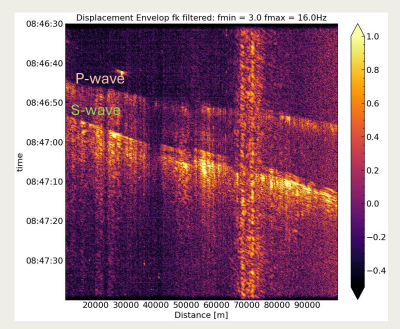
## Enhanced seismic monitoring integrating DAS analysis with conventional seismological analysis

P3.5-578



1: GEUS, Denmark, 2: Dept of Earth Sciences, Uppsala University, Sweden, 3: BGR, Germany, 4: NORDUnet, Denmark



- Distributed Acoustic Sensing (DAS) is emerging as a technology for monitoring earthquakes and explosions.
- DAS can supplement traditional seismograph monitoring, providing real-time data from previously hard to get to places such as the seabed
- Integrating measurements from seismographs and DAS is not trivial
- On our poster we show examples of events recorded by both technologies

