# Love wave tomography of the United States

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#### Abstract

Love wave phase velocity maps provide essential constraints on radial anisotropy and deformation in the crust and upper mantle. However, the phenomenon of overtone interference causes scatter and systematic bias in the velocity measurements and impedes efforts to image small-scale anisotropic variations. We develop an approach for identifying Love wave measurements that are biased by overtone interference, demonstrate its efficacy with EarthScope USArray data, and determine the first earthquakederived Love wave phase velocity maps for the entire conterminous U.S. in the period range 35-75 s. We show that radial anisotropy in parts of the crust and most of the lithospheric mantle is necessary to reconcile these maps with Rayleigh wave phase velocities. Our results convey the impact and geographic variability of overtone interference, offer an easy-to-implement method to ameliorate this impact, and present high-resolution constraints on radial anisotropy beneath North America.

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# Key Points: We describe an approach to eliminate overtone interference and improve the quality of Love wave measurements. We present the first earthquake-derived Love wave phase velocity maps of the conterminous U.S., at periods up to and including 75 seconds. Our maps require radial anisotropy in many regions of the crust and upper mantle beneath the US.

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#### 11 Abstract

Love wave phase velocity maps provide essential constraints on radial anisotropy 12 and deformation in the crust and upper mantle. However, the phenomenon of overtone 13 interference causes scatter and systematic bias in the velocity measurements and impedes 14 efforts to image small-scale anisotropic variations. We develop an approach for identi-15 fying Love wave measurements that are biased by overtone interference, demonstrate its 16 efficacy with EarthScope USArray data, and determine the first earthquake-derived Love 17 wave phase velocity maps for the entire conterminous U.S. in the period range 35-75 s. 18 We show that radial anisotropy in parts of the crust and most of the lithospheric man-19 tle is necessary to reconcile these maps with Rayleigh wave phase velocities. Our results 20 convey the impact and geographic variability of overtone interference, offer an easy-to-21 implement method to ameliorate this impact, and present high-resolution constraints on 22 radial anisotropy beneath North America. 23

#### <sup>24</sup> Plain Language Summary

Measurements of Love wave phase speeds at different frequencies provide unique 25 information that can help understand how the Earth's interior is deforming. These mea-26 surements are difficult to make because other seismic waves interfere with the one we 27 are attempting to measure, resulting in low-quality and biased measurements. Here, we 28 calculate the times at which the different waves arrive and use these times to identify 29 and remove measurements impacted by interference. Images of the Earth's interior made 30 using the resulting cleaned data set are less biased and present new information to un-31 derstand Earth structure in the upper mantle beneath the US. Our images suggest shear 32 waves polarized in vertical and horizontal directions are required to have different speeds. 33

#### <sup>34</sup> 1 Introduction

As minerals such as olivine undergo finite strain, they develop a crystallographic or lattice-preferred orientation (LPO), which manifests as anisotropy in measurements of seismic wavespeed (Ribe, 1992). Radial seismic anisotropy, which describes a material with transverse isotropy and a vertical axis of symmetry (Babuska & Cara, 1991), causes a difference in the speeds of horizontally ( $V_{SH}$ ) and vertically polarized ( $V_{SV}$ ) shear waves. Love and Rayleigh wave phase velocities are strongly sensitive to  $V_{SH}$  and  $V_{SV}$ ,

respectively, and provide the best constraints on radial anisotropy in the lithosphere and 41 asthenosphere. Global studies and those focused on the Pacific basin agree reasonably 42 well on the long-wavelength variations in radial anisotropy and have found, for exam-43 ple, that anisotropy can be attributed to both ridge corner flow and shear between the 44 lithosphere and asthenosphere (Eddy et al., 2022), and that a mismatch between observed 45 radial anisotropy and that predicted by geodynamic models of mantle flow implies the 46 presence of small-scale convection in the deeper asthenosphere ( $\approx 250$  km) (Becker et 47 al., 2008). 48

Much less is known about smaller-scale variations in radial anisotropy, especially 49 in the continental upper mantle, where radial anisotropy is useful for mapping the de-50 gree of crustal extension (Moschetti et al., 2010) and may explain a mid-lithospheric dis-51 continuity observed by scattered body waves (Selway et al., 2015; Karato & Park, 2018). 52 A comparison of four recent, state-of-the-art models of radial anisotropy beneath North 53 America (Fig. S1) shows significant disagreement in both the amplitudes and patterns 54 of heterogeneity, even between models developed with a similar full-waveform inversion 55 approach. This disagreement suggests a consensus has not yet been reached on the dis-56 tribution of radially anisotropic heterogeneity in the upper mantle beneath the U.S., pre-57 cluding using these models to make robust inferences about geodynamic processes. A 58 path forward is to incorporate information from regional earthquake-derived Love wave 59 phase velocity maps, which can offer high resolution at the continental scale but were 60 not used in developing the current generation of models. However, it is challenging to 61 develop these regional-scale Love wave phase velocity maps due to noise on the horizon-62 tal components of seismometers (e.g., Rohde et al., 2017; Zürn et al., 2022) and over-63 tone interference (Thatcher & Brune, 1969). In this study, we focus on resolving the lat-64 ter difficulty. 65

Overtone interference refers to the presence of higher modes in the time window 66 of a waveform where an operator seeks to measure the phase and amplitude of the fun-67 damental mode (FM). Love waves are particularly vulnerable to overtone interference 68 because the FM Love wave has a similar group velocity to that of the first, and in some 69 cases second and third, overtones at periods less than roughly 120 s (Fig. 1a), particu-70 larly for oceanic Earth models. Previous work has demonstrated that overtone interfer-71 ence can introduce bias into Love wave phase velocity measurements by causing phase 72 and amplitude measurements to oscillate about their true value as a function of distance 73

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(Foster, Nettles, & Ekström, 2014; Hariharan et al., 2022). Fig. 1b shows an example 74 of this using amplitude measurements made on two sets of synthetic seismograms cal-75 culated using normal-mode summation with MINEOS (Masters et al., 2011); one set in-76 cludes all modes and the other includes only the FM. Amplitude measurements show a 77 long-wavelength oscillation as a function of epicentral distance only when the higher modes 78 are included in the seismograms. The corresponding oscillation in phase (not shown) has 79 a negligible effect on global-scale inversions for radial anisotropy using measurements from 80 a wide range of epicentral distances (Nettles & Dziewoński, 2011), but when phase ve-81 locities are measured using differences in phase at nearby stations, as in wavefront-tracking 82 approaches such as Eikonal or Helmholtz tomography (Lin et al., 2009; Lin & Ritzwoller, 83 2011), or with the two-station method (Foster, Ekström, & Nettles, 2014), the result-84 ing phase velocity measurements oscillate dramatically about their true value, resulting 85 in error of 10% or more for regional-scale studies (Foster, Nettles, & Ekström, 2014; Har-86 iharan et al., 2022). Furthermore, the phase oscillations are not symmetric but sawtoothed 87 as a function of distance. This asymmetry in phase, when differentiated to produce ve-88 locity, causes many Love wave phase velocity measurements to be systematically higher 89 than their true value (Foster, Nettles, & Ekström, 2014). This bias has led phase veloc-90 ity maps constructed from earthquake-derived Love waves to have systematically higher 91 values than their ambient-noise derived counterparts at the same period (Jin & Gaherty, 92 2015). 93

In this study, we introduce a quality control method based on removing paths with 94 similar FM and overtone group arrival times in order to minimize bias due to overtone 95 interference. We demonstrate its effectiveness via three metrics applied to Love wave phase 96 velocity measurements: (1) the elimination of bias toward anomalously high velocity, (2) 97 the suppression of scatter, and (3) the suppression of strong distance-dependent oscil-98 lations. Our approach is couched in intuitive physics and easy to implement. We apply 99 it along with wavefront tracking to determine new earthquake-derived Love wave phase 100 velocity maps for the contiguous U.S. With predictions of the  $V_{SV}$  model of Shen and 101 Ritzwoller (2016), we test the null hypothesis of isotropy in the North American litho-102 sphere. 103

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Figure 1. Left: Love wave group velocities for the FM and first five higher modes for continental (dashed line) and oceanic (solid line) Earth models. The continental Earth model is STW105-C (Hariharan et al., 2022) and the oceanic Earth model is ATL2a (James et al., 2014). Right: Love wave amplitudes measured using Fourier analysis on seismograms including all modes (red) and including only the FM (black) at a period of 75 s. The source mechanism for the synthetic seismograms is a strike-slip fault at a depth of 12 km.

#### <sup>104</sup> 2 Data and Methods

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#### 2.1 Measurements of Love Wave Phase Velocities

We use Eikonal tomography (Lin et al., 2009) to generate maps of Love wave phase 106 velocity for individual earthquakes. We use a data set of Love wave phase delays observed 107 at EarthScope USArray stations (Eddy & Ekström, 2014, 2020), which contains 1100-108 1600 teleseismic events at each period and was measured with the approach of Ekström 109 et al. (1997). The event-specific maps are obtained through several pre-processing steps 110 broadly described by Babikoff and Dalton (2019) and specifically outlined in text S1. The 111 final map at any period is calculated by taking the median from all the individual event-112 based phase velocity maps. 113

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#### 2.2 Description of Our Quality-Control Scheme

We use the difference between the predicted group arrival times of the FM and the first overtone as a proxy for the strength of overtone interference in any phase velocity measurement. We henceforth refer to this value as  $\Delta T$ .

Predicting group arrival times requires globally defined maps of group speed, which
 have not been published for Love wave overtones. We therefore calculate global group

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velocity maps for the FM and the first overtone using an *a priori* model of 3-D Earth 120 structure. To generate a global Earth model for this calculation we overlay the crustal 121 model CRUST1.0 (Laske et al., 2013) on the mantle model S362ANI (Kustowski et al., 122 2008). Depth-dependent profiles are then sampled on an evenly spaced grid and provided 123 as input to MINEOS (Masters et al., 2011) to calculate group velocities for the Love wave 124 FM and first overtone. For every period, the location-specific calculations are combined 125 to form group velocity maps, which are used to predict group arrival times for every path 126 in our data set by integrating along the great-circle path from source to receiver. Our 127 predicted FM group velocity maps agree well with the measured GDM52 maps (Ekström, 128 2011), with an average unsigned difference of less than 0.15 km/s and a correlation co-129 efficient greater than 0.83 at all periods. We calculate  $\Delta T$  as the first overtone arrival 130 time subtracted from the FM arrival time; thus, most  $\Delta T$  values are positive. This yields 131 a  $\Delta T$  value for every phase velocity measurement for every event in the data set. 132

#### 3 Results: Application of Quality Control to Love Wave Phase Velocity Measurements

In this section, we demonstrate that selecting high-quality Love wave phase veloc-135 ity measurements on the basis of their  $\Delta T$  value reduces the negative impacts of over-136 tone interference. As discussed in Section 1, we are concerned with three distinct con-137 sequences of overtone interference on Love wave phase velocity measurements: 1) a bias 138 to anomalously high values, 2) increased scatter, and 3) a strong oscillatory distance de-139 pendence. To investigate how these consequences are affected by data selection by  $\Delta T$ , 140 we define measurement error relative to the GDM52 global phase velocity maps (Ekström, 141 2011); we consider GDM52 to be a smoothly varying reference that is largely unbiased 142 by overtone interference since it was built from phase measurements integrated over long 143 propagation paths. Error for event *i* in pixel *j* is calculated as  $E_{ij} = c_{ij}^{obs} - c_j^{GDM52}$ , 144 where  $c_{ij}^{obs}$  refers to the observed event-specific Eikonal phase velocity maps. In the pres-145 ence of overtone interference, we expect  $E_{ij}$  to 1) be systematically greater than zero (Foster, 146 Nettles, & Ekström, 2014), 2) exhibit greater scatter than if no overtone interference is 147 present, and 3) show an oscillatory dependence on epicentral distance. 148

Every error value has a corresponding  $\Delta T$  value. In Fig. 2a we bin error by  $\Delta T$ and plot the median error in each bin. Fig. 2a shows that phase velocity measurements corresponding to lower  $\Delta T$  values are biased high relative to the reference value. The

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median bias at low  $\Delta T$  is 60-80 m/s (1.5-2.0%), meaning that half of the measurements suffer an even larger bias. However, the median bias decreases noticeably for measurements with larger  $\Delta T$  values and approaches zero bias for most periods as  $\Delta T$  approaches the period of interest. Fig. 2b shows that retaining measurements with large  $\Delta T$  values also reduces the standard deviation of the error in Love wave phase velocities, which is a measure of the amount of scatter in the measurements.



Figure 2. a) Median signed errors in USArray Love wave phase velocities with respect to the GDM52 maps, binned as a function of  $\Delta T$ , which is the difference in the group arrival times of the FM and first overtone. b) Standard deviation in the errors in USArray Love wave phase velocities with respect to the GDM52 maps, binned as a function of  $\Delta T$  c) Distance dependence of phase velocity measurements for period=45 s. Blue line: Only using data that pass our quality control criteria. Red line: Only using data that fail our quality control criteria. Black line: All data. d) As in (c) but for period=60 s.

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We find that the signed error at low  $\Delta T$  is consistently larger at longer periods (Fig. 2a). The  $\Delta T$  value only measures the separation between the peak of the FM and overtone group envelopes, not the wavepackets themselves. At longer periods, these wavepackets by definition take up more space in the time domain; thus, a larger  $\Delta T$  is required at longer periods to fully separate the two wavepackets. To account for the effect of wavepacket

size, we scale  $\Delta T$  by the period of the waveform when choosing a threshold to isolate 163 good measurements. We find that retaining the subset of phase velocity measurements 164 for which  $\Delta T \ge 1.2 \times period$  (e.g.,  $\Delta T \ge 54$  s for period=45 s and  $\Delta T \ge 72$  s for pe-165 riod=60 s results in a quality-controlled data set with median signed error less than 15 166 m/s at all periods, thereby eliminating the majority of the systematic bias while still re-167 taining many measurements. This retains  $\approx 43\%$  of the data set at the shortest peri-168 ods and  $\approx 14\%$  at the longest periods. We proceed using this threshold for quality con-169 trol but note that others may choose differently depending on the size, event distribu-170 tion, and extent to which overtone interference is present in their data set (Section 5.1). 171

Importantly, we find that quality control by group arrival time suppresses, and in 172 some cases eliminates, the oscillations in phase velocity measurements as a function of 173 epicentral distance (Fig. 2c,d). When only measurements with  $\Delta T$  values below the thresh-174 old of  $1.2 \times period$  are used (i.e., selecting for measurements with strong interference), 175 the measurement error has a clear periodic distance dependence with a wavelength of 176 about 20°. This indicates that our metric is successfully able to identify biased measure-177 ments. On the other hand, when only measurements with  $\Delta T$  values above the thresh-178 old are used, the resulting distance dependence is weak at all periods and distances, in-179 dicating that our metric is successfully able to isolate good measurements. For the full 180 data set with no selection, the binned values show a strong distance dependence at long 181 periods that grows weaker at shorter periods (Fig. S2). 182

Finally, in Fig. 3 we show that the quality control approach reduces bias in com-183 posite phase velocity maps. We compare maps constructed with and without data se-184 lection and find that although the large-scale pattern of heterogeneity is not dramati-185 cally affected, the smaller-scale features are altered and the absolute phase velocities can 186 differ by as much as 0.2 km/s in some locations. This is consistent with the bias toward 187 anomalously high velocity that overtone interference induces in phase velocity measure-188 ments. Fig. 3 also shows that geographical distribution of data selection is uneven and 189 mostly concentrated in the western U.S., where the impact of overtone interference is 190 more significant (Section 5.1). 191

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Figure 3. Illustration of the impact of quality control on 50-s Love wave phase velocity map. a) No data selection based on group arrival time difference  $\Delta T$ . b) With data selection based on group arrival time difference  $\Delta T$ . c) Difference, with (b) subtracted from (a). Positive values indicate faster velocity in (a).

#### <sup>192</sup> 4 Results: Composite Phase Velocity Maps

We present the final phase velocity maps made using our quality control approach in Fig. 4. At short periods ( $T \le 40$ s), our maps can be compared to the USANT15 phase velocity maps derived from ambient noise (Ekström, 2017). We observe very strong agreement between the two models at periods of 35 and 40 s (Fig. S3), with an average absolute difference of  $\approx 0.03$  km/s.

The distributed depth-sensitivity of Love wave phase velocity measurements ren-198 ders it impossible to interpret Love wave phase velocity anomalies in terms of shear ve-199 locity at specific depths. Nonetheless, the heterogeneity in our Love wave maps exhibits 200 correlations with specific tectonic features (labeled in Fig. S4). At short periods ( $T \leq$ 201 45 s), our measurements are very sensitive to crustal structure. At these periods, the low-202 est velocity anomalies occur along and south of the Southern Rocky Mountains. These 203 low velocities extend northward along the Central Rocky Mountains and are lowest at 204 the eastern tip of the Snake River Plain. In a slight difference from the maps of Foster, 205 Ekström, and Nettles (2014), we also observe low velocities along the Cascades Range. 206 Moderately low velocities are present along the Sierra Nevada Range and the eastern edge 207 of the Great Basin, producing a 'ring' around the Basin and Range. In the eastern half 208 of the U.S., the lowest phase velocity anomalies are located at the boundary between Ken-209 tucky and Tennessee. Many of the aforementioned zones of relatively low velocity are 210 co-located with anomalously thick crust (Shen & Ritzwoller, 2016). At these short pe-211 riods, the highest phase velocity values are located near and also along the Eastern Gulf 212

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Eikonal Phase Velocity Difference (km/s)

Figure 4. (a-f) New Love wave phase velocity maps, generated with data that meet our quality control approach. The period corresponding to each map is noted below at the bottom-right corner of each subplot, and the phase velocity range of the colorbar is shown on the bottom left. Pixels shown in gray had measurements from five or fewer events after quality control. Overlain on each map as white lines are physiographic provinces (after Fenneman (1928)). (g-l) Differences between our measured Love wave phase velocity maps and the phase velocity maps predicted using the isotropic shear velocity model SR16 (Shen & Ritzwoller, 2016); predicted phase velocities are subtracted from measured phase velocities.

Coastal Plain and also at the border of North Dakota and Minnesota, potentially related
to the Superior Craton.

At longer periods ( $T \ge 50$  s), the locations of the lowest velocity anomalies are shifted slightly relative to shorter periods. A prominent anomaly exists beneath the Colorado Plateau rather than the Southern Rocky Mountains, and at 60 and 75 s, one of the lowest-velocity anomalies parallels the border between California and Nevada, slightly east of the Sierra Nevada Range. As at shorter periods, we find a low-velocity anomaly along the Snake River Plain. In the eastern U.S., a zone of slightly low velocities is northwest of the Blue Ridge province in the period range 45–60 s. At 75 s, we observe distinct low-velocity anomalies that correspond to the locations of the New England Upwelling (Levin et al., 2018) and the Reelfoot Rift, neither of which appear at shorter periods.

We quantify uncertainty in our maps by calculating the standard deviation of all the measurements at each pixel retained after quality control (Fig. S5). At all periods, the average uncertainty across all pixels is less than 0.2 km/s.

<sup>227</sup> 5 Discussion

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# 5.1 Effects of Our Quality-Control Approach and Implications for Overtone Interference Globally

Even within the U.S., there are spatial variations in the degree to which a Love wave data set is biased by overtone interference and the effect of our quality control scheme on the features in phase-velocity maps (Fig. 3). This is due to factors like a station's location relative to the geographic distribution of earthquake sources as well as lateral variations in seismic velocity. In this section we conduct a simple experiment to explore the range in  $\Delta T$  values and the extent of Love wave overtone interference at different locations on the Earth.

We divide the Earth's surface into pixels and assume that every pixel records all 237 earthquakes in the Global CMT catalog (Ekström et al., 2012) that occurred during 2014 238 and 2015 and had  $M_w \geq 6$ . For every source-pixel pair, we calculate  $\Delta T$  by integrat-239 ing the FM and first-overtone group velocity maps (Section 2.2) along the great-circle 240 path. Each pixel is then characterized by a distribution of  $\Delta T$  values, each represent-241 ing the degree of overtone interference, with smaller  $\Delta T$  indicating stronger interference. 242 We summarize this distribution with a single value: the percentage of measurements at 243 each pixel with  $\Delta T$  value greater than  $1.2 \times$  the period of interest, corresponding to our 244 preferred quality control threshold for data selection. 245

Maps of this quantity (Fig. S6) show that the likelihood of measuring Love waves that are minimally affected by overtone interference depends strongly on where the measurements are made. Locations where interference-free measurements are likely correspond to source-receiver paths where a considerable fraction of the propagation length is through continental lithosphere, where the FM and overtone group velocities are reasonably well separated (Fig. 1a). Our analysis shows that, at all periods, these locations

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tend to be in Europe, Northern Africa, and western Asia. Locations where overtone in-252 terference affects a high percentage of Love wave measurements include the Pacific Ocean, 253 the southern half of the Indian Ocean, the western U.S., and the eastern half of Australia. 254 In addition to these geographical variations, there is a tendency for more high-quality 255 measurements to be possible at the shortest and longest periods analyzed ( $T \leq 50$ s and 256  $T \ge 125$  s) because of the larger group-velocity separation between the FM and over-257 tones. For example, a measurement on the east coast of the U.S. has a 75% chance of 258 passing our quality control criterion at 50 s, but a 30% chance of doing so at 100 s. 259

This experiment explains the regional variations in overtone interference observed with our USArray measurements. Fig. 3 shows a larger difference in the average phase velocities estimated with and without quality control at pixels in the western U.S. than in the eastern U.S. This is consistent with the results in Fig. S6a, which shows that locations in the western U.S. are more likely to record contaminated measurements. Thus, the application of our quality control criterion will more strongly impact average phase velocity measurements in the western U.S.

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#### 5.2 Implications for Radial Anisotropy

Our Love wave phase velocity maps offer a new opportunity to study radial anisotropy in the North American lithosphere. Although a full inversion for depth-dependent shear velocity and radial anisotropy (e.g. Gao & Lekić, 2018) is beyond the scope of this study, here we examine how well a high-resolution model of isotropic shear velocity in the U.S. can explain our observations and where, if anywhere, radial anisotropy is required.

We use the shear velocity model of Shen and Ritzwoller (2016) (hereafter referred 273 to as SR16) to test the null hypothesis that radial anisotropy is not required in the litho-274 sphere beneath USArray. SR16 was developed from joint inversion of Rayleigh wave phase 275 velocity and ellipticity and P-to-s receiver functions and thus constrains  $V_{SV}$ . We sam-276 ple depth-dependent profiles from SR16 on an evenly spaced grid, prescribe that  $V_{SH} =$ 277  $V_{SV}$  and also that the speeds of horizontally and vertically traveling P waves are equal, 278  $V_{PH} = V_{PV}$ , and use MINEOS to predict Love wave phase velocity, with details as de-279 scribed by Babikoff and Dalton (2019). We test end-member scenarios for depth-dependent 280 attenuation and find that realistic attenuation variations have a negligible impact on the 281 predicted Love wave phase-velocity maps and our conclusions about radial anisotropy. 282

Fig. 4g-4l plots the difference between our Love wave phase velocity maps (Fig. 4a-283 4f) and the predictions from SR16. In the following discussion we assume that difference 284 values not equal to zero indicate failure of our assumption of isotropy,  $V_{SH} = V_{SV}$ . The 285 alternative option- that the lithosphere is isotropic but SR16 inadequately captures the 286 seismic structure is unlikely, since numerous other studies have produced models of  $V_{SV}$ 287 that agree well with SR16 (Zhou et al., 2022; Netto et al., 2019), and Babikoff and Dal-288 ton (2019) found good agreement between their observed Rayleigh wave phase velocity 289 maps and predictions of SR16. Nonetheless, a future 3-D inversion for radial anisotropy 290 will carefully consider such a scenario. 291

We find that even after we have suppressed the bias to higher phase velocities due to overtone interference, at many locations our Love wave phase velocities are higher than the predictions. At short periods, these higher-than-predicted phase velocities are mostly distributed in the western and southeastern U.S. and closely follow the distribution of thin crust in the SR16 model. At long periods, higher-than-predicted phase velocities are found in most of the U.S.

In the western U.S., Moschetti et al. (2010) imaged crustal radial anisotropy us-298 ing Love wave measurements from ambient noise at short periods  $(T \leq 32 \text{ s})$ , and Rayleigh 299 wave measurements in the period band (6 s  $\leq~T~\leq~100$  s ). They found wides pread 300 positive radial anisotropy  $(V_{SH} > V_{SV})$  in the middle-lower crust, and showed that this 301 radial anisotropy was confined to provinces that underwent extension in the Cenozoic. 302 This is consistent with our observations, particularly at 40 s, 45 s, and 50 s. At these 303 periods, we find higher-than predicted phase velocities in the Basin and Range Province 304 and north of the Snake River Plain, coincident with regional extension (Moschetti et al., 305 2010). On the other hand, regions not traditionally associated with extension, such as 306 the Colorado Plateau, the Sierra Nevada Range, the Snake River Plain, and the Columbia 307 Plateau in Oregon, do not show higher-than-predicted velocities and positive radial anisotropy 308 in our images. At longer periods (T > 50 s), there is a reorganization in the patterns 309 of phase velocity differences, and we instead observe higher-than-predicted phase veloc-310 ities along the Snake River Plain and west of the Colorado Plateau, potentially sugges-311 tive of a change in the patterns of radial anisotropy at subcrustal depths. 312

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We observe different behavior in the central and eastern U.S. Here, at periods  $\leq$  45 s, Love wave phase velocities agree much more closely with predictions from the isotropic

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model, particularly at longitudes east of -105°. More broadly, this hints that radial anisotropy
may not be ubiquitous in continental crust, as has been suggested (Dalton & Gaherty,
2013). In the eastern U.S., we observe regions of higher-than-predicted phase velocities
to the southeast of the Blue Ridge province, in the Appalachian Highlands. At longer
periods, we observe low differences in the central U.S. and in the vicinity of the New England Upwelling, as well as higher-than-predicted velocities along the Blue Ridge province.

We conclude by emphasizing that the differences in observed and predicted phase velocity (Fig. 4g-l) are similar in magnitude to the differences between Love wave phase velocity maps that are and are not corrected for overtone interference (Fig. 3). This emphasizes the importance of correcting for overtone-interference effects in order to accu-

<sup>325</sup> rately resolve radial anisotropy.

#### 326 6 Conclusion

We present an approach to eliminate overtone interference in regional Love wave 327 phase velocity measurements, and we apply it to measurements made at EarthScope US-328 Array stations. By isolating measurements with a large group arrival time separation 329 between the fundamental mode and the first overtone, we show that we are able to elim-330 inate three sources of contamination due to overtone interference: elevated scatter in phase 331 velocity measurements, a systematic bias to anomalously high velocity, and oscillation 332 as a function of epicentral distance. Although the focus of this study is the U.S., we also 333 quantify how 3-D velocity heterogeneity and the global distribution of earthquake sources 334 produce geographic variability around the globe in the likelihood that a Love wave mea-335 surement is contaminated by overtone interference. 336

Using the quality-controlled USArray data set, we present Love wave phase velocity maps spanning the conterminous U.S. in the period range 35–75 seconds. We observe correlations with known physiographic features. By comparing our maps to predictions of an isotropic shear velocity model, we show that radial anisotropy is required in the upper mantle beneath much of the U.S. and in the crust of the western U.S. However, predictions from the isotropic model can explain the Love wave phase velocities at shorter periods throughout the central U.S.

#### <sup>344</sup> Open Research Section

The phase velocity maps developed in the study are available at the Brown University Digital Repository via https://doi.org/10.26300/2sy8-tk50 and also in the supplementary information. The waveform data used to make phase-delay measurements can be downloaded from the IRIS Data Management Center.

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- ble at https://ds.iris.edu/ds/products/emc-csem\_north\_america/, http://ds.iris
- .edu/ds/products/emc-savani\_us/ and http://ds.iris.edu/ds/products/emc-semum
- <sup>360</sup> \_\_na14/ respectively. The Earth model Z22 was downloaded from https://labs.utdallas

.edu/seismic-imaging-lab/download/.

#### 362 References

- Babikoff, J. C., & Dalton, C. A. (2019). Long period Rayleigh wave phase velocity
   tomography using USArray. *Geochemistry, Geophysics, Geosystems*.
- Babuska, V., & Cara, M. (1991). Seismic anisotropy in the earth (Vol. 10). Springer
   Science & Business Media.
- Becker, T. W., Kustowski, B., & Ekström, G. (2008). Radial seismic anisotropy as
   a constraint for upper mantle rheology. *Earth and Planetary Science Letters*,
   267(1-2), 213–227.
- Dalton, C. A., & Gaherty, J. B. (2013). Seismic anisotropy in the continental crust of northwestern canada. *Geophysical Journal International*, 193(1), 338–348.
- Eddy, C. L., & Ekström, G. (2014). Local amplification of Rayleigh waves in the continental United States observed on the USArray. *Earth and Planetary Science Letters*, 402, 50–57.

375	Eddy, C. L., & Ekström, G. (2020). Comparisons between measurements and pre-
376	dictions of Rayleigh wave amplification across the contiguous United States.
377	Physics of the Earth and Planetary Interiors, 299, 106407.
378	Eddy, C. L., Ekström, G., & Nettles, M. (2022). Three-dimensional seismic
379	anisotropy in the pacific upper mantle from inversion of a surface-wave dis-
380	persion dataset. Geophysical Journal International.
381	Ekström, G. $(2011)$ . A global model of Love and Rayleigh surface wave dispersion
382	and anisotropy, 25-250 s. Geophysical Journal International, 187(3), 1668–
383	1686.
384	Ekström, G. (2017). Short-period surface-wave phase velocities across the conter-
385	minous united states. Physics of the Earth and Planetary Interiors, 270, 168–
386	175.
387	Ekström, G., Nettles, M., & Dziewoński, A. (2012). The global CMT project 2004– $$
388	2010: Centroid-moment tensors for 13,017 earthquakes. Physics of the Earth
389	and Planetary Interiors, 200, 1–9.
390	Ekström, G., Tromp, J., & Larson, E. W. (1997). Measurements and global mod-
391	els of surface wave propagation. Journal of Geophysical Research: Solid Earth,
392	102(B4), 8137-8157.
393	Fenneman, N. M. (1928). Physiographic divisions of the united states. Annals of the
394	Association of American Geographers, $18(4)$ , $261-353$ .
395	Foster, A., Ekström, G., & Nettles, M. (2014). Surface wave phase velocities of the
396	Western United States from a two-station method. Geophysical Journal Inter-
397	national, 196(2), 1189-1206.
398	Foster, A., Nettles, M., & Ekström, G. (2014). Overtone interference in array-based
399	Love-wave phase measurements. Bulletin of the Seismological Society of Amer-
400	ica, 104(5), 2266-2277.
401	Gao, C., & Lekić, V. (2018). Consequences of parametrization choices in surface
402	wave inversion: Insights from transdimensional bayesian methods. $Geophysical$
403	Journal International, 215(2), 1037–1063.
404	Hariharan, A., Dalton, C. A., Babikoff, J., & Ekström, G. (2022). Controls on sur-
405	face wave overtone interference. $Geophysical Journal International, 228(3),$
406	1665 - 1683.

James, E. K., Dalton, C. A., & Gaherty, J. B. (2014). Rayleigh wave phase velocities

408	in the Atlantic upper mantle. $Geochemistry, Geophysics, Geosystems, 15(11),$
409	4305 - 4324.
410	Jin, G., & Gaherty, J. B. (2015). Surface wave phase-velocity tomography based
411	on multichannel cross-correlation. $Geophysical Journal International, 201(3),$
412	1383-1398. Retrieved from +http://dx.doi.org/10.1093/gji/ggv079 doi:
413	10.1093/gji/ggv079
414	Karato, Si., & Park, J. (2018). On the origin of the upper mantle seismic disconti-
415	nuities. Lithospheric discontinuities, 5–34.
416	Kustowski, B., Ekström, G., & Dziewoński, A. (2008). Anisotropic shear-wave ve-
417	locity structure of the Earth's mantle: A global model. Journal of Geophysical
418	Research: Solid Earth, 113(B6).
419	Laske, G., Masters, G., Ma, Z., & Pasyanos, M. (2013). Update on crust1. 0—a 1-
420	degree global model of earth's crust. In $Geophysical \ research \ abstracts$ (Vol. 15,
421	p. 2658).
422	Levin, V., Long, M. D., Skryzalin, P., Li, Y., & López, I. (2018). Seismic evidence
423	for a recently formed mantle upwelling beneath new england. $Geology, 46(1),$
424	87–90.
425	Lin, FC., & Ritzwoller, M. H. (2011). Helmholtz surface wave tomography for
426	isotropic and azimuthally anisotropic structure. $Geophysical Journal Interna-$
427	$tional, \ 186(3), \ 1104-1120.$
428	Lin, FC., Ritzwoller, M. H., & Snieder, R. (2009). Eikonal tomography: surface
429	wave tomography by phase front tracking across a regional broad-band seismic
430	array. Geophysical Journal International, 177(3), 1091–1110.
431	Masters, G., Woodhouse, J. H., & Freeman, G. (2011). <i>Mineos v1.0.2.</i> Retrieved
432	from https://geodynamics.org/cig/software/mineos/
433	Moschetti, M., Ritzwoller, M., Lin, FC., & Yang, Y. (2010). Seismic evidence for
434	wides pread western-us deep-crustal deformation caused by extension. $\ Nature,$
435	464(7290), 885-889.
436	Nettles, M., & Dziewoński, A. M. (2011). Effect of higher-mode interference on mea-
437	surements and models of fundamental-mode surface-wave dispersion. $Bulletin$
438	of the Seismological Society of America, 101(5), 2270–2280.
439	Netto, A., Pulliam, J., & Persaud, P. (2019). Synoptic view of lithospheric s-wave
440	velocity structure in the southern united states: A comparison of 3d seismic

-17-

441	tomographic models. $GSA Today, 29(7)$ .
442	Ribe, N. M. (1992). On the relation between seismic anisotropy and finite strain.
443	Journal of Geophysical Research: Solid Earth, 97(B6), 8737–8747.
444	Rohde, M. D., Ringler, A. T., Hutt, C. R., Wilson, D. C., Holland, A. A., Sandoval,
445	L., & Storm, T. (2017). Characterizing local variability in long-period horizon-
446	tal tilt noise. Seismological Research Letters, 88(3), 822–830.
447	Selway, K., Ford, H., & Kelemen, P. (2015). The seismic mid-lithosphere discontinu-
448	ity. Earth and Planetary Science Letters, 414, 45–57.
449	Shen, W., & Ritzwoller, M. H. (2016). Crustal and uppermost mantle structure
450	beneath the United States. Journal of Geophysical Research: Solid Earth,
451	121(6), 4306-4342.
452	Thatcher, W., & Brune, J. N. (1969). Higher mode interference and observed
453	anomalous apparent Love wave phase velocities. Journal of Geophysical Re-
454	$search, \ 74(27), \ 6603-6611.$
455	Wessel, P., Luis, J., Uieda, L., Scharroo, R., Wobbe, F., Smith, W. H., & Tian, D.
456	(2019). The generic mapping tools version 6. <i>Geochemistry, Geophysics,</i>
457	Geosystems, 20(11), 5556-5564.
458	Zhou, T., Xi, Z., Chen, M., & Li, J. (2022). Assessment of seismic tomographic
459	models of the contiguous united states using intermediate-period 3-d wavefield
460	simulation. Geophysical Journal International, 228(2), 1392–1409.
461	Zürn, W., Forbriger, T., Widmer-Schnidrig, R., Duffner, P., & Ringler, A. T. (2022).
462	Modelling tilt noise caused by atmospheric processes at long periods for several
463	horizontal seismometers at bfo—a reprise. Geophysical Journal International,
464	228(2), 927-943.

# Supporting Information for "Love wave tomography of the United States"

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### Contents of this file

- 1. Introduction
- $2. \ {\rm Text} \ {\rm S1}$
- 3. Captions for Dataset S1
- 4. Figures S1 to S6

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#### Introduction

This supporting information contains six supplementary figures, a description of the format of the phase velocity data set that is presented with this study, and a description of the processing steps used to calculate phase velocities. Text S1 describes the specific preprocessing steps used to convert travel-time measurements into Eikonal phase velocities. Figure S1 presents a comparison of four radially anisotropic models of the upper mantle beneath the U.S. Figure S2 shows, for all periods in this study, the distance-dependence of Love wave measurement error when different subsets of the full data set are isolated based on  $\Delta T$  values. Figure S3 compares our phase velocity images to those from the study of (Ekström, 2017). Figure S4 presents a labeled map of physiographic features discussed in the paper. Figure S5 visualizes the uncertainties at all pixels of our phase velocity maps for all periods analyzed. Figure S6 presents global maps showing the likelihood of obtaining high-quality Love wave measurements as a function of location and period.

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A zipped file containing our data set of phase velocity maps at the six periods used in this study accompanies this document.

#### Text S1

Our measured travel times from a single earthquake are pre-processed in several ways, broadly following the approach of Babikoff and Dalton (2019). Firstly, they are averaged in cells with longitude and latitude dimensions of  $0.5^{\circ} \times 0.5^{\circ}$ . They are then interpolated onto a gridded surface under tension, with cell size  $0.25^{\circ} \times 0.25^{\circ}$ . The surfaces are smoothed with a Gaussian filter of width 400 km. Raw measurements and pixels on this surface are only retained in the final calculation if stations exist in three non-overlapping evenly spaced azimuthal bins around the pixel or station location.

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We generate phase velocities with Eikonal tomography (Lin et al., 2009). To calculate the gradient of travel time, we use a finite-difference method in spherical coordinates. This gradient is taken separately for each event, and an individual phase-velocity map for each event is solved for from the inverse of  $\sqrt{|\nabla \tau|^2}$ . As an outlier-removal step, individal phase-velocity measurements that differ by more than 1 km/s from the value predicted at that location from the GDM52 dispersion model (Ekström, 2011) are removed. To construct a final map at any period from all the individual event-based phase velocity maps, we take the median of all the phase-velocity measurements at any pixel. After this, pixels at the edge of the study area are removed. The map is then smoothed using a smoothing length equal to half the wavelength at the period of interest.

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latitude/longitude pair.

**Data Set S1.** The accompanying .zip file contains six files, each of which contains a phase velocity map for a different period considered in this study. The file naming convention is *Love\_phvel\_period*, where the variable *period* spans the values 35, 40, 45, 50, 60, or 75 s. Each file contains three columns. The first column is longitude, the second is latitude, and the third column is phase velocity at the pixel defined by the corresponding

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Figure S1. Map view plots of four different models of radial anisotropy  $(\xi = (V_{SH}/V_{SV})^2)$  at depths of 60 km (a-d) and 110 km (e-h). (i): The average (RMS) strength of radial anisotropy within the conterminous U.S is shown as a function of depth for all models. (j) pair-wise correlation coefficient for all model pairs and the average of all pairs for structure within the conterminous U.S. Calculations (i) and (j) only used structure within the black polygon. The models used are Y14 (Yuan et al., 2014), Z22 (Zhu et al., 2017), SAVANI-US (Porritt et al., 2021), and CSEM-NA (Fichtner et al., 2018).

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**Figure S2.** (a-f): Distance dependence of error in phase velocity measurements for different periods, shown in the title. Blue line: Only using data that pass our quality control criteria. Red line: Only data that fail our quality control criteria. Black line: All data.



**Figure S3.** Comparison of earthquake-derived phase velocity maps generated from this study with ambient-noise-derived maps from the USANT15 model (Ekström, 2017). Left column: map view plots of our models. Center: map view plots of the USANT15 model. Right: Difference between both models, with the USANT15 maps subtracted from our maps. Top row: 35 s. Bottom row: 40 s.



Figure S4. Labeled map of the U.S. showing physiographic features discussed in the main text. Physiographic features (Fenneman, 1928) are plotted as gray lines, with state boundaries overlain in black.

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**Figure S5.** Standard deviation of phase velocity measurements at every pixel after quality control, visualized in map view for all periods in this study. The period corresponding to each map is shown in the bottom-right corner of each map.

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Figure S6. (a-d) Maps showing the fraction of measurements that would satisfy our quality control criteria, assuming every pixel on the Earth's surface records every earthquake from the Global CMT catalog with  $M_w \ge 6$  through 2014 and 2015. Earthquakes used in this test are from the Global CMT catalog (Ekström et al., 2012), and their locations are plotted as blue stars. Plate boundaries from Bird (2003) are overlain as gray lines.

#### References

Babikoff, J. C., & Dalton, C. A. (2019). Long period Rayleigh wave phase velocity tomography using USArray. *Geochemistry, Geophysics, Geosystems*.

:

- Bird, P. (2003). An updated digital model of plate boundaries. Geochemistry, Geophysics, Geosystems, 4(3).
- Ekström, G. (2011). A global model of Love and Rayleigh surface wave dispersion and anisotropy, 25-250 s. *Geophysical Journal International*, 187(3), 1668–1686.
- Ekström, G. (2017). Short-period surface-wave phase velocities across the conterminous united states. *Physics of the Earth and Planetary Interiors*, 270, 168–175.
- Ekström, G., Nettles, M., & Dziewoński, A. (2012). The global CMT project 2004–2010: Centroid-moment tensors for 13,017 earthquakes. Physics of the Earth and Planetary Interiors, 200, 1–9.
- Fenneman, N. M. (1928). Physiographic divisions of the united states. Annals of the Association of American Geographers, 18(4), 261–353.
- Fichtner, A., van Herwaarden, D.-P., Afanasiev, M., Simutė, S., Krischer, L., Çubuk-Sabuncu, Y., ... others (2018). The collaborative seismic earth model: generation 1. *Geophysical research letters*, 45(9), 4007–4016.
- Lin, F.-C., Ritzwoller, M. H., & Snieder, R. (2009). Eikonal tomography: surface wave tomography by phase front tracking across a regional broad-band seismic array. *Geophysical Journal International*, 177(3), 1091–1110.
- Porritt, R. W., Becker, T. W., Boschi, L., & Auer, L. (2021). Multiscale, radially anisotropic shear wave imaging of the mantle underneath the contiguous united states through joint inversion of usarray and global data sets. *Geophysical Journal International*, 226(3), 1730–

1746.

Yuan, H., French, S., Cupillard, P., & Romanowicz, B. (2014). Lithospheric expression of geological units in central and eastern north america from full waveform tomography. *Earth* and Planetary Science Letters, 402, 176–186.

:

Zhu, H., Komatitsch, D., & Tromp, J. (2017). Radial anisotropy of the north american upper mantle based on adjoint tomography with usarray. *Geophysical Journal International*, 211(1), 349–377.