

Field hydrogeology characterization campaign in EMR

The work carried out in the candidate site for the Einstein Telescope in the EMR to characterise the functioning of deep groundwater, and its quality will be presented. Particular attention will be paid to new piezometric measurement campaigns, the interpretation of hydraulic tests in boreholes and groundwater sampling campaigns. First data and interpretation will be presented. Future works on the hydraulic characterisation of fault zones will also be discussed.

Primary authors: DRIMMER, Daniel (Tractebel); QUENTIN, Guillemoto (ULiège); ORBAN, Philippe (ULiège); SEEGER, Tom (Tractebel)

Presenters: ORBAN, Philippe (ULiège); SEEGER, Tom (Tractebel)

Session Classification: Parallel sessions

Track Classification: Site Preparation & Characterization (SPB): SPB/SCB