Imaging the Mudurnu Segment of the North Anatolian Fault Zone From Waveforms of Small Earthquakes

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Abstract We analyze waveforms of local earthquakes occurring before, between, and after the two consecutive 1999 Mw > 7 Izmit and Düzce earthquakes in NW Turkey. The waveforms were recorded at three seismic stations DOK, EKI, and GOK located around the Mudurnu segment of the North Anatolian Fault Zone. We focus on the interpretation of a distinct secondary phase contained in the P wave coda that is well separated from the direct P wave. The phase is visible in many waveforms of most seismicity clusters and has a specific constant time delay after the direct P wave arrivals at each station, irrespective of epicentral distance, hypocentral depth, or back azimuth. Based on a polarization analysis of records at station GOK, this secondary phase is interpreted as a PS wave converted at an interface near the stations. Its particle motion is consistent with the direct S wave and displays S wave splitting produced by the anisotropic upper crust. Synthetic modeling indicates that this PS phase can be converted either at a horizontal interface or at a steeply inclined interface. The steep Mudurnu fault zone with the near-surface setting indicating a juvenile pull-apart structure fits well into these interpretations, which are in agreement with the eastward progressing transtensional tectonics known for the region.

1. Introduction

An identification of down-dip extension of faults and detailed structure of the upper crust is key issue in imaging locations and geometries of future earthquake ruptures. Active wide aperture and multichannel seismic profiling can provide such information but require substantial budgets for data acquisition. However, both cannot image near-vertical fault planes (e.g., Brückl et al., 2007; Kaiser et al., 2009; Thybo et al., 2003; Yang, 2015). These difficulties can be overcome by studying local seismicity. Local earthquakes generate high-frequency seismic waves, which can be reflected and/or converted at structural horizontal or inclined interfaces or faults representing a first-order discontinuity with a velocity contrast. Consequently, waveforms of earthquakes recorded at local seismic networks can provide information that can be utilized for imaging the velocity structure (e.g., Eberhart-Phillips & Michael, 1993; Sanford et al., 1973; Wu & Lees, 1999) and the interfaces at depths. To perform this analysis, a novel concept for extracting crustal structure from high-frequency waveforms of local earthquakes was developed by Hrubcová et al. (2013, 2016) and applied for determining depth and topography of crustal discontinuities. The method has been tested on two local seismic data sets allowing for imaging horizontal interfaces at the site of the Continental Super-Deep Drilling Project (KTB) in Germany and in the West Bohemia earthquake swarm region in the Czech Republic.

In this paper, we extend the technique of Hrubcová et al. (2013, 2016) to near-fault zone seismic recordings along the North Anatolian Fault Zone (NAFZ) in northwestern Turkey with the aim to image the structure around the strike-slip Mudurnu segment as a major NAFZ branch. We use local seismicity in the period of 1997–2001 during which the two consecutive 1999 Mw > 7 Izmit and Düzce earthquakes occurred (e.g., Gülen et al., 2002; Tibi et al., 2001) (Figure 1). The data provide a unique opportunity to study source processes in the focal zone (e.g., Li et al., 2002; Örgülü & Akta, 2001; Stierle, Vavryčuk, et al., 2014; Stierle, Bohnhoff, & Vavryčuk, 2014), local seismotectonic features (Bohnhoff et al., 2006; Bohnhoff, Ickrath, et al., 2016; Bulut et al., 2007), and structural characteristics of the Mudurnu area (e.g., Beyhan & Alkan, 2015; Bulut, Bini-Zion, et al., 2012; Gögün et al., 2010). A detailed analysis of waveforms enabled us to identify distinct secondary phases in the P wave coda at near-fault stations and to invert them for imaging sedimentary and upper crustal structure near the Mudurnu fault.
2. Study Area and Data

2.1. Study Area

The North Anatolian Fault Zone is one of the largest plate-bounding transform faults separating the Anatolian and Eurasian Plates. Located in NW Turkey, it trends approximately east-west along a 1,300 km boundary between the Eastern Anatolia and the Northern Aegean (e.g., Bohnhoff, Martínez-Garzón, et al., 2016; Figure 1. (a) Regional tectonic setting of the northern Anatolian region with the North Anatolian Fault Zone (NAFZ) as the right-lateral transform plate boundary between Anatolia and Eurasia. The black arrow indicates the present GPS-derived average right-lateral slip along the NAFZ (after McClusky et al., 2000). The black numbers show the locations of the $M_w > 6.9$ earthquakes during the twentieth century; note their westward migration with time. The 1999 İzmit and Düzce earthquakes are marked by yellow stars with corresponding focal mechanisms (after Özalaybey et al., 2002). The blue rectangle indicates the study area. (b) Study area with the Mudurnu fault (bold red line) as a major NAFZ branch that hosted large earthquakes in 1957 ($M_w 6.9$) and 1967 ($M_w 7.1$). The 1999 İzmit (blue line) and Düzce (dashed blue line) ruptures are indicated (after Barka et al., 2002). Additional NAFZ branches and nearby mapped faults are plotted by black lines. The white triangles mark seismic stations of the SABONET network (Milkereit et al., 2000); the blue triangles stand for three SABONET stations used in this study. The seismicity represents catalogue events from 1997 to 2001 as recorded at stations DOK, EKI, and GOK (after Bohnhoff, Ickrath, et al., 2016) and is color-coded according to the hypocentral depth. The focal mechanism shows the epicenter and faulting mechanism of the Düzce earthquake. (c) Hypocentral depths of seismicity along the NAFZ section shown in Figure 1b.

Figure 1. (a) Regional tectonic setting of the northern Anatolian region with the North Anatolian Fault Zone (NAFZ) as the right-lateral transform plate boundary between Anatolia and Eurasia. The black arrow indicates the present GPS-derived average right-lateral slip along the NAFZ (after McClusky et al., 2000). The black numbers show the locations of the $M_w > 6.9$ earthquakes during the twentieth century; note their westward migration with time. The 1999 İzmit and Düzce earthquakes are marked by yellow stars with corresponding focal mechanisms (after Özalaybey et al., 2002). The blue rectangle indicates the study area. (b) Study area with the Mudurnu fault (bold red line) as a major NAFZ branch that hosted large earthquakes in 1957 ($M_w 6.9$) and 1967 ($M_w 7.1$). The 1999 İzmit (blue line) and Düzce (dashed blue line) ruptures are indicated (after Barka et al., 2002). Additional NAFZ branches and nearby mapped faults are plotted by black lines. The white triangles mark seismic stations of the SABONET network (Milkereit et al., 2000); the blue triangles stand for three SABONET stations used in this study. The seismicity represents catalogue events from 1997 to 2001 as recorded at stations DOK, EKI, and GOK (after Bohnhoff, Ickrath, et al., 2016) and is color-coded according to the hypocentral depth. The focal mechanism shows the epicenter and faulting mechanism of the Düzce earthquake. (c) Hypocentral depths of seismicity along the NAFZ section shown in Figure 1b.

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The current right-lateral slip rate along the NAFZ is 16–30 mm/yr (e.g., Barka, 1992; McClusky et al., 2000), repeatedly producing major \( M_w > 7 \) strike-slip earthquakes. During the twentieth century, the NAFZ has ruptured over 900 km of its length (Ambraseys & Zatopek, 1969; Barka et al., 2002) with a series of large earthquakes migrating generally westward toward the Istanbul-Marmara region in NW Turkey. The most recent \( M_w > 7 \) earthquakes in the NAFZ occurred in 1999: the \( M_w \) 7.4 Izmit earthquake and the \( M_w \) 7.1 Düzce earthquake (Figure 1) (e.g., Bohnhoff, Ickrath, et al., 2016; Tíbi et al., 2001). They occurred in a place where the NAFZ splits into two branches: the Karadere-Düzce fault in the north and the Mudurnu fault in the south, with the Paleozoic-Eocene rocks of the Almacik block in-between (Figure 1b). The Mudurnu segment of the NAFZ connects with the Karadere fault below the Akyazı pull-apart basin in the west and the Düzce fault in the east. It represents the southern boundary of the uplifted crustal Almacik block and ruptured most recently during the 1957 \( M_w \) 6.9 and the 1967 \( M_w \) 7.1 earthquakes (Ambraseys & Zatopek, 1969).

In our study, we analyze waveform recordings of three seismic stations DOK, EKI, and GOK located around the Mudurnu segment of the NAFZ (Figure 1b). The stations are close to the fault; however, their local geology differs. Station GOK is surrounded by Devonian rocks and Upper Cretaceous flysch, which exist at the northeastern side of the fault and the block that has been affected by Caledonian and Hercynian orogenic movements. To the south, much younger rocks border the zone, the oldest of them being of Jurassic age. Station EKI is located in Jurassic rocks, mostly volcanic tuff series which lie unconformably on the crystalline series. Station DOK is surrounded by the intrusives (granites, syenites, diorites, pyroxenes, and serpentines) of the fault zone. To the south of the Mudurnu fault, Lower Cretaceous limestones occur, while north of stations DOK and EKI the metamorphic rocks and serpentines of the Almacik block are present (Ambraseys & Zatopek, 1969).

### 2.2. Previous Investigations

The Karadere-Düzce and Mudurnu faults are major NAFZ strands separated by Paleozoic-Eocene rocks of the elevated crustal Almacik block. Based on teleseismic tomography, this block was identified as a high-velocity body down to the base of the crust (Papaleo et al., 2017). Velocity contrasts across the Karadere fault and west of the Mudurnu fault were studied by fault zone head waves. Applying this approach, Najdahmadi et al. (2016) found a deep bimaterial interface with a velocity contrast of 3.4% down to the base of seismogenic crust and a shallow local bimaterial interface bounding a low-velocity damage zone or basin that extends to depths of 4–5 km below the Karadere fault. According to Dor et al. (2008), the Almacik block has faster seismic velocities at depth compared to both surrounding blocks. Thus, the southern branch of the NAFZ along the Almacik block (the Mudurnu fault) separates a high-velocity material in the north from slow-velocity material in the south, and vice versa for the northern branch (the Karadere-Düzce fault). Bulut, Ben-Zion, et al. (2012) disclosed a velocity contrast of ~6% across the western Mudurnu fault close to the station CAY (see Figure 1). The 3-D velocity model from local tomography detected higher \( V_p \) velocities between 4.4–6 km s\(^{-1}\) at depths of 0–10 km and ~6.5 km s\(^{-1}\) at depths of 10–20 km (Beyhan & Alkan, 2015).

The shear-wave splitting analysis of aftershocks following the 1999 \( M_w \) 7.4 Izmit earthquake enabled to delineate stress- and structure-controlled anisotropy in the upper crust along the western NAFZ (Eken et al., 2013; Hurd & Bohnhoff, 2012). Dominant fast shear-wave polarization trending NW–SE is parallel or subparallel with the strike of the regional maximum horizontal compressive stress and suggests a stress-controlled anisotropy in the study area. At some places, structure-controlled anisotropy was determined as possibly related to aligned macroscopic features associated with the Mudurnu fault (Hurd & Bohnhoff, 2012). The moment tensors and focal mechanisms of aftershocks of the 1999 Izmit earthquake were studied by Stierle, Vavryčuk, et al. (2014) and Stierle, Bohnhoff, and Vavryčuk (2014). Though the events located in the Karadere-Düzce segment displayed significant differences in focal mechanisms, they exhibited only a small percentage of non-DC components in moment tensors, which, if existed, were mainly positive and deceased with time after the main shock indicating a crustal healing process (Stierle, Bohnhoff, et al., 2014). These results correlated well with the predominant strike-slip stress regime along the Karadere-Düzce segment and also with the main shock rupture being right-lateral strike-slip and temporarily introducing a dominantly normal-faulting regime (Bohnhoff et al., 2006; Ickrath et al., 2014, 2015). This is also in agreement with the...
fault plane solutions of Örgülü and Aktar (2001) reflecting the complex source processes of the 17 August 1999 İzmit earthquake and local variations in the seismotectonic setting (Li et al., 2002).

2.3. Data

In this study, we use data from the seismic network SABONET (SApanca-BOlu NETwork), which consists of 15 stations equipped with short-period seismometers of type MARK L4-3D, with a natural frequency of 1 Hz and sampled at a rate of 100 Hz (Bindi et al., 2007; Ickrath et al., 2015; Milkereit et al., 2000). The seismicity studied here covers a 5 year (1997–2001) time window framing the two 1999 $M_w > 7$ İzmit and Düzce earthquakes and consists of absolute and relocated seismic events (Bohnhoff, Ickrath, et al., 2016; Ickrath et al., 2015). The majority of events occurred between depths of 6 and 16 km with only a small subset of events being located near the surface (Figure 1).

The SABONET hypocenter catalogue consists of absolute locations with an overall precision up to 3 km. Major part of the seismicity used in this study was relocated using the double-difference (hypoDD) earthquake relocation method of Waldhauser and Ellsworth (2000) with a final relative location accuracy of ~500 m (Bohnhoff, Ickrath, et al., 2016).

To image the Mudurnu segment, we selected earthquakes located along the İzmit-Düzce rupture zone north of the Almacık block recorded at three SABONET stations EKI, DOK, and GOK distributed around the Mudurnu fault south of the Almacık block (Figure 1b). Each of the stations recorded about 4,000 earthquakes with magnitudes in range of 0.9–3.8. In the analyzed seismograms, we manually revised $P$ and $S$ direct phase onset picks and performed several processing steps to detect and characterize secondary phases in the $P$ wave coda.

3. Data Processing

In order to identify and systematically process the secondary phases in the $P$ wave coda, the entire seismic data set of the earthquakes was divided into 45 spatially distributed clusters (see Figure S1a in the supporting information). The clusters were formed by earthquakes with similar epicenters (a typical diameter of such clusters is about 6 km) and cover the seismicity on both sides of the Karadere-Düzce fault from the west to the east. For each cluster, the waveforms were plotted with the aligned direct $P$ wave arrivals and sorted according to their foci depths. The alignment according to direct $P$ wave arrivals was further improved by the waveform cross correlation. Also, events with low signal-to-noise ratios were eliminated from the analysis. To enhance detection of secondary phases, the waveforms were filtered with a band-pass filter of 1–5 Hz and plotted depth-sorted with equidistant step in the seismic sections. After filtering, the low-frequency secondary phases became distinctly pronounced (see Figure S2 in the supporting information). Figure 2 shows the improvement in the secondary phase detection in the seismic section after the waveform processing with filtering, alignment, hypocentral-depth sorting, and equidistant plotting.

The waveform processing was performed for each individual cluster enabling us to detect the secondary phases generated by local crustal discontinuities and to enhance their visibility in the seismic sections. A systematic processing of seismic sections revealed the presence of coherent secondary phases coming in the $P$ wave coda (Figure 2). The analysis showed that these phases are reasonably pronounced and separated from the direct $P$ waves. Figures 3 and 4 present the examples of such phases at stations DOK, EKI, and GOK; details of the secondary phases for station GOK are summarized in Table S1 in the supporting information.

The presence of distinct secondary phases in records was checked manually cluster by cluster and the arrival times of the secondary phases were measured. Noteworthy, the time delay between the secondary phases identified in the records and the direct $P$ arrivals did not change substantially within each cluster or among clusters at each station. However, the wavefields varied substantially among stations (see Figures 3 and 4). The recordings at stations DOK and EKI showed generally less pronounced and less consistent arrivals of the secondary phases than the recordings at station GOK. Also, the time delay of the arrival times between the direct $P$ waves and the secondary phases varied among stations. Station DOK exhibited consistent onsets of secondary phases at 0.7 s after the $P$ wave first arrival, some of the sections of the northern clusters showed also pronounced high-amplitude phases at 0.2 s after the $P$ wave and high-amplitude phases before the $S$ waves (see Figure 3a). Station EKI showed coherent secondary phases at 0.5 s, some clusters exhibited also
Figure 2. Waveform processing for enhancing detection of secondary phases in seismograms. (a) Unfiltered vertical component waveforms recorded at station GOK plotted with the \(P\) wave alignment according to increased hypocentral depth. (b) Vertical component waveforms band-pass-filtered with 1–5 Hz, sorted according to hypocentral depth, and plotted equidistantly. The seismicity cluster is marked in the insert by black dots; the Karadere-Düzce and Mudurnu faults are color-coded in red. \(P\) wave arrivals are marked by red crosses; \(S\) wave arrivals are marked by blue triangles. Clear and consistent arrivals of the secondary phases after the direct \(P\) wave are indicated by blue arrow. (c) The stacked seismogram. Note the improvement in the secondary phases’ detection after the waveform processing with filtering, \(P\) wave alignment, hypocentral depth sorting, and equidistant plotting.
onsets at 0.2 s and 0.8 s (see Figures 3b and 4b). The time delay of the secondary phases at station GOK was 0.9 s (Figure 4c), some clusters also showed a preceding secondary phase at 0.5 s (Figure 3c).

The constant time delay of the secondary phases after the direct \( P \) wave arrivals and variations in the arrival times and amplitudes of the secondary phases among individual stations point to variations in local structure near the analyzed stations. Since station GOK showed high-quality recordings with the most consistent secondary phase well separated from the direct \( P \) wave at 0.9 s for most of the clusters, in further analysis, we
focused on this station and studied details in the time delay and type of this secondary phase. In the analysis of the time delays, we focused on the vertical components, since they showed clear and consistent onsets of secondary phase compared to the other components. The horizontal components were utilized in the analysis of particle motions aiming at differentiation of the phase type.

4. Data Analysis for Station GOK

4.1. Depth and Epicentral-Distance Sorting of Waveforms

First, we compared the time delays in depth-sorted sections of traces at station GOK for clusters with similar epicenters along the Karadere-Düzce fault (Figure 5). In order to enhance the visibility of the secondary phases and to avoid the effect of diversity of focal mechanisms and subsequent variations in the first-motion polarities in the recorded waveforms, we flipped some of the waveforms to get the same first-motion polarity in all vertical recordings in each cluster. This was applied mainly to the recordings of the northern and eastern extremes.
Figure 5. (a–d) Vertical component seismic sections after the waveform processing at station GOK at different azimuths. The stacked seismograms are presented beneath each seismic section. P wave arrivals are marked by red crosses; the blue arrows indicate the secondary phases (the solid blue arrow indicates the major secondary phase; the dashed blue arrow indicates the minor secondary phase). The seismicity clusters (Figures 5a–5d) are marked in the insert by black dots; the Karadere-Düzce and Mudurnu faults are color-coded in red. Note the same time delay of the respective secondary phases after the P waves for all clusters.
clusters (see Table S1 in the supporting information), which resulted in an increased consistency of waveforms and in a better identification of the secondary phases in the seismic sections. As a result, a clear secondary phase appeared consistently in seismic sections of almost all clusters (see Figure 5). The time delay of this secondary phase (the major secondary phase) with respect to the direct P-wave was the same disregarding the cluster locations and attained a value of 0.9 s. Some clusters also showed another preceding secondary phase at 0.5 s after the P-wave (the minor secondary phase), though its amplitude was smaller and less consistent (Figure 5). Since this phase is too close to the direct P-wave onsets and thus contaminated by the direct P-wave, its detectability and resolution are lower. For these reasons, we mainly focus on the secondary phase at ~0.9 s after the P-wave in further processing and interpretation.

Second, we sorted the waveforms according to the increased epicentral distance in order to confirm the constant time delay of ~0.9 s between the P-wave and the secondary phase for other geometries. In this case, the seismicity was separated into 36 azimuthally variable segments covering the whole seismicity (see Figure S1b in the supporting information). For each segment, the waveforms were sorted according to epicentral distance in a narrow azimuthal range and plotted with the direct P-wave alignment. Figure 6 shows an example of an epicentral-distance-sorted seismic section for one segment located in the west. The figure indicates that the section exhibits a constant time delay of the secondary phase with increasing epicentral distance, similarly as for the depth-sorted sections. A lower correlation of traces for the epicentral distances of ~40–50 km visible in Figure 6 (traces 100–130) evidences the transition of tectonic lines, the Mudurnu and

Figure 6. Vertical component seismic section after the waveform processing at station GOK plotted according to the increased epicentral distance (cluster 35 in Figure S1b in the supporting information). The stacked seismogram is presented beneath the section; note the comparable amplitudes of the secondary phase and the P-wave. The seismicity cluster is marked in the insert by black dots; the Karadere-Duzce and Mudurnu faults are color-coded in red. P-wave arrivals are marked by red crosses; S-wave arrivals are marked by blue triangles; the blue arrow indicates the secondary phases. Note the consistent time delay of the secondary phases after the P-waves despite the increase of epicentral distance.
Karadere faults of the NAFZ. Such a setting produces more scattered waves, which is also visible in more reverberating waveforms along the whole raypath. Nevertheless, the presence of the secondary phase even in these waveforms, though less pronounced, documents a robust structure and represents another indication of the origin of secondary phase close to the station.

4.2. Quantitative Analysis of the Secondary Phases

The secondary phases exhibit a consistent time delay after the P wave in 32 clusters out of the original 45 spatially distributed clusters for depth sorting (see Table S1 in the supporting information). The consistence of the time delays was also confirmed for segments in epicentral-distance sorting. However, the character of the wavefield slightly differed for clusters from the west to the east. The secondary phases in the recordings from the western and northern clusters were more prominent compared to the recordings from the eastern clusters. Further to the east, the waveforms were noisier and less consistent within each cluster, which made the detection of the secondary phase more difficult. To assess the variations of the secondary phase in the waveforms for each cluster as well as among clusters quantitatively, we applied a waveform cross correlation. Figure 7a shows the distribution of the correlation coefficient for the secondary phases observed in the waveforms after processing. The correlation coefficient was calculated for a time window of 0.7–1.1 s after the direct P wave (the time window of the major phase) as the mean value for all events in each cluster and varied in a range of 0.35–0.82 (see Table S1 in the supporting information). The clusters in the north and west exhibit higher correlation coefficients; the clusters in the east show lower correlation. The distribution of seismicity is marked in Figure 7b with the events color-coded according to correlation threshold of 0.5.

Next, we calculated the covariance as a measure of the similarity of waveforms in each cluster and among clusters. Figure 8 shows the covariance of vertical-component waveforms for three different clusters: two depth-sorted clusters in the west and north and one epicentral-distance-sorted cluster in the west. Noteworthy, the covariance amplitude peak at 0.93 s is consistent for all these clusters and indicates the consistence of the secondary phases at the delay time of 0.93 s after the P wave. Reverse polarity of the covariance amplitude for cluster in the north (Figure 8b) is probably due to differences in radiation patterns and focal mechanisms among clusters and underlines the importance of flipping of the waveforms (see Table S1 in the supporting information). Nevertheless, the time of this peak is the same as for the other clusters. Thus, the observation of secondary phases in the seismic sections is consistent for different clusters and represents a robust feature. The variations of the wavefields can be attributed to variations in radiation patterns of the earthquakes and to lateral inhomogeneities in the area.

4.3. Particle Motions

We assume that the secondary phases in the P wave coda are generated by a subsurface structure. They can be of P- or S-type being reflected or converted at subsurface layers. The type of the phases can be identified using the polarization analysis of the 3-D particle motions. Therefore, in addition to analyzing seismic sections of vertical components of waveforms in each cluster, we included the horizontal components and analyzed the polarization of the P, S, and the secondary waves for all waveforms within each cluster (Figure 9). The polarization analysis was performed for time windows around the secondary phases and was checked quantitatively using a moving time window following the approach of Allam and Ben-Zion (2012) and Jurkevics (1988) (see Figures S3–S5 in the supporting information).

The P wave onsets are characterized by a nearly vertical polarization in the direction of back azimuths (Figure 9b). The S waves are polarized horizontally in the NW-SE direction (or perpendicularly to this direction), irrespective of the event-station back azimuth (Figure 9e) and are in agreement with the results of the shear-wave splitting analysis performed by Hurd and Bohnhoff (2012). Apart from the P and S wave onsets, we focused on the polarization of the most prominent major secondary phase at ~0.9 s after the P wave. The particle motions of this phase (Figures 9d and 9f in violet) exhibit a horizontal polarization in the NW-SE direction independent of the cluster locations being thus consistent with the directions of the shear-wave splitting observed in the area (Hurd & Bohnhoff, 2012; Peng & Ben-Zion, 2004). This indicates that the major secondary phase is the S-type phase being influenced by anisotropy of the upper crust. Therefore, the secondary phase is probably the PS phase converted at a shallow crustal structure.

In addition, we analyzed the lower amplitude and less visible minor secondary phase detected at 0.5 s after the P wave. The particle motion of this phase shows a near vertical polarization representing a P-type phase.
(Figures 9c and 9f in red). Therefore, the $P$-type secondary phase can be either a $PPP$ reflected wave generated by a shallow subsurface layer as discussed by Hrubcová et al. (2016) or a converted/reflected $PP$ phase from an inclined interface. Variations in the incidence angle of the minor secondary phase and the direct $P$ wave on the EW-NS plane for some clusters, however, indicate that the minor secondary phases are produced rather by reflections from a near-vertical structure (the Mudurnu fault zone).
The stability of particle motions of the analyzed phases is confirmed by the particle motion of the stacked phases (Figure 9f). It was also checked by polarization analysis with a moving time window in different clusters (Figures S3–S5 in the supporting information). The particle motion in the horizontal plane is close to the direction of the event-station back azimuth. The polarization of the minor secondary phase arriving at 0.5 s is also nearly vertical indicating that this phase is of the \(P\)-type. However, the polarization of this phase differs from the event-station back azimuth. This suggests that the waveforms are reflected from an interface. Later, as the major secondary phase arrives at the station, a clear change in the polarization is observed. The major secondary phase is mostly horizontal with azimuth consistent with the shear-wave splitting observed in the area (Hurd & Bohnhoff, 2012). Consequently, we conclude that the major secondary phase is of the \(S\)-type.

5. Synthetic Tests and Interpretation

Based on the low-frequency content and polarization, the major secondary phase is likely the \(PS\) conversion of the direct \(P\) wave. Since the time delay of this phase after the \(P\) wave does not change substantially with the epicentral distance of the analyzed clusters, the conversion point must be close to the station. To evidence the origin of such a \(PS\) phase, two possible scenarios were considered: (1) a near-horizontal converting interface and (2) a steeply inclined interface as a converting reflector. Both scenarios are plausible because the geological structure in the area, where the NAFZ is separated into the Mudurnu and Karadere-Düzce faults, is complicated. Both these faults delimit the crustal high-velocity Almacik block with velocities of

![Figure 8. Examples of the covariance for three different clusters at station GOK: (a) depth-sorted cluster 32 in the west, (b) depth-sorted cluster 24 in the north, and (c) epicentral-distance-sorted cluster in the west (the same cluster as in Figure 7). (left column) Vertical component seismic sections after the waveform processing for each cluster, the stacked seismograms are plotted above the waveforms for each cluster in red. (right column) The covariance of waveforms in each cluster with the mean covariance marked in red. Note the covariance amplitude peak at 0.93 s (marked by green line) and the similarity in its wavelet (marked by green box) consistent for all clusters, which indicates the consistency of secondary phases at this time delay after the \(P\) wave. Reverse polarity of the covariance amplitude for cluster 24 is due to differences in radiation patterns and focal mechanisms among clusters and underlines the importance of flipping of the waveforms for enhancing their similarity.](image-url)
6 km s\(^{-1}\) surrounded by lower crustal velocities of 5 km s\(^{-1}\) as studied by Papaleo et al. (2017). To simulate the observed data, we applied real source-receiver geometry for station GOK, tested various focal mechanisms and simulated the sources of depth-sorted as well as epicentral-distance-sorted seismicity. Synthetic tests were performed for a simple velocity model consisted of two layers with velocities of 6 km s\(^{-1}\) simulating structures of the Almacik block and 5 km s\(^{-1}\) representing crustal velocities in its vicinity. The pronounced discontinuity with the velocity contrast of 1 km s\(^{-1}\) was assumed at varying depths; the goal was to find the optimum depth for which the PS phase is separated from the P wave with the observed time delay of ~0.9 s.

For the horizontal converting interface, the synthetic waveforms were calculated by the discrete wave number approach (Bouchon, 1981). Figure 10 documents the PS phase for 11 events located at a depth range of 10–15 km with a focal mechanism after Stierle, Bohnhoff, and Vavryčuk (2014) (their Table 3, mechanism 33) for one selected northern depth-sorted cluster. Figure 10a presents the velocity contrast with the downward
Figure 10. Vertical component synthetic sections for the depth-sorted seismicity (depths of 10–15 km) at station GOK for a model with one horizontal interface. The seismicity cluster in the north is indicated in the insert, the focal mechanism applied after Stierle, Bohnhoff, and Vavryčuk (2014) (their Table 3, mechanism 33, interpreted for this location), filtered 1–10 Hz. (a) Positive velocity contrast with the downward velocity increase from 5 to 6 km s\(^{-1}\) at a depth of 4 km. Note a constant time delay of the PS phase after the P wave. (b) Reverse velocity contrast with the downward velocity decrease from 6 to 5 km s\(^{-1}\) at a depth of 3 km. Note higher amplitude of the PS phase, though its time delay is not exactly constant.

Figure 11. Vertical component synthetic section for the epicentral-distance-sorted seismicity at station GOK for a model with one horizontal interface. The seismicity cluster in the west is indicated in the insert, the depth of events is fixed at 11.5 km, the epicentral distances range between 30–60 km, the focal mechanism applied after Stierle, Bohnhoff, and Vavryčuk (2014) (their Table 3, mechanism 16, interpreted for this location), filtered with 1–10 Hz. (a) Positive velocity contrast with the downward velocity increase from 5 to 6 km s\(^{-1}\) at a depth of 4 km. Note constant time delay of the PS phase after the P wave. (b) Reverse velocity contrast with the downward velocity decrease from 6 to 5 km s\(^{-1}\) at a depth of 3 km. Note higher amplitude of the PS phase, though its time delay is not exactly constant.
velocity increased from 5 to 6 km s\(^{-1}\) at a depth of 4 km. The PS phase is at 0.9 s after the P wave and exhibits a constant time delay for all events. Figure 10b shows a reverse velocity contrast with the downward velocity decreased from 6 to 5 km s\(^{-1}\) at a depth of 3 km. In this case, the PS phase is more pronounced; however, the PS arrival time after the P wave slightly varies with the depth of events.

To simulate the epicentral-distance-sorted seismic sections, we calculated synthetic waveforms for 13 events located at epicentral range of 30–60 km at a depth of 11.5 km; the focal mechanism was applied after Stierle, Bohnhoff, and Vavryčuk (2014) (their Table 3, mechanism 16). Figure 11a shows the results for the horizontal interface with a velocity contrast from velocity of 5 to 6 km s\(^{-1}\) at a depth of 4 km. As for the depth-sorted seismicity, the synthetic section exhibits constant time delay of the PS phase after the P wave, which agrees with the observed data. Figure 11b shows a reverse velocity contrast with the downward velocity decreased from 6 to 5 km s\(^{-1}\) at a depth of 3 km. In this case, the PS phase is more pronounced; however, the PS arrival time after the P wave slightly varies with the increasing epicentral distance of the events. The constant time delay of the secondary phase would be achieved for the SP converted phase or PPP phase reflected from the surface. However, such P-type phase is not in agreement with the particle motions of the secondary phase observed in the data.

For a steeply inclined interface, we simulated the Mudurnu fault zone located close to station GOK as the PS reflecting convertor. We tested the velocity contrast from 5 to 6 km s\(^{-1}\) on both sides of the interface and its inclination. The 2-D structure was modeled by using the ray-tracing program package SEIS83 (Cerčený & Pšenčík, 1984). The synthetic waveforms were calculated for events located at a depth range of 10.5–14.5 km simulating the same northern cluster as in the case of the model with the horizontal interface. The waveforms for a model with the inclined interface are more complex. The inclined interface produces not only the PS reflected conversions but also the P-to-P (PP) reflections from the same discontinuity. In addition, the tests show that the time delay of the PS phase is constant for both velocity contrasts (Figure 12). The PS amplitude depends on the incidence angle of the impinging rays at the interface, and it is rather small for steeply inclined interfaces. Also, the preceded PP reflection from the same interface has comparably small amplitudes. Less inclined interfaces produce critical and over-critical PS rays with higher amplitudes. In this case, the amplitudes of the PP reflections are also overcritical, and thus dominant in the waveforms. The impinging rays touch the interface at shallow depths of ~2–3 km.

To conclude, the synthetic tests for a model with a horizontal interface show a secondary PS phase with constant time delays of 0.9 s as observed in the data for both depth and epicentral-distance sorting with the positive (increasing) contrast from velocity of 5 to 6 km s\(^{-1}\) (Figures 10a and 11a). However, the model with the positive velocity contrast produces another phase arriving before the S wave, which is not observed in the data. The tests with the negative (decreasing) contrast from velocities of 6 to 5 km s\(^{-1}\) show a converted PS phase (Figures 10b and 11b); however, its arrival time after the P wave is not constant, which contradicts with the data. Thus, the synthetic tests indicate complicated setting in the area where the inclined interface represents the most probable interpretation of the origin of the PS secondary phase.

In synthetic modeling, we aimed at finding a plausible generator of the PS phase and its optimum depth/geometry for which this phase is separated from the P wave with the observed time delay of ~0.9 s. We aimed at key aspects producing such a phase taking into account following factors. (1) We simplified the structure into two layers with contrasting velocities detected in the region (Papaleo et al., 2017). (2) We did not attempt modeling of a low-velocity zone near the surface to avoid blurring the synthetic results by other minor phases. (3) We filtered the synthetic waveforms with the filter of 1–10 Hz to increase the resolution and highlight the onsets of individual phases. Since the data were filtered with 1–5 Hz, we provide comparison of the synthetics filtered with 1–10 Hz and 1–5 Hz in Figure S6 in the supporting information. (4) We did not apply the attenuation to keep high resolution of individual phases. (5) We tested different
mechanisms to see the dependency of waveforms on focal mechanisms (Figure S7 in the supporting information) and simulated shallow weathered layer as reported for many areas (e.g., Vavryčuk et al., 2004). (6) We aimed at fitting the time delays; we did not attempt to fit the amplitudes of the phases, since the amplitude ratio of the $P$ wave and the secondary phase is strongly influenced by parameters of filtering (see Figure S2 in the supporting information).

6. Discussion and Conclusions

We analyzed about 4,000 earthquakes recorded at three stations of the SABONET network located around the Mudurnu segment of the NAFZ in the NW Turkey. The earthquakes are located along the İzmit-Düzce rupture zone of the NAFZ north of the Almacık block and are recorded at three SABONET stations EKI, DOK, and GOK (Figure 1). We focused on the interpretation of secondary phases contained in the $P$ wave coda that are well separated from the direct $P$ wave. The analyzed earthquakes were sorted into spatial clusters covering the entire seismically active zone. In order to reliably detect the secondary phases in the waveforms, the waveform processing consisted of the following steps:

1. Low-frequency band-pass filtering (1–5 Hz) to enhance the signal-to-noise ratio for the secondary phases.
2. $P$ wave alignment of traces based on the waveform cross correlation.
3. Polarity flipping of some traces to obtain uniform $P$ wave polarities at all traces and to suppress azimuthal dependence of body wave polarities due to focal mechanisms.
4. Depth and epicentral-distance sorting of waveforms.
5. Equidistant plotting of waveforms in seismic sections.

The waveform processing was further supported by the particle motion analysis to recognize the type of the secondary phases. In addition, the secondary phases were numerically modeled by considering several alternative structure models.

The analysis revealed prominent secondary phases at most recordings of all three studied stations. The secondary phases exhibit a constant time delay after the direct $P$ wave arrivals, though this value varies among stations. Detail analysis performed for high-quality recordings at station GOK shows that the major secondary phase is detected at ~0.9 s after the direct $P$ wave onset independently of the location and depth of the earthquakes. The polarization of this secondary phase is consistent with that of the direct $S$ wave, which suggests that the major secondary phase is the $PS$ conversion. Some clusters exhibit also a minor secondary phase detected at ~0.5 s after the $P$ wave onsets, but it is less consistent within the clusters and has smaller amplitudes. Its polarization is vertical and suggests a $P$-type phase.

The origin of the major secondary $PS$ phase was numerically tested with synthetic modeling. Since the time delay of this phase does not change substantially for the analyzed clusters, it should be generated at a structure near or below the stations. Figure 13a presents a schematic sketch with the horizontal interface producing the $PS$ phase. Figure 13b presents a schematic sketch with a steeply inclined reflecting/converting interface (or fault zone) producing both major $PS$ reflected conversions and minor $PP$ reflections. The rays are indicated by red lines; the interfaces are indicated by blue lines.
Figure 14. Conceptual model in (a) map and (b) fault-normal views. (a) The red arrows show values of the maximum İzmit coseismic slip. The black arrow shows the horizontal velocity of the Anatolian Plate with respect to the Eurasian Plate in the north. (b) The Almacık block is colored in yellow. The gray area north of the Almacık block at the Karadere fault represents a shallow low-velocity zone or damaged basin; the red line represents the deep bimaterial interface detected by Najdahmadi et al. (2016). The gray area south of the Almacık block at the Mudurnu fault shows a similar structure trapped between two hard blocks where the secondary phases interpreted in this study were produced. The red circles represent the earthquakes; the blue lines represent the rays for direct waves; the pink lines represent rays for reflected and converted waves observed in this study.
interface (or fault zone) producing both major $PS$ reflected conversions and minor $PP$ reflections. Unfortunately, the analysis of the particle motions of the major secondary phases does not help us to further discriminate between the two models. Because of anisotropy in the upper crust both direct and converted $S$ phases are affected by shear-wave splitting, which poses limitations on the interface identification. In addition, the minor $P$-type secondary phase is noisy and it is difficult to resolve whether it is produced by the horizontally layered or steeply inclined structure. Nevertheless, the variation in its polarization suggests that the phase is rather reflected from an inclined interface than converted from a horizontal structure.

The time delay of $\sim 0.9$ s detected at station GOK is fitted by a velocity model with a steeply inclined interface reflecting the geological setting of the Mudurnu fault zone with a higher velocity at its southern side as observed further to the west (Bulut, Ben-Zion, et al., 2012). Such a model produces the $PS$ conversions with a roughly constant time delay after the $P$ wave arrival. Since this model also predicts the $PP$ reflections preceding the $PS$ phase generated at the same interface, it represents the most robust interpretation of the systematically observed secondary phases.

Alternatively, a horizontal interface at a depth of 4 km with the downward increasing velocities can be considered since models with horizontal layers are quite common in crustal studies (e.g., Hrubcová et al., 2016; Kennett et al., 1995). In such a case, a horizontal structure producing converted $PS$ phases with a certain time delay after the direct $P$ wave should also produce converted $SP$ phases with similar time delay before the $S$ wave arrivals. However, such a phase is systematically missing in the studied recordings from different azimuths. Furthermore, the secondary phases generated at a horizontal interface should come with the same time delay at all studied stations. However, the time delays of the secondary phases differ in the recordings of stations DOK and EKI, which also disfavors the model with one horizontal interface for all three stations.

To conclude, a steep Mudurnu fault zone as the origin of the $PS$ reflected conversions at shallow depths of $\sim 2$–$3$ km is the most plausible explanation of the $PS$ conversions systematically observed in the seismic waveforms. However, since the waveforms are complicated, its effect can be enhanced by the proximity of a horizontal interface at $\sim 4$ km depth. Najdahmadi et al. (2016) reported fault zone head waves with a constant time delay prior to the direct $P$ wave arrival. Since this observation was interpreted with a shallow low-velocity zone or an evolving pull-apart basin structure (see Figure 14) related to a progression of the two transtensional features at either end of the Karadere fault, the Akyazi Basin in the SW, and the Düzce Basin in the NE (Figure 14a). Our interpretation of the secondary phases with a constant time delay after the direct $P$ wave arrivals could be another manifestation of such a juvenile and evolving early stage of a pull-apart structure at the southern side of the Almacik block, the Mudurnu fault, which would be in good agreement with the regional transtensional setting (see Figure 14b). However, in fact, both such structures can be present along the Mudurnu fault generating fault-related phases as discussed by Li et al. (2007) and Yang et al. (2011). The high-quality recordings at station GOK compared to less pronounced secondary phases detected at stations EKI and DOC point to a strong steeply inclined or near vertical fault structure with stations located at different sides of the fault and the station GOK in the optimum position in front of the Mudurnu fault in respect to the analyzed seismicity.

In our study, we focused on the recordings at station GOK located in front of the Mudurnu fault. Application of the method to data recorded at the stations DOK and EKI located in a vicinity of this fault may help to disclose the complex structure of the Mudurnu area. Above, the technique applied here may serve to image the near-vertical faults in other areas and determine potential hazard-prone faults thereby contributing to better constrain future rupture planes.

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