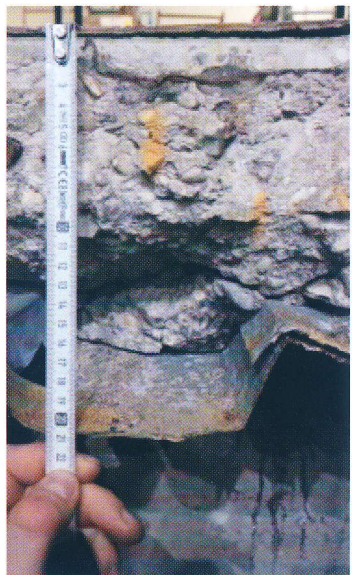
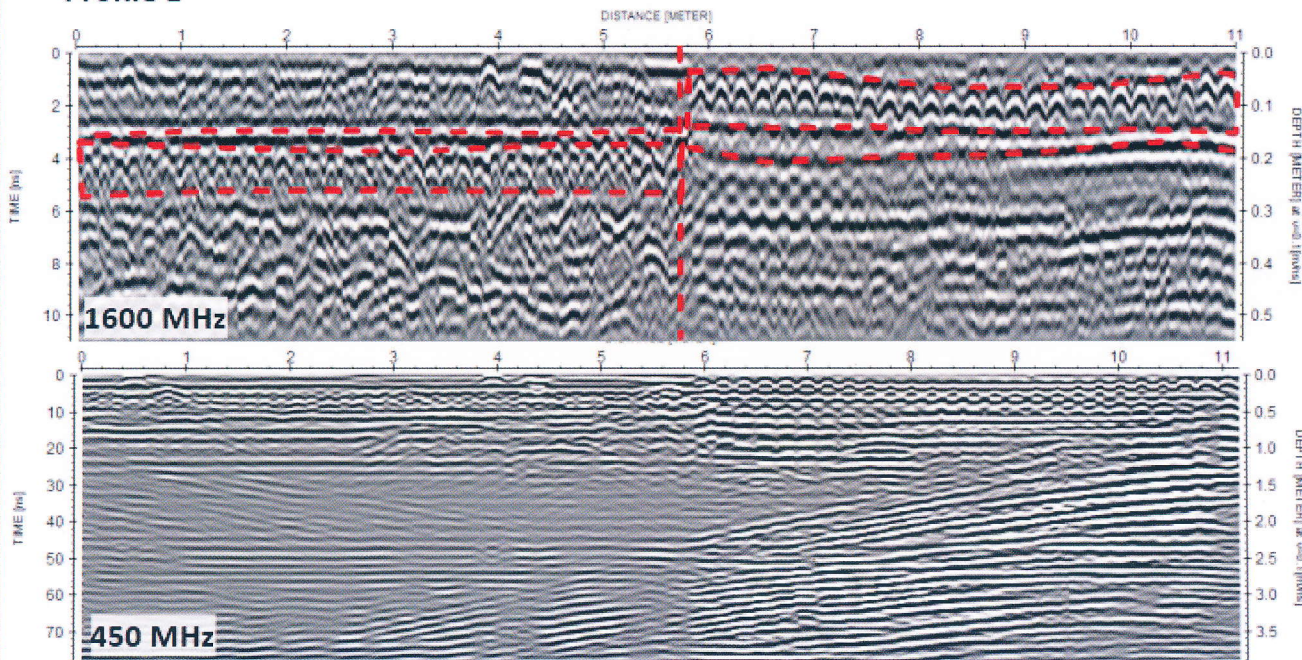




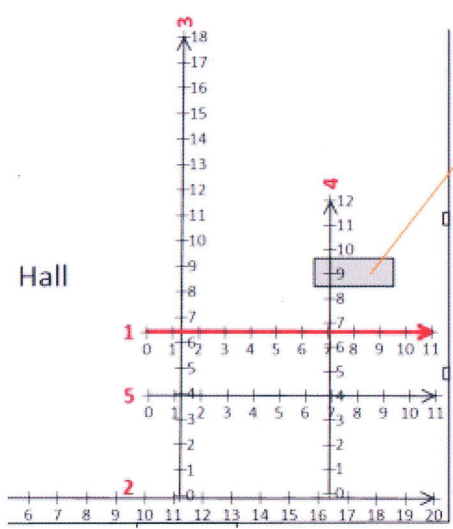
EGRSE

International Journal of Exploration Geophysics, Remote Sensing and Environment

Profile 1



Hall



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. Ing., 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

BLÁHA Pavel, Doc. RNDr., DrSc., GEOTest. a.s., Brno, Czech Republic

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

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

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: Radargrams from the measurement of 1600 MHz and 450 MHz antenna in the hall in Malacky - profile 1, documentation from oriented profile in the area of the hall and a photo of the floor structure with trapezoidal sheet metal in the inspection hole in the floor. On the radargram from the 1600 MHz antenna, sections with manifestations of two different structural types of floors are marked. Putiška R., Brixová B., Bednarik M., Budinský V., Prekopová M., Kultan V.
GPR DETECTION OF VOIDS UNDER CONCRETE COMMUNICATIONS (CASE STUDY)

© 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

CONTENT - OBSAH

Ryšavý F.

Statistical Methode of Mathematical Grouping For The Creation of the Borehole Lithological Profile

Statistická metoda matematického grupování pro vytvoření profilu vrstu DOI: 10.26345/EGRSE-001-24-201

To resolve it click here: https://www.caag.cz/egrse/2024-02/01_rysavy.pdf

To view its associated metadata click here: <https://www.medra.org/servlet/view?lang=en&doi=10.26345/EGRSE-001-24-201>

1

Sameh S., Zarzoura F., El-Mewafi M.

ARC-UHI Toolbox: A Python-Based Tool for Automated Mapping of Land Surface Temperature and Urban Heat Island from LANDSAT 9

ARC-UHI nástrojová nabídka: LANDSAT 9 nástroj v Pythonu pro automatické mapování povrchové teploty půdy a městského tepelného ostrova

DOI: 10.26345/EGRSE-017-24-202

To resolve it click here: https://www.caag.cz/egrse/2024-02/02_sameh.pdf

To view its associated metadata click here: <https://www.medra.org/servlet/view?lang=en&doi=10.26345/EGRSE-017-24-202>

17

Swei G., Tabib B., Saadi N., Shtawei O., Farhat Z.

Automated Fault Detection and Interpretation using Seismic Attributes and GIS Techniques:

El Feel Oil Field, Murzuq Basin, Libya

Automatizovaná detekce a interpretace poruch pomocí seismických atributů a technik GIS:

Eel Feel Oil Field, Murzuq Basin, Libya

DOI: 10.26345/EGRSE-040-24-203

To resolve it click here: https://www.caag.cz/egrse/2024-02/03_saadi.pdf

To view its associated metadata click here: <https://www.medra.org/servlet/view?lang=en&doi=10.26345/EGRSE-040-24-203>

40

Putiška R., Brixová B., Bednárik M., Budinský V., Prekopová M., Kultán V.

GPR Detection of Voids under Concrete Communications (Case study)

Detektce volných prostor pod betonovými komunikacemi pomocí GPR (Případová studie)

DOI: 10.26345/EGRSE-057-24-204

To resolve it click here: https://www.caag.cz/egrse/2024-02/04_putiska.pdf

To view its associated metadata click here: <https://www.medra.org/servlet/view?lang=en&doi=10.26345/EGRSE-057-24-204>

57

Petrlíková A., Staš L., Kolcun A., Kajzar V., Koníček P., Souček K.

3D Stress Determination around an Underground Wall Using Strain Gauge CCBO for Isotropic and Transversely Isotropic Solutions

Stanovení 3D napjatosti v okolí podzemní stavby pomocí senzorů CCBO pro izotropní a příčně izotropní varianty

DOI: 10.26345/EGRSE-074-24-205

To resolve it click here: https://www.caag.cz/egrse/2024-02/05_stemplova.pdf

To view its associated metadata click here: <https://www.medra.org/servlet/view?lang=en&doi=10.26345/EGRSE-074-24-205>

74

Instructions for authors





**WORLD
SCIENCE
FORUM**
BUDAPEST 2024

WORLD SCIENCE FORUM 2024

20-23 November, Budapest

A Forum on the **social and economic relevance, influence and responsibilities** of science

Patrons: H.E., Azoulay, Audrey, Director General, United Nations Educational, Scientific and Cultural Organisation (UNESCO)

H.E., Sulyok, Tamás, President of Hungary

Steering Committee of World Science Forum 2024

Freund, Tamás, President, Hungarian Academy of Sciences (MTA),
Chair of the World Science Forum 2024

Topics of Plenary sessions

TRUST IN SCIENCE – Conceptualizing Trust in Science

Building Trust in Science: The Role of Open Science and Science Literacy

Thematic session I/b – Bridging the Gap: Trust and Evidence-Informed Policy and Decision Making

RISK ASSESSMENT – Weighing Risk in Policymaking

How Can Policy Address Health Impacts of Climate Change? Science, Uncertainty and Risk

The Interplay Between and Regulation of Rapidly Developing Technologies

SUMMIT OF THE FUTURE – Taking Forward the Results of the Summit of the Future

The Science of Measuring Sustainability: Going Beyond GDP

The Science-Policy Interface: Implementation of Agenda 2030 and the SDGs

COOPERATION, COORDINATION AND GOVERNANCE IN SCIENCE

Research Assessment – Why, How, and What?

Education for Sustainable Development

More information: <https://worldscienceforum.org/>

