

of Distributed Infrasound Sensor Networks

Infrasound sensor and array networks on the ground and aloft permit acoustic remote sensing for diverse natural and man-made events. This paper discusses the evolution of monitoring systems for both natural and man made hazards, including (but not limited to) volcanoes, earthquakes, tsunamis, typhoons, explosions, and industrial accidents.

Primary author: GARCES, Milton (Defense Threat Reduction Agency, Nuclear Arms Control Technology Program)

Presenter: GARCES, Milton (Defense Threat Reduction Agency, Nuclear Arms Control Technology Program)

Track Classification: 2. Infrasound Instrumentation