Sharpness of the paired 660-km discontinuity beneath the Izu-Bonin area

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Key Points:

• The 660-km discontinuity appears to be paired at depths of 660 and 720 km in Izu–Bonin
• The sharpness of the 660-km discontinuity is ~5 km, whereas that of the 720-km discontinuity is ~20 km
• The upper discontinuity is due to post-spinel transition, whereas the lower discontinuity is likely due to a phase transition from majoritic garnet to perovskite in mid-oceanic ridge basalt

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Abstract: The 660-km discontinuity that separates the Earth’s upper and lower mantle has primarily been attributed to phase changes in olivine and other minerals. Resolving the sharpness is essential for predicting the composition of the mantle and for understanding its dynamic effects. In this study, we used S-to-P conversions from the 660-km interface, termed S660P, arriving in the P-wave coda from one earthquake in the Izu–Bonin subduction zone recorded by stations in Alaska. The S660P signals were of high quality, providing us an unprecedented opportunity to resolve the sharpness of the discontinuity. Our study demonstrated, based on the impedance contrast given by the IASP91 model, that the discontinuity has a transitional thickness of ~5 km. In addition, we observed a prominent arrival right after the S660P, which was best explained by S-to-P conversions from a deeper discontinuity at a depth of ~720 km with a transitional thickness of ~20 km, termed S720P. The 720-km discontinuity is most likely the result of a phase transition from majoritic garnet to perovskite in the segregated oceanic crust (mainly the mid-oceanic ridge basalt composition) at the uppermost lower mantle beneath this area. The inferred phase changes are also consistent with predictions from mineral physics experiments.

Keywords: 660-km discontinuity; S-to-P conversions; Izu–Bonin; sharpness; mid-oceanic ridge basalt

1. Introduction
The seismic discontinuity in the mantle at an average depth of 660 km that results from the transformation of ringwoodite (γ-spinel) into perovskite and magnesiowüstite (Ringwood, 1975) has been observed globally, leading to the conclusion that it is a first-order discontinuity (Shearer, 2000). A subducting slab may penetrate or stagnate at the 660-km discontinuity (e.g., Fukao and Obayashi, 2013), and hot upwellings may also deflect at this boundary (French and Romanowicz, 2015). Hence, the 660-km discontinuity is thought to be an important boundary in the mantle, especially with respect to mantle dynamics. Most previous seismological studies have focused on constraining the varying depths of this discontinuity to measure the thickness of the transition zone (e.g., Shearer and Masters, 1992; Lawrence and Shearer, 2006). The sharpness of this discontinuity, however, remains open to debate.

Early receiver function studies revealed that the transition thickness of the 660-km discontinuity could be up to 20–30 km (Petersen et al., 1993). In addition, analyses of precursors to PKPPKP have shown that the transition thickness is 4 km or less, and S-to-P conversions have suggested that the thickness is at most 5 km (Yamazaki and Hirahara, 1994). However, in another study of S-to-P conversions, Tibi and Wiens (2005) concluded that the transition zone is less than 2 km thick. A subsequent study of the receiver function indicated that it is ~11.5 km thick (Lawrence and Shearer, 2006). A previous study of S-to-P converted waves (Castle and Creager, 2000) and a recent study on triplicated waves (Zhang M et al., 2019) both suggested that the 660-km discontinuity is sharp (<10 km). However, other triplication studies have suggested the existence of a broad (~50 to 70 km thick) 660-km discontinuity (e.g., Wang BS and Niu FL, 2010; Li J et al., 2013). Therefore, the seismological constraints on the sharpness of the transition zone still remain inconclusive.

In addition, multiple seismic discontinuities near the base of the transition zone have typically been seen in thermally anomalous areas (e.g., Simmons and Gurrola, 2000; Deuss et al., 2006; Schultz and Gu YJ, 2013), particularly in subduction zones (e.g., Tibi et al., 2007; Zhou YZ et al., 2012), yet the causes of multiplication are not fully understood. Nonolivine components have often been in-
voked to explain this phenomenon (e.g., Vacher et al., 1998). Previous observations have primarily relied on stacked energy, such as receiver function imaging and slant-stacked S-to-P vespagrams; hence, waveform modeling is urgently needed to further understand the mantle discontinuities, especially beneath subduction zones. In this study, we observed S-to-P converted waves from one event in the Izu–Bonin subduction zone recorded by stations in Alaska to investigate the mantle structure near a 660-km depth and to find evidence for two seismic discontinuities in this area.

2. Data and Analyses
The seismic data used in this study were recorded by the regional seismic network in Alaska (Figure 1), which consists of 27 broadband seismic stations. We used seismograms of one deep-focus earthquake (Mw 6.1) that occurred on April 21, 2013, at a depth of 422 km in the Izu–Bonin subduction zone (Figure 1). A vertical cross section along a profile defined by the source and stations containing the P-wave velocity perturbations given by Fukao and Obayashi (2013) and S-to-P ray paths is presented in Figure 2.

We applied a two-pass, two-pole Butterworth bandpass filter with corner frequencies at 0.05 and 0.5 Hz to the records of the vertical component. We analyzed the S-to-P converted wave (SdP), which is a seismic phase that descends as an S wave from the earthquake source and then converts to a P wave at the deep velocity interfaces (e.g., Zhou YZ et al., 2012; Li J and Yuen, 2014; Niu FL, 2014; Yang ZT and He XB, 2015; Cui QH et al., 2018; He XB and Zheng YX, 2018). Hence, SdP exhibits a nearly identical (slightly lower) slowness compared with direct P, which helps identify them in the vespagram calculated by an Nth (N = 4) root slant-stack algorithm (e.g., Rost and Thomas, 2002; Hu JF and He XB, 2019). One-dimensional waveform modeling based on a propagation matrix algorithm (Wang RJ, 1999) was also conducted to further understand the nature of the mantle discontinuities. The Global Centroid Moment Tensor (CMT) solution was used for the source mechanism. The source time function was constructed as normalized square half-sinusoid.

All the velocity seismograms were aligned along the direct P wave and plotted as a function of the epicentral distance (Figure 3a). The record section shows two remarkably prominent arrivals at ~20–26 s after the direct P wave. The first arrival was identified as the S-to-P conversion at the 660-km discontinuity, whereas the second was not predicted by the IASP91 model (Kennett and Engdahl, 1991). The double arrivals were also clear on the vespagram (Figure 3c). Note that the IASP91 model largely explained the S660P in terms of its amplitude and slowness. Thus, we modified the IASP91 model only slightly to reproduce the S660P behavior.

We also conducted frequency–wavenumber analyses (Figure 4) showing that the directions of the arrivals were along the great-circle ray path, which indicated that off-azimuth wave propagation was not needed in the modeling (Rost and Thomas, 2002). The record sections comprising the velocity seismograms rotated to the LQT coordinate system are presented in Figure 5 and show a large amplitude in the L component and weak signals in the Q and T components. This behavior further validated that the later

Figure 1. Locations of the single earthquake event (beach ball) that occurred on April 21, 2013, and the 27 seismic stations (triangles) located in Alaska. The upper-left inset is a schematic plot depicting the ray path that an S-to-P converted wave takes through the Earth. The bottom-right inset presents the traces recorded by 10 stations (solid triangles) used in this study, and the gray-shaded region highlights the S660P signals arriving in the P-coda.

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arrivals after P were S-to-P converted waves. The distribution of S-to-P piercing points at the 660-km discontinuity was calculated by using the TauP toolkit (Crotwell et al., 1999) according to the IASP91 model. These results are presented in Figure 6.

3. Results and Discussion
The vesagram of the record section comprising the velocity seismograms is shown in Figure 3c, whereas that of the synthetic section is shown in Figure 3d. The later arrival after P exhibits a negative relative slowness of ~0.1 s/degree with respect to the P wave, suggesting that it is likely an S-to-P converted wave from a mantle discontinuity below the source. This arrival was also predicted by the IASP91 model, leading to the conclusion that this later arrival was more likely a product of S-to-P conversion occurring at a depth of 660 km. Before we used the S660-P-P differential travel times to refine the conversion depth, we first used the pP-P differential travel times to reconstrain the focal depth (Figure 7a). This step yielded a depth of 428 km, which best fit the data. We further obtained a more precise conversion depth of ~657 km, which best explained the observed differential travel times of S660P-P (Figure 7b). The slight elevation of depth by 3 km with respect to the 660-km depth could have been caused by a high-temperature anomaly of ~55 K according to the negative Clapeyron slope (~2.8 MPa/K) of the transition of ringwoodite to perovskite and magnesiowüstite given by Ito and Takahashi (1989). However, such a small perturbation is more likely less than the uncertainty of constraints of the 660-km discontinuity caused by a number of factors, such as the three-dimensional heterogeneity and source location. Therefore, we focused primarily on the sharpness of this discontinuity and not on the depth.

3.1 Sharpness of the 660-km Discontinuity
As shown in the inset of Figure 1, the later arrivals were characterized by a high signal-to-noise ratio, which allowed us to place tight constraints on the sharpness of the phase transition at the 660-km depth. We used data with better quality (more specifically, data that showed clear onset and coherent wave arrivals) from 10 stations for the analyses. Detailed information on the 10 stations is listed in Table 1. We used the amplitude (peak-to-peak) ratio of S660P versus S to constrain the phase transition sharpness at the 660-km depth. Note that the use of paired phases could significantly minimize the effects of the source radiation pattern and scattering along the ray paths. A series of models were constructed to compare with the observed amplitude ratios by varying the transitional thickness of the S-to-P conversion at the 660-km depth from 0 to 15 km in increments of 1 km. The impedance con-
The impedance contrast across the 660-km discontinuity because a tradeoff exists between the sharpness and the impedance contrast, which was given by the IASP91 model in this study. The impedance contrasts across this discontinuity in the IASP91 and
PREM (Dziewonski and Anderson, 1981; isotropic version) models were very similar, leading to a very great similarity in synthetic S660P waveforms based on the two models. A comparison is presented in Figure 9.

To examine whether the source radiation pattern affected the constrained sharpness, we selected traces from four stations (BPAK, NEA, MLY, and PPLA) that exhibited a better quality were used. Detailed information on the four stations is presented in Table 2. Our analyses yielded a transition thickness of ~5 km (Figure 11), which agreed well with the constrained result when using the amplitude ratio of S660P versus S (Figure 8), suggesting that the result was independent of the source radiation pattern. The nature of this sharp transition also helped rule out the contribution of the nonolivine component (e.g., majorite garnet to bridgmanite) to the 660-km discontinuity, which occurs at ~660-km depth but over a broad interval of ~35 km or more (e.g., Vitos et al., 2006). We then used the arrival after S660P to characterize the deeper mantle discontinuity.

3.2 Origin of the 720-km Discontinuity

Our last goal was to understand the origin of the later arrival after S660P. We concluded, based on its slowness and arrival time, that it was also a product of the S-to-P conversion but occurred at a greater depth. We constructed a series of models with various conversion depths and velocity changes to fit the observed waveform by a straightforward approach of trial and error (Figure 12). Specifically, we first searched for the proper depth to explain its arrival time, and then adjusted the impedance contrast across the discontinuity to fit the amplitude. We also slightly modified the resolved depth again to better explain both the arrival time and amplitude. Our final preferred model demonstrated that the conversion begins at a 725-km depth and ends at a 745-km depth and that the \( V_S \), \( V_P \), and density increase by 4.5%, 4.3%, and 3.2%, respectively, over a width of 20 km, which best explains the observations.

Nonolivine mantle components in a pyrolytic mantle (peridotite) have often been invoked to explain the multiple discontinuities (e.g., Ai YS et al., 2003). However, the fact is that the majoritic garnet–bridgmanite in the coexisting field is relatively broad (~2 GPa) compared with that (~1 GPa) in the mid-oceanic ridge basalt (MORB) composition in a high-temperature anomalous environment, such as under hot spots (Hirose et al., 1999; Hirose, 2002; Jenkins et al., 2016). In a subduction setting, the majorite in peridotite will first change to akimotoite (ilmenite) and then to bridgmanite. This scenario is inconsistent with our present obser-
If this transition does take control, it is believed to produce two discontinuities (majorite to ilmenite and ilmenite to bridgmanite) in addition to the 660-km interface by the olivine phase change. Moreover, the phase transformation of majorite–ilmenite–bridgmanite is thought to occur at a shallower level above the 660-km depth (Hirose, 2002). As a result, the present scenario cannot be explained by the transformation of majorite–bridgmanite to peridotite. Therefore, when considering phase changes in the MORB, it is of great importance to explain the mantle discontinuities beneath subduction zones.

Emerging evidence has shown the existence of a low-velocity layer (LVL) in the uppermost lower mantle caused by dehydration-related melting (e.g., Schmandt et al., 2014; Liu Z et al., 2016). To examine whether an LVL model could explain the observed signal, we constructed a series of models to fit the data (Figure 13). Even though the best LVL model largely explained the data, the cross-correlation coefficient was still lower than that given by the positive gradient discontinuity model (Figure 12). Our analyses further ruled out the negative gradient discontinuity model (Figure 14) and pyrope model (Figure 15) given by Wang WZ and Wu ZQ (2018). Pyrope decomposition can result in $V_p$, $V_s$, and density jumps of 12.4%, 20%, and 9.8%, respectively, as suggested by their calculation based on density-functional theory. Because we had no prior constraints on the fraction of pyrope in the uppermost mantle, we then tried a series of fractions to compare with the data. The fraction that was best able to explain the observations was 12%, leading to a moderate waveform cross-correlation.
coefficient (0.77), which is still less than that (0.97) given by the MORB model.

Subducted oceanic crust is mainly composed of MORB, which undergoes a phase transformation to bridgmanite at ~720-km depth (the transition pressure also depends on the $\text{Al}_2\text{O}_3$ content of the MORB) with a small positive Clapeyron slope (Hirose et al., 1999). More importantly, the transitional width of 20 km in our model (equivalent to a 1-GPa interval) is consistent with the experimental prediction of Hirose et al. (1999). Hence, the 720-km discontinuity detected in this study was most likely caused by the transformation of MORB to a bridgmanite lithology.

Table 2. Information for four stations recorded SdP waveforms for calculating amplitude ratio of S660P versus PcP.

| Station code | Lat. (°) | Lon. (°) |
|--------------|---------|---------|
| BPAW         | 64.099  | −150.987|
| MLY          | 65.030  | −150.744|
| NEA          | 64.592  | −149.071|
| PPLA         | 62.896  | −152.189|

Figure 9. Comparisons in synthetic S660P waveforms according to the impedance contrast across the 660-km depth given by the IASP91 and PREM models.

Figure 10. The same as Figure 1, but the inset shows waveforms recorded at four stations (PPLA, NEA, MLY, BPAW), as indicated by the solid triangles. The gray-shaded region highlights the double signals arriving in the P-coda.

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knowledge obtained from future mineral physics experiments. In addition, the uppermost lower mantle is a layer in which subducted oceanic crust could be trapped, which may explain in part the deeper discontinuities, particularly at a depth of ~1,000 km (e.g., Yang ZT and He XB, 2015; He XB and Zheng YX, 2018). Caution must be exercised when interpreting double signals in terms of...
complex mineralogical transitions because mantle heterogeneity subparallel to the great-circle path can occasionally produce artifacts (Zheng Z. and Romanowicz, 2012). Therefore, careful analyses of seismic signals from a wide range of azimuths and distances are important to avoid misinterpretations. Hence, a future study using data collected from stations with different azimuths would place tight constraints on the structures below the source in Izu–Bonin.

3.3 Uncertainty Analyses

We acknowledge that, because of the limited number of models evaluated to find suitable models, error has not been reported for each model. Although we were unable to quantitatively assess the uncertainty of the results, here we discuss possible factors that might result in error in the results. The first is the focal depth. To minimize uncertainty introduced by the focal depth, we used pP-pP differential travel times to refine the depth. In addition, the depths of S-to-P conversions were constrained by analyzing differential travel times of S660P versus P and S660P versus S720P, which further reduced the uncertainty. The second is the velocity model. Here we used a one-dimensional velocity model given by the IASP91 model to constrain the S-to-P conversion depths, which somehow deviated from a true three-dimensional model, possibly leading to some uncertainty. Again, the use of differential travel times further helped reduce error introduced by the uncertainty in the velocity model. Only the velocity perturbations at depths ranging from the focal event to the S-to-P conversion point at the 660-km discontinuity, which could be ~130 km or less, likely leading to a minor uncertainty in the result. The third is the dipping interface of the 660-km discontinuity. It is true that a certain topography can occur at the interface because of thermal or chemical anomalies, or both (e.g., Wu WB et al., 2019), which can result in an unstable stacking of waveforms. However, the area defined by the S-to-P conversions at the 660-km depth (Figure 6) was, in fact, even smaller than the Fresnel zone defined by the S660P wave, and its radius was ~60 km at this depth. Consequently, the dipping effects were likely negligible.

We have discussed that the source radiation pattern had no apparent effects on the constrained sharpness, but the constrained transition thickness depended on the impedance contrast across the discontinuities. Note that the good-quality data presented in this study will still be useful to re-evaluate the sharpness if a different impedance contrast emerges in the future. We used teleseis-

![Figure 13.](image-url)
Figure 14. The same plot as shown in Figure 13, except here comprising a negative gradient.

Figure 15. The same plot as shown in Figure 13, except here comprising the pyrope model (Wang WZ and Wu ZQ, 2018), in which the impedance contrast is calculated according to a fraction of 12% of pyrope in the deep mantle, which leads to the largest waveform cross-correlation coefficient (0.77) among various fractions.

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mic data with frequencies ranging from 0.05 to 0.5 Hz in this study to constrain the sharpness. Whether sharpness of a frequency-dependent nature exists will not be fully understood until other seismic phases, such as precursors to PKP-PKp with higher frequencies, are used for comparisons in the future. An early study on PKP-PKp precursors (0.8–2.0 s) suggested the transition thickness as being 4 km or less (Benz and Vidale, 1993); when compared it with our results, no notable frequency-dependent signature is suggested. In addition, the number of observable S720P phases was less than that of S660P, suggesting that the 720-km discontinuity is not ubiquitous but sporadic and that its occurrence relies strongly on the presence of MORB materials, given that the oceanic crust is segregated in the uppermost lower mantle, particularly beneath subduction zones.

4. Conclusions
We observed double discontinuities at depths of ~660 and ~720 km beneath the Izu–Bonin subduction zone by using S-to-P conversions on the source side. The 660-km discontinuity with a transitional thickness of ~5 km was attributed to the phase transition from ringwoodite to bridgmanite and magnesiowüstite, whereas the 720-km discontinuity with a transitional thickness of ~20 km was most likely due to the phase transition of MORB to bridgmanite. Our observations are consistent with predictions from mineral physics experiments.

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