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Waveform inversion for D'' structure beneath northern Asia using Hi-net tiltmeter data

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[1] We invert shear-wave waveform data for the radial variation of (isotropic) shear-velocity in D'' beneath Northern Asia. We reduce source and receiver effects by using data for intermediate and deep events beneath Italy and Japan recorded respectively at stations in East Asia and Europe. Relative to PREM, we find a significantly higher S-wave velocity in the depth range from 150 to 300 km above the core-mantle boundary (CMB) and a slightly lower S-wave velocity in the depth range 0–150 km above the CMB. As our previous studies of D'' structure beneath Central America and the Arctic obtained similar S-wave velocity models, we suggest that this pattern of vertical dependence of shear wave velocity in D'' may be a general phenomenon, at least in relatively cold regions. **Citation:** Kawai, K., S. Sekine, N. Fuji, and R. J. Geller (2009), Waveform inversion for D'' structure beneath northern Asia using Hi-net tiltmeter data, *Geophys. Res. Lett.*, *36*, L20314, doi:10.1029/2009GL039651.

1. Introduction

[2] The lowermost mantle, which is known as D'' , plays a crucial role in the Earth's deep interior. D'' is both a thermal and a chemical boundary layer between the mantle and the outer core. The top of D'' is now generally explained as the phase transition from perovskite (pv) to post-perovskite (ppv) [Murakami *et al.*, 2004]. Although the top of D'' is now thought to be well understood, seismic structure within D'' remains an important issue.

[3] We have developed methods for waveform inversion for localized structure [Geller and Hara, 1993; Kawai *et al.*, 2006, 2007a]. Using these methods, Kawai *et al.* [2007a] analyzed waveform data of events beneath South America observed in Western North America and found a high S-velocity (relative to PREM) in the upper half of D'' and almost the same velocity as PREM in the lower half of D'' . Kawai *et al.* [2007b] found a similar velocity structure under the Arctic. On the other hand, we found a more complex “S-shaped” model beneath the western Pacific whose average velocity is slow [Konishi *et al.*, 2009]. The “S-shaped” model suggests a large presence of subducted MORB beneath the western Pacific, which is consistent

with the expected existence of a “slab-graveyard” there [Maruyama *et al.*, 2007].

[4] Many studies of mantle tomography have suggested that high-velocity regions can be interpreted as low temperature regions (e.g., beneath Central America [e.g., Megnin and Romanowicz, 2000]). In order to further investigate D'' structure in such regions, we study the S-wave velocity structure of the lowermost mantle beneath Northern Asia in this paper.

2. Target Region and Waveform Data

[5] A highly dense and sensitive short period network (Hi-net) has been deployed in Japan by the National Research Institute for Earth Science and Disaster Prevention (NIED). NIED also has deployed high sensitivity accelerometers (i.e., tiltmeters) in the same boreholes as the short period sensors [Obara *et al.*, 2005]. The tiltmeters can be used as broadband seismometers in the frequency band between 0.02 and 0.16 Hz [Tonegawa *et al.*, 2006]. Although the tiltmeters record only horizontal motions, the Hi-net tiltmeter network is currently the densest broadband array in the world. This is the first study in which Hi-net data are used to conduct waveform inversion.

[6] We study the D'' layer beneath Northern Asia (Figure 1). We use waveforms from 2 intermediate-depth earthquakes under Italy (I-events) and 17 intermediate-depth and deep earthquakes under Japan and East Asia (J-events) recorded by Hi-net tiltmeters and also by broadband seismometers from the global network (Table 1).

[7] We use the transverse components of waveform data (obtained by rotating the N-S and E-W components) for 19 events (Table 1 and Figure 1). We apply a bandpass filter to the tiltmeter data and the broadband data and construct datasets for the passbands 0.02 to 0.05 Hz and 0.005 to 0.05 Hz (i.e., for the period ranges, 20–50 s and 20–200 s), respectively. In this study we use earthquakes whose source time function can be approximated as a δ -function at the centroid time for the frequency band used in the data analysis.

[8] The broadband data are processed in the same way as Kawai *et al.* [2007a], except that we use broadband velocity data, so the tiltmeter data must be integrated. The integrated tiltmeter data are almost identical to the F-net wave data at periods between 6 s and 50 s. We rotate the waveform data according to the estimated azimuth of the Hi-net borehole sensors compared to the NIED F-net [Shiomi *et al.*, 2003]. The tiltmeter data are in units of tilt angle (in radians) for the N–S and E–W directions. We obtain horizontal accelerations by multiplying the tilt angles by $-g$, where g is the gravitational acceleration. Next, we integrate the data from acceleration to velocity after applying a high-pass filter with

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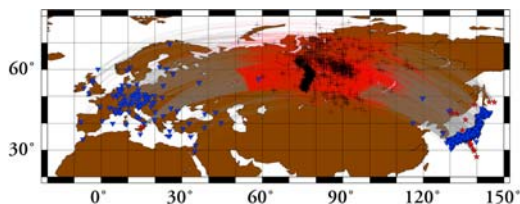


Figure 1. Event-receiver geometry, with great circle ray paths. The portions of the great circles which sample D'' are shown in red. Blue reversed triangles and red stars show the sites of stations used in our study and earthquakes studied, respectively. Plus signs are the bounce points indicated by geometrical optics.

a corner at 0.01 Hz to avoid instability in integration. Finally, we apply a bandpass filter to the data and construct datasets for the passband from 0.02 to 0.05 Hz. The synthetics are processed in the same way as the data.

[9] We select time windows which include the S and ScS phases from the transverse component. We use the same selection criteria for data quality as *Kawai et al.* [2007a]. We choose a dataset of 906 time windows that satisfy the criteria (We reject the remaining 1992 windows.) out of a total of 2898 time windows. The reciprocal of the maximum amplitude in each time window is used as the weighting factor in the inversion for the J-events and that factor is further multiplied by a factor of 1/50 for the I-events, so that each event has roughly the same importance. The factor of 1/50 is needed because the number of data for I-events is very large (more than 500 stations) and the range of epicentral distances is very narrow (all of the Hi-net stations are at distances between 83° and 92° for event I2).

[10] Since the inversion is only for the structure of D'' in the target region, other effects must be accounted for empirically. To correct for the effect of local structure near the stations and the sources, we make “static” corrections using the time shift which gives the best correlation coefficient between the synthetic and observed seismograms. As the inversion is conducted in the same manner as *Konishi et al.* [2009], details are omitted here.

3. Inversion Results

[11] The initial model is anisotropic PREM [*Dziewonski and Anderson*, 1981]. The source parameters (moment tensors and centroids) are fixed to the Global CMT solution. We conduct inversions using the eigenvectors corresponding to the n largest eigenvalues of the singular value decomposition (SVD) of the matrix of partial derivatives as the basis functions for the perturbation to the starting model yielding models SVD2 and SVD3 for $n = 2$ and $n = 3$ respectively. In order to examine the robustness of the inversion results, we vary the ‘tie-in depth,’ the depth above which the model is fixed to the initial model (PREM). We invert respectively for tie-in depths of 260, 280, 300, 320, and 340 km above the CMB. Ten similar models are obtained (Figure 2).

[12] Table 2 shows the variance data and Akaike Information Criterion (AIC) [*Akaike*, 1977] value for each model. AIC rewards variance reduction and penalizes increases in the number of model parameters. Lower values

of AIC denote models which are formally better, in a statistical sense. Defining the variance of the data to be 100%, the variance of the residuals for PREM (the initial model), defined to be (data – PREM synthetics), is 104.6%. Note that the variance values in Table 2 are obtained by using the Born approximation rather than by relinearizing with respect to the model obtained by the inversion. After making the static time shift the variance for (PREM with time shift) is reduced to 68.0%. The residuals and AIC values for the ten models obtained by the SVD inversions are shown in Table 2. The variance values for all ten SVD models (64.2%–62.1%) are lower than that for (PREM with time shift, 68.0%) while the AIC values (8909–9034) for the ten SVD models are lower than that for (PREM with time shift, 9247). This demonstrates the statistical significance of the ten SVD models.

[13] All ten SVD models in Figure 2a show high S-wave velocity in D'' (relative to PREM) in the zone from 200–300 km above the core-mantle boundary and slightly low velocity (relative to PREM) in the zone from 0–100 km above the CMB. Figure 2b shows nominal error estimates made by treating the ten models in Figure 2a as independent. The difference between the average of the ten SVD models and PREM is considerably greater than the nominal standard deviation, further supporting the statistical significance of the SVD models.

[14] Ideally it would be possible to look at the observed waveforms for individual stations, and compare them to synthetics for PREM and for the final model to see visually as well as quantitatively the improvement in the fit. Unfortunately, however, the noise level is too high to allow meaningful visual study of individual records. We therefore have prepared “quality control stacks,” (QC stacks) some of which are shown in Figure 3, for each of the events in this study. These stacks are not intended for use in obtaining the Earth model, but rather merely as a check to ensure that the inversion result is reasonable. The stacks are made by aligning the records (after station and source corrections) using the PREM arrival time and normalizing the maximum amplitude of each of the observed records to one. Because a non-causal filter (in the passband 20–200 s) is used, there

Table 1. Earthquakes Used in This Study

Event	Date (Y/M/D)	Latitude	Longitude	Depth	M_w
I1	2004/5/5	38.61°	14.75°	238.9	5.5
I2	2006/10/26	38.65°	15.41°	216.8	5.8
J1	2002/6/3	27.50°	139.86°	491.2	5.8
J2	2002/6/28	43.74°	130.45°	581.5	7.3
J3	2002/9/15	44.77°	130.04°	589.4	6.4
J4	2002/11/17	47.81°	146.45°	479.8	7.3
J5	2003/7/27	46.99°	139.23°	477.2	6.7
J6	2003/8/31	43.38°	132.37°	493.0	6.1
J7	2003/11/12	33.31°	137.09°	381.8	6.3
J8	2004/11/7	47.93°	144.52°	493.0	6.1
J9	2005/2/22	33.15°	137.16°	372.2	5.6
J10	2005/4/19	29.66°	139.03°	417.9	5.9
J11	2005/10/23	37.36°	134.61°	393.5	5.9
J12	2006/3/28	31.72°	137.79°	411.6	5.9
J13	2006/4/16	30.29°	138.60°	423.6	5.7
J14	2006/6/11	33.15°	131.34°	144.5	6.4
J15	2006/9/16	41.33°	135.71°	382.2	5.9
J16	2007/1/15	34.94°	138.81°	169.8	5.9
J17	2007/4/1	32.27°	137.64°	379.7	5.7

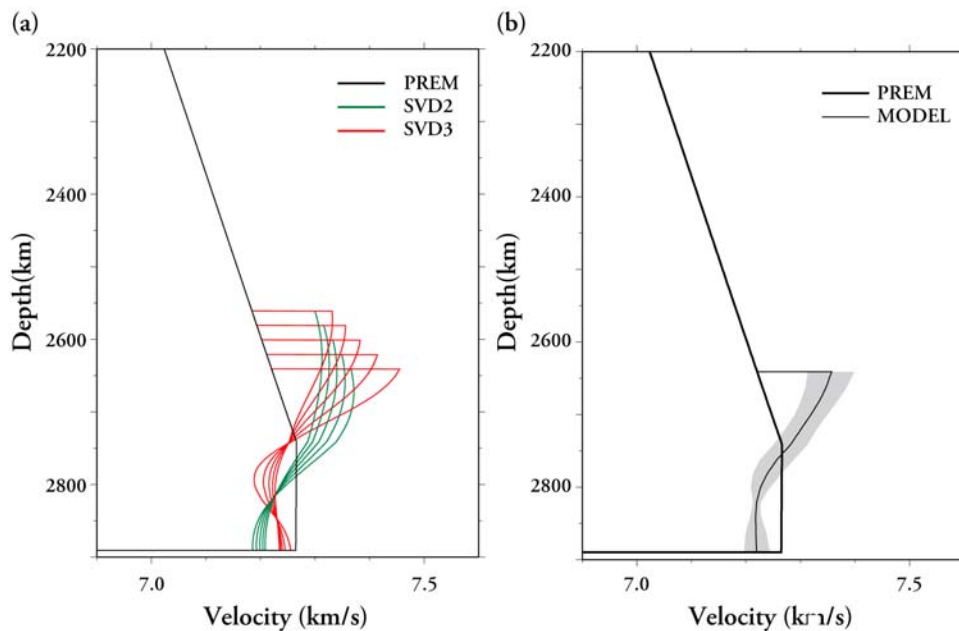


Figure 2. (a) SVD inversions with 2 and 3 basis functions for tie-in depths of 340, 320, 300, 280, and 260 km, respectively. The parameters obtained by the inversions vary somewhat, but the same basic features (higher S-velocity, relative to PREM, in the upper half of D'' and lower S-velocity, relative to PREM, in the lower half) are found by all of the SVD inversions. (b) The average of the ten SVD models shown in Figure 2a. The error bar is one standard deviation, treating the ten SVD models as independent.

are signals before time $t = 0$. The synthetics are processed using the same weighting factors as the corresponding observed record. Model SVD3(340 km) was used as the final model. Because there is not enough space to show all 19 events in Figure 3 we show QC stacks for events I1 and I2, and for every third J event (J1, J4, J7, J10, J13, and J16). The QC stacks in Figure 3 show that the synthetics for the final model are, overall, a clear improvement over the initial model, thereby confirming that the inversion has reached a reasonable result.

[15] To further validate our models we conduct resolution tests (Figure 4). We compute synthetics for the two starting models shown in Figure 4 for the sources and stations in our actual inversion. We then use PREM as the starting model and conduct an inversion of the synthetic data. The two-layered perturbations (Figure 4a) could be satisfactorily resolved by both inversions. The three-layered perturbations (Figure 4b) could be largely resolved by SVD3, but not by SVD2. Based on these resolution tests, our methods have the power to resolve models of the type shown in Figures 2a and 2b.

4. Discussion

[16] Previous studies of D'' near our study region have suggested the possibility of laterally heterogeneous structure of D'' [Thomas *et al.*, 2004; Chambers and Woodhouse, 2006]. The lateral temperature variation in D'' beneath Northern Asia may also be large [Maruyama *et al.*, 2007]. Thus it is possible that our velocity model (Figure 2) represents the spatial average of laterally heterogeneous structure in the study region. Arguments from mineral physics show that impurities in Mg-pv decrease the shear wave velocity [Tsuchiya and Tsuchiya, 2006]. For example,

a 1 mol% increase in the amount of both aluminum and iron will cause a 0.30% velocity decrease in Mg-pv or a 0.37% velocity decrease in Mg-ppv. Hence, the difference between D'' beneath Central America and Northern Asia can be interpreted as due to the amount of impurities in Mg-ppv beneath Northern Asia being 1.5 mol% larger than that beneath Central America, on the assumption that the ratio of aluminum and iron is the same for both regions.

[17] The D'' model obtained by this study can be interpreted as a "double crossing" phase transition (a ppv \rightarrow pv reverse transition occurring within D'' [Hernlund *et al.*, 2005]), although we cannot exclude thermal effects. Hence, more quantitative studies such as modeling of seismic velocity based on mineral physics [Wookey *et al.*, 2005] are required in order to determine whether the velocity reduction in the lower half of D'' is due to double crossing phase transition or thermal effects. We also obtained similar models for D'' beneath Central America and the Arctic in

Table 2. Variance and AIC for Each Model

Model	Variance (%)	AIC
PREM	104.6	10870
PREM with time shift	68.0	9248
SVD2 (260 km)	64.2	9034
SVD3 (260 km)	63.8	9013
SVD2 (280 km)	63.7	9005
SVD3 (280 km)	63.4	8990
SVD2 (300 km)	63.2	8974
SVD3 (300 km)	63.0	8963
SVD2 (320 km)	62.7	8943
SVD3 (320 km)	62.5	8936
SVD2 (340 km)	62.2	8914
SVD3 (340 km)	62.1	8909

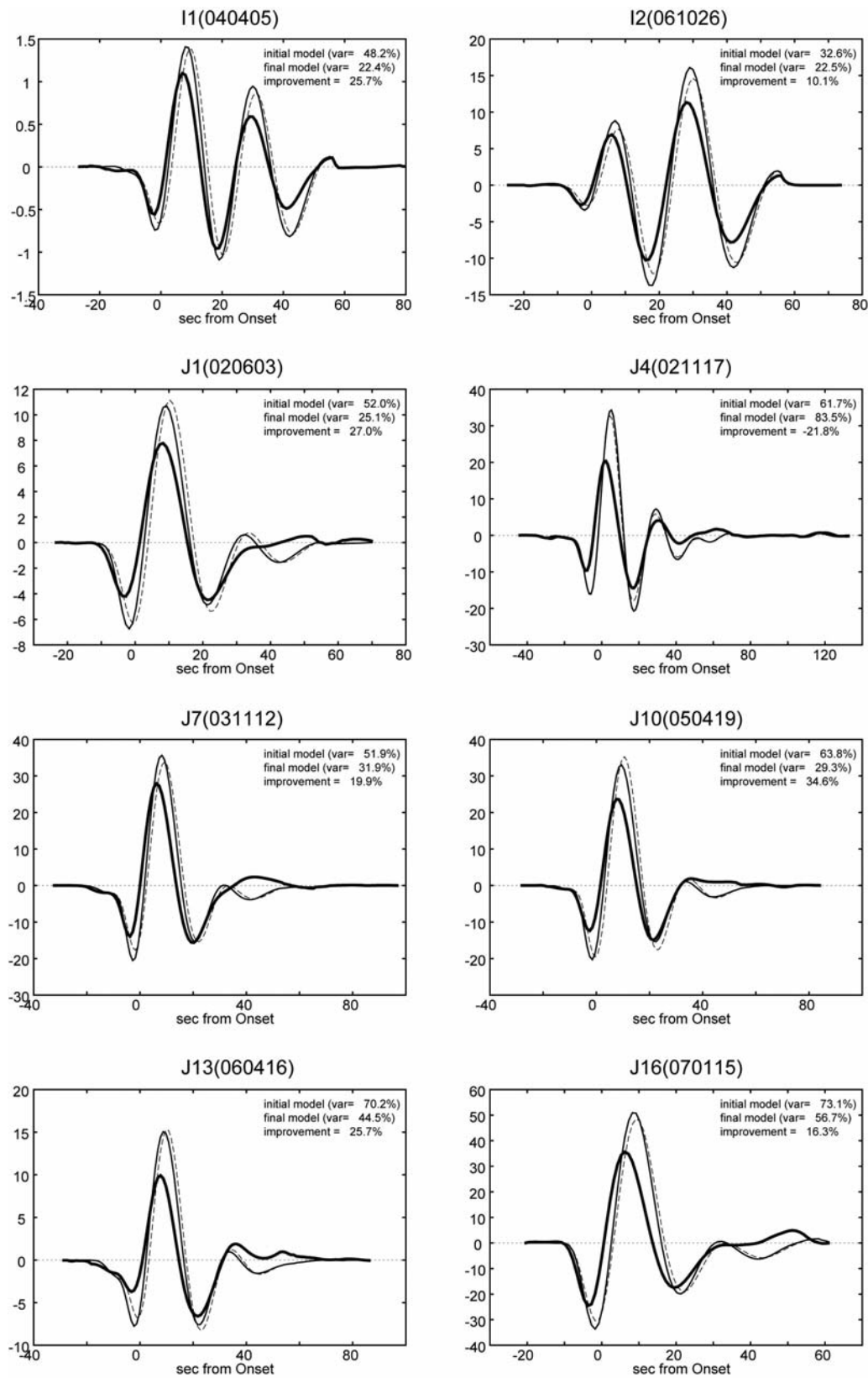


Figure 3. “Quality control stacks” computed as follows. First all of the observed waveforms for each event which met the selection criteria were time shifted using PREM, after making the same source and station corrections as in the inversion. These waveforms were then filtered in the passband 20 s to 200 s using a four-pole non-causal bandpass filter. The maximum amplitude of each observed record was normalized to one, and the waveforms were then stacked (thick curves). The synthetics for the initial model (PREM, dotted curves) and final model (thin solid curves) were stacked using the same weighting factors as for the corresponding observed record. Model SVD3(340 km) was used as the final model.

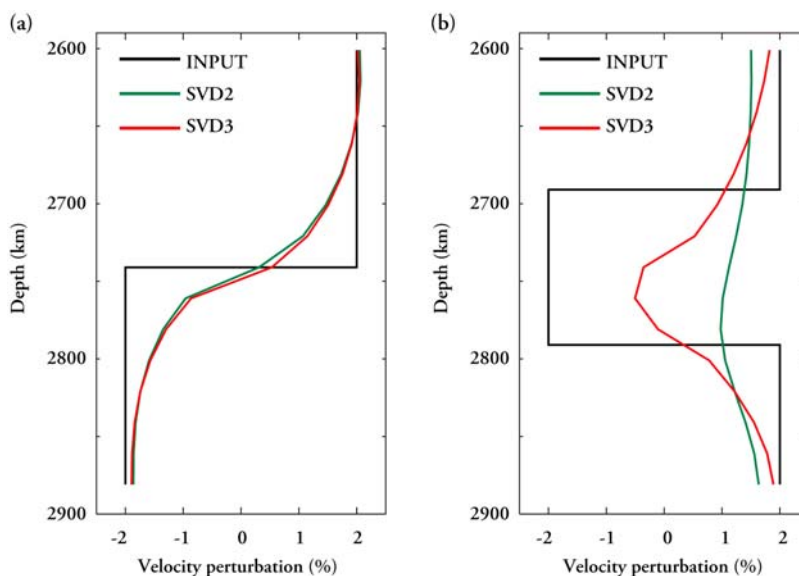


Figure 4. Resolution test for D'' structure. (a) Our methods and present dataset can successfully resolve the two-layered models. (b) The details of the three-layered models were partially resolved by SVD3, but not by SVD2.

our earlier work [Kawai *et al.*, 2007a, 2007b]. Our results for these three regions, taken together, suggest that such velocity structure beneath cold regions may be ubiquitous. If so, this would have important implications for mineral physics, temperature profile, convection and material transport in D''.

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