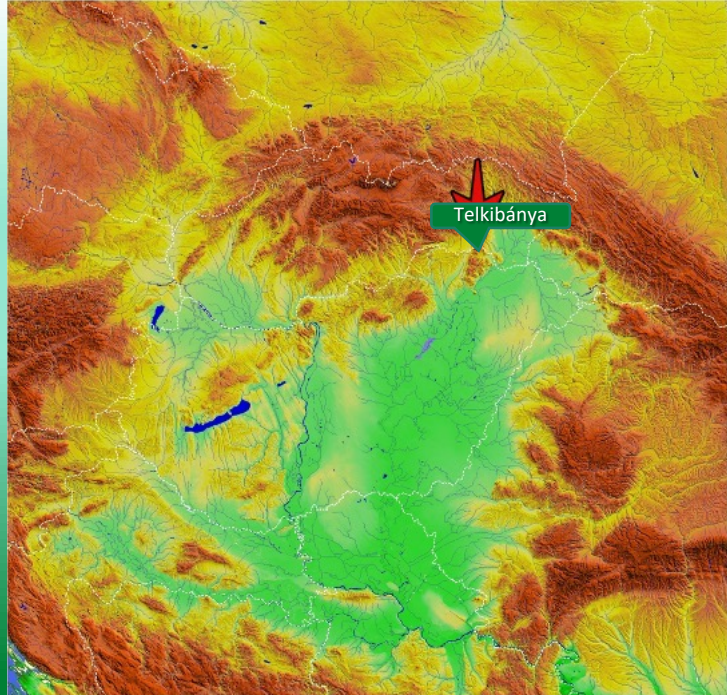
Scholarship up to 500 € for travel and  
subsistence expenses

**[Register here](#)**

Detailed program: [timrexproject.eu/](http://timrexproject.eu/)



Co-funded by the  
European Union



## Telkibánya, Hungary 7 – 11 June 2022

- Keynote speaker: Laurence Robb, University of Oxford
  - Careers in economic geology for young scientists
  - Magmatic-hydrothermal ore-forming processes
- Topic leaders:
  - Norbert Zajzon, Endre Nádas, Norbert Szabó, University of Miskolc
  - István Márton, Stockwork Ltd.
  - Richárd Papp, Unexmin Georobotics
- Innovative analytical methodologies in exploration geochemistry
- Integration, interpretation and modelling of multielement geochemical and geophysical datasets
- Inversion-based modelling for the interpretation of geophysical datasets
- Innovative solutions for underwater exploration: sensor development and robotization
- Drillcore analysis by portable instruments
- Underground mine adit documentation of K-metasomatic alteration
- Mine survey by drone: Pálháza open pit perlite mine

