Seismic Attenuation at the Equatorial Mid-Atlantic Ridge Constrained by Local Rayleigh Wave Analysis From the PI-LAB Experiment

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Abstract  The ocean lithosphere represents a simple realisation of the tectonic plate, offering a unique opportunity to better understand its physical and chemical properties in relationship to those of the underlying asthenosphere. While seismic velocity is frequently used to image the plate, seismic attenuation (Q−1) offers an important complimentary observation. We use fundamental mode Rayleigh waves from 17 local, M ≥ 4.2, earthquakes recorded at stations located on 0–80 My old lithosphere near the equatorial Mid-Atlantic Ridge. We determine the attenuation coefficient (γ) for periods between 15 and 40 s and invert for 1-D average shear wave quality factor values (Qs) and shear wave velocity (Vs). We find Qs values of 175 ± 16 at 50 km depth, decreasing to 90 ± 15 at greater than 60 km. Comparison of our Qs and Vs measurements to previous observations from oceanic settings shows agreement in terms of higher Qs and Vs in the lithosphere in comparison to the asthenosphere. The observations from oceanic settings are in general agreement with the laboratory predictions for Qs-Vs relationships for thermal models. However, a small amount of partial melt (1%) is required to explain several previous observations. Our result also compares favorably to previous observations of lithospheric and asthenospheric attenuation with respect to frequency. Melt is not required for the 1-D average of our study area, consistent with previous electromagnetic and seismic imaging that suggested melt in punctuated and/or thin channel anomalies rather than across the mantle.

Plain Language Summary  Ocean plates cool and thicken with age following predictions for thermally defined lithosphere. However, many observations, for instance from seismic velocity imaging, are not consistent with thermal models and suggest greater complexity. The physical and chemical properties that define lithospheric plates are debated. Seismic attenuation, defined as the loss of energy of waves per cycle, provides complimentary constraints to seismic velocity because the two are predicted to vary with unique relationships depending on Earth properties. To date most oceanic seismic attenuation results are from the Pacific, which may be very different from the Atlantic. Here, we present a 1-D surface wave attenuation model for the lithosphere and the underlying asthenosphere at the equatorial Mid-Atlantic Ridge. We find general agreement with previous global and regional observations that find lower attenuation and higher shear wave velocity in the lithosphere in comparison to the asthenosphere. Comparison to laboratory predictions indicates that temperature can explain some of the global observations. Partial melt is required to explain the full range of asthenospheric observations. Our 1-D average result can be explained by a thermal model and does not require partial melt. The result likely reflects variability in the presence/absence of melt across the region.

1. Introduction

Determining the physical and chemical properties of the lithosphere and the asthenosphere is crucial for a better understanding of plate tectonics. Most of the Earth's tectonic plates are comprised of oceanic lithosphere, which is thought to have a relatively simple tectonic history and composition. The relative simplicity of the oceanic upper mantle makes it the ideal place for studying the lithosphere-asthenosphere system. Simple thermal models such as half space cooling or plate cooling are effective at explaining a substantial amount of the geophysical observations in the oceans (Dalton et al., 2014; Parsons & Scletter, 1977; Stein & Stein, 1992) and the composition of the mantle is well constrained from the volcanic outputs at mid-ocean ridges (Klein & Langmuir, 1987). Mid-ocean ridges are also particularly important for our understanding of the plate given that this is where the plate is formed from the upwelling of asthenospheric mantle (Forsyth, 1992; Forsyth et al., 1998; Nishimura &
Forsyth, 1988). The lithosphere then cools and thickens with age as inferred from observations of a thickening seismically fast lid underlain by lower velocities (Harmon et al., 2009; Kawakatsu et al., 2009; Nettles & Dzie-woński, 2008; Nishimura & Forsyth, 1988; Priestley & McKenzie, 2013; Ritzwoller et al., 2004).

Generally most studies find a slow shear wave (Vs) and compressional (Vp) velocity, low resistivity, and high shear wave attenuation ($Q_s^{-1}$) zone directly beneath mid-oceanic ridges in the asthenosphere (Eilon & Abers, 2017; Evans et al., 2005; Johansen et al., 2019; Key et al., 2013; Nishimura & Forsyth, 1989; Shapiro & Ritzwoller, 2002). There has been a long debate about the causes of such anomalies beneath the ridge areas, in other words whether it is owing to high temperatures that occur in response to passive upwelling and/or buoyant and active upwelling or whether other factors are required. In general seismic velocities, resistivities, and quality factors (inverse attenuation values, $Q_s$) beneath ridges are too low to be explained by thermal processes alone (Eilon & Abers, 2017; Forsyth et al., 1998; Harmon et al., 2020; Johansen et al., 2019; Key et al., 2013; Saikia et al., 2021; Wang et al., 2020).

In addition, the definition of the plate as it evolves is debated, in other words, whether the plate is thermally defined at older ages or another factor distinguishes the lithosphere from the asthenosphere. Seismic studies of older oceanic lithosphere that include underside reflections suggest a discontinuity at relatively constant depth, ~60 km, that is also relatively sharp (typically occurring over <30 km), which is not well-explained by the half-space cooling model (Gaherty et al., 1996; Rychert & Shearer, 2011; Schmerr, 2012; Tan & Helmberger, 2007; Tha-rimena et al., 2017). A number of receiver functions (RFs) studies also find a strong, sharp discontinuity beneath the oceanic plates (Akuhara et al., 2021; Hannemann et al., 2017; Kawakatsu et al., 2009; Kumar & Kawakatsu, 2011; Mark et al., 2021; Reeves et al., 2015; Rychert & Shearer, 2011; Rychert et al., 2018a, 2018b, 2021; Schmerr, 2012; Tonegawa et al., 2019; Zhang & Olugboji, 2021). Active source imaging find unexpected sharp discontinuities associated with channels (Mehouachi & Singh, 2018; Qin et al., 2020; Stern et al., 2015). Magnetotelluric imaging also finds a low resistivity channels that are also not explained by thermal models (Naif et al., 2013).

A host of sub-solidus conditions have been proposed to explain the low velocities, low resistivities, low $Q_p$ and discontinuities at constant depth across variably aged lithosphere, and/or sharp discontinuities. These include grain size (Jackson & Faul, 2010), elastically accommodated grain boundary sliding owing to hydration (Karato & Park, 2019), enhanced effects of near melt conditions on seismic waves (Yamauchi & Takei, 2016), a change in anisotropy (Auer et al., 2014; Beghein et al., 2014; Burgos et al., 2020), and the oxidation state of the mantle (Cline et al., 2018). However, none of these possibilities explain all of observations with a range of sensitivities. Partial melt provides an attractive option, given that it is predicted to have a large influence on seismic waves and also magnetotelluric imaging (Clark & Lesher, 2017; Hammond & Humphreys, 2000; Ni et al., 2011) However, geochemical constraints (Albarède, 1998; Gale et al., 2013) and also theoretical permeability models suggest that melt should not persist in the mantle over time and length scales that would be seismically imageable (Mckenzie & Bickle, 1988; Turner & Hawkesworth, 1997). Therefore, the debate continues.

One challenge in determining the factors that explain the observations is that they are often from different methods with different sensitivities in different locations, and most observations are of seismic velocity. $Q_p^{-1}$ observations are particularly valuable because they provide complementary sensitivity to the more commonly constrained seismic velocity, providing additional insight, especially when combined with velocity. Experimental studies suggest that Vs and $Q_p^{-1}$ should have a unique relationship with increasing $Q_p^{-1}$ and decreasing Vs as temperature increases (Havlín et al., 2021; Jackson & Faul, 2010; McCarthy et al., 2011; Yamauchi & Takei, 2016). This relationship is also likely different for other parameters such as variable grain size, hydration, or partial melt (Havlín et al., 2021; Jackson & Faul, 2010; Karato & Park, 2019; McCarthy et al., 2011; Yamauchi & Takei, 2016).

Experimental constraints also suggest that the frequency dependence of $Q_p^{-1}$ may be different in the lithosphere in comparison to the asthenosphere possibly because of different properties such as the presence of partial melt (Faul et al., 2004; Jackson & Faul, 2010) or hydration (Karato & Park, 2019). Different frequency dependencies of $Q_p^{-1}$ in the lithosphere and the asthenosphere have been observed by oceanic $Q_p^{-1}$ studies using waveforms at different periods beneath very old (>100 Myr) Pacific seafloor and interpreted in terms of either partial melt and/or pre-melt conditions (Takeuchi et al., 2017; Yamauchi & Takei, 2016). Less variability in frequency dependence has also been suggested beneath 70 Myr old Pacific lithosphere (Ma et al., 2020).
At a large scale, surface wave imaging finds low Q₂ beneath most of the Earth's ridges andrifts and high Q₂ beneath the ancient stable continental interiors, likely reflecting first order variations, such as higher and lower temperatures, respectively (Dalton et al., 2008). Global surface wave attenuation studies also distinguish high Q₂ lithospheric lids overlying low Q₂ asthenosphere beneath the oceans (Dalton et al., 2008). Attenuation anomaly observations in subduction zone mantle wedges have also been used to infer the locations of thermal anomalies, water, and partial melt (Eberhart Phillips et al., 2013, 2020; Ko et al., 2012; Myers et al., 1998; Pozgay et al., 2009; Schurr et al., 2003; Stachnik et al., 2004; Takanami et al., 2000; Tsumura et al., 2000). The complimentary sensitivities of attenuation and velocity have also been used to further distinguish the locations and pathways of water and melt through the mantle wedge (Rychert et al., 2008; Syracuse et al., 2008; Wei et al., 2015; Wei & Wiens, 2018).

Consideration of Vs and Q₂ observations together in oceanic settings is also particularly helpful in constraining the properties of the Earth. So far there have been a handful of high resolution in situ studies of Q₂, several of which also constrain Vs, and these have been primarily from the Pacific. Beneath young seafloor age (<10 Myr) at the ultra-fast spreading East Pacific Rise (EPR) at 17°S a study using Rayleigh waves and the two plane wave method and a minimum parameterization, found Q₂ = 184 ± 20 and Vs = 4.27 ± 0.05 km/s for the lithosphere and Q₂ = 79–98 and Vs = 4.11 ± 0.06 km/s for the asthenosphere (Yang et al., 2007). A study using the same method and a minimum parameterization on similar aged seafloor at the intermediate, but hotspot influenced Juan de Fuca Ridge found Q₂ = 114 ± 40 and Vs = 4.29 ± 0.06 km/s in the lithosphere and Q₂ = 46 ± 6 and Vs = 4.23 ± 0.03 km/s in the asthenosphere (Ruan et al., 2018). A higher frequency study using body waves in the same region found Q₂ = 25 near the ridge and Q₂ < 90 away from the ridge in the region (Eilon & Abers, 2017). A study on older seafloor, near the NoMelt experiment on 70 Myr old seafloor using Rayleigh waves found Q₂ = 1,400 ± 14 and Vs = 4.54 ± 0.09 km/s in the lithosphere and Q₂ = 110 ± 16 and Vs = 4.28 ± 0.05 km/s in the asthenosphere (Ma et al., 2020). Finally, at high frequency on very old lithosphere >100 Myr old using Po/So, Takeuchi et al. (2017) found Q₂ = 3,200 in the lithosphere and Q₂ = 60 the asthenosphere.

These studies from the Pacific have greatly increased our understanding of the plate, yet ocean bottom seismic deployments in the Atlantic have been relatively rare. The Mid-Atlantic Ridge is characterized by slow spreading (≈2 mm/year half-spreading rate), much slower than the ultra-fast spreading EPR (≈16–18 mm/year half spreading rate). Different spreading rates are predicted to result in variations in associated dynamics and ridge processes (Parmentier & Morgan, 1990), with important implications for the formation and evolution of the lithosphere-asthenosphere system. Additional measurements of attenuation at a broad range of frequencies and from different aged lithosphere formed at different spreading rates are required to settle long-held debates regarding the nature of the lithosphere-asthenosphere system (e.g., Abers et al., 2014; Artemieva, 2006; Auer et al., 2014; Beghein et al., 2014; Burgos et al., 2020; Cline et al., 2018; Eaton et al., 2009; Faul & Jackson, 2005; Fischer et al., 2020; Ford et al., 2010; Gaherty et al., 1996; Holtzman et al., 2003; Karato & Park, 2019; Kawakatsu et al., 2009; Priestley & McKenzie, 2013; Rychert et al., 2007; Rychert et al., 2010; Rychert et al., 2020; Rychert & Shearer, 2009; Sarafian et al., 2015; Stern et al., 2015; Yamauchi & Takei, 2016).

Here, we present results from the Passive Imaging of the Lithosphere Asthenosphere Boundary (PI-LAB) experiment and the Experiment to Unearth the Rheological Oceanic Lithosphere-Asthenosphere Boundary (EURO-LAB) at the equatorial Mid Atlantic (Harmon et al., 2018, 2020, Harmon, Rychert, et al., 2021; Agius et al., 2018, 2021; Bogiatzis et al., 2020; Hicks et al., 2020; Leptokaropoulos et al., 2021; Rychert et al., 2021; Saikia et al., 2020, 2021; Wang et al., 2020), which was designed to image the base of the tectonic plate and determine what makes a plate, plate-like (Rychert et al., 2005, 2016, 2018a, 2018b; Rychert & Shearer, 2009). In this study, we image the upper mantle Q₂−1 beneath the equatorial Mid-Atlantic Ridge. First, we measure the attenuation coefficient (γ) parameter at the period range 15–40 s using Rayleigh wave amplitude data from surface waves. Then the attenuation coefficients are inverted to determine a 1-D Q₂ model for the study region as a function of depth. We compare our Q₂ result to previous Q₂ and Vs studies of oceanic lithosphere and laboratory predictions to determine the physical state of upper mantle in our study area. We also compare our results to previous observations to determine the frequency dependence of Q₂−1 in the lithosphere and the asthenosphere.
2. Data and Methodology

We use data from the PI-LAB experiment, which includes 39, 3-component broadband Ocean Bottom Seismometers (OBS) each equipped with a differential pressure gauge (DPG), which was deployed from March 2016 to March 2017 (Figure 1). We use vertical component Rayleigh wave seismograms for local earthquake events. We use 17 events having magnitudes greater than or equal to 4.2 (black stars in Figure 1). Although initially 39 stations were installed, two stations (I01D and I36D) were not recovered, and 2 stations had technical errors caused by a lack of recording of one or more channels. Some station records also exhibit tilt caused by strong motion in the near-field and are excluded from the analysis. The ray-paths and stations are shown in Figure 1. Example waveforms for two events are shown in Figure 2.

We use surface wave amplitude to estimate the attenuation coefficient in the period range of 15–40 s. In general, the surface wave attenuation can be described by $e^{-\gamma r}$, where $\gamma$ is the attenuation coefficient and $r$ is distance, which is related to surface wave quality factor ($Q$) as $Q = \pi f / U r$, where $U$ is the group velocity and $f$ is frequency. The attenuation coefficient is estimated from the frequency domain seismogram, $S(f)$ using the following formula:

$$|S(f)| = A(f)|H_0(2\pi f r / C(f))|e^{-\gamma r}(\cos(2[\theta - \varphi]))\tag{1}$$

where $A$ is the amplitude of the event at a given frequency, $H_0$ is the zero order Hankel function for frequency $f$, and $C$ represents the phase velocity. The $\cos(2[\theta - \varphi])$ term of back azimuth $\theta$ and apparent earthquake radiation direction $\varphi$, account for the source radiation pattern of each earthquake at each period (Mitchell, 1995). We choose the Hankel function because our study is at a near-to-intermediate distance range of the earthquakes, and we cannot use the asymptotic plane wave approximation to match the amplitude. The Hankel function precisely captures the geometric spreading of surface waves, with its complex sinusoidally decaying amplitude with distance. Observe amplitude variations as a function of distance for two events is shown in Figure 3. We use the 1-D phase velocities for the region estimated from the vertical component Rayleigh wave observations of teleseismic events and ambient noise in this period range (Harmon et al., 2020). The phase velocities at $<18$ s are not reported by Harmon et al. (2020) although they are consistent with the group velocity measurements reported by Saikia et al. (2021). Here, we show the average phase velocity variations at the period range of 15–111 s in Figure 4c. We use a grid search method to determine the amplitude ($A$) of the source spectra at the given frequency and the attenuation coefficient. We use a grid spacing 200 in $A$ from 1,000 to 10,000 and $\gamma$ from 0 to $7.5 \times 10^{-4}$ with a
The focal mechanisms are known for the events used in this study, so we use initial values for \( \varphi \) based on the focal mechanism and perform a grid search over ±30° from the initial value in 1° steps.

We invert the 1-D phase velocity and attenuation coefficients for 1-D Vs and \( A_A \mu \) as a function of depth beneath the region assuming a fixed Vp/Vs ratio and density structure. We use a fixed Vp/Vs of 1.78 and assume an average water depth of 4,000 m for the region. To calculate the predicted phase velocity and attenuation coefficients from a given \( A_A \mu \) and Vs structure, we use the Computer Programs in Seismology code (Hermann & Ammon, 2004). The code incorporates attenuation effects and can explicitly include a water layer. The program generates the partial derivatives for Vs, and we use a finite difference approximation for the partial derivatives for attenuation coefficients with respect to Vs and \( A_A \mu \). We also assume the compressional wave quality factor (\( A_A P \)) is approximately double \( A_A \mu \), but find this ratio (+/- 50%) has little impact on the result. In the water layer, the code only considers the effect of \( A_A P \) on the attenuation coefficient and dispersion. We set \( A_A P \) to 900 in the water layer, which remains fixed during the inversion. Testing indicates that smaller values (down to 100) do not significantly alter the results of the inversion, and so we choose a high value as we do not expect water to be a lossy medium.

We make no distinction between raypaths that cross the ridge and those that do not as we are only interested in a 1-D regional average for the purposes of this paper. We do not invert for anisotropy or account for its effects and instead assume isotropic velocities. Given the 1-D nature of our result and modeling, we cannot account for the effects of scattering caused by strong lateral velocity variations on the \( Q_A \) observation. Therefore, the apparent \( Q_A \)

Figure 2. Examples of waveform signals (black) for two selected events from the study region. The corresponding surface wave amplitude values are plotted as a function of distance at different periods (16–40 s) in Figure 3.
that we report reflects the effects of both scattering and intrinsic attenuation. We discuss below in greater detail the depths at which our $Q_\mu$ model may be more strongly influenced by scattering.

We invert for the reference shear velocity, $V_s(\omega_0)$, which is corrected for the effects of attenuation to a frequency of 1 Hz. The reference velocity represents the frequency independent result, as opposed to the apparent $V_s$ at the frequency range of observation if no attenuation is assumed. The code accounts for the effects of physical dispersion via a correction to the phase velocity dispersion that is calculated by integrating over depth the product of attenuation structure and the partial derivatives of phase velocity with respect to the shear and compressional velocity. However, we also present the apparent $V_s$ for comparison to other studies and laboratory predictions that present the apparent $V_s$. The following relationship can be used to scale the reference $V_s$ to apparent $V_s$ at the frequency range of observation (Kolsky, 1956; Liu et al., 1976):

$$V_s(\omega) = V_s(\omega_0) \left(1 + \frac{1}{\pi Q_\mu} \ln \left(\frac{\omega}{\omega_0}\right)\right)$$

(2)

where $\omega$ is angular frequency and $\omega_0$ is the reference angular frequency. For the frequency range and $Q_\mu$ values determined here, the correction between reference $V_s$ and apparent $V_s$ is 1%–2% and encapsulated in the error bars. We note that the apparent $V_s$ is also very similar to the starting $V_s$ model, that is, that reported by Harmon et al. (2020), which did not correct for attenuation (Figure 4).

3. Results

We first plot the seismograms (Figure 2) and the amplitude variations as a function of distance across the array (Figure 3). We also show amplitude variations corrected for geometrical spreading (Figure S1). We find a pattern of decreasing amplitude with increasing distance, which likely results from the combined effects of geometric spreading, source radiation pattern, focusing/scattering, and intrinsic attenuation. Our inversion result and other global and regional results included in our comparisons typically account for geometric spreading and source radiation pattern. There is some scatter in the amplitude which may be related to velocity heterogeneity and associated focusing/scattering and local site effects. We proceed focusing primarily on intrinsic attenuation and considering potential effects from focusing/scattering in cases where the latter provides an explanation for divergent observations.
We plot the estimated attenuation coefficients at the period of range from 15–40 s with their associated standard error bars (Figure 4d). The Vs sensitivity curves at different periods are shown in Figure 4a. One example of the grid search result for amplitude and attenuation coefficient for one event at period 18 s is shown in Figure 4b. The grid search result has a clearly defined minimum that provides an error estimate for the individual measurements, and these are propagated through to the error in the average result.

Our observed average attenuation coefficients ($\gamma$) vary within the range of $4.5 \times 10^{-4}$ km$^{-1}$ to $2.0 \times 10^{-4}$ km$^{-1}$ beneath the study region. Attenuation coefficients decrease with increasing period from $4.5 \times 10^{-4}$ km$^{-1}$ at 16 s to $3 \times 10^{-4}$ km$^{-1}$ at 22 s period (Figure 4d). The attenuation varies more smoothly within the range of $2 \times 10^{-4}$ km$^{-1}$

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**Figure 4.** Results summary. (a) Sensitivity kernels of fundamental mode Rayleigh wave group velocities at 15, 20, 25, 30, 35, and 40 s period. (b) One example of a grid search result for attenuation coefficient. (c) Average 1-D phase velocity starting model (red; Harmon et al., 2020; Saikia et al., 2021), observations (black dots), and best fit model (black) (d) Attenuation coefficients determined from Rayleigh waves. Blue line with filled circles shows the observed values and red line is the predicted values from the Q$_\mu$ model inversion result. (e) Inverted reference Vs (black), error bar of the reference velocity Vs (gray) and apparent Vs (dashed black line) are compared to the starting model (red) and the predicted shear velocity based on the experimental predictions for the half space cooling model from Jackson and Faul (2010) for 30 My (green) and 10 My old lithosphere (orange). (f) Inverted Q$_\mu$ (black) and error bar (gray) are compared to the predicted Q$_\mu$ value based on the model of Jackson and Faul (2010) for 30 My (green) and 10 My old lithosphere (orange).
and $3 \times 10^{-4}$ km$^{-1}$ at periods 22–40 s. The standard errors of the attenuation coefficients are significant from zero at all periods. The fits between the observed (black dots) and predicted (red curve) attenuation coefficients are good at all periods (Figure 4d).

The inversion result for $\mu$ for the region is shown in Figure 4f along with standard error of the linearized least squares inversion at the final iteration (gray) and the Vs result in Figure 4e again with standard error. In the shallow portion of the crust and upper mantle (4–10 km) $\mu$ is low $40\pm 17$ and increases to $175\pm 16$ at 10 km depth. At lithospheric depths $\mu$ varies more smoothly, $175\pm 16$ at 10–50 km depth. The apparent Vs 1-D profile, that is, the velocity observed for the frequency of interrogation, is similar to that from previous work (Harmon et al., 2020; Saikia et al., 2021).

The reference Vs structure, that is, the velocity corrected to the frequency independent version at 1 Hz, is very similar to the apparent Vs structure, but slightly faster, by 1%–2%. The error values of both Vs structures are also the same (0.03–0.07 km/s), but error on the apparent Vs is not shown for clarity.

For comparison, apparent Vs and $\mu$ models for 10 and 30 My seafloor predicted for a thermal model by laboratory experiments are shown (Figures 4f and 4g) (Jackson & Faul, 2010). We also compared our results with the EPR (Yang et al., 2007), the Juan de Fuca Ridge (Ruan et al., 2018), old Pacific lithosphere (Ma et al., 2020), PREM (Dziewonski & Anderson, 1981), and a variety of oceanic ages from a global model (Dalton et al., 2008) (Figure 5). We have also examined the $\mu$ and apparent Vs relationship of the present study and other studies of oceanic regions in comparison to four different experimental predictions (Jackson & Faul, 2010; McCarthy et al., 2011; Yamauchi & Takei, 2016) using the very broadband rheology calculator (Havlin et al., 2021) (Figure 6). The frequency dependence of shear attenuation in the lithosphere and asthenosphere from previously published results along with the results from the present study is shown in Figure 7.

### 4. Discussion

Our 1-D $\mu$ model reflects the general expectations for an oceanic profile. The low $\mu$ in the shallowest sub-oceanic layers (4–10 km) is likely dominated by the combined effects of topography and pelagic sediments with low shear moduli and other scattering effects of a heterogeneous crust rather than reflecting intrinsic attenuation. The topography across the region is rough, varying by several km (Harmon et al., 2018), and previous work has suggested that scattering of short period surface waves in the water is strong (Harmon et al., 2009). Therefore, we do not interpret the shallow result any further. The mantle lithosphere (10–50 km) is characterized by high $\mu$,
likely reflecting a cool and rigid plate, at least in comparison to the underlying asthenosphere, which is characterized by lower $\mu$ ($90 \pm 15$) owing to higher temperatures and/or other factors which we will discuss further in subsequent paragraphs.

A comparison of our Vs and $\mu$ results to the laboratory based predictions provides a reference point for the control of temperature on the structure (Figure 4). Although we present both apparent Vs and reference Vs (Figures 4–6), apparent Vs values are best for comparisons to the laboratory experiments, given that those studies also report apparent Vs (Figures 4 and 6). The Vs predictions for the Jackson and Faul (2010) model are in general slower and outside error of the observed Vs for most depths, although the 30 Myr predictions (orange line, Figure 4e) is within error between 70–100 km depth and 30–40 km depth. The $\mu$ predictions for the model are within error for 90–150 km for 30 Myr old seafloor and 50–150 km for 10 Myr old seafloor (Figure 4f). However, the $\mu$ model predictions do not consistently match the observations throughout the lithosphere-asthenosphere.

![Figure 6. Apparent shear velocity (Vs) and Qμ from the current study in comparison to observation from other oceanic study regions and four different experimental predictions as a function of temperature. The comparison is shown for predictions for a thermal half space cooling model (a) and also a model that assumes 1% partial melt (b) according to the Takei (1998) wetting angle parameterization for melt and seismic velocity. The experimental predictions are shown for two pressures 1 Gpa (about 32 km depth) and 2.5 Gpa (about 82 km depth) to represent the lithosphere and asthenosphere, respectively. The experimental predictions include the Burgers and Andrade model following Jackson and Faul (2010), X Fit MSW following master-curve Maxwell scaling approaches of McCarthy et al. (2011), and X Fit Premelt following Yamauchi and Takei (2016). Since the PREM model is in terms of reference velocity, here it is adjusted to the average frequency used in this study (15–143 s) for comparison purpose.](image)
values are larger in the lithosphere in comparison to asthenospheric $\mu$ values from young to very old seafloor. The highest $\mu$ in our study area. Asthenospheric $\mu$ values also demonstrate the variability of seismic properties as a function of seafloor age at 2007–1987–(1,400) is associated with the oldest seafloor measurements from young seafloor are much smaller, but 2007–5–2018–measurements from this study is highlighted in yellow. This figure is modified from Takeuchi et al., and the regional model beneath the northwestern Pacific region (Takeuchi body waves (Eilon & Abers, region (Yang et al., model (Dalton et al., the QL6 model (Durek & Ekström, study and the other studies. We compare with the global PREM model and the oceanic part of the QRSDI12 models were within error of each other. Both the Vs and $\mu$ to asthenosphere based on all the global observations. In the lithosphere, our result is close to within error of NoMelt. The remainder of the lithospheric structure, which could cause scattering and a reduced apparent $\mu$. A reduction of melt and patchy alteration of the lithosphere to greater depths could result in a heterogeneous lithospheric system (Figure 4f). One of the reasons for the discrepancy could be that the Jackson and Faul (2010) prediction is for the half-space cooling model, which does not account for lateral heat conduction. Geodynamic models that account for lateral heat conduction predict cooler temperatures which would likely be characterized by faster seismic velocities and higher $Q_\mu$ beneath slow spreading ridges (Phipps Morgan et al., 1987). In addition, the Jackson and Faul (2010) parameterization is tuned for temperatures >1100°C, so comparisons at ~>50 km are likely the only depths that are valid for comparison (Jackson & Faul, 2010). At depths >50 km our $V_S$ is larger and our $Q_\mu$ is lower than predicted by experiments suggesting either that other factors besides temperature may be required or a slightly different parameterization of Vs/$Q_\mu$ is needed (Figures 4e and 4f). Other parameterizations of $Q_\mu$−1 based on seismic observations of Goes et al. (2012) have been slightly more successful in matching sub-ridge observations in the Pacific. However, again these parameterizations have required additional mechanisms to completely explain the observations. We will explore other parameterizations in a global context below.

The comparison of our Vs result to other in situ studies and global results from oceanic lithosphere highlights the variability of Vs structures (Figure 5a). Near the ridge, spreading rate appears to have a strong effect Vs. The ultrafast spreading EPR at 17°S has the slowest profile overall with the slowest “fast lid” and asthenosphere (Yang et al., 2007). This is followed by the intermediate Juan De Fuca Ridge (Ruan et al., 2018). The global averages are the next fastest profiles, while our profile from the slow spreading Mid-Atlantic Ridge is the fastest overall with some overlap between our result and the mid-age ocean global profile (Dalton et al., 2008). This variation is predicted somewhat based on the relative age and spreading rate, because at slower spreading rates, lateral conductive cooling results in a ~20 km thick lithosphere beneath young seafloor ages (Parmentier & Morgan, 1990). Our result is also similar to that from old Pacific lithosphere originally formed at the fast spreading EPR (Ma et al., 2020).

The comparisons of $Q_\mu$ also demonstrate the variability of seismic properties as a function of seafloor age at lithospheric depths, but not necessarily spreading rate, and also not necessarily at asthenospheric depths (Figure 5). At lithospheric depths, even accounting for differences in lithospheric thickness, there is wide variation in $Q_\mu$ (150–1,400) from young to very old seafloor. The highest $Q_\mu$ (1,400) is associated with the oldest seafloor of NoMelt. The remainder of the lithospheric $Q_\mu$ measurements from young seafloor are much smaller, but with no obvious trend in spreading rate. Specifically, our result from the slow spreading Mid-Atlantic Ridge is $Q_\mu = 175 \pm 16$, the result beneath the intermediate spreading Juan de Fuca Ridge is $Q_\mu = 500$ (Ruan et al., 2018), while the result beneath the ultrafast spreading EPR is $Q_\mu = 225$ (Yang et al., 2007). Our result is within error of the ultra-fast spreading EPR. The variability in lithospheric $Q_\mu$ beneath ridges, suggests some other process affects the apparent $Q_\mu$ of the lithosphere, and it is not necessarily related to spreading rate. For example, lenses of cooled melt and patchy alteration of the lithosphere to greater depths could result in a heterogeneous lithospheric structure, which could cause scattering and a reduced apparent $Q_\mu$ in our study area. Asthenospheric $Q_\mu$ values for most of the regions are within error of our result at 80–140 km depth (Figure 5).

There are some general trends visible when we compare our results to previously reported Rayleigh wave results for Vs-$Q_\mu$ in oceanic regions (Figures 5 and 6). For this comparison, we use the maximum value of $Q_\mu$ from smooth inversions in the lithosphere (shown in Figure 5) given that the remainder of studies are also from smooth models. The $Q_\mu$ from the smooth parameterisations also likely better reflects the lithospheric mantle since it avoids artifacts from the crust, which may be characterized by high attenuation owing to scattering. However, we expand the error bars in Figure 6 to include the smaller $Q_\mu$ values reported from minimum parameterization models (Ruan et al., 2018; Yang et al., 2007). Asthenospheric $Q_\mu$ for smooth and minimum parameterization models were within error of each other. Both the Vs and $Q_\mu$ values are larger in the lithosphere in comparison to asthenosphere based on all the global observations. In the lithosphere, our result is close to within error.
of the global attenuation models from Dalton et al. (2008). Ma et al. (2020) found a high (4.54 ± 0.09 km/s) lithospheric Vs that is similar to our results, with a much greater $Q_n$, which could be in the trend of our results and the global models. However, the Yang et al. (2007) result has a slow Vs (4.27 ± 0.05 km/s) relative to $Q_n$ (225 ± 50), and this is similarly true for Ruan et al. (2018) (Vs = 4.29 ± 0.05 km/s with $Q_n$ = 500 ± 400). The range of reported $Q_n$ is larger in the lithosphere (125–1,400) in comparison to the asthenosphere $Q_n$ (50–100), whereas the range of Vs reported in the lithosphere (4.3–4.6 km/s) is similar to that reported in the asthenosphere (4.1–4.5 km/s), respectively. The asthenospheric results from all studies form a near linear array, given the smaller variability in $Q_n$.

We further examine the relationships between the observed Vs and $Q_n$ and the predictions from 4 different Vs-$Q_n$ relationships based on laboratory experiments (Figure 6). These include the Andrade and the extended Burghers models of Jackson and Faul (2010), the master curve based on Maxwell relaxation time approach of McCarthy et al. (2011), and the master curve modified for the effects of pre-melt of Yamauchi and Takei (2016). We choose two pressures, 1 GPa (about 32 km depth) and 2.5 GPa (about 82 km depth), to represent the lithosphere and the asthenosphere, respectively. We calculated the predicted $Q_n$ and Vs for a range of temperatures between 1,200–1,800°C and for a frequency range from 0.01–0.05 Hz, using the Very Broadband Rheology calculator (Havlin et al., 2021) assuming elastic coefficients appropriate for an olivine mantle (Figure 6a). We use the default settings in the calculations, which utilize the same coefficients and assumptions from the original published works. We assume a 1.3 cm grain size in the Andrade, extended Burghers models, which is a free parameter. The grain sizes for the empirical fits from the Maxwell relaxation time master curve and master curve modified for the effects of pre-melt are fixed at 1 and 4 mm, that is, the values assumed in the original publications in fitting the master curves to seismic observations. The shapes of the master curves (X Fit MSW) are different from the other three predictions with a sharp kink visible near 4.55 km/s. The master curve corrected for pre-melt (X Fit Premelt) has higher $Q_n$ at < 1,300°C than the other three predictions. We also calculate $Q_n$ and Vs for the same temperature and pressures, but also allow 1% partial melt (Figure 6b). The effect on $Q_n$ is minimal, but reduces the velocities by ~2% based on the Takei (1998) wetting angle parameterization for melt and seismic velocity (Figure 6b).

The observations from the lithosphere generally fall within the range of predictions from laboratory experiments with some exceptions. The Yang et al., (2007) Vs is slower than predicted, and the Ruan et al., (2018) and Ma et al. (2020) PREM (Dziewonski & Anderson, 1981) models have high $Q_n$ relative to the predictions. The high $Q_n$ from Ruan et al. (2018) and Ma et al. (2020) might be explained by cooler temperatures than calculated here, but the slow Vs of Ruan et al. (2018) would still remain outside the predictions. The asthenospheric Vs and $Q_n$ observations fall on top of the laboratory predictions for a thermal model and have a near linear trend, which generally agrees with the laboratory predictions. The $Q_n$-Vs observations are in best agreement with the master curve model (X Fit MSW) (Figure 6a). The $Q_n$ observations for a given Vs are higher than the predictions from the other three parameterisations. However, to explain the observations with temperature variation alone would require a range that would span 1,300–1,800°C. This seems unlikely given that we are considering mid-ocean ridges and “normal” old oceanic lithosphere, that is, not hotspots. The average mantle potential temperature is thought to be 1,310–1,430°C (Sarafian et al., 2015), with only a variation of ±100°C expected in most tectonic environments except for hotspots (Hart et al., 2008; Putirka et al., 2007), although some petrologic/seismic ridge estimates give a range of 1,300–1,550°C (Dalton et al., 2014). In addition, given typical adiabats, mantle temperatures at the depths of these asthenospheric observations do not likely exceed the mantle potential temperature by much (<30–50°C). The addition of 1% melt (Figure 6b), shifts all of the curves to lower velocities, although the mantle temperatures required by some observations are still quite high, up to 1,600–1,700°C. Therefore, partial melt percentages that exceed 1% may be required to explain some of the slow Vs observations while not exceeding expected mantle temperatures. Therefore, adding melt to the system, effectively lowering the Vs relative to the $Q_n$, could explain the observations in the asthenosphere. Overall, the master curve model provides the best fit to the observations in the lithosphere and asthenosphere, given the assumptions used here in general, as it does not under predict $Q_n$ for a given Vs. Other models might be made to fit better by tuning the model parameter choices.

Our lithospheric and asthenospheric $Q_n$ results generally fit into the frequency dependent trends suggested by global comparisons. Our lithospheric $Q_n$ is similar to averages over the ocean basins from longer period global models QL7 and QRSFI12 (Durek & Ekström, 1996; Dalton et al., 2008) (Figure 7). It could be interpreted
as following the trend of decreasing $Q_\mu^{-1}$ with increasing frequency suggested for the lithosphere (Takeuchi et al., 2017). In other words our result could broadly be seen as connecting the longer period results (QL7, QRFSI12) to PREM, Juan de Fuca (Ruan et al., 2018) and the higher frequency result of Takeuchi et al. (2017). The NoMelt lithospheric $Q_\mu^{-1}$ is smaller and has been interpreted as not necessarily following this trend (Ma et al., 2020). One possibility is that the low $Q_\mu^{-1}$ is related to the older and likely cooler lithosphere of NoMelt. Our asthenospheric $Q_\mu^{-1}$ broadly falls within the trend of frequency independent $Q_\mu^{-1}$ in the asthenosphere. It has been suggested that this is the result of an absorption band peak that falls within the seismic frequency band as a result of a different mechanism (Takeuchi et al., 2017). The effect is likely caused by a different factor in the asthenosphere, such as the presence of partial melt and/or pre-melt conditions. At the same time, our asthenospheric $Q_\mu^{-1}$ is slightly smaller than the other results, more similar to NoMelt. One possible explanation is that melt is only present in the asthenosphere over some sections of our study area. This has been suggested based on observations of punctuated anomalies in both shear wave velocities from surface waves (Harmon et al., 2020), magnetotelluric imaging (Wang et al., 2020), seismic imaging guided by magnetotelluric imaging (Harmon, Wang, et al., 2021), and intermittent imaging of sharp discontinuities from receiver functions (Rychert et al., 2021).

Overall, the trends from the other studies suggest that no large difference in $Q_\mu^{-1}$ in the lithosphere in comparison to the asthenosphere is predicted at the long periods of our study (Figure 7). Therefore, we do not have a strong interpretation of whether our result supports a different frequency dependence of $Q_\mu^{-1}$ in the lithosphere in comparison to the asthenosphere. Finer lateral resolution of 3-D $Q_\mu^{-1}$ in our study area is required to fully disambiguate if asthenospheric $Q_\mu^{-1}$ requires the presence of partial melt in some regions. Similarly, additional attenuation measurements in a variety of locations and at higher frequencies are required to further investigate the attenuation-frequency trends in the lithosphere versus the asthenosphere.

5. Conclusions

We have estimated $Q_\rho$ for 0–80 Myr old oceanic lithosphere and asthenosphere beneath and nearby the equatorial Mid-Atlantic Ridge using local Rayleigh waves from 15–40 s period. We find values of 175 ± 16 in the lithosphere and 90 ± 15 in the asthenosphere. Our result agrees with other observations from global models and in situ experiments from a variety of seafloor ages in the Pacific which find higher $Q_\rho$ and Vs values in the lithosphere in comparison to the asthenosphere. $Q_\rho$ results from previous oceanic studies show a much wider spread in lithospheric $Q_\rho$ (125–1,400) than asthenospheric $Q_\rho$ (50–100). Comparisons of previous global and regional observations including our result to four different laboratory predictions of Vs and $Q_\rho$ for thermal models shows generally good agreement; although, some disparity suggests that a small amount of partial melt is likely required to explain several observations. We find lithospheric Vs estimates are generally faster beneath slower spreading ridges, as expected owing to lateral conductive cooling. However, we find $Q_\rho$ beneath ridges is not necessarily dependent on spreading rate and therefore additional factors, such as a component of scattering beneath our study area may be required to reduce $Q_\rho$. Our results could be considered consistent with different frequency dependencies of $Q_\rho$ in the lithosphere in comparison to the asthenosphere, although according to the global trends the difference is not expected to be large at the longer periods of our result. Our 1-D average aligns with the predictions from laboratory experiments for a thermal model, and does not require the presence of partial melt, consistent with previous observations that required melt intermittently in our study area. Further investigation of $Q_\rho$ regionally and globally in 3-dimensions is required to better constrain this possibility.

Data Availability Statement

All the figures were generated using Generic Mapping Tools v.4.5.0 (www.soest.hawaii.edu/gmt, last accessed December 2014). Data set are available at the IRIS DMC website: https://ds.iris.edu/ds/nodes/dmc/. Data are from network XS 2016 (https://doi.org/10.7914/SN/XS_2016).
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