Broad-band ambient noise surface wave tomography across the United States

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Abstract. This study presents surface wave dispersion maps across the contiguous United States determined using seismic ambient noise. Two years of ambient noise data are used from March 2003 through February 2005 observed at 203 broad-band seismic stations in the US, southern Canada, and northern Mexico. Cross-correlations are computed between all station-pairs to produce empirical Green functions. At most azimuths across the US, coherent Rayleigh wave signals exist in the empirical Green functions implying that ambient noise in the frequency band of this study (5 - 100 s period) is sufficiently isotropically distributed in azimuth to yield largely unbiased dispersion measurements. Rayleigh and Love wave group and phase velocity curves are measured together with associated uncertainties determined from the temporal variability of the measurements. A sufficient number of measurements (>2000) is obtained between 8 and 25 s period for Love waves and 8 and 70 s period for Rayleigh waves to produce tomographic dispersion maps. Both phase and group velocity maps are presented in these period bands. Resolution is estimated to be better than 100 km across much of the US from 8 - 40 s period for Rayleigh waves and 8 - 20 s period for Love waves, which is unprecedented in a study at this spatial scale. At longer and shorter periods, resolution degrades as the number of coherent signals diminishes. The dispersion maps agree well with each other and with known geological and tectonic features and, in addition, provide new information about structures in the crust and uppermost mantle beneath much of the US.

1. Introduction

The purpose of this study is to produce surface wave dispersion maps across the contiguous United States using ambient noise tomography. We present Rayleigh and Love wave group and phase speed maps and assess their resolution and reliability. These maps display higher resolution and extend to shorter periods than previous surface wave maps that have been produced across the United States using traditional teleseismic surface wave tomography methods. The maps presented form the basis for an inversion to produce a higher resolution 3-D model of \( V_s \) in the crust and uppermost mantle, but this inversion is beyond the scope of the present paper.

Surface wave empirical Green functions (EGFs) can be determined from cross-correlations between long time sequences of ambient noise observed at different stations. The terms noise correlation function and EGF are sometimes used interchangeably but they differ by an additive phase factor (e.g., Lin et al. [2007a]). Investigations of surface wave EGFs have grown rapidly in the last several years. The feasibility of the method was first established by experimental (e.g., Weaver and Lobkis...
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[2001], Lobkis and Weaver [2001], Derode et al. [2003], Larose et al. [2005]) and theoretical (e.g., Snieder [2004], Wapenaar [2004]) evidence. Shapiro and Campillo [2004] demonstrated that the Rayleigh wave EGFs estimated from ambient noise possess dispersion characteristics similar to earthquake derived measurements and model predictions. The dispersion characteristics of surface wave EGFs derived from ambient noise have been measured and inverted to produce dispersion tomography maps in several geographical settings, such as Southern California (Shapiro et al. [2005]; Sabra et al. [2005]), the western US (Moschetti et al. [2007]; Lin et al. [2007a]), Europe (Yang et al. [2007]), Tibet (Yao et al. [2006]), New Zealand (Lin et al. [2007b]), Korea (Cho et al. [2007]), Spain (Villatoro et al. [2007]) and elsewhere.

Most of these studies focused on Rayleigh wave group speed measurements obtained at periods below about 20 s. Campillo and Paul [2003] showed that Love wave signals can emerge from cross-correlations of seismic coda and Gerstoft et al. [2006] also noticed several signals on transverse-transverse cross-correlations of ambient noise. These studies did not, however, demonstrate the consistent recovery of Love wave signals from ambient noise. Although Yao et al. [2006] showed phase speed results, questions about the details of phase speed measurement remained. Lin et al. [2007a] placed both phase speed and Love wave measurements on a firm foundation and showed that Love waves are readily observed using ambient noise. We follow their methodology to present phase velocity and Love wave maps here in addition to group velocity and Rayleigh wave maps. We apply ambient noise tomography on a geographical scale much larger than all previous studies. The larger spatial scale also allows us to extend the results to longer periods than in previous studies.

All of the results presented here are based on the data processing scheme described by Bensen et al. [2007]. This method is designed to minimize the negative effects that result from a number of phenomena, such as earthquakes, temporally localized incoherent noise sources, and data irregularities. It also is designed to obtain dispersion measurements to longer periods and along longer inter-station paths than in previous studies, and, thus, increases the band-width and the geographical size of the study region.

Previous surface wave tomography across the North American continent was based on teleseismic earthquake measurements. Several of these studies involved measurements obtained exclusively across North America (e.g., Alsina et al. [1996]; Godey et al. [2003]; van der Lee and Nolet [1997]) whereas others involved data obtained globally (e.g., Trampert and Woodhouse [1996]; Ekström et al. [1997]; Ritzwoller et al. [2002]). Ambient noise tomography possesses complementary strengths and weaknesses to traditional earthquake tomography. Single-station earthquake tomography benefits from the very high signal-to-noise ratio of teleseismic surface waves and the dispersion measurements extend to very long periods (>100 s) which results in constraints on deep upper mantle structures. Several characteristics limit the power of traditional earthquake tomography for regional to continental scale studies, however. First, teleseismic propagation paths make short period (< 20 s) measurements difficult to obtain in aseismic regions due to the scattering and attenuation that occur as distant waves propagate. This is unfortunate because short period measurements are needed to resolve crustal structures. This is particularly disadvantageous across the US, which exhibits a low level of seismicity in most regions. Second,
the long paths also result in broad lateral sensitivity kernels which limits resolution to hundreds of kilometers. Third, dispersion measurements from earthquakes typically are limited to periods well below 100 s, ambient noise tomography improves on each of the shortcomings of traditional earthquake tomography. First, ambient noise EGFs provide dispersion maps to periods down to ∼6 s (and lower in some places with exceptionally dense station spacing), potentially with much better lateral resolution, particularly in the context of continental arrays of seismometers in which path density and azimuthal coverage can be very high. Second, one can estimate uncertainties from the repeatability of ambient noise measurements (e.g., Bensen et al. [2007]). Third, the station locations and the “initial phase” of the EGFs are both well known (Lin et al. [2007a]), so the measurements tend to be both more precise and more easily interpreted than earthquake signals.

Ambient noise tomography, therefore, provides a significant innovation in seismic methodology that is now yielding new information about the Earth with resolutions near the inter-station spacing. The currently developing Transportable Array component of EarthScope/USArray is being deployed on a rectangular grid and is now being used across the western US for ambient noise tomography by Moschetti et al. [2007]. Its traverse across the United States will not complete until the year 2014, however.

This paper is one of the first continental scale applications of ambient noise tomography and is based on 203 permanent and temporary broad-band stations throughout the contiguous US and in southern Canada and northern Mexico (Fig. 1a). Rayleigh wave tomography maps are created from 8 to 70 s period and Love wave maps from 8 to 25 s period. We present a subset of these maps. These maps provide new information about the crust and mantle beneath the United States, show that the technique is not limited to short periods or regional scales, and add further credibility to ambient noise surface wave tomography.

2. Data Processing

We follow the method described in detail by Bensen et al. [2007] for data processing from observations of ambient seismic noise to the production of group speed measurements. Phase speed measurements and Love wave data processing follow the procedure of Lin et al. [2007a]. We briefly review here the data processing procedure and discuss the repeatability of the dispersion measurements as well as the way in which signal-to-noise ratio (SNR) varies with period and region. In later sections, we discuss how measurements from almost 20,000 inter-station
paths are selected to be used for tomographic inversion to estimate group and phase speed dispersion maps (Barmin et al. [2001]) ranging from 8 to 70 s period for Rayleigh waves and 8 to 25 s period for Love waves.

We processed all available vertical and horizontal component broad-band seismic data from the 203 stations (Fig. 1a) that are available from the IRIS DMC and the Canadian National Seismic Network (CNSN) for the 24-month period from March 2003 through February 2005. Although the data come from this 24-month window, most time-series are shorter than 24-months because of station down time or installation during this period. Time-series lengths are referred to in terms of the time window from which the waveforms derived, but actual time-series lengths vary within the same time window. Station locations are identified in Figure 1a. Station coverage in the west and parts of the eastern mid-west is good, but the north-central US and the near-coastal eastern US are poorly covered. As seen later, this has ramifications for resolution. The azimuthal distribution of inter-station paths is shown in Figure 1b. This includes both inter-station azimuth and back-azimuth, presented as the number of paths falling into each 10° azimuth bin. Large numbers at a particular azimuth (or back-azimuth, both are included) correspond to the dominant inter-station directions. For example, in the eastern and central US, stations are oriented dominantly to pick up waves traveling to the north-east or the west. Concentrations of stations, such as in California, tend to produce large numbers of inter-station directions in a narrow azimuthal range. The diagrams are not azimuthally symmetric because azimuth and back-azimuth are not exactly 180°-complements. Figure 1b dominantly reflects the geometry of the seismic network used. Later in the paper, we discuss the directions of propagation of the strongest signals and reference them to the azimuthal distribution of inter-station paths shown in Figure 1b.

Data preparation is needed prior to cross-correlation. Starting with instrument response corrected day-long time-series at each station, we first perform time-domain normalization to mitigate the effects of large amplitude events (e.g., earthquakes and instrument glitches). Initially, researchers favored a 1-bit (or sign bit, or binary) normalization (Larose et al. [2004], Shapiro et al. [2005]), but Bensen et al. [2007] argued for the application of a temporally variable weighting function to retain more of the small amplitude character of the raw data and to allow for flexibility in defining the amplitude normalization in particular period bands. Here, we define the temporal normalization weights between periods of 15 and 50 s, but apply the weights to the unfiltered data. As discussed by Bensen et al. [2007], this removes earthquakes from the daily time-series more effectively than defining the temporal normalization on the raw data. The impact is seen most strongly in the quality of the Love wave signals. This procedure is applied to both the vertical and horizontal component data, but the relative amplitudes of the two horizontal components must be maintained. An additional spectral whitening is performed to all of the waveforms for each day to avoid significant spectral imbalance. Again, the same filter must be applied to both horizontal components. Spectral whitening increases the band-width of the automated broad-band dispersion measurements. (Bensen et al. [2007]). After temporal and spectral normalization, cross-correlation is performed on day-long time-series for vertical-vertical, east-east, east-north, north-east, and north-north components. The horizontal components are then rotated to radial-radial (R-R) and transverse-transverse (T-T) ori-
entations as defined by the great circle path between the two stations. These daily results are then “stacked” for the desired length of input (e.g. one month, one year, etc.). The Rayleigh wave (Z-Z and R-R) and Love wave (T-T) cross-correlograms yield two-sided (“causal” and “anticausal”) EGFs corresponding to waves propagating in opposite directions between the stations. Both the causal and acausal EGFs are equally valid and can be used as input into the dispersion measurement routine, but may have different spectral content and signal-to-noise ratio characteristics. Both for simplicity and to optimize the band-width of the EGFs, we average the causal and anticausal signals into a single “symmetric signal” from which all dispersion measurements are obtained.

The frequency dependent group and phase velocities from the Rayleigh and Love wave EGFs are estimated using an automated dispersion measurement routine. Following Levshin et al. [1972], we performed Frequency-Time Analysis (FTAN) to measure the phase and group velocity dispersion on all recovered signals. The FTAN technique applies a sequence of Gaussian filters at a discrete set of periods and measures the group arrival times on the envelope of these filtered signals. Phase velocity is also measured and further details can be found in Lin et al. [2007a]. We used the 3D model of Shapiro and Ritzwoller [2002] to resolve the $2\pi$ phase ambiguity, which is successful in the vast majority of cases. The Rayleigh and Love wave signals apparent on the EGFs are less complicated than earthquake signals because the inter-station path lengths are relatively short and the absence of body waves simplifies the signal. This allowed the automation of the dispersion measurements. Selected examples of the symmetric component Rayleigh wave waveforms and the resulting group and phase speed measurements are shown in Figure 2a,b. The broad-band dispersive nature of these waveforms is seen in Figure 2a with longer period energy arriving first. Figure 2b shows the resulting group and phase dispersion curves. The fastest path lies between stations GOGA (Godrey, GA, USA) and VLDQ (Val d’Or, Quebec, Canada) in the tectonically stable part of eastern North America. The slowest path is between stations DUG (Dugway, AR, USA) and ISA (Isabella, CA, USA) in the tectonically active part of the western US. The other two paths (Camsell Lake, NWT, Canada to Albuquerque, NM, USA; Cathedral Cave, MO, USA to Whiskeytown Dam, CA, USA) have intermediate speeds and propagate through a combination of tectonically deformed and stable regions.

Examination of the Rayleigh and Love wave signals reveals the difference between the speeds and signal strengths. Figure 3 presents examples of Z-Z, R-R, and T-T EGFs in the period range from 5 to 50 s. Figure 3a contains the EGFs between stations CCM (Crystal Cave, MO, USA) and RSSD (Black Hills, SD, USA) with an inter-station distance of 1226 km. Rayleigh waves are seen on the vertical-vertical (Z-Z) and radial-radial (R-R) cross-correlograms and arrive at similar times. Love wave signals are seen on the transverse-transverse (T-T) cross-correlograms. The different Rayleigh and Love wave arrival times are clear and are identified with different velocity windows in the diagram. Figure 3b,c presents record sections for the Z-Z and T-T cross-correlograms from the 13 Global Seismic Network (GSN) stations (Butler et al. [2004]) in the study region. Approximate moveouts of 3.0 and 3.3 km/s for Rayleigh and Love waves are shown in Figures 3b and 3c, respectively.
3. Data Selection

After the EGFs are computed between every station-pair for the Z-Z and T-T components, several selection criteria are applied prior to tomography. The effect of each step of the process in reducing the data set is indicated in Tables 1 and 2.

First, we apply a minimum three wavelength inter-station distance constraint, which is imposed because of measurement instabilities at shorter distances. This criterion significantly reduces the number of measurements at periods above 50 s because stations must be separated by more than 600 km.

Second, we apply a selection criterion based on the period-dependent signal-to-noise ratio (SNR), which is defined as the peak signal in a signal window divided by the root-mean-square (RMS) of the trailing noise, filtered with a specified central period. Average SNR values for the Z-Z, R-R, and T-T EGFs are seen in Figure 4a. A dispersion measurement is retained at a period if the SNR > 15 for the EGF at that period. A lower SNR value is accepted if the measurement variability is small, as will be described below.

Similarities in the patterns of SNR as a function of period for Rayleigh waves on the Z-Z and R-R components are observed in Figure 4a up to 20 s period; although the R-R signal quality is lower. Above 20 s period, the R-R SNR degrades more quickly, however, similar to the trend of the SNR for the T-T cross-correlations. This pattern is consistent with the results of Lin et al. [2007a]. Apparently, the SNR degrades at longer periods on horizontal components predominantly due to increasing levels of incoherent local noise, and may not be due to decreasing signal levels. Because the SNR is much higher on the Z-Z than the R-R components and the Z-Z bandwidth is larger, we only use Rayleigh wave dispersion measurements obtained on the Z-Z EGFs.

Figure 4b,c presents information about the geographical distribution of SNR. The average SNR of all waveforms is shown for Rayleigh (Z-Z) and Love (T-T) wave signals in each of the four regions defined in Figure 1a where both stations lie within the sub-region. SNR in the sub-regions is higher than over the entire data set (Fig. 4a) because path lengths are shorter, on average, by more than a factor of two in the regional data. Rayleigh wave SNR is highest in the south-west region, with SNR in the other regions being lower but similar to each other. Long period SNR, in particular, is considerably higher in the south-west than in other regions. In most regions, the Rayleigh wave curves show double peaks apparently related to the primary and secondary microseismic periods of 15 and 7.5 s, respectively.

For Love waves, the highest SNR is in the south-west and north-west regions and the curves display only a single peak near the primary microseismic band, peaking in different regions between 13 and 16 s period. The highest Love wave SNR is in the north-west, unlike the Rayleigh waves which are highest in the south-west region. This implies that the distribution of Rayleigh and Love wave energies differ and they may not be co-generated everywhere. Although Figure 4a shows that below 15 s period Love waves have a higher average SNR than Rayleigh waves, this is true only in the western US. In the central and eastern US, Rayleigh and Love waves below about 15 s have similar SNR values implying similar energy strengths. In all regions, Love wave signals are negligible above about 25 s period. Love wave signals are much stronger in the western US than in the central or eastern US, particularly above about 15 s period. These
results indicate clearly that the strongest ambient noise
sources are located generally in the western US, although
substantial Rayleigh wave signal levels also exist in the
central and eastern US. Love waves in the central and
eastern US, however, are much weaker above about 15 s.

Third, we apply a data selection criterion based on
the variability of measurements repeated on temporally
segregated subsets of the data. We compiled EGFs for
overlapping 6-month input time-series (e.g., June, July,
August 2003 plus June, July, August 2004) to obtain
12 “seasonal” stacks. We measure the dispersion curves
on data from each 6-month (dual 3-month) time win-
dow and on the complete 24-month window. For
each station-pair, the standard deviation of the disper-
sion measurements is computed at a particular period
using data from all of the 6-month time windows in which
SNR > 10 at that period. An illustration of this proce-
dure appears in Figure 5. Figure 5a shows the Z-Z, R-R,
and T-T EGFs used from the 2685 km long path between
stations DWPF (Disney Wilderness Preserve, FL, USA)
and RSSD (Black Hills, SD, USA). Figure 5b,c,d com-
pares the measurements obtained on the 6-month tempo-
ral subsets of data with the 24-month group and phase
velocity measurements. The error bars indicate the com-
puted standard deviations. If fewer than four 6-month
time-series satisfy the criterion that SNR > 10, then the
standard deviation of the measurement is considered in-
determinate and we assign three times the average of the
standard deviations taken over all measurements within
the data set. The average standard deviation values
are shown in Figure 6. Finally, we reject measurements
for a particular wave type (Rayleigh/Love, group/phase
speed) and period if the estimated standard deviation is
greater than 100 m/s, as this indicates an instability in
the measurement. The inverse of the standard deviation
is used as a weight in the tomographic inversion (e.g.,
Barmin et al. [2001]).

In contrast with Figure 6, Figure 7 contains the mean
measurement standard deviation values for each of the
four sub-regions defined in Figure 1a. The measure-
ments are labeled for Rayleigh and Love wave group and
phase measurements. The patterns are similar for all sub-
regions. Because dramatic differences between measure-
ment uncertainties in different regions are not observed,
similar measurement quality is obtained in all regions
even though there are differences between the regions in
average SNR and, therefore, different numbers of mea-
surements in each region. The most stable measurements
are Rayleigh wave phase speeds, particularly above about
20 s period where phase speed is more robust than group
speed. Below 20 s period, the envelope on which group
velocity is measured becomes narrower at short periods
and increases measurement precision. Thus, the accuracy
of the group velocity measurements becomes similar to
the phase velocity measurements below 20 s period. Al-
though the Love wave phase velocity measurements have
favorable standard deviation with increasing period, the
number of high quality measurements above 20 s period
drops precipitously due to low signal levels. Finally, as a
rule-of-thumb, at periods above about 30 s, the standard
deivation of Rayleigh wave phase speed measurements is
about half that of group speed.

Fourth, we apply a final data selection crite-
rion based on tomographic residuals. Using the
thus far accepted measurements, we create an overly-
smoothed tomographic dispersion map for each wave type
(Rayleigh/Love, group/phase velocity). Measurements
for each wave type with high travel time residuals (three
times the root-mean-squared residual value at a given pe-
The final Rayleigh wave (Z-Z) path retention statistics for selected periods are shown in Table 1. Similar statistics for Love waves (T-T) at periods of 10, 16 and 25 s period are shown in Table 2. The number of paths retained at periods above about 70 s for Rayleigh waves and 25 s for Love waves is insufficient for tomography across the US, but the longer period measurements would be useful in combination with teleseismic dispersion measurements.

4. Azimuthal distribution of signals

The theoretical basis for surface wave dispersion measurements obtained on from EGFs and the subsequent tomography assumes that ambient noise is distributed homogeneously with azimuth (e.g., Snieder [2004]). Asymmetric two-sided EGFs, such as those shown in Figure 3a and documented copiously elsewhere (e.g., Stehly et al. [2006]), illustrate that the strength and frequency content of ambient noise vary appreciably with azimuth. This motivates the question as to whether ambient noise is well enough distributed in azimuth to return unbiased dispersion measurements for use in tomography. Lin et al. [2007a] present evidence, based on measurements of the “initial phase” of phase speed measurements from a three-station method, that in the frequency band they consider (6 - 40 s period) ambient noise is distributed sufficiently isotropically so that phase velocity measurements are returned largely unbiased. Yang and Ritzwoller [2007] performed synthetic experiments to quantify the effect of strongly anisotropic background noise source distribution. They found that in the presence of low level homogeneously distributed ambient noise, much stronger ambient noise in an off-axis direction affects measured phase velocities by less than 0.5%.

Stehly et al. [2006] left the precision of group velocity measurements in doubt after showing strong azimuthal imbalance of signal strength in the western US. The reliability of group velocity measurements on such EGFs was tested by Stehly et al. [2007] on both the causal and anti-causal parts of EGFs. They compared measured velocity from EGFs computed from one-month duration ambient noise time series to measurements from a baseline Green function and found that measurement variability was less than 0.3% and in certain cases less than 0.02%. Even with a noise distribution shown to be decidedly inhomogeneous, there is little effect on the precision of measured group velocity.

According to Yang and Ritzwoller [2007], therefore, to show that the measurements on EGFs used for tomography are indeed accurate, we need only show that strong signals exist in some azimuths. In this assessment, the distribution of paths dictated by the geometry of the array must be borne in mind. Consequently, all results are taken relative to the azimuthal distribution of the observing network presented in Figure 1b. In addition to solidifying confidence in EGF dispersion measurements, much can be learned about the character of the ambient noise environment in North America.

Figure 8 presents the azimuthal distribution of high SNR Rayleigh wave signals at periods of 8, 14, 25 and 40 s. Our measurements are divided into three sub-regions as defined in Figure 1a, but with the central and eastern regions combined. Only one station in each station-pair is required to be in a sub-region. Both azimuth and back-azimuth are included in the figure. Averaging over all
regions and azimuths, at periods of 8, 14, 25, and 40 s the
fraction of Rayleigh wave EGFs with a SNR $> 10$ is 0.38,
0.49, 0.54 and 0.38, respectively, and reduces quickly for
periods above 40 s. To compute this fraction as a function
of azimuth, the number of paths with SNR $> 10$ in a given
20° azimuth bin is divided by the total number of paths
in that bin given by Figure 1b. The SNR on both EGF
lags is considered separately, and the indicated azimuth is
the direction of propagation. We refer to the positive and
negative lag contributions as having come from different
“paths” for simplicity, but, in fact, the paths are the same
and only the azimuths differ.

Inspection of Figure 8 reveals that the fraction of rel-
atively high SNR paths at a given azimuth is often more
homogeneously distributed than the western US results
of Stehly et al. [2007] or the synthetic results of Yang and
Ritzwoller [2007]. At 14 and 25 s period, in all three re-
gions all azimuths have the fraction of paths with SNR
$> 10$ above 20% and, hence, the distribution of useful
ambient noise signals sufficient to imply accuracy, even
though the highest SNR signals may arrive from only a
few principal directions. At 8 s period, the results are
not as geographically consistent. In the two western re-
gions, the strongest signals are those with noise coming
from the west. This agrees with the notion that these re-
sults would be dominated by the 7.5 s period secondary
microseism. In the east and central regions, however, sig-
nals come both from the west and northeast and there are
fewer high SNR EGFs. Finally, moving to 40 s period, the
overall fraction of high SNR measurements is lower. Rel-
ative to this lower level, there are still azimuths where the
SNR is higher, perhaps implying dominant noise source
directions. The azimuthal pattern above 40 s in each re-
gion remains about the same as at 40 s, but the fraction
of high SNR observations diminishes rapidly.

Similar results are obtained for Love waves, as can
be seen in Figure 9. Strong Love wave signals are most
isotropic in the primary microseismic band, the center
column in Figure 9. In the secondary microseismic band,
strong Love waves are less isotropic, particularly in the
Central US. Nevertheless, azimuthal coverage sufficiently
homogeneous for accurate measurements. Above 20 s pe-
riod, however, the number of large amplitude signals di-
minishes rapidly, particularly in the east. In the west, some large amplitude signals exist, but emerge domi-
nantly from the northwest and southeast directions. Sig-
nal amplitude above 20 s period is insufficient for tomog-
raphy on a large scale.

A possible concern with interpreting these plots is
the potential for bias by signals from short inter-station
paths. In Figure 10 we show an example of the distance
and azimuth distribution of signals with SNR $> 10$ in
the central-east region at 25 s period. Long distance high
SNR arrivals are seen, and the distribution is mainly con-
trolled by the array configuration. Such array induced
limitations are observed in the other regions as well.

In conclusion, therefore, at all periods studied, in all
regions and most azimuths, a useful level of coherent
Rayleigh wave signals exist in ambient noise. Stronger
azimuthal imbalance is most pronounced at periods be-
low 10 s, where most of the Rayleigh wave energy is com-
ing generally from the west. Coherent Love wave sig-
nals exist at most azimuths from 8 s to 20 s period, but
at longer periods both the azimuthal coverage and the
strength of Love waves diminish rapidly. These observa-
tions, combined with recent theoretical and experimental
work, provide another item in a growing list of evidence
indicating that ambient noise in this frequency band is
distributed in azimuth in such a way to yield largely un-
biased dispersion measurements.

5. Tomography

An extensive discussion of the tomography procedure was presented by Barmin et al. [2001]. We follow their discussion to provide a basic introduction to the overall procedure and define some needed terms. The tomographic inversion is a 2-D ray theoretical method, similar to a Gaussian beam technique and assumes wave propagation along a great circle but with “fat” rays. Starting with observed travel times we estimate a model \( m \) (2-D distribution of surface wave slowness) by minimizing the penalty functional:

\[
(G(m) - d)^T C^{-1} (G(m) - d) + \alpha^2 \|F(m)\|^2 + \beta^2 \|H(m)\|^2,
\]

where \( G \) is the forward operator computing travel times from a model, \( d \) is the data vector of measured surface wave travel times, and \( C \) is the data covariance matrix assumed here to be diagonal and composed of the square of the measurement standard deviations. \( F(m) \) is the spatial smoothing function where

\[
F(m) = m(r) - \int_S S(r, r') m(r') dr',
\]

and

\[
S(r, r') = K_0 \exp\left(-\frac{|r-r'|^2}{2\sigma^2}\right)
\]

where

\[
\int_S S(r, r') dr' = 1,
\]

and \( r \) is the target location and \( r' \) is an arbitrary location. The functional \( H \) penalizes the model based on path density and azimuthal distribution.

The contributions of \( H \) and \( F \) are controlled by the damping parameters \( \alpha \) and \( \beta \) in equation (1) while spatial smoothing (related to the fatness of the rays) is controlled by adjusting \( \sigma \) in equation (3). These three parameters (\( \alpha, \beta \) and \( \sigma \)) are user controlled variables that are determined through trial and error optimization.

The resulting spatial resolution is found at each point by fitting a 2-D Gaussian function to the resolution matrix (map) defined as follows:

\[
A \exp\left(-\frac{|r|^2}{2\gamma^2}\right)
\]

where \( r \) here denotes the distance from the target point. The fit parameter is the standard deviation of the Gaussian function, \( \gamma \), which quantifies the spatial size of the features that can be determined reliably in the tomographic maps. In this paper, we report \( 2\gamma \) as the resolution, the full-width of the resolution kernel at each point. Figure 11a shows the resolution map for the 10 s Rayleigh wave group speed. The corresponding ray coverage is shown in Figure 11b. The more densely instrumented regions, such as southern California and near the New Madrid seismic zone in the central United States, have resolution <70 km, which is better than the inter-
station spacing in these regions. Across most of the US,
resolution averages about 100 km for Rayleigh waves up
to 40 s period and then degrades to 200 km at 70 s period.
For Love waves, resolution averages about 130 km below
20 s period, but then rapidly degrades at longer periods
so that at 20 s the average resolution is about 200 km.
The rapid degradation of average resolution in the US
for Love waves is due to the loss of Love wave signals
in the eastern US, which sets on at about 15 s period,
as discussed above. Regions with resolution worse than
1000 km are indicated on the tomographic maps in grey
and, in addition, to outline the high resolution regions
we plot the 200 km resolution contours.

We use ray theory as the basis for tomography in this
study, albeit with “fat rays” given by the correlation
length parameter $\sigma$. In recent years, surface wave studies
have increasingly moved toward diffraction tomography
using spatially extended finite-frequency sensitivity ker-
nels based on the Born/Rytov approximation (Spetzler
et al. [2002]; Ritzwoller et al. [2002]; Yoshizawa and Ken-
nett [2002]; and many others). Ritzwoller et al. [2002]
showed that ray theory with fat rays produces similar
structure to diffraction tomography in continental regions
at periods below 50 s and the similarities strengthen as
path lengths decrease. Yoshizawa and Kennett [2002]
argued that the spatial extent of sensitivity kernels is
effectively much less than given by the Born/Rytov the-
ory, being confined to a relatively narrow “zone of influ-
ence” near the classical ray. They conclude, therefore,
that in many applications, off-great-circle propagation
may provide a more important deviation from straight-
ray theory than finite frequency effects. Ritzwoller and
Levshin [1998] show that off-great-circle propagation can
be largely ignored at periods above about 30 s for paths
with distances less than 5000 km, except in extreme cases.
From a practical perspective then, these arguments sup-
port the contention that ray-theory with ad-hoc fat rays
can adequately represent wave propagation for most of
the path lengths and most of the period range under
consideration here. A caveat is for relatively long paths
(>1000 km) at short periods (<20 s), in which case off-
great-circle effects may become important. Off-great-
circle effects will be largest near structural gradients,
but are mitigated by observations made on orthogonal
paths. In our study region, where structural gradients
are largest, azimuthal path coverage tends to be quite
good. These considerations lead us to conclude that ray
theory with fat-rays is sufficient to produce meaningful
dispersion maps and that uncertainties in the maps pro-
duced by the arbitrariness of the choice of the damping
parameters are probably larger than errors induced by
the simplified theory. Nevertheless, future work is needed
to test this assertion quantitatively. We anticipate only
subtle changes to the dispersion maps.

6. Results

In this section we present examples of the tomographic
maps with the particular purpose of establishing their
credibility and limitations. In the next section, we qual-
itatively discuss some of the structural features that ap-
pear in the maps.
The tomography method, described in the preceding
section, is applied to the final set of accepted measure-
ments to produce dispersion maps from 8 to 70 s period
for Rayleigh waves and 8 to 25 s period for Love waves. In
this period range more than 2000 measurements exist for
all wave types. The method is applied on a 0.5° × 0.5° ge-
ographical grid across the study region. Examples of the
resulting dispersion maps are presented in Figures 12 - 15.
In all maps, the 200 km resolution contour is shown with
a thick black or grey contour and the grey regions are
dense areas on the continent that have indeterminate ve-
locities. The damping parameters $\alpha$ and $\beta$ in equation (1)
which control the strength of the smoothness constraint
and the tendency of the inversion to stay at the input
model are determined subjectively to supply acceptable
fit to the data, while retaining the coherence of large-
scale structures and controlling the tendency of streaks
and stripes to contaminate the maps. The smoothing or
correlation length parameter, $\sigma$, is chosen to be 125 km
at periods below 25 s and 150 km at longer periods. As
with any tomographic inversion, the resulting maps are
not unique but the features that we discuss below are
common to any reasonable choice of the damping and
smoothness parameters.

Discussion of the tomographic maps is guided by the
vertical $V_s$ sensitivity kernels shown in Figure 16. At a
given period, phase velocity measurements tend to sense
deeper structures than group velocity measurements and
Rayleigh waves sense deeper than Love waves. Thus, at
any period the Rayleigh wave phase velocities will have
the deepest sensitivity and the Love wave group velocities
will be most sensitive to shallow structures.

Figures 12 and 13 show Rayleigh and Love wave group
and phase speed maps at 10 and 20 s period, respectively.
Sedimentary thickness contours are over-plotted in Fig-
ure 12 and will be discussed further in the next section.
The 10 s maps are all similar to one another, with much
lower speeds in the western than the eastern US. The sim-
ilarity of the maps is expected because these wave types
are all predominantly sensitive to crustal structures, no-
tablly the existence of sediments. Thus, the principal fea-
tures on these maps are slow anomalies correlated with
sedimentary basins, as discussed later. The 20 s maps
are also similar to one another, with the exception of the
Rayleigh phase velocity map. The 20 s Rayleigh group
velocity and Love wave group and phase velocity maps
are more similar to the 10 s maps than the 20 s phase
velocity map. This is because, like the 10 s results, these
maps are mostly sensitive to the wave speeds within the
crust. This similarity between these maps lends credibil-
ity to the tomographic results at short periods.

As Figure 16b shows, the 20 s Rayleigh wave phase
velocity map has a substantial sensitivity to the mantle
and is better correlated with intermediate period maps.
Examples of results at intermediate periods are shown in
Figure 14, which presents a comparison between the 25
s Rayleigh wave phase speed and the 40 s Rayleigh wave
group speed maps. Figure 16c also shows that these two
wave types have similar vertical sensitivity kernels, both
waves being predominantly sensitive to shear velocities
in the uppermost mantle. The measurements, however,
are entirely different. We view the similarity between
these maps, therefore, as a qualitative confirmation of
the procedure at intermediate periods.

The longest period map presented here is the 60 s
Rayleigh wave phase speed map shown in Figure 15a.
This map possesses considerable sensitivity to the upper
mantle to a depth of about 150 km. It is compared to
the map for the same wave type computed from the 3-D
model of Shapiro and Ritzwoller [2002] shown in Figure
15b. At large scales, the maps are similar both in the dis-
tribution and absolute value of velocity. Considering all
points of 15 with resolution better than 1000 km, the 60 s
phase speed map derived from ambient noise is about 2%
lower than the results of Shapiro and Ritzwoller [2002].
Omitting points near the coast where resolution is lower,
this difference decreases to less than 1% faster. A more
damped version of the ambient noise map agrees even
better with the model prediction.

The fit of individual dispersion measurements to the
tomographic maps reveals more about the quality of the
data. The first type of information is the variance re-
duction relative to a homogeneous model, which here is
taken to be the average of the measurements at each wave
type and period. Figure 17a shows the variance reduc-
tion for the Rayleigh and Love wave group and phase
speed maps from 10 to 90 s period. (Rayleigh wave maps
above 70 s period and Love wave maps above 25 s pe-
riod are created in order to extend these statistics to the
longer periods.) The largest variance reductions are for
the Rayleigh wave phase velocity measurements, which
are above 90% for the entire period range. Below 20
s period, a similar variance reduction is achieved by the
Rayleigh wave group speed maps. Love wave variance re-
duction is mostly lower. Love wave results above about
25 s period are of little meaning because the number of
measurements is so low. For all wave types, the mean
path length is about the same (around 1800 km) for all
periods. The variance reduction reflects the rms residual
level after tomography, which is plotted both in time and
velocity in Figure 17b,c. Rayleigh wave rms phase travel
time residuals are between 2 and 3 s across the whole
band, and travel time residuals for the other wave types
are mostly between 6 and 10 s. In particular, Rayleigh
wave group travel times residuals are 2 - 3 times larger
than the anomalies for Rayleigh phase, consistent with
the standard deviation of the phase velocity measurement
being about half that for group velocity.

7. Discussion

Detailed interpretation of surface wave dispersion
maps is difficult because their sensitivity kernels are ex-
tended in depth and the group velocity kernels they ac-
tually change sign. We present a qualitative discussion of
Figures 12 - 15 here, but a more rigorous interpretation
must await a 3-D inversion for Vs structures in the crust
and uppermost mantle, which is beyond the scope of this
paper. Many of the features of the maps in Figures 12 -
15 are not surprising, as they represent structures on a
larger spatial scale similar to those revealed by the ear-
lier work of Shapiro et al. [2005], Lin et al. [2007b], and
Moschetti et al. [2007] in the western US. The details of
the maps and how they vary with period, particularly at
longer periods and in the eastern US, are entirely new,
however.

Overall, the most prominent anomaly on all maps is
the continental-scale east-west dichotomy between the
tectonically active western US and the cratonic eastern
US. This dichotomy is observed at all periods, so it ex-
presses both crustal and mantle structures, although its
contribution tends to grow with increasing period, at
least in a relative sense. In terms of smaller scale re-
gional structures, lateral crustal velocity anomalies that
manifest themselves in surface wave dispersion maps
are largely compositional in origin, whereas the man-
tle anomalies are probably predominantly thermal, al-
though volatile content may also contribute to low ve-
clocity anomalies in both the crust and mantle. The
most significant shallow crustal lateral velocity anomalies
are due to velocity differences between the sedimentary
basins and surrounding crystalline rocks, which are more
significant than velocity variations within the crystalline
crust. Large-scale anomalies in the uppermost mantle
correspond to variations in lithospheric structure and
thickness, predominantly reflecting differences between
the thin tectonic lithosphere of the western US and the
thicker cratonic lithosphere of the eastern and central US.
Regional scale anomalies reflect variations in the thermal
state of the uppermost mantle and crustal thickness.

Below 20 s period (i.e., Figures 12 and 13), the dis-

persion maps dominantly reflect low velocity anomalies
caused by sedimentary basins. The sediment model of
(Laske and Masters [1997]) is shown in Figure 18 for com-
parison, with several principal structural units identified.
Isopach contours are superimposed in Figure 12 with a
1 km interval for reference. The 10 s period maps re-
veal low velocity anomalies associated with sediments in
the Great Valley (CV) of central California as well as the
Salton Trough/Imperial Valley of southern California ex-
tending down into the Gulf of California (GC). Low veloc-
ity anomalies are also coincident with the Anadarko (AB)
basin in Texas/Oklahoma and the Permian Basin (PB)
in west Texas. The deep sediments in the Gulf of Mexico
(GOM) produce the largest low velocity features. Other
basins such as the Wyoming-Utah-Idaho thrust belt (TB)
extending north to the Williston basin (WB) also are ap-
parent. This feature is seen best on the Love wave group
speed map (Figure 12c) which has the shallowest sensi-
tivity (see Figure 16a). Rayleigh wave phase speed on
the other hand has deeper sensitivity and the Williston
basin is only vaguely seen as a relative low velocity fea-
ture in Figure 12b. The Appalachian Basin (ApB) also
appears as a relative slow anomaly in all maps, although
it is less pronounced due to the generally higher wave
speeds and older (hence faster) sediments in the eastern
US. The Michigan Basin (MB) is not observed, probably
because of the lower resolution in the central US than in
west where station coverage is better.

Low wave speeds observed in the 10 s maps for the
Basin and Range (BR) and Pacific Northwest (PNW)
are interesting considering the lack of deep sedimentary
basins. These anomalies, therefore, are probably due to
thermal or compositional anomalies within the crystalline
crust rather than in the sediment overburden.

Many of the features of the 10 s maps in Figure 12 are
also seen in the 20 s maps of Figure 13. The range of
deep sensitivities for the 20 s dispersion maps is broad
(Figure 16), however, and the 20 s Rayleigh wave phase
speed map (Figure 13b) is more like longer period maps.
In addition, the shallower and older basins are not ob-
served and the Sierra Nevada (SN) high velocity anomaly
emerges more clearly at 20 s than at 10 s period. High
speed anomalies are observed in the Gulf of California,
in contrast to the 10 s maps, due to thin oceanic crust.

At intermediate periods (25 - 40 s), waves are primar-
ily sensitive to depths between 25 and 70 km; namely,
the deep crust (in places), crustal thickness, and the up-
permost mantle. The Rayleigh wave 25 s phase speed
map and the 40 s group speed map have maximum sen-
sitivities at about 50 km depth and similar kernels, as
Figure 16 illustrates. Thick crust tends to appear as
slow velocity anomalies and thin crust as fast anom-
alias on the maps. The anomalies on the maps in Figure
14 are similar to one another, with a few exceptions. The
low velocity anomalies through the Rocky Mountain Re-
gion (RM, Colorado, Wyoming, eastern Utah, southern
Idaho) and the Appalachian Mountains (ApM, northern
Alabama to western Pennsylvania) are probably the most
prominent low velocity features and they reflect thicker
crust than average. To focus on this further, the box
drawn in the western panel of Figure 14b is shown in
greater detail in Figure 19. Over-plotted in this figure is
the depth to Moho model of Seber et al. [1997] with a 2.5
km contour interval. In general, areas with thicker crust
in Nevada, Utah, Idaho, Wyoming, and Colorado have
slower wave speeds, as expected. The bone-shaped high
velocity anomaly of eastern Nevada corresponds to thiner
crust beneath the Great Basin. East of Colorado,
however, crustal velocities are higher due to the east-
west tectonic dichotomy of the US and the lithosphere
thickens beneath cratonic North America, which partially
compensates for the low velocities that result from the
thick crust. For this reason, the low velocities beneath
the Rocky Mountain region do not extend into the cen-
tral US. Nevertheless, the low velocities of the Colorado
Plateau probably also reflect elevated crustal tempera-
tures in addition to thicker crust. High velocity anomalies
along the coasts, in southern Arizona, and northwestern
Mexico reflect thinner crust in these regions.

Not all low velocity anomalies at intermediate periods
have their origin in thicker crust. In the Pacific North-
west (PNW) states of northern California, Oregon, and
Washington, slow anomalies are probably caused by a
warm, volatilized mantle wedge overlying the subducting
Juan de Fuca and Gorda plates. These low velocities are
not seen south of the Mendocino triple junction where
the subducting slab is no longer present in the shallow
mantle. Perhaps surprisingly, the effect of the Anadarko
Basin (AB) in western Oklahoma persists to these pe-
riods. Figure 16c illustrates that even at intermediate
periods very shallow structures will have a contribution
to surface wave speeds.

Some features differ between the 25 s group speed and
the 40 s phase speed maps, however. We note two. First,
the 40 s phase speed map has low velocities extending east
into Nebraska and South Dakota, whereas these features
are more subdued on the 25 s group speed map. Second,
the 25 s group speed map has a high velocity anomaly in
Michigan which is largely missing on the 40 s phase speed
map, although Michigan does appear as a relatively fast
feature in this map. These discrepancies are small, and
overall the maps agree quite well.

Moving to deeper mantle sensitivity, Figure 15a shows
the phase speed map at 60 s period. This wave is most
sensitive to depths from 50 to 150 km and reveals fea-
tures of mantle structure and lithospheric thickness, in
contrast to the shallower sensitivity of maps in Figure
14. The cold, thick lithosphere beneath the cratonic core
of the continent appears clearly as a fast anomaly in the
central and eastern US, while the thinner lithosphere in
the western United States appears as low velocities over
a large area. The transition between the tectonic and
cratonic lithosphere is similar in both maps, but the am-
bient noise map reveals more of a stair-step latitudinal
structure rather than the more continuous variation with
latitude found in the 3-D model prediction. The low-
est velocities of the map are in the high lava plains of
southeast Oregon and northwest Nevada, which is be-
lieved to be the location of the first surface expression of
the plume that currently underlies Yellowstone. Yellow-
stone itself is below the resolution of the maps presented
in this study. However, a low velocity anomaly does
appear in the maps derived from ambient noise tomog-
raphy based on the Transportable Array component of
EarthScope/USArray ([Moschetti et al. 2007]; [Lin et al.
2007b]). Very low velocities are also associated with the
Sierra Madre Occidental in western Mexico, which is a
Cenozoic volcanic arc.

8. Conclusions

We computed cross-correlations of long time sequences
of ambient seismic noise to produce Rayleigh and Love wave empirical Green functions between pairs of stations across North America. This is the largest spatial scale at which ambient noise tomography has been applied, to date. Cross-correlations were computed using up to two years of ambient noise data recorded from March of 2003 to February of 2005 at ~200 permanent and temporary stations across the US, southern Canada, and northern Mexico. The period range of this study is from about 5 to 100 s. We show that at all periods and most azimuths across the US, coherent Rayleigh wave signals exist in ambient noise. Thus, ambient noise in this frequency band across the US is sufficiently isotropically distributed in azimuth to yield largely unbiased dispersion measurements.

Rayleigh and Love wave group and phase speed curves were obtained for every inter-station path, and uncertainty estimates (standard deviations) were determined from the variability of temporal subsets of the measurements. Phase velocity standard deviations are about half the group velocity standard deviations, on average. These uncertainty estimates and the frequency dependent signal-to-noise ratios were used to identify the robust dispersion curves, with total numbers changing with period and wave type up to a maximum of about 8500. Sufficient numbers of measurements (more than 2000) to perform surface wave tomography were obtained for Love waves between about 8 and 25 s period and for Rayleigh waves between about 8 and 70 s period. A subset of these maps are presented herein. Resolution (defined as twice the standard deviation of a 2-D Gaussian function fit to the resolution surface at each point) is estimated to be better than 100 km across much of the US at most periods, but it degrades at the longer periods and degenerates sharply near the edges of the US, particularly near coastlines. This resolution is unprecedented in a study at the spatial scale of this one.

In general, the dispersion maps agree well with each other and with known geological features and, in addition, provide new information about structures in the crust and uppermost mantle beneath much of the US. Inversion to estimate 3-D Vs structure in the crust and uppermost mantle and to constrain crustal anisotropy are natural extensions of this work.

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Table 1. Number of Rayleigh wave measurements rejected and selected prior to tomography at 10-, 16-, 25-, 50-, and 70-s periods.

<table>
<thead>
<tr>
<th>Period</th>
<th>10-s</th>
<th>16-s</th>
<th>25-s</th>
<th>50-s</th>
<th>70-s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total waveforms</td>
<td>18554</td>
<td>18554</td>
<td>18554</td>
<td>18554</td>
<td>18554</td>
</tr>
<tr>
<td>Distance rejections</td>
<td>487</td>
<td>933</td>
<td>1608</td>
<td>3465</td>
<td>4818</td>
</tr>
<tr>
<td>SNR &lt; 10</td>
<td>7416</td>
<td>5049</td>
<td>5327</td>
<td>9990</td>
<td>10686</td>
</tr>
</tbody>
</table>

**Group velocity rejections**
- Stdev > 100 m/s or undefined: 3348, 3418, 3624, 2782, 1799
- 3σ time residual rejection: 182, 222, 104, 32, 29
- Remaining group measurements: 7121, 8932, 7891, 2285, 1222

**Phase velocity rejections**
- Stdev > 100 m/s or undefined: 3296, 3561, 3603, 1626, 941
- 3σ time residual rejection: 161, 321, 135, 58, 36
- Remaining phase measurements: 7194, 8690, 7881, 3415, 2073

Table 2. Same as Table 1 but for Love waves.

<table>
<thead>
<tr>
<th>Period</th>
<th>10-s</th>
<th>16-s</th>
<th>25-s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total waveforms</td>
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<td>Distance rejections</td>
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<td>1608</td>
</tr>
<tr>
<td>SNR &lt; 10</td>
<td>8690</td>
<td>7042</td>
<td>13591</td>
</tr>
</tbody>
</table>

**Group velocity rejections**
- Stdev > 100 m/s or undefined: 2709, 2563, 1324
- 3σ time residual rejection: 222, 245, 63
- Remaining group measurements: 6446, 7771, 1968

**Phase velocity rejections**
- Stdev > 100 m/s or undefined: 2848, 4332, 1266
- 3σ time residual rejection: 200, 166, 94
- Remaining phase measurements: 6329, 6881, 1996
Figure 1. (a) The study area with stations represented as triangles. Red triangles with station names indicate inter-station paths for the waveforms and dispersion curves in Fig. 2. The study area is divided into four boxed sub-regions. (b) Azimuthal distribution of inter-station paths, plotted as the number of paths per 10° azimuthal bin, for the entire data set (at left) and in several sub-regions. Both azimuth and back-azimuth are included and indicate the direction of propagation of waves. Station CAMN is just north of the map boundary at 63.76, -110.89.
Figure 2. (a) Examples of broad-band vertical-component symmetric signal empirical Green functions (Rayleigh waves) through various tectonic regimes for the inter-station paths indicated with red triangles in Fig. 1a. Waveforms are filtered between 7 and 100 s period. The time windows marked with vertical dashed lines are at 2.5 and 4.0 km/s. (b) The corresponding measured group and phase speed curves. Group velocity curves are thicker than phase velocity curves.
Figure 3. Example Rayleigh and Love wave empirical Green functions (EGFs). (a) Two-sided EGFs filtered between 5 and 50 s period for the stations CCM and RSSD. Rayleigh wave signals emerge on the Z-Z and R-R empirical Green functions (EGFs) and are highlighted with a velocity window from 2.8 - 3.3 km/s. Love waves are seen on the T-T component, identified with an arrival window from 3.1 - 3.8 km/s. (b) Record section containing all EGFs between Z-Z components from GSN stations in the US separated by the specified inter-station distance. (c) Same as (b), but for the T-T component. Move-outs of 3.0 and 3.3 km/s are indicated in (b) and (c), respectively.
Figure 4. (a) Relative signal quality represented as the average signal-to-noise ratio (SNR) for Rayleigh and Love waves computed using all stations in the study region. Rayleigh waves appear on vertical-vertical (Z-Z) and radial-radial (R-R) components, while Love waves are on the transverse-transverse (T-T) component EGFs. The mean signal-to-noise ratio is plotted versus period for (b) Rayleigh (Z-Z) waves and (c) Love (T-T) waves for the different geographical sub-regions defined in Fig. 1a. Note: the period bands for (b) and (c) differ.
Figure 5. Illustration of the computation of measurement uncertainty. (a) Empirical Green functions (EGFs) on the Z-Z, R-R, and T-T components for the station pair DWPF and RSSD. (b) Measured Rayleigh wave group and phase speed curves from the Z-Z component EGF. The 24-month measurements are plotted in red, individual 6-month measurements are plotted in grey, and the 1-σ error bars summarize the variation among the 6-month results. (c) Same as (b), but for the T-T component (Love waves). (d) Same as (b), but for the R-R component. Note the different period bands and velocity scales in (b)-(d).
Figure 6. Average dispersion measurement standard deviation versus period for Rayleigh and Love wave group and phase speeds, where the average is taken over all acceptable measurements.
Figure 7. The average standard deviation of the velocity measurements as determined from the 6-month subsets of the data, averaged over all acceptable measurements. (a) - (d) Results are for the four sub-regions defined in Fig. 1a.
Figure 8. The directional dependence of high SNR (>10) Rayleigh wave EGF signals plotted at different periods (8, 14, 25, 40 s in different columns) and geographical sub-regions (different rows). Azimuth is the direction of propagation of the wave. Results are presented as fractions, in which the numerator is the number of inter-station paths in a particular azimuthal bin with SNR>10 and the denominator is the number of paths in the bin (from Fig. 1b).
Figure 9. Same as Figure 8, but for Love waves.
Figure 10. A plot of the azimuth and distance for all signals in the central-east region with SNR \(> 10\) at 25 s period. The sparse regions in the N-NE and S-SW are due to the array configuration.
Figure 11. Path distribution and estimated resolution for the 10 s period Rayleigh wave. (a) Resolution is defined as twice the standard deviation ($2\gamma$) of the 2-D Gaussian fit to the resolution surface at each point. The 200 km resolution contour is drawn and the color scale saturates at white when the resolution degrades to 1000 km, indicating indeterminate velocities. (b) Paths used to construct (a).
Figure 12. Rayleigh and Love wave group and phase speed dispersion maps at 10 s period: (a) Rayleigh group speed, (b) Rayleigh phase speed, (c) Love group speed, and (d) Love phase speed. The thick grey contour outlines the region with better than 200 km resolution and areas with resolution worse than 1000 km are clipped to grey. Many sedimentary features labeled in Fig. 18 are visible and 1-km contours of the sediment model of Laske and Masters [1997] are plotted with thin black lines for reference. Note the differences is reference speeds and color scale ranges.
Figure 13. Same as Fig. 12, but for 20 s period and sedimentary contours are suppressed.
Figure 14. (a) The 25 s period Rayleigh wave phase speed map. (b) The 40 s Rayleigh wave group speed map. Grey contours indicate a resolution of 200 km and resolution less than 1000 km is colored grey. Different reference wave speeds are used in each half of the map and are indicated in the figure. The box in (b) corresponds to the region blown up in Figure 19.
Figure 15. (a) The Rayleigh wave phase speed map at 60 s period. The grey contour outlines the 200 km resolution and continental areas with indeterminate velocity are clipped to white. (b) The prediction from a 3-D global model (Shapiro and Ritzwoller [2002]) is shown for comparison.
Figure 16. Sensitivity kernels for all dispersion maps shown here. Sensitivities for 10 and 20 s period Love waves are shown in (a), 10 and 20 s period Rayleigh waves are in (b) and longer periods in (c). The kernels have been normalized to have the same maximum amplitude and the labeling is as follows: RC - Rayleigh phase, RU - Rayleigh group, LC - Love phase, LU - Love group. Kernels are computed for PREM but with the ocean replaced by consolidated sediments.
Figure 17. (a) Rayleigh and Love wave group and phase speed variance reduction as a function of period, computed relative to the mean measurement for each wave type and period. (b) The rms final travel-time residuals in s. (c) Final rms velocity residuals.
Figure 19. Rayleigh wave group speed dispersion map at 40 s period for the region outlined in Fig. 14b. The Cornell US Moho depth model (Seber et al. [1997]) is plotted as contours with a 2.5 km contour interval with a maximum thickness (of 47 km) under Colorado. Low velocities generally correspond to thick crust.