Geophysical Research Abstracts Vol. 21, EGU2019-10488, 2019 EGU General Assembly 2019 © Author(s) 2019. CC Attribution 4.0 license.



Technical Characterization of underground laboratories in BSUIN network

Panu Jalas and the BSUIN team

University of Oulu, Kerttu Saalasti Institute, Finland (panu.jalas@oulu.fi)

We present the latest results from technical characterization activities within Baltic Sea Region's Underground Innovation Network (BSUIN) project, which consists of 6 Underground Laboratories, 14 partners and 20 associated organizations. The characterization activities included basic research, methodology development, and pilot studies of

- Geophysical
- Natural Background Radiation
- Structural
- Organizational

properties of the participating laboratories. The goal was to provide users more comprehensive data about the underground environments as a research infrastructure and as a testbed for industry. The characterization activities provide also essential information for the underground laboratories to develop their services, working environment and outreach activities.

The BSUIN project is funded by the EU's Interreg Baltic Sea Region Programme.