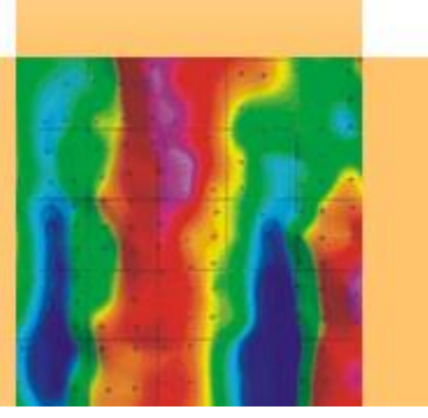
GAR

CZECH ASSOCIATION OF GEOPHYSICISTS



Czech Association od Geophysicists (CAAG) was founded in 1992; CAAG is a voluntary, non-profit, professional association of persons working in the field of geophysics in the Czech Republic (<u>http://www.caag.cz/index-en.php</u>); about 80 members, mainly professional geophysicists, also students and other geoscientists.

Main activities are liaison between scientific and professional institutions and individuals in the Czech Republic, publication of the results of geophysical investigations and related topics (EGRSE Journal, <u>http://www.caag.cz/egrse-en.php</u>), organization of symposia (e.g., 9th European Meeting of Environmental and Engineering Geophysics, Near Surface 2003; 6th International Geosciences Student Conference, 2015) and regional conferences with international participation New Knowledge in Seismology, Engineering Geophysics and Geotechnical Engineering (32nd issue in 2024), exhibitions, and lectures in co-operation with other institutions.

Members of Expert Committee of the CAAGprovide professional expertise to consultancies related to applied geophysics and they take part in legislative and definition of standards in the field of geophysics.

Honorary members

- Dr. Jaroslav Bárta, PhD
- Assoc. Prof. Dr. Pavel Bláha, DSc
- Dr. Dušan Dostál
- + Prof. Dipl. Eng. František Marek, PhD
- †Prof. Dr. Stanislav Mareš, PhD
- Dr. Jan Mašín, PhD

President of the ČAAG (since 2008):

Prof. Dr. Zdeněk KALÁB, Ph.D.

Institute of Geonics, Academy of Sciences of the CR

E-mail: zdenek.kalab@seznam.cz

Contact	address:
Secretar	iat:

ČAAG - Czech Association of Geophysicists Charles University, Faculty of Natural Sciences, Department of Geophysics Albertov 6, CZ - 128 00 PRAHA 2 E-mail: vilhelm@natur.cuni.cz



Rada vědeckých společností ČR

CAAG is member of <u>The Council of Scientific Societies of the Czech</u> <u>Republic.</u> At present, the Council of Scientific Societies of Czech Republic coordinates 87 scientific societies, representing natural science, medical, social, and technical sciences. They have about 28 000 members. Their members are distinguished scientists, teachers, economists, politicians, students and others interested in respective scientific fields.

- Dr. Dana Čápová
- Dr. Pavel Hejda, PhD
- † Dr. Karel Holub, DSc.
- Dr. Marta Chlupáčová, PhD
- †Assoc. Prof. Dr. Jaroslav Kněz, PhD
- Dr. Miroslav Kobr, PhD
- Dipl. Eng. Miroslav Krs, PhD



• F	Prof.	Dr.	Milan	Matolín,	DSc
-----	-------	-----	-------	----------	-----

- †Prof. Dipl. Eng. Karel Müller, DSc
- Assoc. Prof. Dr. Lubomil Pospíšil, PhD
- †Dr. Vladimír Rudajev, DSc
- Dr. František Ryšavý

DOI: 10.26345/EGRSE-056-23-105

- †Assoc. Prof. Dr. Jiří Skopec, PhD
- Assoc. Prof. Dr. Jan Vilhelm, PhD

n Geophysics, Remote Sensing and XXX.1 (2023 **CONTENT - OBSAH** Andrássy E., Mojzeš A., Wallová O venie koncentrácie a distribúcie rádioakt Veľkých Úľan, Slovensko etermination of Concentrat Veľké Úľany Area, Slovakia DOI: 10.26345/EGRSE-001-23-101 Bárta J., Vilhelm J Základní korozní průzkum, praxe, standardy, otázky Basic Corrosion Survey, Practice, Standards, Question DOI: 10.26345/EGRSE-017-23-102 smic Stations in the Subterranean Spaces of Sanato Seismické stanice v podzemních prostorách sanatoria Edel, s.r.o.: historie DOI: 10.26345/EGRSE-030-23-103 Pandula B., Kondela I., Konček M sessment of the Negative Effects of Blasting in Quarries on Water Res Posúdenie negatívnych vplyvov trhacích prác v lomoch na vodné zdroj DOI: 10.26345/EGRSE-040-23-104 Wróbel M., Stan-Kłeczek I. Measurement of the Velocity of Ultrasonic Waves of Different Frequencies on Gran (Strzegom, Poland) Měření rychlosti ultrazvukových vln různých frekvencí na vzorku žuly (Strzegom



Since 1994 up to 2004, the EGRSE was the **printed journal**; Since 2005 to present, this journal is issued in the **electronic form** as CD-ROM, also web: <u>http://www.caag.cz/egrse-en.php</u> Scientific societies represent important unifying platform, both within particular fields and in inter-disciplinary terms. They are the only institutions linking together experts from universities, Czech Academy of Sciences, and other departmental research institutions. The societies are a meeting point of professionals with the public interested in a given field, they are open to students of all school levels and provide them with a possibility of informal meetings with scientists and teachers. The societies are often of inter-disciplinary character, and some of their scientific interests are even not represented in academic or other scientific institutions. Many of them are the only connection of our scientific public with international scientific bodies.



Exhibition of geophysical instrumentation in Brno (Czech Companies), 2010 and 2017







6th International Geosciences Student Conference 13th – 16th July 2015

The opening of the conference New Knowledge in Seismology, Engineering Geophysics and Geotechnical Engineering in 2024

From left to right: prof. Piotr Strzałkowski (Gliwice University), Prof. Adam F. Idziak (Katowice University), Prof. Zdeněk Kaláb, CSc. (CAAG), Assoc.Prof. Eva Hrubešová (Technical University of Ostrava), Dipl.Eng. Josef Foldyna (Insitute of Geonics CAS).