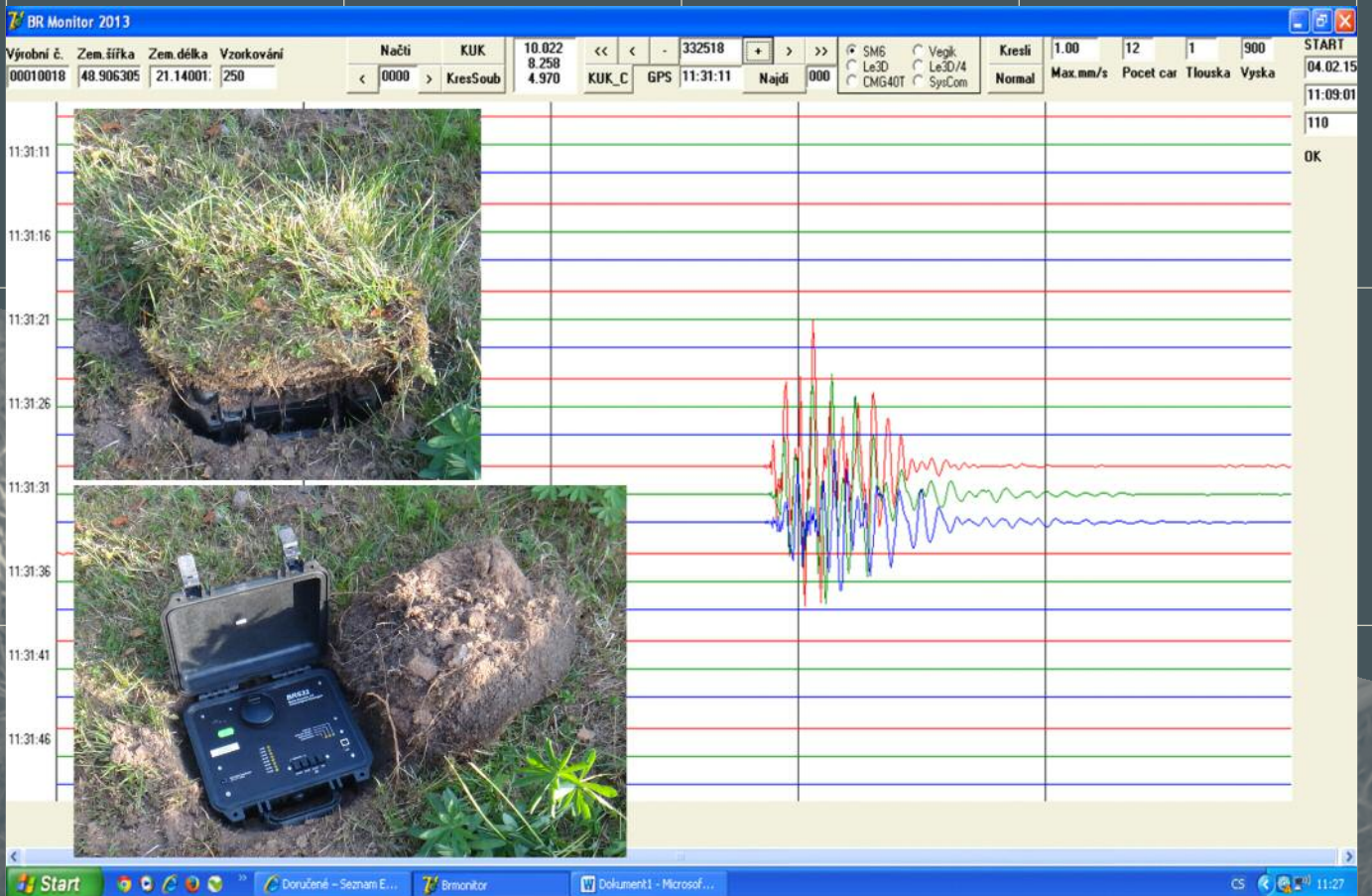


EGRSE



International Journal of Exploration Geophysics, Remote Sensing and Environment



Windows taskbar showing 'Start', 'Doručené - Seznam E...', 'Brmonitor', 'Dokument1 - Microsof...', 'CS', and system clock '11:27'.



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:

BLÁHA Pavel, Assoc. Prof. RNDr. DrSc., GEOtest, a.s., Brno, Czech Republic

Members:

GAJDOŠ Vojtech, Assoc. Prof. RNDr., CSc., Comenius University, Faculty of sciences, Bratislava, Slovakia (retired).

IDZIAK Adam, Prof. zw. Dr. hab., University of Silesia, Faculty of Earth Sciences, Sosnowiec, Poland.

JIRÁNKOVÁ Eva, Ing., Ph.D., VŠB-Technical University of Ostrava, Faculty of Mining and Geology, Czech Republic.

KALÁB Zdeněk, Prof. RNDr., CSc., Institute of Geonics of the Academy of Sciences of CR, v.v.i., Ostrava, Czech Republic.

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

RYŠAVÝ František, RNDr., Karotáž a cementace s.r.o., Hodonín, Czech Republic, (retired).

VLČKO JÁN, Assoc. Prof. RNDr., Ph.D., Comenius University, Faculty of Sciences, Bratislava, Slovakia.

Editor in chief:

DOČKALOVÁ IVETA

All correspondence to Exploration Geophysics, Remote Sensing and Environment Journal; Iveta Dočkalová, Španielova 899/32, 708 00 Ostrava, iveta.dockalova@email.cz

EGRSE is the official Journal of ČAAG - the Czech Association of Geophysicists, issued twice a year. Deadlines for submission of articles are: January 10; July 10. ČAAG is associated with EAGE from 1997.

Issued price 250 Kč. Single issue price: 450 Kč (two issues), exclusive of postage. Journal is distributed by the editors.

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

COVER: Measuring using instrument BRS-32. Author: Milan Brož.

© 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 contrubutions have been reviewed

CONTENT - OBSAH

Kaláb Z., Lednická M., Knejzlík J., Kaláb T. Deset let geotechnických studií v dole Jeroným <i>Decade of geotechnical studies in Jeroným mine</i>	1
Kalenda P., Neumann L., Kvetko J., Nazarevych A., Boborykina O. Detekce napěťových vln ve střední Evropě <i>Detection of the stresswaves in the central Europe</i>	10
Brož M., Štrunc J. Spící monitorovací měřící systémy <i>Standby monitoring systems</i>	18
Kaláb Z., Idziak A. F. Kurz „Moderní metody geofyzikálních výzkumů“ na Fakultě věd o zemi Slezské Univerzity v Katovicích <i>Course named „Modern methods of geophysical research“ on Faculty of Earth sciences of University of Silesia in Katowice</i>	28
Procházka M. Zjištění úniků vody z chladicího systému elektrárny pomocí karotáže <i>Water leak detection from cooling system of power station by well logging</i>	34
Duras R., Gebauer J., Bláha P. Seizmická měření na hrázi Hornice <i>Seismic measurements in the Hornice dam</i>	40

Instructions for authors





6th International Geosciences Student Conference

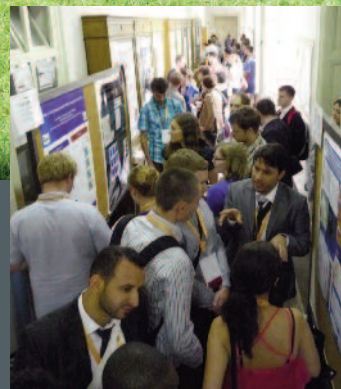
Was held at the Faculty of Science in Prague 13. – 16.7. 2015
And organized by SEG/CAAG Charles University in Prague Geophysical Society

Attendance of 140 people from all around the world

Strong technical program – around 70 poster and oral presentations, 10 invited speakers

Unconventional social program – IceBreaker at the Botanical Garden, Sport Activities, Gala Party Ferry Cruise

3 Field Trips – Prague Geology, Kutná Hora, Přeborn



Society of Exploration Geophysicists
The international society of applied geophysics



Statoil