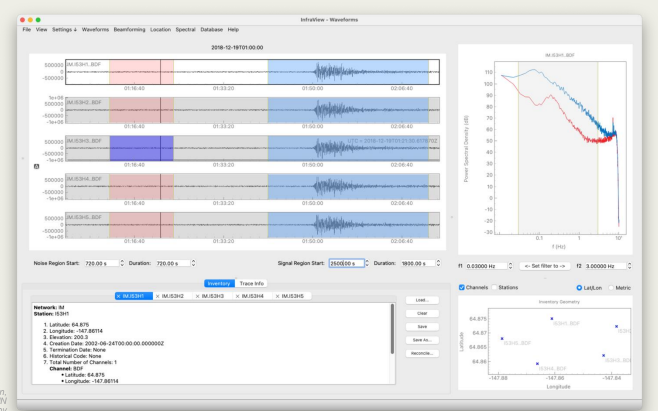
Recent updated and new features in the InfraPy signal analysis software



P3.5-253

Philip Blom, Jordan Bishop, Jeremy Webster, Christine Gammans, Brady Spears, Jonathan MacCarthy, & Siobhan Niklasson

- InfraPy is an open-source signal analysis software suite developed and maintained at LANL
- An in-development spectrogram, density-based clustering algorithm is being evaluated for single channels when array-based detection can't be applied
- A back-projection localization algorithm was developed and included in a recent update



Download InfraPy





This research was funded by the National Nuclear Security Administration, Defense Nuclear Nonproliferation Research and Development (NNSA DNN R&D). This manuscript has been authored with number LA-UR-25-28853 by Triad National Security under Contract with the U.S. Department of Energy under contract no. 89233218CNA000001.