

Applying waveform correlation to aftershock sequences using a global sparse network

Highlight:

Can waveform correlation reduce human analyst effort during aftershock sequences?



Aftershock Sequence	Estimated Workload Reduction
Nepal 2015	72%
Chile 2015	22%
Tohoku 2011	39%

Event comparison tolerance
(1.0 degree, 15 sec)

Authors: Amy Sundermier¹, Rigobert Tibi¹, Christopher Young¹

¹*Sandia National Laboratories*