Continuous Tremor Activity With Stable Polarization Direction Following the 2014 Large Slow Slip Event in the Hikurangi Subduction Margin Offshore New Zealand

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Abstract Many types of slow earthquakes have been discovered at subduction zones around the world. However, the physical process of these slow earthquakes is not well understood. To monitor offshore slow earthquakes, a marine seismic and geodetic experiment was conducted at the Hikurangi subduction margin from May 2014 to June 2015. During this experiment, a large slow slip event (Mw 6.8) occurred directly beneath the ocean bottom seismometer (OBS) network. In this study, S-wave splitting and polarization analysis methods, which have been previously used on onshore data to investigate tremor and anisotropy, are applied to continuous OBS waveform data to identify tremors that are too small to detect by the envelope cross correlation method. Continuous tremor activity with stable polarization directions is detected at the end of the 2014 slow slip event and continued for about 2 weeks. The tremors are generated around a southwest bend in the slow slip contours and at the landward edge of a subducted seamount. Our findings corroborate a previous interpretation, based on burst-type repeating earthquakes and intermittent tremor, that localized slow slip and tremor around the seamount was triggered by fluid migration following the large plate boundary slow slip event and indicate tremor occurred continuously rather than as isolated and sporadic individual events.

Plain Language Summary Slow earthquakes and tremor are characterized by slow fault rupture. Their generation mechanism has not been well understood. The slow earthquake itself does not cause damage but may inform forecasts of large earthquakes that could cause strong ground shaking or tsunamis. A large slow slip event occurred on the Hikurangi subduction plate boundary, offshore New Zealand, in 2014 directly beneath a temporary ocean bottom seismometer network. We applied new methods to this data to detect and characterize an earthquake tremor signal. The methods determine the polarization of the wave emanating from the tremor and the fast direction of the anisotropic subsurface structure through which the tremor wave propagates. These parameters enable us to detect small amplitude tremors and to determine their spatial and temporal distribution. We observed continuous tremor activity for about 2 weeks duration while the slow slip event was waning. This tremor activity occurred over a mapped subducted seamount and on the plate boundary, which likely experienced large stress changes due to the slow slip event. Our results are consistent with previous studies that used different methods on the same data, which indicate that the tremor activity in the vicinity of the seamount was triggered by fluid migration.

1. Introduction

Slow earthquakes are phenomena characterized by slow fault rupture. Many types of slow earthquakes at subduction zones around the world have been reported (e.g., Obara & Kato, 2016). However, the physical processes of these slow earthquakes are not yet thoroughly understood. Models that explain the mechanisms of various types of slow earthquakes have been proposed. Ito et al., (2007) suggested one possible model, in which patches failing in very low frequency (VLF) earthquakes are surrounded by aseismic slow slip regions bearing micro cracks with
source sizes smaller than those of VLF earthquakes. Those micro cracks may generate low frequency tremor. Ide (2008) proposed a Brownian walk model that explains various features of slow earthquakes from tremor to slow slip event (SSE). The relationship between SSE and tremor is also still being studied. Because of well-established spatial and temporal correlations between tremor and slow slip, known as episodic tremor and slip (e.g., Rogers & Dragert, 2003), tremors are used as a tool for monitoring slow slip (e.g., Hiramatsu et al., 2008).

However, Wech and Bartlow (2014) observed that slow slip on a tremor-generating fault can change from tremor-generative to silent and back again. They found that the tremor turned silent when the rupture speed during a SSE was reduced. Therefore, they suggest use of tremor as a slip meter may be limited. Our goal here is to reveal the spatiotemporal distribution of slow earthquakes in order to gain a better understanding of its physical processes.

The Hikurangi subduction margin is one of the subduction zones where slow earthquakes have been best observed (Figure 1). Repeating SSEs have been well-recorded by New Zealand GeoNet's GNSS network along the entire Hikurangi subduction margin (e.g., Wallace & Beavan, 2010; Wallace et al., 2012). At the northern end of this margin, shallow SSEs with equivalent seismic moments between Mw 6.3–6.8 occur every 18–24 months and last 1–5 weeks (e.g., Wallace & Beavan, 2010). Such frequent occurrence of slow earthquakes makes the Hikurangi subduction margin an ideal place to investigate slow earthquakes with field studies. Low-frequency tremors beneath the land accompanying northern Hikurangi SSEs were detected and located by Kim et al. (2011) and Todd and Schwartz (2016). Yet offshore low frequency tremor spatially collocated with SSEs had not been detected prior to the 2014 Gisborne SSE. In 2014, a Mw 6.8 SSE occurred offshore Gisborne, New Zealand. This SSE occurred directly beneath the ocean bottom seismometer (OBS) and absolute pressure gauge (APG) network deployed during the Hikurangi Ocean Bottom Investigation of Tremor and Slow slip (HOBITSS) experiment (Wallace et al., 2016). Offshore shallow tremors, spatially collocated with the 2014 Gisborne slow slip, were for the first time detected and located using the envelope cross correlation method by Todd et al. (2018).

However, the number of located tremors was smaller than that expected from tremor apparent in the waveforms and spectrograms. For example, we will show in Section 4.1 that we can observe tremor-like waveforms continuously, but during the time, no tremor was located by the envelope cross correlation method. This may be due to characteristics of the Hikurangi subduction margin such as its shallow plate interface (Figure 1), and high

Figure 1. (a) Tectonic setting of the Hikurangi subduction margin, offshore New Zealand. (b) The region outlined by orange rectangle in Figure 1a. Depth of the plate interface (Williams et al., 2013) is shown with black broken lines. Very dark green contour lines show slip distribution (in millimeters) of the late September–early October 2014 Gisborne SSE (Wallace et al., 2016). The EOBSs and LOBSs in the Hikurangi Ocean Bottom Investigation of Tremor and Slow slip experiment are shown by red circles and yellow circles, respectively. Subducted seamounts (S1 and S2), high-amplitude reflectivity zones (HRZ), and lens reflectivity zone (LRZ) are from Bell et al. (2010). The updated outline of seamount S1 is from Barker et al. (2018). HRZs are zones that are interpreted to be rich in fluid near the plate interface. The location of seismic profile 05CM-04 (Figure 11) is shown with orange dotted lines. The regions outlined by bright green rectangles contain the OBS groups shown in Figures 6a–6c. The black arrow indicates the convergence direction between the Pacific Plate and the North Island at the Hikurangi Trough (Wallace et al., 2004).
seismic attenuation in the overriding plate (Nakai et al., 2021), which makes it difficult to correlate tremor across multiple stations. Several other seismic measurements suggested that the properties near the SSE changed during the SSE. Warren-Smith et al. (2019) used stress inversions from earthquake focal mechanisms to show that the ratio between the relative magnitudes of stress components for earthquakes below the plate interface decreased before this and other SSEs and then rose again during the SSEs. Zal et al. (2020) determined average S-wave splitting (SWS) parameters from local earthquakes (sensitive to the top several km of the upper plate) recorded during the deployment to show that delay times increased and the ratio of compressional to shear wave velocity ($V_p/V_s$) decreased prior to the SSE, while the delay times decreased and $V_p/V_s$ increased during the SSE. An interpretation consistent with both data sets is that plate convergence caused cracks in the upper plate to close so that pressurized fluid built up under a seal on the plate interface before the SSE. The SSE then broke the seal, lowering the fluid pressure in the subducting plate and allowing fluid to flow through the upper plate, making the cracks rounder and allowing them to retain more pore water.

In this study, we applied polarization and SWS analyses on continuous waveforms to identify tremor. This method is applicable even when only a few OBSs are available. Previous studies (e.g., Bostock & Christensen, 2012; Imanishi et al., 2016) using these analyses focused on investigating anisotropy or focal mechanisms of tremor by using waveforms of tremors whose hypocenters had already been determined. These studies found that the parameters obtained by polarization and SWS analyses become stable while tremor activity is ongoing in the vicinity and are random when tremor activity is not occurring. Based on these results, Ishise and Nishida (2016) suggested that tremor can be detected by inspecting polarization and SWS parameters from land data. In this study, we apply polarization and SWS analyses to OBS data to detect small shallow tremors that have not previously been detected.

The shallow plate interface at the Hikurangi subduction margin has been investigated in detail by seismic reflection surveys. The resulting images reveal heterogeneous structures on the plate interface such as subducted seamounts (Barker et al., 2018; Bell et al., 2010). Subducted seamounts are thought to play an important role in interseismic coupling along subduction zone megathrusts. Some studies (e.g., Scholz & Small, 1997) suggest that subduction will enhance local seismic coupling and can be the nucleation source of large earthquakes. Other studies (e.g., Mochizuki et al., 2008; Wang & Bilek, 2011) suggest that the plate interface at subducted seamounts is not well coupled due to formation of a fracture network where the seamount is subducted. The slip distribution of the 2014 Gisborne SSE, obtained by Wallace et al. (2016), suggests that slow slip along the plate interface decreased in the region of the subducted seamount (Figure 1). In this study, we present the spatiotemporal behavior of tremor and discuss its relationship to slow slip and the subducted seamount.

2. Data and Methodology

We used data obtained by the HOBITSS experiment. This experiment was conducted from May 2014 to June 2015 (Todd, 2014). 24 APGs and 15 OBSs were deployed. The OBS network consisted of 5 Earthquake Research Institute type OBSs (EOBSs) and 10 Lamont Doherty Earth Observatory type OBSs (LOBSs); the locations of the OBSs are shown in Figure 1. EOBS and LOBS were equipped with 3-component velocity sensors with a natural period of 1 and 120 s, respectively. Unfortunately, LOBS 4 and 5 recorded no usable data during the SSE. LOBS 3, 7, 9, and 10 had a problem with the clock timing of their recorders. The nature of the timing errors is still under investigation, but they range between a few seconds to tens of seconds. These small timing differences between stations will not affect the polarization and SWS analyses. At LOBS 1, 2, 6, 8, and 10, we found that our analysis did not reliably differentiate tremor from noise. Therefore, in this study, we used all 5 EOBSs and LOBS 3, 7, and 9. The OBSs were deployed from a ship and placed on the seafloor by free fall. Therefore, we did not have control of the orientation of the horizontal components at the seafloor. The orientations were determined using P and Rayleigh waves by Zal et al. (2020) after recovery. During the HOBITSS experiment, a Mw 6.8 SSE that lasted 2–3 weeks occurred in late September 2014 directly beneath the array (Wallace et al., 2016).

We applied the polarization and SWS analysis methods of Bostock and Christensen (2012) and Ishise and Nishida (2016) to the OBS waveforms. These studies used waveform data obtained from onshore seismic networks in northern Cascadia and Shikoku, respectively. A schematic illustration of the relationship between the parameters obtained from polarization and SWS analyses is shown in Figure 2. Tremor energy is considered to consist primarily of S-waves as mentioned in Bostock and Christensen (2012). Seismic energy of tremor is...
expected to arrive at the OBSs with nearly vertical ray paths, due to a low velocity sediment layer under the OBSs, resulting in nearly horizontal polarizations. Therefore, we conducted principal component analysis using waveforms of the horizontal components. Specifically, we compute the covariance matrix of the horizontal component velocity data and derive its eigenvectors $s$, and associated eigenvalues $\lambda_i$, $i = 1, 2$, sorted in descending order. This analysis yields the polarization direction ($\phi_{pol}$) and degree of polarization ($\lambda_2 / \lambda_1$) in the horizontal plane. For the SWS analysis, seismograms of horizontal components are rotated from 0 to 180° by 1° increments and shifted in time by $-0.5$ to $0.5$ s (lag) with increments of 0.005 s for EOBS and of 0.01 s for LOBS. The difference in the increments in time is derived from a difference in sampling rate. Cross-correlation coefficients (CC) between components are calculated at each rotation angle and time lag. The rotation angle and time lag that maximizes the CC is found. In our calculations, if the time lag is a positive value, the rotation angle and the time lag represent the fast direction ($\phi_{fast}$) and delay time ($\delta t$), respectively. On the other hand, if the time lag is a negative value, $\phi_{fast}$ is normal to the rotation angle and the delay time is the absolute value of the time lag, and we report it as a positive value. This method is almost the same as that of Bowman and Ando (1987).

In this paper, we distinguish time lag and $\delta t$. We extract 30 s long time series from the year-long velocity data every 10 s and apply the polarization and SWS analyses. As in previous studies (e.g., Imanishi et al., 2016), in order to increase the signal-to-noise ratio but not mix seismic waves from disparate source locations, we use a 30 s time window. Due to slow rupture propagation, the source location of tremor should not vary much within the 30 s time window and $\phi_{pol}$ and SWS parameters should remain relatively stable. At the stations where we observed clear SWS, we also recover an estimate of the original polarization direction ($\phi_{pol0}$). To calculate $\phi_{pol0}$ for every 30 s time window we rotate the horizontal components to the calculated fast and slow directions and time shift them by $\delta t$.

The data are noisy at frequencies below about 2 Hz (microseisms) and in the frequency band between 5 and 10 Hz at some OBSs (Figure S1 in Supporting Information S1). Therefore, we applied a 2–5 Hz band-pass filter to remove noise for all OBS data (about 200–500 m wavelength at the top of the crust). In general, the signal-to-noise ratio is smaller on OBS data than on onshore data. Thus, we applied a new additional preconditioning procedure to the OBS data. To distinguish seismic signals from noise, we considered the distribution of the CCs obtained from SWS analysis of the year-long data. Since CCs of the signal should be high, we set a CC threshold for each station and retained the results from the SWS and polarization analyses only at times when the CCs were above the chosen threshold. To extract these signals, we calculate the distribution of CCs in the entire data set (May 2014 to June 2015) with the exception of September, October, and November when the SSE and repeating earthquakes identified by Shaddox and Schwartz (2019) occur. For most of the stations, we set the threshold as the value below which 95% of the CCs occur. We observed noise with high CC frequently at LOBS 3 and 7 (yellow shaded rectangle in Figures S3, S2f, and S2g in Supporting Information S1) suggesting the 95% confidence interval excludes too much of the signal. Thus, for these stations, we use the 90% confidence interval as the threshold. The threshold at each station is indicated with the distribution of CC obtained from data in October and July in Figure S2 in Supporting Information S1.

3. Results

Parameters obtained from polarization analysis at EOBS 3 from October to early November are shown with the time interval of the SSE in Figures 4 and 5. $\phi_{pol}$ during the same period at other stations is shown in Figure 6. Based on the characteristics observed in Figure 6 we divided the OBSs into three groups, (a) near subducted...
Figure 3. Distributions of Cross-correlation coefficients (CC) obtained from S-wave splitting analysis of all 5 EOBSs and LOBS 3, 7, and 9 by using year-long data (May 2014 to June 2015) with the exception of September, October, and November when SSE or repeating earthquakes occur. The area of abnormally high frequencies of high CC at LOBS 3 and 7 is highlighted with a yellow shaded rectangle.

Figure 4. Time series from October 1 to November 11 of $\phi_{rad}$ [°] observed at EOBS 3 and colored according to the value of Cross-correlation coefficients. $\phi_{rad}$ is measured clockwise from north. The main pulse of the late September–early October 2014 Gisborne SSE (Wallace et al., 2016) is shown by the orange bar (from September 22 to October 12). The period when the slow slip event was tapering off (Yohler et al., 2019) is shown with the dashed orange bar (from October 13 to October 23).
seamount S1, (b) near LOBS 9 and (c) LOBS 3; each group is indicated in Figure 1b. At EOBS 3, nearing the end of the reported SSE (October 15) and continuing for about 2 weeks, we observe continuous high CC signals exhibiting stable $\phi_{pol}$. About a week before the start of this signal at EOBS 3, we observe continuous high CC signals exhibiting stable $\phi_{pol}$ with a similar duration at EOBS 2 and LOBS 9 (Figure 6). At roughly the same time LOBS 7 exhibits an intermittently stable $\phi_{pol}$ (near 150°) with about a 2-week duration (Figure 6a). At EOBS 1, $\phi_{pol}$ shows a scattered distribution with a stable orientation (near 150°) during most of the year-long experiment. However, at the beginning of the consistent polarization signal at EOBS 2 on October 8, $\phi_{pol}$ at EOBS 1 started

Figure 5. Times series from October 1 to November 11 of polarization and S-wave splitting parameters for EOBS 3. The panels show, in descending order, $\phi_{pol}$, $\lambda_2/\lambda_1$, cross-correlation coefficients (CC), $\delta t$, $\phi_{fast}$, $\phi_{fast}$ (0.1 ≤ time lag[s] ≤ 0.15), $\phi_{pol0}$, $\phi_{pol}$ (0.1 ≤ time lag[s] ≤ 0.15), root mean square (RMS) amplitude and running spectrum. RMS amplitude was calculated from the 2–5 Hz filtered data of 2 horizontal components every 30 minutes. Colored and broken lines show the average value and the upper and lower bounds of a 95% confidence interval (within which 95% of the RMS amplitude occurs) calculated by using the data from June 2014 to May 2015 with the exception of September, October and November when slow slip event (SSE) or repeating earthquakes occur. The power spectral density is calculated using a window length of 12 minutes using one of the horizontal components. $\phi_{pol}$, $\lambda_2/\lambda_1$, CC, $\delta t$, $\phi_{fast}$ and $\phi_{pol}$ are colored according to the value of the of CC. $\phi_{pol}$, $\phi_{fast}$ and $\phi_{pol}$ are measured clockwise from north. The late September–early October 2014 Gisborne SSE (Wallace et al., 2016; Yohler et al., 2019) is shown by the orange bar and the dashed orange bar in the same manner as in Figure 4. The $\phi_{pol}$ is the same as that shown in Figure 4.
to change its polarization to a scattered distribution centered around 60°. Synchronous with the appearance of the continuous signal at EOBS 3, the distribution of $\phi_{pol}$ at EOBS1 appeared more concentrated at around 30° with high CC values that continue for about 2 weeks. During periods of stable $\phi_{pol}$, $\lambda_2/\lambda_1$ is consistently low,

**Figure 6.** Times series from October 1 to November 11 of root mean square (RMS) amplitude [ms$^{-1}$] and $\phi_{pol}$ [°] for all OBSs used in this study. RMS amplitude was calculated from the 2–5 Hz filtered data of the two horizontal components every 30 minutes. Colored line and broken lines are indicated in the same manner as in Figure 5. OBSs are divided into three groups with respect to: (a) near subducted seamount S1, (b) near LOBS 9 and (c) LOBS 3 (see Figure 1b for locations). In (a), panels of OBSs are displayed in order from northeast to southwest, with respect to seamount S1. Green bars indicate the time of continuous signal at each station. The late September–early October 2014 Gisborne slow slip event (Wallace et al., 2016; Yohler et al., 2019) is shown by the orange bar and the dashed orange bar in the same manner as in Figure 4.
representing a strong polarization (Figure 5). We observed no similar behavior during the rest of the year-long experiment at EOBS 1, 2, and 3 and LOBS 7 and 9 (Figure S3 in Supporting Information S1). No continuous polarization signals were ever observed during the year-long experiment at EOBS 4 in group-a, EOBS 5 in group-b and, LOBS 3 in group-c. Daily average orientations of $\psi_{pol}$ during the continuous signals at EOBS 2 and LOBS 7 are calculated using day-long data and plotted at the respective OBS sites in Figure 7a.

Parameters obtained from SWS analysis are shown in Figures 5 and 8. At EOBS 3 (Figure 5), we observed stable $\psi_{fast}$ during the same time period as stable $\psi_{pol}$. During that time, the CC was consistently high. However, we observed a bimodal distribution of $\delta t$ near 0 and 0.1 s. It is possible that this is due to cycle skipping during waveform correlation calculations in which high CC values appear every half cycle around its maximum. Cycle skipping is a problem for SWS measurements and it occurs most frequently when the waveforms contain monotonic oscillations (e.g., Castellazzi et al., 2015). At LOBS 9 (Figure 8), we also observed scattered $\psi_{fast}$ within a certain range (from 60° to 150°) and a trimodal distribution of $\delta t$ at roughly equal intervals (near 0, 0.1 and 0.2 s) at the same time as stable $\psi_{pol}$. At EOBS 1, the delay time $\delta t$ and fast direction $\psi_{fast}$ appear to exhibit stable values (near 0.3 s and near 120°), respectively during the year-long observation. However, from the time when we observed unusual $\psi_{pol}$ at this station (from October 8), we also observed unstable $\psi_{fast}$ that appeared to exhibit a bimodal distribution at a 90° interval (around 60° and 150°). At the same time, $\delta t$ showed a scattered distribution and a tendency of 4 peak values (around 0, 0.1, 0.3, and 0.45 s). This continued for about 3 weeks until around 27 October, the time when the concentrated distribution of $\psi_{pol}$ at around 30° also ended at this station. At EOBS 2 and LOBS 7, $\delta t$ remains near 0 s while $\psi_{pol}$ is stable. There are two cases in which $\delta t$ is near zero: (a) the medium is isotropic and no splitting takes place, or (b) the initial polarization of the S-wave coincides with either the fast
Figure 7.
or the slow orientation of the medium (e.g., Wustefeld & Bokelmann, 2007). Therefore, using only this method, we cannot distinguish those two cases. When $\delta t$ is 0 s, $f_{fast}$ has no meaning. At that time, $f_{fast}$ is affected by $\phi_{pol}$ and may tend to have directions rotated by $\pm 45^\circ$ from $\phi_{pol}$, and high CC is obtained when $\lambda_2 / \lambda_1$ is low. At EOBS 4 and 5 and LOBS 3, where no consistent $\phi_{pol}$ directions were observed, no consistent $f_{fast}$ directions are seen during the year-long experiment.

To further inspect the delay time $\delta t$, we plotted the distributions of time lags at each station at the time when we observed stable $f_{fast}$ at EOBS 2 and 3 and LOBS 7 and 9 or when we observed a bimodal distribution of $f_{fast}$ (around 60° and 150°) at EOBS 1 (Figure 9a). For comparison, we also plotted the distribution of time lags for an interval when we did not observe stable $f_{fast}$ at EOBS 3 and LOBS 9 or when $f_{fast}$ took regular values at around 120° at EOBS 1 (Figure 9b). At EOBS 2, the largest peak at 0 s and the second largest peaks (near ± 0.1 s) are symmetrical. At EOBS 3 and LOBS 9, there is a large peak at 0 s with a second significant peak near 0.1 s. If $\delta t$ equals 0 s and cycle skipping is responsible for the second peak, the largest peak should be at 0 s with secondary peaks at −T/2 and +T/2 symmetrically (T = predominant period of the wave). Therefore, we conclude that the observed peak in time lag near 0.1 s results from SWS and not cycle skipping. There appears to be a third large peak near −0.2 s at LOBS 9. When considering the wave’s predominant frequency of about 5 Hz (T = 0.2 s), the absolute value of this peak is exactly T/2 (0.1 s) larger than the second largest peak. Therefore, the third peak at 0.2 s may be the result of cycle skipping. As shown in Figure 9b, at EOBS 3 and LOBS 9, we find the largest peak around 0 s when no stable $f_{fast}$ was observed. Thus, we consider this peak near 0 s to be due to polarized noise. The preferred orientation of this polarized noise may be associated with the OBS exterior, specifically its square anchor frame. Such exterior structure may produce a resonant vibration in a certain direction. Amplification of one component over the other due to topographic affects (Pischiutta et al., 2015; Spudich et al., 1996) is another possible cause. We observe noise with some trend in $\phi_{pol}$ (0°–60°) at EOBS 3 during the year-long observation in Figures 4–6 and S3 in Supporting Information S1. (When $\phi_{pol}$ takes a certain direction and delay time is 0 s, $f_{fast}$ can be the direction rotated by $\pm 45^\circ$ from $\phi_{pol}$. At EOBS 3, the trend of $\phi_{pol}$ range over 60° and as a result $f_{fast}$ seems to be scattered.) Similarly, at LOBS 7, the largest and secondary peaks are at 0 and at near 0.1 s, but the second largest peak seems to be a minor event and it may be difficult to ascribe this peak to SWS. At EOBS 1, there is also an asymmetrical distribution of $\delta t$ with the largest peak around 0.2 s. However, there are also peaks around 0 s and at a negative time lag whose absolute value is T/2 smaller than that of the largest peak (around −0.1 s) but also around −0.3 and 0.45 s. In Figure 9b, we see a peak around −0.3, 0 and 0.45 s through the year-long observation at EOBS 1. Therefore, we conclude that the peak around 0.2 s represents SWS in October, the peak around −0.1 s can be ascribed to cycle skipping and other peaks originate from noise. At EOBS 1 and 3 and LOBS 9, where we observed SWS, we estimated the initial polarization, $\phi_{pol}$ (Figures 5 and 8). As the $\delta t$s used to compute initial polarizations include the effect of noise and cycle skipping, their values are bimodal and scattered (Figures 5 and 8). Thus, we extracted the $\phi_{pol}$ that corresponds to the $\delta t$ only near the value estimated as the delay time (around 0.23 s at EOBS 1, 0.12 s at EOBS 3, and 0.09 s at LOBS 9) (Figures 5 and 8). The direction of $\phi_{pol}$ during the continuous signals at EOBS 1 and 3 and LOBS 9 were calculated using day-long data and plotted at the respective OBS sites in Figure 7a. The directions of $f_{fast}$ during the continuous signals at these same stations were also calculated using day-long data and are also plotted at their respective OBS sites in Figure 7b.

4. Discussion

4.1. Continuous Signal With Stable Polarization Direction

At stations EOBS 1, 2, and 3, and LOBS 7 and 9, polarization and SWS analyses parameters from continuous signals remained stable for an overlapping period of approximately 2 weeks starting at the end of the 2014 SSE, when slip was tapering off. Previous studies suggested that these parameters are stable and CCs high while tremor activity occurs near the recording station (e.g., Bostock & Christensen, 2012; Imanishi et al., 2016; Ishise...
& Nishida, 2016). Consistent with these previous studies, we interpret the continuous signals exhibiting stable \( \phi_{\text{pol}} \) and high CC in our data as tremor activity. At EOBS 1, \( \phi_{\text{pol}} \) and SWS parameters remained stable for most of the year, but in October, during the final stages of the SSE (after the main pulse of slip had finished; Yohler et al., 2019), they changed their value for a period lasting about 2 weeks (October 15–27). We think that this change in \( \phi_{\text{pol}} \) and SWS parameters is due to the arrival of tremor signals. Previous studies (e.g., Bostock & Christensen, 2012; Imanishi et al., 2016) have not focused on the time development of \( \phi_{\text{pol}} \) as evidence of tremor. We expect periods of near stable polarization direction to arise from the initiation of a nearly stationary source.
with a consistent mechanism, such as tremor. However, the year-long stable polarization direction at EOBS1 is more likely caused by a preferable orientation of noise, likely associated with the OBS exterior or topography (Pischiutta et al., 2015; Spudich et al., 1996), and the relatively short-term change in this polarization direction likely heralds the arrival of tremor signals.

To confirm that the change in parameters observed at each station is due to tremor activity, we examined horizontal seismograms for evidence of tremor during this period. First, we selected two time periods of one hour each near the beginning (4–5 p.m. on 15 October 2014) and in the middle (6–7 a.m. on 21 October 2014) of the continuous polarization period with high CC and examined waveforms and spectrogram at EOBS 3 (Figure 10). During these hour-long periods, we can observe the tremor-like waveform continuously. We also examined the waveforms from other stations during one hour periods when we observed continuous polarization with high...
The continuous tremor-like activity is also observed at these stations. Second, we examined the temporal change of amplitude of horizontal component seismograms at all OBS stations. The quantitative values of root mean square (RMS) amplitude during the continuous polarization period compared to the long time average are shown in Table S1 in Supporting Information S1. The RMS amplitude of the longer time series from July 2014 to March 2015 is shown in Figure S5 in Supporting Information S1. During the time period of a change in $A_A$ and stable $A_A$ and high CC at nearby station EOBS 3 (between October 15 and 27), the amplitude at these stations became larger than the long-time average (Figure 6a). At nearby stations EOBS 2 and LOBS 7, an increase in amplitude occurred synchronously with their period of stable $A_A$ and high CC, between about October 8 and 27. Similarly, at the more distant station LOBS 9, amplitude increased during its period of continuous signal (October 9–21). These results suggest that while continuously polarized signals occur at one OBS, the source of tremor is near that station and the amplitude of the signal increases. Thus, at that station, the signal-to-noise ratio is high enough to obtain $A_A$ of tremor, but too low to identify $A_A$ at a more distant station. Considering these observations, we conclude that continuous signals

Figure 9. (a) Distribution of time lags during recording continuous signal. Each distribution is obtained from day-long data observed at EOBS 1 (19 October 2014), EOBS 2 (11 October 2014), EOBS 3 (16 October 2014), LOBS 7 (8 October 2014), and LOBS 9 (14 October 2014). At EOBS 1 and 3 and LOBS 9, where we observed S-wave splitting, the lag times which are estimated to come from signals and are used to obtain $A_A$ and $A_A$ are highlighted with orange shaded rectangles respectively. (b) Distribution of the time lags when we did not observe continuous signal. Each distribution is obtained from day-long data observed at EOBS 1 (3 September 2014), EOBS 3 (9 August 2014) and LOBS 9 (25 August 2014).
Figure 10. Seismic records of one of the horizontal components and spectrograms at the time when we recorded continuous signal at EOBS 3. The polarization directions, $\phi_{pol}$, are colored according to the value of the Cross-correlation coefficients. The panels show, in descending order, $\phi_{pol}$, spectrogram, seismic coda (ms$^{-1}$; filtered 2–5 Hz), and coda (filtered 12–24 Hz). The power spectral density is calculated using 1-minute-long data windows of the horizontal component.
exhibiting stable $\phi_{pol}$ indicate tremor activity near the station that continues to occur with near stable location and mechanism.

To determine if the near continuous tremor we identify is co-located with tremor events previously identified by Todd et al. (2018), we compare $\phi_{pol}$ values for time periods of tremor events in the Todd et al. (2018) tremor catalog to our continuous values during the same time periods at stations near the seamount (EOBS 1, 2, and 3, and LOBS 7). Often when CC values are high, there is good agreement between $\phi_{pol}$ values (Figure S6 in Supporting Information S1) and tremors are located very close to the stations (Figure S7 in Supporting Information S1). We also observe $\phi_{pol}$ in tremor event time periods with high CC that are distributed in a different direction from that of the continuous signal; this may represent signals from a different mechanism or path. In general, when CC is low $\phi_{pol}$, are scattered. Detected tremors are found to be mainly distributed within a ∼10 km radius (Figure S8 in Supporting Information S1). Since, each discrete tremor source is only observed at a few closely spaced stations, we conclude that it is localized very close to the observing stations. If tremors are considered to occur near the plate interface, at ∼7 km depth, the generated signal may not propagate directly through the overriding plate, but through the oceanic crust and influence the polarization direction. However, Arai et al. (2020) find the magnitude of P-wave azimuthal anisotropy to be small (<2%) beneath the plate interface, in the vicinity of tremor observations, and heterogeneous and variable (>5%) in the overriding plate. Therefore, we consider that the observed S-wave polarization anisotropy originates in the upper crust (<∼4 km depth). In addition to that, the ray path of the S-wave may be nearly vertical in the shallow part because of its low velocity. When we consider it with the wavelength (about 200–500 m), the anisotropy we observed came from the structure whose size is about an order of 1 km just under the station. The method of this confirmation is described in Text S1 in Supporting Information S1. S-wave splitting fast orientations from local earthquakes (Zal et al., 2020) also matched remarkably well to the P-wave anisotropy observed by Arai et al. (2020), suggesting that S-wave anisotropy has a similar fast orientation to P-wave anisotropy and is also mainly shallow. Some of the tremors in the catalog of Todd et al. (2018) were not detected at any station and tremors with low CC have a wide range of $\phi_{pol}$. We examined the amplitude difference between detected and undetected tremors at each station and found that events with large amplitude were generally detected. Our criteria of tremor detection include stable polarization or SWS of the tremor signals that may be generated at small patches on a fault plane. It may be difficult to detect tremors generated at small faults of a wide range of orientation, especially within a complex structure around a subducted seamount.

4.2. SWS Parameters

We did not observe SWS at EOBS 2 and LOBS 7. At these stations, $\phi_{pol}$ is similar to $\phi_{fast}$ reported by Arai et al. (2020) and Zal et al. (2020) (Figure 7). Thus, we conclude that the lack of splitting is due to the similarity of the original polarization from the tremor to the fast direction of the medium, although we cannot rule out the possibility that the medium in the vicinity of these stations is isotropic only from our result. SWS was detected at EOBS 1, EOBS 3 and LOBS 9. The fast directions, $\phi_{fast}$ and the delay times, $\delta t$ were around 135°, 0.23 s, 125°, 0.12 s, and 115°, 0.09 s, at these stations respectively. The fast directions are within 20° and the delay times within 0.07 s of the results reported by Zal et al. (2020). One explanation for the differences in $\phi_{fast}$ and $\delta t$ between these studies is that Zal et al. (2020) analyzed waveforms from earthquakes whose hypocenters were more distant from the stations than the tremor activity analyzed in this study. The obtained fast direction at EOBS 1 and 3 and the larger magnitude of anisotropy at EOBS 1, compared to EOBS 3, are similar to the results reported by Arai et al. (2020) (Figure 7). All $\phi_{fast}$ are nearly parallel to the convergence direction between the Pacific Plate and the North Island at the Hikurangi Trough (Wallace et al., 2004). This is reasonable since we expect $\phi_{fast}$ to align with the maximum horizontal stress, which is subparallel to the convergence direction in this region (Townend et al., 2012).

4.3. Tremor’s Mechanism and Relationship With SSE

Considering the above results, the $\phi_{pol}$ and $\phi_{pol}$ shown in Figure 7a are the original polarization directions of tremor at the source and reflect the focal mechanism of tremor. The original polarization directions at the station on the subducted seamount are not parallel to the convergence direction between the Pacific Plate and the North Island, but instead appear to be normal to the contour lines of the seamount (except at EOBS 1). Dominguez et al. (1998) suggested that back-thrusts and subvertical strike-slip faults develop during seamount subduction
From the original polarization directions at EOBS 1, 2, and 3 and LOBS 7, we cannot distinguish whether tremor is located on the plate interface or in the fracture above the seamount on strike-slip faults or thrusts. However, the original polarization direction at LOBS 9 is roughly parallel to the convergence direction so it is reasonable to assume that tremor observed at that station occurred on the plate interface.

GNSS and seafloor geodetic data indicate that the main pulse of the 2014 SSE was from late September through to early/mid-October, with a tapering off period with smaller amounts of slow slip from mid to late October (Wallace et al., 2016; Yohler et al., 2019). Our results suggest that tremor activity around subducted seamount S1 and around LOBS 9 started in the period when the slow slip was tapering-off (Figure 6). Considering the tremor activity around the seamount, the location of OBS stations that detected the signals first (EOBS 2 and LOBS 7) indicates that tremor activity started at the southwest landward end of the seamount and propagated to the north-east (toward stations EOBS 1 and 3). These results are consistent with Todd et al. (2018) which located tremor by using the envelope cross correlation method. They located 0 to 12 tremors per day while we observed continuous tremor signal. Thus, our results suggest that the tremor activity occurred temporally continuously rather than as temporally isolated and sporadic individual events.

Previous studies observed concentration of tremor or VLF earthquake activity near subducting ridges or seamounts (Nishikawa et al., 2019; Toh et al., 2018; Yamashita et al., 2015; Yokota et al., 2016). Toh et al. (2018) observed a concentration of VLF earthquakes landward of the peak of the subducting ridge with some of the events occurring along a splay fault in the eastern Nankai Trough. Shaddox and Schwartz (2019) used HOBITSS data to locate burst-type repeating earthquakes and found that most of them occurred at the landward edge of seamount S1, beginning in mid-October and continuing for about seven weeks. They suggested that during the SSE, the subducted seamount acted as an indenter into the upper plate and broke low-permeability seals in the overpressurized megathrust. This allowed fluids to migrate into the upper-plate fracture network generating the repeating earthquake activity. Zal et al. (2020) also proposed fluid migration based on a change in $V_p/V_s$ calculated using earthquakes with the majority of ray paths traveling through the SSE patch. They reported that $V_p/V_s$ increased in late September and then started to decrease again in late October. In addition, Todd et al. (2018) suggested that Coulomb failure stress (CFS) changes on the plate interface following the SSE are small around seamount S1. Our observations are consistent with a proposed scenario that the fluid migration into the upper plate accompanying the SSE triggered tremor activity, and further suggests that tremors were continuously generated for a duration of about 2 weeks, during the final stages of the SSE and/or just after the SSE (Figure 11).

The continuous tremor activity is possibly caused by continuous fluid migration. However, we cannot conclude whether tremor is located on the plate interface or in the fracture network above the seamount.

Continuously polarized signals were also found at LOBS 9, far from the seamount. Todd et al. (2018) did not locate tremor near LOBS 9 at the time when we observe a continuously polarized signal. They were not able to...
use LOBS 9 in their tremor detection and location algorithm due to timing problems. Many of the OBS used in their analyses were located near seamount S1, so tremor signals near LOBS 9 may have been masked by the large amplitude tremor activity around the seamount. Zal et al. (2020; see their Figure 5) observed a rapid change in the SWS fast direction from local earthquakes at LOBS 9 around the time of the slow slip, which could be related to noise from this tremor. Around LOBS 9, the slow slip contour is bent and large CFS changes on the plate interface are expected (Todd et al., 2018). Immediately downdip of the peak slip and seamount S1, the plate interface is also expected to experience a large increase in CFS following SSEs (Todd et al., 2018). Tremor associated with SSEs has been previously observed here (Kim et al., 2011; Todd & Schwartz, 2016). Because characteristics such as geometrical complexity or a fluid rich zone along the plate interface are not identified around LOBS 9 and it is reasonable to assume that tremor near this station occurred on the plate interface, it is possible that tremor activity here was triggered by CFS changes following the SSE.

5. Conclusion

In this study, we applied polarization and SWS analyses to continuous OBS waveforms observed in the Hikurangi subduction margin offshore New Zealand. These methods have previously only been applied to land data and usually focus on investigating anisotropy or focal mechanisms of tremor that have been previously located. Our results suggest that these methods can be used with OBS data to detect tremor, as did Ishise and Nishida (2016). We successfully detected tremor using only a few OBS. Thus, small amplitude tremor signals that are not recorded at multiple stations can still be detected. In general, the signal-to-noise ratio of OBS data is much smaller than that of data obtained by onshore seismic networks. We used the CC and the asymmetrical and unusual distribution of time lags to select the highest quality data and succeeded in applying the analysis to detect tremor. The methods in this study are likely to be applicable to many other regions.

Our results indicate continuously polarized signals starting near the end of the 2014 Mw 6.8 SSE and lasting about 2 weeks. The continuous signals indicate that tremor activity occurred near the stations with nearly the same focal mechanism. Before the 2014 SSE, shallow tremor spatially collocated with SSEs had not been detected in this region. The stations that detected the continuously polarized signals were located in a limited region. Continuous tremor activity occurred around a southwest bend within the slow slip contour and around the landward edge of the mapped subducted seamount. The tremors observed near a southwest bend in the slow slip contours were not reported in previous studies but may have been located on the plate interface and were possibly triggered by CFS changes following the SSE. Tremor activity around the subducted seamount may have occurred on the plate interface or in the upper plate fracture network developed during subduction of the seamount. This activity may be caused by fluid migration towards the end of, and following the SSE, and is consistent with seismological observations from previous studies (Shaddox & Schwartz, 2019; Warren-Smith et al., 2019; Zal et al., 2020). Our result suggests that the tremor activity occurred “continuously” for several weeks. There is a possibility that this may be caused by continuous fluid migration. Together with the results of previous studies, subducted seamounts can play an important role in influencing fluid migration and generating “continuous” tremor activity.

Data Availability Statement

Raw data from the experiment is archived at Incorporated Research Institutions for Seismology Data Management Center (IRIS-DMC) with experiment codes YH 2014-15 (seismic data) (http://ds.iris.edu/mda/YH/#YH_2014-01-01_2015-12-31).

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