CTBT: Science and Technology 2019 Conference



Type: Poster

the CTBTO Activities increases and develops the NDCs technical staffs Knowledge, experiences and skills, JO-NDC as an example

NDC-JO staffs participated in many NDC capacity building activities and NDC training courses which are very useful for them in their work in NDC-JO and in JSO (Jordan Seismological Observatory). They participated and participating in: Training Course for Technical Staff of NDC'S, Training Course on NDC Capacity Building : Access and Analysis of Radionuclide IMS Data and IDC Products, Training Course on NDC Capacity Building: Access and Analysis of Waveform IMS Data and IDC Products, E-Learning Training Course on NDC Capacity Building: Access and Analysis of Waveform IMS Data and IDC Products, NDC Waveform Training Course on NDC Capacity Building: Access and Application of IMS Data and IDC Products, NDC Waveform Training Course using SeisComP3, NDC Waveform Analyst Training Course, The African Regional Infrasound Workshop and Integrated Training for NDCs, NDC Capacity Building: NDC Infrasound Data Analysis Training, 6th Workshop on the Operation and Maintenance (O&M) of the IMS ,3rd OSI training Cycle, OSI workshops, Infrasound Technology Workshops, CTBT Advanced Science Course: "Around the Globe and Around the Clock: The Science and Technology of the CTBT", CTBT Diplomacy and Public Policy Course, SNTs: CTBT Science and Technology Conferences (2011, 2013, 2015, 2017 and 2019), NDC Infrasound Data Analysis Training.

Primary author: OLIMAT, Waleed (Jordan Seismological Observatory)

Presenter: OLIMAT, Waleed (Jordan Seismological Observatory)

Track Classification: Theme 5. CTBT in a Global Context

ID: