

Dynamical triggering of tremors near Nanao, Taiwan, by the 2011 Tohoku earthquake: Slab-related fluid-induced seismicity

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Key Points:

- The wave train of Tohoku earthquake dynamically triggered shallow tremors above the edge of a subducted slab.
- Waveforms from a small aperture array allowed the derivation of dynamic crustal shear strains and dilations when tremors were triggered.
- The triggering mechanism of tremors is analogous to decompression and fluid-rock interaction in fluid-induced seismicity lab experiments.

Abstract

Dynamic triggering has been documented in many places in both seismic active and inactive regions, and most triggered events are tremors. These tremors provide a scaling relationship that bridges natural earthquakes and laboratory experiments. In particular, dynamic triggering may help understand the rupture mechanism of natural earthquakes. The Nanao array, a small aperture array composed of 4 dual broadband and strong motion seismic stations in Taiwan, recorded the 2011 Tohoku M9 earthquake and locally triggered tremors, in addition to the ambient tremors. Using Spudich's method to derive shallow crustal shear strain, dilation, and rotation during tremor episodes, we found that tremors occurred when dilation was larger than 10^{-8} , similar to Nankai Trough cases. Previous tomographic studies have shown partial melting coming from the dehydration of the subducting Ryukyu slab and the slab edge corner. Such a partial melt zone extends to shallow depth near the Nanao array and could potentially elevate the pore fluid temperature. A systematic check of all the seismic stations in Northern Taiwan shows clear increased triggered tremors only near Nanao right after the Tohoku earthquake. We applied array processing methods to the Nanao array data and derived a NE to SW back azimuth directions of the tremors, filling a seismic gap in northeastern Taiwan seismicity six months after Tohoku earthquake. Analogous to fluid-related acoustic emission lab experiments, we propose that this is among the first field examples of dynamically triggered tremors associated with moving fluids from a slab and its edge.

Plain Language Summary

Unlike earthquakes, tremors generate signals with gentle beginning and throughout to the end. The origin of non-volcanic tremors is still not clear, but has been linked to different ways the crust slips on a fault with the help of fluids. Thus, such tremors might help us to understand the physics of earthquake. We report a new group of tremors in Northern Taiwan in a very localized zone where the edge of a piece of crust goes underneath another crust. Such tremors are unique, rich in high frequency (> 10 Hz). They occurred normally near the shallow crustal edge at Nanao, Taiwan. But additional tremors were triggered by passing waves from other earthquakes. At Nanao, we installed seismometers at 4 sites that were within 500 meters of each other, and recorded the triggered tremors from the M 9.0 Tohoku Earthquake. Due to this dense seismic array, we discovered more triggered tremors in the first part of the passive waves when the crust experienced volumetric changes, instead of the later part when the crust experienced maximum shearing. Such results challenge previous seismic findings but are consistent with recently reported lab experiments.

1 Introduction

Dynamic triggering of seismic events is an active research topic that has implications for earthquake physics and even seismic hazard mitigation. Despite the growing amount of research on dynamic triggering, many questions on the topic still remain. Jiang et al. (2010) identified two main questions regarding the dynamic triggering of earthquakes: What are the necessary geological and other conditions to trigger earthquakes remotely? and What are the physical processes responsible for triggering seismicity at teleseismic distances? Dynamic triggering can occur when teleseismic surface waves pass through. Recently, Velasco et al. (2008) demonstrated that out of 15 Mw7.0+ earthquakes, 12 resulted in significant increases in the detection of smaller earthquakes over 500 globally distributed broadband seismograms. Observational studies of dynamic triggering of earthquakes and tremors may greatly improve our understanding of the causative stresses and environmental factors behind long-distance triggering mechanisms.

Dynamic triggering can favorably occur in geothermal/volcanic regions associated with extensional and transtensional environments (Hill & Prejean, 2007), and in areas with higher background seismicity such as active plate boundaries, as they may be closer to failure (Hill et al., 1993; Hough et al., 2003). Recent studies show that dynamic triggering may also occur in more stable regions with low background seismicity (Gomberg et al., 2004; Velasco et al., 2008). All of these areas are assumed to be critically stressed, so small stress perturbations can trigger events. Whether dynamic triggering can occur in other geological settings is still not clear.

Many models of the physical processes responsible for dynamic triggering have been proposed and can be generalized to two main categories as summarized by Hill and Prejean (2007). One is triggering by Coulomb failure via different frictional laws (Gomberg et al., 1998, 2005; Gomberg, 2001; Perfettini et al., 2003; Gomberg & Johnson, 2005; Johnson & Jia, 2005; Hill, 2008), and the other is dynamic triggering through the excitation of crustal fluids (Linde et al., 1994; Brodsky et al., 1998, 2003; Hill et al., 2002). The tremors are mostly interpreted to be related to fluids.

Taiwan is a seismic active region due to the collision between Eurasian Plate and Philippine Sea Plate. Thus, it provides a platform for examining tremors and studying the mechanism of dynamic triggering. Chao et al. (2012) studied triggered tremors beneath the Central Range for 45 teleseismic earthquakes and found that 5 of them triggered tremors in the north Central Range. However, the locations of the five tremors have large uncertainties due to a lack of sufficiently dense seismic recordings. The Nanao array, with 5 stations within a 2 km by 2 km footprint and another distant station 24 km away as a reference station, is located at the intersection of multiple plate boundaries, providing an opportunity to observe tremor activity in a region of flipped subduction polarities. In addition, the Nanao array, with its close station spacing, allows us to detect with more confidence the dynamically triggered low amplitude earthquakes that are typically masked by large amplitude earthquakes. The array also allows array processing to characterize the dynamic crustal deformation during teleseismic wave trains, and their relation to the first-order source parameters of the tremors, in case no direct strain meter and ground rotation measurements are available.

We investigated three sets of one-hour seismic waveforms from the Nanao array before, right after, and after the 2011 Tohoku M9 earthquake with an epicentral distance of around 2485 km, and visually identified ten dynamically triggered tremors. We found and analyzed the characteristics of the ambient tremors, in addition to the proposed triggered tremors. We then determined the dynamic crustal shear strain, dilation, and rotations caused by the teleseismic waves using an inversion technique developed by Spudich (1995) and Spudich and Fletcher (2008, 2009) that has been tested using different codes (e.g. Huang, 2003; Suryanto et al., 2006; and Chi et al., 2011) to learn more about how the tremors were dynamically triggered. A strong correlation between the maximum shear strain and dilation has led us to interpret that the triggered tremors can be associated with crustal fluid processes, as shown in some previous studies (e.g. Dreger et al., 2000; Foulger et al., 2004; Miyazawa & Mori, 2006) and lab experiments. Based on the crustal velocity models and the interpreted melt and fluids along the edge of the subducting Philippine Sea Plate (Lin et al., 2004), we propose that the subducting slab and the slab edge beneath the Nanao array are experiencing dehydration and provide fluids and heat from depth, thus generating a newly discovered class of high frequency ambient tremors, in addition to dynamically triggered shallow tremors, at this particular location; and therefore, such a geological setting can also generate fluid-induced seismicity.

2 Nanao Array and The High Frequency Nonvolcanic Tremor (HFNT)

The Nanao array is a semi-permanent seismic array installed by the Institute of Earth Sciences (IES), Academia Sinica, using instruments provided by IES and the Taiwan

Earthquake Center (TEC) of Taiwan. This array, situated in Nanao Township of Yilan County, Taiwan, is designed to have three arms with concentric circles to allow special array processing procedures to be applied to the data more easily. It follows the successful Strong-Motion Accelerograph Array in Taiwan, phase 1 and phase 2 (SMART-1 and SMART-2) array projects (Chiu et al., 1994; Shin et al., 2003). However, instead of strong motion sensors used in SMART-1 and SMART-2 projects, the Nanao array is composed of Nanometrics Trillium Compact broadband seismometers, Kinematics EpiSensor strong motion sensors, and Eentec R1 rotational sensors. Quanterra Q330 dataloggers were used for data acquisition with a sample rate of 200 Hz. The sensors are located about 2 meters below the surface in a vault-type station to reduce background noise. The waveforms are continuously synchronized to the GPS timing system. This array was partially operational in March 2011. The stations available during the Tohoku earthquake were NA01, NA04, NA05, NA06, NA07, and NAO05 (see Fig. 1).

The Nanao array is located just to the north of the Coastal Range, an accreted arc to the passive margin, and at the western end of the Ryukyu arc, where uplift of Taiwan is waning as a result of subduction polarity flip (e.g. Teng, 1996; Huang et al., 2012; Van Avendonk et al., 2016). It is located near the juncture of two convergent boundaries. To the south, the Eurasian Plate is subducting to the east underneath the Philippine Sea Plate. To the east of the Nanao array, the Philippine Sea Plate is subducting northward underneath the Eurasian Plate. The rollback of northward subduction resulted in both the opening of Okinawa Trough and Yilan Plain. The interaction between plates induced a large amount of local seismicity and surface deformation. Continuous recordings from

the Nanao array provide an opportunity to detect low amplitude ground motions that are typically masked by large earthquakes, potentially leading to a better understanding of small earthquake and tremor triggering mechanisms.

We studied the velocity seismograms using HHZ channel of Nanao array and compare their waveforms with those of Broadband Array in Taiwan for Seismology (BATS) to examine the seismic characteristics (Fig. 2 and S1-S7). We found tremors with two bands of frequencies, one between 2-8 Hz, while the other > 10 Hz, as observed from their continuous wavelet transform (CWT) (Fig. 2b). The 2-8 Hz signals are typical for nonvolcanic tremors, as documented in many previous studies. However, tremor signals with frequency > 10 Hz are rare. For this work, we call the tremor with 2-8 Hz signals the typical tremor while the tremors with both 2-8 Hz and > 10 Hz signals the High Frequency Nonvolcanic Tremor (HFNT). Both the typical and the high frequency signals show the characteristics of nonvolcanic tremor: none impulsive onset and minutes-long duration recorded across the array without clear P and S phase (Obara, 2002; Beroza and Ide, 2011; Obara and Kato, 2016). Note that some of the 2-8 Hz frequency signals might be noises generated by wind. However, such noises usually have durations of hours (e.g. Johnson et al., 2019), instead of a few minutes we have observed. Some of the 5-20 Hz signals might due to wind interaction with the vegetation (e.g. Johnson et al., 2019) but such noises do not show two clear bands of 2-8 Hz and > 10 Hz. Also, their durations are also hours, not minutes. Some T phases also have 2-8 Hz tremor-like signals (Buehler and Shearer, 2015), but we have not found associated P and S phases before the observed

151 2-8 Hz signals. Thus, we assume that the observed signals are mostly nonvolcanic
152 tremors.

153
154 We also compare the tremors characteristics before, during, and after the Tohoku
155 teleseismic waveforms have passed through Taiwan, particularly Nanao. Three time
156 windows, each with one hour duration, were studied in Fig. 2 for the pre-seismic, co-
157 seismic, and post-seismic periods. Fig. 2(a) and (b) show a relatively quiet period before
158 the Tohoku earthquake (2011-03-10 12:10:00–13:10:00) during which there was no
159 teleseismic but only two local earthquakes (in the last 350 seconds of the time window).
160 Following a very-low-frequency (VLF) event at about 2500 seconds, a significant tremor
161 occurred at about 2600 seconds. This tremor had large amplitude not only at 2-8 Hz
162 frequency band but also at >10 Hz frequency band. Furthermore, the CWT (Fig. 2b)
163 showed that the tremor had two or even three dominant high frequency bands at the same
164 time. Most of the HFNT in the pre-seismic period are related to the VLF events (Fig. 2a,
165 b and S1-S3), these VLF events have small magnitudes based on visual inspection. All
166 the tremors during this time period are considered as ambient tremors, except the ones
167 associated with the VLF events that are out of scope for this study.

168
169 The one-hour seismic waveforms including the Tohoku teleseismic waveforms show
170 similar tremor characteristics. But many of them are assigned as triggered tremors due to
171 the following reasons: They occurred at the same time with the larger teleseismic phases;
172 and the number of the tremors within this hour have increased compared with the pre-
173 and post-seismic periods. The triggered tremors are most active when teleseismic P wave,

instead of the surface, arrived (Fig. 2c and 2d), as shown in the high frequency band. We picked another one-hour window long after the Tohoku teleseismic waves (4:30 to 5:30 am on March 12). Such post-seismic time window is also considered as a quiet period, with many seismic waveform characteristics (Fig. 2e and 2f) similar to that in the pre-seismic time period. Next, we will mainly focus on using arrayed seismic waveforms to study the triggered tremors when the teleseismic waves passing through Nanao array and Northern Taiwan.

3 Array Data Analyses

When the Tohoku earthquake (Mw9.1) occurred on March 11, 2011 at 05:46:23 (UTC), the Nanao array network was under maintenance, thus not all the stations were operational. Fortunately, six stations in the Nanao array equipped with accelerometers recorded the strong motion waveforms of this event and three of the stations also recorded broadband waveforms. Those available stations and their locations are listed in Table S1. The stations with broadband data are labeled by stars. The Japan Meteorological Agency (JMA) places the epicenter of the 2011 Tohoku-oki earthquake at 130 km off the Pacific coast of the Tohoku region at 38°06.2'N and 142°51.6'E and at a depth of 24 km. The Nanao array is approximately 2485 km away from the earthquake epicenter. The locations of the epicenter and the Nanao array are shown in Fig. 1.

In order to investigate all the events triggered by the main shock wave trains, we chose a one-hour time window starting from the origin time of main shock. We analyzed each vertical component seismic waveform in channels HHZ and HLZ, which represent

197 broadband and strong motion, respectively. The displacement waveforms derived from
198 double-time integration of the accelerometers show a high similarity with displacement
199 derived from the broadband seismometers. We compare the time series data within our
200 study period and obtain high correlation coefficients of 0.9995, 0.9980, and 0.9984 for
201 stations NA04, NA06, and NA07, respectively. Because the strain inversion method
202 needs at least 3 stations, we performed the analysis and calculations on waveforms from
203 accelerometers in this study.

204
205 To detect the triggered events hidden in high amplitude arrivals from the main shock, we
206 applied a 5 Hz high pass filter to the waveforms recorded by the Nanao array following
207 Gonzalez-Huizar and Velasco (2011), and Peng and Chao (2008). One main reason for
208 choosing 5 Hz high pass filter instead of using 1-10 Hz or 2-8 Hz bandpass filter is that
209 mainshock waveforms have unusually strong P and S coda with signals up to 5 Hz. In
210 addition, the tremor signals in Nanao inherently have high frequency component. After
211 applying the high pass filter to the waveforms, we visually inspected the seismogram and
212 identified events with characteristics of dynamically triggered tremors reported in
213 previous studies (Chao et al., 2013; Jiang et al., 2010; Sun et al., 2015; Velasco et al.,
214 2008).

215
216 We picked tremor durations using visual inspection of the seismograms and auto-
217 detection from the spectrograms. Comparing the spectrograms with the seismograms, we
218 found that tremors recorded across the stations have coherent signals up to 15 Hz and the
219 signals scattered when the frequency is higher than 20 Hz. Thus, we designed an auto-

detection process, that is to calculate the mean energy and the standard deviation of energy at 15 Hz for the whole study period, then picked the signals with energy beyond two standard deviations at that frequency. Furthermore, we compared waveforms in different stations during the time span of potential tremors obtained from a spectrogram auto-detection method and adjusted the time span to pick the time window, and make sure the onset time of triggered tremors in different stations would be included.

Finally, we inverted the local maximum shear strain, dilation, and rotation when the tremors were triggered, and inspected their spatiotemporal variation using different station configurations and different time windows. We used a software developed by Spudich et al. (1995) and Spudich and Fletcher (2008, 2009) to infer the shear strain tensor, rigid body rotation tensor, and the angle of rotation caused by the seismic wave. This method is reliable for deriving vertical rotational synthetics using horizontal waveforms from array observations (e.g. Huang, 2003; Suryanto et al., 2006; Chi et al., 2011; and Donner et al., 2017). Appendix A of Spudich et al. (1995) and the text of Spudich and Fletcher (2009) have elegantly documented their derivation. The formulation implemented in the software of Spudich et al. (1995) and Spudich and Fletcher (2008, 2009) assumes that the displacement gradient tensor was spatially uniform beneath the array. As a result, seismic signals with wavelength λ shorter than $4h$, where h is the horizontal extent of the array, have to be filtered out. Combining with the relation that $\lambda = c/f$, where c is phase velocity and f is frequency, the maximum usable frequency is $f_{\max} = c/4h$. In order to obtain reliable inversion, we band pass filtered the data in each

subset of array with 3 or more stations using the frequency band $0.01-f_{\max}$ before rotation and strain derivation.

4 Results

In the inversions, shear strains and rotations are determined from ground displacement, therefore we removed the instrument response and trend and integrated the recording to ground displacement using Seismic Analysis Code (SAC) (Goldstein & Snoke, 2005). The data quality is very good, and the waveforms are very similar. Fig. 3(a) shows the displacement waveform of station NA06 filtered at different pass bands with a fixed low-cut frequency of 0.01 Hz and variable high cut frequency, which is denoted at the left y axis for each trace. Fig. 3(b) shows the displacement waveforms of different stations filtered at a pass band of 0.01 to 0.08 Hz. The waveforms are one hour long and initiate at the Tohoku earthquake origin time. The arrival times of P, S, and Rayleigh waves of the mainshock and the estimated P arrival of the 2011/03/11 UTC 06:15 M_w 7.9 aftershock denoted by grey lines in Fig. 3 are theoretical times estimated using the iasp91 model (Kennett & Engdahl, 1991). For comparison, the raw data of station NA06 is shown at the top of Fig. 3(a). The waveform showed large ground displacement during the surface wave: the maximum ground displacement of the unfiltered waveform at NA06 was about 3.9 cm and the maximum ground displacement of the filtered waveform at NA06 reached 3.2 to 3.3 cm varying with the filter band.

To see if there are different site effects in the array or other factors affecting the inversions, we examined different combinations of available seismic stations. All

configurations are listed in Table S2. We also show the horizontal footprint extent and corresponding maximum frequency for each inversion. The condition number is determined by $A^T C_d^{-1} A$ in equation A5 of Spudich et al. (1995) and is associated with the covariance of the displacement differences. The condition numbers of the inversions were high when the stations in the subarray were aligned with or orthogonal to the direction of long axes of the array footprint, i.e., when the array configuration became more linear. Because a high condition number may give a less robust result, the inversions using subarrays with high condition number were then excluded from our following analysis. The maximum frequencies used in Fig. 3(a), 0.08, 0.88, 2.3, and 0.66, represent the high-cut frequencies applied for the different footprints of subarrays with 6, 5, 4, and 3 stations, respectively. These representative subarrays are highlighted in Table S2.

Fig. 4 shows the time series of shear strain, dilation, rotation, and misfit ratio for the representative subarrays highlighted in Table S2. The stations in the subarray used in the calculation were [NA04, 06, 07], [NA01, 04, 05, 06], [NA01, 04, 05, 06, 07], and [NA01, 04, 05, 06, 07, NAO05] from the top window to the bottom window. The misfit ratio is

explained in Spudich et al. (1995) and is formed as $M = \frac{\sum_{i=1}^N |\mathbf{m}^i|}{\sum_{i=1}^N |\mathbf{d}^i|}$, where

$\mathbf{m}^i = \mathbf{d}^i - \mathbf{A}^i \tilde{\mathbf{p}}$ is the misfit vector and \mathbf{d}^i is the data vector. The inversions from different subarray configurations give comparable time series except for the one using six stations with a very large footprint. Despite the minor differences, the maximum shear strain and dilation occurred at about same time (e.g., at 692, 718, and 803 sec). In contrast, the occurrence of maximum rotation differed for each inversion, showing spatial variations.

287

288 The tremors triggered by the 2011 M_w 9.0 Tohoku earthquake and its M_w 7.9 aftershock
289 recorded at the Nanao array are shown in Fig. 5. The triggered tremors were identified as
290 waveforms showing extended durations of higher frequency signal with amplitudes of 10^{-7}
291 m or greater when the teleseismic trains were passing by. More than ten bursts were
292 recognized. The time windows of the tremors are listed in Table S3 and denoted in Fig. 5
293 by the grey stripes. It is notable that the amplitude of the tremor at NA04 was smallest
294 among all the stations and the tremors recorded at NA05 and NA06 showed clearer
295 signals.

296

297 The spatial variation of the shear strain, dilation, and rotation (Fig. 6a and Fig. 6b) show
298 that the region around the stations NA01, 04, 05, and 06 went through one order of
299 magnitude higher deformation, compared with other array stations further away, during
300 the investigation time. Given the time windows of the tremors, we picked the maximum
301 shear strain, dilation, and rotation for each tremor considering different subarray
302 configurations and plotted the maximum shear strain, dilation, and rotation on the mass
303 center of each subarray. Here we assume the rotation and strain derivations are the
304 average values over the subarray used and thus are located in the mass center of each
305 subarray geometry. Fig. 6a and Fig. 6b show the local maximum shear strain and dilation
306 and the rotations in three components during tremors 1, 3, 7, and 9. Note that the
307 subarrays used here were subsets of four or five stations and the subarrays that yielded
308 condition numbers larger than 200 were not included. The inversions using only three
309 stations were not included because the results might not be as robust. The locations of

mass centers (centroids) from the different station configurations were concentrated in three regions. The mass center of stations NA01, 04, 05, and 06 was taken as the reference point (red target in Fig. 6a, b). The values of shear strain, dilation, and rotation tended to be larger around the reference point compared with the sites southwest of the reference point. The dilation and horizontal dilation at each location showed a similar trend and were proportional to each other.

Large dilations, not rotation or strain, correlate better with tremor occurrence. However, this can be site-dependent. We chose the subarrays giving maximum shear strain during tremor 3 in each region to investigate the temporal relation between shear strain, dilation, and rotation and distance (Fig. 6c). The distances were the horizontal distances between the mass centers of the arrays and the reference point. The trend of dilation and shear strain generally correlated with the teleseismic train; the value started to increase after the P wave passed through (tremor 1 and tremor 6) and reached its maximum after the surface wave passed through (tremor 3 and tremor 7). In addition, the dilation and shear strain are affected by the distance between the centroid and reference point during tremor 1 to tremor 9, while rotation is less affected.

5 Discussion and conclusions

The Tohoku earthquake teleseismic wave caused large ground motion over whole Taiwan region and triggered many tremors in Nanao but not elsewhere. To better understand the mechanism of dynamic triggering, we examined the velocity waveform from high sensitivity seismometer of Nanao array in different frequency bands and utilized the

CWT to study the time-frequency sequence (Fig. 2). From the velocity waveforms and CWT spectrograms, we can identify the tremors and find only some of them have abnormal high energy in high frequency. Fig. 2(a), (b) and Fig. S1-S3 showed that there have been ambient tremors occurred before the Tohoku earthquake and some of them had high energy radiated to high frequency up to larger than 10 Hz. These high frequency tremors were generally associated with VLF events. When the teleseismic wave arrived Nanao, the tremor was triggered (Fig. 2c, 2d, Fig. 5, and Fig. S8). We visually identified 10 triggered tremors in one-hour long teleseismic wave trains. To better recognize the triggered tremor, we decomposed the HHZ velocity waveforms to several intrinsic mode functions (IMFs) using empirical mode decomposition (EMD) (Fig. S8). The IMF1 resolved the high frequency component that is representative of the tremor we observed in the spectrogram. The instantaneous frequency and energy derived from Hilbert-Huang transform (HHT) revealed that the triggered tremors in the P wave phase may be a cluster of tremors. For the convenience of discussion, we will still name the cluster of tremors in P phase “tremor 1”.

To study the triggering mechanism and the necessary conditions for triggering, we attempted to locate the tremors, and investigated the six months of seismicity around the Nanao region after the Tohoku earthquake and the spatiotemporal variation of strain and dilation. We tried to determine the rough tremor locations by performing beamforming frequency-wavenumber (FK) analysis using the time span listed in Table S3 and array seismic waveforms. Only tremors 1, 3, 7, and 9 had consistent back azimuths even using different filter bands (Fig. 7a). The color bar corresponds to the sum of the relative power

in gridded bins defined by back azimuth and slowness. The back azimuths of tremors 2, 4-6, 8, and 10 could not be explicitly determined because the arrival times of the tremors did not show regular moveout but shifted between the stations, implying that the far-field plane wave assumption is not valid, even for this small array. Taking the window of tremor 3 (left panel of Fig. 5c), the envelopes of the waveforms showed an abnormal moveout from NA06 to NA05 for tremor 3 during which the apparent velocities were 14.07 m/s (NA06 to NA04), 110 m/s (NA04 to NA01), and 38.57 m/s (NA01 to NA05). The envelope of tremor 7 (right panel of Fig. 5c) showed a reverse moveout direction and the apparent velocity accelerated from 90 m/s (NA05 to NA01), 220 m/s (NA01 to NA04), to 380 m/s (NA04 to NA06). The time series of instantaneous frequency and energy (room-in window of Fig. S8) also showed clear time shifts of tremor 2 between the stations. The large moveout and the varying apparent velocity imply that multiple sources may have been moving slowly within the footprint of this array.

We propose that the waveforms are generated by moving/dynamic sources. Some sources may be located within the footprints of the array, while others with consistent FK back azimuth direction are outside of the array. However, it is not clear how far away these outside events are. The displacement waveforms of broadband seismograms from the Central Weather Bureau Broadband Seismic Network (CWBBB) (Shin et al., 2013) and the Broadband Array in Taiwan for Seismology (BATS) showed no tremor signal, demonstrating that the sources of the tremors are very close to the array (Fig. S9), and not detectable by regional seismic networks. At least, no tremors were triggered near these CWBBB and BATS stations. The moveout difference and moving sources within the

footprint of the array made the location of the tremors hard to identify; only the projected location of tremor 7 was successfully identified (red cross in Fig. 7a) through FK analysis using the HHZ component data of NA04, 06, 07, and NANB (red waveforms in Fig. 5b) and HLZ component of array data (black waveforms in Fig. 5b).

The Nanao array is located at the tip of the collision of the Philippine Sea Plate and the Eurasian Plate, where the long-term deformation changes from contraction in the south to extension in north. The interaction of extension and compression might create an environment of high stress gradient and provide the opportunity for creating openings along pre-existing cracks or faults. The fluid came from dehydration of the slab and its edge may propagate along these pre-existing cracks or faults and trigger tremors. The strain inversion result (Fig. 6) showed that the block body beneath the array has strongly deformed during the teleseismic wave, especially the dilation component. The maximum dilation obtained during tremor 3 was larger than 10^{-6} and the maximum dilation during the other tremors were all larger than 10^{-8} . These deformations played a key role in the mechanism of tremor triggering. Miyazawa and Mori (2006) found deep low-frequency seismic tremors beneath Japan triggered by the 2004 Sumatra-Andaman M9.2 earthquake and demonstrated that volumetric dilation larger than $\sim 10^{-8}$ was the predominant factor for triggering caused by fluid. Following their findings and the particular geological setting of the Nanao array, next we discuss the potential sources of the crustal fluids in Nanao.

A seismic tomographic study by Lin et al. (2004) found a low V_s but high V_p/V_s sausage-like body, and they interpreted it as being the result of the dehydration process from the subducting Philippine Sea Plate and its edge. Part of the H_2O -rich component and/or melt may rise up from the sausage-like body through veins and/or narrow conduits to very shallow depths. The sausage-like bodies found by Lin et al. (2004) ranged from 20 to 100 km in depth and the location of the shallowest partial melt body is near the Nanao region (Fig. 7b). We projected the six months of northeastern Taiwan seismicity following the Tohoku earthquake onto the NS-EW direction, NS-Vertical direction, and EW-Vertical direction (Fig. 7a). A typical NW subducting slab (grey dash line in Fig. 7a) and a seismic gap beneath the Nanao array extending toward southwest (blue dash line in Fig. 7a) could be observed. However, at shallow depth, a NE dipping seismicity is found in the top part of the Philippine Sea Plate near Nanao. Active seismicity in the depth range between 10 km and 18 km on the slab correlates with brittle fractures and the sausage-like body identified by Lin et al. (2004) with low V_s and high V_p/V_s showed rheological property changes beneath 20 km (Yeats, 1997; Zhamaletdinov, 2019). The seismicity deeper than 20 km shows different patterns, possibly related to more ductile deformation. Lin et al. (2004) argued that dehydration along the subducting oceanic slab may provide a fluid source (Seno et al., 2001; Hacker et al., 2003; Yamasaki & Seno, 2003) and the fluids probably propagated upward along the slab until they met the brittle ductile transition (BDT) zone.

To generate tremors with such large a moveout, it might also be necessary to have large volumes of fluid and even a heat source. The fluids might come from the subducting

Philippine Sea Plate, and also partial melts from the subducted slab. Extensive heat sources from depth might also be needed to help mobilize the fluid. There are several hot springs near Nanao. Pore space reduction in sediments on the incoming subducting slab, along with the illite-smectite transition, provide water sources from shallow depths. In addition, partial melts from the slab might provide an additional fluid source in this region, particularly along the edge of the slab. Finally, the BDT zone at 20 km depth might control the fluid circulation; the decreasing permeability in the deeper ductile zone can affect heat and fluid transfer along the propagation path (Driesner & Geiger, 2007; Weis et al., 2012; Violay et al., 2015). The lack of continuous and high sampling rate groundwater level and ground temperature data in Nanao prevent us from directly validating the above hypothesis.

However, the scenarios obtained from laboratory experiments of fluid-induced seismicity and hydraulic fracturing experiments (Benson et al., 2008; Bakker et al., 2016; Benson et al., 2020) might be an analog to our results. In the laboratory experiment of Benson et al. (2008), high fluid flow (turbulence) could be induced by rapidly venting a high-pressure pore fluid (water), and could generate a clear swarm of acoustic emission, linked to the damage zone. The Nanao tremors show similar waveforms to the acoustic emission from fluid movement due to fluid depressurization at elevated temperatures, which implies that large volumes of fluid and a heat source might be needed. Especially the tremor 1 of clustered tremors triggered by the P wave of Tohoku earthquake showed a high similarity with the swarm of acoustic emission. Bakker et al. (2016) proposed that a rapid increase in pore pressure due to applied stress and heat can lead to tensile fracturing. The resulting

fractures will allow a large amount of fluid to move in a relatively short time scale. The time histories of strain and dilation derived from the teleseismic waveform show a similar pattern (left panel of Fig. 4) to the time function of overpressure derived from experiments (right panel of Fig. 4), from the time indicated by the red arrows in Fig. 4. The timing is notable because a drop of overpressure in the early stage of the experiment, which brought up the acoustic emissions and oscillation of overpressure, can be correlated with crustal dilation following the P wave prior to the occurrence of the tremors.

The seismicity distribution over the six months following the Tohoku earthquake (Fig. 7a), showed a seismic gap extending southwest from the Nanao array (blue dashed line in Fig. 7a). The seismic gap might present a potential fracture that may allow the fluid flow to propagate rapidly. The orientation of the back azimuths of the tremors agrees with the layout of the seismic gap, similar to the result of the experiment in Bakker et al. (2016) that showed that the back azimuths of acoustic emissions were aligned with the fracture orientation. Thus, we propose a model as illustrated in the schematic diagram (Fig. 7c). The additional heat from the warm fluids originated from dehydration of the subducting oceanic slab or mantle flow processes around the edge of the slab, propagated upward, and elevated the temperature (and thus the pressure). The dilation following the P wave of the Tohoku earthquake perturbed the pore pressure and activated rapid fluid flow, as shown in the apparent differential moveout observed inside the Nanao array for some of the tremors. The fluid may propagate downward along the fracture (seismic gap) due to gravity accompanied by the turbulence of the fluid. The fluid participating in the

turbulence may come from the crust and dehydration, and the temperature and pressure may be key factors for the mobile power of turbulence.

In summary, the tremors triggered by the M9.0 Tohoku earthquake were found to occur at the collision edge, northeast of Taiwan, by utilizing the Nanao array. The tremors are in the vicinity of the array, but not in other places in Northern Taiwan. We compared our findings to laboratory experiments, and suggest that the triggering mechanism of tremors can be explained by decompression of pore fluid pressure and fluid-rock. We applied Nanao array data using the method of Spudich et al. (1995) and Spudich and Fletcher (2008, 2009) to derive 10^{-6} to 10^{-8} strain and dilation time series, to be correlated with the tremor occurrences. Through different station configurations used in the inversions, we illustrated the spatiotemporal variation of the deformation and triggering thresholds for this particular event. The hybrid reaction of fluid triggered these tremors. The dehydration of the subducting oceanic slab based on Lin et al. (2004) or the mantle flow around the edge of the slab may provide sources of additional fluid and heat for fluid saturated in crust, thus triggering the tremors when teleseismic waves pass through. This is among the first field observations from a small aperture array for dynamically triggered tremors above the edge of subducting slab, suggesting such a geological setting might merit further dynamic triggering studies.

Data and Resources

The data that support the findings of this study are available at <https://doi.org/10.7910/DVN/PNPEXA>. Further data of the Nanao array and the

conditions for access will be available at the Taiwan Earthquake Research Center (TEC)
Data center at <http://tecdc.earth.sinica.edu.tw>.

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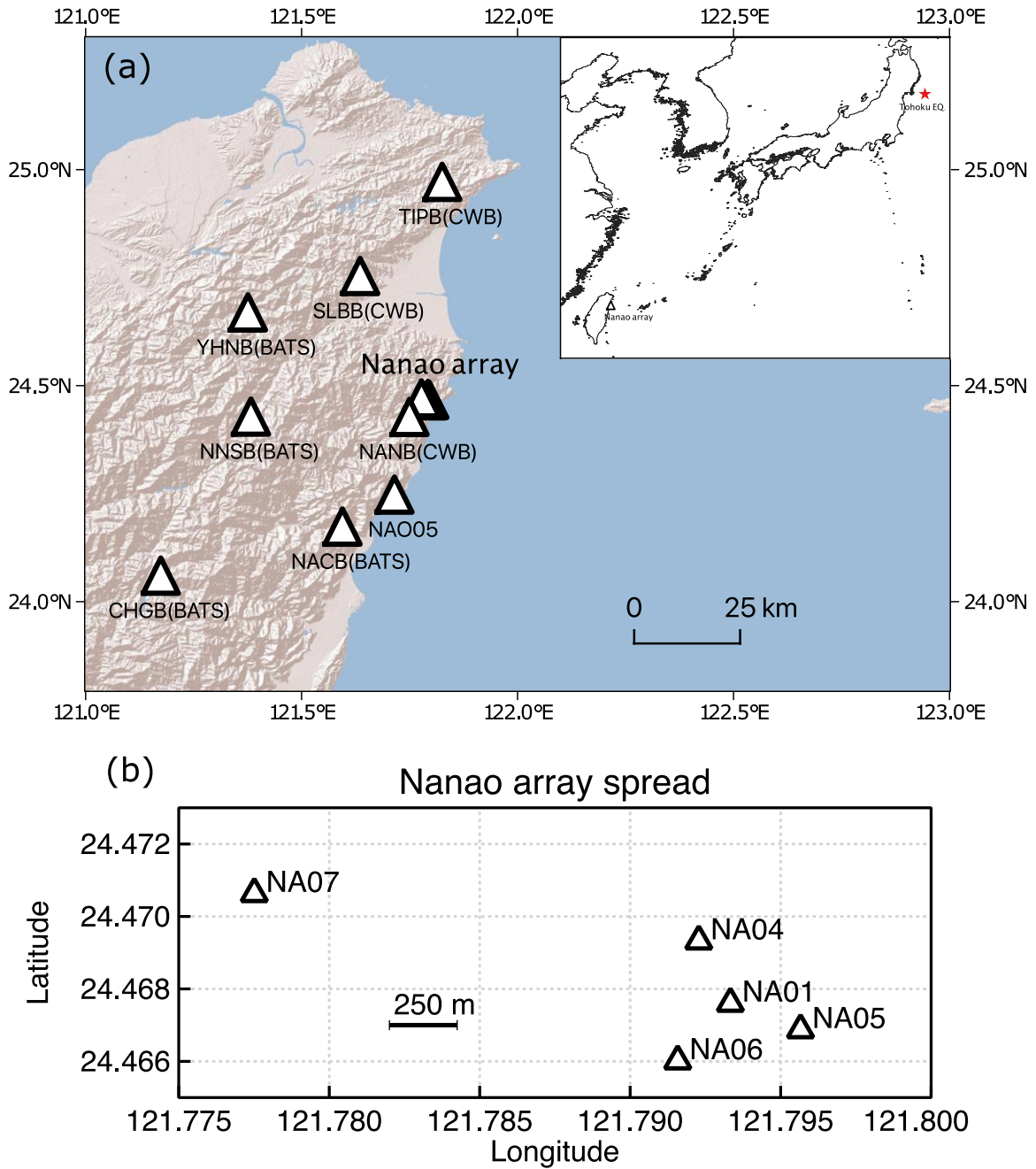
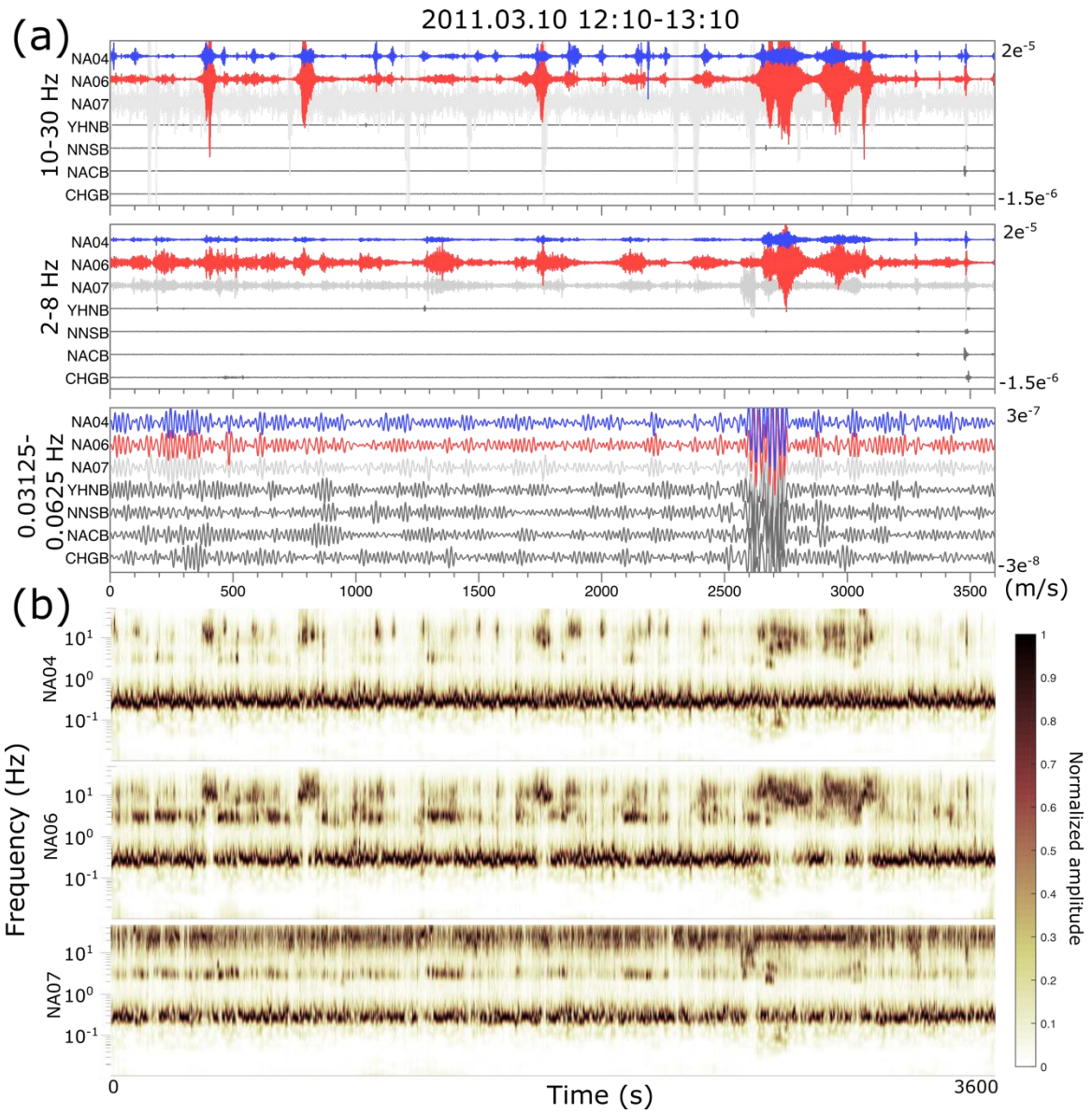
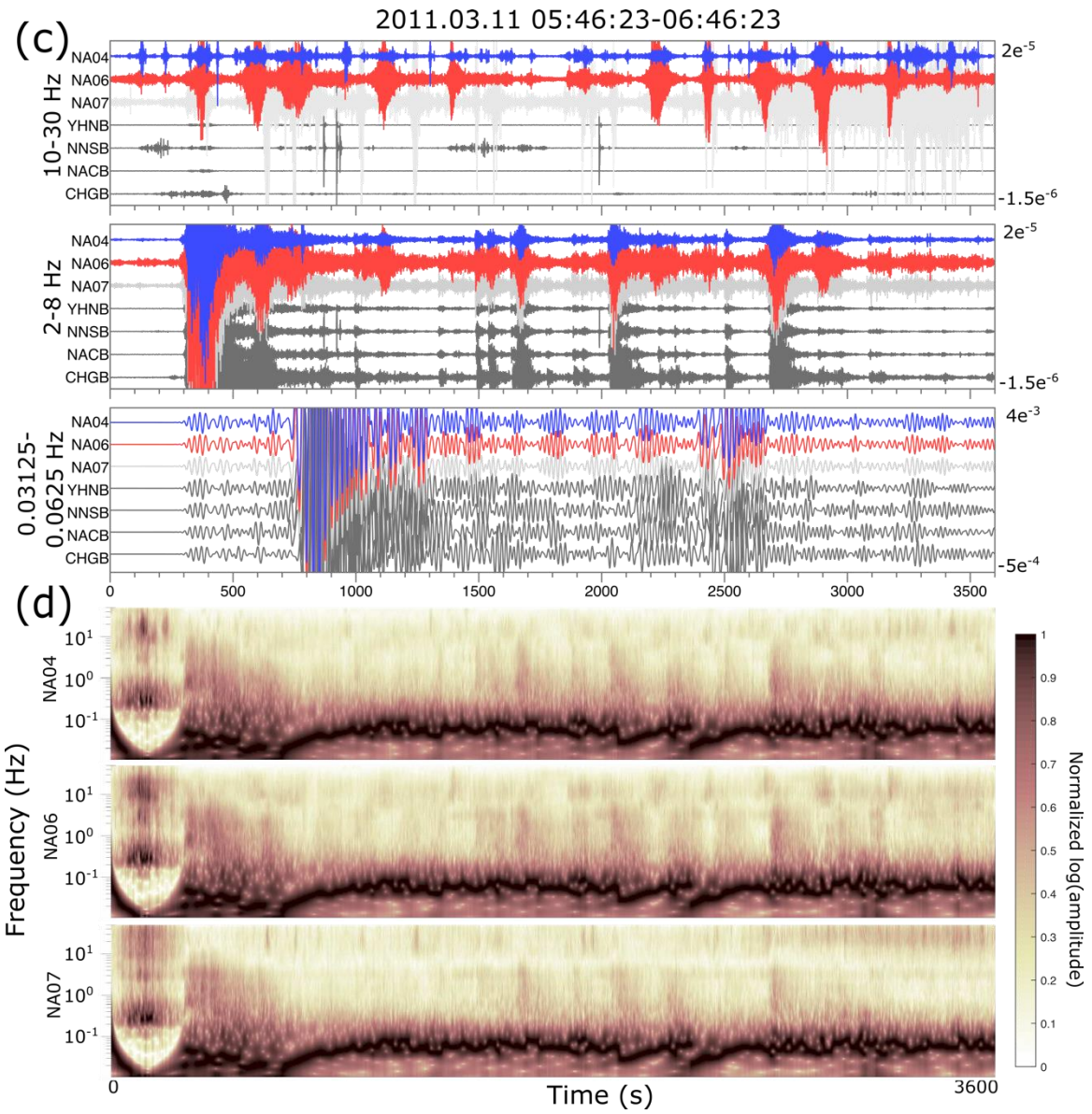


Figure 1. (a) The broad-band stations around Nanao array. (b) The Nanao array stations (NAO05 not included). The red star indicates the 2011 March 11th Tohoku earthquake epicenter. The coordinates of stations are listed in Table S1.



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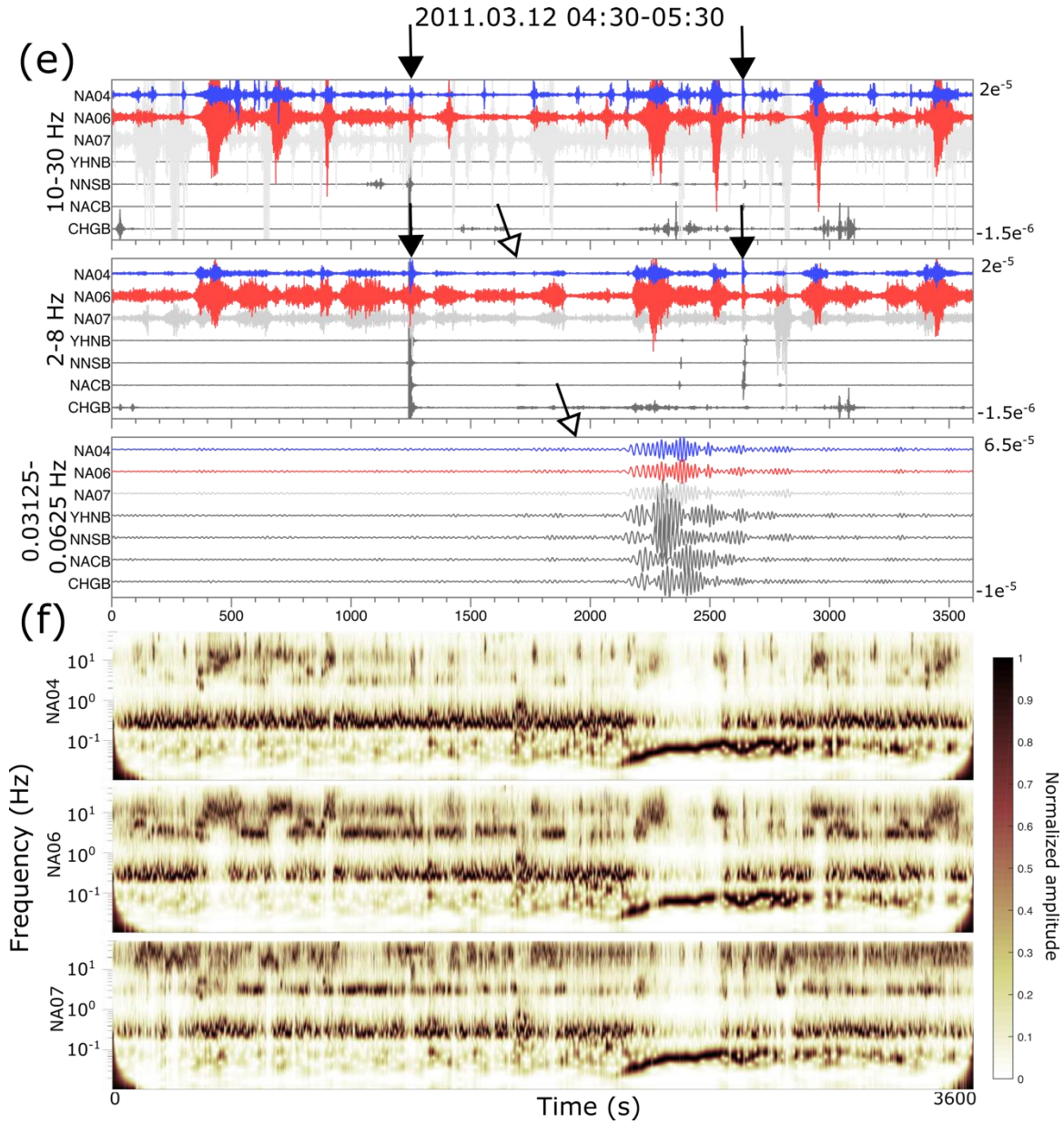


Figure 2. The filtered velocity seismograms in vertical component and the CWT spectrogram in the time period (a) (b) 4-5pm on March 10, (c) (d) 5:46-6:46am on March 11, and (e) (f) 4:30-5:30am on March 12. The filter bands of 10-30 Hz, 2-8 Hz, and 0.03125-0.0625 s (top to bottom) were applied for better recognizing high frequency tremor, tremor, and very-low-frequency event. The time window in (a) (b) is quieter time period compared with other pre-seismic periods (e.g. Fig. S1-S3). The 10-30 Hz band-

779 pass filtered waveforms share the same amplitude scale with the 2-8 Hz band-pass
780 filtered waveform during all the studying periods while the amplitude scales of 0.03125-
781 0.0625 Hz band pass filtered waveforms are different in (a) (b), co-seismic (c) (d), and
782 post-seismic (e) (f) periods. The hollow arrows and solid arrows indicate the first arrivals
783 of the Tohoku sequence teleseismic and local earthquakes, respectively.

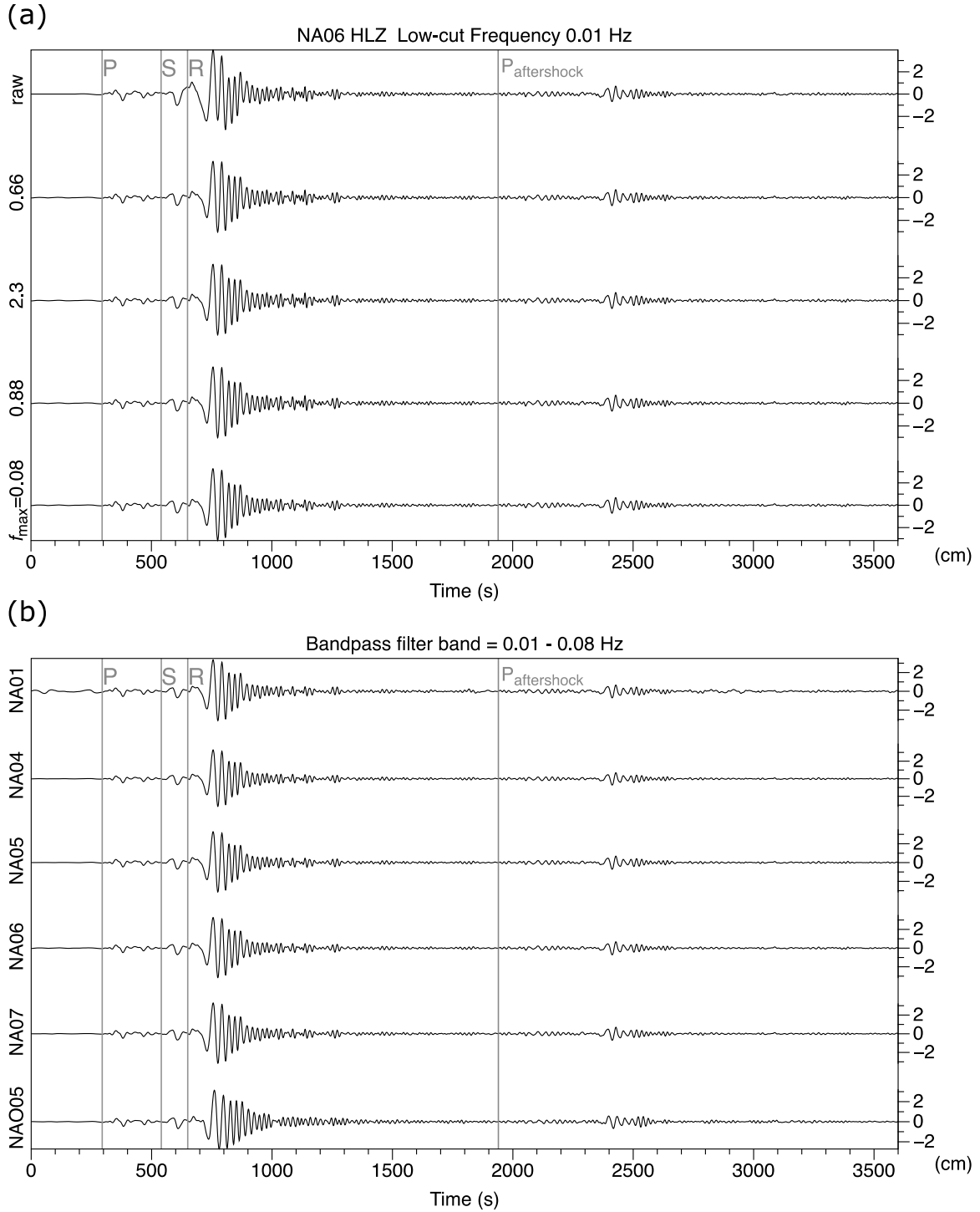
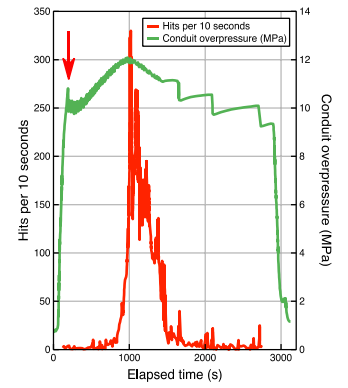
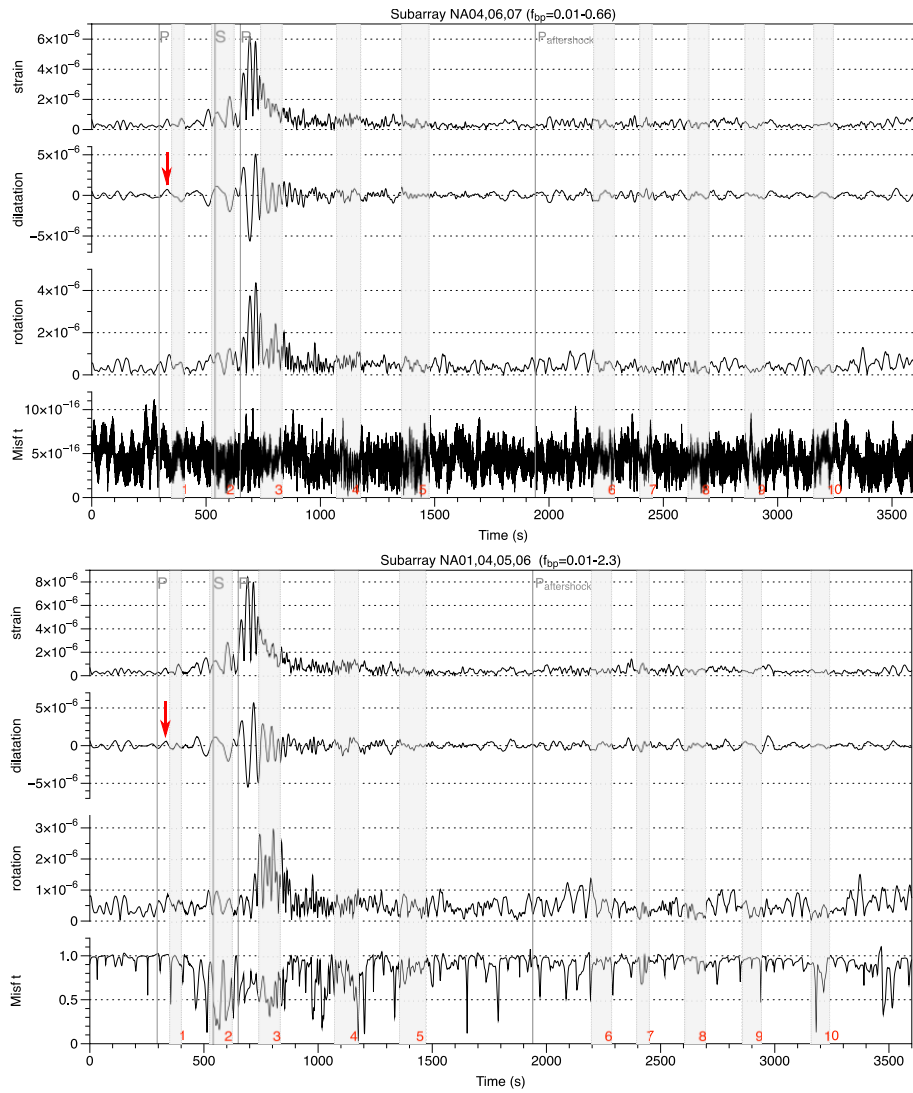


Figure 3. The waveforms applied in Spudich's strain inversion. (a) The seismogram applied with different filter bands at NA06. The time spans from the occurrence of the Tohoku earthquake to one hour after. The grey lines denote the estimated arrival times of

P, S, and Rayleigh waves of the mainshock and the estimated P arrival of the 2011/03/11
UTC 06:15 M_w 7.9 aftershock. The maximum usable frequencies corresponding to
different subarray configurations were applied as the high cut frequencies in Butterworth
bandpass filter and are denoted at the left y axis, and the right y axis shows the amplitude
of displacement. (b) The seismograms bandpass filtered with filter band 0.01 to 0.08 Hz
at all six stations.



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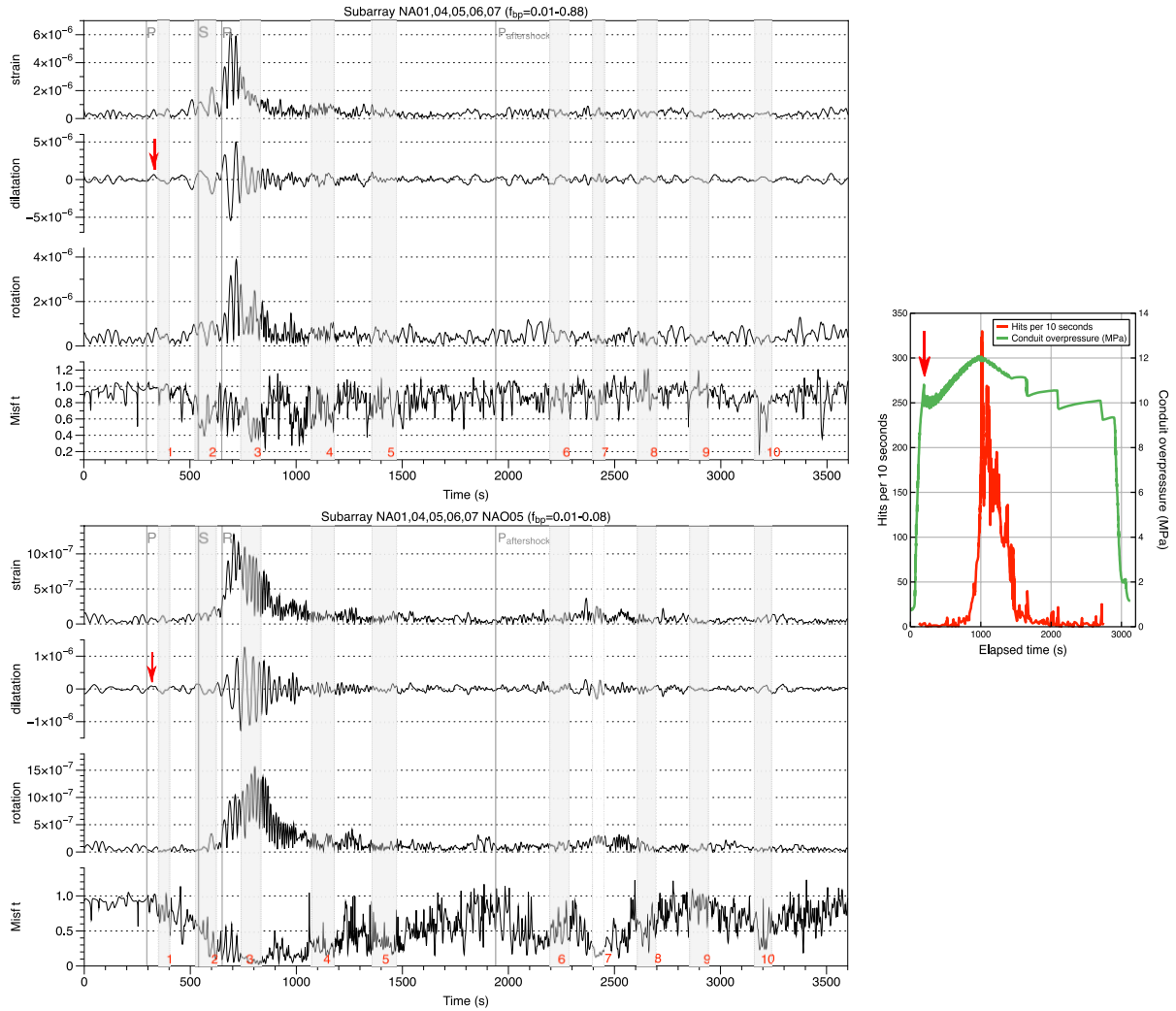
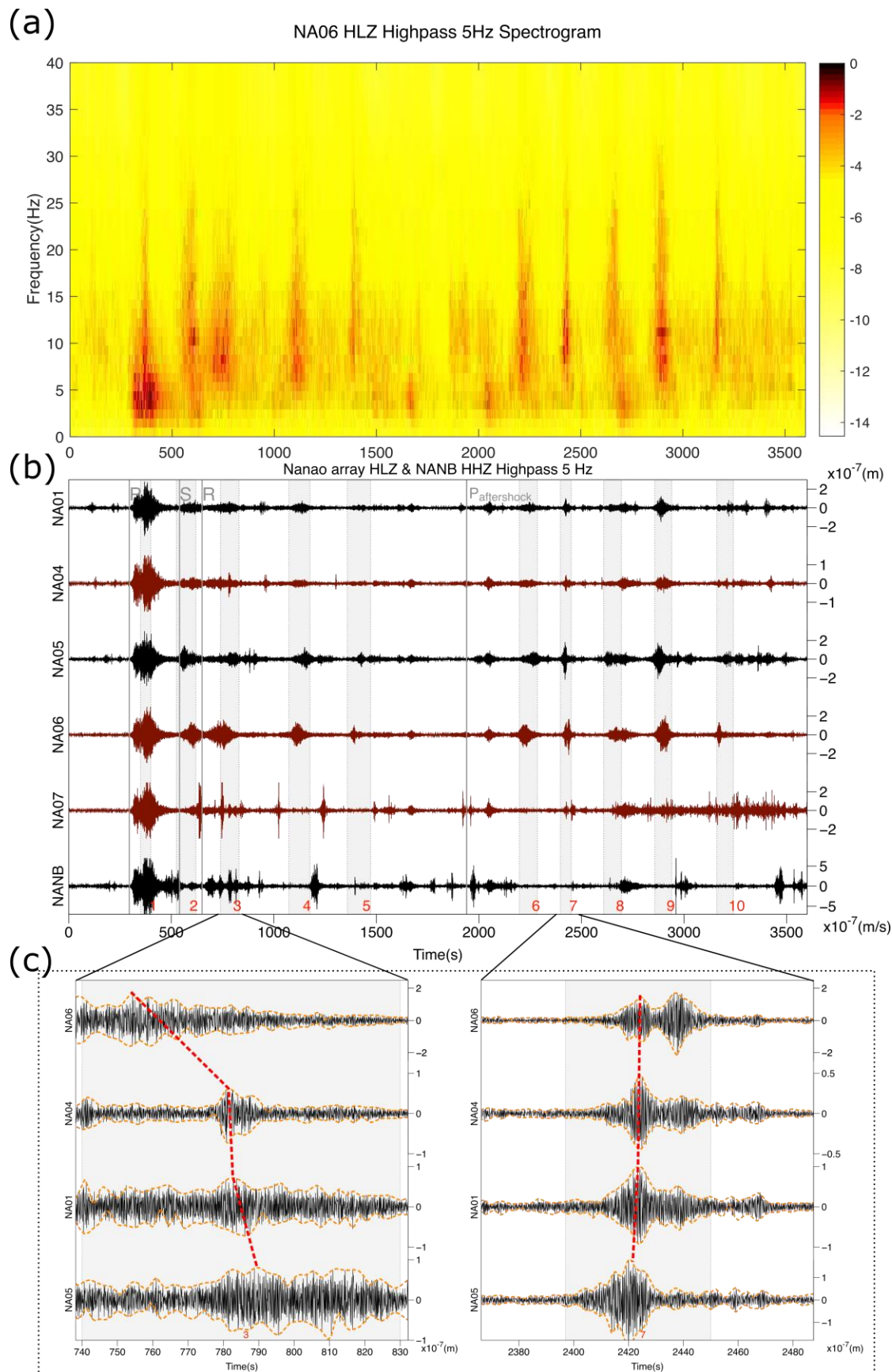


Figure 4. (Left) Time series of shear strains, dilations, rotations and misfits inferred by the method of Spudich et al. (1995) using different stations of subarrays. The stations implemented in the inversion are [NA04, 06, 07], [NA01, 04, 05, 06], [NA01, 04, 05, 06, 07], and [NA01, 04, 05, 06, 07, NAO05] from the top to the bottom. The frequency band applied for the Butterworth bandpass filter are labeled on each title. The grey lines indicate the estimated arrival time of the P, S, and Rayleigh waves and the light gray strips show the tremor durations. (Right) The laboratory experiment results showing the conduit overpressure and acoustic emission hit count during pressurization of a heated conduit filled with PMMA (polymethyl methacrylate), modified from Bakker et al.

806 (2016). The red arrows indicate the comparable timing of conduit overpressure drop and
807 occurrence of measurable acoustic emission hits in the experiment and the initial dilation
808 and detected tremors in our study. Also note that the peak at a conduit pressure
809 coinciding with the peak in acoustic emission hit rate as rock failure occur can be linked
810 to the simultaneous peak of dilation and strain.
811



813 **Figure 5.** The tremor triggered by the 2011 M_w 9.0 Tohoku earthquake and its M_w 7.9
814 aftershock recorded at the Nanao array. (a) The spectrogram of 5 Hz high-pass-filtered
815 seismograms at station NA06. (b) The 5 Hz high-pass-filtered seismograms at each
816 station and 10 possible triggered tremors identified by the process described in the text. (c)
817 The zoom-in window of tremor 3 and tremor 7. The orange dashed lines outline the
818 envelopes of the waveforms and the irregular moveout is shown by the red dash line.
819

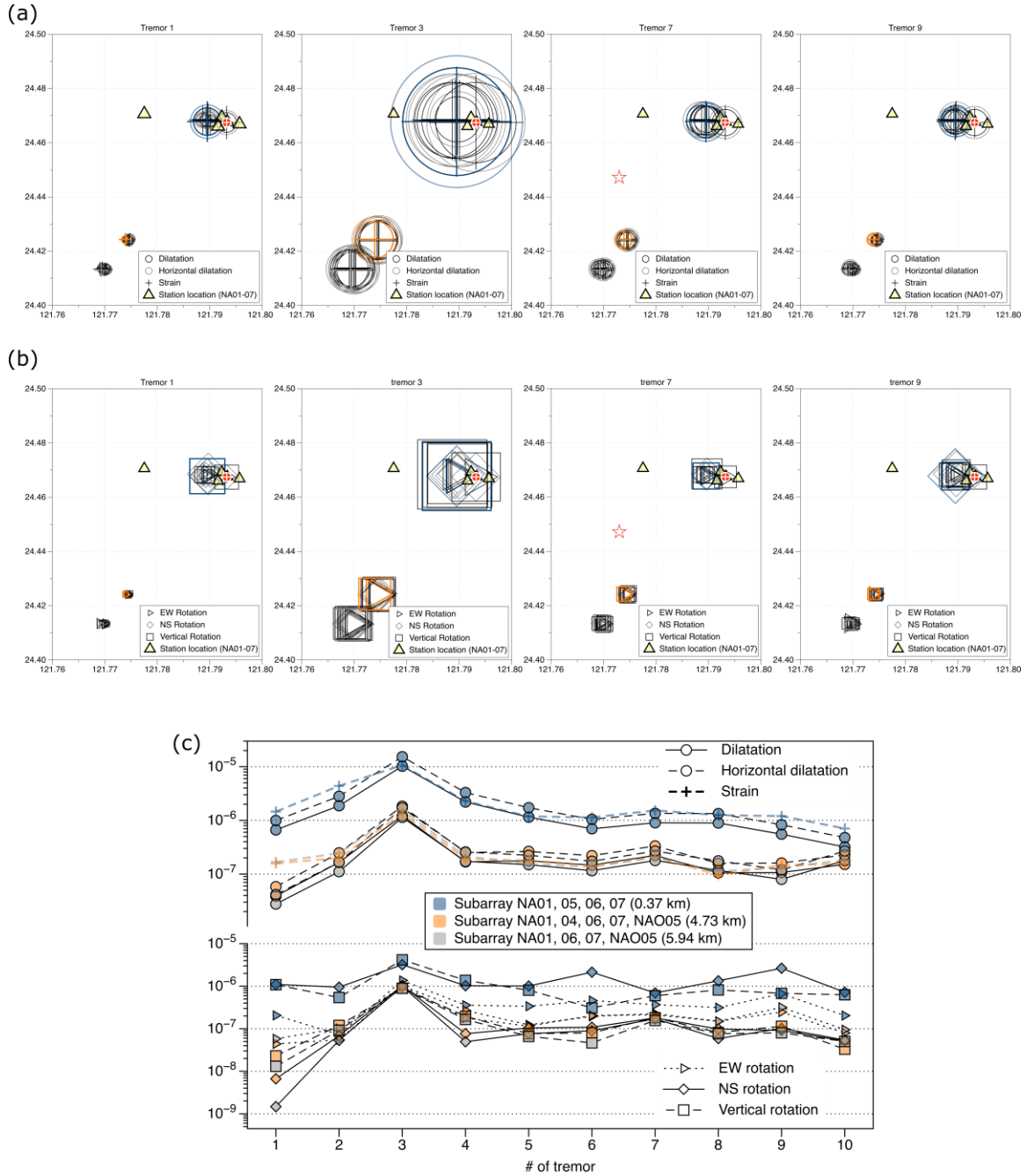
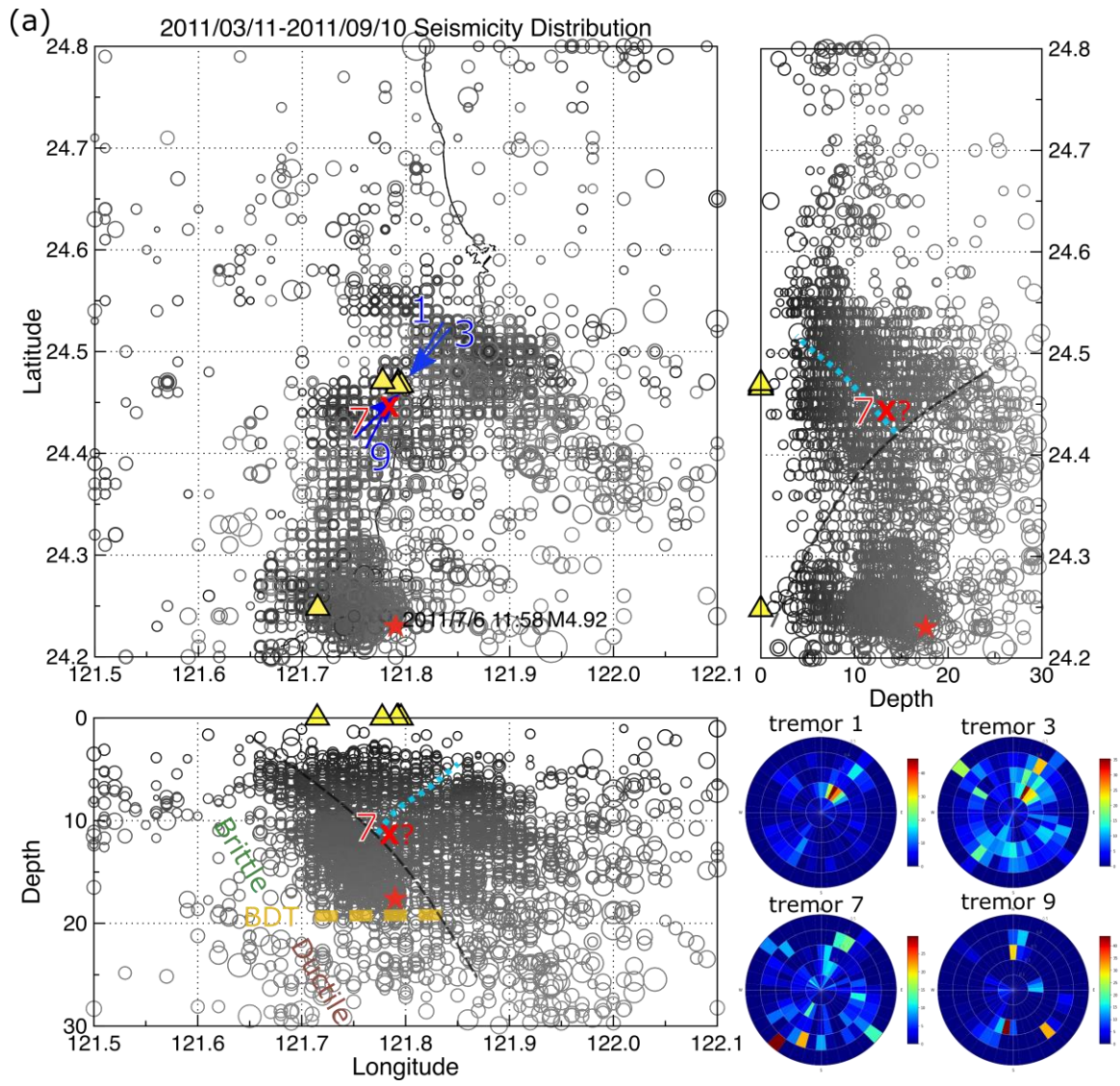


Figure 6. The spatial variation of locally maximum (a) shear strain (cross), dilation (open circle), and horizontal dilation (light open circle), and (b) rotations in the EW direction (triangle), the NS direction (diamond), and the vertical direction (square) during tremors 1, 3, 7, and 9. The area of the pattern is scaled with the maximum value and denoted on the location of the mass center of the subarray. The triangles show the locations of Nanao

array stations NA01, 04, 05, 06, 07. The red star indicates the projected location of tremor 7 obtained by the array processing method. The mass center of stations NA01, 04, 05, and 06 (red target) was taken as a reference point. The locations of the mass centers (centroids) from different station configurations were concentrated in three regions. Taking the subarrays giving maximum shear strain during tremor 3 in each region as representative subarrays, we obtained (c) the temporal variation of shear strains, dilations, and rotations during the tremors. The station configurations and the horizontal distances between the mass centers of the subarrays and the reference point are labeled in the legend. The temporal variation of shear strains, dilations, and rotations are shown in blue, orange, and grey according to the distance from the reference point, from close to distant.



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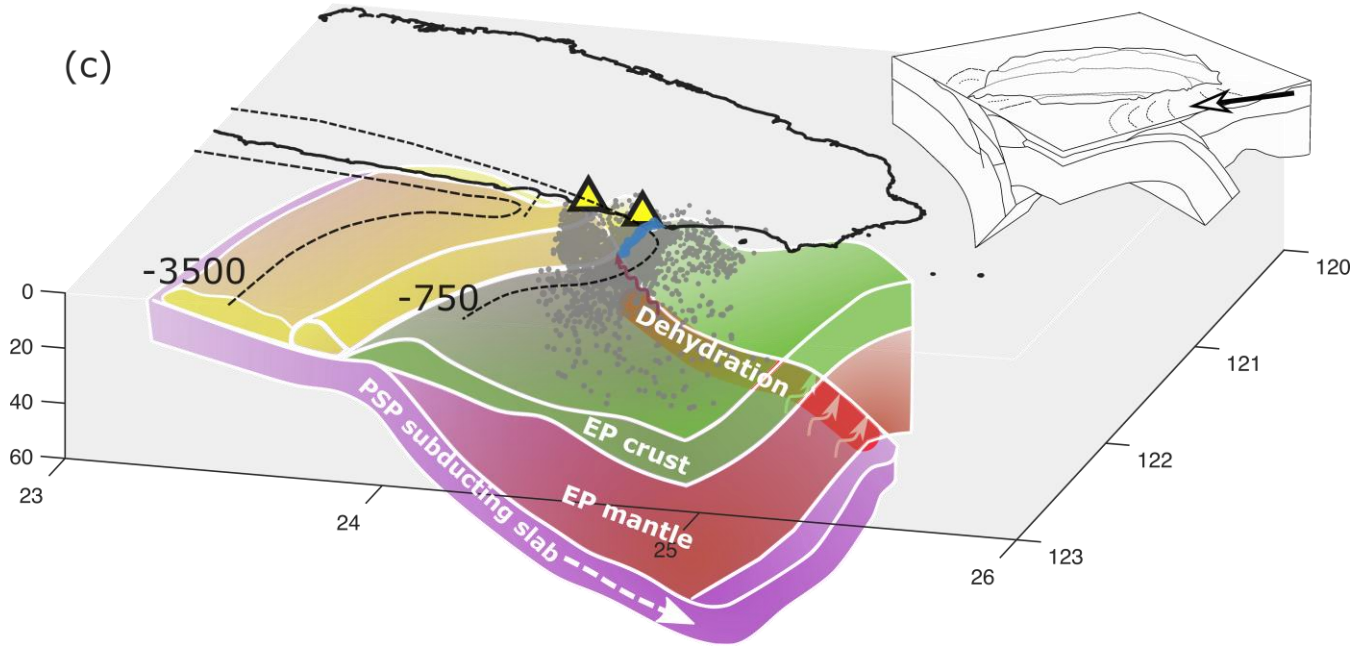


Figure 7. (a) The post-seismicity occurred after the Tohoku earthquake around the array over six months and the FK analysis of tremors 1, 3, 7, and 9. The yellow triangles represent the locations of the array stations. The southernmost one is station NAO05. The blue arrows indicate the back azimuths of tremor 1, 3, 7, and 9 according to the FK results. The projected location of tremor 7 (red cross) is determined by FK analysis using different subarrays. The red star is the largest event that occurred during these 6 months. From the profile of the seismicity distribution, a northeast dip slab (grey dash line) and a seismic gap (blue dash line) can be recognized at shallow depth. (b) Geographical distribution of higher V_p/V_s values ranging from 21 km (light gray) to 125 km (dark gray), modified from Lin et al. (2004). Dashed lines are isobaths of the Wadati-Benioff zone [Font et al., 1999]. The areas of high V_p/V_s anomalies are located above the western edge of the Ryukyu slab and the stations of Nanao array (yellow triangles) and NANB station (blue triangle) are located above the south end of high V_p/V_s anomalies. The square shows the region of (a). (c) Schematic of the tectonic setting for tremor triggering. The

heat flow (red line) originated from dehydration of the subducting oceanic slab or mantle flow processes around the edge of the slab may provide additional fluid and heat to shallow part when it propagated upward. The pore pressure may be elevated rapidly by the penetrating fluid, heat, and high strain caused by the teleseismic wave. High pore pressure may result in fractures (blue path) and activate rapid fluid flow under extreme conditions, that is, of high volume of fluid, high temperature, and high strain. The grey dots show the 6-month seismicity distribution, and the dashed lines are isobath lines along the high elevation of accretion wedge and crust. The inset is the Taiwan tectonic setting modified from Angelier (1986), where the arrow shows the view angle of our schematic diagram.