Auxiliary material for

S-velocity Model and Inferred Moho Topography beneath the Antarctic Plate from Rayleigh Waves

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1. **Introduction**

This file includes four supplementary sections, and captions of 1 supplementary table (Table S1) and 7 figures (Figure S1-S7). Table S1 can be found in "01 Seismic model\_ANT\_v12\_suppl\_Table S1\_submit.pdf". Figure S1-S7 can be found in respectively in pdf files of figure\_S01.pdf, figure\_S02.pdf, figure\_S03.pdf, figure\_S04.pdf, figure\_S05.pdf, figure\_S06.pdf, figure\_S07.pdf.

1. **The Antarctic Plate and its Tectonic History**

The Antarctic Plate consists of the Antarctic continent and the surrounding oceanic regions. The continent comprises three primary tectonic regions: East Antarctica (EANT), West Antarctica (WANT), and the Transantarctic Mountains. EANT is stable, topographically high, and is thought to feature Precambrian continental lithosphere [[*Bentley*, 1991](#_ENREF_2_6)]. In contrast, WANT is an amalgamation of low-lying, younger crustal micro-blocks [[*Dalziel and Elliot*, 1982](#_ENREF_2_12); [*Talarico and Kleinschmidt*, 2008](#_ENREF_2_40)].

The Antarctic continent was formed from a number of Archean/Early Proterozoic cratons (older than 1.5 Ga), surrounded by successively younger belts. Amalgamation occurred through accretionary or collisional events, which were episodically punctuated by periods of crustal extension and rifting. The younger belts represent the products of convergent plate tectonic events such as oceanic crust subduction beneath continental crust and/or continent–continent collision [[*Talarico and Kleinschmidt*, 2008](#_ENREF_2_40); [*Boger*, 2011](#_ENREF_2_9)].

During the Neoproterozoic, the Rodinia supercontinent is postulated to have formed at ~1.0 Ga and broken apart at ~850–800 Ma [[*Torsvik*, 2003](#_ENREF_2_42)]. Within Rodinia, the Mawson craton of East Antarctica was connected with Western Australia [[*Fitzsimons*, 2003](#_ENREF_2_18)], making up East Gondwana. East Gondwana was connected with Laurentia (North America). The northern Prince Charles Mountains, the Napier Complex, Lützow Holm Complex, and Rayner Complex, which are currently part of EANT, were likely connected with India, making up the Indo-Antarctica continent [[*Talarico and Kleinschmidt*, 2008](#_ENREF_2_40); [*Torsvik, et al.*, 2008a](#_ENREF_2_43)]. During the break-up of Rodinia, rifting between East Gondwana and Laurentia began at 750–725 Ma [[*Dalziel*, 1991](#_ENREF_2_13)]. Prior to 550 Ma, West Gondwana, which consisted of Africa and South America, was connected with the Indo-Antarctica continent. Finally, Gondwana formed when East Gondwana connected with West Gondwana at ~550 Ma [[*Boger, et al.*, 2001](#_ENREF_2_7); [*Boger, et al.*, 2002](#_ENREF_2_8); [*Boger*, 2011](#_ENREF_2_9)], see Figure S1a and b. The amalgamation of Gondwana produced the Pan-African orogens, some of the most spectacular mountain-belt building episodes in Earth’s history [[*Torsvik, et al.*, 2008a](#_ENREF_2_43)]. However, the amalgamation suture zone in EANT (the suture zone marked in Figure S1b is speculated in Boger [[2011](#_ENREF_2_9)]) is still not well understood because most of EANT is covered by ice. At ~250 Ma, Gondwana connected with Laurasia to form the most recent supercontinent, Pangaea (see Figure S1c).

Pangaea began breaking apart at 180 Ma. The first major tectonic break-up stage corresponded to an initial rifting phase that started in the Weddell Sea in the Late Jurassic [[*Lawver, et al.*, 1991](#_ENREF_2_29)]. This rifting led to the separation of Antarctica from South Africa at ~180 Ma, from India at ~130 Ma, and finally from Australia at ~90 Ma [[*Veevers*, 1986](#_ENREF_2_45); [*Torsvik, et al.*, 2008a](#_ENREF_2_43); [*Boger*, 2011](#_ENREF_2_9)], see Figure S2. The separation of Antarctica from South Africa has been attributed to the Bouvet hotspot [[*Hawkesworth, et al.*, 1999](#_ENREF_2_22); [*Torsvik, et al.*, 2008a](#_ENREF_2_43)]. The rifting of Antarctica away from India and then Australia has been attributed to the influence of the Kerguelen hotspot at 140 Ma [[*Hawkesworth, et al.*, 1999](#_ENREF_2_22); [*Boger*, 2011](#_ENREF_2_9)]. By ~110 Ma, the micro-plates of West Antarctica had nearly reached their present location with respect to East Antarctica [[*Talarico and Kleinschmidt*, 2008](#_ENREF_2_40)]. At ~83 Ma, Antarctica had reached its final polar location and the final break-up was completed when New Zealand rifted away from Marie Byrd Land, WANT [[*Stock and Molnar*, 1987](#_ENREF_2_39); [*Lawver, et al.*, 1991](#_ENREF_2_29); [*Larter, et al.*, 2002](#_ENREF_2_27); [*Torsvik, et al.*, 2008b](#_ENREF_2_44)]. After break-up was complete, geological activity in Antarctica was limited to on-going extension and volcanism in the West Antarctic Rift System (WARS). Given Antarctica’s shared tectonic history with neighboring Gondwanan continents (e.g., Africa, India, Australia, Zealandia, and South America), geological and tectonic similarities naturally exist along and close to the continent boundaries [[*Gohl*, 2008](#_ENREF_2_19)].

During the tectonic history of Antarctica, all blocks of EANT were amalgamated at ~500 Ma, while WANT, and the whole of Antarctica, were amalgamated at ~110 Ma. For a significant period of Earth’s history, Antarctica has held a central position within both the supercontinents of Rodinia (1300–700 Ma) and Gondwana (550–200 Ma) [[*Dalziel*, 1991](#_ENREF_2_13); [*Moores*, 1991](#_ENREF_2_34); [*Talarico and Kleinschmidt*, 2008](#_ENREF_2_40)]. The current Antarctic plate was formed primarily during the formation of the Gondwanan supercontinent, especially during three main periods: (1) c. 600–450 Ma, during the amalgamation of Gondwana; (2) c. 450–180 Ma, from the end of Gondwanan amalgamation to the onset of break-up; and (3) c. 180–0 Ma, since the break-up of Gondwana. The geology of the Antarctic continent, particularly the EANT, was established during the first two periods [[*Talarico and Kleinschmidt*, 2008](#_ENREF_2_40)]. During the third period, the oceanic region was formed and WANT was re-formed [[*Torsvik, et al.*, 2008a](#_ENREF_2_43)].

1. **3D S-velocity model inversion from surface wave dispersion**

For waves with a period of *Pj*, the wave propagation path of the *k-th* ray can be discretized and its travel time (*tk*) expressed as:



where ***G****k* is a row of the observation matrix ***G*** with *k-th* path segment lengths for each discretized cell and ***S*** is the surface-wave group/phase slowness (reciprocal of velocity) vector. The relationship between the slowness *S*(*Pj*) of the period *Pj* and the perturbation of *S*-velocity (*Δβi*) of the *i-th* layer in a vertical S-velocity model where the wave propagates can be written as:



where *S*Ref(*Pj*) is the group/phase slowness of a given reference model and *∂S/∂βi* is the partial derivative of the group/phase slowness to the *S*-velocity of the *i-th* layer in the reference model. Replacing the vector ***S*** in Eq. by the slowness in Eq. , changes Eq. to:



where ***A****k* is a coefficient matrix deduced from operations between matrix ***G****k* and all partial derivatives *∂S/∂βi*, ***B*** is the vector of 3-D S-velocity perturbations to be determined, and *ck* is a constant obtained from the combination of ***G****k* and *S*Ref(*Pj*). For all paths and periods, we can then obtain the travel time vector (***T***) in the following matrix form:



where ***C***(= *c*1, …, *ck*, …) is a constant vector. Because Eq. is commonly ill posed, we used the 3D first-order spatial gradient (∇) of the model as an *a priori* constraint, and the final inversion equation then becomes:



where *λ* is a weighting factor to balance between fitting of the travel times and model smoothing. The above equations show that our inversion for S-velocities is a linearized inversion combining a horizontal 2D surface wave dispersion linear inversion and a vertical 1D linearized inversion. A detailed description of this method can be found in [*Feng and An* [2010]](#_ENREF_2_15).

1. **Spatial resolution analysis**

Resolution lengths of an inverse problem can be retrieved from a resolution matrix that defines a linear projection [[*Nolet*, 2008](#_ENREF_2_35); [*Thurber and Ritsema*, 2009](#_ENREF_2_41); [*An*, 2012](#_ENREF_2_2)]. Our tomographic inversion for a 3D S-velocity model is, in fact, a linearized inversion, and a resolution matrix can be outputted at any iteration for a linearized inversion. However, the matrix cannot give the expected resolution lengths of the final model, but only an approximate resolution length for a model with respect to a given reference model. The real model resolution length will depend not only on the reference model, but also on the nonlinearity of the observation operator in the inverse problem [[*An*, 2012](#_ENREF_2_2)]. Therefore, we do not provide quantitative resolution lengths from the resolution matrix of the 3D S-velocity inversion. However, we present quantitative resolution lengths for the horizontal 2D surface wave dispersions, which are useful in evaluating the lateral resolution of a surface wave study. The lateral resolution lengths were retrieved by using the statistical resolution length calculation proposed by [*An* [2012]](#_ENREF_2_2). Visualization of the inverted solution model from a random synthetic model cannot only yield resolution length information, but also the direction dependence of the resolution [[*An*, 2012](#_ENREF_2_2)]. Therefore, in addition to the statistical resolution analyses for the dispersions, we also analyzed the lateral and vertical resolution from visualization of the inverted 3D output model using random synthetic 3D input models, based on all the rays of real observations.

A statistical resolution analysis is simple and independent of the approach and parameterization used in the inversion. The statistical resolution length calculation includes two steps. The first step is to create a random synthetic input model, and then to obtain an output solution using the input model as in a general synthetic test. The second step is to invert for resolution lengths for all model parameters. A detailed introduction to these procedures can be found in [*An* [2012]](#_ENREF_2_2). Figure S3c–e shows the resolution length distribution for the Rayleigh wave dispersion at periods of 50, 100, and 150 s. This figure shows that the horizontal resolution length of the whole continent can be ~100 km for a period of 50 s and ~250 km for a period of 150 s, and in the oceanic areas are ~200 and ~500 km, respectively.

As described above, it is not possible to obtain a resolution length for the 3D model as the inversion is nonlinear, and it is also difficult to determine indicative resolution information by checkerboard tests given the complexity of the model parameterization. However, a simple method can be used to provide indicative resolution information for the 3D model. [*An* [2012]](#_ENREF_2_2) noted that even for a random synthetic input model without specific checkers, an inverse output solution can yield an anomaly pattern similar to the output of a checkerboard test, which can provide not only resolution length information but also the direction dependence of the resolution. A synthetic random model and its solution used in the above statistical resolution analysis to give the lateral resolution length for a 2D dispersion inversion are shown in Figure S3a and b. In this figure, even though the inverted solution (Figure S3b) depends on the random synthetic model (Figure S3a), the solution not only visually provides resolution length information, but also the direction dependence of the resolution length. In Figure S3b, most of the anomaly pattern appears as a strip with a long axis along the meridian and a short axis along the line of the latitude, particularly for the oceanic region where the anomaly patterns in the input synthetic model (Figure S3a) have little similarity to the strip anomaly in the solution (Figure S3b). This anomaly pattern indicates that the resolution length along the meridian is larger than that along the line of latitude. Given that most of the observation stations are located inside continental Antarctica and that the earthquakes are coming from the plate boundaries (Figure 1), the rays should mainly intersect at positions far from the plate boundary and the rays at positions close to the plate boundary are largely parallel to neighboring rays. In practice, the resolution length along the parallel direction (i.e., almost parallel to meridian) of the rays should be greater than in the normal direction (i.e., almost parallel to the line of latitude), which is consistent with the indicative example of an inverted solution in Figure S3b.

A visualization of an inverted solution model from a random synthetic model cannot only provide indicative resolution length information, but also the direction dependence of the resolution. As such, we have also indicatively analyzed the lateral and vertical resolution from a visualization of the inverted 3D solution using random synthetic 3D models, based on real ray observations. We created several random synthetic 3D S-velocity models, and obtained the solutions by inverting the synthetic observations from the synthetic models. Figure S4 shows horizontal slices of an inverted 3D S-velocity solution from one of these random synthetic 3D models. The solution slices at depths of 50, 120, and 200 km (Figure S4b–d) demonstrate not only direction dependence of the resolution in the oceanic region, similar to those implied from Figure S3, but also depth dependence. It should be noted that the inverted solution of any random model depends on the synthetic model and, therefore, only one inverted solution from a random synthetic model cannot provide full resolution length information for the whole area. Given that we only show one solution model here, we selected a model that indicatively provides resolution length information for a typical region (e.g., GSM). Beneath the region close to the GSM, the checker-like anomaly extent is at a minimum of ~250 km at depths of 50 km (Figure S4b), ~500 km at depths of 120 km (Figure S4c), and ~800 km at depths of 200 km (Figure S4d). This indicates that the horizontal resolution length is ~120 km at a depth of 50 km, ~250 km at a depth of 120 km, and ~400 km at a depth of 200 km beneath the GSM. In the oceanic region close to Marie Byrd Land (MBL), the extent of the checker-like anomaly at a depth of 50 km (Figure S4b) is ~300 km along the short axis and ~1000 km in a direction close to meridian, which indicates that the resolution length at a depth of 50 km is ~150 km along the line of latitude and ~500 km along the meridian. The checker-like anomaly extent is ~1000 km at a depth of 120 km and ~1500 km at a depth of 200 km, which indicates that the resolution length is ~500 km at a depth of 120 km and ~750 km at a depth of 200 km.

The two vertical slices shown in Figure S4e and f indicate that the vertical and horizontal resolution length increases with increasing depth, as expected from sensitivity of surface wave dispersion with respect to S-velocities (Figure S5). Beneath the GSM, the vertical extents of the anomalies in this figure are ~20 km down to 60 km, ~50 km down to 150 km, and ~100 km down to 250 km, which indicates that the vertical resolution lengths are ~10 km down to 60 km, ~25 km down to 150 km, and ~50 km down to 250 km. The discontinuity in the resolution length should be greater than that of the velocity model [[*An*, 2012](#_ENREF_2_2)], and the vertical resolution length for the Moho depth retrieved from the 3D model should be <10 km, because the Moho depth is mostly <60 km, and for the seismic lithosphere–asthenosphere boundary (LAB) should be smaller than 25−50 km, because LAB is mostly at the depths of ~100−250 km.

1. **Antarctic Moho Compilation of AN-Moho**

We compiled crustal thicknesses and/or Moho depths (Figure S7a) from active seismic and receiver function studies, and constructed a crustal thickness compilation of ANtarctic Moho positions (AN-Moho; Figure S7c). Even though previous surface wave studies yielded average crustal thicknesses over a large area, we did not compile these crustal thicknesses.

Using Moho depths beneath scatter points, [*Baranov and Morelli* [2013]](#_ENREF_2_4) assembled a Moho model by kriging interpolation without quality discrimination for Moho depths published prior to 2012. We have made three improvements over the compilation of Moho depths by [*Baranov and Morelli* [2013]](#_ENREF_2_4). First, we included new data collected after 2012. For example, Moho depths from PRF analyses beneath POLENET stations in WANT [[*Chaput, et al.*, 2014](#_ENREF_2_11)] and from SRF analyses beneath six Chinese EANT stations [[*Feng, et al.*, 2014](#_ENREF_2_16)] at locations where the Moho had not been previously studied were used here. Second, we evaluated the quality of obtained Moho depths from the original publications, and discarded poor data with large uncertainties due to the quality of the observations. For example, we selected Moho depths obtained beneath TransAntarctic Mountains Seismic Experiment (TAMSEIS) stations over the ice sheet from [*Hansen, et al.* [2009]](#_ENREF_2_20), but not from [*Lawrence, et al.* [2006]](#_ENREF_2_28), which was used in [*Baranov and Morelli* [2013]](#_ENREF_2_4). Third, we corrected all thicknesses using the same definition of crustal thickness. Therefore, slight differences exist between the data for AN-Moho as compared with the previous compilation and also the data presented in the original publications. More details of these screening procedures and thickness corrections are described below.

The crustal thickness or Moho depth data presented in different publications may use different definitions, which can result in different crustal thickness values beneath the same position. In most RF studies, crustal thickness is defined as the distance from the solid surface to the Moho, and the ice thickness is included in the crustal thickness. However, Hansen et al. [[2009](#_ENREF_2_20); [2010](#_ENREF_2_21)] and Chaput et al. [[2014](#_ENREF_2_11)] defined the crustal bedrock thickness as representing the crustal thickness, which does not include the ice thickness. In active-source seismic studies, crustal thickness is often defined as the distance from sea level to the Moho. We defined crustal thickness as the distance from the uppermost solid (i.e., ice, sediment, or bedrock) surface to the Moho discontinuity, and the Moho depth as being from sea level to the Moho discontinuity. If a previous study presented surface elevation data, we used the given elevation in the conversion between crustal thickness and Moho depth. Otherwise, the solid surface elevation from ETOPO2 was used in the conversion. We corrected all the thicknesses or depths in previous studies in this fashion. After the conversion, different crustal thickness values may yield the same information. For example, at the station BYRD, the crustal thickness converted from the result (24.3 km) of Chaput et al. [[2014](#_ENREF_2_11)] becomes 26.75 km, which is essentially the same as the value of 27 km of Winberry and Anandakrishnan [[2004](#_ENREF_2_46)].

Crustal thickness can be measured by several types of seismic observations, and even one observation may yield different crustal thicknesses depending on the analytical method applied to the data. Some observations or analytical methods may result in large uncertainties. Therefore, the crustal thicknesses given in previous studies may vary significantly for the same position. Where two or more publications provided crustal thickness data for the same location, we calculated the differences between these data for each position, and all crustal thicknesses with a difference of >2 km are shown in Figure S7b. This figure shows that the difference between crustal thicknesses given by different publications can be as large as ~10 km. In Figure S7b, the differences are most evident at: (1) between the SRF [[*Hansen, et al.*, 2009](#_ENREF_2_20); [*Hansen, et al.*, 2010](#_ENREF_2_21)] and PRF results [[*Lawrence, et al.*, 2006](#_ENREF_2_28); [*Finotello, et al.*, 2011](#_ENREF_2_17)]; and (2) between the PRF results of [*Finotello, et al.* [2011]](#_ENREF_2_17) and [*Lawrence, et al.* [2006]](#_ENREF_2_28) and those of the DRV station from [*Kanao and Shibutani* [2012]](#_ENREF_2_25) and [*Reading* [2004]](#_ENREF_2_36). In addition to the crustal thicknesses for the stations listed in Figure S7b, crustal thickness data from only one publication may also have a large uncertainty. Therefore, we discarded data with large uncertainties that reflect both the observation quality and analytical method, as outlined below.

PRF analysis has become a general method to rapidly and simply provide a crustal thickness, and SRF analyses have also been recently used to obtain crustal thickness data. Generally, the signal-to-noise ratio of the first-arriving P-wave is higher than that of the secondary phase or S-wave, and the wavelength of the PRF is much shorter than that of the SRF, because the signal frequencies used in a PRF study are typically higher than those used in a SRF study. Therefore, a Moho depth obtained from a PRF should have a better resolution than that from a SRF. As such, for land stations where the difference between the SRF and PRF results was large, we used the PRF results. For example, we selected data from [*Lawrence, et al.* [2006]](#_ENREF_2_28) rather than [*Hansen, et al.* [2009]](#_ENREF_2_20) for onland stations (E000–E010 and coastal stations). However, for seismic stations over the ice cap, the ice is so thick that it influences the PRF more than the SRF. The PRF analysis of [*Lawrence, et al.* [2006]](#_ENREF_2_28) did not account properly for the ice sheet and as such the results are poor for stations on the ice sheet [[*Hansen, et al.*, 2009](#_ENREF_2_20)] (i.e., E012–E030 and all N stations). Given this, we selected crustal thickness data from the SRF analyses of [*Hansen, et al.* [2009]](#_ENREF_2_20), but not from the PRF analyses of [*Lawrence, et al.* [2006]](#_ENREF_2_28).

An unclear Ps phase in the PRF or Sp phase in the SRF indicates that the Moho discontinuity is not sharp, and the resulting Moho depth from the receiver function may have a large uncertainty. For example, two different Moho depths of 42 km [[*Reading*, 2004](#_ENREF_2_36)] and 28 km [[*Kanao and Shibutani*, 2012](#_ENREF_2_25)] for the station DRV (Figure S7b) were estimated from inverted S-velocity models by PRF waveforms with an unclear Ps phase.

After an RF waveform is obtained, a Moho depth can be obtained by various methods [e.g., [*Ammon, et al.*, 1990](#_ENREF_2_1); [*Zhu and Kanamori*, 2000](#_ENREF_2_48); [*Chaput, et al.*, 2014](#_ENREF_2_11)]. However, different methods may result in different calculated Moho depths. For example, the Moho estimated from a 1D multi-layer S-velocity model inverted from the receiver function [[e.g., *Ammon, et al.*, 1990](#_ENREF_2_1)] may be different with that directly measured by the *H*–*κ* stacking method assuming a constant Vp and single crustal layer [[*Zhu and Kanamori*, 2000](#_ENREF_2_48)]. The differences between [*Lawrence, et al.* [2006]](#_ENREF_2_28) and [*Finotello, et al.* [2011]](#_ENREF_2_17), reflect the fact that [*Lawrence, et al.* [2006]](#_ENREF_2_28) used the first method, whereas [*Finotello, et al.* [2011]](#_ENREF_2_17) used the second method. The differences for some coastal stations, such as CBOB, also can be interpreted as that which interface was identified as the Moho differs [[*Finotello, et al.*, 2011](#_ENREF_2_17)]. For example, [*Lawrence, et al.* [2006]](#_ENREF_2_28) associated a velocity jump from ∼3.45 to 4.1 km/s as the Moho, whereas [*Finotello, et al.* [2011]](#_ENREF_2_17) associated the Moho with a velocity jump from 4.1 to 4.45 km/s. It is well known that the Moho represents a sharp increase from a low velocity in the crust to a high velocity in upper mantle. However, during the procedure of inverting 1D S-velocities from receiver functions, vertical smearing or smoothing will result in a lower S-velocity at the real Moho position in the inverted model than the real structure. As such, it is reasonable to select a velocity slightly lower than expected for the upper mantle to represent the velocity at the Moho position. Furthermore, the velocity increase with depth from 3.45 to 4.1 km/s in [*Lawrence, et al.* [2006]](#_ENREF_2_28) is sharper than that from 4.1 km/s to 4.45 km/s, which indicates that the Moho position is at the shallower of the two estimates. For a complex crustal structure like that beneath CBOB, the assumption of both a constant Vp and single layer model used in the *H*–*κ* stacking method may be too simplistic, and can result in a large uncertainty on the calculated crustal thickness. For example, S-velocity models beneath SBA [[*Bannister, et al.*, 2003](#_ENREF_2_3)] show that Vs gradually increases from 1.2 to 4.3 km/s down to 20 km, which implies that Vp is also gradually increasing through these depths. In this case, a constant Vp and single layer model used in the *H*–*κ* stacking method may not adequately represent the structure beneath SBA. Receiver functions from different studies [[*Bannister, et al.*, 2003](#_ENREF_2_3); [*Lawrence, et al.*, 2006](#_ENREF_2_28); [*Finotello, et al.*, 2011](#_ENREF_2_17)] are similar and provide a similar time difference between Ps and P of ~4 s. However, [*Finotello, et al.* [2011]](#_ENREF_2_17) calculated a 27 km deep Moho by the *H*–*κ* stacking method, and S-velocity models inverted by two different global algorithms by [*Bannister, et al.* [2003]](#_ENREF_2_3) and [*Lawrence, et al.* [2006]](#_ENREF_2_28) both yielded different thickness of ~21 km. Similar issues can also be identified for other stations, such as CBOB, CTEA, CCRZ (CCRI in Table 1 of [*Lawrence, et al.* [2006]](#_ENREF_2_28), and MAGL. For the above reasons, we discarded the Moho depths from [*Finotello, et al.* [2011]](#_ENREF_2_17) and those obtained using S-velocity model inversions in other studies.

For the SNAA station, [*Bayer, et al.* [2009]](#_ENREF_2_5) obtained a 41-km-thick crust, corresponding to a high Vp/Vs from the *H*–*κ* method, and also calculated a 39-km-thick crust from the time difference between Ps and P. We used the mean of the two thicknesses (40 km), which is also the Moho depth estimated from short-period (2–12 s) signals [[see Table 4 in *Bayer, et al.*, 2009](#_ENREF_2_5)]. The Moho depth of 52 km for MUCs is from MUC6–8 stations and of 45 km for AWIs is from AWI2–4 of fig. 10 in [*Bayer, et al.* [2009]](#_ENREF_2_5).

The names of some positions have been modified according to the information in original publications. J99-S1 to J99-S6 are shot points from S1 to S6, respectively, of the 41st Japanese Antarctic Research Expedition (JARE41) in the austral summer of 1991–2000 [[*Yoshii, et al.*, 2004](#_ENREF_2_47)], and J01-SPs are SP1–SP7 of JARE43 in the 2001–2002 season [[*Miyamachi, et al.*, 2003](#_ENREF_2_33)]. J01-SP3 and 4 were discarded because the locations are too close and give the same Moho depth as J99-S3. WA-As or WA-Bs are sections A and B, respectively, from the Wilkes–Adelie margin of Antarctica [[*Eittreim*, 1994](#_ENREF_2_14)]. M450 is the mid-point between shots 45 and 50 of the reflection profile from[[*McGinnis, et al.*, 1985](#_ENREF_2_32)]. The numbers for the points from D000 to D780 represent the distance along the profile in fig. 5 of [*Leitchenkov and Kudryavtzev* [1997]](#_ENREF_2_30). RIS51 and 56 are stations 51 and 56 on the Ronne Ice shelf from [*Jokat, et al.* [1997]](#_ENREF_2_23). Fisher is the FISH station from Reading [[2006](#_ENREF_2_37)].

On the basis of the above corrections and selection criteria, we compiled the AN-Moho (Figure S7c) and Moho depths listed in Table S1. Apart from the crustal thickness of Dome F (Figure S7a) obtained from gravity data in [*Kanao, et al.* [2012]](#_ENREF_2_24), no valid data from seismic methods is yet available for Queen Maud Land (QML), Dome F, and Ellsworth Land (EL). In our compilation, most of the Moho points in the AN-Moho are located on the Antarctic continent. The thickest crust is found beneath Dome A, where it is as thick as ~61.6 km, whereas the Moho is 57.5 km below sea level. For oceanic regions, the oceanic crust is generally thin (average thickness, ~6 km; [[*McClain and Atallah*, 1986](#_ENREF_2_31)]. However, several measurements of oceanic crustal thickness around Antarctica where ocean depths are >3 km have shown that the crustal thickness varies in the range of 7–20 km. Therefore, the oceanic crustal structure around Antarctica is complex.

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**Caption of supplementary table:**

Table S1. Crustal thicknesses in the compilation of AN-Moho

(This table can be found in “01 Seismic model\_ANT\_v12\_suppl\_Table S1\_submit.pdf”)

Captions of supplementary figures:

Figure S1 Illustration of the progressive formation of Gondwana and Pangaea. The formation steps of Gondwana in (a, b) are simplified from [[*Boger*, 2011](#_ENREF_2_9)]. The reconstruction of Pangaea in (c) is from [[*Schettino and Scotese*, 2005](#_ENREF_2_38)]. AF = African continent; AU = Australian continent; EANT = East Antarctica; IN = Indian continent; SA = South American continent. A red circle labeled with “A” marks the position of Dome Argus of the GSM, which is the highest ice feature in Antarctica. Three rectangles labeled with a number highlight typical areas of EANT which were respectively parts of three continents (1: West Gondwana; 2: Indo-Antarctica; 3: East Gondwana). Blue arrows indicate the movement or rotation of the continent. The block shaded by yellow color has not been geologically studied. Red dashes in (b) indicatively mark suture zone of the amalgamation of the three continents, and in (c) mark the boundary of Gondawana.

Figure S2 Illustration of the evolution of Gondwana during the past 160 Ma. AF = African continent; AP = Antarctic Peninsular; AUS = Australian continent; BaH = Balleny hotspot; BH = Bouvet hotspot; EANT = East Antarctica; IN = Indian continent; KH = Kerguelen hotspot; MH = Marion hotspot; SA = South American continent. The continental reconstructions and the locations of LIPs are from [[*Schettino and Scotese*, 2005](#_ENREF_2_38)]. The subduction zones shown in panels (a) to (c) are adapted from [[*Torsvik, et al.*, 2008a](#_ENREF_2_43)], and in (d) are from [[*Breitsprecher and Thorkelson*, 2009](#_ENREF_2_10)]. The hotspots of BH, MH, and KH are from [[*Torsvik, et al.*, 2008a](#_ENREF_2_43)].

Figure S3. Resolution length information for Rayleigh wave dispersions at periods of (a–c) 50 s, (d) 100 s, and (e) 150 s. Plate (b) shows the inverted solution for a synthetic model in (a) at a period of 50 s. The resolution length maps (c–e) were retrieved from 400 pairs of random synthetic models and their solutions. The propagation paths used to estimate the resolution lengths in (c–e) are the same as those in Figure 3b–d.

Figure S4. The 3D S-velocity solutions directly inverted from the synthetic observations of random synthetic models. (a) is a slice of a random synthetic model at a depth of 50 km. (b) and (c) are slices at depths of 50 and 120 km, respectively and (e) and (f) are vertical slices along two transects, respectively, however, the slices and transects are from the same solution inverted from the synthetic 3D model shown in (a). (d) is a slice at a depth of 200 km from a solution on the basis of another random synthetic model.

Figure S5. Fundamental-mode Rayleigh wave group velocity (U) sensitivity with respected to vertical S-velocity (β) variation at depth. The sensitivities are calculated on the basis of IASPEI91 model [[Kennett and Engdahl, 1991](#_ENREF_2_26)].

Figure S6. Two 3D models from inversions with and without Moho constraints in the last iteration. The 1D profiles in (b) are beneath the same position labeled with “t” in (a), in which the position of the transect A-A’ in (c) and (d) is also shown. The symbols in (c,d) are the same as those in Figure 7.

Figure S7. Moho depths. (a) Positions (plus symbol) of Moho depths from previous studies. (b) Moho depths with a difference of >2 km at a given position. The points surrounded by black lines were used in the AN-Moho model. (c) Moho depths in the compilation of AN-Moho for Antarctica. All the Moho depths and the previous studies that the Moho depths come from are listed in Table S1.