

Faso NDC: challenges to use of hydroacoustic data

the government of burkina faso through the ministry of foreign affairs in a bilateral agreement with the PTS for CTBTO established a NDC in Burkina with the aim of monitoring the testing of nuclear explosions. Seismic, hydro acoustic, radionuclide and infrasound methods are used for the monitoring. The NDC was commissioned in February 2010 and currently has nearly 5 technicians who treat only the seismic data received directly from IMS. Thus to increase its resources, participate in various debates and make our contribution we are looking for these kinds of forums to enjoy the experiences of others to build our emergent NDC.

Primary author: TIENDREBEOGO, Sombewindin Emile (National Center of Scientific and Technological Research (CNRST))

Presenter: TIENDREBEOGO, Sombewindin Emile (National Center of Scientific and Technological Research (CNRST))

Track Classification: 1 - Civilian applications of IMS data