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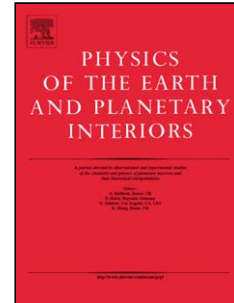
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1 Structure of the crust beneath the Southeastern Tibetan Plateau from Teleseismic

2 Receiver Functions

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7
8 **Abstract**

9 Southeastern Tibet marks the site of presumed clockwise rotation of the crust due to
10 the India-Eurasian collision and abutment against the stable Sichuan basin and South
11 China block. Knowing the structure of the crust is a key to better understanding crustal
12 deformation and seismicity in this region. Here, we analyze recordings of teleseismic
13 earthquakes from 25 temporary broadband seismic stations and one permanent station
14 using the receiver function method. We find that crustal thickness decreases gradually
15 from the Tibetan plateau proper to the Sichuan basin and Yangtze platform but that
16 significant (intra-)crustal heterogeneity exists on shorter lateral scales (<1000 km).
17 Most receiver functions reveal a time shift of ~ 0.2 s in the direct P arrival and negative
18 phases between 0 and 5 s after the first arrival. Inversion of the receiver functions
19 yields S -velocity profiles marked by near-surface and intra-crustal low-velocity zones
20 (IC-LVZs). The shallow low-velocity zones are consistent with the wide distribution of
21 thick surface sedimentary layers. The IC-LVZ varies laterally in depth and strength; it
22 becomes thinner toward the east and southeast and is absent in the Sichuan basin and the
23 southern part of the Yangtze platform. Results from slant-stacking analysis show a

24 concomitant decrease in crust thickness from ~60 km in the Songpan-Ganze fold system
25 to ~46 km in the Sichuan basin and ~40 km in the Yangtze platform. High Poisson's
26 ratios (> 0.30) are detected beneath the southeastern margin of Tibet but in the Sichuan
27 basin and southeastern Yangtze platform the values are close to the global average.
28 Combined with high regional heat flow and independent evidence for mid-crustal layers
29 of high (electric) conductivity, the large intra-crustal *S*-wave velocity reduction (12–19%)
30 and the intermediate-to-high average crustal Poisson's ratios are consistent with partial
31 melt in the crust beneath parts of southeastern Tibet. These results could be used in
32 support of deformation models involving intra-crustal flow, with the caveat that
33 significant lateral variation in location and strength of this flow may occur.

34 Keywords: southeastern Tibet, receiver function, Moho discontinuity, *S*-wave velocity
35 profile, Low-velocity zone, partial melt

36 1. Introduction

37 Geological structures suggest that deformation in the central part of the Tibetan
38 plateau, directly north of the Indian subcontinent, has largely been the result of
39 north-south convergence (Molnar and Tapponnier, 1975; Rowley, 1996). However, east
40 of the Himalayan syntaxis, the east-west trending structural features of central Tibet bend
41 southeastward as a consequence of the extrusion of crustal elements from central Tibet,
42 their abutment against the Sichuan basin and South China block, and the stress field
43 caused by subduction under the Burma ranges (King et al., 1997; Chen et al., 2000; Wang
44 et al., 2001; Lev et al., 2006). The left-lateral Xianshuihe-Xiaojiang fault system forms
45 the eastern boundary of the clockwise rotation (Avouac and Tapponnier, 1993; Wang and
46 Burchfiel, 2000).

47 Following Chen et al. (1987) and Wang et al. (2003) we recognize four major
48 geological units southeast of the Tibetan plateau proper: the Yangtze Platform, the
49 Songpan-Ganze fold system, the Sanjiang fold system, and the Bomi-Tengchong fold
50 system (Figure 1). The Songpan-Ganze and Sanjiang fold belts are separated from the
51 Yangtze Platform by the Longmen Shan fault and the Red River fault, respectively. The
52 Sichuan basin is located to the east of the Longmen Shan fault and is part of the Yangtze
53 platform. Surface sediments of up to 10 km thickness are widespread throughout the
54 study region (Leloup et al., 1995; Song and Lou, 1995; Burchfiel and Wang, 2003). The
55 Tengchong area belongs to the Bomi-Tengchong fold system, with volcanic activity in
56 the Cenozoic.

57 The crustal structure in Tibet has been debated. For example, previous shear-wave
58 splitting studies (e.g., McNamara et al., 1994; Sandvol et al., 1997) indicated that the
59 mantle anisotropy is aligned with surface structures. These results were interpreted by
60 Silver (1996) and Sandvol et al. (1997) to represent, at least in central Tibet, a high
61 degree of mechanical coupling between the upper crust and the upper mantle, or, at least,
62 that the lower crust is strong enough to transfer shear stresses between the crust and
63 mantle over horizontal length scales of tens of kilometers. In contrast, geologic and
64 GPS studies (Burchfiel et al., 1995; Chen et al., 2000; Wang et al., 2001) showed little to
65 no convergence across a large part of eastern Tibet, implying that eastern Tibet has been
66 uplifted without appreciable shortening of the upper crust, and that crustal thickening
67 involved primarily shortening within the deep crust. Royden and co-workers explained
68 this observation as well as the evolution in shape of river streams with a channel flow
69 model in which the deep crust is weak and in which there is little correlation between the

70 crustal and upper mantle deformation (Royden et al., 1997; Clark and Royden, 2000; Roy
71 and Royden, 2000a and b; Clark et al., 2005).

72 Regional shear-wave splitting measurements are consistent with some level of
73 decoupling of crust and upper mantle beneath parts of the study region (Lev et al., 2006).
74 The interpretation of teleseismic shear-wave splitting measurements is often ambiguous,
75 however. Indeed, opposite conclusions have been reached from joint modeling of
76 shear-wave splitting and GPS results, using a thin viscous sheet approach (Silver, 1996;
77 Holt, 2000; Flesch et al., 2005).

78 Receiver function studies in central Tibet (Kind et al., 1996; Nelson et al., 1996;
79 Yuan et al., 1997; Ozacar and Zandt, 2004) presented evidence for a crustal low-velocity
80 zone. This could be, and has been, used in support of the crust-mantle decoupling and
81 middle/lower crustal flow, but to date the observations have been too sparse to determine
82 whether this crustal low-velocity zone extends into the southeastern part of the Tibetan
83 plateau. Moreover, as we will show here, it is likely that neither end-member model is
84 correct and that significant lateral variation exists in the nature of crust-mantle coupling
85 and – if present at all – in the depths where intra-crustal flow might occur.

86 To date, most estimates of crustal thickness for southeastern Tibet are derived from
87 deep seismic sounding profiles and from the coherence between gravity anomalies and
88 topography (e.g., Lin et al., 1993; Li and Mooney, 1998; Wang et al., 2003). Previous
89 receiver function studies in the Yunnan province (Hu et al., 2003; He et al., 2004) suggest
90 that a crustal low-velocity zone exists in the upper and/or lower crust of the western
91 Yangtze platform. Furthermore, the high average crustal Poisson's ratio of > 0.30 (Hu
92 et al., 2003) for this area suggests the existence of partial melt in the crust (Owens and

93 Zandt, 1997). Body-wave tomography (Huang et al., 2002; Wang et al., 2003) revealed
94 low-velocity anomalies in the crust and upper mantle of various areas (e.g., the western
95 Sichuan plateau and the Panxi tectonic zone). Such intra-crustal low-velocity zones
96 (IC-LVZs) are also apparent in results of high-resolution surface wave array tomography
97 (Yao et al., 2006, 2007). In combination, these previous studies suggest that the crust
98 beneath southeastern Tibet is highly heterogeneous.

99 In order to improve the characterization of this heterogeneity we analyze data from a
100 regional network of 25 temporary broadband seismometers (Figure 1). We use receiver
101 function analysis, which has been used previously to characterize the crust (including
102 IC-LVZs) in a variety of tectonic environments (e.g., Langston, 1979; Gurrola et al.,
103 1995; Owens and Zandt, 1997; Yuan et al., 1997; Bostock, 1998; Zorin et al., 2002).
104 We first use a simultaneous deconvolution approach to obtain the average crustal impulse
105 response (Gurrola et al., 1995; Bostock, 1998). Then we use a slant-stacking method to
106 constrain simultaneously the crustal thickness (H) and P -to- S wave velocity ratio (V_P/V_S)
107 (Zhu and Kanamori, 2000; Chevrot and van der Hilst, 2000). Finally, we derive S -wave
108 velocity profiles through least-squares inversion of the receiver function waveforms and
109 simplify the derived models into fewer layered models (Owens et al., 1984; Ammon et al.,
110 1990; Kind et al., 1995). Such inversions have been used in previous studies to image
111 low-velocity layers within the crust (e.g., Kind et al., 1996; Frederiksen et al., 2003;
112 Hetland et al., 2004) and can be used to estimate both the depth to and thicknesses of the
113 IC-LVZs.

114 **2. Methodology**

115 **2.1 Receiver functions**

116 The receiver function technique derives a source-equalized teleseismic waveform, in
117 which source, far field path, and instrument effects are removed by deconvolving the
118 vertical component from the radial/transverse components (Langston, 1979; Gurrola et al.,
119 1995; Bostock, 1998). The resulting receiver function waveform is an estimate of the
120 ground's impulse response. For stations MC01-MC25, the gains were the same on all
121 channels, whereas for station KMI they differed by $< 3\%$ between channels. No
122 equalization before rotation was performed for the latter due to the small difference in
123 gain, which we believe does not strongly affect our results. In this study, the following
124 processing steps are applied to derive the receiver functions: rotation, deconvolution,
125 moveout correction, stacking, and filtering. First, all teleseismic traces are rotated from
126 an E-N-Z coordinate system to an R-T-Z system (Figure 2). Second, we deconvolve the
127 vertical components from both the radial and transverse components to remove the
128 effects of the source and the instrument. During this process, which is conducted in the
129 frequency domain, we apply a water level to stabilize the spectral division (e.g., Langston,
130 1979; Bostock, 1998). The water level is adjusted to the quality of the original
131 seismogram and the stability of the equalization; it varies from 10^{-3} to 10^{-1} . Third, a
132 Gaussian filter with width of 2.0 Hz is applied in the frequency domain after
133 deconvolution to remove high frequency noise in the seismogram. To improve the
134 overall signal-to-noise ratio and ensure stability of the deconvolution process, we
135 simultaneously deconvolve all seismograms along moveout curves, which depend on the
136 horizontal slowness and the depth of phase conversion (Bostock, 1998); this provides an
137 average ground impulse response of the sampling area.

138 The lateral offset between the surface recording point and conversion point at depth
 139 is a function of the ray parameter, the crustal thickness, and the average crustal velocity.
 140 For example, for a ray parameter of 0.0586 s/km (P -wave from a source at 67° distance),
 141 crust thickness of 40 km, and crust velocities $V_P = 6.2$ km/s and $V_S = 3.6$ km/s, the P_{ms}
 142 phases sample the Moho ~ 9 km from the stations, while multiples sample it ~ 40 km
 143 away.

144

145 2.2 Slant-stacking method

146 Crust thickness H and average V_P/V_S of the crust can be estimated from the relative
 147 timing of P -to- S conversions and reverberations (see Figure 2). Here, we follow the
 148 approach of Zhu and Kanamori (2000) and use the travel times of three phases relative to
 149 the direct P (see Figure 2 for definitions): P_{hS} , PpP_{hS} , and PpS_{hS} (or PsP_{hS}). The
 150 differential travel-time equations depend on H , V_P/V_S , the average crustal P -wave
 151 velocity (\bar{V}_P), and the ray parameter (p). We determine the ray parameter from the
 152 event depth and epicentral distance and use average crustal P -wave velocities of 6.2 and
 153 6.4 km/s (Lin et al., 1993; Li and Mooney, 1998; Wang et al., 2003). At each station,
 154 we sum the amplitudes of the receiver functions at the predicted differential travel times
 155 of the Ps , $PpPs$, and $PpSs$ (or $PsPs$) phases for a given H and V_P/V_S :

$$156 \quad s(H, V_P/V_S) = \sum_N \left[a(t_{P-Ps}) + a(t_{P-PpPs}) + a(t_{P-PpSs}) \right], \quad (1)$$

157 where N is the number of receiver functions at each station and $a(t)$ is the amplitude of a
 158 receiver function at time t . We perform a grid search in the V_P/V_S - H parameter space,
 159 and take the optimum solution to be at the maximum of the amplitude stack surface.

160 We use the 90% contour lines as an indication of uncertainty (Hetland et al., 2004). In
161 an isotropic medium, the Poisson's ratio (ν) is given by:

$$162 \quad \nu = \frac{1}{2} \left(1 - \frac{1}{(V_P/V_S)^2 - 1} \right). \quad (2)$$

163 The Poisson's ratio is an important parameter for determining crustal composition
164 because it is sensitive to mineralogy (e.g., Christensen, 1996) and the presence of
165 fractures, fluid content, and partial melt (e.g., O'Connell and Budiansky, 1974; Mavko,
166 1980).

167

168 **2.3 Least-squares inversion and velocity modeling**

169 A least-squares inversion of receiver function waveforms is performed to estimate
170 the crustal velocity structure (Ammon et al., 1990). This technique is more sensitive to
171 velocity contrasts than to the absolute magnitude of the velocities, but it requires a
172 starting velocity model that is close to the actual velocities (Owens et al., 1984; Ammon
173 et al., 1990). Here, we accommodate this requirement by using the seismic refraction
174 results of Zhu et al. (personal communication, 2003) as our starting velocity models.
175 We invert for velocity structures consisting of horizontal layers with fixed thicknesses of
176 2 km, not because we expect to resolve such detail, but because the receiver functions are
177 dominated by shear-converted phases with a typical wave length of ~8 km and layers as
178 thin as 2 km may influence the inverse modeling. Furthermore, we fix the Poisson's
179 ratios and Moho depths at the values derived from the slant-stacking method. We invert
180 only for the S -wave velocity; the P -wave velocity is derived from these results in
181 conjunction with the V_P/V_S ratio. Approximate densities (ρ) throughout the model are
182 derived using the equation $\rho = 0.32 V_P + 0.77$ (Berteussen, 1977).

183 The inversion seeks to minimize the difference between the observed and
184 model-generated receiver function waveforms. A distribution of possible solutions is
185 built by running the inversion for a range of starting models based on perturbations to the
186 prescribed initial model (see Ammon et al., 1990), and the preferred solution is computed
187 by averaging the solutions that fit the data within data uncertainty using a chi-squared test
188 with 95% confidence (Lodge and Helffrich, 2006; see Appendix I for details). At each
189 station, we apply varying levels of smoothing until we can model the dominant phases
190 and avoid over-complexity in the resultant model.

191 Since the inversion tends to overfit the data and produce solutions that may contain
192 too much structure, we proceed by simplifying the preferred crustal model to obtain a
193 model that is more realistic and, therefore, easier to interpret (see, e.g., Lodge and
194 Helffrich, 2006). Simplified models are constructed by investigating the effects of
195 isolated portions of the least-squares solution on the receiver function waveform.
196 Velocity gradient are replaced by single, sharp discontinuities, and adjacent model layers
197 exhibiting similar velocities are grouped to form a coarser model. Once the minimum
198 structure has been identified, the solution to this “simplified model” is found by
199 performing a grid-search over its parameters and computing the average of all the models
200 that fit the data within 95% confidence (Lodge and Helffrich, 2006; see Appendix I for
201 details).

202 **3. Data**

203 We use data from a network of 25 temporary broadband seismometers operated by
204 MIT and the Chengdu Institute of Geology and Mineral Resources (CIGMR) for one year
205 between September 2003 and October 2004. The station distribution is shown in Figure

206 1. We analyze waveforms from seismic events that are selected based on the following
207 criteria: (1) body-wave magnitude $m_b > 5.6$ to insure high signal-to-noise ratio, (2)
208 epicentral distances (Δ) between 30° and 100° to avoid wavefield complexities due to
209 upper mantle discontinuities or diffraction at the core-mantle boundary. In order to get
210 relatively simple source functions, earthquakes with vertical waveforms containing two
211 or more obvious pulses are avoided. In addition, data with poor signal-to-noise ratios
212 are discarded. This includes, for example, data with no obvious first- P arrivals and/or
213 large-amplitude surface waves in the observing time window.

214 With a deployment period of one year only, our array recorded data from a relatively
215 narrow range of backazimuths. A total of 147 events, mostly from the circum-Pacific
216 seismogenic belt (Figure 3), were used to produce 1329 individual receiver function
217 waveforms. However, due to equipment failure, periods of high noise levels, and
218 variable durations of station operation, only a subset of the total number of events were
219 recorded at a particular station. In addition, we used data recorded between 1990–2002
220 at KMI (Kunming), a station of the China Digital Seismograph Network (CDSN). The
221 number of events selected for analysis at each station is given in Table 1.

222 4. Results

223 4.1 Receiver functions from 25 temporary stations

224 At most stations, P -to- S conversions from the Moho are clearly identified on both
225 individual and stacked receiver functions. Other prominent phases are observed after
226 the direct P arrival, indicating the presence of significant intra-crustal structure. We
227 illustrate our analysis with data from stations MC22 and MC05 (Figure 4).

228 Station MC22 (24.5°N ; 100.2°E) was located in the Sanjiang tectonic unit, to the

229 south of the Red River fault. The 29 receiver functions obtained for this station are
230 plotted in Figure 4a, for backazimuths between 8° and 253° . Visual inspection reveals
231 a clear P_{ms} arrival at ~ 5 s on all 29 radial receiver functions. Subsequent arrivals
232 include a strong positive one at ~ 16 s and a weak negative one at ~ 22 s (Figure 4a).
233 Based on their polarity and relative arrival time, these arrivals could be the free-surface
234 multiples of the Moho, i.e., PpP_{ms} and PpS_{ms} (or PsP_{ms}) phases, respectively (see
235 Figure 2). In some receiver functions, positive arrivals observed between 9–11 s may
236 correspond to P -to- S conversions from upper mantle discontinuities or multiples from
237 intra-crustal discontinuities. Since there are no obvious phases corresponding to P -to- S
238 conversions from an intra-crustal discontinuity, we interpret the arrivals at 9–11 s as
239 P -to- S conversions from structure in the upper mantle (~ 80 km). The positive arrival
240 at ~ 7 s in the transverse receiver function (thin blue line in Figure 4b) is likely due to
241 P -to- S conversion from an anisotropic and/or tilted layer, either in the mantle (direct
242 arrival) or in the crust (multiple). There are no prominent phases observed before P_{ms}
243 (i.e., 5 s) in the transverse receiver function, which indicates that there are no significant
244 effects of anisotropy or tilted layers at shallow depth (Zhang et al., 1995; Savage, 1998),
245 which – in turn – implies that our assumption of a 1-D crustal velocity structure is
246 adequate.

247 Station MC05 was located at (30.0°N ; 100.2°E), which is in the Songpan-Ganze fold
248 zone. Figure 4c and d show the processed receiver functions at this station. The initial
249 P -wave pulse is time shifted by ~ 0.2 s. Such shifts, which have also been observed
250 elsewhere (see, e.g., van der Meijde et al., 2003), can be attributed to the presence of a
251 low-velocity layer near the surface (i.e., sediments) directly below the station. The

252 arrivals at ~ 5 and ~ 7 – 8 s may correspond to P -to- S conversions from intra-crustal and
253 Moho discontinuities, respectively. Stacking events over all backazimuths can produce
254 slightly broader peaks for P_{ms} and its multiple phases because of the dependence of the
255 arrival time on backazimuth. Therefore, we stack 42 events from back azimuth range of
256 104.5° – 156.7° (Figure 4d). For the same reason we bin events for stations MC06,
257 MC11, and KMI (see Table 1). The small-amplitude phases that arrive before the P_{ms}
258 phases represent P -to- S conversions within the crust. There is a clear positive phase at
259 ~ 23 s, corresponding to the arrival of PpP_{ms} , and a negative phase at ~ 30 s, which
260 corresponds to PpS_{ms} (or PsP_{ms}) (Figure 4c). No prominent phase appears on the
261 transverse receiver function of station MC05 (Figure 4d).

262 In contrast to stations MC22 and MC05, some stations have no strong crustal P_{ms}
263 conversions (Figure 5). The observation of time delays of the first pulse in receiver
264 functions at most stations indicate that a near-surface low-velocity layer is widely
265 distributed in our study area. The first pulses are complicated due to interference with
266 P -to- S conversions from the bottom of the surface layers, which arrive within ~ 2 s after
267 the first pulse, e.g., MC02 and MC11 (Figure 5). At station MC03, which is located just
268 east of the Longmen Shan fault, the radial receiver function waveform has several
269 low-amplitude, positive phases within ~ 10 s after the first- P arrival. The 10.2-s phase is
270 most probably the P_{ms} phase because it does not depend on backazimuth and because it is
271 consistent with a Moho depth of ~ 60 km inferred from refraction studies (Zhu et al., 2003,
272 personal communication), which corresponds to a P_{ms} phase at > 7.0 s assuming an
273 average crustal velocity $V_P < 6.8$ km/s and a Poisson's ratio ≥ 0.25 . At station KMI,
274 which is located near N-S trending strike-slip faults (Figure 1), large-amplitude positive

275 phases are observed at ~ 5 s after the main pulse, which could be P_{ms} . The large
276 variation in the radial receiver functions with backazimuth indicates a laterally
277 heterogeneous structure beneath station KMI.

278 279 4.2 Slant-stacking

280 We classify stations into three categories depending on the reliability of the derived
281 crustal properties. The first category corresponds to stations for which the P_{ms} and
282 PpP_{ms} phases are clearly visible in the radial receiver functions, and for which a clear
283 maximum in the V_P/V_S vs. H diagram can be observed even if phase identification is
284 difficult. The second category corresponds to stations with multiple maxima in the
285 V_P/V_S vs. H diagram. When identification in the stacks of the maxima corresponding to
286 Moho is ambiguous we use independent estimates of crustal thickness (Wang et al., 2003;
287 Zhu et al, personal communication, 2003) and restrict the average crustal Poisson's ratio
288 to reasonable values (~ 0.25 – 0.30). The third category corresponds to stations for which
289 the records are too complex or too noisy to determine V_P/V_S and H with sufficient
290 confidence. In this study, we only use stations in the first two categories for further
291 S -wave velocity analysis (Table 1).

292 Figure 6a-b shows the slant-stacking results from station MC22. The following
293 phases are visible: the P_{ms} phase at ~ 5 s after the first- P arrival, the PpP_{ms} phase at ~ 16 s,
294 and (more tentatively) the PpS_{ms} (or PsP_{ms}) phases at ~ 22 s. Travel time curves of
295 these phases (thick lines in Figure 6a) are derived using the combination of H and V_P/V_S
296 that gives the maximum amplitude of the stack. There is only one global maximum in
297 the V_P/V_S vs. H diagram, which corresponds to the optimum solution. Therefore, this

298 station is classified in the first category. We obtain a crustal thickness of 37.5 ± 1.5 km
299 and an average crustal Poisson's ratio of 0.25 ± 0.04 beneath this station (Figure 6b).
300 The inferred crustal thickness of 37.5 km is slightly less than the values of 43 and 41.3
301 km from previous studies (Wang et al., 2003; Zhu et al., personal communication, 2003;
302 see Table 1). The receiver function study using data from the Yunnan regional seismic
303 network (Hu et al., 2003) yielded a crustal thickness of 36.0 ± 1.0 km at nearby station YX
304 (24.3°N , 100.1°E). Hu et al. (2003) also derived a Poisson's ratio of 0.31 ± 0.01 , which
305 is larger than but not incompatible with our estimate of 0.25 ± 0.04 .

306 Station MC05 has local maxima in addition to a global maximum in the $V_p/V_s - H$
307 diagram (Figure 6c-d). One of the local maxima yields $H = 42.5$ km and Poisson's ratio
308 of 0.33, whereas the global maximum corresponds to a crustal thickness of 59.0 ± 1.0 km
309 and average crustal Poisson's ratio of 0.26 ± 0.01 . Because seismic refraction data
310 suggest a thickness of ~ 62.5 km (Zhu, personal communication, 2003) we select the latter
311 values for crustal thickness (i.e., 59.0 ± 1.0 km) and Poisson's ratio (i.e., ~ 0.26) at station
312 MC05.

313 The receiver function waveforms from stations MC12, MC18, and MC19 are too
314 noisy to identify the P_{ms} phase among several pulses with similar amplitude (Figure 5).
315 They are in the third category and thus not included in further analysis.

316 The slant-stacking analysis reveals that the depth to the Moho changes gradually
317 across our array, from ~ 37 km in Yunnan province to ~ 64 km below eastern Tibet. The
318 average crustal Poisson's ratio varies between 0.21 and 0.32 and is the lowest in the
319 southern Yangtze platform. The Poisson's ratio is highest, with values consistently

320 above 0.30, below the eastern margin of the Tibetan plateau just west of the Sichuan
321 basin (below the latter the Poisson's ratios are generally less than 0.29). The
322 Songpan-Ganze fold zone, the region of high average elevation (~ 4 km), has a thick crust.
323 Station MC01, situated between the Xianshuihe and Longmen Shan faults, has the
324 thickest crust (i.e., $64 \text{ km} \pm 1.0 \text{ km}$) and a small Poisson's ratio (i.e., 0.21 ± 0.1). On the
325 Yangtze platform, MC02 and MC10 sample the western Sichuan basin (Figure 1). Here
326 the crust thickness is between ~ 46 and 41 km, and the Poisson's ratios between ~ 0.26 and
327 0.29 . The crust-mantle boundary of the Yangtze platform deepens northwestward from
328 ~ 40 km to 56 km. The Poisson's ratio generally decreases eastward from ~ 0.30 to 0.22 .
329 The Sanjiang fold zone, west of the Red River fault, has a crustal thickness of ~ 38 – 46 km
330 and Poisson's ratio of ~ 0.23 – 0.25 .

331

332 4.3 *S*-wave velocity profiles

333 *S*-wave velocity profiles derived from least-squares inversion and grid search
334 through simplified models are shown in Figure 7 (for 8 stations) and in Figure A11,
335 Appendix II (all stations). Low-velocity zones are identified as velocity minima on
336 smoothed crustal velocity models beneath many stations in the southeastern part of the
337 Tibetan plateau. The thickness of near-surface low-velocity layers (S-LVL) varies
338 from ~ 0 to 10 km. An intra-crustal low-velocity layer (IC-LVZ) is mostly observed in
339 the Songpan-Ganze fold zone and the western Yangtze platform. On average, the
340 *S*-wave velocity in the IC-LVZ is ~ 0.5 – 0.8 km/s lower than that of its overlying layer.
341 Both S-LVL and IC-LVZ are robust features: S-LVLs are well constrained by a ~ 0.2 s
342 time shift of the incident *P*-wave pulse; IC-LVZs are only assigned to stations where a

low-velocity layer is required both in the least-squares solution and in the simplified model to fit the measured receiver function waveform (see Appendix I).

4.3.1 Songpan-Ganze fold zone (SG)

At MC01, the receiver functions synthesized from the derived S -wave velocity profiles match the observed data within the observational uncertainty (Figure 7). The 68-km thick crust has a 20-km thick upper crust with S -wave velocity of ~ 3.7 km/s and a 30-km lower crust with S -wave velocity of 3.9 km/s. There is a low-velocity zone at ~ 20 -40 km which is necessary to explain the negative arrival at ~ 2.6 s in the receiver function waveform. Our results are consistent with previous S -wave tomography, which yielded a small negative velocity anomaly at ~ 50 km beneath this station (Wang et al., 2003). MC04 and MC08 have similar velocity structures: there are no obvious low-velocity layers near the surface and the S -wave velocities in the upper and middle crust are more or less constant. The 57-km thick crust at MC04 consists a ~ 32 -km upper crust with S -wave velocity of 3.2 km/s and 25-km lower crust with S -wave velocity of 3.5 km/s.

Stations MC05-07 have very similar S -wave velocity profiles. These stations are marked by an IC-LVZ with S -wave velocity of ~ 3.3 km/s. The IC-LVZ extends between ~ 15 and 38 km depth at station MC05 (Figure 7), which is necessary to explain the negative phases at ~ 2 s and 6 s in the receiver function waveform (see Appendix I). In the same region, MT studies show a high conductive layer below ~ 10 km (Sun et al., 2003), and S -wave tomography shows a low-velocity anomaly between ~ 10 -30 km depth (Wang et al., 2003). The positive velocity gradient at ~ 30 km corresponds to the 5-s arrival in the receiver function waveform, which can be related to the Conrad

366 discontinuity (i.e., ~25 km depth) inferred from deep seismic sounding (Wang et al.,
367 2003). We note that the strong Moho multiples that appear near ~23 s and ~31 s in the
368 synthetic waveforms calculated from the preferred velocity model are not as clearly
369 visible in the stacked receiver functions (Figure 7). This discrepancy is due, in large
370 part; to the fact that receiver functions are stacked using moveout curves that account for
371 variations in relative travel time of direct conversions, but that do not stack multiples
372 coherently.

373 4.3.2 Yangtze platform (YZ)

374 Two stations sample the crust of the western Sichuan basin. Beneath station MC02,
375 the S-LVL is ~5 km thick, which is consistent with the layers of Mesozoic sediments in
376 the Sichuan basin (Kirby et al., 2000). The crust there has a thickness of 48 km and
377 exhibits a fairly uniform *S*-wave velocity (average ~3.7 km/s) below the S-LVL. In
378 contrast, station MC10 has an IC-LVZ at ~10-20 km with *S*-wave velocity of ~3.1 km/s.

379 In the western Yangtze platform, stations MC17, MC20, and MC23 have similar
380 *S*-wave velocity profiles, without obvious IC-LVZs. Stations MC13 and MC15 have
381 IC-LVZs with *S*-wave velocities ~3.1 km/s. A similar IC-LVZ had been inferred from
382 other receiver function studies (Hu et al., 2003; He et al., 2004), except for a station at
383 (26.9°N, 100.2°E), which is close to MC15, where an IC-LVZ has not been previously
384 observed (Hu et al., 2003). Stations MC03, MC09, MC11, MC16, MC25, and MC24
385 sample the Yangtze platform from north to south. Their *S*-wave velocity profiles are
386 significantly different. Station MC03, located near the Longmen Shan fault, reveals an
387 IC-LVZ at ~20–44 km and two velocity discontinues at ~44 km and 64 km

388 (corresponding to the arrivals at ~ 5.2 and 10.1 s in the receiver function waveform).

389 These can be interpreted as intracrustal and Moho discontinuities, respectively. Station

390 MC09 has an IC-LVZ at ~ 15 – 30 km, with an *S*-wave velocity of ~ 3.2 km/s. Stations on

391 the southern Yangtze platform do not show evidence for IC-LVZs. Our results

392 generally agree with previous receiver function studies in southern Tibet (Hu et al., 2003;

393 He et al., 2004).

394 4.3.3 Sanjiang fold system (SJ)

395 Stations MC21 and MC22 sample the Sanjiang fold system, west of the Red River

396 fault. MC21 is located to the east of the Tengchong volcanic area. The crust deepens

397 northward by ~ 9 km from station MC22 to station MC21. There is no obvious IC-LVZ

398 and intracrustal discontinuities at both stations. Similar receiver function results were

399 observed by Hu et al. (2003) in the Sanjiang fold system.

400 5. Discussion

401 5.1 Crustal thickness

402 The crustal thickness varies between 37 and 64 km in SE Tibet and its surrounding

403 area (Figure 8). The thickness of the crust is large beneath the Songpan-Ganze fold

404 zone (~ 60 km) and decreases eastward to the western Sichuan basin (~ 46 km) and

405 southeastward to the Yangtze platform (~ 40 km). The crust beneath the Sanjiang fold

406 zone has a thickness of ~ 38 – 46 km.

407 In general, the Moho depths derived in our study are consistent with previous results

408 (e.g., Li and Mooney, 1998; Hu et al., 2003; Wang et al., 2003; He et al., 2004).

409 Specifically, Figure 9 (also Table 1) shows that for realistic values of the average crustal

410 *P*-wave velocity (6.2 – 6.4 km/s) our results agree well with estimates from seismic

411 refraction profiles (Zhu et al., personal communication, 2003) or Bouguer gravity
412 anomaly and deep seismic sounding profiles data (Wang et al., 2003). The correlation
413 coefficients between our Moho depth values and their estimates are 0.88 and 0.86,
414 respectively. The only significant outliers are stations MC01 and MC03, for which we
415 obtained thicker crust (Table 1). When we include these outliers, the root mean square
416 of the differences between our results and those from the independent studies are about 4
417 km. Some of this difference can be due to the fact that the receiver function analysis
418 and the seismic refraction study sample the crust at different locations and that the spatial
419 resolution of two methods is different (Chevrot and van der Hilst, 2000).

420 Figure 10 shows *S*-velocity profiles along an east-west cross section (line 1 in Figure
421 1) beneath the northern part of our study region, adjacent to the Sichuan basin; the
422 topographic slope across the east margin of the Tibetan plateau (Figure 10, top) is steep
423 and the elevation decreases by ~ 3500 m over a lateral distance of 150 km. The steep
424 topographic gradient in the western Sichuan basin was interpreted by Clark et al. (2005)
425 to be a result of crustal material flowing around the strong lithosphere of the Sichuan
426 block in the channel flow model. From station MC05 – on the plateau proper – to
427 station MC02 – in Sichuan basin – the base of the crust shallows by 9.5 ± 2.0 km and the
428 elevation decreases by ~ 3500 m. An Airy isostatic model predicts a change in crustal
429 thickness of ~ 24 km (Braitenberg et al., 2000), which suggests that crustal material may
430 still be piling up at the east margin of the Tibetan plateau. Along Line 2 (Figure 11),
431 which transects the southeastern margin of the Tibetan plateau, the average topographic
432 slope is smaller than across the eastern margin (line 1). The crust shallows
433 southeastward by 19.7 ± 6.0 km with a change in elevation of ~ 2300 m, in agreement

434 with an Airy isostatic model. Our result of Moho compensation using the Airy
435 isostatic model (Braitenberg et al., 2000) is consistent with previous gravity anomaly
436 studies, which indicated that the topography of the southeastern part of the Tibetan
437 plateau is locally compensated except for the eastern margin across the Longmen Shan
438 fault on to the western Sichuan basin (Jiang and Jin, 2005; Jordan and Watts, 2005).

439 **5.2 Poisson's ratio and (average) crustal composition**

440 Poisson's ratios can help constrain crustal mineralogy and chemical composition.
441 Mineral physics and field constraints indicate that (1) the Poisson's ratio increases
442 more-or-less linearly with decreasing SiO₂ content for continental crust, and (2) high
443 ratios (> 0.30) suggest the existence of partial melt (Christensen, 1996; Owens and Zandt,
444 1997), especially if the perturbation in Poisson's ratio is localized to an intra-crustal layer
445 (see Appendix III). We interpret the large range of observed Poisson's ratio (0.22–0.32)
446 in the southeastern part of the Tibetan plateau to be a result of heterogeneity in crustal
447 composition and, locally, the existence of partial melt.

448 Most of our study region has an intermediate-to-high Poisson's ratio (> 0.25) except
449 for a few stations in the southern Yangtze platform. The ratio is highest (> 0.30) in the
450 eastern margin of the Tibetan plateau, just west of the Sichuan basin (Figure 8). In the
451 Yangtze platform, Poisson's ratios generally decrease eastward, from ~0.30 to 0.22.
452 The normal-to-high values in the western Yangtze platform (~0.26–0.30) are consistent
453 with a mafic/ultramafic lower crust as inferred from recent geophysical surveys (Xu et al.,
454 2001), and may indicate the presence of partial melt in the crust, whereas
455 low-to-intermediate values suggest a felsic-to-intermediate composition in the southern
456 Yangtze platform. The ratios in the Sanjiang fold system (~0.23–0.25) are consistent with

457 results from seismic refraction studies and suggest an “average” crustal composition (Kan
458 et al., 1986; Li and Mooney, 1998).

459 Hu et al. (2003) estimated Poisson’s ratios – using equations (1) and (2) – from
460 differential travel times of P_{ms} and PpP_{ms} phases at 23 temporary stations in Yunnan
461 province. They showed that the western Yangtze platform has Poisson’s ratios of
462 0.30–0.35, which are higher than our values of 0.26–0.30. This discrepancy may, in
463 part, be due to differences in data and methodology. Our results are consistent with
464 Zurek et al. (personal communication, 2007), who used a slant-stacking method similar to
465 the one deployed here.

466 **5.3 Low-velocity zones**

467 Our results suggest the presence of complex 3-D heterogeneity in the crust beneath
468 SE Tibet. The most prominent features in the S -wave velocity profiles presented here
469 are the near-surface and intra-crustal low-velocity zones (Figure 7, 10, and 11). The
470 quasi-ubiquitous S-LVL can be related to the surface sedimentary basins (Leloup et al.,
471 1995; Song and Lou, 1995; Burchfiel and Wang, 2003). The IC-LVZ is widely
472 observed in the study region, but with significant lateral variation in its depth and
473 strength. In some places the IC-LVZ corresponds to the middle crust, but in other
474 places it marks the lower crust. In general, it becomes thinner toward the Sichuan basin
475 and is absent in the southern part of the Yangtze platform (Figure 8). Compared to the
476 shallow crust, the reduction of the S -wavespeed in IC-LVZ is in the range of ~12–19%.

477 The existence of IC-LVZs as inferred here is generally consistent with results from
478 seismic sounding, seismic tomography, and previous receiver function analyses (e.g., Li
479 and Mooney, 1998; Huang et al., 2002; Wang et al., 2003; Hu et al., 2003; He et al., 2004;

480 Yao et al., 2007). Along line 1 (Figure 10), the IC-LVZ also coincides with one or more
481 intra-crust layers of high (electric) conductivity inferred from MT data (Sun et al., 2003).

482 **5.4 Partial melt?**

483 Earthquake focal depths and heat flow studies both indicate a relatively high
484 geothermal gradient in the southeastern part of the Tibetan plateau (Sun et al., 2004; Wu
485 et al., 1988; Hu et al., 2000). In crystalline continental crust, seismic velocities
486 generally increase with increasing depth. However, wavespeed reductions can occur in
487 regions with steep geothermal gradients (e.g., Kern and Richter, 1981; Kono et al., 2006)
488 and, in particular, in regions of partial melt (Meissner, 1986). In view of (i) the
489 magnitude of the reduction in shear wavespeed in the IC-LVZs, (ii) the high average
490 Poisson's ratios of the crust and their possible translation into vertically localized
491 perturbations (see Appendix III), (iii) the correlation with a zone of high conductivity
492 inferred from the inversion of MT data, and (iv) the association with high heat flow, we
493 suggest that crustal partial melt exists beneath parts of the eastern margin of the Tibetan
494 plateau, possibly with continuation into the northwesternmost part of the Yangtze
495 platform.

496 In general, the *S*-wave velocity decreases and Poisson's ratio increases drastically
497 when the temperature approaches and exceeds the solidus. Mueller and Massonne
498 (2001) suggested that for typical mid-crustal pressures, granite starts to melt at ~650°C.
499 If we suppose a similar composition, the inferred Poisson's ratio > 0.30 and *S*-wave
500 velocities of ~3.0–3.2 km/s in the IC-LVZs (~10–30 km in depth) indicate a temperature
501 of ~700–800°C and an amount of melt less than 4%. This interpretation is consistent
502 with inferences from receiver function studies in northern Tibet (Zhu et al., 1995) and

503 with Roger et al. (1995), who suggested that the young Konga Shan granite (~10 Ma) at
504 the southern segment of the Xianshuihe fault (Figure 1) may have originated from partial
505 melting of continental crust. However, our results suggest that partial melt is restricted
506 to certain geographical regions (that is, the data do not require it for large parts of our
507 study region) and that it involves the middle or the lower crust, and perhaps, in some
508 locations, both (see also, Yao et al., 2007).

509 Previous geological and experimental studies (Leloup et al., 1995; Rabinowicz and
510 Vigneresse, 2004) suggested that crustal partial melt may be partly due to shear heating
511 in southeastern Tibet. Another contribution may come from the upper-mantle
512 decompression melting which also contributed to the young volcanism (Wang et al.,
513 2001). Intra-crustal zones of partial melt in northern Tibet have been attributed to the
514 extrusion of mantle-derived magma (e.g., Zhu et al., 1995; Nelson et al., 1996; Kind et al.,
515 2002). Furthermore, a shallow IC-LVZ (~10–20 km) around the Tengchong volcano
516 was interpreted by Wang and Gang (2004) to be the result of upper-mantle magma
517 activity and heat conduction through the near vertical fault.

518 Since the viscosity of crustal rocks decreases with increasing fraction of partial melt
519 (Bagdassarov and Dorfman, 1998), it is tempting to associate the IC-LVZ with a
520 mechanically weak zone. This would be consistent with a model in which crustal
521 shortening is accommodated by channel flow in the mid-to-lower crust (Royden et al.,
522 1997; Clark and Royden, 2000; Roy and Royden, 2000a and b; Clark et al., 2005).
523 Insofar as the association of IC-LVZs with layers of weaker rheology is correct, the
524 results from receiver function analysis (this study) and from surface wave array
525 tomography (Yao et al., 2007) suggest that there is substantial lateral variation in

526 existence, strength, and position (e.g., depth range) of such zones. In turn, this suggests
527 a complex 3-D geometry of intra-crustal channel flow.

528 **6. Summary**

529 By analyzing receiver functions from 25 temporary seismograph stations, we
530 estimated the crustal velocity structure in the southeastern margin of the Tibetan plateau.
531 The crust varies in thickness from ~60 km in the Songpan-Ganze fold system to ~40 km
532 in the southern Yangtze platform. The gradient of the Moho discontinuity is the greatest
533 in the eastern margin of Tibet toward the western Sichuan basin. The crustal thickness
534 generally follows the Airy isostatic model except toward the western Sichuan basin,
535 which indicates that crustal material may still be piling up at the eastern margin of the
536 Tibetan plateau. Poisson's ratio varies greatly in our study region. The western
537 Yangtze platform exhibits intermediate-to-high Poisson's ratios (> 0.30), which can be
538 related to the existence of high-velocity lower crust with a mafic/ultramafic composition
539 and, locally, to the presence of partial melt. In general, the overall crustal chemical
540 composition varies between felsic and intermediate.

541 Arguably the most conspicuous features in the velocity profiles derived here are the
542 pronounced low-velocity zones in the crust. The geometry may not be well resolved,
543 but these IC-LVZs are required by the data (the starting models used for the inversions do
544 not have clear low-velocity structures in the crust (Figure 7)). An IC-LVZ is widely
545 observed in the study region, but with significant lateral variation in its depth and
546 strength. It becomes thinner toward the Sichuan basin and is absent in the southern part
547 of the Yangtze platform (Figure 8). The S -wavespeed reduction in IC-LVZ is ~12–19%
548 relative to the shallow crust. As seismic velocities generally increase with increasing

549 depth in crystalline continental crust, we infer the possible existence of crustal partial
550 melt in IC-LVZ. Our interpretation is supported by observations of crustal
551 high-conductivity layers and high heat flow values in our study area (e.g., Wang and
552 Huang, 1988; Hu et al., 2000; Sun et al., 2003) and by inferences from high-resolution
553 surface wave tomography (Yao et al., 2007). Collectively, these observations indicate
554 that the low-viscosity zone in the crust of the central Tibetan plateau probably extends
555 into southeastern Tibet. The substantial lateral variations in the existence, character,
556 strength, and position of IC-LVZ may point to intra-crustal channel flow but with a
557 complex 3D geometry.

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767 crust beneath Eastern Siberia (Russia) and Central Mongolia: receiver function
768 data and their possible geological implication. *Tectonophysics*, 359: 307-327.
- 769
- 770

771

772 Figure captions

773 Figure 1. Location of seismic stations (red triangles) and cross-sections (blue lines) in
774 the study region (boxed area on the inset map). Red cross represents the Konga Shan
775 area. The background shows the topography of southeastern Tibet and the regional
776 faults: 1. Longmen Shan fault; 2. Xianshuihe fault; 3. Lijiang fault; 4. Zhongdian fault; 5.
777 Anninghe fault; 6. Xiaojiang fault; 7. Ailaoshan Red-River fault. The main geological
778 units are: SG, Songpan-Ganze fold system; YZ, Yangtze platform; SJ, Sangjiang fold
779 zone; SC, Sichuan basin [modified from Chen et al., 1987 and Wang et al., 2003]. The
780 Bomi-Tengchong fold system is located outside of the mapped area, starting ~ 80 km to
781 the west of station MC21.

782

783 Figure 2. A schematic representation of receiver functions: (a) simplified ray diagram
784 showing the main *P*-to-*S* converted phases for a layer over a half-space, and (b)
785 corresponding receiver function waveform. Vertical, radial, and transverse components
786 of the wavefield are denoted *Z*, *R*, and *T*, respectively. Except for the first arrival, upper
787 case letters denote downgoing travel paths, lower case letters denote upgoing travel paths,
788 and *h* indicates reflection from the interface [modified from Ammon et al., 1990].

789

790 Figure 3. Azimuthal projection centered on MC08 (black triangle) showing distribution
791 of events used in this study and recorded over the period September 2003 to October
792 2004. Small circles mark epicentral distance of 30°, 60°, and 90° from MC08. Two

793 red circles (A and B) indicate regions that saw frequent seismic activity during the
794 recording period (see also Figure 4).

795

796 Figure 4. Receiver functions calculated at stations MC22 (a-b) and MC05 (c-d). (a
797 and c) Waveform sections showing individual, radial receiver functions in the time range
798 spanning 5 s before to 40 s after the direct P arrival. The events are ordered by
799 increasing back azimuth, with back azimuths and epicentral distances for each event
800 shown in the right column. A and B denote clusters of events from Japan and the
801 Fiji-Tonga Islands, respectively (see Figure 3). (b and d) Radial (thick black line) and
802 transverse (thin blue line) receiver functions obtained by simultaneous deconvolution of
803 all high-quality traces recorded at each station (see Table 1). The traces are moveout
804 corrected for P -to- S conversions occurring between 0-500 km depth underneath the
805 stations, with a reference ray parameter of 0.0586 s/km corresponding to earthquakes at
806 $\sim 67^\circ$ epicentral distance, and they are filtered using a Gaussian filter with a width of 2.0
807 Hz.

808

809 Figure 5. Radial receiver functions from 25 temporary stations and station KMI
810 obtained by simultaneous deconvolution. P -to- S conversions from the Moho
811 discontinuities are indicated by downward red triangles.

812

813 Figure 6. Slant-stacking results for stations MC22 and MC05. (a and c) Receiver
814 functions ordered by ray parameter (p) for station MC22 and MC05, respectively, along
815 with predicted travel time curves estimated from the optimum solution of H and V_P/V_S ,

816 determined by slant-stacking analysis ($V_P = 6.2$ km/s). These curves (dashed for arrivals
817 that are more tentative) were generated using a simple, flat-Earth, and one-layer crust
818 model. (b and d) Solution surfaces constructed by a direct search over V_P/V_S vs. H
819 space. The optimum solution is indicated by a cross; contour lines are spaced at
820 intervals of 0.1. Scale is normalized and all solutions with negative sum are shaded
821 black.

822

823 Figure 7. Least-squares inversion and grid-search (i.e., simplified modeling) results for
824 8 stations. Results for each station are shown in two panels. The left panel shows the
825 observed receiver function (thick black lines), its standard deviation ($\pm\sigma$) bounds (grey
826 shading), and the synthetic receiver function corresponding to the grid-search solution
827 (thin black line). The right panel shows the initial model (thin dashed lines), the
828 preferred solution (thin black lines) from many-layered least-squares inversion, and the
829 grid-search solution (thick black line). Results for all stations are presented in Figure
830 A11.

831

832 Figure 8. Contour map of crustal thickness (in km) from this receiver function study.
833 The orange line denotes the region of high Poisson's ratio (> 0.30). The red triangles
834 represent stations with an obvious IC-LVZ, the blue ones represent stations without
835 obvious IC-LVZ, and the black ones represent stations without sufficient data quality.
836 The Sichuan basin is outlined by a thin blue line. Tectonic labels are the same as in
837 Figure 1.

838

839 Figure 9. Comparison between crustal thicknesses obtained in this study, H_{RF} , and those
840 from previous seismic refraction, H_{SR} , and gravity anomaly and deep seismic sounding
841 profile data, H_{GRA} (Zhu et al., 2003, personal communication; Wang et al., 2003).
842 Correlation coefficients are 0.88 between H_{RF} - H_{SR} , and 0.86 between H_{RF} - H_{GRA} .

843
844 Figure 10. Elevation and velocity cross-sections along Line 1 in Figure 1. Top:
845 Topography profile and (projected) locations of the stations (red triangles) and major
846 fault zones. Bottom: S -wave velocity models (IC-LVZ = Intracrustal low-velocity zone).
847 The Moho depth (inferred from slant-stacking analysis) is indicated by black arrows.

848
849 Figure 11. Same as Figure 10 but for Line 2 in Figure 1.

850

851 **Structure of the crust beneath the Southeastern Tibetan Plateau from Teleseismic**

852 **Receiver Functions - Appendices**

853 Lili Xu, Stéphane Rondenay, Robert D. van der Hilst

854

855 **Appendix I – Least-squares inversion of receiver function waveforms: strategy and**

856 **robustness of the observations**

857

858 The least-squares inversion applied in this study is a modified version of the method
859 proposed by Ammon et al. (1990). The strategy adopted here consists of two stages:
860 first, a “many-layered inversion” in which the crust is parameterized through a large
861 number of layers which produce a very good fit to the data but result in a overly smooth

862 model and, second, a “simplified forward modeling” in which the crust parameterization
863 is reduced to the minimum number of layers necessary to fit the data within a prescribed
864 confidence interval. Here, we describe the misfit criterion chosen at both stages to
865 insure that resulting models are robust in a statistical sense, and we address issues such as
866 the dependence of the resulting model on the starting model, the transition from
867 many-layered to simplified parameterization, and the robustness of mid-crustal structure.

868

869 1) Multi-layered inversion

870 A well-documented problem in the inversion of receiver function waveforms is the
871 dependence of the resulting model on the starting model (see, e.g., Ammon et al., 1990).
872 To address this issue in the many-layered inversion, the preferred resulting model is
873 selected on the basis of a chi-squared misfit criterion applied to models derived from a
874 range of starting models. A distribution of starting models is built by adding a
875 composite of a cubic perturbation and a random perturbation to the layer velocities of the
876 initial background model (see Ammon et al., 1990). Here, we create a distribution of 64
877 starting models by applying cubic perturbations with maximum amplitude between
878 0.5-1.0 km/s and random perturbations with variances between 0.1-0.2 km/s. We run an
879 inversion for each of these starting models and produce a corresponding distribution of
880 64 resulting models. The preferred solution corresponds to the average of a family of
881 models that fit the receiver function waveform within data uncertainty using a
882 chi-squared test with 95% confidence (see Lodge and Helffrich, 2006). Examples of
883 many-layered inversion results are shown for stations MC02 and MC05 in Figures A1

884 and A2, respectively. This approach allows us to introduce a robust misfit criterion and
885 to take into account the dependence of the solution on the starting model.

886
887 Since the distribution of starting models does now produce a large range of velocities in
888 the underlying half-space (see Figures A1-A2), we conduct further testing to assess the
889 robustness of intra-crustal structure recovered by inversion as a function of the half-space
890 velocity in the starting model. We run a set of many-layered inversion for MC05 in
891 which the initial crustal velocities are as in Figure A2, but where the initial velocity in the
892 upper mantle is varied (Figure A3). We note that the main effect of altering the
893 half-space velocity is to modify the velocity gradient associated with the Moho (larger
894 gradients result from larger velocity contrasts at the base of the initial models), but that in
895 all cases the intra-crustal structure – in particular the IC-LVZ – is preserved and required
896 by the data.

898 2) Simplified forward modeling

899 As shown in Figures A1-A2, the many-layered inversion tends to overfit the data and
900 introduces too much structure in the solution. To guard against this, we use the
901 preferred solution of the many-layered inversion as a basis to construct simple 2-5 layer
902 models that can still fit the receiver function waveform within data uncertainty using a
903 chi-squared test with 95% confidence (see Lodge and Helffrich, 2006). For each station,
904 we identify the necessary structure by investigating the effects of isolated portions of the
905 many-layered solutions on the receiver function waveform and replacing these structural
906 elements with single sharp discontinuities (see examples for station MC02-MC05 in

907 Figures A4-A10). After determining the minimum amount of structure needed, we
908 perform a grid search over the parameters of the simplified model (layer velocities and
909 Moho depth) and perform the chi-squared test to identify the ensemble of solutions that
910 fit the data within 95% confidence (Lodge and Helffrich, 2006). The preferred
911 simplified model corresponds to the mean of this ensemble of acceptable solutions.
912 This approach produces models that are more realistic and, therefore, easier to interpret.
913
914 In cases where the many-layered inversion returns a solution containing an IC-LVZ, we
915 proceed with the analysis described above by constructing a simple 2-5 layer model with
916 and without a low-velocity zone at mid-crustal depth and verify that the IC-LVZ is
917 necessary to fit major elements of the receiver function waveform. In the example for
918 station MC05 shown in Figures A7-A10, we note that a large-amplitude trough in the
919 receiver function signal at ~2 and 6 s does require the presence of a low-velocity layer
920 bounded by sharp boundaries at ~15 and ~38 km depth. Therefore, robust IC-LVZs are
921 assigned only in cases where both the many-layered inversion solution and the simplified
922 forward modeling require the presence of low-velocities in the crust to explain parts of
923 the receiver function waveform.

924

925 **Appendix II – Inversion results**

926

927 Figure A11 shows the preferred models from many-layered inversion and simplified
928 forward modeling of receiver function waveforms recorded at all the seismic stations
929 investigated in this study (categories 1-2 in Table 1).

930

931 **Appendix III – Crustal Poisson’s ratio: What does slant-stacking tell us?**

932

933 The slant-stacking approach of Zhu and Kanamori (2000) described in section 2.2 of the
934 paper returns a single, average estimate of the Poisson’s ratio for the whole crustal
935 column. To formulate a meaningful interpretation of such estimate in the context of a
936 thick, possibly channeled crust as that which is inferred in the SE Tibetan plateau, we
937 must investigate the effects of layered crustal structure on the slant-stacking results. We
938 do this by conducting a series of synthetic tests with low-viscosity channels embedded in
939 otherwise “normal” crust. Although these are fairly simplified models that do not take
940 into account the effects of high Poisson’s ratio due to mafic/ultramafic lower crust, they
941 do nevertheless provide a good sense of how the overall Poisson’s ratio responds to
942 localized perturbations associated with weaker intra-crustal layers.

943 Synthetic waveforms of the *P*-coda are generated for a set of 3-layer crustal velocity
944 models (Table A1). The velocity models have an IC-LVZ with Poisson’s ratio ranging
945 between 0.25-0.35 and a thickness range of 10-40 km, starting at 8 km depth. The
946 Poisson’s ratio is normal (i.e., 0.25) outside this layer. Crustal thickness is kept constant
947 at 60 km. The corresponding synthetic receiver functions are produced by deconvolving
948 the vertical component from the radial component as with the field data. We then use
949 the slant-stacking technique of Zhu and Kanamori to derive Moho thickness (*H*) and
950 V_P/V_S ratio from these synthetic receiver functions. The results are presented in Figure
951 A12 and show that, as expected, the overall crustal Poisson’s ratio derived from the
952 slant-stacking technique increases with the thickness and the Poisson’s ratio of the

953 IC-LVZ. The overall crustal Poisson's ratio is averaged out over the entire crust and is
954 thus always smaller than the Poisson's ratio in the LVZ. For example, a 10-km LVZ
955 with Poisson's ratio of 0.35 will produce an overall crustal Poisson's ratio of 0.275.

956

957 Figure captions

958

959 Figure A1. Many-layered, least-squares inversion for station MC02. The left panel
960 shows the observed, stacked receiver function (black solid line) and its standard deviation
961 (grey shading). The red line denotes the synthetic receiver function from the preferred
962 solution to the inverse problem. The right panel shows the range of starting models
963 (outlined by black dashed line), the solutions that fit the data within 95% confidence
964 (solid black lines), and the preferred solution (solid red line).

965

966 Figure A2. Same as Figure A1 but for station MC05.

967

968 Figure A3. Effects of the half-space S-velocity in the initial model on the least-squares
969 solution. The least-squares inversion is performed for station MC05 with the same
970 initial model in the crust as that used in Figure A2, but with upper mantle velocities of (a)
971 4.3 km/s, (b) 4.5 km/s, and (c) 4.8 km/s. Each case is presented in three panels: the
972 upper left panel shows the observed receiver function (thick black line), its standard
973 deviation (thin black lines), and the synthetic receiver function corresponding to the
974 starting model (blue line); the lower left panel shows the observed receiver function
975 (thick black line), its standard deviation (thin black lines), and the synthetic receiver

976 function corresponding to the least-squares solution (red line); the right panel shows
977 starting velocity model (blue line), the least-squares solution that fits the data with 95%
978 confidence (gray shading), and the preferred least-squares solution (red line).

979

980 Figure A4. Contributions from the many-layered inversion solution to the receiver
981 function waveform recorded at station MC02 (Figure A1). Left panels show the
982 observed receiver function (thick black line) and the synthetic receiver functions (thin
983 grey lines) corresponding to components of the velocity model shown in the right panel.
984 For each component, the velocity at the base of the dashed-line box is extrapolated into a
985 half-space forming the base of the model. Component (a) comprises a surface
986 low-velocity layer that produces a time shift of the incident P-arrival by and multiples in
987 the 0-5 s time interval. Component (b) comprises a positive gradient between ~35-50
988 km depth that produces a positive *P*-to-*S* pulse at ~5.9 s.

989

990 Figure A5. Construction of a simplified velocity model for station MC02 based on the on
991 the many-layered inversion solution (Figures A1, A4). Definition of the panels as in
992 Figure A4. Two successive velocity jumps in the top 10 km (a-b) are required to
993 produce the time shift of the incident *P*-wave, and the first positive and negative pulses
994 following *P*. A velocity jump at ~48 km depth (c) then is required to produce the large
995 positive pulse at 5.9 s and later multiples.

996

997 Figure A6. Grid search over the parameters controlling the simplified model constructed
998 for station MC02 (Figure A5). Left panel shows the observed receiver function (thick

999 black line) and the synthetic receiver function corresponding to the preferred solution
1000 (red line). Right panel shows the range (black dashed lines) over which the grid search
1001 is performed for the following parameters: V_S , V_P/V_S , and the Moho depth. Density is
1002 calculated using the equation $\rho = 0.32 V_P + 0.77$ (Berteussen, 1977). The thin black
1003 lines indicate the models that fit the data within 95% confidence, and the red line
1004 indicates the preferred solution.

1005

1006 Figure A7. Contributions from the many-layered inversion solution to the receiver
1007 function waveform recorded at station MC05 (Figure A2). Definition of the panels and
1008 model components as in Figure A4. Component (a) comprises a surface low-velocity
1009 layer that produces a time shift of the incident P-arrival by and multiples in the 0–5 s time
1010 interval. Component (b) comprises a negative gradient centered on ~10 km depth that
1011 causes a negative pulse at ~2 s and further multiples in the 2–10 s time interval.
1012 Component (c) comprises a positive velocity gradient between ~50-65 km depth that
1013 produces a positive *P*-to-*S* pulse at ~7.3 s.

1014

1015 Figure A8. Construction of a simplified velocity model for station MC05 based on the
1016 many-layered inversion solution (Figures A7), without an IC-LVZ. Definition of the
1017 panels as in Figure A5. A velocity jumps at ~2 km depth (a) is required to produce the
1018 time shift of the incident *P*-wave. A second velocity jump at ~38 km depth (c) is
1019 required to produce the pulse at 4.9s. A third, larger velocity jump at ~56 km depth (d)
1020 is required to produce the large positive pulse at 5.9 s and later multiples. Note that

1021 parts of the receiver function signal in the 0–10 s time range are not well fitted, in
1022 particular troughs at ~2 and 6 s.

1023
1024 Figure A9. Construction of a simplified velocity model for station MC05 based on the
1025 many-layered inversion solution (Figures A7), with an IC-LVZ. Definition of the
1026 panels as in Figure A5. A negative gradient (b) added to the simplified model in Figure
1027 A8 produces the troughs necessary to fit the receiver function waveform at ~2 and 6 s.

1028
1029 Figure A10. Grid search over the parameters controlling the simplified model constructed
1030 for station MC05 (Figure A9). Definition of the panels as in Figure A6.

1031
1032 Figure A11. Least-squares inversion and grid-search (i.e., simplified modeling) results for
1033 stations MC01-MC25. Results for each station are shown in two panels. The left
1034 panel shows the observed receiver function (thick black lines), its standard deviation ($\pm\sigma$)
1035 bounds (grey shading), and the synthetic receiver function corresponding to the
1036 grid-search solution (thin black line). The right panel shows the initial model (thin
1037 dashed lines), the preferred solution (thin black lines) from many-layered least-squares
1038 inversion, and the grid-search solution (thick black line).

1039
1040 Figure A12. Effect of an intracrustal layer with variable thickness and Poisson's ratio on
1041 the average crustal Poisson's ratio calculated by the method of Zhu and Kanamori (2000).
1042 Straight lines represent four possible layer thicknesses (10-40 km) and show for each

1043 case the average crustal Poisson's ratio (ordinate) as function of the layer's Poisson's
1044 ratio (abscissa). The velocity model used to calculate this graph is shown in Table A1.

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Table 1. Station information and receiver function results.

Station	latitude (°N)	longitude (°E)	Number of traces	Moho depth #1 (km) ²	V_P/V_S ratio ²	Poisson's ratio ²	Moho depth #2 ³	Moho depth #3 ⁴	Category ⁵
MC01	31.0	102.3	70	64.0 ± 1.0	1.66 ± 0.03	0.21 ± 0.01	58.6	54	2
MC02	30.4	103.4	51	46.0 ± 1.0	1.76 ± 0.08	0.26 ± 0.03	54.2	47	1
MC03	30.0	102.5	65	62.0 ± 2.0	1.96 ± 0.05	0.32 ± 0.01	56.6	52	2
MC04	30.1	101.5	57	58.0 ± 1.0	1.90 ± 0.06	0.31 ± 0.02	61	58	2
MC05	30.0	100.2	88 (42) ¹	59.0 ± 1.0	1.76 ± 0.03	0.26 ± 0.01	62.5	60	2
MC06	28.9	99.8	57 (24) ¹	64.0 ± 1.0	1.74 ± 0.03	0.25 ± 0.01	61.5	58	2
MC07	29.0	100.4	65	58.5 ± 3.5	1.76 ± 0.15	0.25 ± 0.06	61.5	58.5	2
MC08	29.0	101.5	57	52.0 ± 1.0	1.92 ± 0.05	0.31 ± 0.01	56.9	56	2
MC09	29.0	102.8	32	49.0 ± 1.0	1.93 ± 0.08	0.31 ± 0.02	51.3	50	2
MC10	29.0	103.9	54	40.5 ± 1.5	1.84 ± 0.10	0.29 ± 0.03	48.7	44	2
MC11	28.3	103.1	78 (30) ¹	44.0 ± 1.0	1.95 ± 0.07	0.32 ± 0.02	48.2	47	2
MC12	27.7	102.2	29	-	-	-	56.7	49	3
MC13	27.7	100.8	87	57.0 ± 2.0	1.80 ± 0.05	0.27 ± 0.02	58.5	53	2
MC14	27.9	99.7	69	58.0 ± 2.0	1.73 ± 0.07	0.25 ± 0.03	58.6	54	2
MC15	26.8	100.0	52	47.0 ± 2.0	1.87 ± 0.08	0.30 ± 0.02	55.1	49	2
MC16	27.2	103.6	24	48.5 ± 1.5	1.66 ± 0.07	0.21 ± 0.04	50.9	45	2
MC17	26.5	101.7	39	48.5 ± 0.5	1.79 ± 0.06	0.27 ± 0.02	53	45.5	2
MC18	26.1	103.2	24	-	-	-	52.6	44.5	3
MC19	25.7	101.9	30	-	-	-	53	43.5	3
MC20	25.8	100.6	35	45.5 ± 1.5	1.79 ± 0.08	0.27 ± 0.03	48.1	45	2
MC21	25.5	99.6	51	46.0 ± 1.0	1.70 ± 0.06	0.23 ± 0.03	41.3	45	2
MC22	24.5	100.2	29	37.5 ± 1.5	1.74 ± 0.10	0.25 ± 0.04	41.3	43	1
MC23	24.9	101.5	62	48.0 ± 1.0	1.77 ± 0.07	0.26 ± 0.03	50.9	43	2
MC24	24.2	102.8	62	37.0 ± 5.0	1.90 ± 0.18	0.30 ± 0.05	41.6	41.5	1
MC25	24.9	103.7	59	43.5 ± 1.5	1.68 ± 0.10	0.22 ± 0.05	44.6	42	2
KMI	25.1	102.7	70	-	-	-	48.4	43	3

1. Total number of traces (events) used for receiver function analysis at each station
2. Moho depth, V_P/V_S ratio, and Poisson's ratio from this receiver function study
3. Moho depth from seismic refraction profiles (Zhu et al., personal communication, 2003)
4. Moho depth gravity anomaly/deep seismic sounding profile results (Wang et al., 2003)
5. Measures the reliability of the crustal properties derived from slant-stacking analysis; 1 is highest and 3 is lowest, see text for details

Table A1. Velocity model for Poisson's ratio test

Layer number	Thickness (km)	V_P (km/s)	V_S (km/s)	Density (g/cm ³)	Poisson's ratio
1	8	6.06	3.50	2.71	0.25
2	10-40	6.00	2.88-3.46	2.69	0.25-0.35
3	42-12	6.54	3.78	2.86	0.25
4	∞	8.00	4.62	3.33	0.25

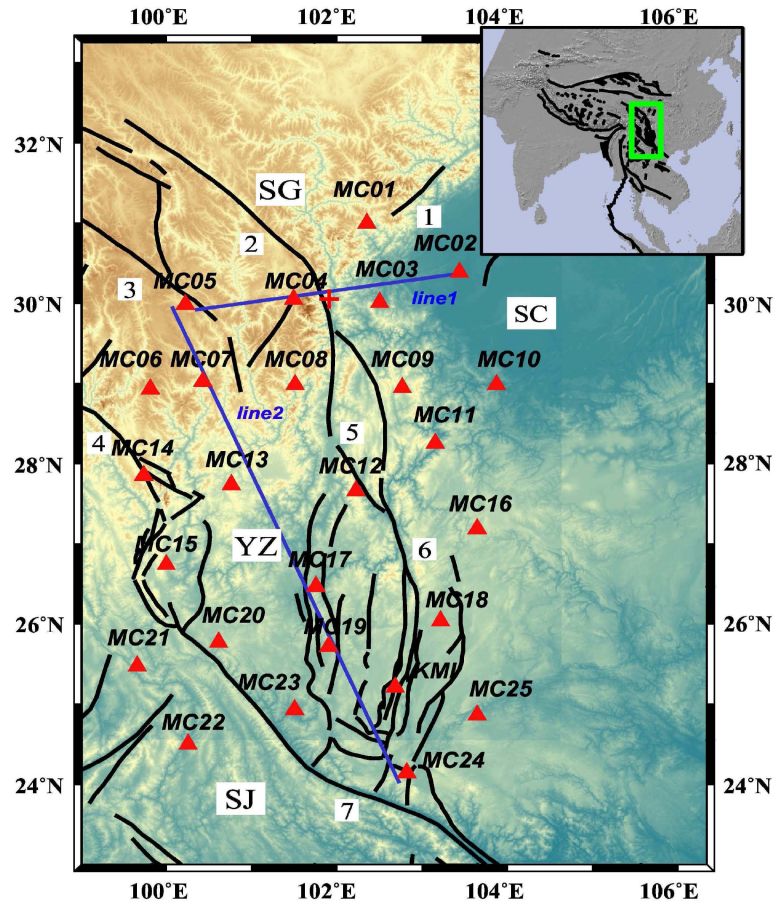


Figure 1
Xu et al., 2007

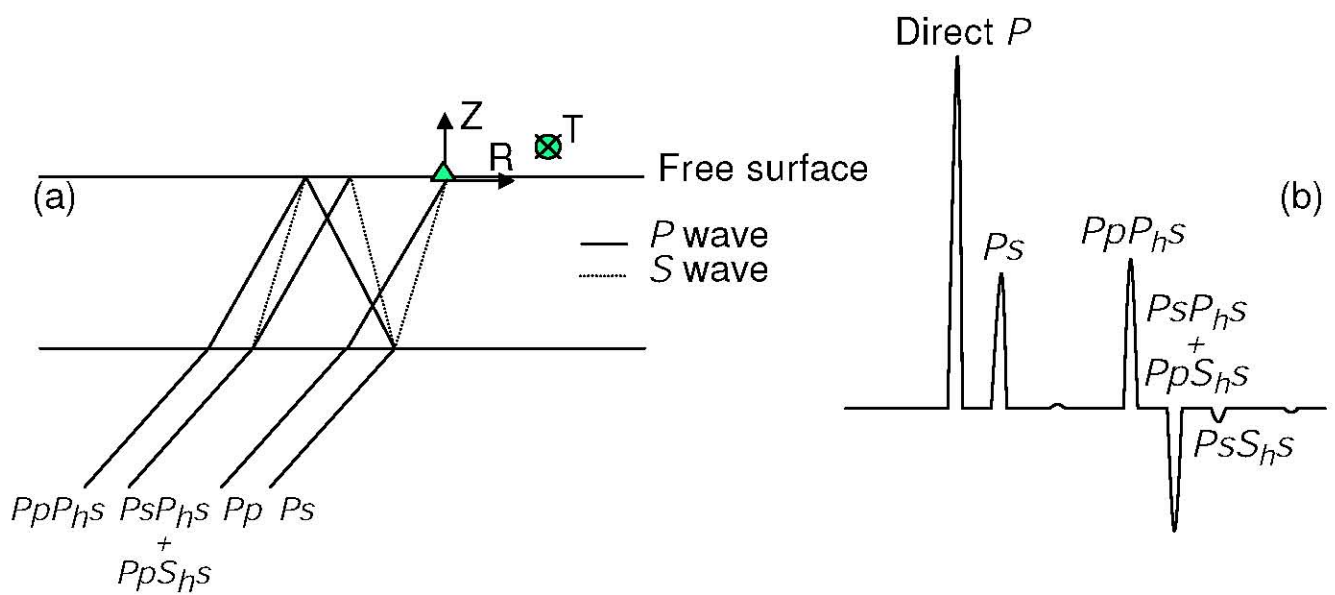


Figure 2
Xu et al., 2007

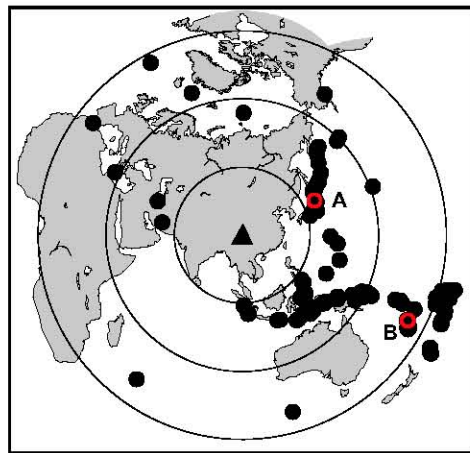


Figure 3
Xu et al., 2007

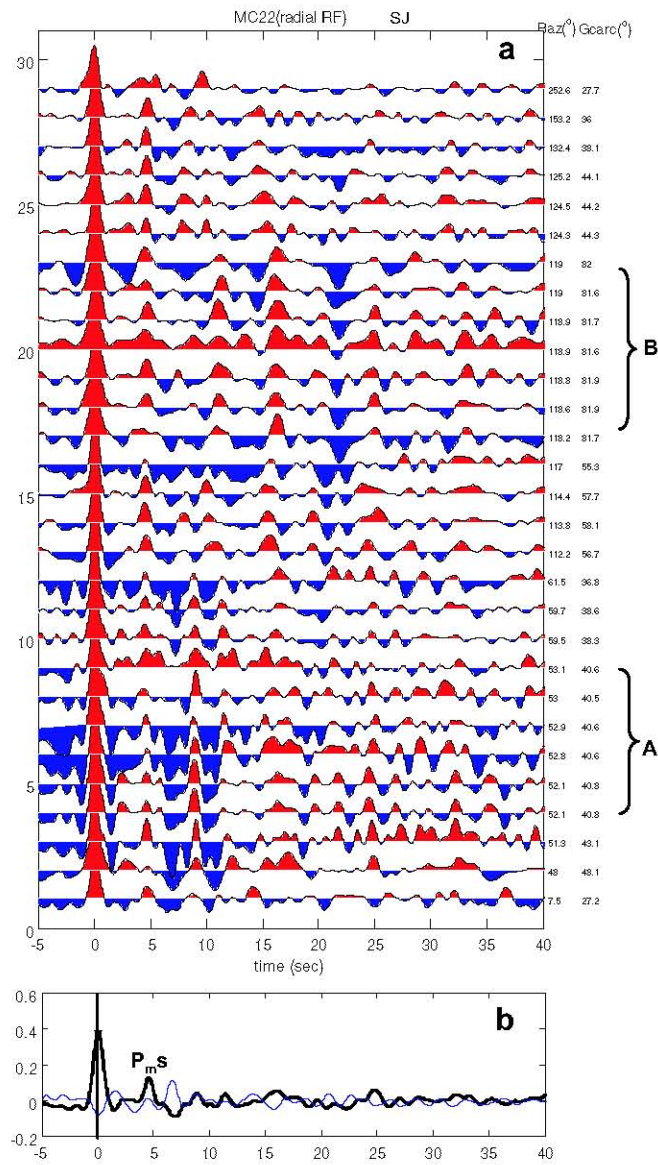


Figure 4
Xu et al., 2007

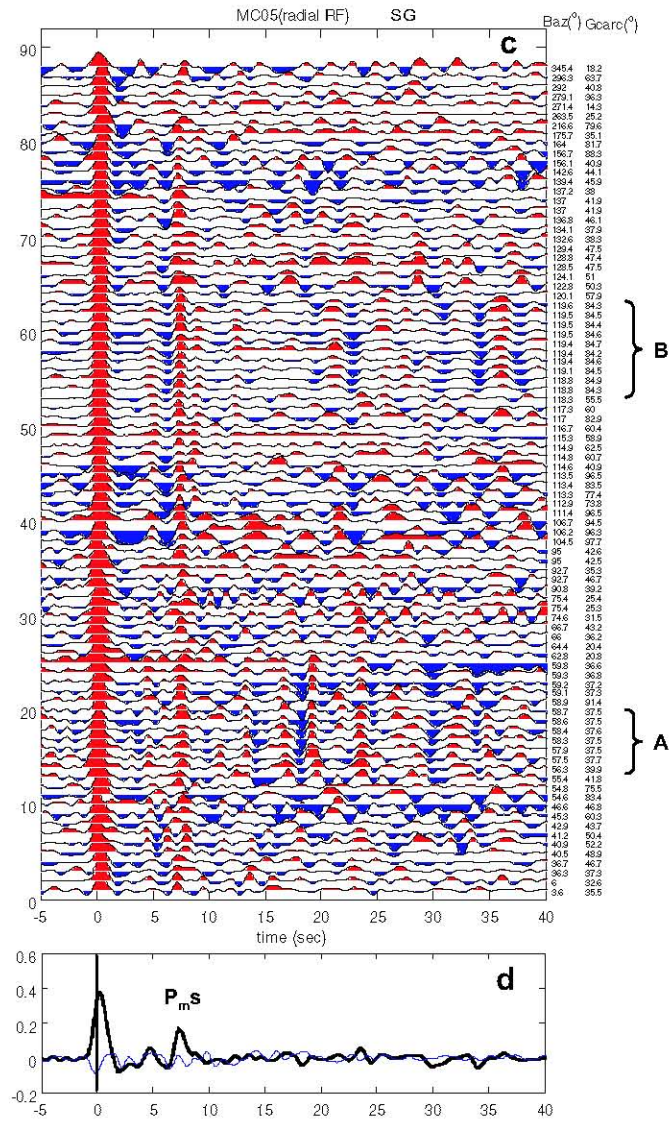


Figure 4 (continued)
Xu et al., 2007

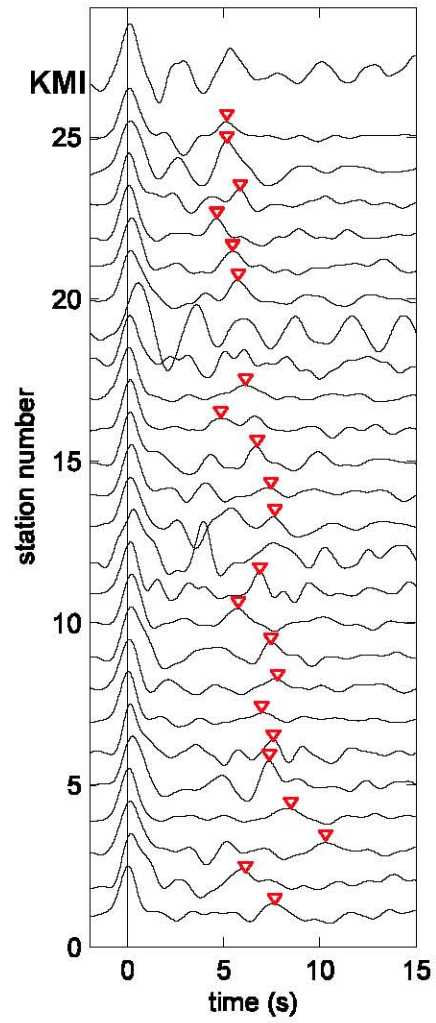


Figure 5
Xu et al., 2007

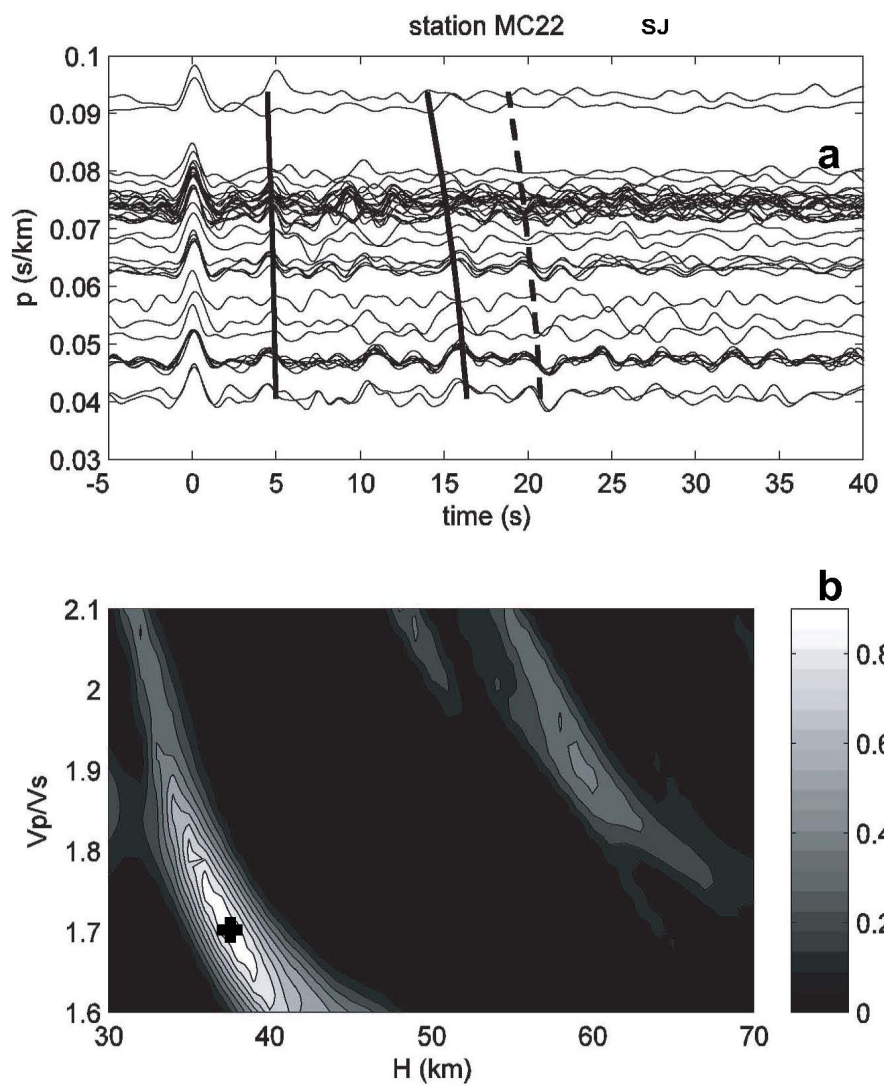


Figure 6
Xu et al., 2007

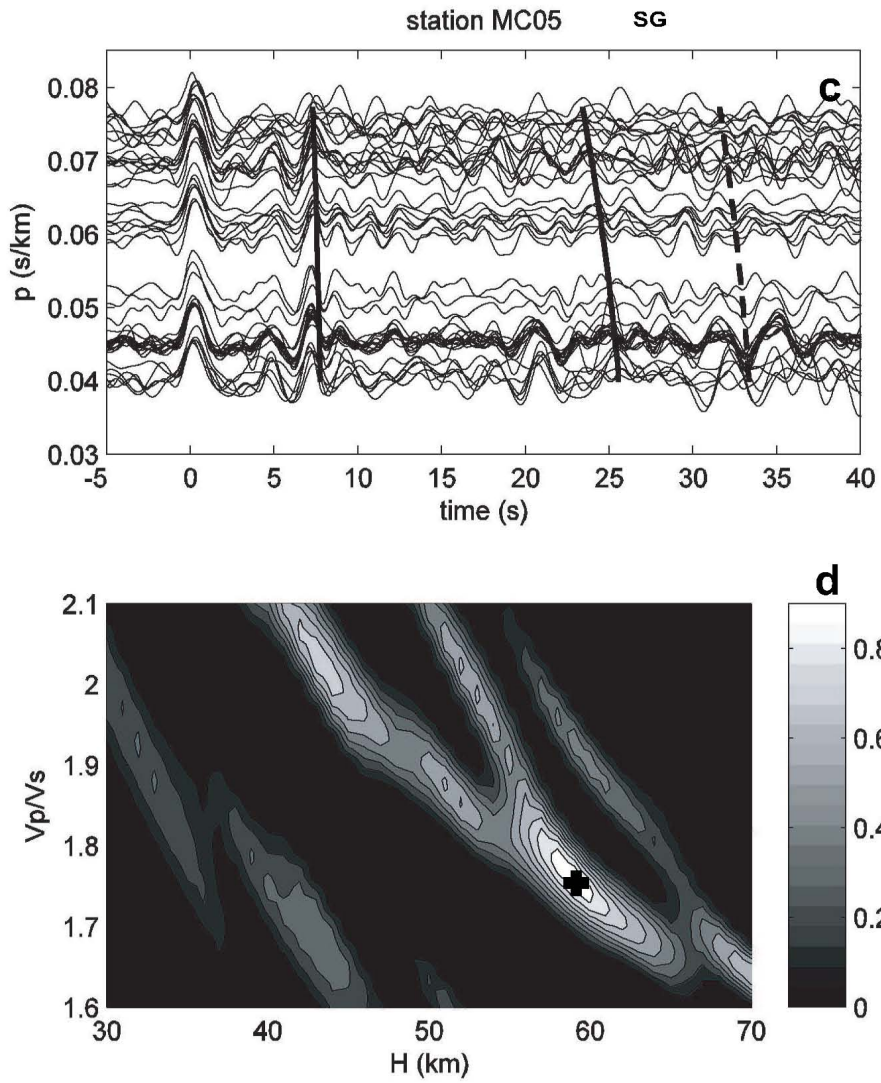


Figure 6 (continued)
Xu et al., 2007

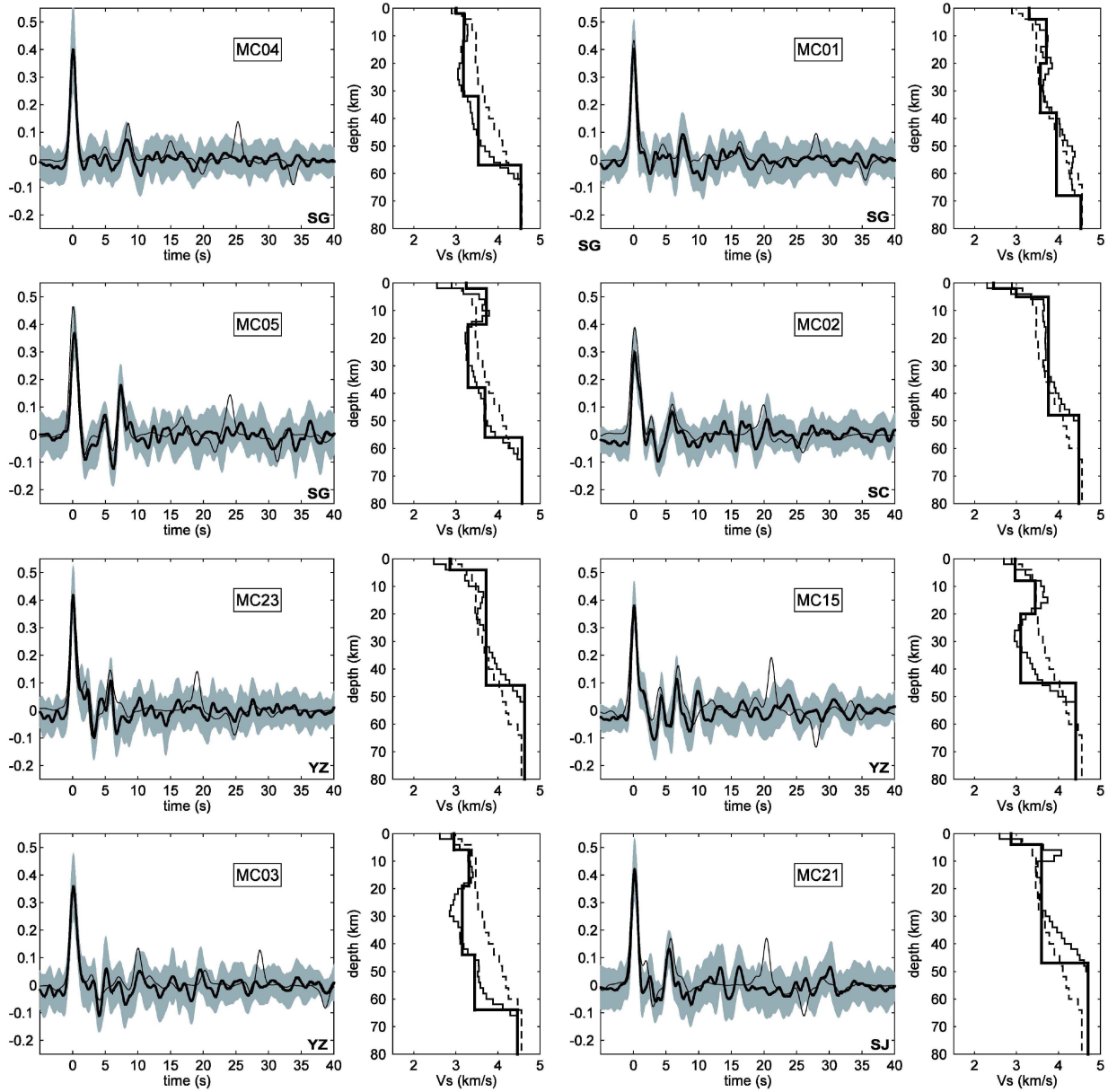


Figure 7
Xu et al., 2007

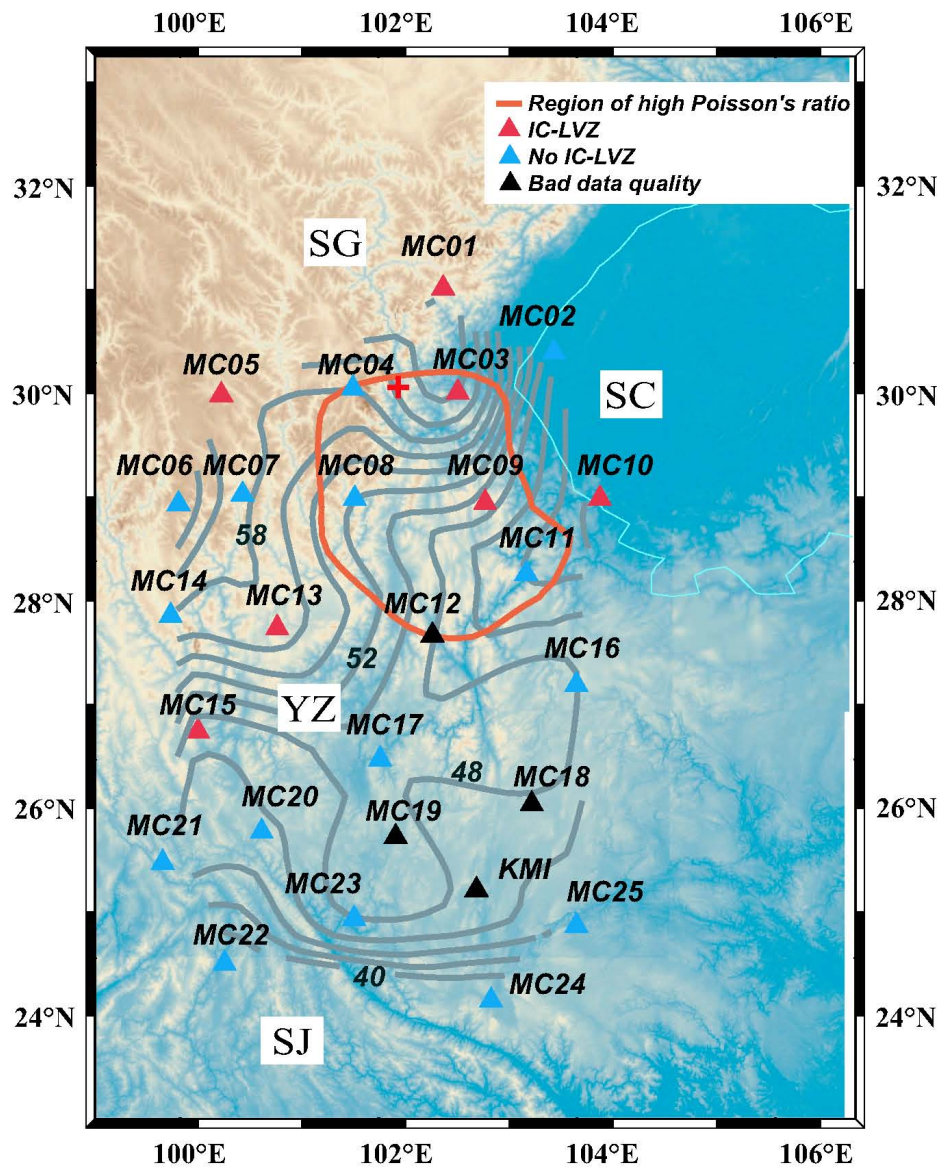


Figure 8
Xu et al., 2007

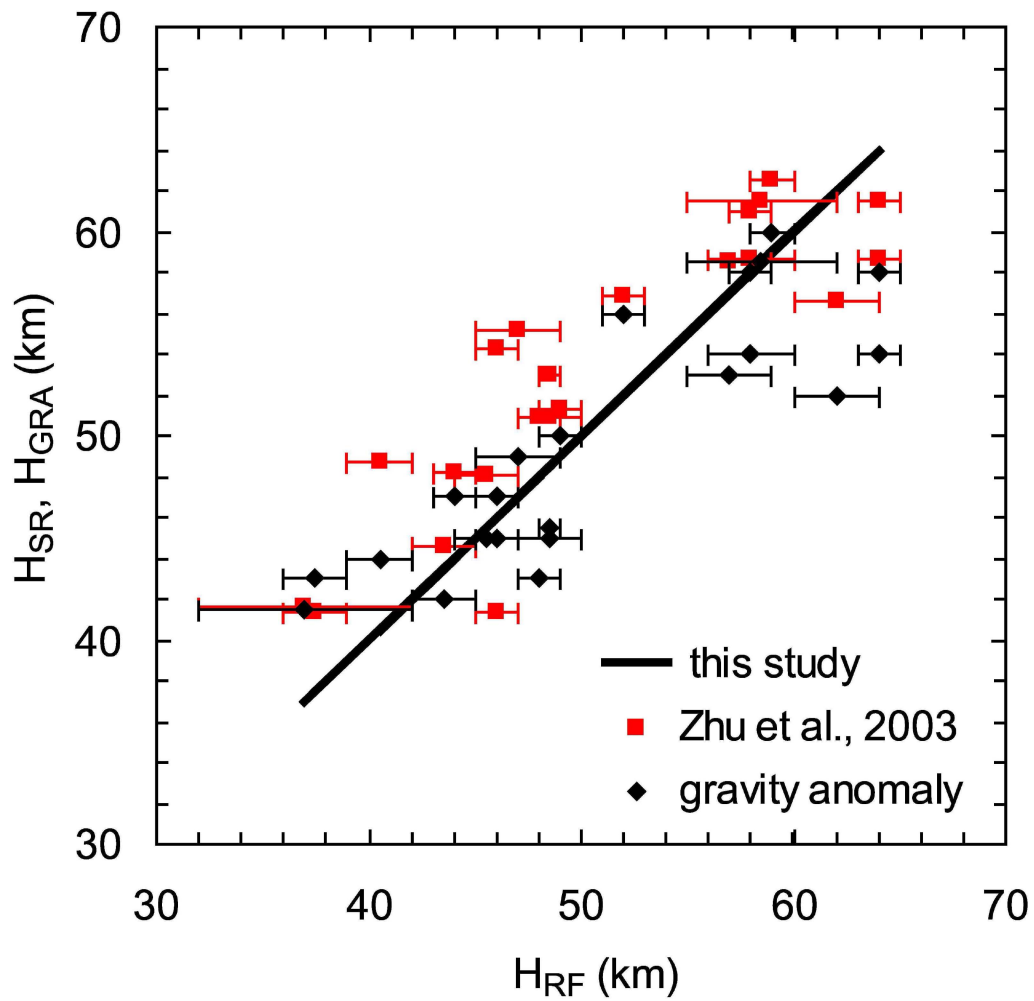


Figure 9
Xu et al., 2007

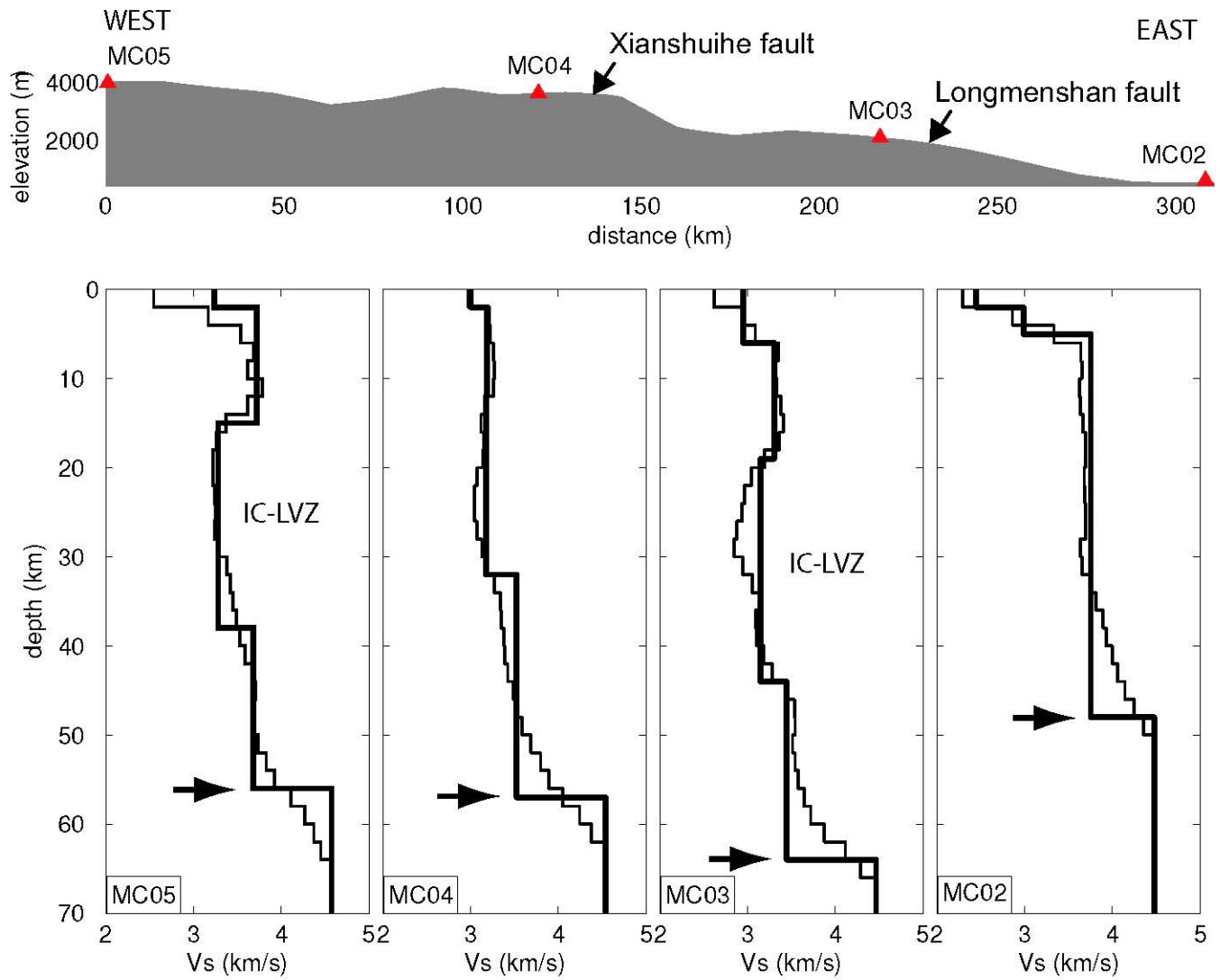


Figure 10
Xu et al., 2007

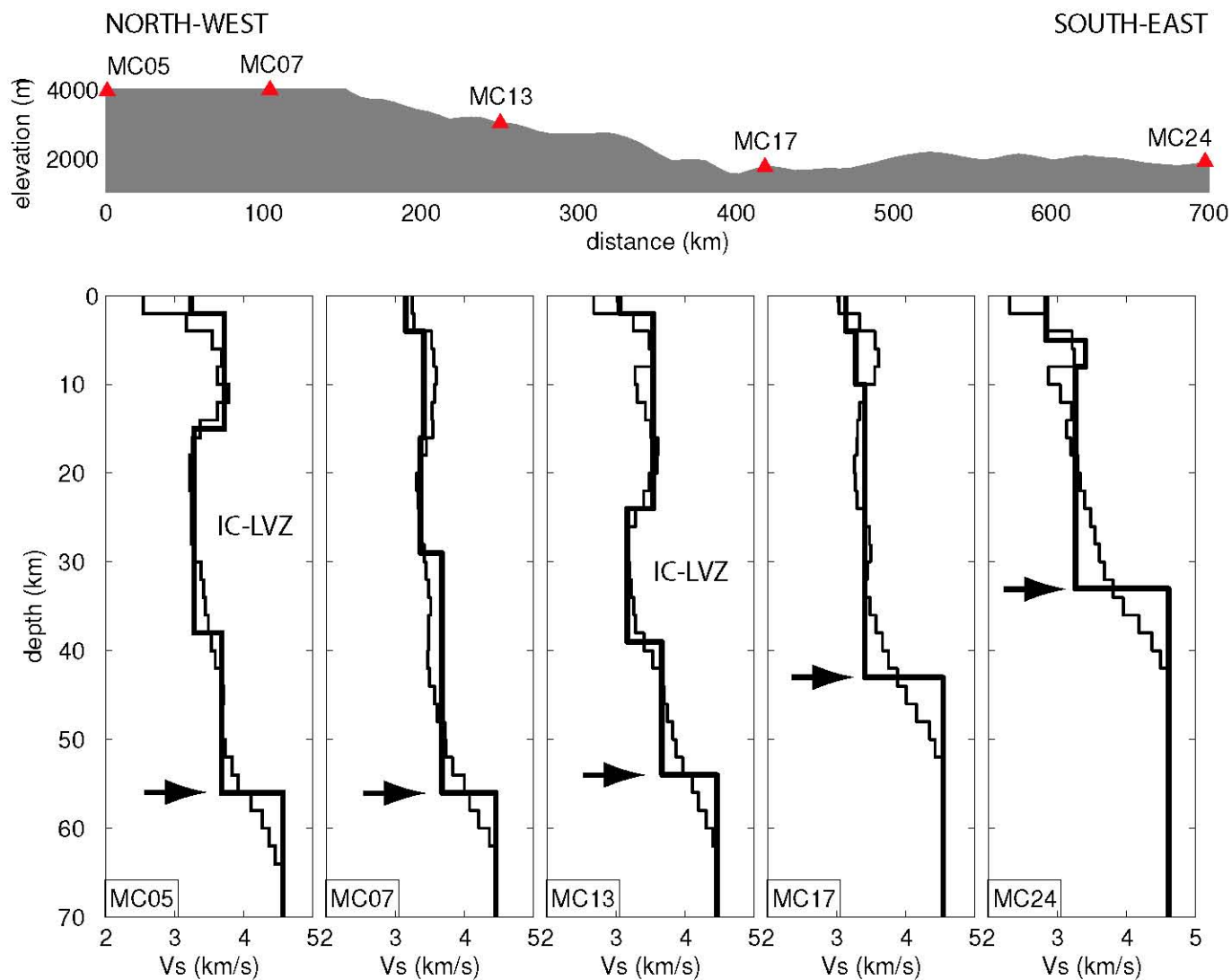


Figure 11
Xu et al., 2007

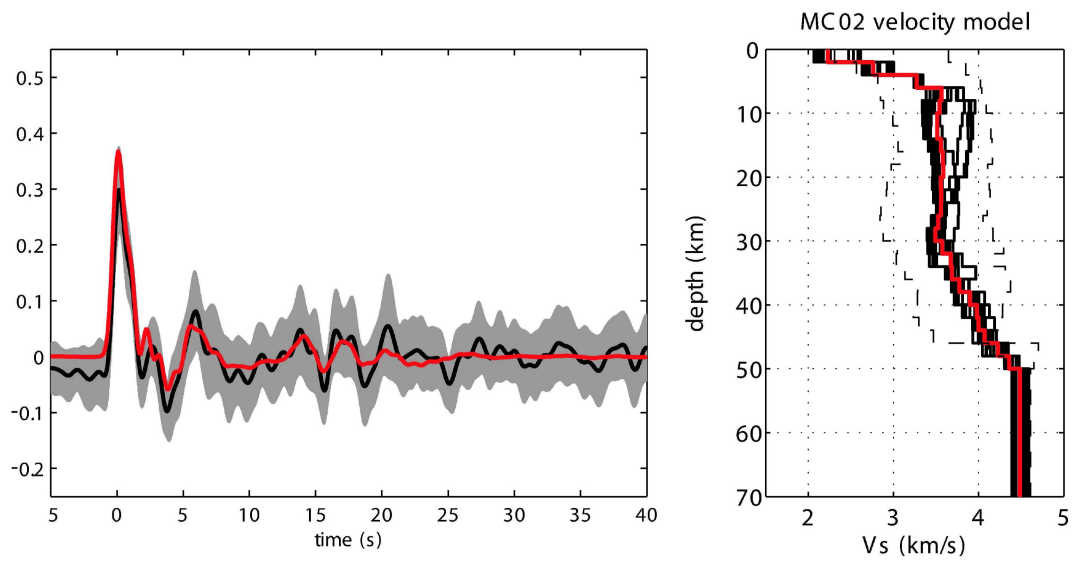


Figure A1
Xu et al., 2007

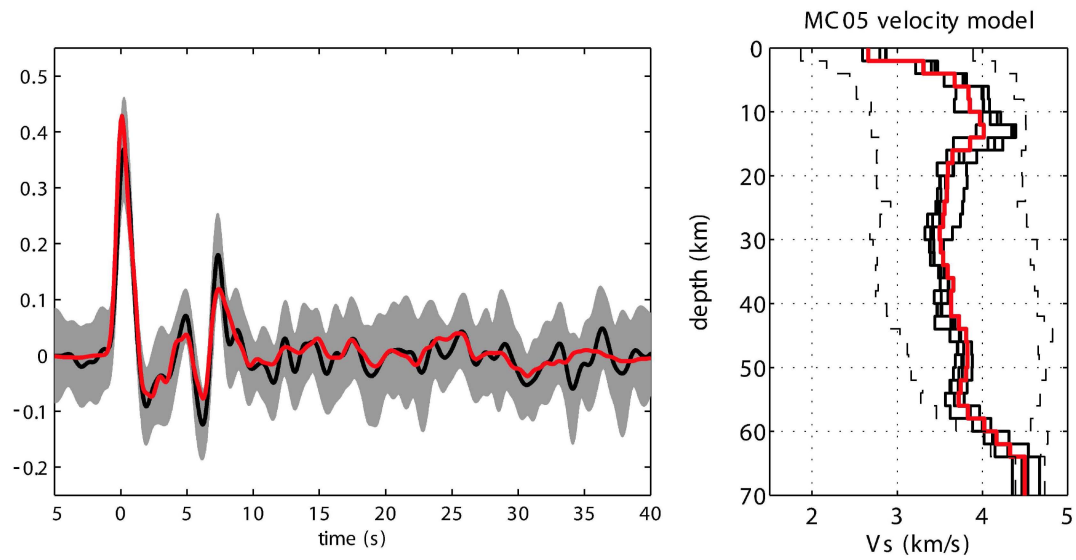


Figure A2
Xu et al., 2007

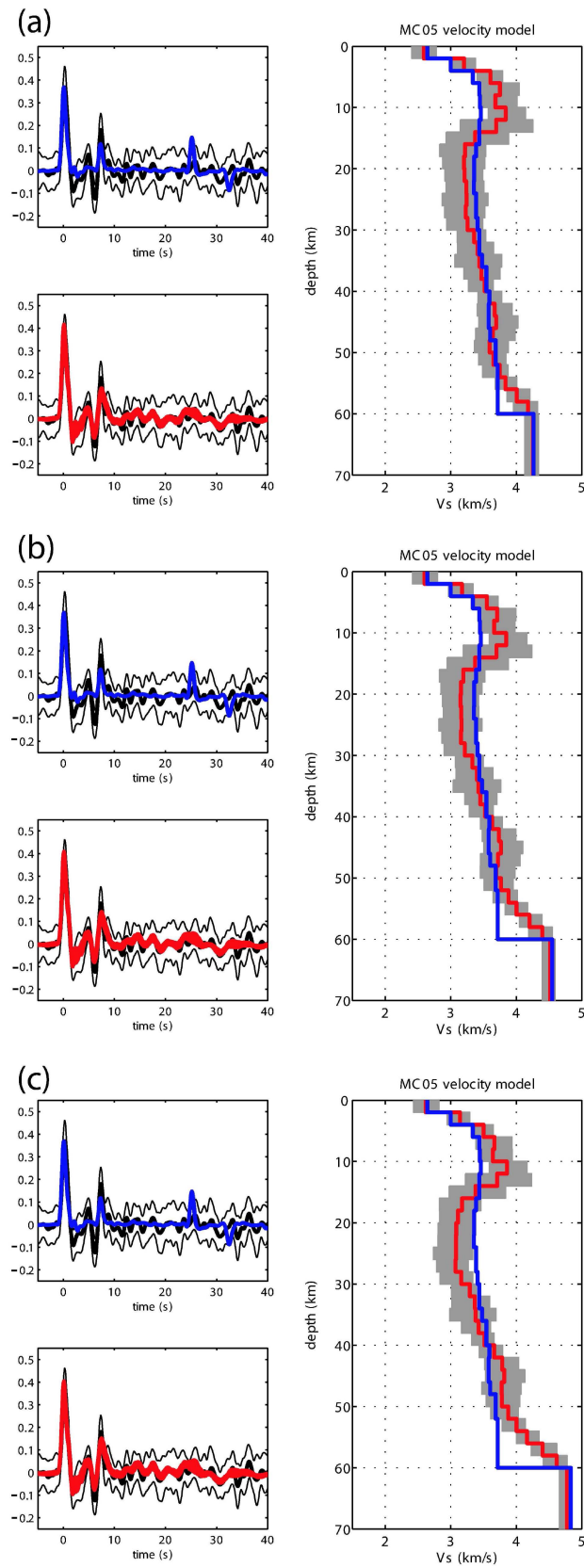


Figure A3
Xu et al., 2007

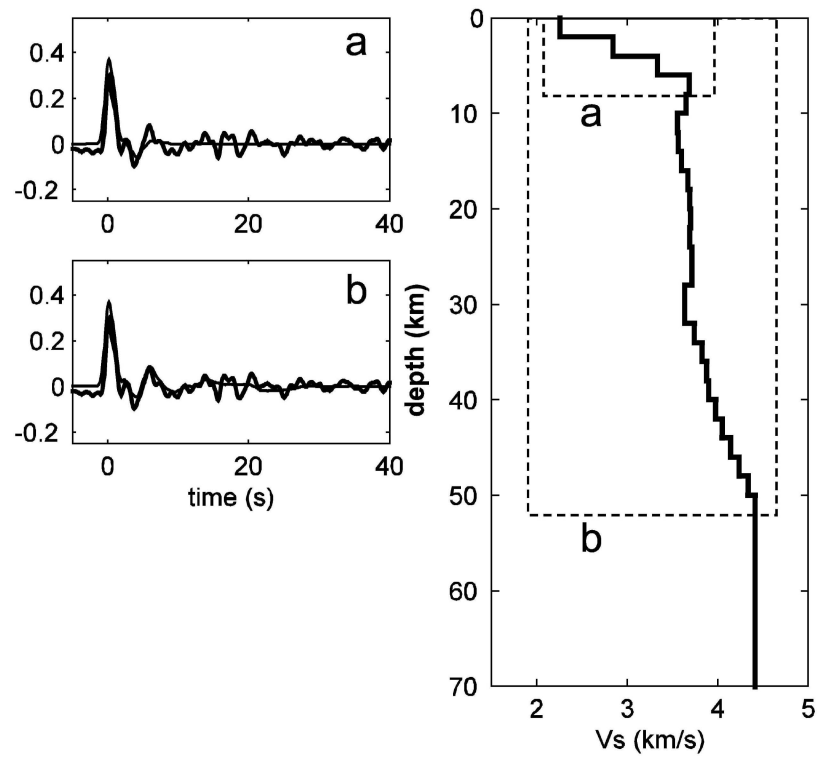


Figure A4
Xu et al., 2007

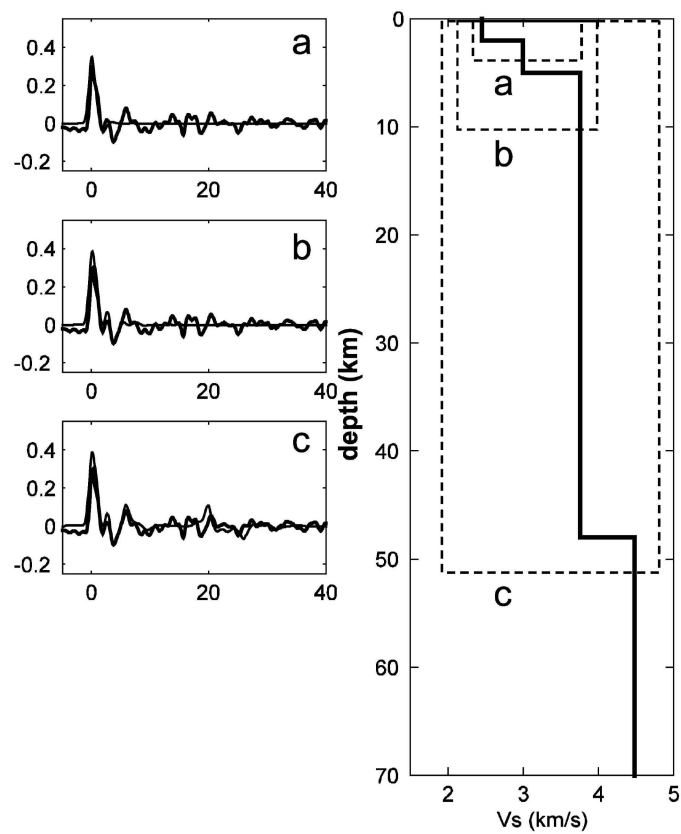


Figure A5
Xu et al., 2007

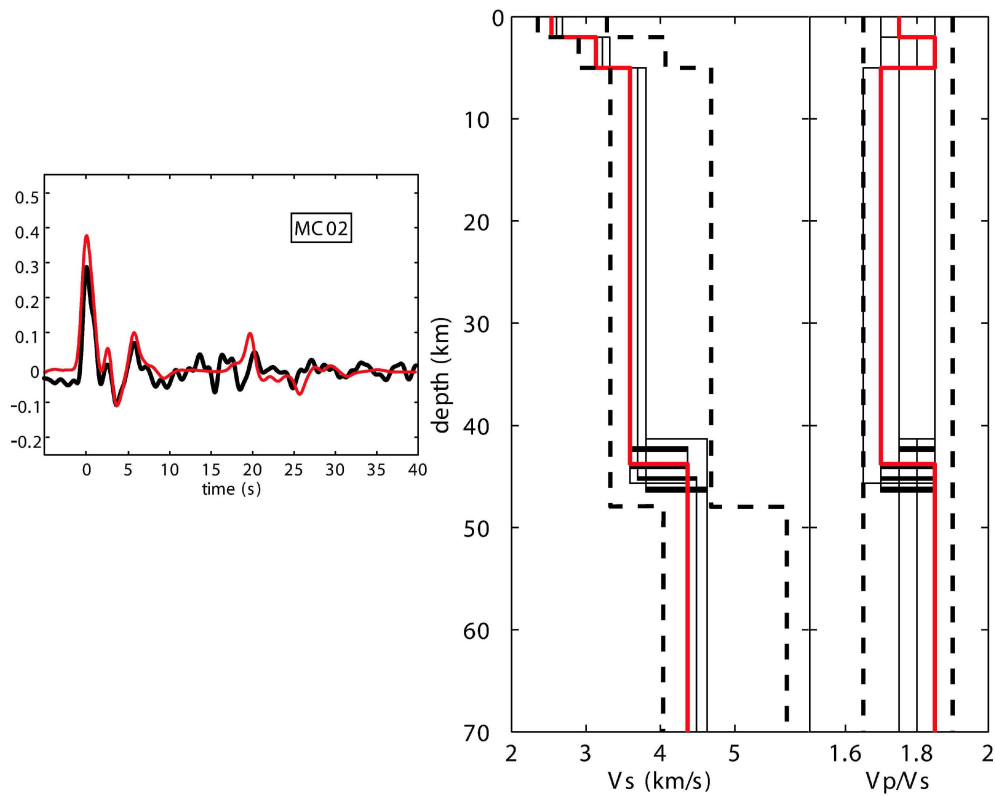


Figure A6
Xu et al., 2007

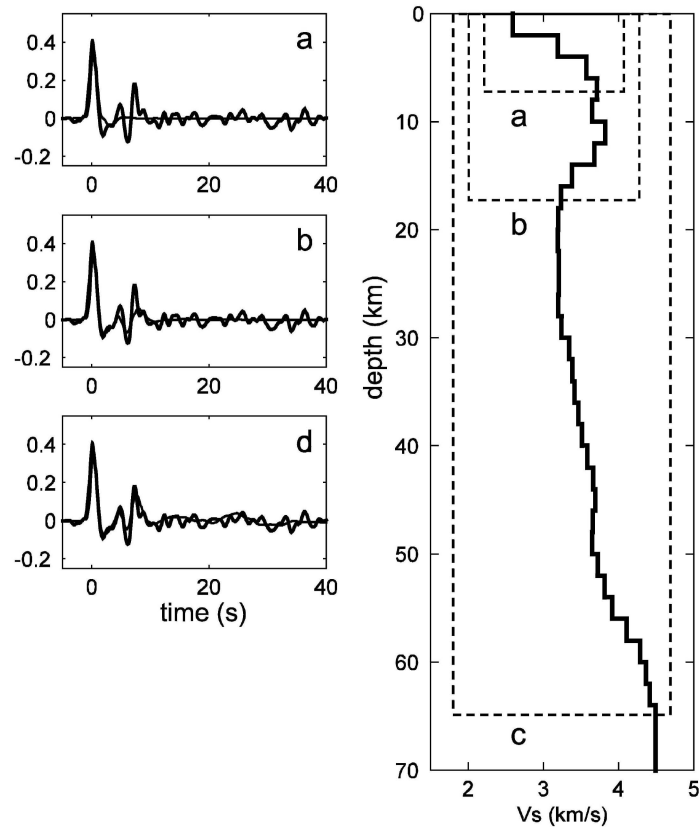


Figure A7
Xu et al., 2007

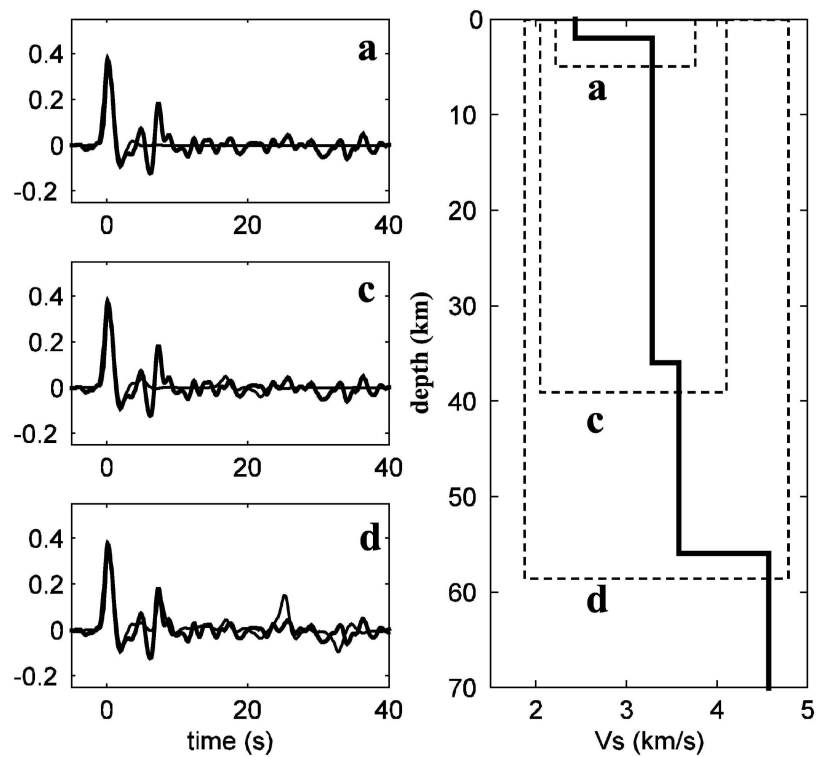


Figure A8
Xu et al., 2007

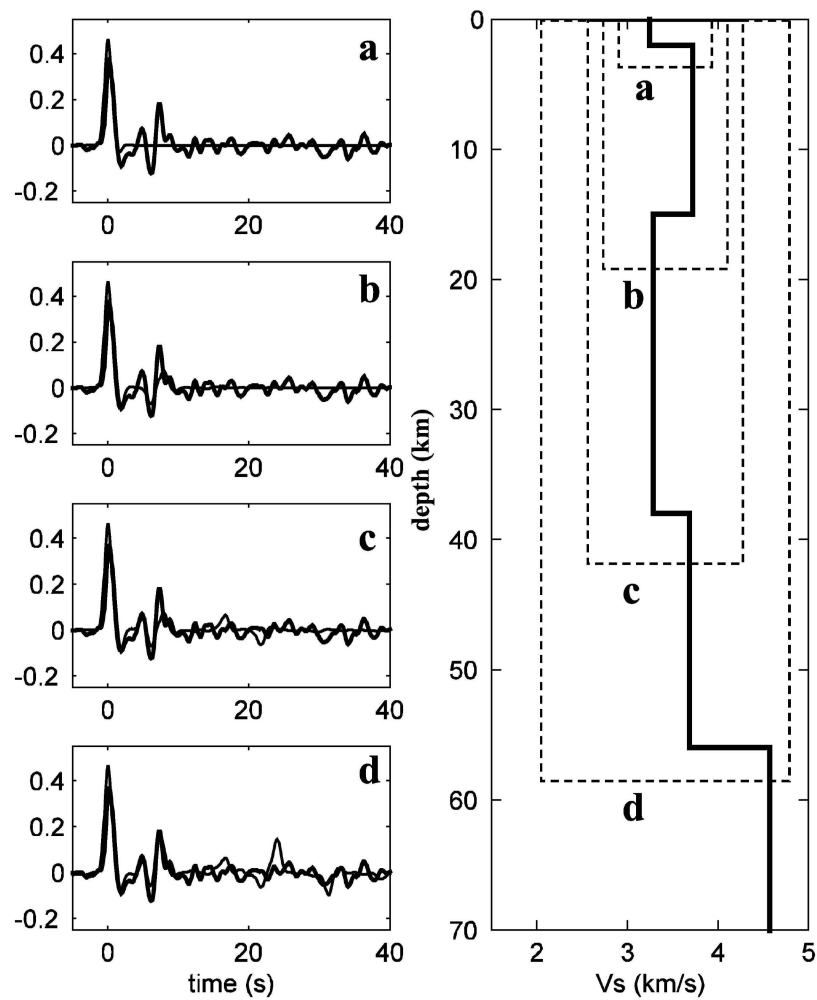


Figure A9
Xu et al., 2007

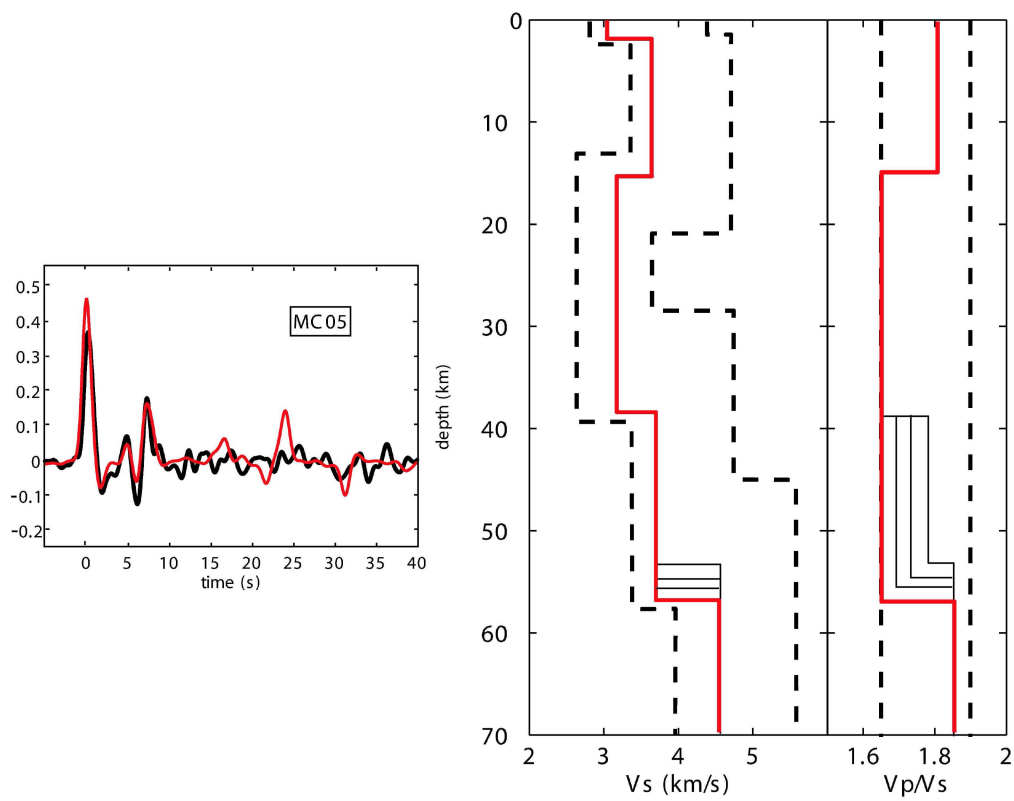


Figure A10
Xu et al., 2007

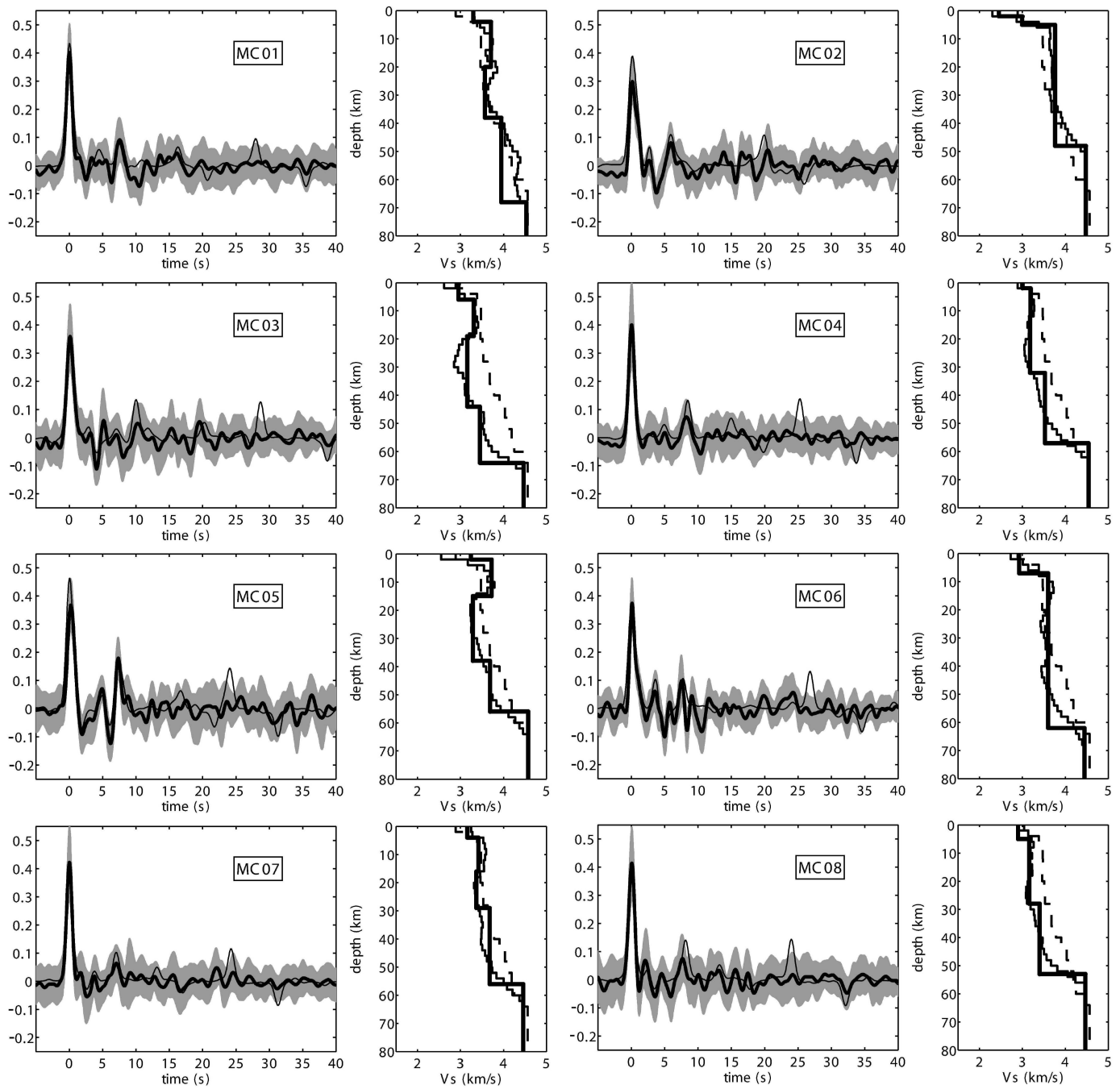


Figure A11
Xu et al., 2007

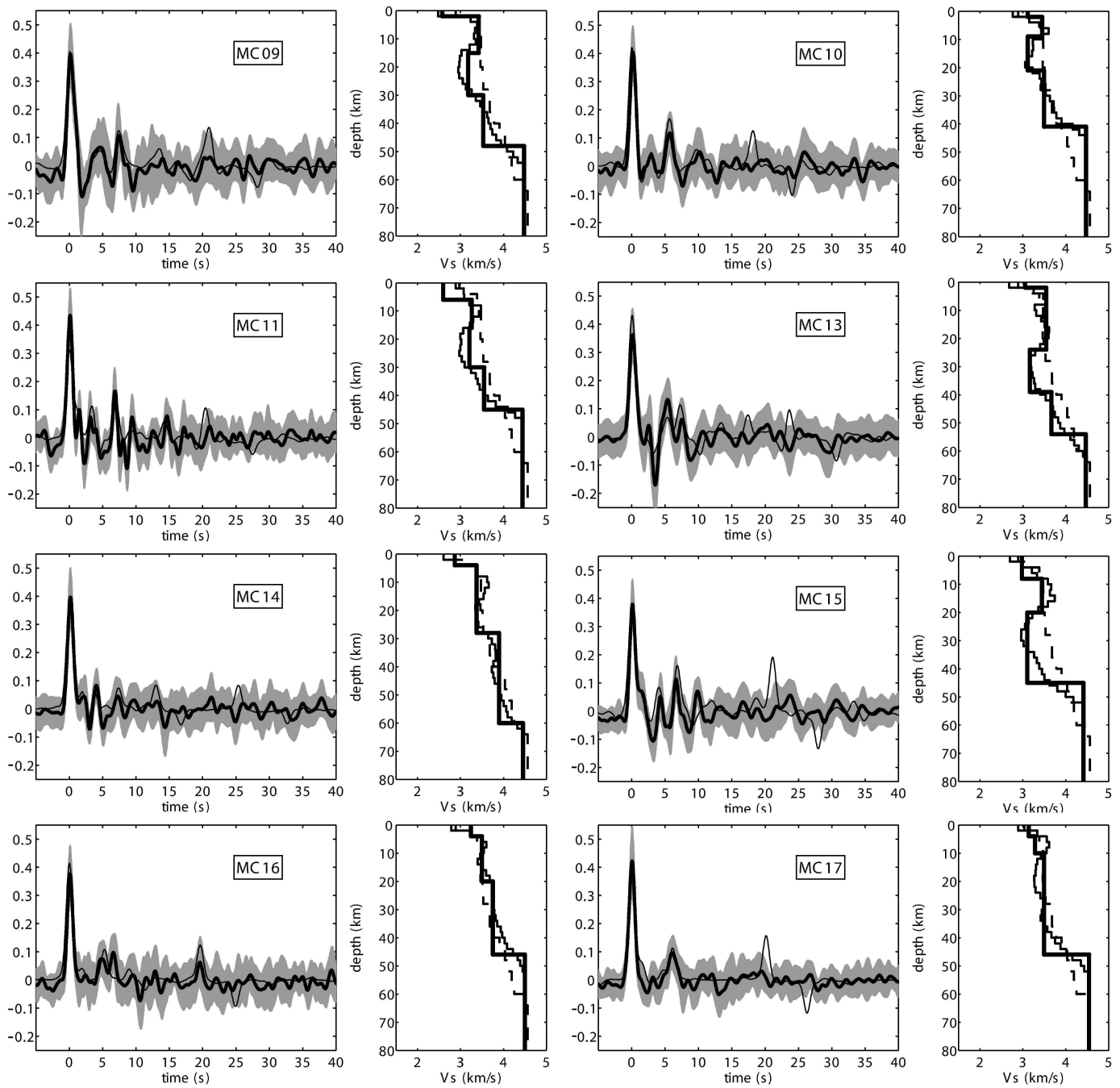


Figure A11 (continued)
Xu et al., 2007

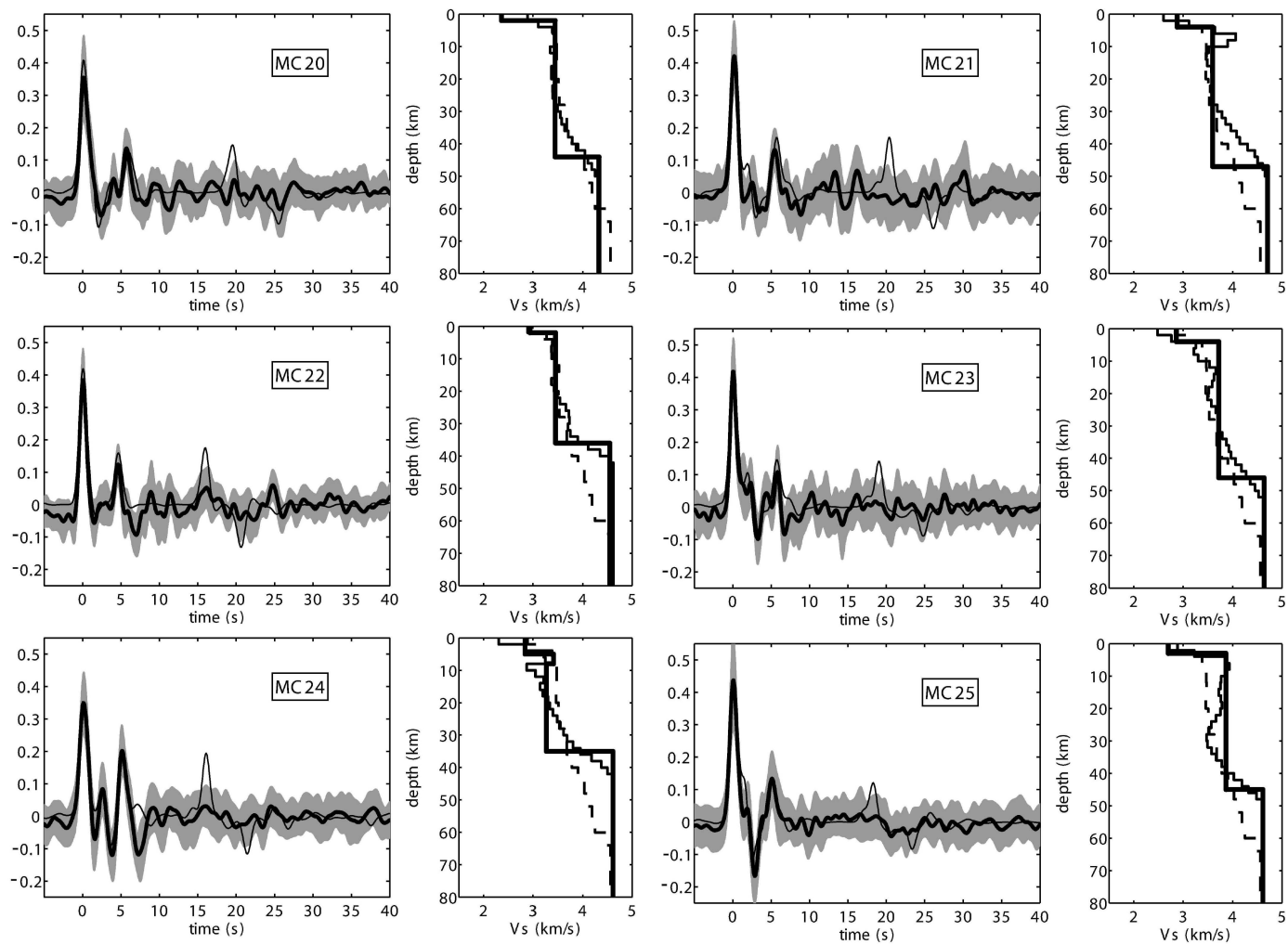


Figure A11 (continued)
Xu et al., 2007

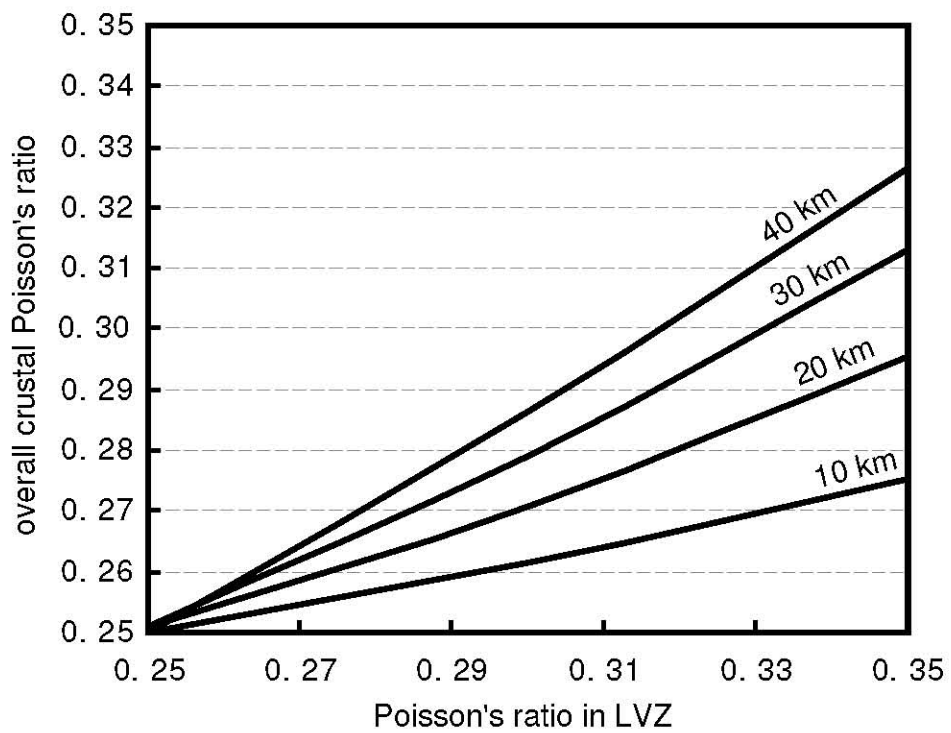


Figure A12
Xu et al., 2007