

On the Apparent Duration of Low-Frequency Earthquakes

Chao Song^{1,1} and Allan Rubin^{1,1}

¹Princeton University

January 20, 2023

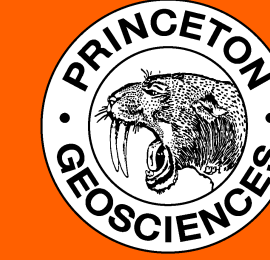
Abstract

The broadband stacks (templates) of velocity seismograms of nearly co-located low-frequency earthquakes (LFEs) detected using a 1-8 Hz passband beneath southern Vancouver Island tend to exhibit a simple dipolar shape with a characteristic duration of ~ 0.3 - 0.5 s, which is also found to be nearly independent of the seismic moment. An important question left unanswered is whether the duration is due to the nature of the source, is set by attenuation near the source region, or is just a bias introduced by the narrow passband used to detect LFEs. In tremor catalogs detected using a relatively low-frequency passband, 0.5-1.25 Hz, we have found some tremor windows that contain relatively isolated dipole arrivals similar to LFEs. A few of these have a duration apparently longer than that of the LFE templates. Notably, the same location on the fault also seems capable of generating signals with a shorter duration at other times. Figure 1 shows seismograms, at 3 stations, of one such example in the vicinity of LFE family 001 of Bostock et al. (2012), in which the main arrival has a duration of ~ 1 s, whereas another signal 3 s earlier with a duration of only ~ 0.4 s comes from roughly the same location (same move-out between the stations). This significant variability in duration at approximately the same location suggests that the long-duration events owe their duration to source processes and not attenuation, provided that attenuation does not vary on extremely short time and space scales during the episodic tremor and slip episode. The relative isolation in time also makes the longer duration less likely to result from the temporal clustering of multiple typical LFEs. We will undertake a more systematic search of our longer- and shorter-period tremor catalogs to assess this possibility. Addressing this question will shed more light on the factors that control the apparent duration of LFEs. Figure 1 The top panel shows the long-duration tremor signal in a relatively lower-frequency band, 0.5-1.25 Hz, whereas the second panel from the top is the same 32-s segment in a higher-frequency band, 1.25-6.5 Hz. The third panel shows the trace in a broader passband, 0.5-6.5 Hz. The bottom panel shows the stacked LFE templates of the same family filtered through 0.5-6.5 Hz.

On the Apparent Duration of Low-frequency Earthquakes

Chao Song¹, Allan M. Rubin¹

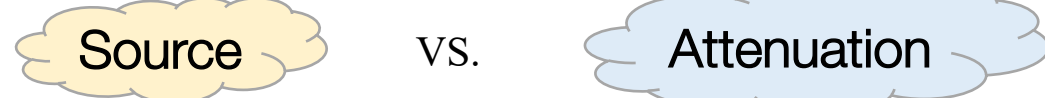
¹ Department of Geosciences, Princeton University, Princeton, New Jersey, USA, 08544
Email: chaosong@princeton.edu



AGU Fall Meeting 2021 T15D-0196

Motivation

What controls the characteristic duration of LFE templates made by stacking the cross-correlated member LFEs?



Experiment 1:

- Find temporally isolated, long- and short-duration signals from the same location.
- Any variability in duration suggests that long-duration events owe their duration to source processes and not attenuation, if attenuation does not vary on extremely short time and space scales during episodic tremor and slip (ETS) episodes
- The relative isolation in time also makes the longer duration less likely to result from the temporal clustering of multiple typical low-frequency earthquakes (LFEs)^[1]

Experiment 2:

- Given the few candidates found from 1st experiment, we next consider whether seismic waves reflected from the base of a low-velocity layer (LVL) of thickness L beneath the tremor/LFE source areas during ETS episodes, which is recovered during the inter-ETS period
- A receiver function study^[2] shows that there might be a $\sim 2\%$ V_s increase in the LVL beneath the tremor/LFE source areas during ETS episodes, which is recovered during the inter-ETS period
- If the above scenario is correct, there should be a change in the shape of the spectra on the time scale of ETS episodes assuming $f_c \propto 1/\tau \propto V_s$

Exp. 1: Find long-duration events

