ID: P5.3-492 Type: E-poster

Data Center Capacity Building Training Cycle on the Access and Analysis of IMS Both Particulate and Noble Gas Radionuclide Data

Friday 23 June 2023 09:20 (1 minute)

The new National Data Center (NDC) Capacity Building Training cycle on the access and analysis of International Monitoring System (IMS) radionuclide data was launched in 2022 based on the collected feedback during the previous trainings and meetings. The Capacity Building and Training (CBT) Section with cooperation with software application took the initiative to design and draft the program of the new training. The cycle includes three consecutive trainings starting with a introductory course on radionuclide IMS data and International Data Centre (IDC) products for both particulate and noble gas. The introductory course is open to all NDCs technical staff. It aims at providing basic knowledge for accessing and using radionuclide IMS data and IDC products, as well as familiarizing NDCs technical staff with software tools for the analysis of IMS radionuclide data. The other two advanced training courses on radionuclide particulates and noble gas data analysis, respectively, are open to NDCs technical staff who had attended the introductory course or those having a good experience in radionuclide data analysis. The main objective of the advanced training is to further strengthen the analytical skills of NDCs technical staff on access and analysis of IMS radionuclide data.

E-mail

waseem.allan@ctbto.org

Promotional text

The poster describes the new cycle of the National Data Center Capacity Building training courses on Radionuclide data analysis.

Oral preference format

Primary author: ALLAN, Waseem (CTBTO Preparatory Commission)

Co-authors: GHEDDOU, Abdelhakim (CTBTO Preparatory Commission); Ms FISSEHA, Misrak (CTBTO

Preparatory Commission)

Presenter: ALLAN, Waseem (CTBTO Preparatory Commission)

Session Classification: Lightning talks: P5.3, P5.4

Track Classification: Theme 5. CTBT in a Global Context: T5.3 Regional Empowerment