

Geophysical Research Letters®

RESEARCH LETTER

10.1029/2021GL097034

Key Points:

- *PKS-PKP* is retrieved from cross-component cross-correlation of seismic noise
- *PKS-PKP* is enhanced by array stacking before cross-correlation and using only the time windows with strong *PKP* energy
- *PKS-PKP* may be useful for shear-wave splitting studies of crust and mantle anisotropy

Supporting Information:

Supporting Information may be found in the online version of this article.

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Citation:

Liu, T., & Shearer, P. M. (2022). Likely P-to-S conversion at the core-mantle boundary extracted from array processing of noise records. *Geophysical Research Letters*, 49, e2021GL097034. <https://doi.org/10.1029/2021GL097034>

Received 16 NOV 2021

Accepted 17 MAR 2022

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Likely P-to-S Conversion at the Core-Mantle Boundary Extracted From Array Processing of Noise Records

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Abstract Seismic noise has been widely used to image Earth's structure in the past decades as a powerful supplement to earthquake signals. Although the seismic noise field contains both surface-wave and body-wave components, most previous studies have focused on surface waves due to their large amplitudes. Here, we use array analyses to identify body-wave noise traveling as *PKP* waves. We find that by cross-correlating the array-stacked horizontal- and vertical-component data in the time windows containing the *PKP* noise signals, we extract a phase likely representing *PKS-PKP*, the differential phase between *PKS* and *PKP*. This phase can potentially be used for shear-wave-splitting analysis. Our results also suggest that the sources of body-wave noise are extremely heterogeneous in both space and time, which should be accounted for in future studies using body-wave noise to image Earth structure.

Plain Language Summary Seismic noise is the vibration of Earth generated by activities other than earthquakes, such as wind and ocean waves. Signals extracted from seismic noise can be used to study Earth's interior structure in ways similar to how earthquake records have been analyzed. Most previous studies using seismic noise to study Earth structure used its surface-wave component, that is, the waves propagating at Earth's surface, whereas the body-wave component, that is, the waves traveling through Earth's interior, is less used because body-wave noise is usually much weaker than surface-wave noise. Here, we use data collected by a dense seismic array to identify body-wave noise propagating as *PKP* waves, P waves that travel through Earth's core. We also find that *PKS-PKP*, the differential phase between *PKS* and *PKP*, can be extracted from the records of time windows containing strong *PKP* energy. This phase can potentially be used to study the anisotropic properties of Earth's crust and mantle.

1. Introduction

Recent decades saw a rapid expansion of studies using seismic noise to image Earth structure (e.g., Bensen et al., 2007; Brenguier et al., 2008; Lin et al., 2009; Nakata et al., 2015; Poli et al., 2012; Shapiro et al., 2005). Most of these studies focused on extracting surface-wave signals from the noise field because surface waves usually dominate the signals retrieved by noise cross-correlation. This observation is commonly attributed to the prominence of surface waves in Earth's noise field as a result of noise sources, such as wind and ocean waves, occurring mostly at the surface. Despite their lower amplitudes, body-wave signals have occasionally been retrieved from noise cross-correlations and used to image Earth structure (e.g., Feng et al., 2021; Nakata et al., 2015; Pedersen and Colombi, 2018; Poli et al., 2012). A major advantage of body waves over surface waves in studying Earth structure is that body-wave reflected and converted phases are sensitive to material discontinuities in Earth's interior (e.g., the Moho and the core-mantle boundary [CMB]), which cannot be resolved with surface-wave data alone. However, body-wave reflection and conversion signals are weaker than direct phases and thus more difficult to observe in the cross-correlation functions, which are typically noisier than earthquake records. Therefore, techniques capable of enhancing body-wave reflection and conversion signals are needed to better image Earth's discontinuities with noise records.

In addition to imaging using seismic noise, in recent years, major advances have been made in understanding the sources of Earth's noise field (e.g., Gualtieri et al., 2014; Liu et al., 2020; Nishida and Takagi, 2016; Retailleau and Gualtieri, 2021). Many contributions were made by studying body-wave noise signals with array techniques (e.g., beamforming and back-projection), which suggests that weak body-wave noise signals can be enhanced with array processing to better image Earth structure. These studies also showed that body-wave noise sources, which are usually associated with storms in the oceans, are likely spatially and temporally heterogeneous, which

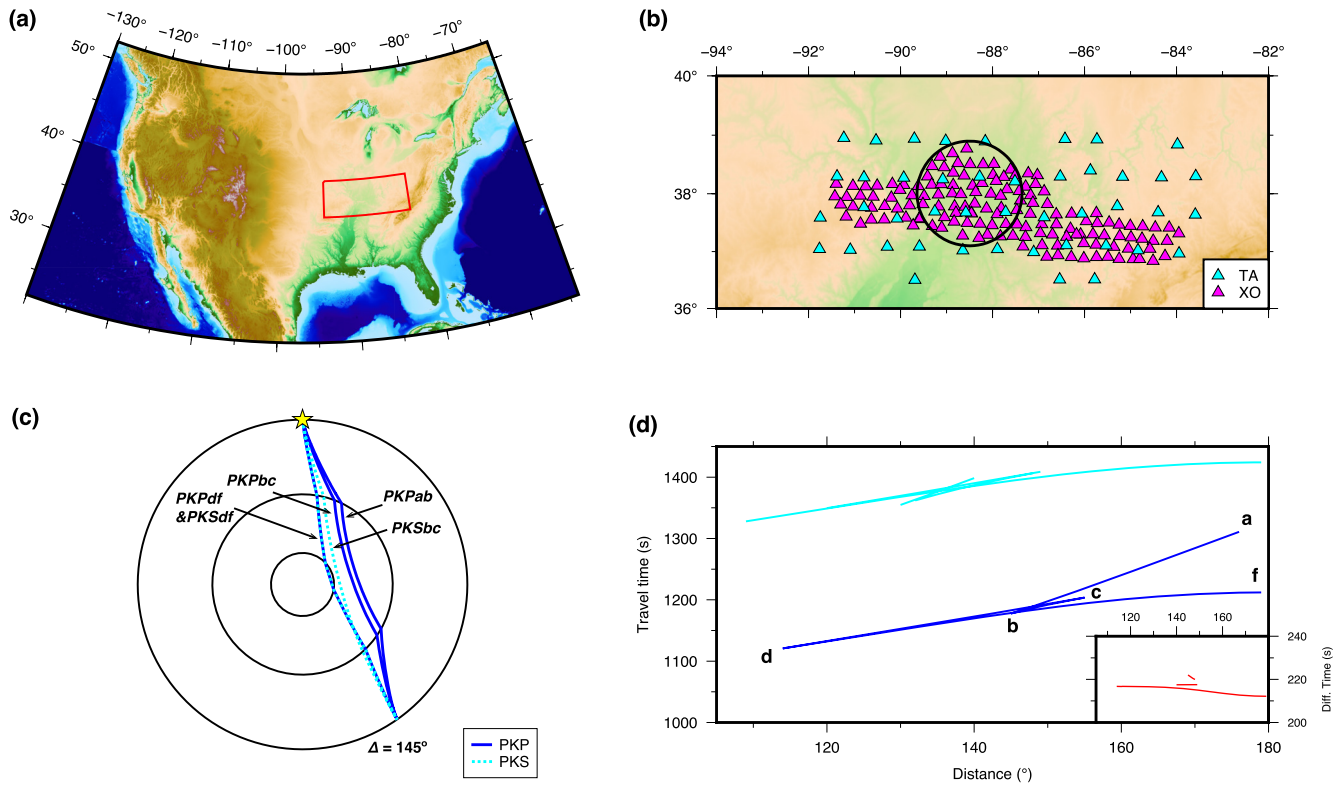


Figure 1. Station locations and *PKP* and *PKS* ray geometries and travel times. (a) Map of the contiguous US showing the closeup of panel (b) marked in red. (b) Map of all the Ozark Illinois Indiana Kentucky stations (magenta) and nearby TA stations (cyan). The 100-km radius circle defines the region in which the stations are included in our analysis. (c) Ray paths of different travel-time branches of *PKP* (blue) and *PKS* (cyan) at 145° . (d) Travel times as functions of epicentral distance for different branches of *PKP* (blue) and *PKS* (cyan) computed using IASP91 (Kennett et al., 1995). Inset shows the differential travel times between *PKS* and *PKP* of the same branches.

implies that body-wave signals could be better retrieved through seismic interferometry if the variations of the body-wave noise sources are properly accounted for.

Here, we present observations of body-wave noise propagating as *PKP* using data collected by a dense broadband seismic array in the central US. We further show that a phase likely representing *PKS-PKP* can be extracted by cross-correlating the array-stacked horizontal- and vertical-component noise records in the time windows containing the *PKP* noise signals. We then discuss the potential applications of this phase and the implications of our findings for seismic interferometry.

2. Data and Preprocessing

We mainly use the continuous data collected by the Ozark Illinois Indiana Kentucky (OIINK) Flexible Array Experiment (network code: XO), a dense 2D broadband seismic array with a station spacing of ~ 25 km located in the central US (Figures 1a and 1b). To make the resolution of our results more isotropic, we select the OIINK stations located in a 100-km radius circle and also include the Transportable-Array stations in this range (Figure 1b). Although the two arrays together span 2011–2015, to ensure a reasonable resolution, we focus on time windows with more than 20 active stations, which limits our analysis to a roughly 1-year period between June 2012 and August 2013. We downloaded the continuous data from the IRIS Data Management Center in 1-hr time windows, removed the instrument response, and band-pass filtered the data to 2–10 s, which contains the secondary microseism energy. To avoid the effects of earthquakes and instrument malfunctions, we removed the 1-hr time windows containing the first arrivals of global earthquakes with magnitude > 5 and those containing amplitudes $> 1 \times 10^{-15} \text{ ms}^{-1}$.

3. PKP Signals From Beamforming Analysis

We performed conventional linear beamforming with all three components (vertical, east, and north) of our array data to characterize the directional properties of the noise field. To save computational cost, we first performed a reconnaissance analysis over the slowness range of $\pm 0.2 \text{ s km}^{-1}$ at a grid spacing of 0.013 s km^{-1} in the W-E and S-N directions. The resulting vertical-component slowness images clearly show beams with slowness $< 0.04 \text{ s km}^{-1}$ (Figure 2a), which likely represent PKP signals as suggested by previous studies (Koper & de Foy, 2008; Landès et al., 2010). The horizontal-component slowness images also show local maxima corresponding to the PKP beams on the vertical component, though the background noise is significantly higher on the horizontal-component images (Figure 2a), which could be due to the near-vertical particle motion of PKP or a more homogeneous distribution of horizontal-component noise sources. The slowness images of some time windows also show multiple peaks (e.g., 2013-07-06-00-00-00; Figure 2a).

For seismic imaging, we prefer to use time windows dominated by PKP energy from a single direction because this source distribution resembles that of earthquake sources, which may make techniques in earthquake imaging readily applicable. To identify these time windows, we find the maximum in the PKP range (slowness $< 0.04 \text{ s km}^{-1}$) of each vertical-component slowness image and the corresponding slowness vector, which we refer to as the PKP slowness. We then define the vertical-component normalized PKP-beam amplitude as the ratio between the maximum amplitude in the PKP range and the average amplitude of the whole slowness image, which measures the power of the strongest PKP beam relative to the background noise. We further define the corresponding normalized PKP-beam amplitudes for the horizontal components as the ratios between the amplitudes at the PKP slowness measured previously from the vertical-component slowness image and the average amplitudes of the whole slowness images. We finally define the three-component normalized PKP-beam amplitude (hereafter “PKP-beam amplitude”) as the product of the normalized PKP-beam amplitudes of the three components. We regard the time windows with PKP-beam amplitude > 2 , which account for about 10% of all the time windows, as windows dominated by PKP energy from a single direction (hereafter “PKP windows”). To enhance the slowness and back-azimuth resolution for the PKP beams, we further performed beamforming for the vertical-component records of the PKP windows in the range $\pm 0.05 \text{ s km}^{-1}$, using a finer grid spacing of 0.0032 s km^{-1} . A histogram of the resulting slownesses shows that the vast majority of these time windows are dominated by PKPbc beams close to the *b* caustic (Figure 2b), which is likely due to the amplification of PKP near its caustics. A significant number of windows show slownesses $> 0.032 \text{ s km}^{-1}$, which suggests that they are dominated by PKPab beams. However, beamforming results of earthquakes with known locations near these sources indicate that these apparent PKPab beams are probably PKPbc beams with elevated slownesses due to the effects of 3D velocity structure (Supplementary Text 1 and Figure S1 in Supporting Information S1).

Our PKP-beam amplitude shows a clear seasonal variation, with high amplitude in southern winter (April–October) and low amplitude in southern summer (November–March; Figure 2c). This seasonality is likely due to higher waves in the Southern Ocean in southern winter, where most of the PKP energy is generated through ocean-solid-earth interaction (Supplementary Text 2 and Figure S2 in Supporting Information S1). Interestingly, our PKP-beam amplitude also shows some narrow spikes that correlate with global earthquake activities (Figure 2c). Since the time windows containing the direct arrivals of global $M > 5$ events were removed from our analysis, these spikes must be due to the late coda waves of these events, which can persist for hours after the first arrivals (Tkalčić et al., 2020). Many of these spikes correlate with events not in the PKP range (gray lines in Figure 2c), suggesting that the coda waves of global earthquakes contain waves traveling with smaller slownesses and thus steeper incident angles than the direct phases. This observation agrees with recent studies using these steeply incident coda waves to explain the phases in Earth’s correlation wavefield (e.g., Tkalčić et al., 2020). We also find the source locations for PKP beams outside the late-coda windows (Supplementary Text 2 in Supporting Information S1), which agree well with the significant wave-height data from WAVEWATCH III (Tolman, 2009) (Figure S2a in Supporting Information S1) and the ocean site effect map from Gualtieri et al. (2014) (Figure S2b in Supporting Information S1).

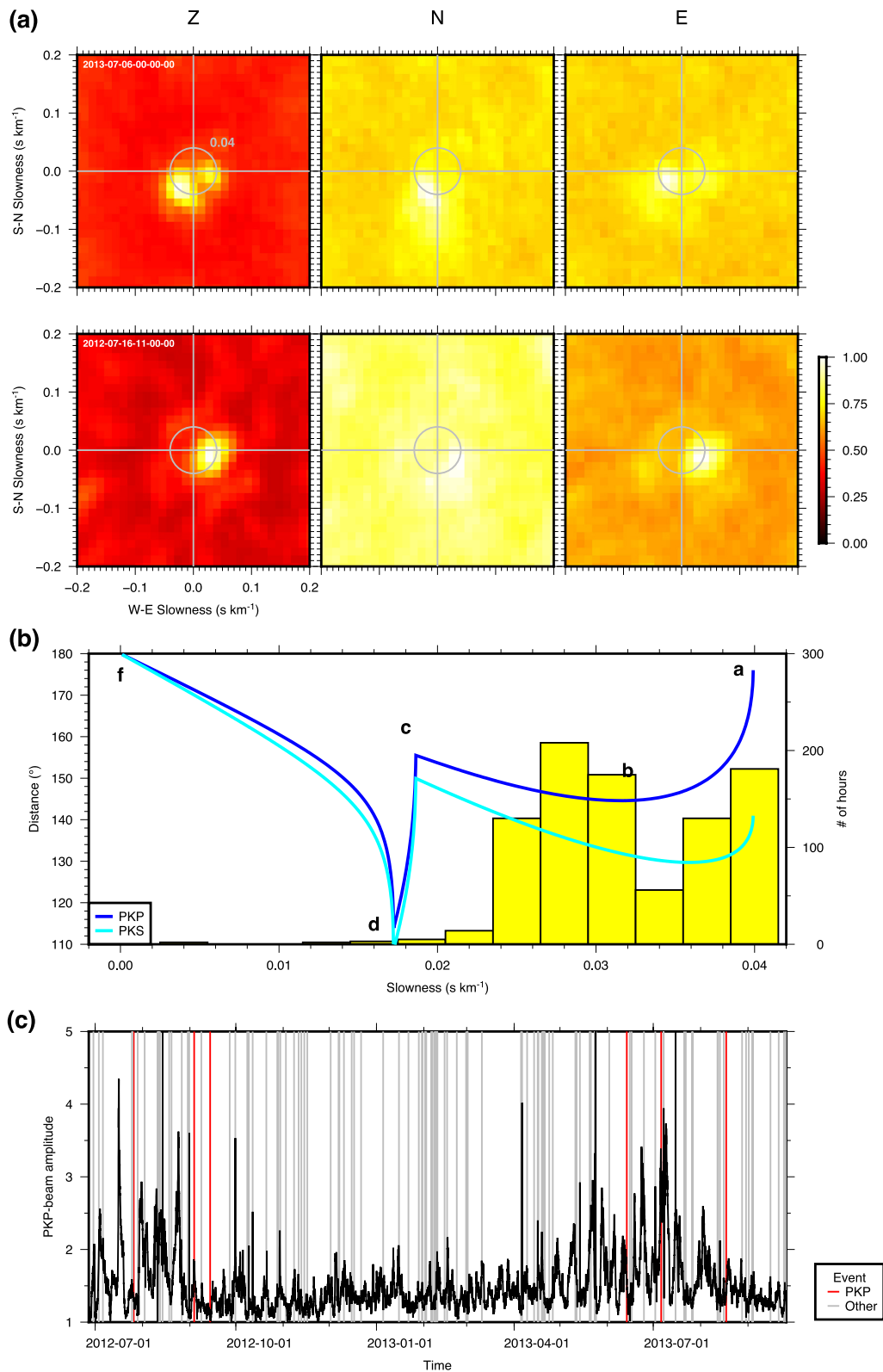


Figure 2. *PKP* beams characterized with array analyses. (a) Example three-component slowness images for two one-hour time windows 2013-07-06-00-00-00 (top) and 2012-07-16-11-00-00 (bottom) with clear *PKP* energy. Gray circle: slowness of 0.04 $s\ km^{-1}$. (b) Slowness-distance relation of *PKP* (blue curve) and *PKS* (cyan curve), and the slowness histogram of the *PKP* windows. (c) Three-component *PKP*-beam amplitude as a function of time. Red and gray lines mark the origin times of global $M > 6$ events in and out of the *PKP* epicentral-distance range, respectively.

4. *PKS-PKP* From Cross-Component Cross-Correlation

Wave fields dominated by a single *PKP* noise source are analogous to those generated by earthquakes because the wave fields in both cases are close to unidirectional. Therefore, imaging techniques designed for earthquake data, for example, receiver-function techniques, may also be applicable to records in our *PKP* windows. Here, we use cross-correlation between the vertical- and horizontal-component noise records as an approximation of the deconvolution procedure in receiver-function analysis (Ammon, 1991). To enhance the near-vertically traveling *PKP* waves while reducing surface-wave energy, which typically dominates Earth's noise field, we stack the vertical- and horizontal-component records of all the active stations in the array before performing cross-correlation on the stacked records (hereafter “array stacking”). Our initial stacking of the entire data set assumes zero slowness (i.e., vertical wave propagation); later we will refine our stacks to sum more accurately the energy seen arriving at particular back azimuths and slownesses during specific time intervals. Note that stacking before and after performing cross-correlation are different because the former also includes the cross terms between different stations (Supplementary Text 3 in Supporting Information S1).

Our E-Z and N-Z cross-correlation functions show a clear arrival at ~ 215 s, whose amplitude appears to temporally correlate with the *PKP*-beam amplitude (Figures 3a and 3b). This correlation is more clearly shown when we compare the temporal variation of the relative amplitude of the 215-s phase, defined as the ratio between the average absolute amplitude in a 30-s window around 215 s and that in a 90-s window around 215 s, on daily stacked cross-correlation functions (red in Figure 3b) with the temporal variation of our *PKP*-beam amplitude (black in Figure 3b). This correlation suggests an association of this phase with the interaction between P waves and Earth's core. Following previous noise-imaging studies, we stacked the cross-correlation functions of many time windows to enhance the signal-noise ratio of this phase (hereafter “215-s phase”). The results show that stacking using only the time windows with a strong *PKP* beam produces a stronger 215-s phase than stacking using both the time windows with and without strong *PKP* beams (Figures 3c–3e), which is expected because the time windows without strong *PKP* beams generally do not show a clear 215-s phase (Figures 3a and 3b). Hereafter, we will focus on our *PKP* windows (time windows with *PKP*-beam amplitude > 2), which likely contain the highest-quality 215-s phases (Figure 3c).

To test the effects of array stacking on the waveform quality, we also compared the results with and without array stacking, which clearly shows that the method with array stacking produces significantly stronger 215-s phases (Figure 3c). This is likely because stacking the noise records across the array enhances the near-vertically traveling *PKP* noise and its associated phases, which are responsible for the 215-s phase. From now on, we will show only the results with array stacking.

Since the time windows that we used to extract the 215-s phase also include windows containing global-earthquake late coda (< 10 hr after the events; Figure 2c), an important question is whether the main contribution of our 215-s phase comes from earthquake coda energy. To investigate this possibility, we excluded the time windows < 10 hr after global $M > 5$ events and performed the same analysis. The results show that despite the removal of nearly 3/4 of the original time windows, the 215-s phase remains clear on the stacked cross-correlation function, though with slightly lower signal-noise ratio due to the lower stacking fold (Figure S3 in Supporting Information S1). Moreover, the stack including only the time windows with strong *PKP* beams still shows a stronger 215-s phase than the one including all time windows (Figures S3b–S3d in Supporting Information S1). These results clearly demonstrate that global-earthquake late coda is not the only cause of our 215-s phase, with ocean-solid-earth interaction likely also contributing significantly as evidenced by the clear seasonality of our *PKP*-beam amplitude (Figure 2c). We note that our data have a period band (2–10 s) much shorter than data typically used for earthquake-late-coda analyses (> 15 s; e.g., Wang and Tkalčić, 2020). Boué et al. (2014) demonstrated that in our short-period band, noise cross-correlations are largely unaffected by earthquake late coda, probably because the coda waves generally lack short-period components due to the high cumulative attenuation along their long paths, although some events may be more efficient in generating short-period signals, which cause the *PKP*-energy bursts that correlate with global seismic activities (Figure 2c). We thus conclude that global earthquake coda does not contribute significantly to our 215-s phase.

To further characterize our 215-s phase, we binned the slowness vectors of our *PKP* windows into grids with 15° and 0.005 s km $^{-1}$ spacing in azimuth and slowness, respectively (hereafter “*PKP*-source bin”; Figure 4). Since the *PKP* waves of these source bins have small yet nonzero slownesses (first column of Figure 4), stacking the

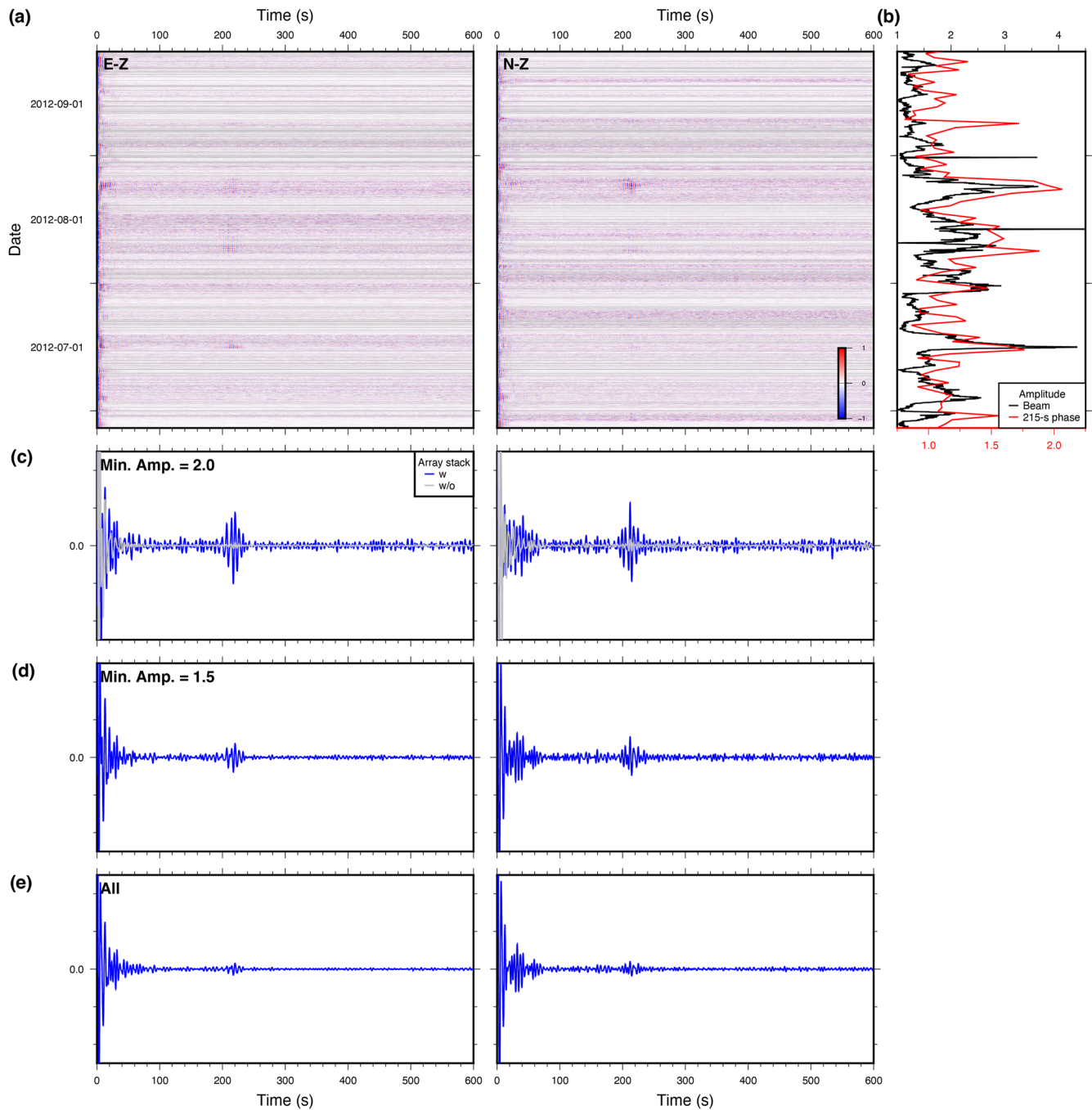


Figure 3. E-Z and N-Z cross-correlation functions. (a) E-Z (left) and N-Z (right) cross-correlation functions computed with array stacking (no time shifts applied to individual traces) for all the active time windows in a 3-month period from June to September 2012. (b) Temporal variation of *PKP*-beam amplitude (black) and the 215-s-phase amplitude (red) for the time range in (a). (c–d) Blue waveform: Stacked E-Z (left) and N-Z (right) cross-correlation functions computed with array stacking for time windows with *PKP*-beam amplitude (c) > 2, (d) > 1.5, and (e) all time windows. Gray waveform in (c): The same as the blue waveform, but computed without array stacking.

noise records without applying time shifts, which is equivalent to assuming zero slowness, will not maximize the energy of *PKP* and its secondary phases, which appear correlated with our 215-s phase (Figure 3b). To find the slowness vectors that maximize the amplitude of our 215-s phase, we performed array stacking assuming a range of slowness vectors for each source bin and found the 215-s-phase amplitude on the stacked cross-correlation functions for each slowness vector, which is defined as the maximum amplitude in the time window 200–240 s.

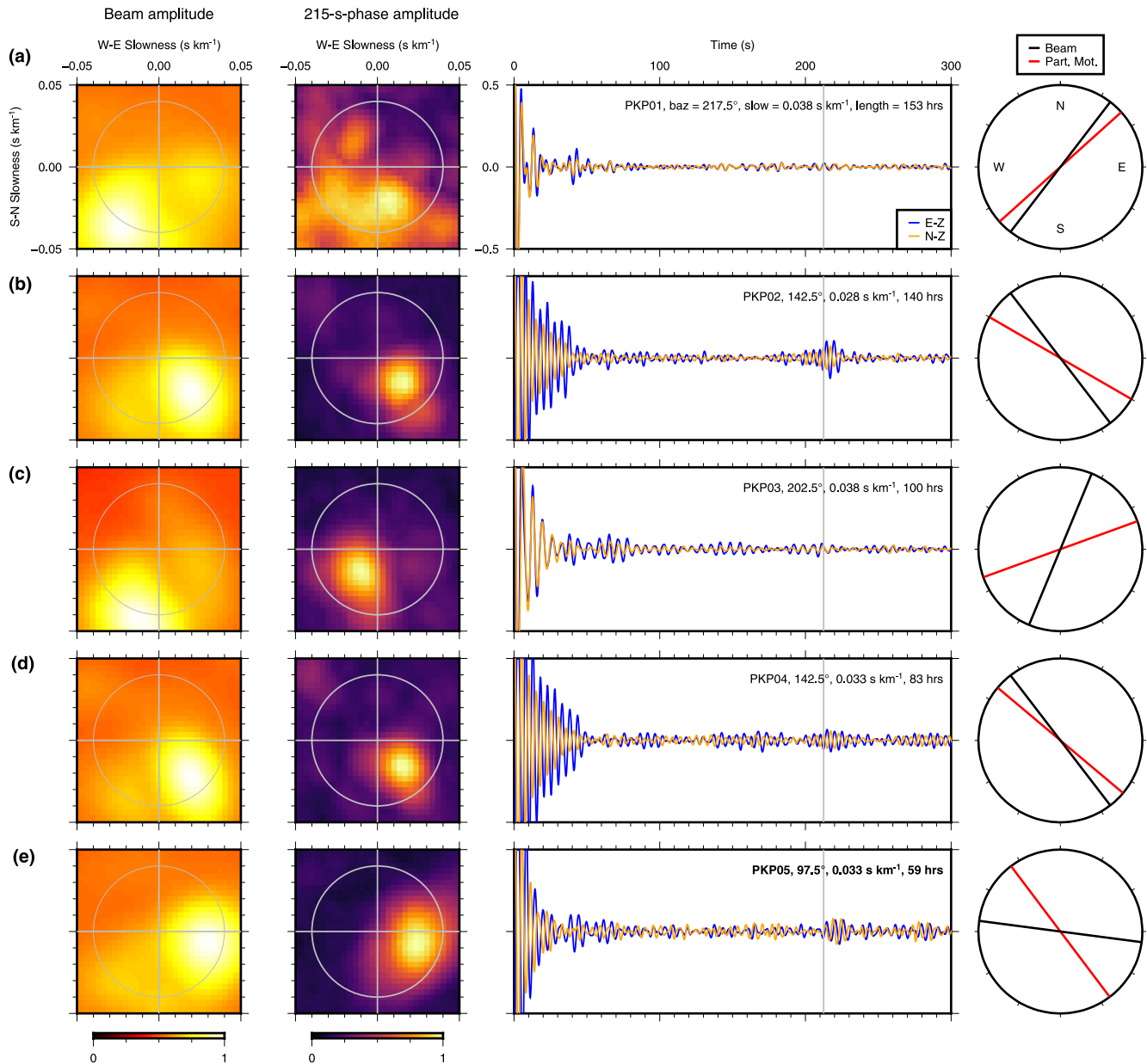


Figure 4. Characterization of the noise recordings and cross-correlation functions of the five *PKP*-source bins with the longest cumulative durations: (a) PKP01, (b) PKP02, (c) PKP03, (d) PKP04, and (e) PKP05 (highlighted due to its best shear-wave splitting results). First column: Stacked beam-amplitude slowness images. Gray circles: slowness of 0.04 s km^{-1} . Second column: Maximum amplitudes of the 215-s phase as functions of slowness vectors used for array stacking. Third column: Stacked E-Z (blue) and N-Z (yellow) cross-correlation functions computed with array stacking using the slowness vectors of the source bins. Gray vertical line marks the arrival time of *PKS-PKP* at $\sim 180^\circ$ (i.e., vertical incidence). Fourth column: Back azimuths of the source bins (black) and the best-fit linear particle-motion directions (red) of the 215-s phases.

This procedure gives a 215-s-phase-amplitude slowness image (hereafter “phase-amplitude image”) for each source bin (second column of Figure 4).

The phase-amplitude images of PKP02, 04, and 05 clearly show maxima at slowness vectors very similar to the corresponding beam-amplitude images (Figures 4b, 4d, and 4e), which indicates that performing array stacking after shifting the noise records by the *PKP* slowness enhances the 215-s phase more than stacking without time shifts. The phase-amplitude image of PKP01 shows a diffuse energy distribution, and the phase-amplitude image of PKP03 shows a maximum at a significantly smaller slowness than the beam-amplitude image (Figures 4a

and 4c). We will later show that these discrepancies are likely due to the unusually large slownesses of the two bins. To maximize the amplitude of our 215-s phase, we thus shifted the noise records of PKP01–05 using their *PKP* slownesses before array stacking and cross-correlation. The stacked cross-correlation functions of PKP02, 04, and 05 show clear 215-s phases, whereas the phase is less visible on PKP01 and 03 (third column of Figure 4). We also computed the best-fitting linear particle-motion direction for the 215-s phase of each *PKP*-source bin. For PKP01, 02, and 04, the linear particle-motion directions (red bars in the fourth column of Figure 4) agree well with the back azimuths of the corresponding source bins (black bars in the fourth column of Figure 4), suggesting that the 215-s phase consists of mostly SV energy. For PKP03 and 05, the linear particle-motion directions are significantly different from the source directions. We will later show that these differences are likely due to shear-wave splitting.

Based on the above observations of the 215-s phrase, we interpret it as *PKS-PKP*, the differential phase between *PKS*, the core phase with a P-to-S conversion at the receiver-side CMB, and *PKP* (Figure 1c). The IASP91-predicted differential travel time between *PKSdf* and *PKPdf* is 212 s at $\sim 180^\circ$ (i.e., vertical incidence), whereas the differential travel time between *PKSbc* and *PKPbc* is ~ 215 s in 140° – 150° (Figure 1d). The 215-s-phase arrival times of PKP02, 04, and 05, the three source bins with high 215-s-phase amplitude, are all slightly larger than 212 s (gray vertical lines in the third column of Figure 4), which suggests that the *PKP* and *PKS* rays likely belong to the bc branch and thus are obliquely incident, consistent with the beam-amplitude and phase-amplitude images (first and second columns of Figure 4). This interpretation is supported by the fact that P-to-S conversions are not predicted for vertically traveling P waves for 1D Earth models. Note that the near-radial polarization of the 215-s phase of PKP01, 02, and 04 also agrees with that of *PKS* (fourth column of Figure 4), which consists only of SV waves in an isotropic earth. Hereafter, we will use *PKP-PKS* to refer to our 215-s phase. PKP01 and 03 have slownesses greater than the *b* caustic of *PKP* given by IASP91 probably due to the effects of 3D Earth structure (Figures 2b, 4a and 4c). Because the slowness difference between *PKPbc* and *PKSbc* recorded at the same distance grows with increasing slowness (Figure 2b), the unusually large slownesses of PKP01 and 03 may cause their *PKP* and *PKS* to have sufficiently different slownesses that the two phases cannot be enhanced with array stacking using one single slowness vector, which could explain the low *PKS-PKP* amplitude and the discrepancy between the beam-amplitude and phase-amplitude images of PKP01 and 03 (Figures 4a and 4c). In theory, *SKP*, the core phase with S-to-P conversion at the source-side CMB, arrives at the same time as *PKS* and thus might cause interference, assuming S waves are generated at the source region. However, since *SKP* arrives as a P wave at the receiver, it likely has very low amplitude on the horizontal components due to its near-vertical rays, which should make it much weaker than *PKS* on our vertical-horizontal cross-correlation functions.

Because *PKS* is routinely used for shear-wave-splitting studies (e.g., Long and Silver, 2009), we also performed shear-wave-splitting analysis (see Supplementary Text 4 in Supporting Information S1 for the method) on our *PKS-PKP* observations. Among PKP01–05, PKP05 yields the best shear-wave-splitting results as evidenced by its diagnostic elliptical particle motion before time correction (Figure 5b) and well-focused maximum on the eigenvalue-ratio distribution (Figure 5c). The fast-direction (46°) and splitting time (1.4 s) are reasonably close to the results of Yang et al. (2017) derived from earthquake data recorded at stations located within our circular array window (Figure 5c). We also derive a similar set of splitting parameters (66° and 1.4 s) from PKP03 (Figure S4 in Supporting Information S1), a bin with a source direction nearly orthogonal to that of PKP05 (Figure 4c), though the splitting parameters are less well constrained likely due to the low amplitude of *PKS-PKP*. The other source bins produce only ambiguous results. Assuming a fast direction of $\sim 55^\circ$ in our study region, PKP01, 02, and 04 all have source directions close to either the fast or the slow directions, which likely causes them to show little shear-wave splitting and near-radial particle motions (Figures 4a, 4b, and 4d). In contrast, PKP03 and 05 have source directions significantly different from both the fast and slow directions, which causes them to show significant splitting and non-linear particle motions (Figures 4c and 4e). In summary, a fast direction of $\sim 55^\circ$ is consistent with our observations. Since our shear-wave splitting results can be regarded as derived from only two sources, whereas the ones from Yang et al. (2017) are the average results of many sources, the difference between the two might be due to lateral variation of anisotropy beneath the study region, which can cause differences between different ray paths. Another possibility is that our results are affected more by shallow structure than those from earthquake data because our data contain energy only in the short period band of 2–10 s, whereas earthquake data typically contain more long-period energy. This hypothesis is supported by previous studies showing increased sensitivity of *SKS* splitting parameters to shallow structure at shorter periods (e.g., Sieminski et al., 2008). These issues warrant further study, including detailed comparisons at individual stations between

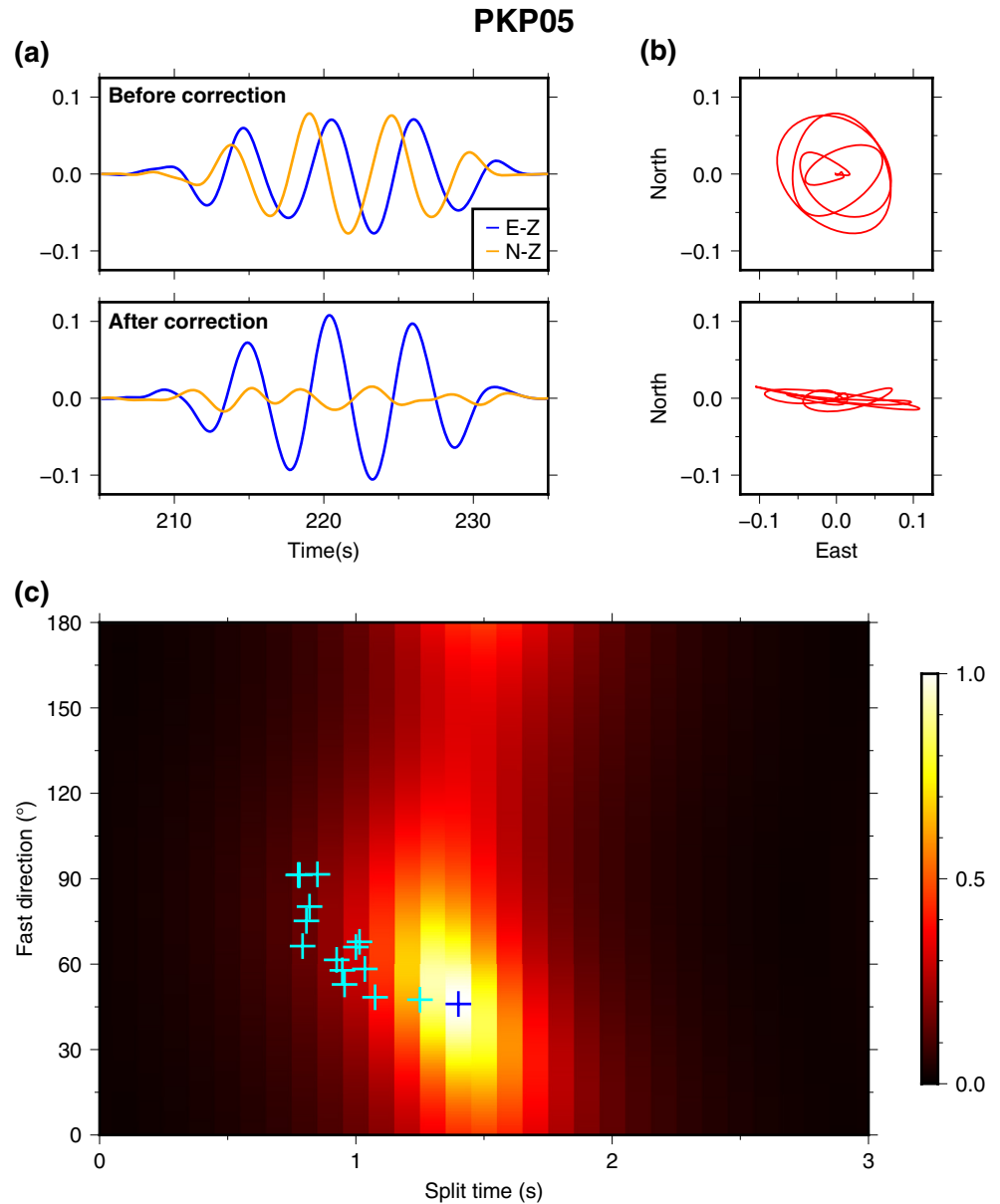


Figure 5. Shear-wave splitting results for the *PKP*-source bin PKP05. (a) E-Z and N-Z components of the *PKS-PKP* phase before (top) and after (bottom) the time correction. (b) Particle-motion diagrams of the *PKS-PKP* phase before (top) and after (bottom) the time correction. (c) Normalized eigenvalue-ratio of the particle motions after time correction computed using various fast directions and splitting times. Blue cross marks the maximum. Cyan crosses mark the splitting parameters of individual stations located in our circular array window from Yang et al. (2017).

shear-wave splitting results derived from earthquake records and those obtained from noise cross-correlation. However, in regions that *PKS-PKP* can be observed from noise, analysis of this phase should help contribute to upper-mantle anisotropy studies.

5. Discussion

To our knowledge, this is the first report of *PKS-PKP* retrieved from noise data. Our *PKS-PKP* observation can be regarded as belonging to the same broad category as the phases in the Earth's correlation wavefield (e.g., Pham et al., 2018; Tkalcic et al., 2020; Wang and Tkalčić, 2020), which are also produced through cross-correlation of records rich in steeply incident body-wave energy (global earthquake coda waves). Specifically, our *PKS-PKP*

has an arrival time close to $cS-cP$ at zero offset (e.g., Pham et al., 2018). Nonetheless, the generation mechanism of our $PKS-PKP$ observations is likely different from that of $cS-cP$, which causes the two phases to have different structural sensitivities. $cS-cP$ is thought to be formed via the interference between any earthquake-coda phase pairs with one P-S differential leg between the CMB and the surface (e.g., Figure 3b in Wang and Tkalčić (2020)). Because many different phase pairs satisfy this condition, and that the P-S differential leg can constitute any segment on the ray paths of the two interfering phases, the waveform of $cS-cP$ is likely sensitive to Earth structure in a very broad range (Wang & Tkalčić, 2020). In contrast, our $PKS-PKP$ arises mostly from PKP and PKS excited by ocean-solid-earth interactions, providing sensitivity mainly to the mantle structure beneath the station.

This interpretation is supported by four lines of evidence: First, the short period band that we focus on (2–10 s) is known to be largely free from the effects of earthquake late coda (Boué et al., 2014). Second, our $PKS-PKP$ likely represents incoming S waves at the receiver because it is extracted via vertical-horizontal cross-component cross-correlation. Therefore, the P-S differential leg of our $PKS-PKP$ must be the last leg on the ray paths of the two interfering phases. Third, our array stacking enhances incoming PKP and PKS waves with a specific slowness vector while suppressing contributions from phase pairs with different slowness vectors, for example, possible earthquake late coda with steeper incident angles (Figure 4). Finally, the clear shear-wave-splitting signal of $PKP05$, which agrees with previous results, indicates that our $PKS-PKP$ is indeed primarily sensitive to the structure immediately below the station. In summary, our $PKS-PKP$ is related to yet different from $cS-cP$ and other phases in Earth's correlation wavefield.

Our results show that PKP noise sources are extremely variable in both space and time, which likely also applies to other body-wave noise sources. We also find that body-wave scattering signals extracted from noise data can be significantly enhanced with simple techniques, namely time-window selection and array stacking, that address the spatiotemporal variation of body-wave sources. In principle, time-window selection does not require dense-array data, although a synchronous array may be necessary to determine the time windows containing significant body-wave noise energy. Array stacking requires array data, which limits its application, although the required array density likely depends on the targeted seismic phase. So far, most of the seismic imaging studies using body-wave noise have not accounted for its spatiotemporal variation and have relied simply on stacking large number of cross-correlation functions (e.g., Feng et al., 2021; Poli et al., 2012). Our results suggest that the primary contribution to their signals may have only come from a fraction of all the time windows, and that simply selecting those time windows might significantly improve the signal quality (Figure 3). The signal quality may be further improved if array stacking can be performed before cross-correlation.

6. Conclusions

We extract a phase that likely represents $PKS-PKP$ from cross-component cross-correlation of noise records. We show that the amplitude of $PKS-PKP$ is significantly enhanced when only time windows containing strong PKP signals are used. We also show that stacking array data before cross-correlation significantly enhances $PKS-PKP$ amplitudes. The shear-wave-splitting parameters estimated with our $PKS-PKP$ waveforms are similar to the ones from previous studies derived with earthquake data, suggesting that $PKS-PKP$ may be used for studying crust and mantle anisotropy in the future.

Data Availability Statement

The metadata of TA and XO can be accessed at <https://ds.iris.edu/mda/TA/> and <https://ds.iris.edu/mda/XO/?start-time=2011-01-01T00:00:00&endtime=2015-12-31T23:59:59>, respectively. The time-series data of the two arrays are freely available at the Incorporated Research Institutions for Seismology Data Management Center and were downloaded using ObsPy in this study (Krischer et al., 2015). The wave-height data of WAVEWATCH III are freely available at the Environmental Modeling Center of NOAA (<https://polar.ncep.noaa.gov/waves/wave-watch/>). The P-wave site-effect maps in this paper are provided by Lucia Gualtieri through personal communication and are available at <https://doi.org/10.5281/zenodo.5904118>. The plots in this paper are created with the Generic Mapping Tools (Wessel et al., 2019).

Acknowledgments

This study is funded by NSF Grants EAR-1358510 and EAR-1829601. T. Liu is supported by a Green Postdoctoral Scholarship. IRIS DMC is funded by the NSF under Cooperative Support Agreement EAR-1851048. We thank Lucia Gualtieri for providing the ocean site-effect maps and Wenyuan Fan for stimulating discussion. We thank Pierre Boué and an anonymous reviewer for their critical comments, which greatly improved our manuscript.

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