

Geo-Colloquium summer semester 2023
Faculty of Geosciences, University of Bremen
Wednesdays at 12:15, GEO building, lecture hall & online
Zoom:

Meeting-ID: 994 1487 7006

Kenncode: 368503

<https://uni-bremen.zoom.us/j/99414877006?pwd=cHRBZ3RJWUhoMVIDYkhnSnhybHprUT09>



GEOSCIENTISTS AT WORK IN THE ENERGY SECTOR

Insights into jobs with energy sources and associated industries by Alumni and Geo-Experts

April 26, Dr. Michaela Meier, Geothermie-Allianz Bayern, München (only online):

GEO-Energy – Geoscientists and the energy of the Earth

May 10, Can Gromoll, ROSEN Group, Lingen (hybrid):

Where Geosciences, Oil and Gas, Hydrogen and High Technics come together – a Look behind the Scenes of Pipeline Inspections

May 17, Dr. Benedict Preu, Fraunhofer IWES, Bremen (hybrid):

Every Detail matters - Subsurface Investigation in the Realm of Offshore Wind

May 24, Dr. Tobias Kulgemeyer, Vattenfall Geophysics, Hamburg (hybrid):

The Sea is full of Bombs – Mitigating the Risk of unexploded Ordnances in Offshore Windfarm Developments

June 7, Jasmin Bielefeld, Connor Schulze, FUGRO GmbH Germany, Bremen (hybrid):

Geodata for Offshore Wind – Insights into how Geodata supports Offshore Wind Farm Projects throughout the Project Lifestyle

June 14, Steffen Hammerschmidt, Rashpal Singh, Yiting Tseng, Skyborn Renewables, Bremen (hybrid):

From Sea to the Sky: Application of Marine Geology in Offshore Wind Farm Development

June 28, Dr. Gabriela von Goerne, BGR (CCS), Hannover (hybrid):

Perspectives: CCS - Geological storage of CO₂