



38th Czech-Polish-Slovak Symposium "On Mining and Environmental Geophysics"

Was held in Congress Center of Slovak Academy of Sciences ACADEMIA in Stará Lesná in a pleasant surrounding of the Tatra National Park (Slovakia) on June 1 - 3, 2022 And organized by Department of Engineering Geology, Hydrogeology and Applied Geophysics, Faculty of Sciences, Comenius University in Bratislava and Institute of Geosciences, Faculty of Mining, Ecology, Process Control and Geotechnologies, Technical University in Košice.

Symposium topics - Environmental and mining geophysics; Natural, induced and technical seismicity; Deep geological repository; Archaeogeophysics and other geophysical, geotechnical and related research

Attendance of 50 people from Czech Republik, Poland and Slovakia

Program - around 37 oral presentations and posters, social event and visit of the Belianska cave as a social program

The abstracts of the conference papers are available at the website:

https://www.kaeg.sk/abstrakty-z-38-rocnika-medzinarodneho-cz-pl-sk-sympozia-on-mining-and-environmentalgeophysics/







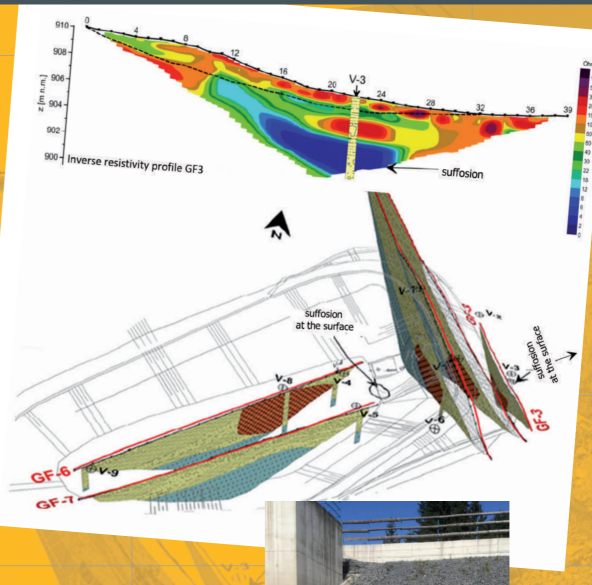






Autors of photos: prof. RNDr. Blažej Pandula, CSc., Mgr. Ema Nogová

International Journal of Exploration Geophysics, Remote Sensing and Environment







38th Czech-Polish-Slovak Symposium "On Mining and Environmental Geophysics"

Was held in Congress Center of Slovak Academy of Sciences ACADEMIA in Stará Lesná in a pleasant surrounding of the Tatra National Park (Slovakia) on June 1 - 3, 2022 And organized by Department of Engineering Geology, Hydrogeology and Applied Geophysics, Faculty of Sciences, Comenius University in Bratislava and Institute of Geosciences, Faculty of Mining, Ecology, Process Control and Geotechnologies, Technical University in Košice.

Symposium topics - Environmental and mining geophysics; Natural, induced and technical seismicity; Deep geological repository; Archaeogeophysics and other geophysical, geotechnical and related research

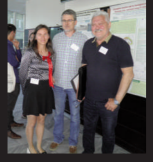
Attendance of 50 people from Czech Republik, Poland and Slovakia

Program - around 37 oral presentations and posters, social event and visit of the Belianska cave as a social program

The abstracts of the conference papers are available at the website:

https://www.kaeg.sk/abstrakty-z-38-rocnika-medzinarodneho-cz-pl-sk-sympozia-on-mining-and-environmental-geophysics/



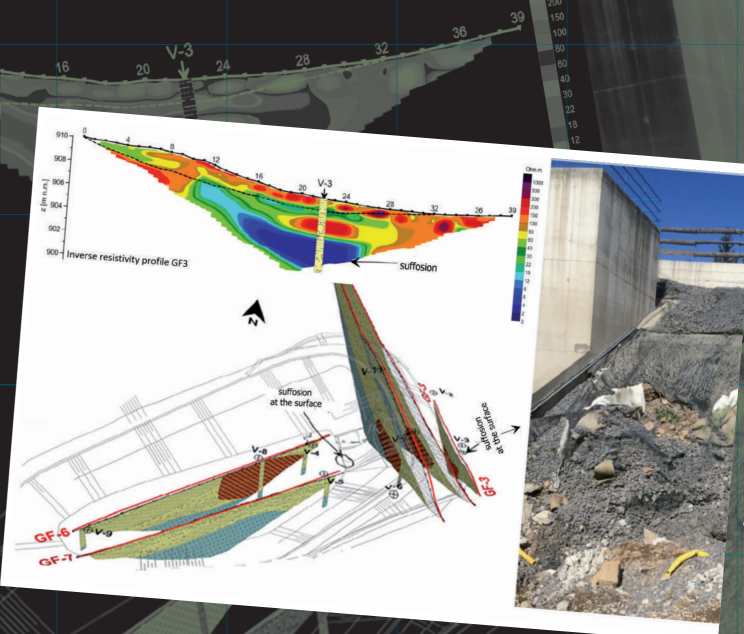






CANG

International Journal of Exploration Geophysics, Remote Sensing and Environment



"Exploration Geophysics, Remote Sensing and Environment" XXIX.2 (2022)

EXPLORATION GEOPHYSICS, REMOTE SENSING AND ENVIRONMENT

Journal "Exploration Geophysics, Remote Sensing and Environment" (EGRSE) publishes original contributions dealing with:

- application of geophysical methods in geology, engineering geology, hydrogeology,
- geofactors of environment and geothermal energy,
- remote sensing and its application in geology, geodesy, GIS and ecology,
- tectonophysics, physics of the interior of the Earth, seismology, seismotectonics and seismic hazard

Editorial board:

Chairman: BRIXOVÁ Bibiana, RNDr., PhD., Comenius University in Bratislava, Faculty of Natural Sciences,

Bratislava, Slovakia

Members: BEDNARIK Martin, prof. RNDr., PhD., Comenius University in Bratislava, Faculty of Natural Sciences,

Bratislava, Slovakia

DIRNEROVÁ Diana, Ing., PhD., Technical University of Košice, Faculty of Mining, Ecology, Process

Control and Geotechnologies, Košice, Slovakia

GAJDOŠ Vojtech, Assoc. Prof. RNDr., PhD., Comenius University in Bratislava, Faculty of Natural

Sciences, Bratislava, Slovakia

IDZIAK Adam, Prof. zw. Dr. hab., University of Silesia, Faculty of Earth Sciences, Sosnowiec, Poland JIRÁNKOVÁ Eva, Assoc. Prof. Ing., Ph.D., Institute of Geonics of the Czech Academy of Sciences,

Ostrava, Czech Republic

KALÁB Zdeněk, Prof. RNDr., CSc., Chairman of the Czech Association of Geophysicist, Institute of

Geonics of the Czech Academy of Sciences, Ostrava, Czech Republic

YAKYMCHUK Mykola, Prof., Dr., President of All Ukrainian Association of Geoinformatics (AUAG),

Kyiv, Ukraine

PALACKÝ Jiří, Mgr., Ph.D., Geological Survey of Canada, Ottawa, Canada, (retired)

TÁBOŘÍK Petr, RNDr., Ph.D., Charles University, Faculty of Sciences, Prague, Czech Republic

VACULÍK Martin, Ing. GEOtest, a.s., Brno, Czech Republic

Editor in chief: VACULÍK Martin, Ing.

All correspondence to Journal EGRSE: egrse_editorial@caag.cz

EGRSE is the official journal of CAAG - Czech Association of Geophysicists, issued twice a year. CAAG is associated with EAGE – European Association of Geoscientists & Engineers (since 1997).

Issued price 250 Czech Crowns, exclusive of postage. Journal is distributed by editors.

Advertising: Advertisements are accepted. Information on prices can be received from the editors.

COVER: Anomálie mag.....

© ČAAG - PRAHA, Czech Republic; IČO: 60460253

Acknowledgements

EGRSE thanks the following contributor for its financial support:

- Council of Scientific Societies of the Czech Republic

Editorial Board

All contributions have been reviewed

"Exploration Geophysics, Remote Sensing and Environment"

XXIX.2 (2022)

CONTENT - OBSAH

Blaha P., Duras R., Gebauer J., Abdullaev Sh., Motorniy I. Comparison of 2D interpretation programs for ERT Porovnání 2D programů pro interpretaci ERT DOI: 10.26345/egrse-001-21-201	1
Nawrocki D., Mendecki M. J., Teper L. Rotational-translational scaling relations from induced seismic events – comparison before and after amplification correction Rotačně-translační škálovací vztahy indukovaných seismických událostí – porovnání před a po korekci zesílení DOI: 10.26345/egrse-018-21-202	18
Pandula B., Kondela J., Konček M., Fehér J. Optimization of seismic effects of blasting works in Lietavská Lúčka quarry Optimalizácia seizmických účinkov trhacích prác v lome Lietavská Lúčka DOI: 10.26345/egrse-029-21-203	29
Pandula B., Kondela J., Konček M., Šofranko M., Buchla I. Optimization millisecond timing delay of blasting in Mala Vieska quarry Optimalizácia milisekundového časovania pri trhacích prácach v lome Malá Vieska DOI: 10.26345/egrse-049-21-204	49
Ryšavý F. Theory and interpretation of gamma-ray logging in oil/gas boreholes Teorie a interpretace gamma karotáže ve vrtech na uhlovodíky DOI: 10.26345/egrse-063-21-205	63
Instructions for authors Obsah bude jiny	



