

Ben Dando, Anna Maria Dichiarante, Bettina Goertz-Allmann, Andreas Köhler, Volker Oye
NORSAR

P3.5-392

- Our poster is about detecting and characterising seismicity around the DPRK nuclear test site.
- Multi-channel correlation detectors were run at KSRS (PS31) and USRK (PS37) with templates from DPRK tests, the 2017 collapse and triggered seismicity.
- Conservative triggering thresholds reveal almost nearly twice as many seismic events near the DPRK test site as the IDC's LEB, which cluster into 8 distinct groups.

