

# **A thin mantle transition zone beneath the equatorial Mid-Atlantic Ridge**

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## **Summary**

**The location and degree of material transfer between the upper and lower mantle are key to Earth's thermal and chemical evolution. Sinking slabs and rising plumes are generally accepted as locations of transfer<sup>1,2</sup>, whereas mid-ocean ridges are not typically assumed to play a role<sup>3</sup>. However, tight constraints from in-situ measurements at ridges have proven challenging. We use *P*-to-*S* receiver functions to image the mantle transition zone (MTZ) discontinuities using ocean bottom seismic data from the equatorial Mid-Atlantic Ridge (MAR). We image the 660 km discontinuity broadly uplifted by  $10 \pm 4$  km over a  $\sim 600$  km swath with the 410 km discontinuity depressed by  $5 \pm 4$  km. The thin MTZ is coincident with slow mantle shear wave velocities from global seismic tomography<sup>4,5,6,7</sup>. In addition, MTZ velocities beneath the MAR are on average slower than those beneath older Atlantic seafloor. The observations imply material transfer between the upper and lower mantle, either continuous or punctuated, that is linked to the MAR. Given the length and longevity of the mid-ocean ridge system, it implies whole mantle convection may be more prevalent than previously thought, with ridge upwellings playing a role in counter balancing slab downwellings.**

26 The mantle transition zone, the region located between 410 and 660 km depth<sup>8</sup>, acts as the  
27 gatekeeper between the upper and lower mantle. It is bounded by phase changes and  
28 associated density variations that are thought to impact material transfer, thus controlling  
29 convection between the upper and lower mantle. A host of observations from geophysics  
30 and geochemistry have been used to constrain material transfer across the transition zone,  
31 particularly at hotspots and subduction zones. Seismic tomography images velocity  
32 anomalies interpreted as ascending plumes<sup>7,9,10</sup> and descending slabs<sup>11,12</sup> that cross the  
33 transition zone. Seismic images of deflections of the velocity discontinuities that bound the  
34 transition zone are consistent with mineral physics predictions<sup>13</sup> for upwellings beneath  
35 ocean islands and downwellings near subduction zones<sup>14,15</sup>. Ocean island trace element and  
36 isotopic signatures are typically thought to originate from the lower mantle, although their  
37 uniqueness in comparison to other global rock compositions is often interpreted in support  
38 of a geochemically distinct lower mantle that has not been well-mixed with the upper  
39 mantle. Similarly, discrepancies among composition of the chondritic Earth, noble gases  
40 in the atmosphere, the continental crust and mid-ocean ridge basalts are often thought to  
41 indicate a distinct lower mantle reservoir, less obviously consistent with whole mantle  
42 mixing<sup>3</sup>.

43 Several models have been proposed to explain the observations from geophysics and  
44 geochemistry. Distinct geochemical signatures could originate from pockets of enrichment  
45 in a generally heterogeneous Earth<sup>16</sup>, isolated chemical piles<sup>17,18,19,10</sup> that cause sluggish  
46 convection at >1000 km depth<sup>10</sup>, compositional layering<sup>20</sup> caused by slab stagnation at 660  
47 or 1000 km<sup>21,22</sup>, or stable lower mantle convective domains of intrinsically strong  
48 (Mg,Fe)SiO<sub>3</sub>-bridgmanite in low-Mg/Si domains<sup>23</sup>. Alternatively, the mantle may  
49 pervasively rise across the transition zone, but typically be compositionally filtered during  
50 the process<sup>24</sup>. High-resolution seismic imaging is required to better constrain these  
51 dynamics, which has remained challenging given that 70% of the Earth surface is under  
52 water.

53 The mid-ocean ridge system comprises Earth's longest tectonic boundary and is a region  
54 of associated upwelling responsible for the generation of massive quantities of oceanic

crust that covers most of the Earth, although it is generally considered insignificant in whole-scale mantle convection. Mid-ocean ridge basalt geochemistry is characterized by depletion of incompatible elements, much different than the enriched ocean island basalts from hot-spots related to plumes. Therefore, mid-ocean ridges are typically interpreted as melting of a relatively depleted uppermost mantle<sup>3</sup>, without a connection to the lower mantle. Similarly, neither seismic tomography nor the deflection of the bounding seismic velocity discontinuities of the transition zone have been interpreted in terms of material transfer beneath ridges. The lateral resolution of seismic tomography at transition zone depths beneath ridges is typically broad,  $\geq 500$  km in global tomography models, and only a bit smaller, 300–400 km, in regional scale full-waveform models<sup>9</sup>. Similarly, given the remoteness of ridges, most imaging of sub-ridge MTZ discontinuities comes from *SS* precursor studies, which sample locations where station coverage is sparse but also have broad  $\sim 10^\circ$  lateral resolution<sup>14,15</sup>. *P*-to-*S* (*Ps*) receiver functions provide some of the highest resolution imaging of MTZ discontinuities, although these studies are generally limited to terrestrial regions, including ocean islands above plumes, where most seismic stations are located.

We imaged the MTZ discontinuities beneath the equatorial Mid-Atlantic Ridge (MAR) using *Ps* receiver functions. We used data from ocean bottom seismometers (OBS) deployed as part of the Passive Imaging of the Lithosphere-Asthenosphere Boundary (PI-LAB) experiment and the Experiment to Unearth the Rheological Oceanic Lithosphere-Asthenosphere Boundary (EURO-LAB) expeditions at the equatorial Mid-Atlantic Ridge from March 2016 – March 2017 (Fig. 1). We performed an extended time multi-taper deconvolution to determine the *P410s* and *P660s* conversions and migrated the waveforms to depth along the theoretical ray paths into a 3-D grid using a crust-corrected 3-D velocity model<sup>7</sup> (see Methods for details and testing).

We image positive peaks (velocity increases with depth) associated with the 410- and 660-km discontinuities across a broad  $\sim 1000$ -km wide area, centred at the ridge to about 80 Myr old lithosphere (Figs. 2 and 3). In the eastern part of our study area the MTZ thickness

is 240–250 km consistent with predictions for typical mantle conditions<sup>14,15</sup> and the observed global average from *P*-to-*S* receiver functions of 246.1 km<sup>25</sup>. In the west the 410 is depressed by  $5 \pm 4$  km over a 300 km swath of mantle and the 660 is uplifted by  $10 \pm 4$  km over a 600 km swath, centred beneath the Romanche Fracture Zone between two adjoining ridge segments, with slightly stronger anomalies in more localized regions,  $10 \pm 4$  km for the 410 and  $15 \pm 4$  km for the 660. The topography changes of the 410 and 660 discontinuities are vertically aligned, with the 660 having a large and broad depth change, resulting in the MTZ thinning of up to  $15 \pm 8$  km over  $\sim 600$  km, associated with stronger thinning (20 km) in a smaller area ( $\sim 200$  km) (Figs. 2 and 3). Testing indicates that our observations are robust, and the imaged depth variabilities of the interfaces are unlikely to be an artefact of velocity anomalies in the upper mantle atop of the MTZ or within it (Methods).

We also image negative phases just shallower than both the 410 and 660 km discontinuities at 353–367 and 598–607 km, in at least some portions of our study region (Fig. 4) with an increase in the amplitude of the supra-410 in the west. However, more testing is required to establish robustness and the structures required by the data (Methods), which is beyond the scope of this paper. Therefore, we do not interpret them in any detail.

Although MTZ thinning beneath a mid-ocean ridge has yet to be proposed, when the resolution of previous studies is considered, our result is not inconsistent with previous global and regional imaging or sparse previous reports at a local-to-regional scale. The limited lateral scale of the region with the strongest observed thinning ( $\sim 200$  km) could explain why several *SS* precursor models with broad  $\sim 10^\circ$  sensitivity have not previously detected mid-ocean ridge related thinning<sup>14,15</sup>. Similarly, a single stack of *P*-to-*S* receiver functions averaged over the entire region from the Mantle Electromagnetic and Tomography (MELT) Experiment at  $17^\circ\text{S}$  on the East Pacific Rise did not detect thinning. However, testing from this study indicated limited resolution precluded imaging a feature characterized by  $<10\text{--}15$  km thinning over a region  $< 300$  km wide, and/or centred  $> 300$  km off-axis<sup>26</sup>. In other words, the size, scale, and location of our observation is at the very

edge of the resolution of the previous study. A thinned transition zone was also reported by a single stack of *Ps* receiver functions using a short term, small aperture ocean bottom array at the ultra-slow spreading Southwest Indian Ridge, although with a slightly larger magnitude (26–30 km vs.  $15 \pm 8$  km), and also general resolution uncertainty given that it is a point measurement<sup>27</sup>. Our result is also consistent with a hotspot-focused *SS*- and *PP*-precursor study located tens of degrees northeast of our study area; besides hotspot-related thinning, the study imaged the 660 uplifted by ( $15 \pm 7$  to  $26 \pm 5$  km vs.  $10 \pm 4$  km) in bounces closer to the mid-Atlantic Ridge<sup>28</sup>. These observations of mid-ocean ridge related transition zone thinning suggest it could be a common feature of ridges or at least for slow or ultra-slow spreading ridges.

Our study area is likely representative of relatively normal mid-ocean ridge with little to no influence from hotspots. The nearest hotspot to our study area is located  $> 700$  km to the south at Ascension Island (Fig. 4), and Ascension is not classified as a primary plume with deep mantle origin<sup>29</sup>. The location of our thinned MTZ anomaly is not linked to Ascension via tomographic anomaly, but rather associated with a slow seismic velocity anomaly that extends vertically through the mantle to our study area in global tomography models, e.g., PRI-S05<sup>7</sup>.

Upwelling beneath broader sections of the mid-Atlantic Ridge is also generally supported by global seismic tomography models. MTZ velocities are on average slower beneath the MAR than beneath older, more distant Atlantic lithosphere (Methods, Extended Data Figs. 1 and 2). The slow sub-ridge MTZ velocity anomalies occur with a more punctuated character in some models. Therefore, the ridge anomalies could be more or less continuous in space and/or time given trade-offs in resolution of the tomography models at these depths. Overall, this suggests that ridge-related upwelling may be common along the Atlantic. Furthermore, our tests suggest that slow seismic velocities in the transition zone could exist beneath other ridges in some global seismic models, suggesting ridge-related transition zone thinning and upwelling could be even more widespread, potentially with different scales or frequency of the punctuated anomalies (Extended Data Figs 2, Methods). Alternatively, the MAR may be different than fast spreading ridges like the EPR. In the

lower mantle beneath the transition zone there is a lower degree of agreement among models.

Upwellings from the lower mantle are typically associated with strong thermal anomalies that result in volcanic ocean islands, with isotopically enriched magmatic signatures; whereas, mid-ocean ridge basalts are not typically characterized by subaerial topography, strong thermal anomalies or enriched compositions. So, ridge upwellings must be different from plumes.

First, mid-ocean ridge upwellings from the lower mantle could be cooler and more sluggish than hotspots. Indeed, the thermal contrast implied by the observed thinning is generally less than that reported at hotspots. The 15 km of observed thinning corresponds to a predicted thermal anomaly of 115 K (see Methods for details, Extended Data Fig. 3), which is more muted than the 250–555 K anomaly inferred beneath Iceland<sup>30</sup>. The more muted ( $5 \pm 4$  km) 410 depression in comparison to 660 might also imply that material transfer across the MTZ is relatively sluggish, allowing for temperature reduction via conductive cooling. The inferred anomaly at the 410 (60 K) is also less than that inferred based on the 410 beneath Hawaii (119 K)<sup>31</sup>. Further reduction in temperature above the 410 may be due to upwelling material being deflected and entrained in more vigorous flow in the upper mantle<sup>32</sup>. Additional cooling of the material that reaches the surface could also occur via small-scale convection<sup>33</sup> over a broad area.

The fact that there is minimal thermal anomaly at the surface is also consistent with the notion that many upwellings from lower mantle are entrained in more complex upper mantle flow<sup>10</sup>. This type of model is also consistent with mid-Atlantic geochemical observations. Several locations along the Mid-Atlantic Ridge axis are also characterized by mildly enriched isotopic signatures<sup>34</sup>, at least relative to the typical depleted ridge character, without necessarily being directly linked to a plume. The enriched signatures are hypothesized to be the result of complex mantle mixing, a combination of the large-scale mid-ocean ridge circulation and entrainment of the deeper mantle with small-scale convection in the upper mantle<sup>34,35</sup>.

168 Finally, the lower mantle source material could be different and less isotopically enriched  
169 than that of ocean islands. For instance, it could originate from the relatively weak and  
170 depleted material surrounding the proposed strong, sluggish bridgmanite lower mantle  
171 convective domains that preferentially supply hotspots, and aid geographic stability through  
172 time<sup>23</sup>. If ridge-related upwellings are sluggish relative to plumes it could also reduce the  
173 isotopic signatures that reach the surface. For instance, these signatures could partition into  
174 a dense melt layer just above the 410 and/or the 660 discontinuities<sup>24,36</sup>, and the negative  
175 supra-410 we observe could be consistent with such a model (Fig. 4; also see Methods).

176 Our observations suggest greater links between whole mantle convection and surface  
177 tectonics at least beneath slow-spreading ridges. Given this and the longevity of the mid-  
178 ocean ridge systems over billion-year time scales, a greater degree of whole mantle  
179 convection occurs than in that of the classical models. The observed mid-ocean ridge  
180 upwellings likely play a role in counter balancing slab downwellings and should be  
181 accounted for in models of the thermal evolution of the Earth. Lower mantle upwellings  
182 beneath ridges may help to drive spreading, and this could be important in the absence of  
183 surrounding slab subduction forces. More work is required to establish this.

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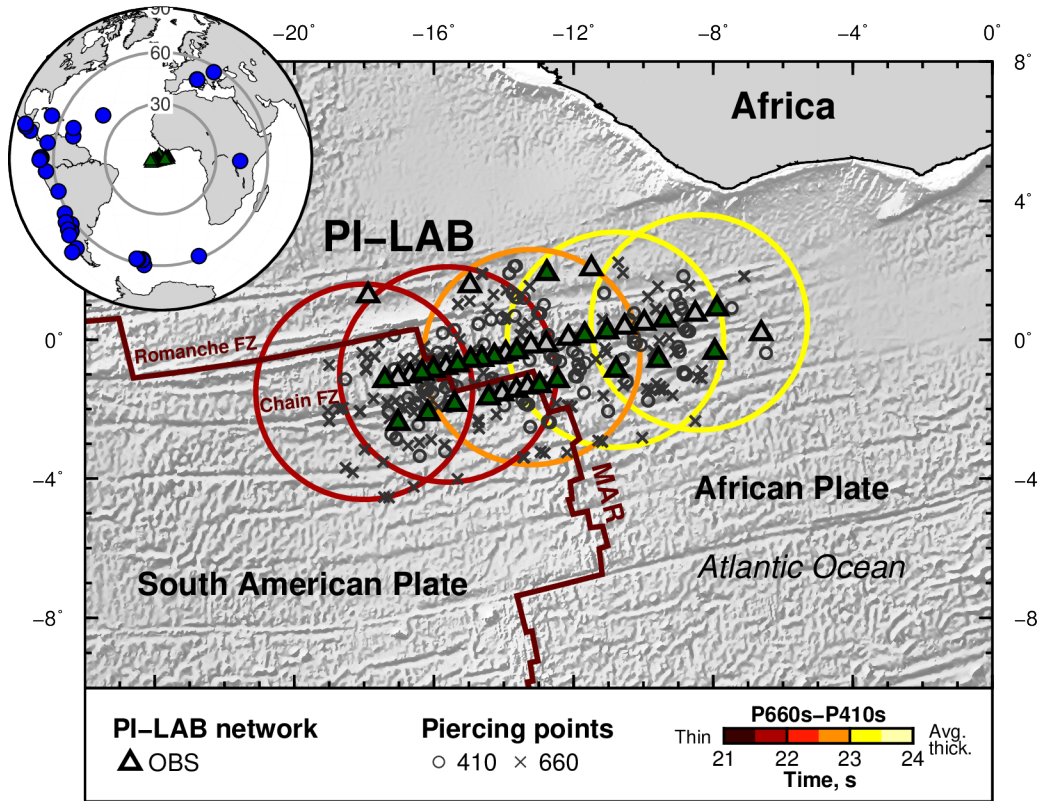
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**Author contributions** M.R.A. processed the data and wrote the manuscript. C.A.R. conceived the experiment, acquired funding, managed the project, and wrote the manuscript. N.H. contributed to conceptualization, funding acquisition, project management, and writing of the original manuscript. S.T. organized the raw data and assisted in initial data quality control. J.M.K. contributed to funding acquisition and the writing of the manuscript.

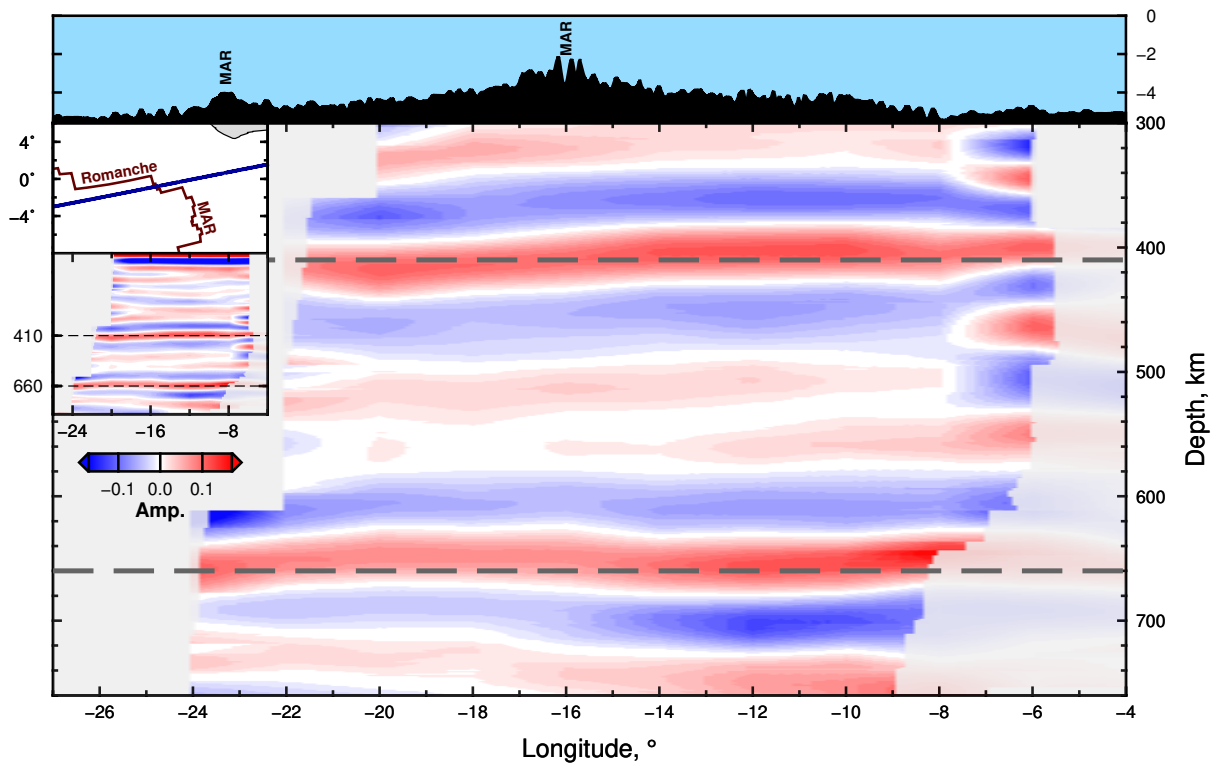
**Competing interests** The authors declare no competing interests.

**Data availability** Correspondence and requests for materials should be addressed to C.A.R. (c.rychert@soton.ac.uk). Data are available from the Incorporated Research Institutions for Seismology (IRIS) DMC website: <https://ds.iris.edu/ds/nodes/dmc/>.

**Code availability** The methods and codes used are standard and widely used.

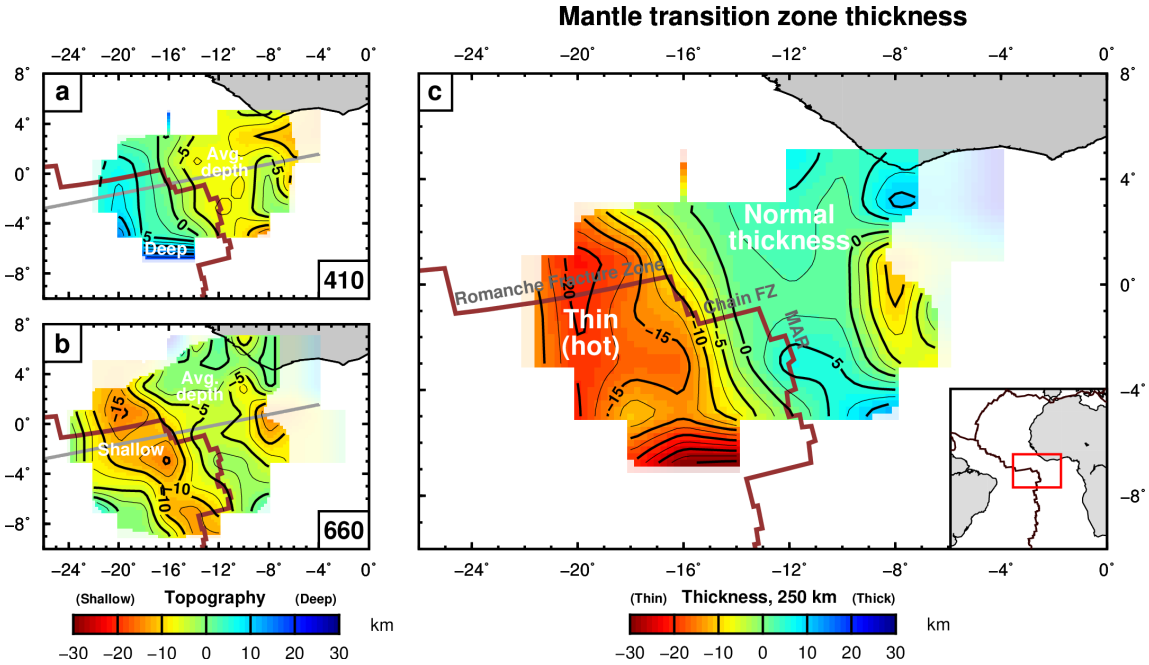


**Fig. 1 | The PI-LAB network, data coverage and mantle transition zone delay time.** 39 OBS stations (triangles) cover a broad area across the equatorial Mid-Atlantic Ocean. 48 teleseismic earthquakes (inset map, blue dots) located between 35°–80° epicentral distance (grey concentric circles on global map) away from the network produced high-quality waveforms recorded at stations indicated by green triangles. Open circles and crosses indicate piercing points at 410- and 660-km depth, respectively. Large coloured circles indicate delay time differences between  $P660s$  and  $P410s$  in waveforms stacked in 3°-radius bins. Red line marks the Mid-Atlantic Ridge<sup>37</sup>.



**Fig. 2 | Vertical cross-sections from the 3-D depth migrated receiver functions.** Red and blue shades represent positive and negative amplitudes saturated at  $\pm 0.17$ , respectively. Inset map: Location of the cross-section (blue line). Red line marks the Mid-Atlantic Ridge (MAR)<sup>37</sup>. Inset cross-section: The entire depth cross section from the surface down to 800-km depth. Semi-transparent shades: Poorly constrained areas. Dashed lines: 410- and 660-km depths. Depths are with respect to sea level. Top: Average bathymetry across the transect.

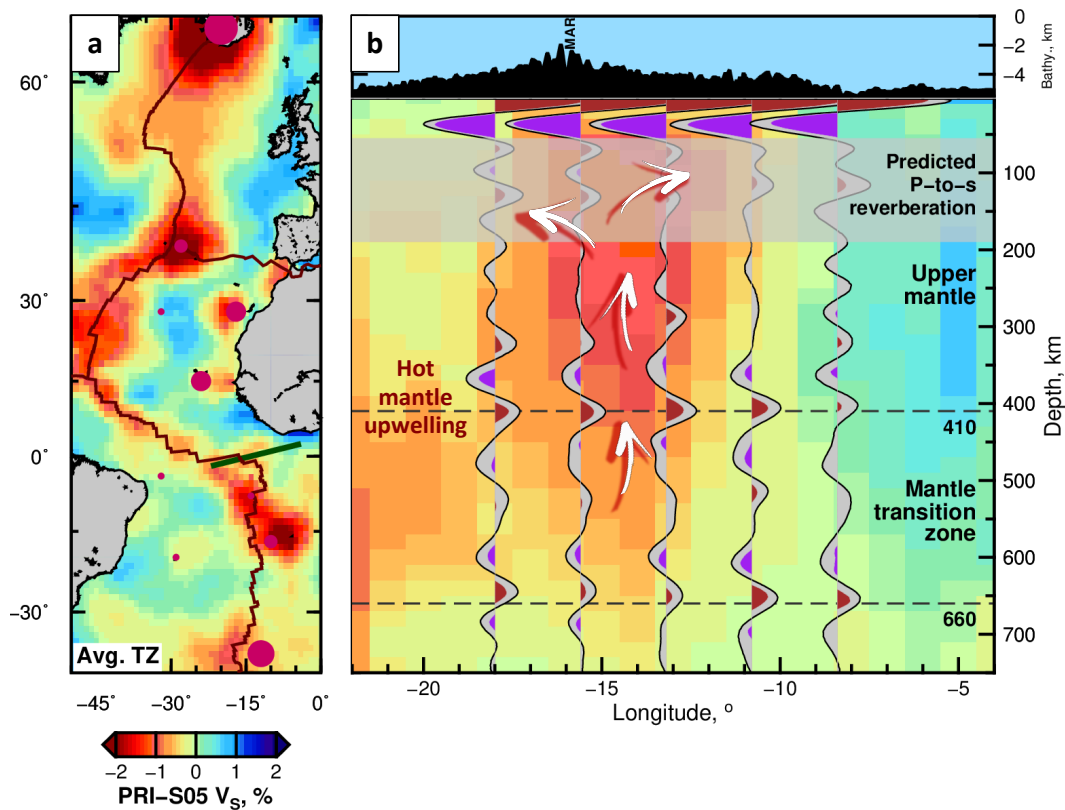
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225 **Fig. 3 | Horizontal cross-sections from the 3-D depth migrated receiver functions. a,**  
226 **Red and blue shading represent a shallower and deeper 410-km discontinuity, respectively.**  
227 **b, Same as a, but for the 660-km discontinuity. c, Red and blue shading indicates a thinner**  
228 **and thicker mantle transition zone, respectively. Semi-transparent shades are poorly**  
229 **constrained areas. Grey line shows the location of the vertical cross section in Fig. 2. Inset**  
230 **map shows the study area on a regional map. Red line marks the Mid-Atlantic Ridge<sup>37</sup>.**

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**Fig. 4 | Mantle flow beneath the Mid-Atlantic Ridge.** **a**, Map of average shear-velocity anomalies within the mantle transition zone from the global seismic tomography PRI-S05<sup>7</sup>. Pink circles show the regional hotspots scaled according to their deep origin ranking<sup>29</sup> (Methods). Dark green line indicates the location of the vertical cross section on the right. Red line shows the plate boundary<sup>37</sup>. **b**, Vertical cross section showing the shear velocity anomalies overlaid by depth migrated receiver functions (black wiggles) from binned areas (coloured circles in Fig. 1). Brown (positive) and purple (negative) shaded part of wiggles are the 95% confidence level of the receiver function from bootstrap resampling. Background colour indicates seismic velocities from PRI-S05<sup>7</sup>. White arrows indicate inferred mantle flow.



## Methods

**Seismic data.** The data is from ocean bottom seismometers deployed during the PI-LAB and EURO-LAB experiments from 2016–2017. The stations were a combination of broadband 120-s and 240-s period instruments spread out across both sides of the mid-Atlantic ridge and centred on the Chain Fracture Zone<sup>38,39</sup> (Fig. 1). Pre-processing of the waveforms included the removal of tilt noise on the vertical components<sup>40</sup>, the removal of compliance noise<sup>41</sup>, reorientation of the horizontal components into the radial and transverse components using estimated orientation from *P*-wave polarization<sup>38</sup>, demeaning the data, and applying a zero-phase, fourth order Butterworth filter from 0.05–0.2 Hz. Although we used tilt and compliance corrected data in the final model, we also explored the effect of this assumption. We compared corrected and uncorrected raw data both unfiltered and in the frequency band used in this experiment. While the corrections are visible in the unfiltered data, once filtered, the corrected and uncorrected data are indistinguishable in the majority of cases. We present some example waveforms in Extended Data Fig. 4.

**Receiver functions.** We determined *Ps* receiver functions to illuminate the MTZ discontinuities and thickness beneath the equatorial MAR. Each earthquake waveform was manually inspected. Records with a clear *P*-wave phase within 5 seconds of the theoretical arrival were selected. This signal was then deconvolved from the radial component using the extended multitaper frequency domain deconvolution technique<sup>42</sup> to produce a receiver function. A positive amplitude receiver function phase indicates a velocity increase with depth, whereas a negative amplitude indicates a velocity decrease. Naturally, data from OBS stations tend to have a higher noise level and thus required careful selection. We inspected each receiver function, discarded waveforms with unstable deconvolutions (pure ringing), and only selected cases with a clear *Ps* phase amplitude of 0.2 for the Mohorovičić discontinuity and 0.1 for 410 and 660 discontinuities (*P*410s and *P*660s, respectively) using theoretical arrival times as a guide. Where necessary, the *P* wave was re-examined and the receiver function reviewed. Most receiver functions have all three phases present, but in an effort to maximize the potential use of as many waveforms as possible, in cases where one phase was clear and the other was obscured by ringing, individual datasets were selected for the *P*410s and the *P*660s. These waveforms had to have a good Moho phase and a good signal for the respective phase. The

laterally coherent arrivals from the receiver function show strong illumination at the 410- and 660-km depth discontinuities (Fig 2).

In total, 22 ocean-bottom seismometers provided 241 waveforms of 48 teleseismic earthquakes with a magnitude greater than 5.5 and with an epicentral distance to the stations between 35° and 80°. The *P410s* data set comprised of 160 waveforms whereas the *P660s* data set comprised of 146 waveforms. The piercing points from the respective data sets are shown in Fig. 1 and the corresponding hit map in Extended Data Fig. 5.

The delay time difference between the *P660s* and the *P410s* phases east of our study area is 23.5 seconds, indicative of average MTZ thickness. The delay decreases towards the west, down to 21.5 s suggesting a thinner MTZ (Fig. 1).

We find that receiver functions calculated using the tilt and compliance corrected and uncorrected data are nearly identical to those calculated from uncorrected data (Extended Data Fig. 4).

**Depth migration.** Each receiver function is migrated to depth using the global Earth compressional- and shear-velocity model PRI-P05 and PRI-S05<sup>7</sup>. Corrections for the negative station elevation were applied such that discontinuity depths are with respect to sea level. The migrated receiver function were then back projected along the theoretical ray path and stacked onto a three-dimensional grid<sup>43,31</sup> that has a lateral spacing of 2° by 2° and a 1-km depth vertical spacing. The grid is then smoothed with a radius corresponding to the Fresnel zone of the

waveform determined by  $\sqrt{\left(\frac{\lambda}{2} + d\right)^2 - d^2}$ , where  $\lambda$  is the wavelength and  $d$  is the depth.

Extended Data Fig. 5 shows the hit map and spread at 410 and 660 km depths. Because of the separate selection of the *P410s* and *P660s* phases, we generate two 3-D grids, which are then merged into a single grid using a linear weighting between 410- to 660-km depth of the grids.

**Receiver function uncertainties.** We estimated receiver function uncertainties with bootstrap resampling to assess the signal coherence and stability from 100 randomly selected traces within a sample<sup>44</sup> (Fig. 4). Figure 4 shows the averaged receiver function traces with clear positive (brown) peak at about 410 and 660-km depth, as well as at ‘520-km’ depth. The amplitude of the uncertainty ( $2\sigma$ ) is shown in grey bands. The standard errors of the depth of

the 410 and 660 km discontinuities were determined based on the depth range of the peak of the stacked waveforms (Extended Data Fig. 6).

We performed preliminary testing of the negative supra-410 and supra-660 phases observed in the data, in particular for receiver functions that appeared asymmetric, with smaller negative sidelobe following the main 410 and 660 phases. We compared the waveforms to synthetics with a simple PREM model both including and excluding the water layer, and applying processing and filtering applied to the data. We found that several of the amplitudes of several supra-410 phases in particular required a supra-410 low velocity layer to achieve large enough amplitudes to match those of the supra-410 phases. However, to fully explore the structures required by the data, it would require testing that is beyond the scope of the current work.

A phase in the upper mantle at 200 - 300 km depth in one waveform stack (Fig. 4) is visible, but not persistent across the array. It is likely related to previously reported sporadic phases at these depths globally that could possibly be caused by small scale heterogeneity<sup>45</sup>.

**Migration tests on transition zone thickness.** We perform a number of tests to show that the observed phases and their depth variability are robust regardless of assumptions such as migration model. To minimize the effects of the shallow migration model we difference the discontinuity depths and consider transition zone thickness. Clear thinning is observed (Fig. 3). We also test the effect of a variety of migration models for the entire upper mantle down to the base of the transition zone. Given the sensitivity of the depth migration to  $V_p/V_s$  ratio, the PRI<sup>7</sup> model, used in the main text Figures, was a natural choice, in comparison to other shear wave velocity models. However, we also tested a global surface wave velocity model of  $V_s$  (SEMUM2)<sup>6</sup> and assuming  $V_p/V_s$  from PREM<sup>8</sup>, and also a simple 1-D global model ( $V_p$  and  $V_s$ ) appropriate for the oceans (Extended Data Fig. 7). This range of models encompasses the state of the art velocity models available, accounting for 3D variability. The difference in our result assuming the 3D vs. the 1D models provides a good estimate for the maximum effect of velocity model on our results. Regardless of the migration model assumptions, all give the same pattern and all show a depressed 410, and elevated 660 and a thinned transition zone. Differences for the 410, 660, and MTZ thickness range of 5, 7.5 and 7.5 km, respectively. SEMUM2 yields the largest anomalies at 660 and MTZ thickness. Irrespective of which background model is used, the MTZ discontinuities have coherent stacking.

We also tested the effect of using receiver functions calculated using data without the tilt and compliance corrections. The amount of transition zone thinning in the fully migrated model is also very similar regardless of the correction, with only a slightly larger phase amplitudes and MTZ thinning. However, nowhere in the model did the thinning exceed the error of our result and the maximum difference was  $< 2$  km. In the end, the data correction may help in terms of picking data, but we do not find a significant difference in the final result using corrected or uncorrected data.

**Temperature estimates.** Temperature anomalies from the mantle adiabat in the depth range of the MTZ have an effect on the 410 and 660 phase transformations, which are controlled by pressure-temperature Clapeyron slopes<sup>46,47</sup>. Thus, changes in the depth of the discontinuities serve as a thermometer. For example, a hotter MTZ as a result of upwelling will yield the 410-km discontinuity to deepen (higher pressure) and the 660-km discontinuity to rise (lower pressure), consequently thinning the transition zone, whereas a cooler MTZ as a result of a subducting slab yields a thicker transition zone. Furthermore, the presence of anomalous water may displace the phase transition boundaries such that the 410-km discontinuity becomes shallower and the 660-km discontinuity deeper<sup>48</sup>.

We determine 3 temperature estimates for the MTZ using relationships of temperature with thickness and with discontinuity depths. We assume that perturbations to the discontinuity depths are due to temperature-induced changes alone neglecting any effects of composition. Two temperature estimates are obtained from the discontinuity depth changes using experimental relationships based on pressure and mineral phase transitions:  $+2.9$  MPa/K at the 410-km depth discontinuity<sup>46</sup>, and  $-2.5$  MPa/K at the 660-km depth discontinuity<sup>47</sup> (Extended Data Fig. 3). Depth changes in the range of  $+5$  to  $8$  and  $-10$  to  $-15$  km depth, respectively, imply an excess temperature of  $+60$ – $97$  K and  $+140$ – $210$  K, respectively (Fig. 3 and Extended Data Fig. 3). We prefer the more conservative (smaller) values and present those in the main text. The temperature estimate based on MTZ thickness is inferred from a joint study of  $P_s$  receiver functions with shear velocity  $-0.13 \pm 0.07$  km/K<sup>49</sup> using similar derivatives. A conservative  $15 \pm 8$  km decrease in thickness results in an average temperature excess of  $115 \pm 62$  K (Extended Data Fig. 3).

These temperature estimates depend on the values used for the Clapeyron slopes, which can range from 1.5–2.9 MPa/K and from -4.0 to -2.0 MPa/K for the phase transition at 410- and 660-km depth<sup>47,50,51</sup>, respectively, as well as on the migration model used. For example, with SEMUM2<sup>6</sup> the thermal anomalies at the 410, 660 and from the MTZ thickness result in higher values reaching 186, 246 and 208 K, respectively. Water too may have a role, which if anomalously present, will result in a shallow 410 and a depressed 660 km discontinuity<sup>52</sup>, however, this is not observed. Similarly, no deepened 660 km discontinuity is noticed that may have resulted from a post-garnet transition<sup>30</sup>.

**Hotspot plot and ranking.** Regional hotspots were scaled to their deep origin ranking<sup>29</sup> and plotted accordingly<sup>29,53</sup>.

**Statistical evaluation of seismic velocities in the transition zone in global and regional models.** We tested the hypothesis that the mean velocity in the mantle transition zone beneath the mid-Atlantic ridge is slower than the mean velocity beneath older, more distant Atlantic seafloor in a range of publicly available global and regional velocity models. We tested global models SGLOBE<sup>4</sup>, S40RTS<sup>5</sup>, PRI-05<sup>7</sup>, SEISGLOB2<sup>54</sup>, SEMUCB<sup>55</sup>, SPani<sup>56</sup> and S362ANI+M<sup>57</sup>. We also tested the regional CSEM full waveform models of the North Atlantic<sup>9</sup> and South Atlantic<sup>58</sup>. We interpolated the models onto a common grid of evenly distributed nodes on the surface of the globe, approximately 2° apart. We binned by distance to the nearest ridge. We tested a range of bin sizes. We present 300 km half-width bins (600 km total, symmetric about the ridge-axis), which is on the order of the lateral resolution of most global tomography, ~5° or greater. The majority of our observed transition zone anomaly would also fall within a ridge bin of this dimension, given that the thinning is centred beneath the Romanche Fracture Zone, between two adjoining ridge segments. However, we also tested 400-600 km bin half widths which would completely encompass our observed anomaly. We averaged the velocities in the global models from 400 to 700 km depth, and we averaged the velocities in the regional Atlantic models from 410 to 500 km depth, the deepest depth that was publicly available. Continental nodes and nodes that were within 6 degrees of a known hotspots compilation<sup>29,53</sup> were excluded from the averages. We calculated the one-tailed t-statistic assuming unequal variance, which had ~350 degrees of freedom for global models and ~120 and ~250 degrees of freedom for North and South Atlantic regional models estimated using Satterthwaite's approximation. For this number of degrees of freedom, the absolute value the t-statistic must exceed ~1.67 and ~2.37 to reject the null hypothesis at 95 % and 99 % probability, respectively.

We find that for 8 out of 9 velocity models there is at least a >95% probability that the mean of the average velocity of the mantle transition zone within 300 km of the mid-Atlantic ridge is smaller than that beneath older, more distant seafloor. The only model for which the hypothesis failed was S362ANI+M, which had a small positive t-statistic suggesting that the mean velocity is faster beneath the mid-ocean ridge than more distant seafloor, even if it is not statistically significant. Histograms of the binning and averaging of the models are shown in Extended Data Figs. 1 and 2, with error bars corresponding to the standard error of the mean for each bin. We also show the mean of the non-ridge bins in red. Two models, SEISGLOB2 and CSEM N Atlantic have mean values that are offset from the maxima in the histograms, which is due to distributions that have broad positive tails that extend off the figure limits. For the larger half bin widths up to 600 km, again, all models except S362ANI+M had at least a >95% probability as might be expected given the trends visible in Extended Data Fig 1.

We performed a similar test on the entire global mid-ocean ridge system and found that average transition zone velocities within 300 km of the ridge were slower than those beneath more distant seafloor in 3 (PRI-S05, S40RTS and SEISGLOB2) out of the 7 global models at the 95% confidence limit. Larger bin sizes yielded the same result. This could be suggestive of a more global trend. However, the trend may, or likely does, occur at different scales for different spreading rates. Although more thorough testing may further illuminate these trends and the scales of the trends, further investigation is beyond the scope of our study. Alternatively, the phenomenon may be most prevalent at slower spreading centres and/or present along only some portions of the faster spreading mid-ocean ridge system. Given this uncertainty, we only recognise the possibility of global upwelling beneath mid-ocean ridges rather than emphasizing this point.

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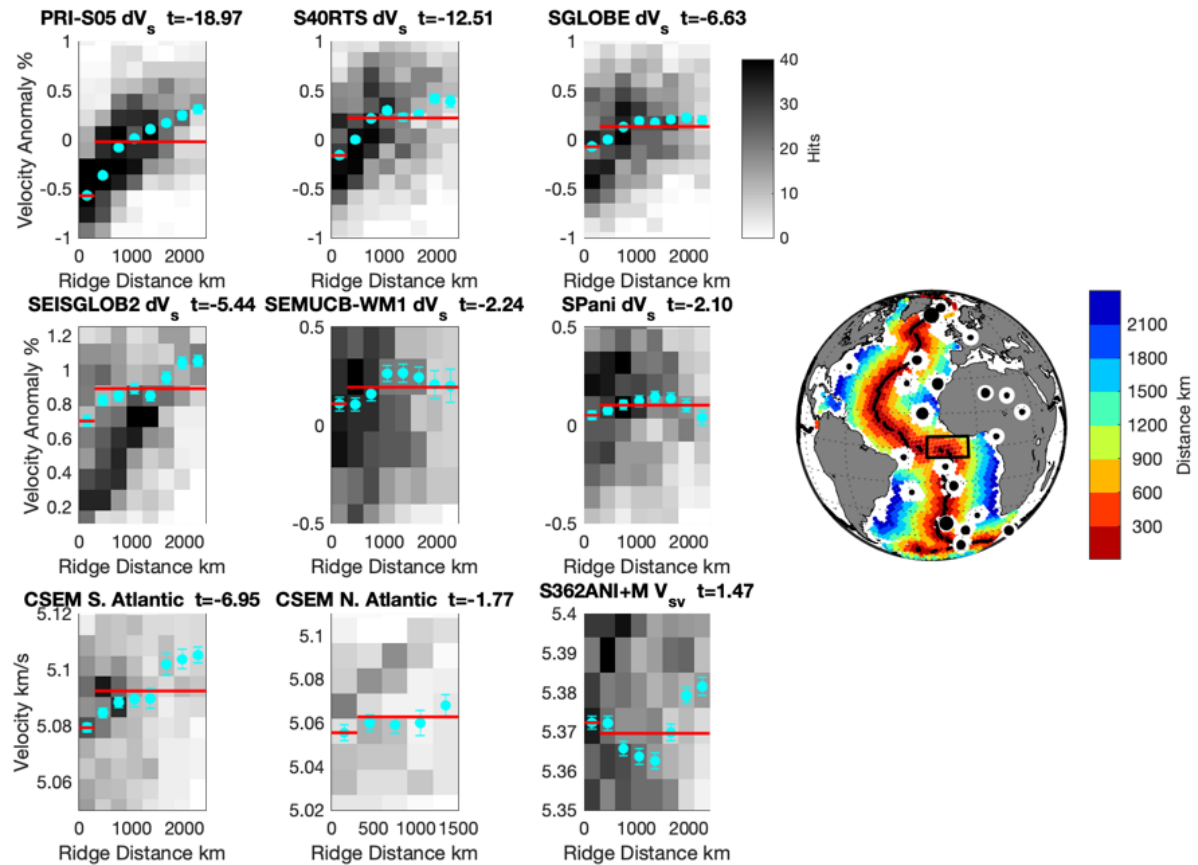
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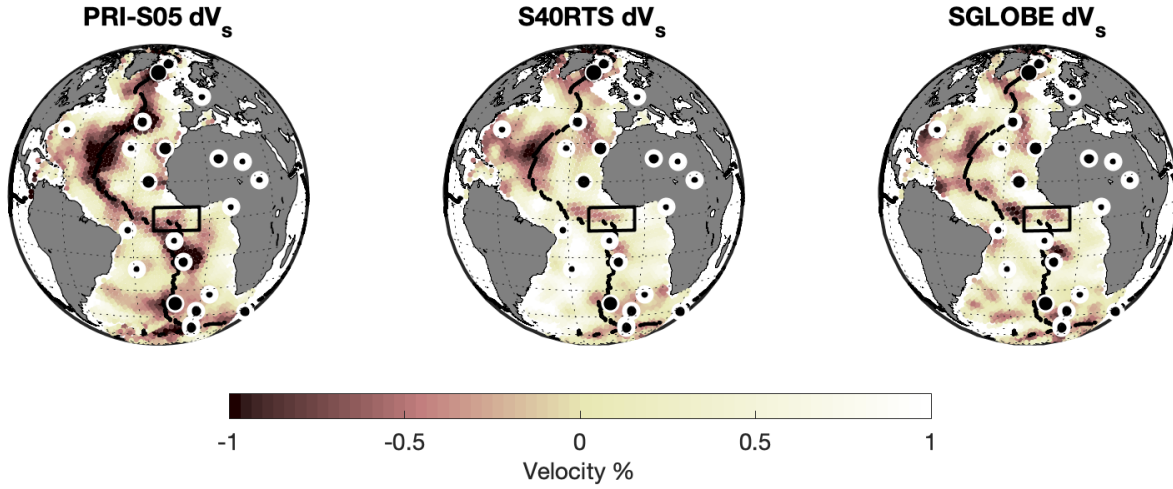


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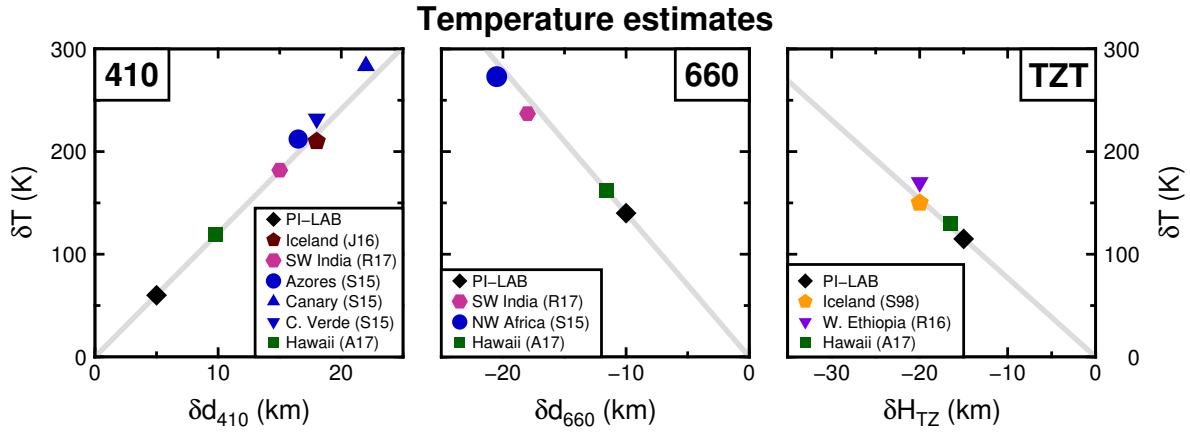
## Extended Data



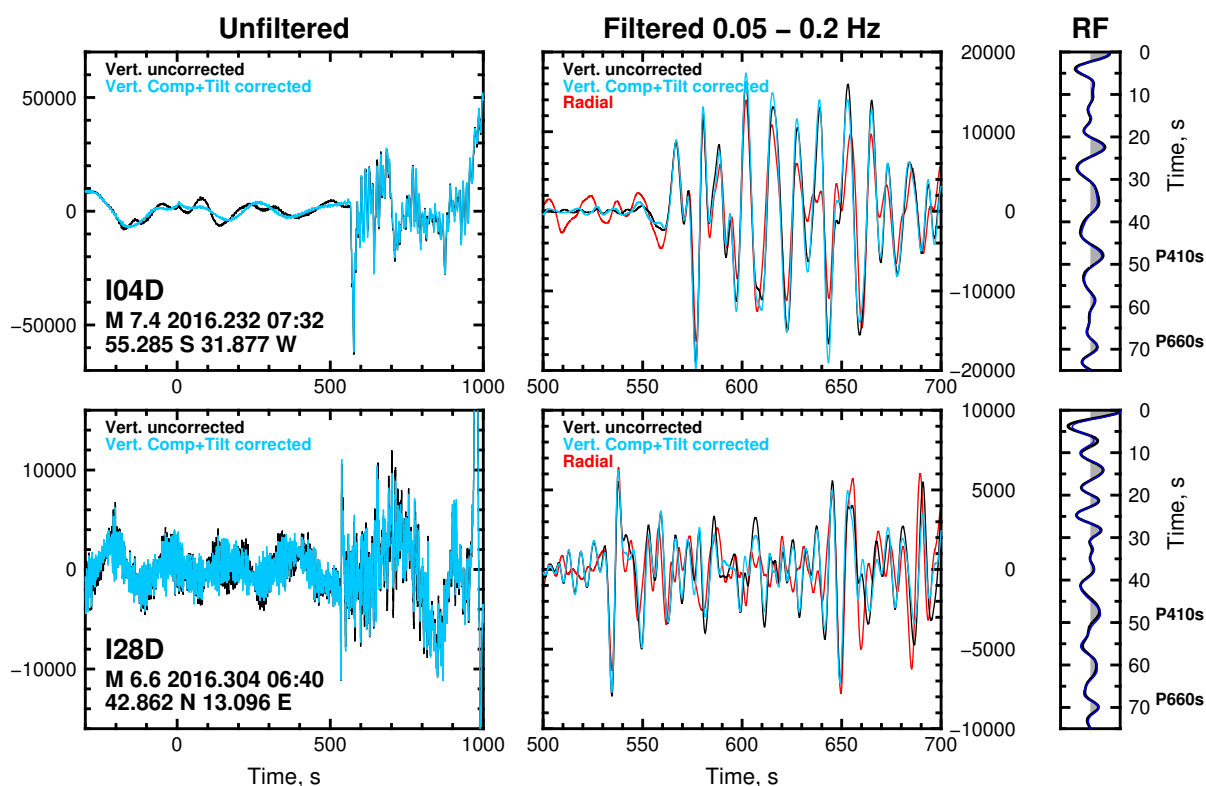
**Extended Data Figure 1 | Relationship of MTZ shear velocity with distance to ridge.** Distance binned average velocity of the mantle transition zone for global and regional models<sup>4, 5,7,9,54,55,56,57,58</sup>. Bin averages are shown as cyan circles, with error bars showing the standard error of the mean. Red lines show the averages for distances < 300 km and > 300 km. Background shading shows a 2-D histogram of transition zone velocities. Model name and t-statistic are given in the title of each panel. Probability at 95% occurs when the absolute value of the t-statistic is > 1.67, 99% occurs at a value > 2.37 for the given degrees of freedom. Negative t-statistics indicate that the mean of the sub-ridge bin is less than that of the mean of more distant bins. Map shows the distance to ridge binning as coloured circles, with the MAR shown in black. White circles centred on black dots show the hotspot locations, with the size of the black circle proportional to the rating<sup>29,53</sup>. Black box shows our study area.



**Extended Data Figure 2 | Global shear-velocity models of the mantle transition zone.** The three models PRI-S05<sup>7</sup>, S40RTS<sup>5</sup> and SGLOBE<sup>4</sup> show average MTZ shear-velocities beneath the Atlantic ocean. The Mid-Atlantic Ridge is shown in black. White circles centred on black dots show the hotspot locations, with the size of the black circle proportional to their rating<sup>29,53</sup>. Black box shows our study area.

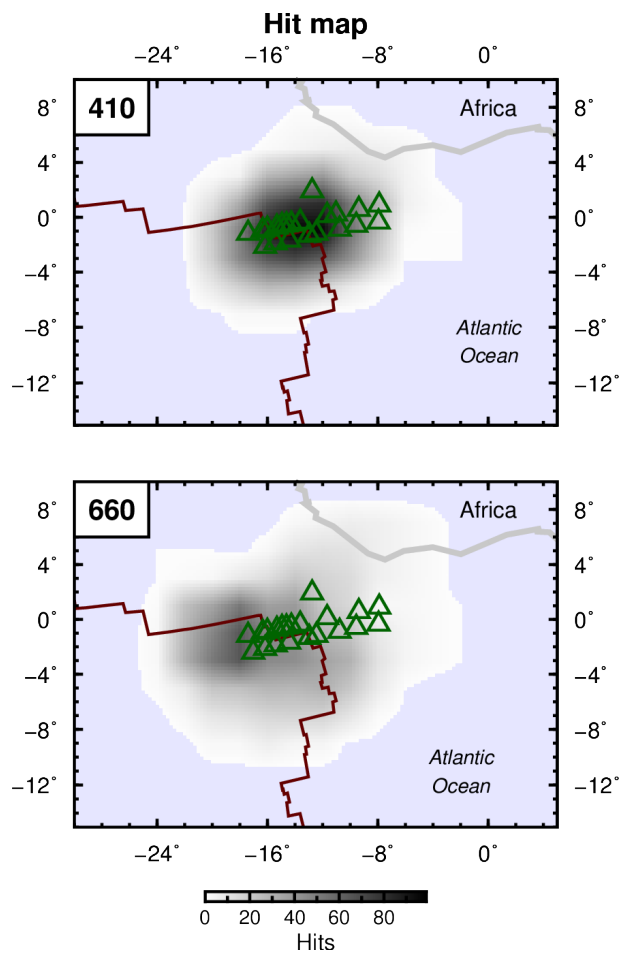


**Extended Data Figure 3 | Temperature estimates from relationships with respect to the 410- and 660-km depth discontinuity topography, and mantle transition zone thickness (TZT).** Grey lines are the Clapeyron slopes  $+2.9 \text{ MPa/K}^{46}$ ,  $-2.5 \text{ MPa/K}^{47}$  and  $-0.13 \text{ km/K}^{49}$  for the 410, 660 and TZT, respectively. Black diamonds: Estimates from this study. Other symbols: Average estimates from Azores, Canary, Cape Verde and north-west Africa<sup>28</sup>, Iceland (orange<sup>59</sup> and brown<sup>30</sup> pentagon), Southwest Indian Ridge<sup>27</sup> and Hawaii<sup>31</sup>.

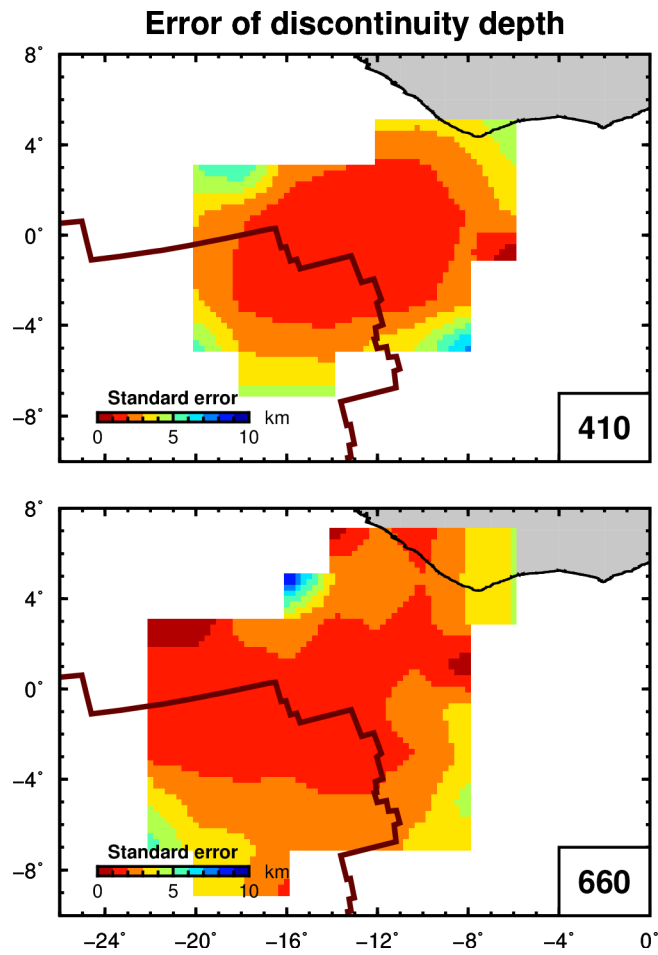


**Extended Data Figure 4 | Example of waveform corrections and receiver functions.** Left panels show the unfiltered and uncorrected (black) and the tilt and compliance corrected (cyan) vertical waveforms of a recorded earthquake. Middle: Zoomed in, filtered waveforms also showing the radial (red) component. Right: Receiver functions from the deconvolution of the vertical uncorrected (black) and corrected (blue) component with the radial component, here essentially identical for corrected and uncorrected data. Top and bottom: Example of waveforms from a magnitude 7.4 and 6.6 earthquake, respectively.

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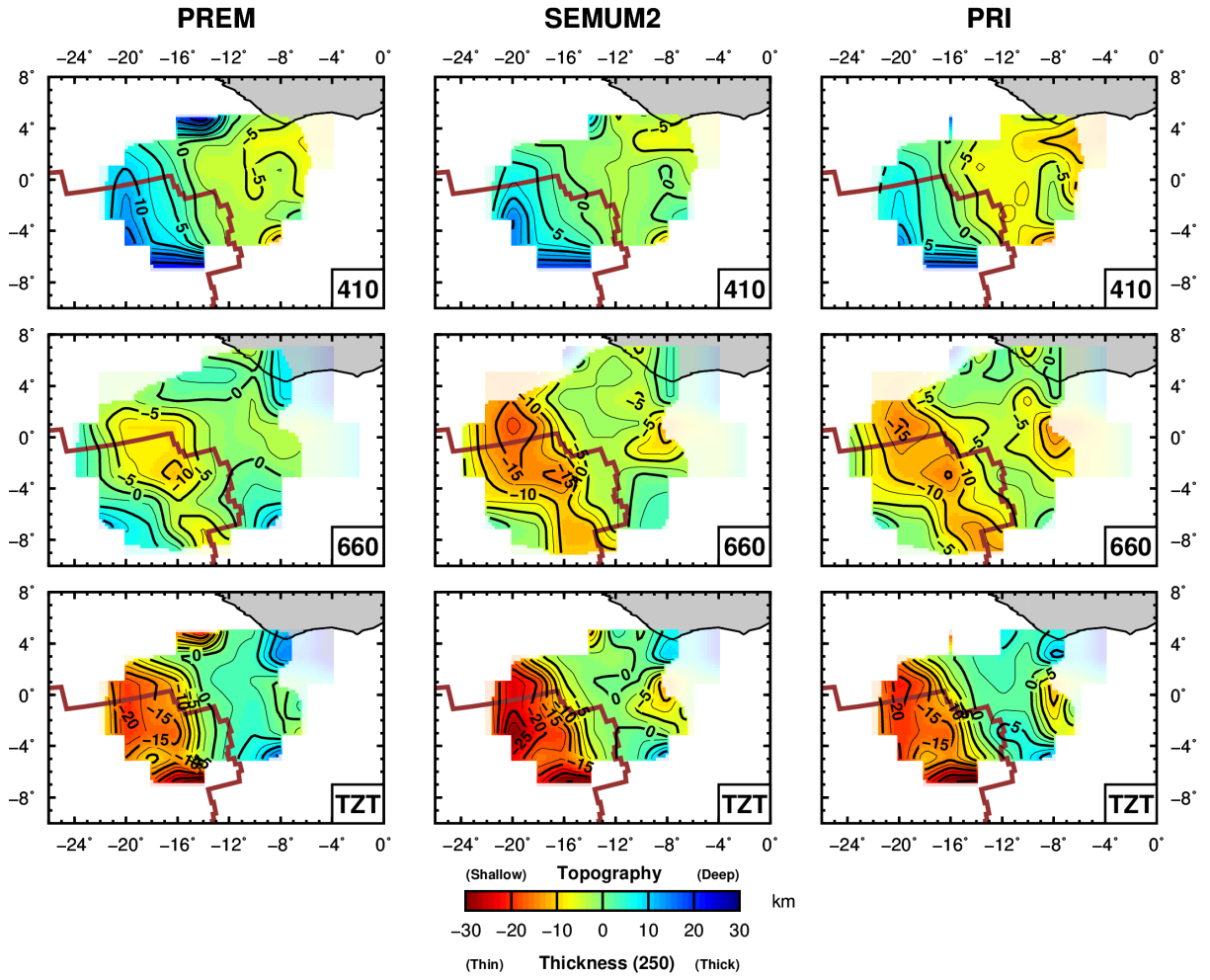


451 **Extended Data Figure 5 | Hit maps showing the number of measurements at 410 and 660-**  
 452 **km depths. Grey shade indicates the coverage. Red line: Mid-Atlantic Ridge<sup>37</sup>.**



453

454 **Extended Data Figure 6 | Depth errors of the 410- and 660-km discontinuities.** Standard  
 455 errors are determined from the depth migration of each waveform. Red line: Mid-Atlantic  
 456 Ridge<sup>37</sup>.



457

458 **Extended Data Figure 7 | Migration tests.** Receiver function migration tests using 1D crust-  
 459 corrected PREM<sup>8</sup> and 3D models SEMUM2<sup>6</sup> (using PREM  $V_P/V_S$  ratio for  $V_P$ ) and PRI-P05  
 460 and PRI-S05<sup>7</sup>. Horizontal cross-sections from the 3-D depth migration: 410-, 660-km depth  
 461 discontinuities and mantle Transition Zone Thickness (TZT) (top, middle and bottom,  
 462 respectively). Semi-transparent shades are poorly constrained areas. Red line: Mid-Atlantic  
 463 Ridge<sup>37</sup>.