

Investigation of anomalously fast infrasound phases from global bolide events

Elizabeth A. Silber¹, Christoph Pilger², Miro Ronac Giannone¹, Summer Czarnowski^{3,*}, Vedant Sawal¹

¹Sandia National Laboratories, Albuquerque, NM, 87123; ²Federal Institute for Geosciences and Natural Resources (BGR), Hannover, Germany; ³North Dakota State University, Fargo, ND, 58108, USA



Infrasound signals from energetic events sometimes arrive earlier than predicted. Among 172 global bolide detections, some show anomalously fast arrivals at distances up to thousands of kilometers. We investigate whether these early arrivals result from source or propagation effects, aiming to improve interpretation and global monitoring capabilities.

