ID: Type: oral

learning categorization of infrasound detections across the Central and Eastern European Infrasound Network

Tuesday, 5 November 2024 09:55 (25 minutes)

The Central and Eastern European Infrasound Network (CEEIN) has been operational since 2019 as a collaboration of Czech, Austrian, Hungarian, Ukrainian and Romanian research institutes. For this study five infrasound arrays were selected from the CEEIN. Over 70,000 detections were processed by the Progressive Multi Channel Correlation method and classified manually afterwards using ground truth information. The classes include signals from thunderstorms, volcanic activity of Etna and sources associated with human activity – quarry blasts, powerplants as well as the war in Ukraine. A hybrid model that combines Convolutional Neural Networks and Random Forests is proposed for the automatic discrimination. To measure the performance of the model the f1 score was selected, also the confusion matrices are analyzed. The results over 0.9 f1 score show a great step in the direction of automatic signal classification in the scope of network processing.

E-mail

pasztorms@gmail.com

Primary author: Mr PÁSZTOR, Marcell (ELTE Eötvös Loránd University, Institute of Geography and Earth Sciences)

Co-authors: Ms GHICA, Daniela (National Institute for Earth Physics (NIEP)); LACANNA, Giorgio (Department Earth of Sciences University of Florence); Mr BONDAR, Istvan (Research Centre for Astronomy and Earth Sciences (ELKH)); Mr RIPEPE, Maurizio (Department of Earth Sciences, University of Florence); SINDELAROVA, Tereza (The Czech Academy of Sciences, Institute of Atmospheric Physics); Ms MITTERBAUER, Ulrike (GeoSphere Austria)

Session Classification: Modelling and Network Processing

Track Classification: Modelling and Network Processing