ID: 03.5-424

Status of NET-VISA Toward the Operational use for Nuclear Explosion Monitoring

Tuesday, 20 June 2023 17:10 (15 minutes)

The International Data Centre (IDC) of the Comprehensive Nuclear-Test-Ban Treaty Organization continues to develop the advanced automatic and interactive software NET-VISA, which uses state of the art machine learning and artificial intelligence techniques to do next generation automatic seismic event detector, based on Bayesian inference. The automatic seismic event bulletins it creates, which are called Standard Event Lists (SEL), are the first IDC products which would indicate the presence of a suspicious explosive incident; thus, the performance of the automatic event detector is key for building the capacity of verification regime. In the present study, we will discuss the results of testing the latest version of NET-VISA, which includes several newly developed features, such as the full pipeline configuration that represents the operational environment, and the incorporation of event screening criteria. The performance of NET-VISA as based on the review of a human analyst is discussed.

E-mail

vera.miljanovic.tamarit@ctbto.org

Promotional text

Is machine learning the key technology for nuclear explosion monitoring?

Oral preference format

online live

Primary author: MILJANOVIC TAMARIT, Vera (CTBTO Preparatory Commission)

Co-authors: ARORA, Geeta (Bayesian Logic, Inc.); Dr ARORA, Nimar (Bayesian Logic, Inc.); Ms SLINKARD, Megan (CTBTO Preparatory Commission); Mr KUSHIDA, Noriyuki (CTBTO Preparatory Commission); Mr LE BRAS, Ronan (Former CTBTO Preparatory Commission); Mr ALI, Sherif (CTBTO Preparatory Commission)

Presenter: MILJANOVIC TAMARIT, Vera (CTBTO Preparatory Commission)

Session Classification: O3.5 Analysis of Seismic, Hydroacoustic and Infrasound Monitoring Data

Track Classification: Theme 3. Monitoring and On-Site Inspection Technologies and Techniques: T3.5 Analysis of Seismic, Hydroacoustic and Infrasound Monitoring Data