

CTBT: Science and Technology Conference 2023 - SnT2023

Wednesday, 21 June 2023

Lightning talks: P2.1, P2.3, P4.4 - Wintergarten (09:00 - 10:00)

[id] title	presenter	board
[222] Advantages and Issues of Applying Machine Learning Based Denoising on Inversions of the Democratic People's Republic of Korea Nuclear Tests	STEINBERG, Andreas	1
[287] Mis-associated Surface Waves Within the Automated Processing Flow of the Reviewed Event Bulletin	Mr CONDON, John	2
[323] Radioxenon to Radioiodine Ratios in Emissions from Nuclear Power Plants	Mr KALINOWSKI, Martin B.	3
[324] Exploring the use of Radioxenon to Radioiodine Isotopic Ratios as Additional Screening Method Regarding Possible CTBT-relevant Events	Mr KALINOWSKI, Martin B.	4
[357] Analysis of Anomalous Seismic Events in India	Mr VANDEMARK, Thomas	5
[494] Using Low Frequency Electromagnetic Signals to Explore Historic Nuclear Test Observations	Mr JUNOR, William	9
[507] A Case Study on Using High Resolution Atmospheric Transport Modelling on Historical Democratic People's Republic of Korea Announced Tests	Ms TIPKA, Anne	10
[509] Transportable Absolute Yields of Underground Nuclear Explosions	Mr DELBRIDGE, Brent	11
[521] Development of Automatic Procedures for Selecting Samples Associated with a Release Event Based on the Evolution Consistency of Isotopic Ratios	Mr KUNKLE, Joshua	12
[553] A Novel Radioxenon Event Classification Method Based on CatBoost	Mr ZHAO, Yungang	13
[575] Interactive Analysis Prospective on Implementation of the NET-VISA in the International Data Centre Bulletin Production	Mr ALI, Sherif	14
[600] Root Mean Square Lg Amplitude Measurements for the Democratic People's Republic of Korea Underground Nuclear Tests	Mr KIM, Won-Young	15
[678] Radioxenon Isotopic Composition of Release Scenarios Based on Realistic Models of Underground Nuclear Explosion Cavity Evolution and Subsurface Gas Transport	Mr LIU, Boxue	16
[681] Impacts on Characterization of a CTBT-Relevant Nuclear Event Using Isotopic Ratios Caused by the Radioxenon Background Subtraction at International Monitoring System Stations	Mr LIU, Boxue	17
[743] Joint Regional Waveform, First Motion Polarity, and Surface Displacement Inversion Using a Layered Elastic Model with Topography for the People's Democratic Republic of Korea Nuclear Explosions	CHI-DURÁN, Rodrigo	18
[787] Improvement of Methods for Characterizing CTBT-Relevant Radionuclide Events Based on Data from the Temporary High Density Network Formed by the International Monitoring System Noble System JPX38 and the two Transportable Radioxenon Measurement Systems	BARE, Jonathan	19
[806] Seismic Data Analysis for the Discrimination, Detection, and Location of Seismic Events of the People's Democratic Republic of Korea	ARMEANU, Iulia Stefania	20
[137] The Rock Valley Direct Comparison instrumentation plan	Mr ABBOTT, Robert	21
[166] Kazakhstan IMS Stations Recording the Quarry Blasts Conducted on the Territory of the Former Semipalatinsk Test Site	Mr MUKAMBAYEV, Aidyn	22

[189] The Central and Eastern European Infrasound Network	Mr BONDAR, Istvan	23
[191] Registration of Exogenous Phenomena by Seismic Stations in Kyrgyzstan	Ms PERSHINA, Elena	24
[199] Seismic Events in Central Kazakhstan According to the Monitoring Network of the National Nuclear Center of the Republic of Kazakhstan	Mr UZBEKOV, Abylay	25
[234] Military Depot Bursts in the South of Kazakhstan and Uzbekistan by Data of Kazakhstan Monitoring Network Stations	Mr SEINASSINOV, Nurbek	26
[306] Evaluation of Nordstream Explosions Using NDC in a Box Software	Ms MITTERBAUER, Ulrike	29
[317] Constraining Moment-Tensor and Source Depth of a Mine Quake Using Local Infrasound Data	TURQUET, Antoine	30
[322] Open Access Products from International Monitoring System Infrasound Bulletins for Atmospheric Science Applications	HUPE, Patrick	31
[339] A Collection of Romanian Infrasound Observations from Ground Truth Sources	Ms GHICA, Daniela	32
[377] Acoustic Signal Identification of Submarine Seismic	WEI, Shiyan	33
[398] Systematic Event Analysis of International Monitoring System Hydrophones to Identify and Categorize Hydroacoustic Sources	Dr PILGER, Christoph	34
[410] ParMT – Parallel Software for Shallow Seismic Events Joint Moment Tensor, Depth and Magnitude Determination	Mr ROZHKOV, Mikhail Mr KITOV, Ivan	35
[432] International Monitoring System Portable Infrasound Array in Côte d'Ivoire: Opportunity to Study Local and Regional Infrasound Sources	KOUASSI, Komenan Benjamin	36
[484] Investigation of the P/S Discriminant at Local Distances Using Simulated Waveforms	Mr PITARKA, Arben	37
[490] Full Moment Tensor and Source Characteristics of Nuclear Explosions at the Lop Nor Test Site, China	Mr KINTNER, Jonas	38
[498] The Infrasound Reference Event Database Needs to be Revised	Dr AGREBI, Abdelouaheb	39
[501] Improving Localization of Mining Activities Using Infrasound and Seismic Data: A Case for I35NA and I47ZA	NTIBINYANE, Onkgopotse	40
[508] Volcano Seismology in Afar and the Northern Main Ethiopian Rift (MER): Potential Sources for Ground Truth Events	Prof. AYELE, Atalay	41
[525] Studies on Infrasound Technology Applied to the Discrimination of Chemical Explosions From Tectonic Events	Mr PORTELA FONTENELE, Darlan	42
[544] Recent Trends in International Data Centre Infrasound Analysis	APPLBAUM, David	43
[571] Analysis of the North Stream Underwater Blasts in the Baltic Sea on 26 September 2022	LARSEN, Tine	44
[804] Seismoacoustic Listening of a Baltic gas Explosion	Mr MADU, Uchenna Onwuhaka	46
[816] The Reviewed Event Bulletin and the Standard Event List 3 Bulletin for CPUP Scope Measurement	Mr CABALLERO, Alcides	47
[825] Possible GT5 Events in Costa Rica	QUINTERO, Ronnie	48
[838] Cambronero Landslide on 17 September 2022, 16:10 Local Time Costa Rica	QUINTERO, Ronnie	49
[325] Geophysical Monitoring System Interactive Analysis Capabilities	HARRIS, James Mark	51
[378] Seismic, Hydroacoustic and Infrasound Monitoring for Seismic Stations Applying 3G/4G Technologies	Mr CONDORI APAZA, Felipe	52
[419] Radionuclide Station RN48 Installation by Local Skills: Niger Experiences	Mr MAMANE, Bawa	53

[477] Decreasing Operational Costs by Enhancing Regional and Local Capabilities: A New Paradigm for Long Term Global Network Operations	Mr MELLORS, Robert	54
[545] Australian Performance in International Monitoring System Radionuclide Stations – How Can Remote Stations Perform as well as Those on the Mainland?	HARDMAN, David GRZECHNIK, Marcus	55
[630] PTS Maintenance Radionuclide Field Activities	ORTIZ TRUJILLO, Diego	56
[736] Feedback on SPALAX New Generation Operation	Ms GOURGUES, Axelle	57
[759] International Monitoring System Radionuclide Station State of Health Monitoring Using the Radionuclide Operations Support System	CRUZ, Paolo Tristan	58