

Personal profile

Dr. Vit Hladik



Institution

Czech Geological Survey

Vit Hladik is geo-energy research coordinator at Czech Geological Survey. His professional focus is research and project management in the field of CO₂ geological storage, subsurface energy storage and other geo-energy technologies, incl. abundant experience with participation in international projects. He acted as project coordinator of the FP6 CO₂NET EAST project (CO₂ capture and storage networking extension to new Member States), TOGEOS (Towards geological storage of CO₂ in the Czech Republic), a Czech-Norwegian R&D project funded by EEA/Norway Grants, and REPP-CO₂ – a Czech-Norwegian project funded by Norway Grants, aiming at preparation of a research CO₂-storage pilot project in Czechia. He has acted as Management Board member of European research projects CGS Europe (FP7) and ENOS (H2020).

Vit has been member of ENeRG Steering Committee since 2002; he was in charge of GEO ENeRG – the newsletter of ENeRG – in 2004-2011, and worked as editor of ENeRG website in 2012-2017. He was elected ENeRG president for 2018-2019.

He is also active in the ZEP Technology Platform and represents CGS in the Geo Energy Expert Group of EuroGeoSurveys and the CO₂GeoNet network.

Vit possesses MSc degree in applied geophysics from Charles University in Prague, and MBA from Nottingham Trent University / Brno Business School.

Contact details

Postal Address

Czech Geological Survey, branch Brno

Leitnerova 22, 658 69 Brno

Czech Republic

Phone +420 721167807

E-mail vit.hladik@geology.cz

Homepage <http://www.geology.cz>



Last Updated: 22 February 2019