

Personal profile

Profile Dr. Alla Shogenova (ENeRG President 2007)



Company

Department of Geology at Tallinn University of Technology

Dr Shogenova was an ENeRG president in 2007 and she is the ENeRG president in 2022-2023. She was a responsible manager of the ENeRG website in 2008–2011 and 2018-2021 and editor of the GEO ENeRGY Newsletter in 2012-2017.

Dr Shogenova is a Senior Researcher at the Department of Geology at Tallinn University of Technology (TalTech) and Director for Research of the SHOGenergy consulting company. Since 1994 Dr Shogenova has been a leader of Estonian and international research projects, including the EU-FP6 projects EU GeoCapacity, CO2NetEast and EUFP7 projects CGS Europe, CO2Stop and ESTMAP and H2020 project ENOS. Dr Shogenova is an author of more than 160 scientific publications. She has multidisciplinary research interests in the field of sedimentary geology including, petrophysics, reservoir and cap rock properties, geochemistry, mineralogy, diagenetic processes, CO₂ geological, hydrogen and energy storage and CO₂ use.

At present Dr Shogenova is a leader of the TalTech team in the Horizon 2020 projects CLEANKER and HyStories, Swedish Institute project RouteCCS and participant of ERASMUS+ project CIRCEXTIN.

She is lecturing the CO₂ Geological Storage course for international students and supervising PhD and Master students in TalTech. Dr Shogenova is a member of Estonian Geological Society, the Board member of the BASRECCS network, representative of TalTech in CO₂GeoNet and Managing Committee member of EU COST Geothermal-DHC network.

Dr Shogenova was graduated from the Leningrad Mining Institute as a Mining Engineer- Geophysicist and has a PhD Degree in Geology and Mineralogy.

Contact details

Postal Address

Department of Geology, Tallinn University of Technology

Ehitajate tee 5, 19086 Tallinn

Estonia

Mobile phone +372 56644668

SKYPE Allageol

E-mail alla.shogenova@taltech.ee

Homepage <https://ttu.ee/geoloogia-instituut>



Last Updated (Monday, 17 January 2020)