



22 **ABSTRACT**

23 We use cross correlations of ambient seismic noise between pairs of 158 broadband and  
24 short period sensors to investigate the velocity structure over the top 5-10 km of the crust in  
25 the Southern California plate boundary region around the San Jacinto Fault Zone (SJFZ). We  
26 derive from the 9-component correlation tensors associated with all station pairs dispersion  
27 curves of Rayleigh and Love wave group velocities. The dispersion results are inverted first  
28 for Rayleigh and Love waves group velocity maps on a 1.5 x 1.5 km<sup>2</sup> grid that includes  
29 portions of the SJFZ, the San Andreas Fault (SAF) and the Elsinore fault. We then invert  
30 these maps to 3D shear wave velocities in the top ~7 km of the crust. The distributions of the  
31 Rayleigh and Love group velocities exhibit 2θ azimuthal anisotropy with fast directions  
32 parallel to the main faults and rotations in complex areas. The reconstructed 3D shear velocity  
33 model reveals complex shallow structures that are correlated with the main geological units,  
34 and show strong velocity contrasts across various fault sections along with low velocity  
35 damage zones and basins. The SJFZ is marked by a clear velocity contrast with higher V<sub>s</sub>  
36 values on the NE block for the section SE of the San Jacinto basin and a reversed contrast  
37 across the section between the San Jacinto basin and the SAF. Velocity contrasts are also  
38 observed along the southern parts on the SAF and Elsinore fault, with a faster southwest  
39 block in both cases. The region around the Salton Trough is associated with a significant low  
40 velocity zone. Strong velocity reductions following flower-shape with depth are observed  
41 extensively around both the SJFZ and SAF, and are especially prominent in areas of  
42 geometrical complexity. In particular, the area between the SJFZ and the SAF is associated  
43 with extensive low velocity zone that is correlated with diffuse seismicity at depth, and a  
44 similar pattern including correlation with deep diffuse seismicity is observed at a smaller  
45 scale in the trifurcation area of the SJFZ. The results augment local earthquake tomography  
46 images that have low resolution in the top few km of the crust, and provide important

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2 47 constraints for studies concerned with behavior of earthquake ruptures, generation of rock  
3 48 damage and seismic shaking hazard in the region.  
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## 10 50 **1. INTRODUCTION**

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12 51 Crustal fault zones have complex distributions of seismic properties that may include  
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14 52 hierarchical damage zones, bimaterial interfaces, deformation structures such as basins and  
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16 53 ridges, and adjacent blocks with various geological units and multi-scale heterogeneities.  
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18 54 Imaging the fault zone velocity structure and the surrounding environment can provide  
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20 55 important information for numerous topics ranging from the long-term evolution of the fault  
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22 56 system to likely earthquake behavior and expected seismic shaking hazard (e.g. Ben-Zion  
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24 57 2008, and references therein). In this study we present noise-based tomography of the shallow  
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26 58 crust in the Southern California plate boundary region, with a focus on the San Jacinto Fault  
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28 59 Zone (SJFZ). The results complement recent double-difference tomography of earthquake  
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30 60 arrival times in the area that show clearly along-strike and depth variations of fault damage  
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32 61 zones, velocity contrasts and other features of interest over a depth range of about 3-15 km  
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34 62 (Allam and Ben-Zion, 2012; Allam et al. 2014). The noise-based tomography of the present  
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36 63 work allows us to obtain reliable results in the top few km, where the earthquake ray-coverage  
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38 64 is sparse, and also to image a somewhat broader region than that analyzed in the above  
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40 65 tomography studies. Imaging the top few km of the crust is particularly important for  
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42 66 understanding site effects that can influence significantly the near-fault seismic ground  
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44 67 motion (e.g. Boore 2014; Kurzon et al. 2014).  
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54 68 Ambient noise tomography has developed considerably in recent years (see, e.g.,  
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56 69 Campillo et al., 2011, and references therein). Instead of using impulsive sources, noise-based  
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58 70 imaging involves extracting phase information between pairs of stations from correlations of  
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71 a diffuse random wavefield. Shapiro and Campillo (2004) and later works showed that the  
72 dispersions curves extracted from noise correlation functions are similar to those obtained  
73 from earthquakes. This allows the use of conventional surface wave tomography techniques  
74 to produce group or phase velocity maps of regions covered by dense seismic network (e.g.  
75 Shapiro et al., 2005; Sabra et al., 2005a,b; Lin et al., 2007, 2008; Moschetti et al., 2007; Yang  
76 et al., 2007; Stehly et al., 2009; Roux et al., 2011). The primary advantage of this method is  
77 the existence of ambient seismic noise in all places, albeit with strong spatio-temporal  
78 variations (e.g. Stehly et al. 2006; Kimman and Trampert 2010; Landès et al. 2010; Hillers  
79 and Ben-Zion 2011) that should be accounted for in the imaging analysis.

80 A recent study by Hillers et al. (2013) explored the feasibility of using ambient noise  
81 correlations to image the shallow structures of the SJFZ region. They found that the noise  
82 field in that area is sufficiently sensitive to the existing structures and that consistent velocity  
83 measurements can be extracted from the cross-correlations of the ambient seismic noise. In  
84 the following sections we perform detailed analysis of noise cross correlations using 158  
85 stations in the plate-boundary region in southern CA. The noise cross correlations are  
86 processed to retrieve Rayleigh and Love wave velocities, which are then used to obtain  
87 tomographic images of the region. In the next section we describe briefly the area under  
88 investigation and results from previous imaging studies. In Section 3 we outline the data and  
89 pre-processing used to compute the cross correlations, and discuss potential effects of the  
90 directionality of noise sources on the cross-correlation functions. In Section 4 we describe the  
91 methods used to extract dispersion curves from the cross correlations and azimuthal  
92 anisotropy of the group velocity results. In section 5 we discuss the tomography formalism  
93 applied for inverting the dispersion results to shear wave velocities, and present the obtained  
94 tomographic images for the plate boundary region around the SJFZ. The results are discussed  
95 and summarized in section 6.

## 97 2. THE STUDY AREA

98 The San Jacinto fault zone (Figure 1) is one of several major right-lateral strike-slip  
99 structures over which the motion between the North American and Pacific plates is  
100 accommodated in southern California. It formed 1-2 million years ago, presumably in  
101 response to geometrical complexities on the San Andreas Fault (SAF) such as the San  
102 Gorgonio bend (e.g., Morton and Matti, 1993; Fialko et al., 2005; Janecke et al., 2010), and is  
103 currently the most seismically active fault zone in southern California (Hauksson et al., 2012).  
104 The SJFZ effectively straightens the boundary between the North America and Pacific plates,  
105 and at present carries a slip rate that is comparable to that of the southern SAF (e.g., Fay and  
106 Humphreys, 2005; Lindsey and Fialko, 2013). A smaller part of the plate motion in the area is  
107 also accommodated by the Elsinore Fault located southwest of the SJFZ.

108 The structurally complex SJFZ consists of multiple segments (Fig. 1), which have distinct  
109 surface expressions, and exhibit different seismic and geometrical properties (e.g., Lewis et  
110 al., 2005; Wechsler et al., 2009, Salisbury et al., 2012). Over the past 1.5 Ma the fault has  
111 accommodated roughly 24km of total displacement (Sharp, 1967; Rockwell et al. 1990; Kirby  
112 et al., 2007). The central portion of the SJFZ, often called the Anza section, is the most  
113 geometrically simple region with only a single active surface trace, the Clark Fault (CL).  
114 Paleoseismic trench sites at various locations along the Clark Fault indicate that it has a  
115 complicated rupture history featuring both large through-going events as well as segmented  
116 smaller ruptures (Salisbury et al., 2012; Marilyani et al., 2013; Rockwell et al. 2014). The  
117 Anza section has a clear across-fault velocity contrast over the seismogenic zone (Allam and  
118 Ben-Zion 2012) and asymmetry of rock damage in the shallow crust based on the  
119 tomographic images as well as direct small-scale geological mapping (Dor et al. 2006).

120 Southeast of Anza is the Trifurcation Area, where the Coyote Creek (CC) and Buck Ridge  
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2 121 (BR) segments branch off at low angles from the Clark fault. Though they vary in age and  
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4 122 cumulative slip, all three segments are currently seismically active, as evidenced by a cloud of  
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7 123 distributed seismicity throughout the Trifurcation Area. The complicated geometry is likely  
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10 124 also responsible for the highly heterogeneous focal mechanisms (Bailey et al., 2010;  
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12 125 Hauksson et al., 2012) in that region. Pronounced lithology contrasts are observed at the  
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14 126 surface geology across all three fault strands (Sharp, 1967; Morton et al., 2012), with contacts  
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17 127 between sedimentary and crystalline rocks in a variety of along-strike locations. The double-  
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19 128 difference tomographic images show clear velocity contrasts across all three faults, and about  
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22 129 4 km-wide low velocity zone with high  $V_P/V_S$  ratio in the trifurcation itself (Allam and Ben-  
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24 130 Zion, 2012; Allam et al., 2014). Detailed studies examining the geomorphology (Wechsler et  
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26 131 al., 2009) and seismic trapping structures (Lewis et al., 2005; Yang and Zhu 2010) in the area  
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29 132 demonstrated the existence of asymmetric rock damage in the shallow crust, with more  
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31 133 damage on the NE sides of each fault.

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35 134 Northwest of Anza is the Hemet Stepover, a releasing step associated with the San Jacinto  
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37 135 basin, where slip is transferred from the Claremont segment to the Casa Loma-Clark segment.  
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40 136 Though the surface traces are distinct, paleoseismic work indicates that the two segments can  
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42 137 rupture in a single through-going event (e.g., Salisbury et al., 2012; Rockwell et al., 2006;  
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44 138 Marilyani et al., 2013). Compressional features at the Northwestern tip of the Casa Loma fault  
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47 139 (Ben-Zion et al., 2012), in an area of otherwise extensional deformation, demonstrate the  
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50 140 complexity of the system as a whole. The seismicity to the southeast of the Hemet Stepover is  
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52 141 diffuse and associated with several oblique-slip anastomosing fault segments partly  
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54 142 responsible for the uplift of the San Jacinto and Santa Rosa Mountains (Onderdonk, 1998).  
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57 143 This complex region is associated with about 10 km wide zone of low seismic velocities,  
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144 variations of the velocity contrast across the fault, and low  $V_P/V_S$  ratio around the San Jacinto  
145 basin (Allam and Ben-Zion 2012; Allam et al. 2014).

146 The SJFZ joins the SAF at its northern termination at Cajon Pass where both faults cut  
147 through the Transverse Ranges. The pass separates the San Bernardino Mountains to the east  
148 from the San Gabriel range to the west. The presence of the San Bernardino basin leads to a  
149 reversal of the velocity contrast across portions of the SJFZ in that section and various other  
150 complexities (Allam and Ben-Zion 2012). Geologically mapped surface traces of the SJFZ  
151 and the SAF at the junction are separated by a few km, but along-fault variations of slip  
152 suggest that the fault systems are linked, with strain transfer onto the SJFZ probably  
153 contributing to the decrease in slip on the SAF from  $24\pm 3.5$  mm/yr at Cajon Pass down to 5-  
154 10 mm/yr at San Gorgonio Pass to the southeast (Dair and Cooke, 2009; Seeber and  
155 Armbruster, 1995; Zoback and Healy, 1992). The junction also marks a transition from a  
156 vertical SAF to the NW to a dip that has been inferred to be as shallow as  $37\pm 5^\circ$  to the SE  
157 (Fuis et al., 2012). Seismicity patterns in the region around Cajon Pass are complicated, with  
158 abrupt across-fault steps in maximum hypocentral depth (Magistrale and Sanders, 1996; Yule  
159 and Sieh, 2003).

### 161 **3. DATA, NOISE PROCESSING AND CROSS CORRELATIONS**

#### 162 *3.1 Data and Noise pre-processing*

163 We use continuous seismic data recorded during 2012, from January 1 to December 31, at  
164 158 stations (Figure 1) of the various seismic networks of southern California (the California  
165 Integrated Seismic network, the Anza network, the UC Santa Barbara Engineering  
166 Seismology network and the SJFZ Continental Dynamics project network). The combined  
167 network includes broadband (sampling rate 40 Hz) and short period (200 Hz) sensors

168 distributed over the plate boundary region in southern California with inter-station distances  
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2 169 ranging from ~1 km up to ~ 300 km.  
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5 170 Imaging the subsurface structure using noise-based surface wave tomography requires  
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8 171 pre-processing and multiple analysis steps to increase the quality of determining phase  
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10 172 arrivals and dispersion curves (e.g. Shapiro & Campillo 2004; Bensen et al., 2007; Poli et al.,  
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12 173 2012; Boué et al., 2013). In the following, we apply a modified version of the pre-processing  
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15 174 procedure of Poli et al. (2012), which uses energy tests on short time windows in order to  
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18 175 remove the effects of transient sources (earthquakes) and instrumental problems (gaps). We  
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20 176 found by experimenting with the method version described below that it provides an efficient  
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23 177 tool for producing time series without obvious earthquake signals, in our study area with high  
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25 178 seismic activity, leading to cross correlations with high signal-to-noise ratio (SNR) defined  
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27 179 here as maximum amplitude divided by the standard deviation of the noise.  
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31 180 The signal pre-processing is done station by station in the following order: (1) the 24-hr  
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33 181 records are deconvolved from the instrument responses to ground velocity; (2) the data are  
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36 182 high-pass filtered at 100s and are clipped at 15 standard deviation to remove glitches due to  
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38 183 the digitalization; (3) the 24-hr traces are then cut in 4 hr sub-segments on which selection  
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41 184 tests are performed in order to remove additional instrumental problems and transient sources  
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43 185 like earthquakes. If the number of gaps exceeds 10% of a sub-segment, the segment is  
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45 186 removed. All segments with energy (integral over the segment of the waveform amplitude  
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48 187 square) larger than twice the standard deviation of energy over the entire day are removed. (4)  
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50 188 The spectra of the remaining records are whitened by dividing the amplitude of the noise  
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53 189 spectrum by its absolute value between 0.5 and 80 s without changing the phase. (5) To  
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55 190 ensure that small earthquake signals are generally removed, we perform a second more  
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58 191 standard clipping of the resulting waveforms at 4 standard deviations of the amplitudes. (6)  
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60 192 The data are down-sampled to 4 Hz to reduce the size of the files. (7) Finally, we compute the  
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193 cross correlations between the corresponding segments at pairs of stations in the frequency  
194 domain as in Bensen et al. (2007). The correlation function for each day is the average of the  
195 segments remaining after the above pre-processing in that day. As most of our stations record  
196 3 components signals, we compute the 9 inter-component (vertical (Z), North-South (N) and  
197 East-West (E)) correlation functions corresponding to the elastic Green's tensor (ZZ, ZE, ZN,  
198 EZ, EE, EN, NZ, NE, NN). This correlation tensor is then rotated along the inter-stations  
199 azimuth to provide the correlation functions between the radial (R), transverse (T) and vertical  
200 (Z) components (RR, RT, RZ, TR, TT, TZ, ZR, ZT, ZZ) of the seismic wavefield propagating  
201 along the great circle connecting the two stations.

202 The main purpose of this pre-processing procedure (Poli et al., 2012) is to remove as  
203 many as possible transient sources from the noise data. Figures S1 and S2 illustrate the  
204 improvement in the surface wave reconstruction (e.g., signal to noise ratios, reasonable  
205 arrivals on positive and negative times, dispersion) compared to usual methods based on  
206 whitening and cutting the traces according to a pre-determined threshold (Bensen et al., 2007;  
207 Stehly et al., 2009, Hillers et al., 2013). Figure S1a presents a day of data with an earthquake  
208 and Figure S1b shows a corresponding waveform where a classical clipping (here at 4  
209 standard deviations) was used to clean the time series. With such standard clipping, the  
210 earthquake signal is not fully removed from the data. This is better shown on Figure S2a that  
211 compares the cross correlation for that particular "earthquake day" (red trace) and a reference  
212 day (blue trace) without a visible earthquake. The correlation function for the earthquake day  
213 is different from the one obtained with the cleaner noise wave field. In the former case,  
214 surface waves are masked due to the earthquake signals that produce a high amplitude  
215 localized pulse that dominates the noise scattered wave field. With the modified Poli et al.  
216 (2012) procedure employed here, the last segment with the earthquake is removed (Figure  
217 S1c). The correlation function computed after this treatment (red trace in Figure S2b) is

218 considerably improved, with clear arrivals in both positive and negative times as in the  
219 reference noise day (blue trace), compared to the results in Figure S2a.

### 221 ***3.2. Surface waves reconstruction and noise directionality***

222 Figures 2a and 2d show examples of ZZ daily correlation functions, presented as  
223 correlograms for different Julian days in 2012, between stations PLM-PSD (left) and stations  
224 PER-BOR (right). We choose these pairs of stations (see Figure 1 for locations) to illustrate  
225 two particular propagation directions: the paths between PLM-PSD and PER-BOR are,  
226 respectively, normal and parallel to the coast (which is the largest source of noise) and the  
227 SJFZ. Both correlograms show clear and stable arrivals at positive and negative times for the  
228 entire year (the asymmetry of the correlation functions observed for PLM-PSD and the  
229 reduced amplitudes for PER-BOR are discussed below). The temporal stability of the daily  
230 correlations indicates that most of the transient sources have been properly removed from the  
231 traces by the pre-processing, leading to stable arrivals in the correlation functions associated  
232 with the seismic wavefield propagating between the station pairs.

233 The daily correlations have 5-10% amplitude variations without clear seasonal evolution,  
234 which may affect the quality of the cross correlations by reducing the SNR for particular days  
235 leading to less accurate travel times measurements. We remove these small-scale variations  
236 and increase the overall SNR by stacking the daily correlation functions for the whole year  
237 2012 to obtain average ZZ correlations (top traces in Figures 2b and 2e). Similar analyses  
238 give the average inter-component correlations between the vertical and radial (ZZ, ZR, RZ,  
239 RR) and transverse (TT) components (Figures 2b and 2e). The arrival patterns observed for  
240 all correlation components in both the positive and negative times are dominated by surface  
241 waves travelling between the used pairs of stations. In both examples, the ZZ, ZR, RZ and RR

242 terms have Rayleigh waves that show similar group time delays for all traces, and the  
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2 243 expected phase shift due to the elliptical polarization of Rayleigh waves between the ZZ and  
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5 244 RZ correlations. The TT correlations have Love waves.  
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8 245 Figure 2c and 2f present period - group velocity diagrams resulting from the combination  
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10 246 of the ZZ, ZR, RZ and RR components with a logarithm stacking method described in section  
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13 247 4.1. A clear dispersive pattern corresponding to the fundamental Rayleigh wave mode is  
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15 248 observed in both cases for periods between 3 and 12s. The dispersion curves extracted from  
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18 249 these period - group velocity diagrams (black lines on Figure 2c and 2f) show different  
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20 250 dispersion characteristics between the two paths (e.g., higher Rayleigh wave group velocities  
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23 251 for PER-BOR compare to PLM-PSD, and more stable Rayleigh dispersion for PLM-PSD  
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25 252 with a slightly increasing group velocity for increasing period), which reflect the different  
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27 253 media sampled by the reconstructed Rayleigh waves travelling between PLM-PSD and PER-  
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30 254 BOR.  
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33 255 Clear differences in term of amplitudes and symmetry are observed for the two  
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36 256 propagation directions plotted in Figure 2. The correlations for coast-normal directions (left  
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38 257 panels) show an asymmetric surface wave amplitude pattern, while the coast-parallel  
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41 258 directions present (right panels) more symmetric correlations functions with reduced  
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43 259 amplitudes. This is explained by the dominance of near-coastal excitation of the noise field in  
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45 260 southern California and scattering mean free path that is too large to completely randomize  
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48 261 the ambient noise (Hillers et al., 2013). As a result, the amplitudes of the reconstructed  
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50 262 surfaces waves are significantly higher for the west-east propagation direction corresponding  
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53 263 to the noise directionality between PLM and PMD. The lack of strong noise sources for coast  
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55 264 parallel directions explains the symmetry and overall amplitude reduction of the reconstructed  
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58 265 surfaces waves between PER and BOR. The non-isotropic distribution of noise sources may  
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60 266 bias (e.g. Weaver et al., 2009; Froment et al., 2010) the measured travel times on correlation  
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267 functions. Hillers et al. (2013) studied the potential errors on arrival-time measurements of  
268 Rayleigh waves in the SJFZ region due to the directional noise and found the effect to be  
269 small. We note that the strong directional distribution of noise sources will mainly affect the  
270 coast-normal paths (Figure 2). The distribution of 158 stations used in this work (Figure 1)  
271 leads to a large number of paths in all directions that helps obtaining reliable results on  
272 surface wave propagation in the region.

273 Figure 3 illustrates the propagation of the surfaces waves through the entire network, by  
274 showing the 9 components of the correlation tensor as a function of the inter-station distances.  
275 The correlations are stacked in 0.5 km distance bins for a better visualization. As in the two  
276 specific station pairs used for the examples in Figure 2, prominent Rayleigh waves are  
277 reconstructed on the RR, ZZ, RZ and ZR components and Love waves are reconstructed on  
278 the TT correlation term. Note the slightly faster Love waves. The remaining transverse  
279 components (RT, TR, TZ, ZT) show only weak diffuse phases, as expected theoretically,  
280 lending support to the quality of the rotations along the inter-station azimuth (see section 3.1).  
281 In the following sections we perform travel times measurements on the various components  
282 and use the data to obtain tomographic images for the region.

#### 4. SURFACE WAVE TOMOGRAPHY

285 In this section, we use Rayleigh and Love waves constructed from the ambient noise cross  
286 correlation to image the shallow crust in the southern California plate-boundary region. We  
287 derive dispersion curves for all station pairs, and then we invert the dispersion curves first to  
288 group velocities and then to shear wave velocity maps for the region.

#### 290 *4.1 Dispersion measurements and paths selection*

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3 291 The dispersion measurements are done for periods of 1 to 25 sec from the reconstructed  
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5 292 surface waves using the frequency-time analysis (FTA) of Levshin et al. (1989). The  
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8 293 dispersion analysis can be done on both the causal and anti-causal parts of the correlations.  
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10 294 For Rayleigh waves, we take advantage of the 4 components of the correlation tensor (RR,  
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12 ZZ, RZ, ZR) that contain Rayleigh waves. We first compute the FTA for each signal  $i$   
13 295 independently to obtain a normalized period - group velocity diagram  $N_i(T,u)$ , where  $T$  is the  
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15 296 period and  $u$  the group velocity. The results are then combined with a logarithmic stacking in  
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18 297 the period - group velocity domain as in Campillo et al. (1996)  
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$$23 \quad 299 \quad A_s(T,u) = \prod_i N_i(T,u), \quad (1)$$

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28 300 where  $A_s(T,u)$  is the combined period - group velocity diagram on which the dispersions  
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31 301 are calculated. The width of the mean envelope at a given period is proportional to the inverse  
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33 302 of the number  $i$  of the stacked FTA (8 in our case), and its amplitude depends on the standard  
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35 303 deviation of the group velocities. The dispersion measurements are evaluated on the  
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38 304  $[A_s(T,u)]^{(1/i)}$  diagram, which provides amplitude values between 0 and 1 independently of the  
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40 305 number  $i$  of stacked FTA. We use only the period - group velocity region on the  $[A_s(T,u)]^{(1/i)}$   
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43 306 diagram for each pair of stations that have maximum amplitude above 0.3. The same method  
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45 307 is used to extract Love wave dispersion curves, using in that case only the two possible  
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48 308 measurements (on the causal and anti-causal TT correlation). Given the different amounts of  
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50 309 measurements, we expect generally more reliable results for Rayleigh waves than for Love  
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52 310 waves.

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56 311 This technique is used on data with sufficiently high SNR on both the causal and anti-  
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58 312 causal parts of the correlation functions (Figure 3), including paths with strongly asymmetric  
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313 noise sources (e.g., left panels of Figure 2). Moreover, the logarithmic stacking method takes  
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2 314 advantage of different frequency contents in the opposite propagation directions for some  
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4 315 pairs of stations. Due to the dominant near-coastal excitations, the incident noise direction  
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7 316 coming from the Pacific includes higher frequencies compared to the opposite direction  
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10 317 (Hillers et al., 2013). As illustrated in Figures 2c and 2f, using combinations of the ZZ, ZR,  
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12 318 RZ and RR measurements on the positive and negative times, we obtain clear Rayleigh wave  
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14 319 dispersion curves both for coast-normal and coast-parallel paths. If the measurements  
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17 320 obtained from the opposite incident noise directions are not sufficiently similar, the resulting  
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19 321 stacked period - group velocity diagram will not reach the threshold (here 0.3) to be  
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22 322 considered in the tomography.

25 323 Figure 4 shows histograms of the measured group velocity for Rayleigh (Fig. 4a) and  
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27 324 Love (Fig. 4b) waves at a period of 7 sec for all pairs of stations. For Rayleigh waves, the  
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30 325 measured velocity has a mean value of 2.86 km/s with a relatively symmetric spread  
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32 326 associated with standard deviation of 0.39 km/s. For Love waves, the average velocity is 2.92  
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35 327 km/s with a more asymmetric spread and standard deviation of 0.45 km/s. The relatively large  
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37 328 standard deviations are expected in the Southern California study region with strong lateral  
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40 329 variations of velocities (Allam and Ben-Zion, 2012). The more disordered results for Love  
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42 330 waves compared to Rayleigh waves are expected from the smaller number of measurements.  
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44 331 To increase the quality of the inversions, we require the measurements to satisfy 3 different  
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47 332 criteria. First, we remove all correlation functions with a SNR under 7 to ensure that the travel  
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50 333 times are well estimated. Second, for each measured period we exclude all paths with a length  
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52 334 smaller than one wavelength. Due to the size of the area under investigation, we have a small  
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54 335 number of paths for periods above 12s (Table 1). Given this and our interest in the shallow  
55  
56  
57 336 crust, we focus on periods below 12s. Finally, we keep only the velocity measurements in a  
58  
59 337 range of two standard deviations from the mean (red vertical lines in Figures 4a,b). This

338 reduces the variability in the measurements and avoids unrealistic values for the inversion.

339 Table 1 summarizes the number of selected measurements at each period used in the  
340 inversions.

341

## 342 *4.2 Azimuthal Anisotropy*

343 Before inverting the data for isotropic velocity models, we analyze potential azimuthal  
344 anisotropy in the high-quality velocity measurements satisfying the criteria discussed above.

345 This can augment the isotropic velocity models by providing information on the orientation of  
346 velocity variations in the southern California plate boundary area. Numerous studies  
347 demonstrated the existence of seismic anisotropy in the shallow crust around fault zones from  
348 shear wave splitting in earthquake waveforms (e.g., Aster et al. 1990; Peng and Ben-Zion  
349 2004; Liu et al. 2005; Boness and Zoback 2006; Yang et al. 2011). As the noise correlations  
350 are dominated by the fundamental mode of surface waves, we can use the selected group  
351 velocity measurements obtained from the cross correlations to infer azimuthal anisotropy in  
352 the SJFZ region (e.g., Lin et al., 2009, 2011; Fry et al., 2010; Mordret et al., 2013b). The use  
353 of dispersive surface waves, which are sensitive to deeper structures for increasing periods,  
354 may be utilized to retrieve the 3D distribution of azimuthal anisotropy.

355 Figures 5a and 5b display the azimuthal distribution of the group velocity measurements  
356 (Figure 4) at 7 s for Rayleigh and Love waves (small black dots). The large red dots with  
357 error bars are group velocities averaged over  $10^\circ$  bins. The results exhibit an azimuthal  
358 dependence of values, with azimuths around  $10^\circ$  and  $200^\circ$  showing significantly higher  
359 velocities for both Rayleigh and Love waves. To study the azimuthal distribution, we use a  
360 parameterization similar to Smith and Dahlen (1973). For a slightly anisotropic medium, the

361 group velocities can be approximated in the form of an even order harmonic function with  
1  
2 362 180° (2θ anisotropy) and 90° (4θ anisotropy) periodicity:  
3  
4

$$5 \quad 363 \quad U(\theta) = u_0 + A \cdot \cos(2(\theta - \varphi_2)) + B \cdot \cos(4(\theta - \varphi_4)), \quad (2)$$

6  
7  
8

9 364 where  $u_0$  is the average group velocity,  $\theta$  is the azimuth,  $A$  and  $B$  are peak-to-peak relative  
10  
11 365 amplitudes of the 2θ and 4θ terms, and  $\varphi_2$  and  $\varphi_4$  define the orientation of the fast axes for the  
12  
13  
14 366 2θ and 4θ terms. The blue lines in Figs 5a and 5b show the optimal fit. The results indicate 2θ  
15  
16  
17 367 azimuthal anisotropy of 6-10% for incident propagation directions oriented around 200° (Figs  
18  
19 368 5c and 5d). The 4θ component is only a few percent and has maximum speed oriented in the  
20  
21  
22 369 same direction. We note that group velocities extracted from Love waves show a higher (by  
23  
24  
25 370 about 4% to 5%) 2θ anisotropy, which may reflect less reliable velocities based on only two  
26  
27 371 independent measurements. The amplitudes and orientations found for both the average 2θ  
28  
29  
30 372 and 4θ terms are in general agreement with previous studies (e.g. Lin et al., 2011; Ritzwoller  
31  
32 373 et al., 2011). The origin of this average azimuthal anisotropy is not fully clear. One possible  
33  
34  
35 374 explanation is a bias due to the strongly asymmetric noise sources concentrated at the Pacific  
36  
37 375 (e.g., Hillers et al. (2013) and section 3.2), which corresponds to the fast direction angle  
38  
39  
40 376 around 200° (Fig. 5d). A good test of this potential bias is to invert for the spatial distribution  
41  
42 377 of the azimuthal anisotropy. If the strong directionality of noise sources biases the  
43  
44  
45 378 measurements we expect to find a coast perpendicular fast direction for the entire map. In  
46  
47 379 contrast, if the fast directions are affected by prominent structures (e.g. fault zones, basins)  
48  
49 380 this will suggest a physical origin related to the crustal properties.  
50  
51

52  
53 381 To reduce the uncertainties, we combine all measurements within 8 km x 8 km cells (Lin  
54  
55 382 et al., 2009; Mordret et al., 2013b). The results in each cell are averaged on 20° azimuth bins  
56  
57  
58 383 and fitted by equation (2). We define the misfit of the inversion at a single cell as the standard  
59  
60 384 deviation between the measured and predicted group velocities (Mordret et al., 2013b) and  
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62  
63  
64  
65



385 use for interpretation only the cells with a misfit smaller than 0.15 km/s. Figure 6 presents the  
 1  
 2 386 resulting maps for the Rayleigh and Love waves. As found in previous studies (e.g. Lin et al.,  
 3  
 4 387 2011; Ritzwoller et al., 2011), we observe clear spatial variations with overall correlation  
 5  
 6  
 7 388 between the  $2\theta$  fast direction orientation and major geological structures. Lin et al. (2011)  
 8  
 9  
 10 389 used both noise correlations and earthquake data and found the same pattern of azimuthal  
 11  
 12 390 anisotropy with fast directions that follow the main geological boundaries in southern  
 13  
 14 391 California. The results of Figure 6 provide additional details to the large scale analysis of Lin  
 15  
 16  
 17 392 et al. (2011). The fast directions are generally aligned with the system of strike-slip faults that  
 18  
 19 393 make the southern California plate boundary region, with some deviations related to structural  
 20  
 21  
 22 394 complexities. The region where the SJFZ and SAF merge and other places with major fault  
 23  
 24 395 branches show rotations of fast directions. Around the Anza section of the SJFZ with  
 25  
 26  
 27 396 relatively simple geometry, the degree of azimuthal anisotropy is considerably smaller than in  
 28  
 29 397 structurally complex regions. The coast-perpendicular fast directions may be associated with  
 30  
 31  
 32 398 rotations in areas with multiple complex structures, or reflect in some places artifacts related  
 33  
 34 399 to the directionality of the noise sources.  
 35  
 36  
 37 400  
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 41 401

### 4.3. Inversion of dispersion measurements for group velocities

42  
 43  
 44 402 The dispersion measurements are inverted to obtain isotropic group velocity maps  
 45  
 46 403 following the Barmin et al. (2001) method. The standard forward problem is written in tensor  
 47  
 48  
 49 404 notation as:

$$d = Gm, \quad (3)$$

50  
 51  
 52 405 where  $d = t^{meas} - t^0$  is the data vector consisting of the differences between the measured group  
 53  
 54  
 55 406 traveltimes and those computed with the initial model for each path. The matrix  $G$  represents  
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 58 407  
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 65

408 the surface wave traveltimes for each path in each cell of the initial model. The inversion  
 409 target is the group velocity map  $m=(u-u_0)/u_0$ , where  $u$  is the velocity obtained after inversion  
 410 and  $u_0$  the initial group velocity. For each period, the initial model over the entire region is the  
 411 average value of all the measurements at that period.

412 The Barmin et al. (2001) inversion is based on minimization of a penalty function having  
 413 a linear combination of data misfits, magnitude of perturbation and model smoothness:

$$(G(m) - d)^T (G(m) - d) + \alpha^2 \|F(m)\|^2 + \beta^2 \|H(m)\|^2, \quad (4)$$

415 where  $F$  is a Gaussian spatial smoothing function over the surface covered by the grid with  
 416 correlation length  $\sigma$  written as:

$$F(m) = m(r) - \int_s \exp\left(-\frac{|r-r'|^2}{2\sigma^2}\right) \cdot m(r') dr',$$

(5)

419 and the last term  $H$  is defined as:

$$H(m) = \exp(-\lambda\rho) \cdot m, \quad (6)$$

421 where  $\rho$  is the path density (discussed further and illustrated in section 4.4 below) and  $\lambda$  a  
 422 weight parameter that produces gradual fading of the inverted model into the initial model in  
 423 areas where the path density is low.

424 Four parameters are used to regularize the solution:  $\beta$  and  $\lambda$  control the magnitude of the  
 425 model perturbations and  $\alpha$  and  $\sigma$  control the spatial smoothing. The parameters are chosen  
 426 through a standard L-curve analysis by plotting the variance reduction as a function of the  
 427 different parameters. The preferred values are usually chosen to be near the maximum  
 428 curvature of the L-curves (e.g. Hansen & O’Leary, 1993; Stehly et al., 2009). This is

429 illustrated in Figure 7 for Rayleigh waves at a period of 7 s. The coefficients  $\alpha$  and  $\sigma$  that  
1  
2 430 control the smoothness affect strongly the variance reduction and the final inversion results.  
3  
4  
5 431 The damping factor  $\alpha$  has period-dependant values determined with the L-curve analysis (see  
6  
7 432 the example at 7s in Figure 7a) to be 12 for the periods from 3s to 11s, and to be 15 for a  
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9  
10 433 period of 12s. This increase of  $\alpha$  for 12s is related to the lower quality of the data (i.e. number  
11  
12 434 of paths), which requires a slightly stronger smoothing to avoid the appearance of speckles in  
13  
14  
15 435 the maps. The correlation length  $\sigma$  is set at 3km for all the frequencies using again an L-curve  
16  
17 436 criterion (Figure 7b). Note that  $\alpha$  and  $\sigma$  are not chosen to minimize the misfit (i.e. maximize  
18  
19  
20 437 the variance reduction), because for minimizing values the model results are contaminated by  
21  
22 438 small-scale patterns associated with the path distribution. The parameters  $\beta$  and  $\lambda$  have little  
23  
24  
25 439 influence on the inversions, since they affect only cells with low path coverage, and are fixed  
26  
27 440 (Figures 7c and 7d) to be  $\beta = 3$  and  $\lambda = 0.4$ . For inversions of Love waves, the parameters  
28  
29  
30 441 remain the same, except for  $\alpha$  which is set to be 18 for all periods.  
31  
32

33 442 Figure 8 gives inverted group velocity maps at 3s, 5s, 7s and 9s for Rayleigh waves and  
34  
35  
36 443 Figure 9 provides corresponding maps for Love waves. The results show overall increasing  
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38 444 velocities with periods associated with dispersion of the Rayleigh and Love waves. In  
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40  
41 445 addition, the images reflect a diversity of structural features including clear velocity contrasts  
42  
43 446 across the main faults along with low velocity damage zones and basins. The low velocity  
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45  
46 447 damage zones are especially pronounced at low periods of Love waves in areas of structural  
47  
48 448 complexity (e.g. the trifurcation area and region between the SAF and SJFZ); the low velocity  
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50  
51 449 zone around the Salton trough persists up to 9 s. The NE block of the SJFZ has higher group  
52  
53 450 velocities than the SW block at periods up to 5 s, other than in the region between the SJFZ  
54  
55 451 and SAF to the NW of the San Jacinto basin (see Figure 1) where the SW block has higher  
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57  
58 452 velocities. At periods longer than 5 s, the velocity contrast along the central SJFZ is small,  
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453 while to the NW of the San Jacinto basin the SW block has higher group velocities. The  
1  
2 454 group velocity maps also show a clear contrast across the southern SAF near the Salton  
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4 455 trough with a slower SW block, and across portion of the Elsinore fault with faster SW block  
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6  
7 456 up to periods of 7 s.  
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9

#### 10 457 11 12 13 14 458 ***4.4. Inversion resolution*** 15

16  
17 459 The resolution of the inversion with the Barmin et al. (2001) method is described by a  
18  
19 460 resolution matrix that depends mostly on the network geometry and distribution of high-  
20  
21 461 quality measurements that satisfy the criteria discussed in section 3. The rows of the  
22  
23  
24 462 resolution matrix give the resolution of the final model at each cell by quantifying the  
25  
26 463 dependency of the obtained group velocity at that location to the measurements at all other  
27  
28  
29 464 locations. The quality of the obtained maps can be assessed using (1) the path density in each  
30  
31  
32 465 cell, and (2) the resolution length at each node defined as the distance for which the value in  
33  
34 466 the resolution matrix decreased by a factor of 2. Figures 10a and 10b show the path density in  
35  
36 467 each cell of  $1.5 \times 1.5 \text{ km}^2$  for the obtained Rayleigh and Love waves at 7s. The path coverage  
37  
38  
39 468 in the region of interest from the Elsinore fault to the SAF is good with more than 20 paths  
40  
41 469 per cell. Close to the SJFZ, the path coverage increases to a minimum of 40 paths per cell  
42  
43  
44 470 with a maximum value of 164 paths. The only poorly resolved region is SE of the trifurcation  
45  
46 471 area where the number of paths decreases rapidly due to the lack of stations in that region.  
47  
48  
49 472 Figures 10c and 10d present the correlation length in each model cell. There is good  
50  
51 473 (relatively small) correlation lengths in the range 2-4 km in most of the region around the  
52  
53 474 SJFZ, up to the SAF to the NE and the Elsinore fault to the SW. The resolution in the Salton  
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55  
56 475 trough is reduced with correlation lengths above 7km, and is poor to the SE of the trifurcation  
57  
58 476 area due to lack of data. We also note that the path coverage is lower and the correlation  
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477 length higher for Love waves due to results at less cells compared with Rayleigh waves (see  
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2 478 Figures 8 and 9), which is related to the smaller number of measurements used to reconstruct  
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4  
5 479 the Love waves.  
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8 480

## 11 481 **5. INVERSIONS FOR 3D SHEAR-WAVE VELOCITIES**

### 14 15 482 *5.1 Inversion method and resolution*

16  
17  
18 483 The obtained group velocity maps at each period are inverted for shear wave velocities  
19  
20 484 using the linearized inversion scheme of Hermann & Ammon (2002). Considering the period  
21  
22  
23 485 interval from 3s to 12s for which we have reliable group velocity maps, we focus the  
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25 486 inversion on the top ~7 km of the crust. This is an important depth range since the velocities  
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27  
28 487 structure in the top few km of the crust are typically not well constrained by earthquake  
29  
30 488 tomography (e.g., Allam & Ben-Zion 2012). We first invert for an average depth-dependent  
31  
32  
33 489 Vs model and then use the local dispersion curves extracted from the group velocity maps to  
34  
35 490 obtain depth-dependent Vs profiles at each cell of the grid. By combining all local 1-D  
36  
37  
38 491 profiles we obtain a detailed 3-D shear wave velocity structure in the study region.  
39

40  
41 492 The quality of the inverted models with the linear approach of Hermann & Ammon  
42  
43 493 (2002) depends on the accuracy of the initial model. To have an good initial model we use the  
44  
45  
46 494 results from the double-difference earthquake tomography of Allam and Ben-Zion (2012),  
47  
48 495 which provide detailed images of crustal velocities over the depth range ~3-15 km. We begin  
49  
50  
51 496 with a starting model that consists of laterally-average velocities from Allam & Ben-Zion  
52  
53 497 (2012) in 60 layers with thickness values that vary from 500 meters for the first 40 layers to 1  
54  
55 498 km for the others (Figure 11a). With the limited depth resolution of the fundamental mode of  
56  
57  
58 499 Rayleigh and Love waves for the considered periods, we impose smooth velocity variations  
59  
60 500 with depth in the top 30 layers. The velocity is allowed to take a large range of values as long  
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62  
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501 as the depth variation is smooth. The obtained results are well-defined solutions given the  
1  
2 502 model parameterization as discussed below.  
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4

5 503 Using the above initial model, we invert the average group velocity dispersion curves  
6  
7  
8 504 (Figures 11b and 11c) to obtain related average crustal Vs models for the region (Figure 11a).  
9  
10 505 We compute the average dispersion curves by averaging the group velocity maps at each  
11  
12  
13 506 period in cells with path density above 5. Figures 11b and 11c show the average group  
14  
15 507 velocity curves, along with theoretical dispersion curves associated with the inverted  
16  
17  
18 508 Rayleigh- and Love-based models of Figure 11a. As shown in Figure 11d, the results are well  
19  
20 509 fitted with a misfit of less than 0.015 km/s for both Rayleigh and Love waves. The depth  
21  
22  
23 510 resolution of the inversions in the 3-12 s periods is relatively high over the shallow crust for  
24  
25 511 both Rayleigh and Love waves. The resolution matrices presented in Figures 11e and 11f  
26  
27  
28 512 indicate good resolution up to 7-10 km for Rayleigh waves and up to 5-7 km for Love waves.  
29  
30 513 The Vs model based on the Love waves shows lower velocities by about 6% in the shallow  
31  
32  
33 514 structures (Figure 11a). This may stem from a combination of less reliable Love wave group  
34  
35 515 velocities measurements and/or the existence of anisotropy. The path coverage, which is  
36  
37 516 limited for Love waves on the model edges where low velocity zones associated with the SAF  
38  
39  
40 517 and Elsinore fault are observed, may also explain the differences between the Rayleigh and  
41  
42 518 Love waves results.  
43  
44

45 519 To improve the inversion results, we proceed by inverting Vs at each grid cell starting  
46  
47  
48 520 from the local high-resolution model of Allam & Ben-Zion (2012). For cells not covered by  
49  
50 521 that model we use the average depth-dependent results as above. The data misfit over all cells  
51  
52  
53 522 and periods are small being generally bellow  $\pm 0.05$  km/s for Rayleigh waves (Figure 11g).  
54  
55 523 The inversions of the Love group velocity maps have slightly higher misfits generally within  
56  
57  
58 524  $\pm 0.1$  km/s (Figure 11h). As the misfit values are close to the errors of the dispersion  
59  
60 525 measurements, the obtained results are well defined for the range of used periods.  
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### 3 527 *5.2 Vs maps and profiles*

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6 528        Figures 12 and 13 show, respectively, map views of the Vs values derived at various  
7  
8  
9 529 depths from the group velocities of the Rayleigh and Love waves. As in Figures 8 and 9, we  
10  
11 530 observe complex structures that include multiple features of interest. The SJFZ is well marked  
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13  
14 531 with low velocity zones and velocity contrasts across the fault. In the section to the SE of the  
15  
16 532 San Jacinto basin the NE block has higher Vs values, and the sense of velocity contrast is  
17  
18  
19 533 reversed across the section between the San Jacinto basin and the SAF. Velocity contrasts are  
20  
21 534 also observed across the southern part of the SAF and the southern section of the Elsinore  
22  
23  
24 535 fault, with faster SW blocks in both cases. Both the SAF and SJFZ have prominent low  
25  
26 536 velocity zones in the top 5 km in areas of structural complexities, which extend to 7 km in the  
27  
28  
29 537 region between the two faults and the Salton trough area. Another interesting low velocity  
30  
31 538 zone extends near the SE edge of the model from the trifurcation area of the SJFZ toward the  
32  
33 539 Elsinore fault. This feature is very pronounced at 1-3 km in the maps based on Love waves  
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35  
36 540 (Figure 13). At depth of 7 km, the most pronounced features in the results based on Rayleigh  
37  
38 541 waves are the low velocity zones between the SAF and SJFZ and SW of the SAF close to the  
39  
40  
41 542 Salton trough (Figure 12d). In general, the tomographic images from the Rayleigh and Love  
42  
43 543 waves have very consistent results on complex structures in the top 5 km of the plate-  
44  
45 544 boundary region. Some of the discussed features are better shown in fault-normal cross-  
46  
47  
48 545 section presented in Figures 14 and 15.

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51 546        Figure 14 and 15 show Vs images based on Rayleigh and Love waves, respectively, for  
52  
53  
54 547 the fault-normal cross-sections marked as profiles 1 to 7 in Figure 1. Profiles 1-4 go through  
55  
56 548 the complex damage region between the SAF and SJFZ, and exhibit low velocities in the top  
57  
58  
59 549 2-4 km that are primarily on the NE side of the SJFZ. Profiles 2-4 show a strong velocity

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550 contrast across the SJFZ that coincides with the surface trace of the fault. The velocities to the  
1  
2 551 NE at these locations are reduced by up to 40% in the top 4 km. As shown in Figure 1, the  
3  
4 552 region between the SAF and SJFZ has high seismicity that is broadly distributed with  
5  
6  
7 553 hypocentral depths between 4km to 20km (Hauksson et al., 2012). We therefore observe  
8  
9  
10 554 spatial correlation between strong shear wave velocity reduction at shallow depths and diffuse  
11  
12 555 seismicity at seismogenic depth. Profiles 5-6 show the influence of the San Jacinto Basin that  
13  
14 556 reduces Vs strongly in the top 2 km on both sides of the main surface trace (Clark fault).  
15  
16  
17 557 Profile 7 crosses the trifurcation point and shows LVZ in the top 2 km both sides of the Clark  
18  
19 558 fault. The entire trifurcation area is associated with high seismicity (Figure 1), showing again  
20  
21  
22 559 a spatial correlation between shear wave velocity reduction in the top few km and diffuse  
23  
24 560 seismicity at depth. The widths of the LVZ are decreasing with depth especially in the images  
25  
26  
27 561 associated with Love waves (Figure 15), leading to flower shape structures.

28  
29  
30 562 The results obtained from the Love wave dispersion curves are generally in agreement  
31  
32 563 with the Rayleigh wave based results. Most of the observed features with both wave types  
33  
34 564 (low velocity fault damage zones, velocity contrasts and basin effects) are consistent. The  
35  
36  
37 565 overall lower resolution of the Love wave leads to more diffuse Vs images. As discussed for  
38  
39  
40 566 the average model, the shear wave velocities are usually lower by a few percent for the Love  
41  
42 567 waves due to stronger velocity reductions near basins or fault zones at shallow depth (1-3  
43  
44 568 km). This may reflect the higher sensitivity of Love waves to shallow structures; they are  
45  
46  
47 569 more affected by the damage zones and basins in the top few km. The obtained shear wave  
48  
49 570 velocity results are provided in the supplementary material.

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53 571

## 54 55 56 572 **6. DISCUSSION AND CONCLUSIONS**



573 We performed detailed imaging of the seismic velocity structure in the top ~7 km of the  
1  
2 574 plate boundary region in southern California using noise-based Rayleigh and Love waves.  
3  
4 575 The results complement earthquake tomography studies in the region (e.g., Hauksson, 2000;  
5  
6  
7 576 Lin et al. 2007; Allam and Ben-Zion 2012), which have low resolution in the top 2-3 km and  
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9  
10 577 in horizontal sections not covered well by propagation paths associated with earthquakes. To  
11  
12 578 first order, the observed velocity structures are correlated with the surface geology, showing  
13  
14 579 higher Vs in plutonic rocks (Sharp, 1967) such as the Thomas Mountain Pluton on the NE  
15  
16  
17 580 block of the SJFZ near Anza. Our tomographic images show various additional fault zone  
18  
19 581 features (velocity contrasts, damage zones, basins, anisotropy) that are generally in good  
20  
21  
22 582 agreement with the detailed earthquake tomography studies of the SJFZ environment (Allam  
23  
24 583 and Ben-Zion 2012; Allam et al. 2014) and larger scale imaging with earthquake and noise  
25  
26 584 data (Tape et al. 2010; Ritzwoller et al. 2011; Lin et al., 2011).

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29  
30 585 The dispersion measurements of the Rayleigh and Love waves indicate (Figures 5-6) the  
31  
32 586 existence of 2 $\theta$  azimuthal anisotropy, which is about 6-10% at 7s period, with overall coast-  
33  
34  
35 587 perpendicular fast directions (around 200°). The results are consistent generally with large  
36  
37 588 scale anisotropy studies in the region (e.g., Lin et al., 2011; Alvizuri and Tanimoto, 2011),  
38  
39  
40 589 and show additional smaller scale features correlated with various elements of fault structures.  
41  
42 590 The fast directions tend to align with the direction of the main strike-slip faults, but exhibit  
43  
44  
45 591 strong rotations near major complexities such as the trifurcation area and the region between  
46  
47 592 the SJFZ and SAF. On the geometrically simpler Anza section of the SJFZ there is a  
48  
49  
50 593 reduction of azimuthal anisotropy. Some aspects of the derived azimuthal anisotropy may be  
51  
52 594 affected by the strong directionality of the noise sources in the area (e.g., Schulte-Pelkum et  
53  
54 595 al. 2004; Hillers et al. 2013). However, the correlations between spatial variations of the  
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57 596 observed azimuthal anisotropy and various structural features suggest an overall physical

597 origin of the discussed results, involving fault-parallel shearing and various perturbations near  
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2 598 major fault complexities.  
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5 599 The obtained images of shear wave velocities show clear velocity contrasts across the  
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8 600 SJFZ and Ellsinore fault, along with low velocity zones around the SJFZ and SAF that are  
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10 601 especially pronounced in the region between the two faults, around the San Jacinto basin and  
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12  
13 602 trifurcation area of the SJFZ, and in the Salton trough area (Figures 12-16). Shallow low  
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15 603 velocity zones also appear to extend from the SJFZ toward the Elsinore fault in the top 1-2  
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17  
18 604 km. For the 3-7 km depth range where both our study and the Allam and Ben-Zion (2012)  
19  
20 605 tomography provide reliable images, there is good agreement in the locations of the velocity  
21  
22  
23 606 reductions associated with basins and damage zones, although their lateral extent is larger in  
24  
25 607 our study due to the larger employed near-fault grid size. As shown by the average model in  
26  
27 608 Figure 11a, our results are generally slower by about 2-10% at different depths than those of  
28  
29  
30 609 Allam & Ben-Zion (2012). The differences between the two models decrease with increasing  
31  
32 610 depth, suggesting that the different depth resolution of the studies may explain the  
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34  
35 611 discrepancy. The earthquake tomography has good resolution from about 3 km to about 15km  
36  
37 612 (Allam and Ben-Zion, 2012), while our noise-based surface waves imaging with periods  
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39  
40 613 between 3 and 12 seconds is mostly sensitive to the top ~7 km of the crust. The resolution of  
41  
42 614 the earthquake tomography in the top 3 km is poor due to the almost vertical ray paths, so the  
43  
44 615 inversion results of Allam and Ben-Zion (2012) for the shallow crust are likely influenced  
45  
46  
47 616 (overestimated) by the deeper structures. Similarly, our inversion results likely project  
48  
49 617 shallower structures somewhat deeper leading to underestimated velocities. Systematic  
50  
51  
52 618 sensitivity studies of both inversion methods to depth is needed to understand better the  
53  
54 619 generally slower Vs values obtained in our analysis.  
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56

57 620 Our noise-based tomography allows us to image velocity contrasts across various fault  
58  
59  
60 621 sections (Figures 14-15) and flower-shape damage zones (Figure 16) almost up to the surface.  
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622 We observe higher  $V_s$  values on the NE block of the central section of the SJFZ, and a  
1  
2 623 reversed contrast on the section between the San Jacinto basin and the SAF. Similar contrasts  
3  
4 624 were observed over the seismogenic depth sections by Allam and Ben-Zion (2012) and Allam  
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6  
7 625 et al. (2014). As discussed in those paper, the observed velocity contrasts combined with  
8  
9  
10 626 model results on bimaterial ruptures (e.g., Ben-Zion and Andrews 1998; Shi and Ben-Zion  
11  
12 627 2006; Ampuero and Ben-Zion 2008) imply a statistically preferred rupture direction of  
13  
14 628 earthquakes on the central section of the SJFZ to the NW. This inference is consistent with  
15  
16  
17 629 observed rock damage asymmetry across the fault (Dor et al., 2006; Lewis et al., 2005;  
18  
19 630 Wechsler et al., 2009), along-strike asymmetry of aftershocks (Zaliapin and Ben-Zion 2011),  
20  
21  
22 631 and reversed-polarity secondary deformation structures near segment ends (Ben-Zion et al.,  
23  
24 632 2012). The reversed velocity contrast NW of the San Jacinto basin, with higher velocity in the  
25  
26  
27 633 SW block, may act as a dynamic barrier by increasing the normal stress at the tip of NW  
28  
29 634 propagating ruptures that nucleate around Anza or in the trifurcation area. We also observe a  
30  
31  
32 635 clear velocity contrast across the SE part of the Elsinore fault with higher  $V_s$  on the SW side,  
33  
34 636 and little or possibly reversed contrast on the NW section of the fault. The validity of these  
35  
36 637 results for the deeper sections of the Elsinore fault should be substantiated with detailed  
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38  
39 638 earthquake tomography or noise imaging using longer periods.  
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41

42 639 The flower-shape damage zones around the SJFZ and SAF in Figure 16, with broader  
43  
44 640 damage around geometrical fault zone complexities, merge nicely with the images of Allam  
45  
46  
47 641 and Ben-Zion (2012) and are consistent with theoretical results on decreasing damage width  
48  
49 642 with depth (e.g. Ben-Zion and Shi 2005; Finzi et al. 2009; Kaneko and Fialko 2011). It is  
50  
51  
52 643 interesting to note that the broad damage zone in the region between the SJFZ and SAF, with  
53  
54 644 up to 40% velocity reduction in the top few km, corresponds to a zone of high diffuse  
55  
56  
57 645 seismicity at seismogenic depth (Hauksson et al., 2012). A similar correlation between  
58  
59 646 significant broad shallow damage zone and deep diffuse seismicity is also observed in the  
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647 complex trifurcation area that is associated with highly heterogeneous focal mechanisms  
1  
2 648 (Bailey et al., 2010; Hauksson et al., 2012). The broad damage zones are generally relic  
3  
4 649 structures reflecting the early organizational stage of the fault zone (e.g. Ben-Zion and  
5  
6  
7 650 Sammis, 2003). The correlations of such zones with the diffuse seismicity can be explained  
8  
9  
10 651 by remaining geometrical heterogeneities that persist at seismogenic depth and produce local  
11  
12 652 stress concentration that initiate ruptures.  
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14

15 653 The noise-based tomographic results of this paper improve significantly the available  
16  
17 654 information on seismic velocities in the top ~7 km of the complex plate boundary region  
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19  
20 655 around the SJFZ. More detailed imaging of the velocity structure in the top 500 m may be  
21  
22 656 obtained using correlations of coda waves (e.g., Campillo and Paul, 2003), full earthquake  
23  
24  
25 657 waveforms (Roux and Ben-Zion 2014) or high-frequency noise. Integrating the imaging  
26  
27 658 results associated with the available earthquake and noise data is best done by performing  
28  
29  
30 659 joint inversions of the different measurements. This will be attempted in a follow up work.  
31  
32

## 33 660

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920 **CAPTIONS:**

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**Figure 1:** Map of the southern California plate boundary region with 158 seismic stations used in this study (red triangles). The fine black lines indicate the fault traces with the San Andreas Fault (SAF), the San Jacinto Fault Zone (SJFZ) and the Elsinore Fault (EF). The blue dots show the seismicity (Hauksson et al., 2012). The blue triangles are the examples stations (paths in purple) discussed in Figure 2. Cross-sections of velocity along profiles 1-7 (black lines) are shown in Figures 14 and 15. The background color indicate the topography with green and brown being low and high elevations respectively. The insert indicates the location of the main map in California.

**Figure 2:** Examples of paths: PLM-PSD perpendicular to the coast and the SJFZ (Left figures) and PER-BOR along these structures (Right figures). The stations locations and the discussed paths are indicated on Figure 1. Daily ZZ correlations are plotted as correlograms in (A) and (D). (B-E) Stacked cross-correlation for the entire year 2012 between PLM and PSD (B) and PER and BOR (E). The components are indicated on the figure. Rayleigh waves are observed on the ZZ, ZR, RZ and RR components and Loves waves are obtained on the TT component. (C-F) Period - group velocity diagrams resulting from the combination of the ZZ, ZR, RZ and RR components with a logarithm stacking method describe in section 4.1. The black lines indicate the measured Rayleigh waves dispersion curves and the range on which they are used in the inversion.

**Figure 3:** Correlation time in seconds as a function of inter-stations distances for the 9 components of the correlation tensor (the components are indicated above the panels). The correlations are stacked for each 0.5km distance bin. Clear Rayleigh waves are reconstruct on the RR, RZ, ZR and ZZ components. Love wave is reconstruct on the TT component. Note



943 the overall good symmetry of the correlations functions. The colors indicate the amplitudes  
944 (positive in white and negative in black) with the same scale on all panels.

**Figure 4:** Histograms of dispersions measurements at 7 seconds for Rayleigh (A) and Love waves (B) for all the pair of stations. The green lines indicate the mean values and the red lines 2 standard deviations. Only the measurements within these 2 std will be conserved for the inversions.

**Figure 5:** Azimuthal distributions of the selected dispersions at 7s (see figure 4) for Rayleigh (A) and Love (B) waves respectively. The small black dots are the group velocity measurements. The large red dots are the group velocity averaged over  $10^\circ$  bins with error bars indicating the standard deviations. The thick blue curves are the best fits for the  $2\theta$  and  $4\theta$  azimuthal variations obtained with equation (2). (C-D) Values of the fitted parameters as a function of period. (C) Values of parameters A and B of equation (2) for Love (dashed) and Rayleigh (continuous). (D) Best fitting angles for Love (dashed) and Rayleigh (continuous).

**Figure 6:** Azimuthal  $2\theta$  anisotropy maps with fast directions and amplitudes of 7s Rayleigh (A) and Love (B) waves.

**Figure 7:** Variance reduction as a function of the four different parameters used in the inversion (L-curve analysis) for Rayleigh waves at 7s of period: (A) Damping factor  $\alpha$ , (B) correlation length  $\sigma$ , (C) parameter  $\beta$  and (D) parameter  $\lambda$ . The chosen parameters are indicated by red dots. The insert in (D) provides a zoom in for  $\lambda$  values between 0 and 1.

**Figure 8:** Rayleigh group velocity maps at 3s (A), 5s (B), 7s (C) and 9s (D). The colorbar show the Rayleigh waves group velocities in km/s.

**Figure 9:** Love group velocity maps at 3s (A), 5s (B), 7s (C) and 9s (D). The colorbar show the Rayleigh waves group velocities in km/s.

966 **Figure 10:** Number of paths per cell at 7s of period for Rayleigh (A) and Love waves (B).  
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2 967 The path coverage is high for all the regions between the Elsinore Fault and the San Andreas  
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4 968 Fault. (C) and (D) show the value of the resolution length at 7s for Rayleigh (C) and Love (D)  
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7 969 waves. The resolution is good (small correlation length) for most of the region of interest with  
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10 970 a mean correlation length of about 3 to 4km. The resolution is lower for Love waves due to  
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12 971 the fewer number of paths (4182 paths for Rayleigh waves versus 3014 paths for Love waves  
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14 972 at 7s, see table 1).

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18 973 **Figure 11:** (A) Average shear wave velocity model of the area obtained from Rayleigh (blue  
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20 974 curve) and Love (red curve) waves group velocity maps. The dashed black line shows the  
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22 975 average Allam & Ben-Zion (2012) model use here as the initial model for the inversions. (B-  
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25 976 C) Average dispersion curves (blue line) and theoretical curves associated with the models of  
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27 977 (A) for Rayleigh (B) and Love waves (C). (D) Misfit as a function of period between the two  
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30 978 curves of (B) (blue trace) and (C) (red trace). (E-F) Resolution matrix of the average  
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32 979 dispersion curves inversions for Rayleigh (E) and Love (F). (G-H) Histograms of misfits for  
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35 980 the local shear wave inversions using Rayleigh (G) and Love (H) waves dispersion curves.  
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37 981 The histograms present the misfit between the observed and synthetic dispersion curves for  
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40 982 each cell when all the periods are considered.

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43 983 **Figure 12:** Map views of Vs at various depths (indicated above the panels) obtained from  
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45 984 Rayleigh waves dispersions. The velocity scale is in km/s and is variable for increased visual  
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48 985 resolution. Clear velocity contrasts are observed across the SJFZ, the southern SAF and the  
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50 986 southern Elsinore fault. The SJFZ and the SAF are marked with low velocity zones in the top  
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53 987 5 km associated to damage zones and basins. The complex region associated with the merging  
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55 988 SJFZ and SAF, presents strong velocity reduction in the top 5 km.

989 **Figure 13:** Map views of  $V_s$  at various depths obtained from Love waves dispersions. The  
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 2 990 velocity scale is in km/s and is variable for increased visual resolution. As shown in Figure  
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 4 991 11f the resolution at 7km is poor. The results show clear velocity contrast and low velocity  
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 7 992 zones associated with the main faults that are consistent with those obtained with Rayleigh  
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 10 993 waves (see Figure 12).

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 13 994 **Figure 14:** Fault normal cross-sections of the shear wave velocity extracted from Rayleigh  
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 15 995 wave model. The zeros indicate the position of the SJFZ on each profile. The locations of the  
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 18 996 cross sections are plotted in Figure 1. The velocity scale is in km/s and is the same for all  
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 20 997 panels. We observed lateral and depth variations of the velocity contrast and low velocity  
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 23 998 zones associated with the SJFZ. A strong velocity reduction that extend up to 4km depth is  
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 25 999 associated to the complex region where the SJFZ and the SAF merges (profiles 3 and 4).

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 28 1000 **Figure 15:** Fault normal cross-sections of the shear wave velocity extracted from Love wave  
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 31 1001 model. The zeros indicate the position of the SJFZ on each profile. The velocity scale is in  
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 33 1002 km/s and is the same for all panels. The observed velocity contrast and damage zones are in  
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 36 1003 good agreement with the results obtained from Rayleigh waves (see Figure 14).

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 39 1004 **Figure 16:** 3D  $V_s$  map view obtained from the inversion of Rayleigh waves group velocity.  
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 41 1005 The colorbar indicates the shear wave velocity in km/s. Clear velocity contrasts and low  
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 44 1006 velocity zones flower structure are observed.

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 50 1008 **Table 1:**

Period (s)	3	4	5	6	7	8	9	10	11	12
Love	2410	3068	3176	3122	3014	2858	2577	2322	1896	1457

Rayleigh	2881	4315	4542	4442	4182	3678	2781	2045	1379	810
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**Table 1:** Number of selected paths for each period.

1027 **SUPPLEMENTARY MATERIALS:**

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3 1028 **Figure S1:** (A) Raw data for January 3, 2009, with an earthquake. (B) Same data after  
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5 1029 clipping at 4 std. (C) Same data after pre-processing using the sub-segment method (Poli et al,  
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8 1030 2012).

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11 1031 **Figure S2:** (A) Cross correlation between PLM and KNW stations obtained for January 3,  
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14 1032 2009 after clipping at 4 std (red trace). The blue trace corresponds to the same pair but for a  
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16 1033 reference day (January 8, 2009) chosen for it's good and clean noise. (B) Same as (A) but  
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18 1034 with the Poli et al, (2012) pre-processing method applies (see the data on Figure S1C).

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25 1036 **Shear wave velocity model based on Rayleigh waves:**

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28 1037 The Vs model based on Rayleigh waves is provided in a text file named 'Vs\_Rayleigh.dat'.  
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31 1038 Each row is a cell of the model having 4 columns with the following information: depth (km),  
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33 1039 longitude (deg), latitude (deg), shear wave velocity (km/s). 'NaN' in the Vs column denotes a  
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36 1040 cell with no value.

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42 1042 **Shear wave velocity model based on Love waves:**

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45 1043 The Vs model based on Love waves is provided in a text file named 'Vs\_Love.dat'. The  
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48 1044 entries are the same as in 'Vs\_Rayleigh.dat'.  
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Figure 1  
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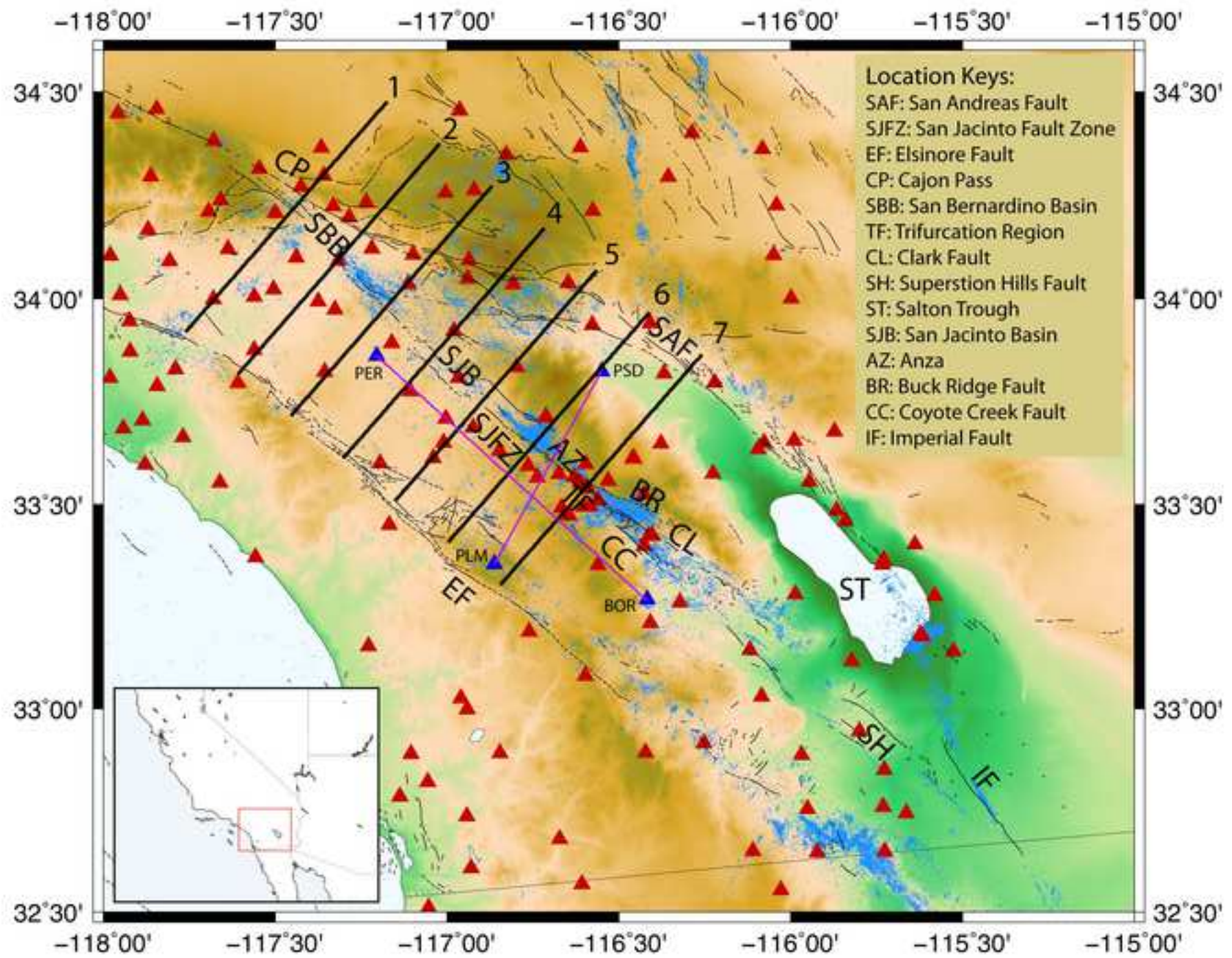


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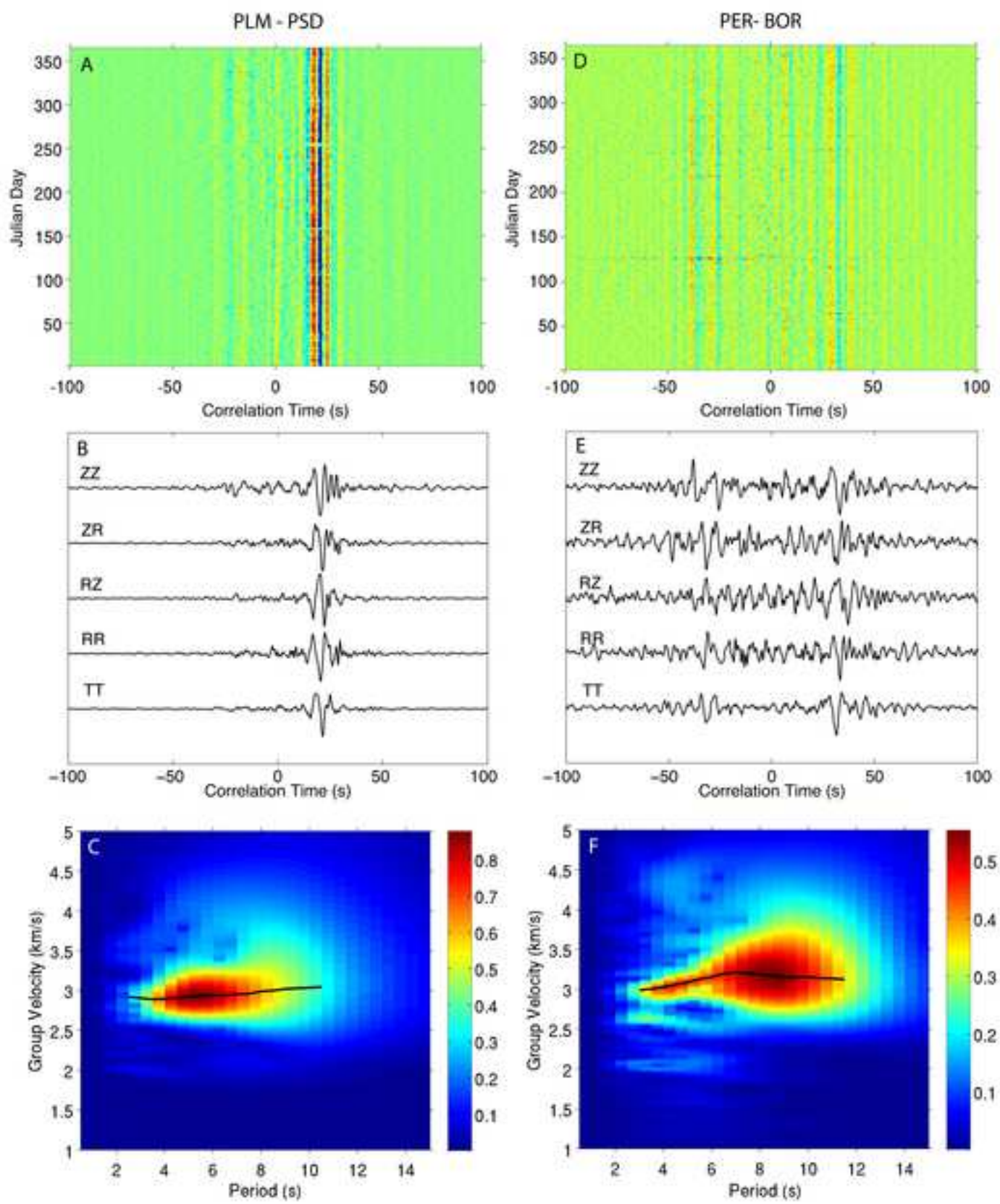


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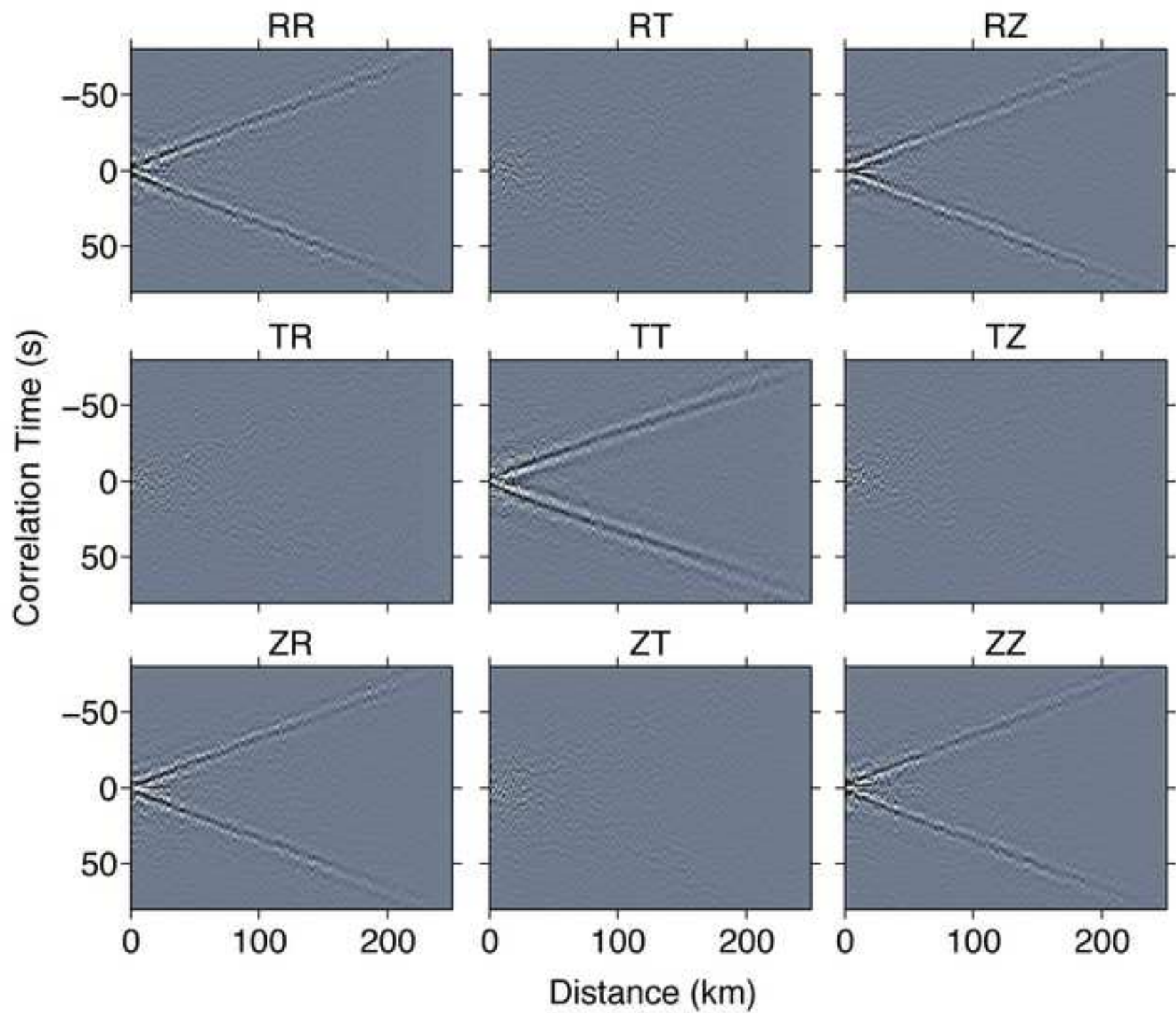




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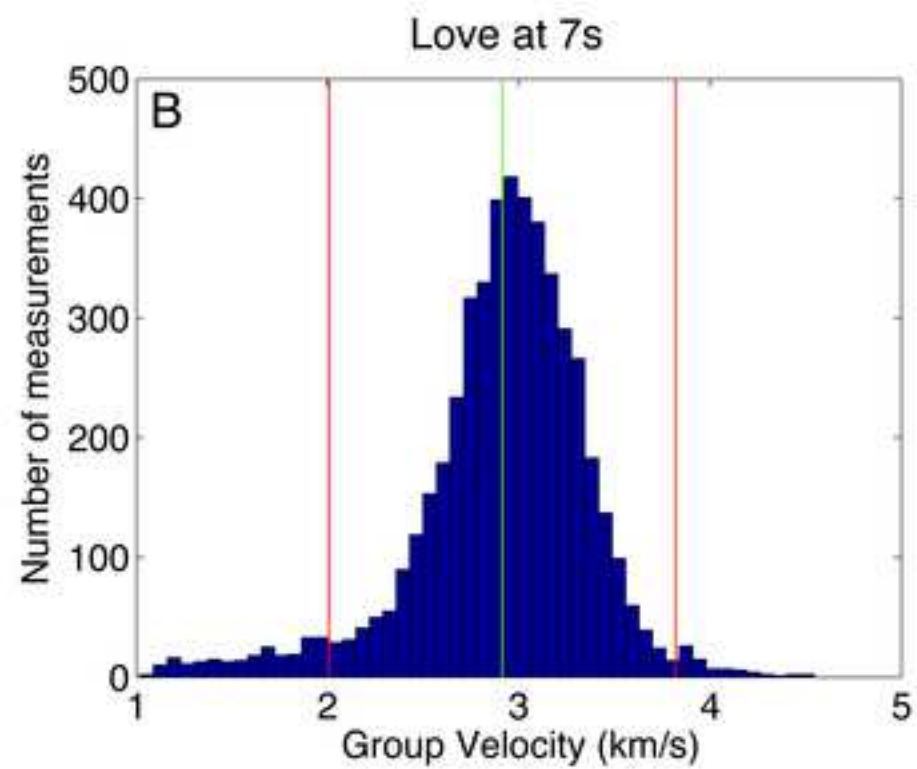
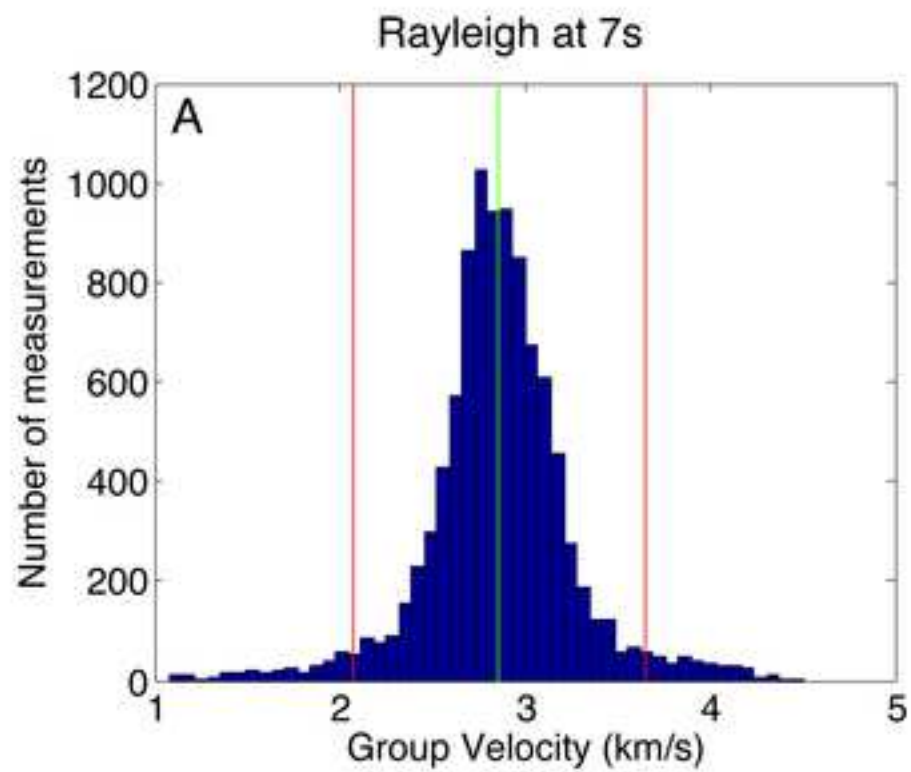


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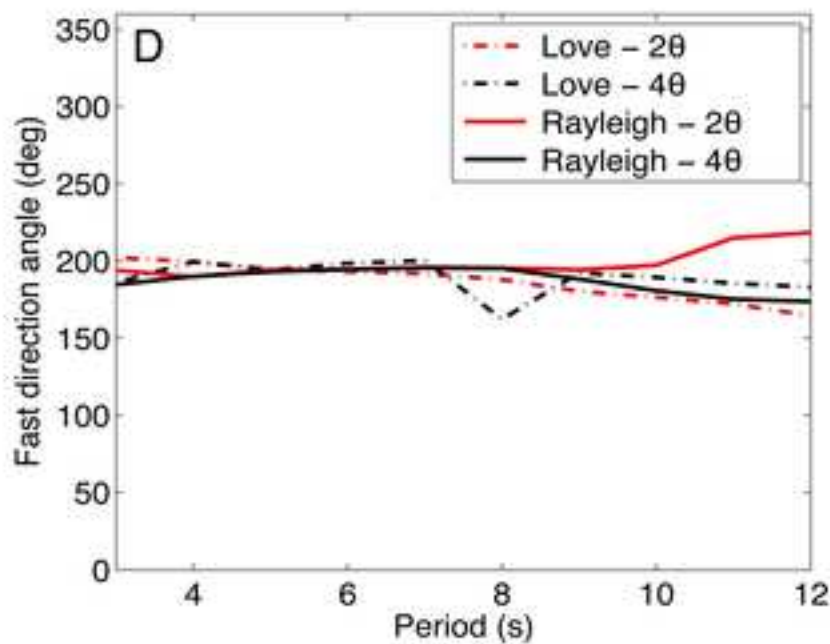
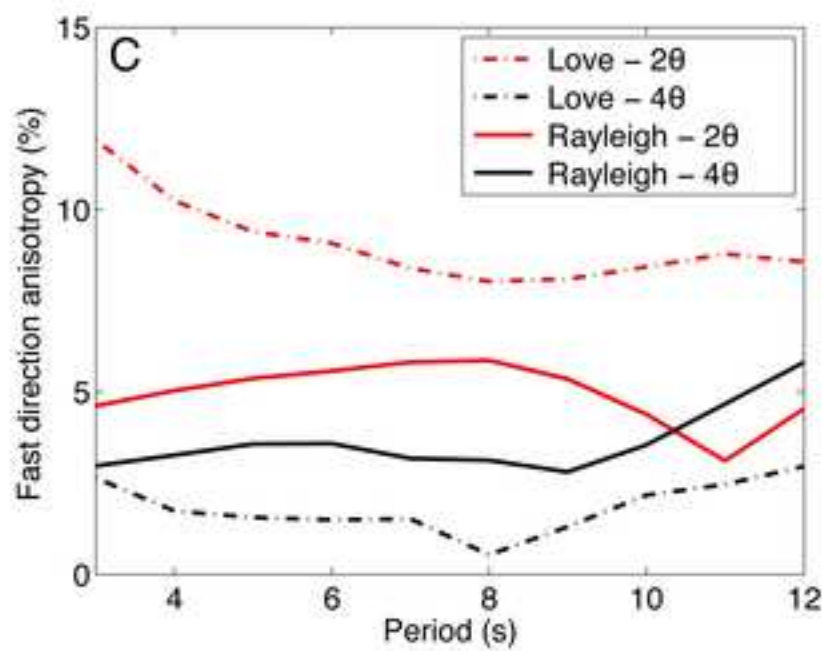
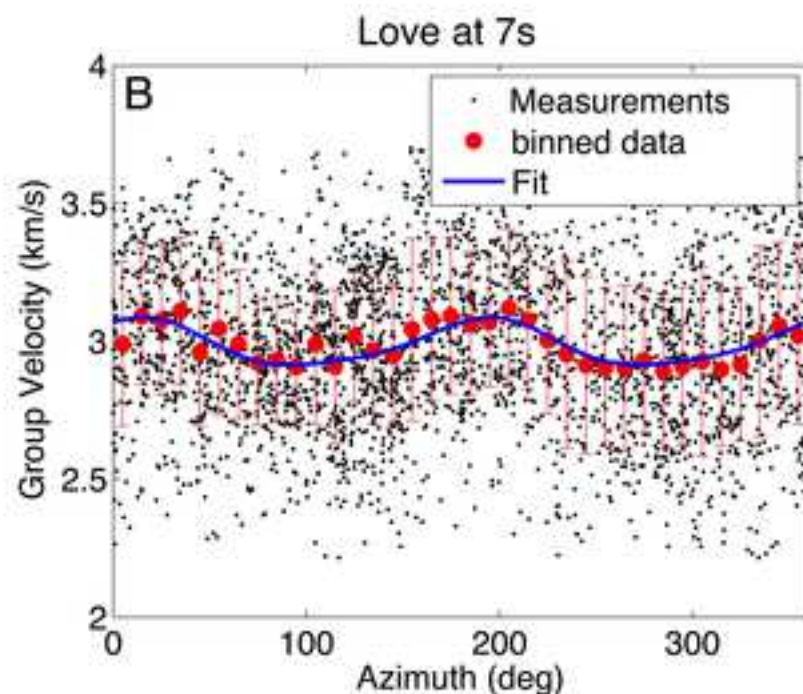
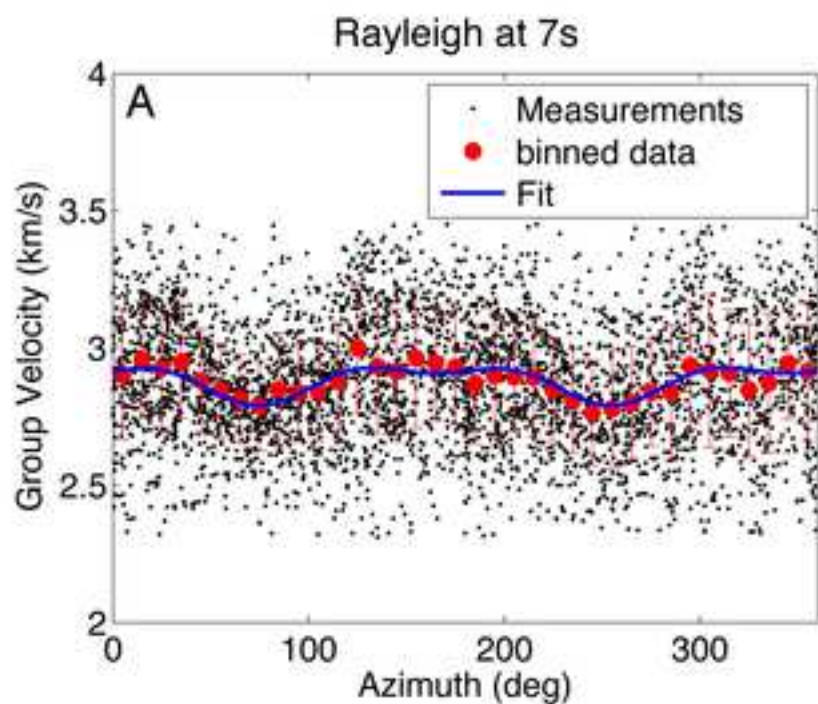


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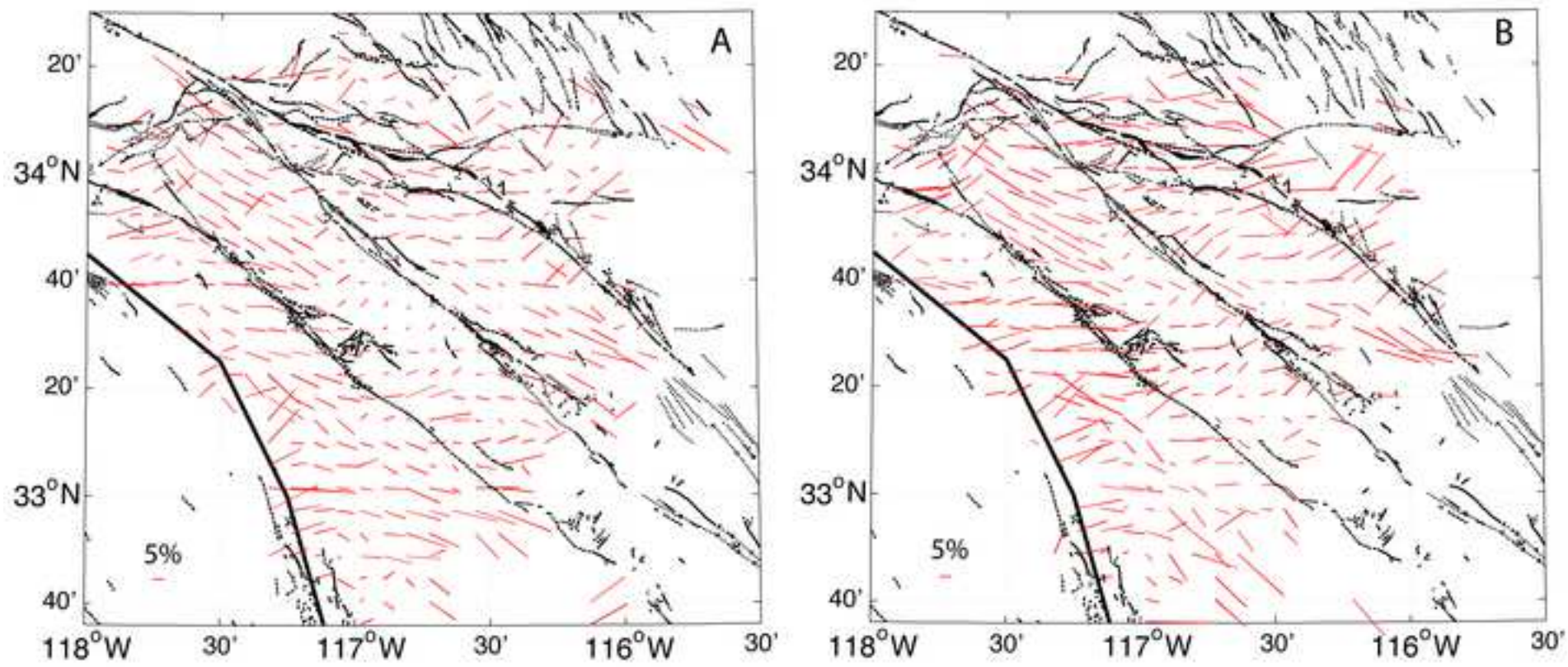


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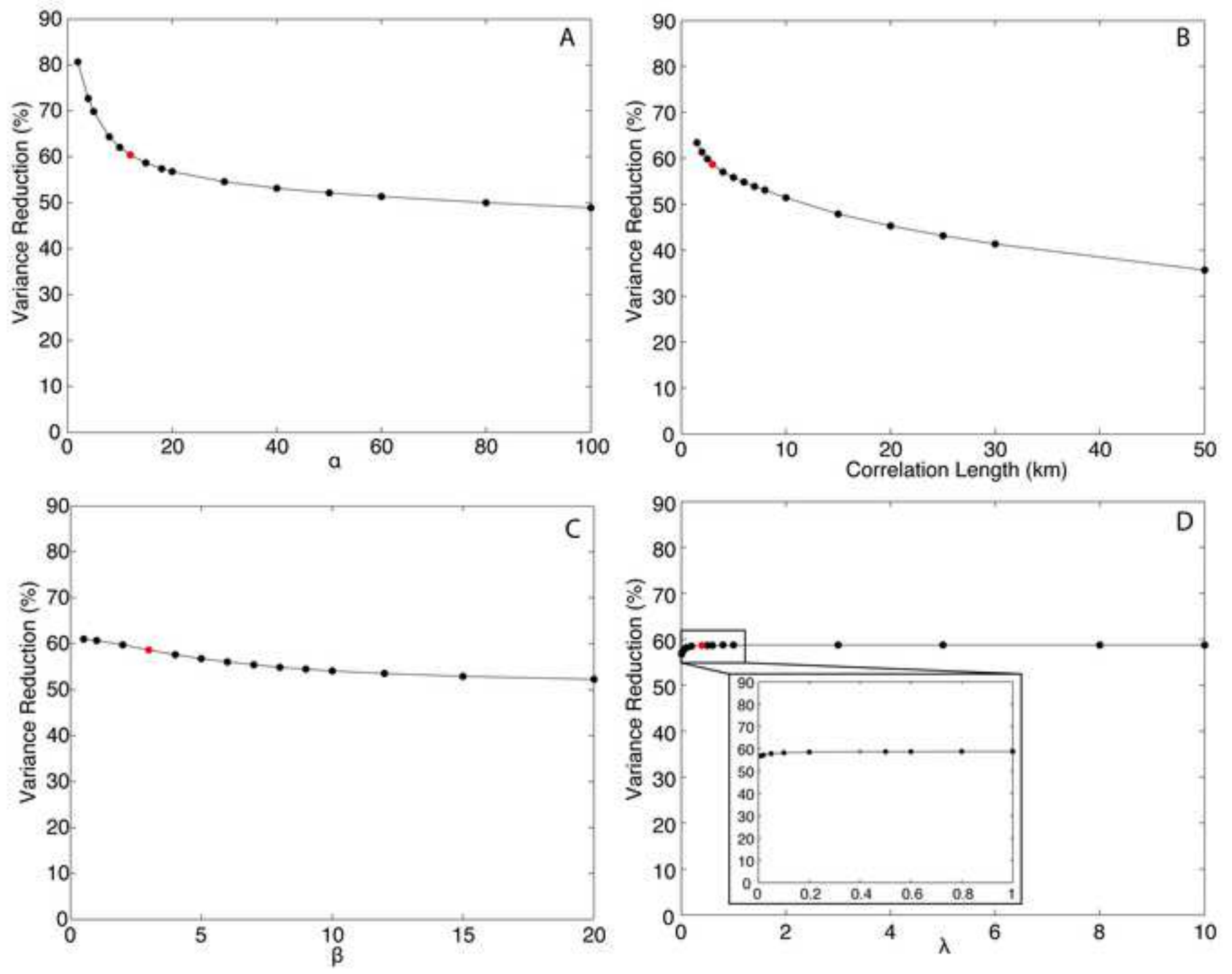


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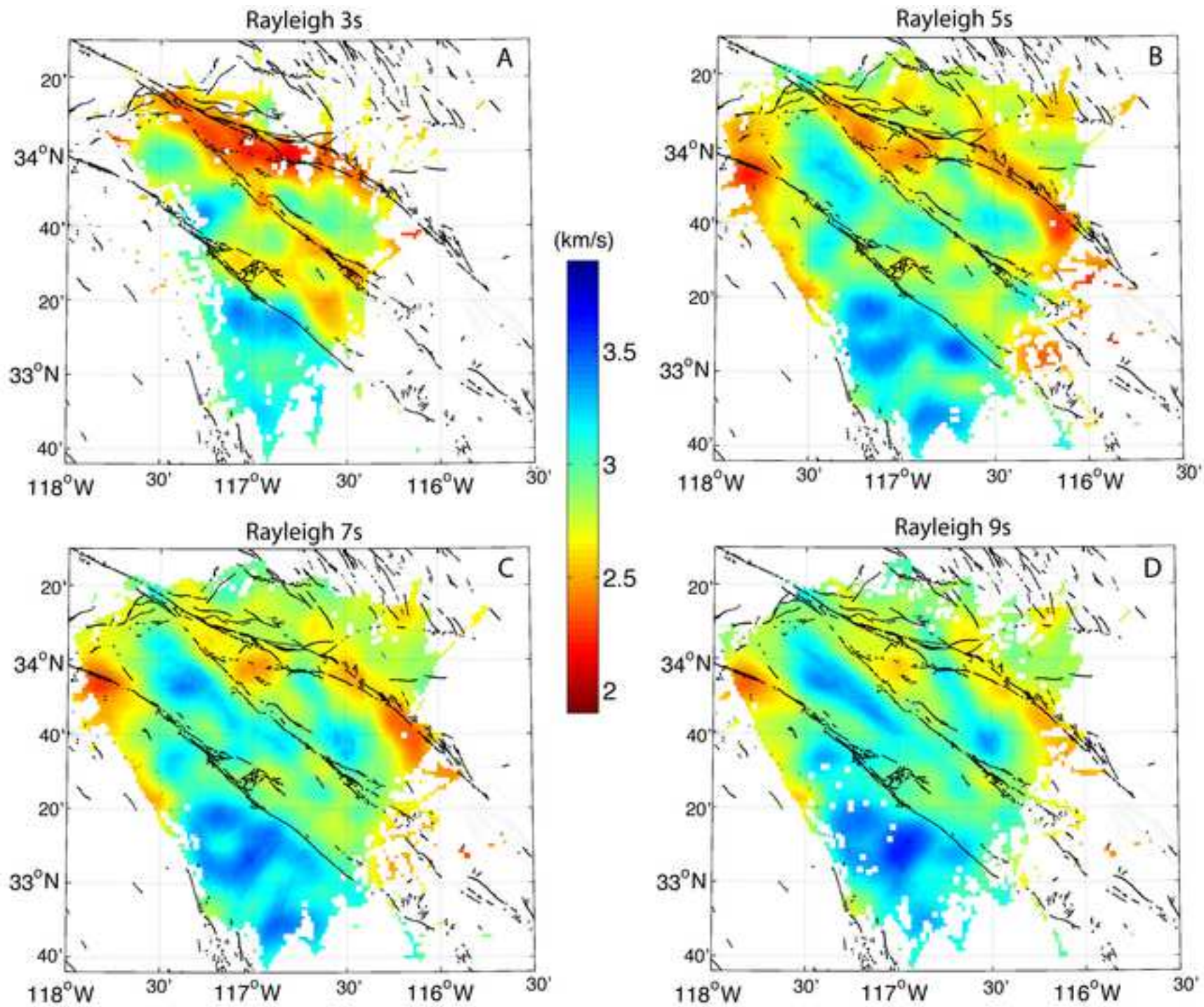


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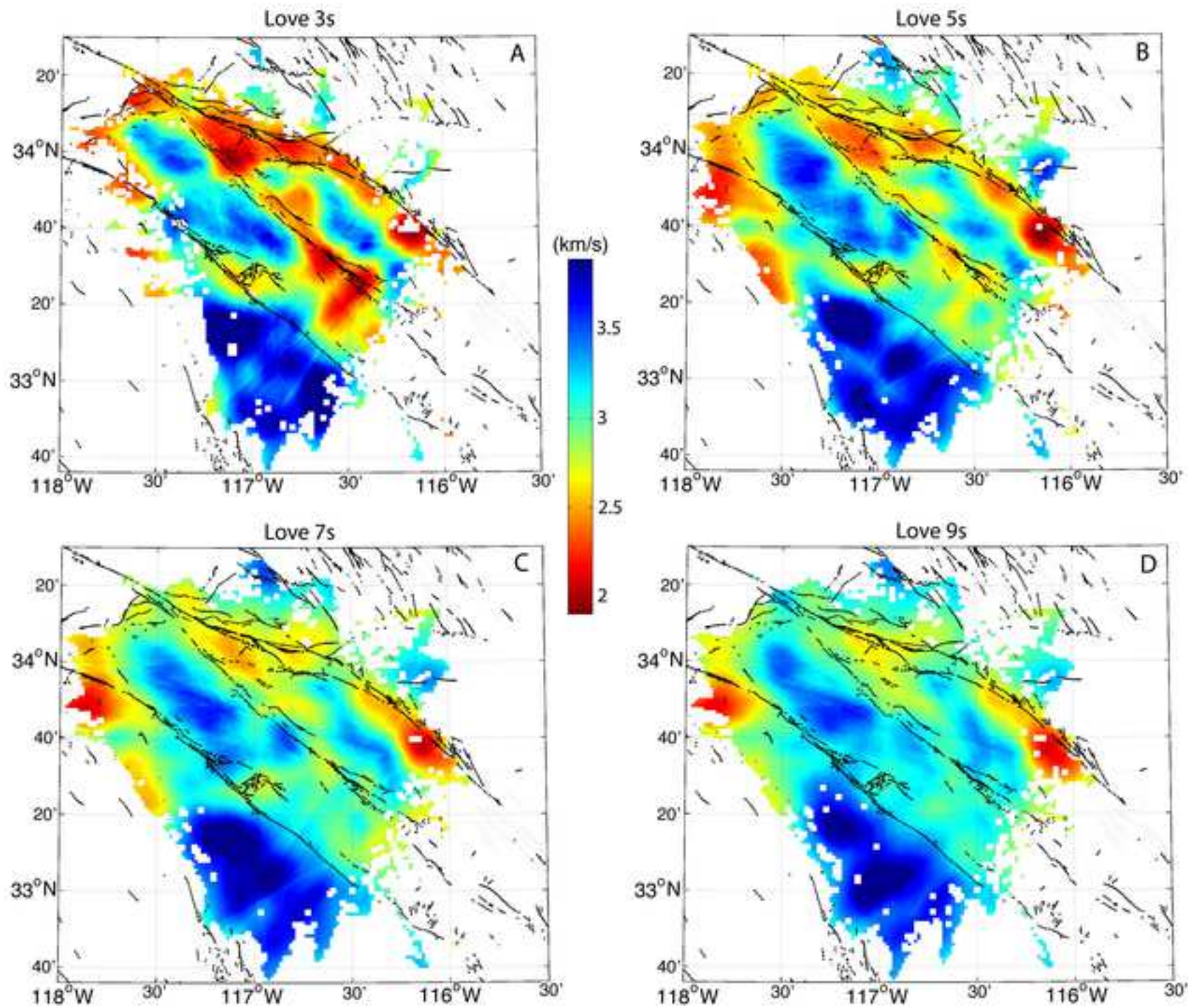


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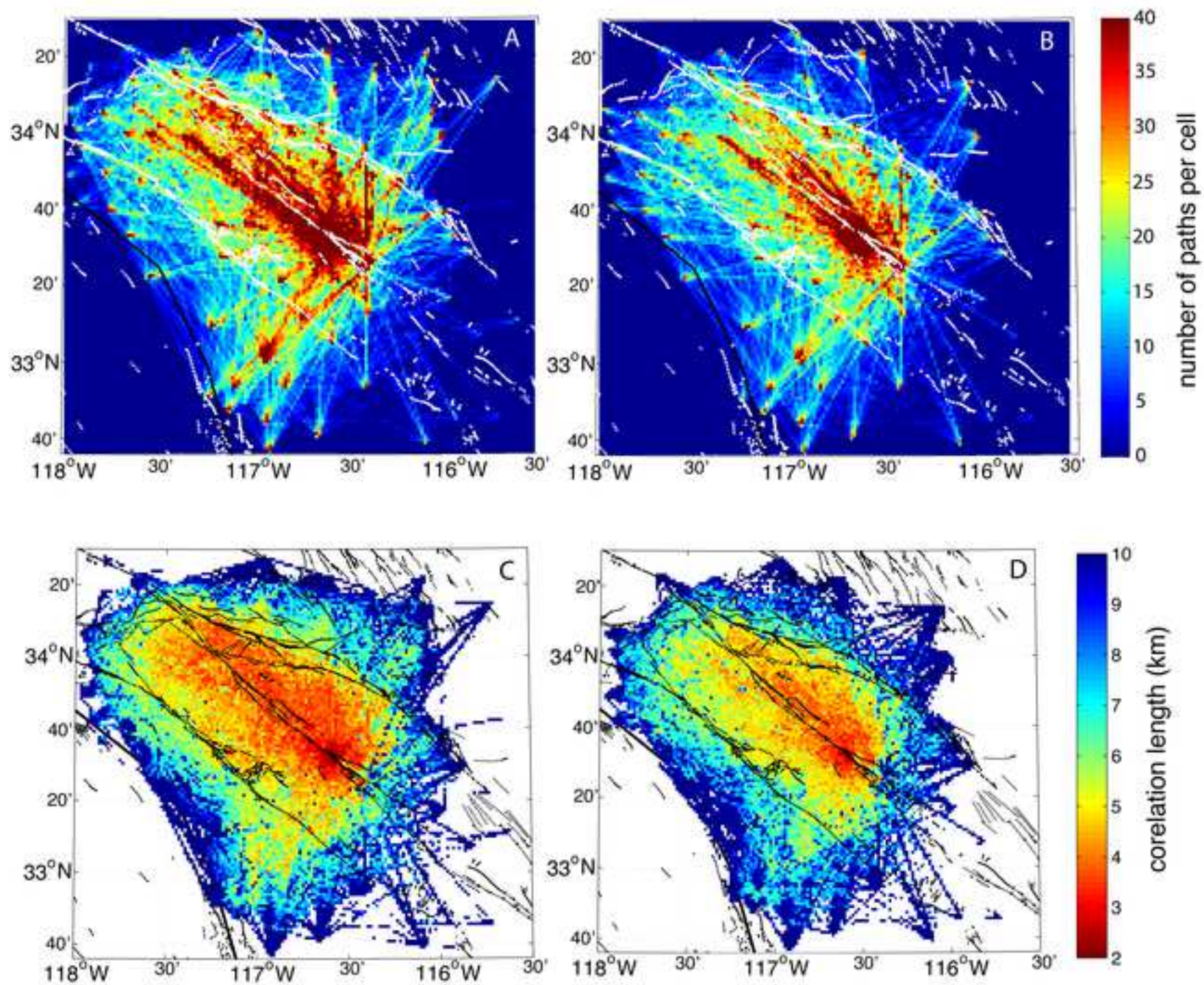


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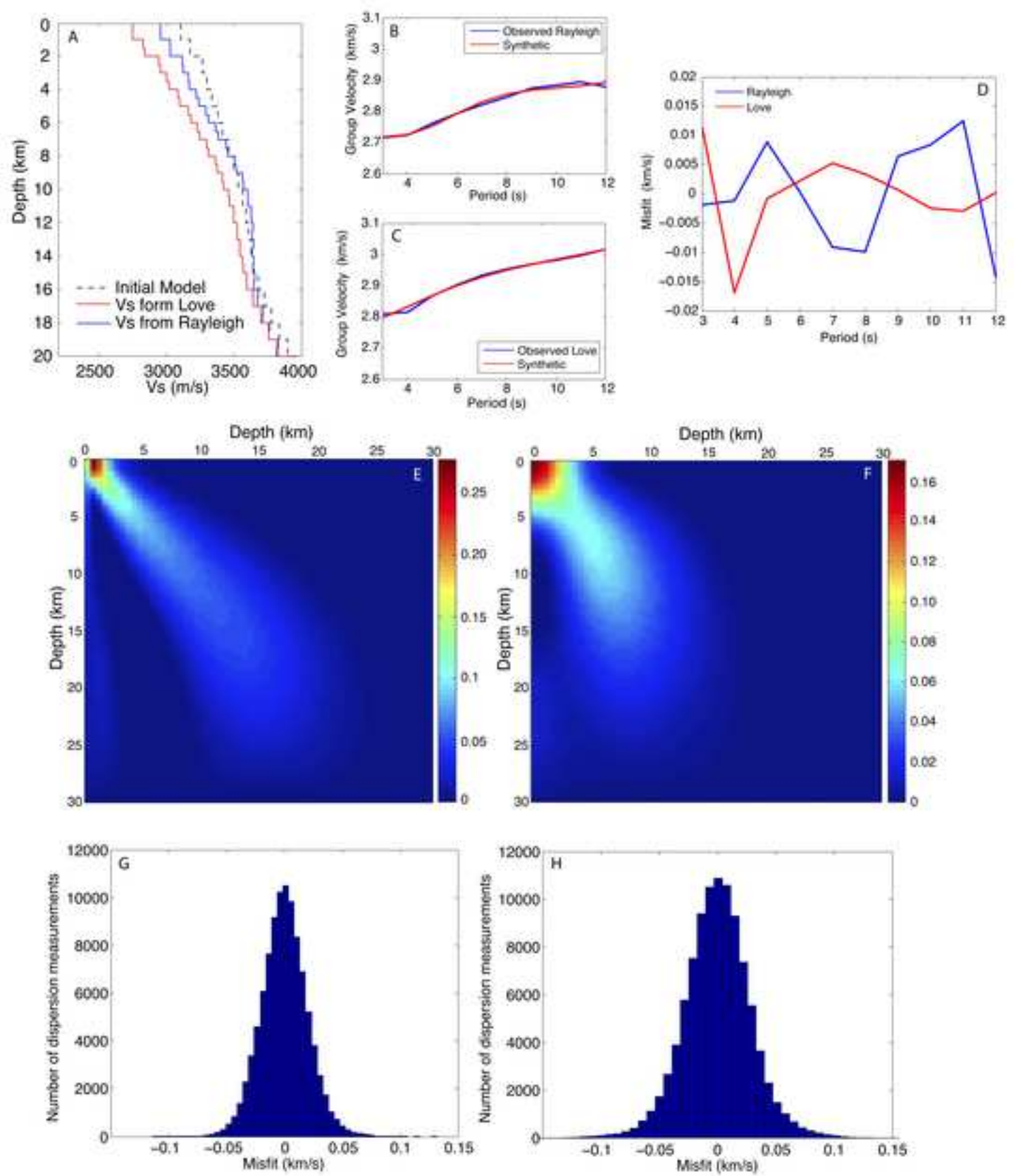




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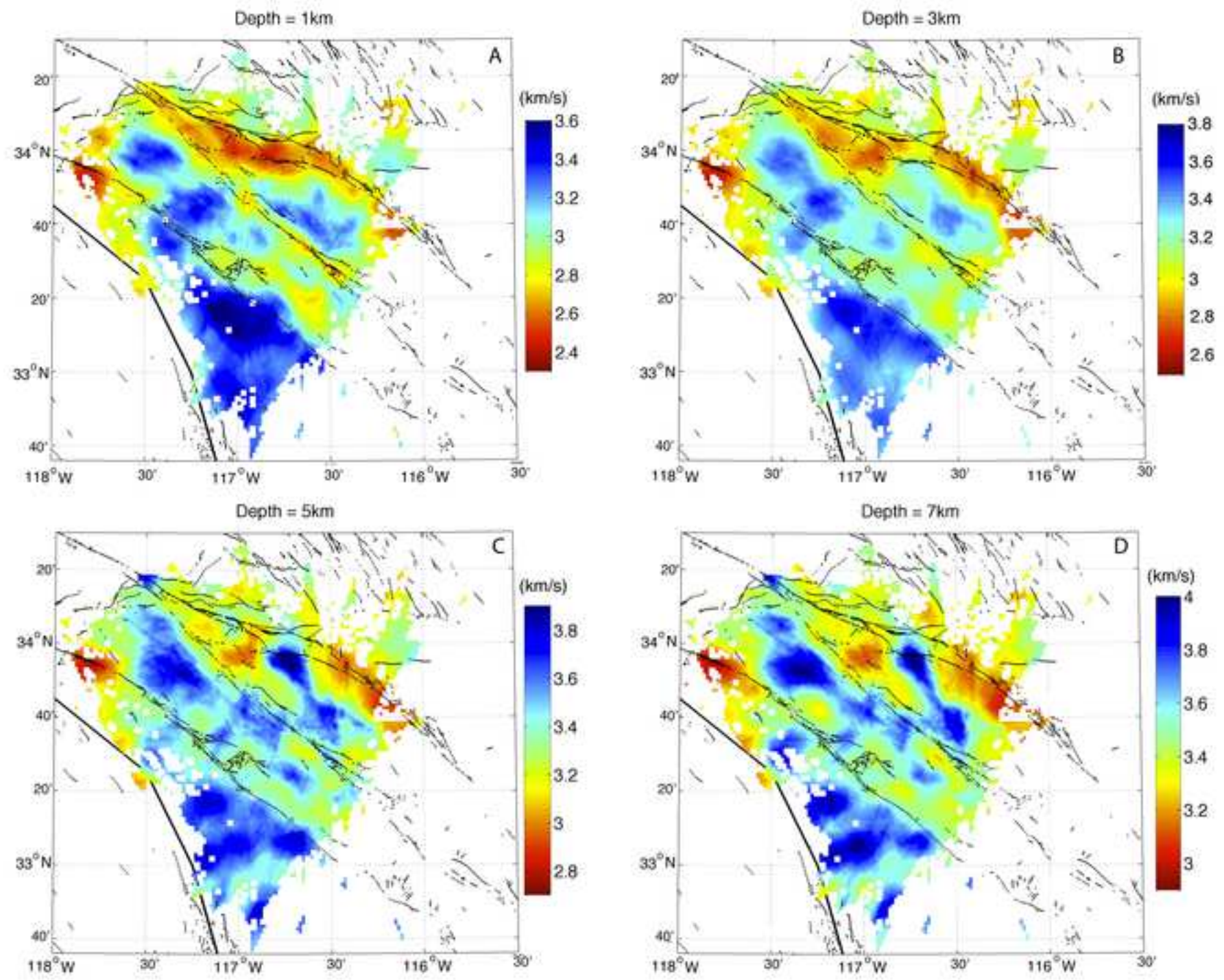


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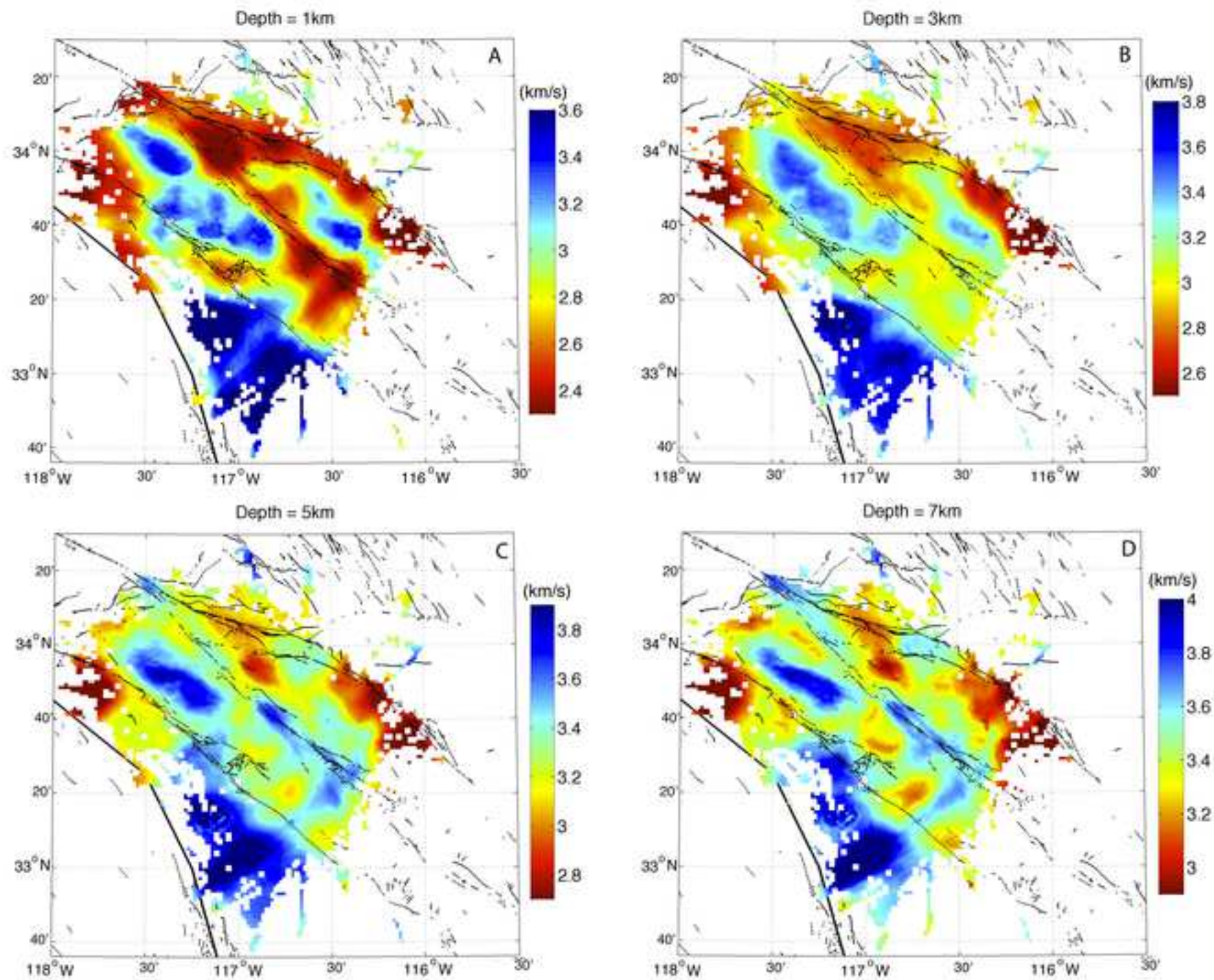


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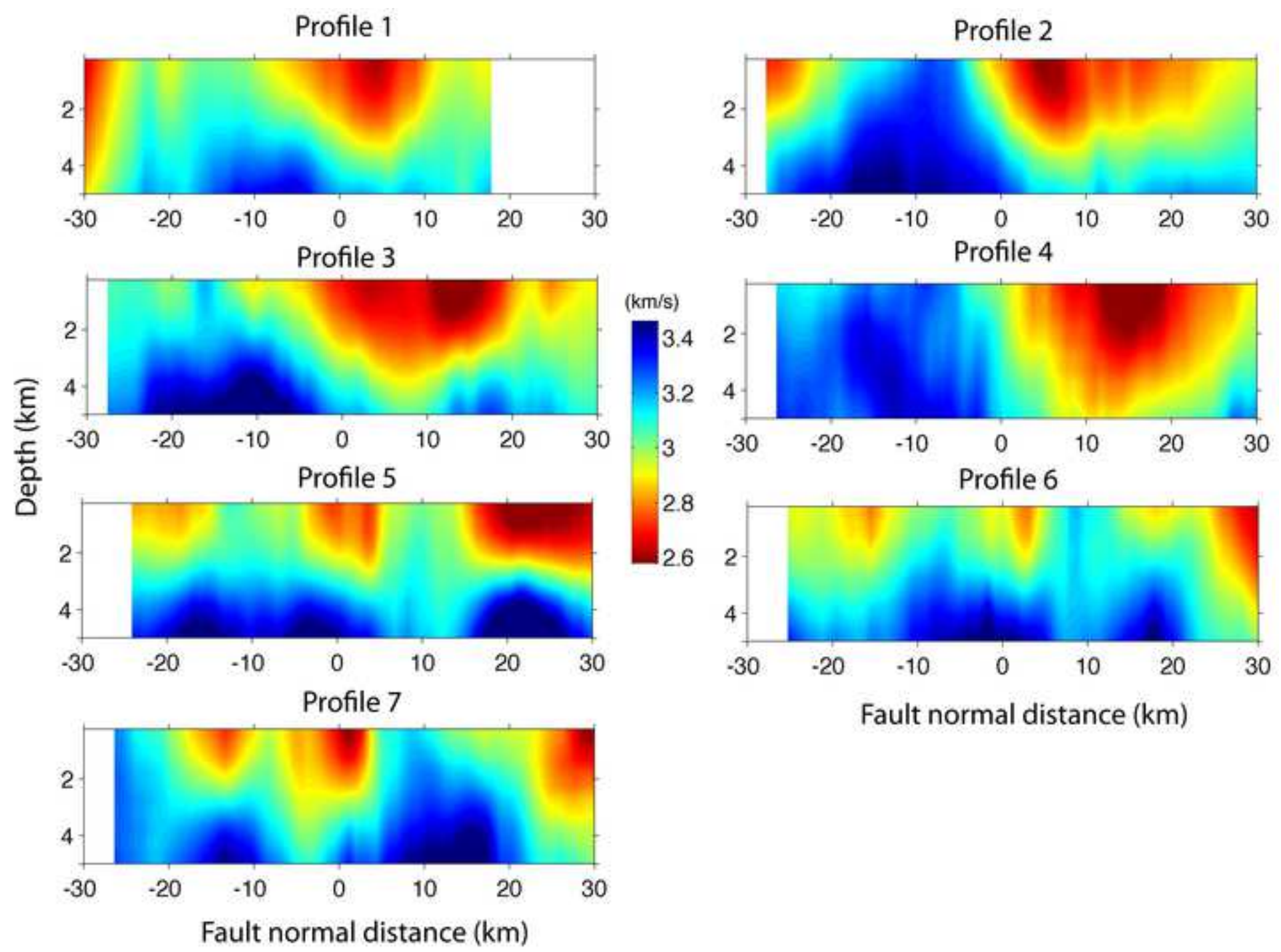


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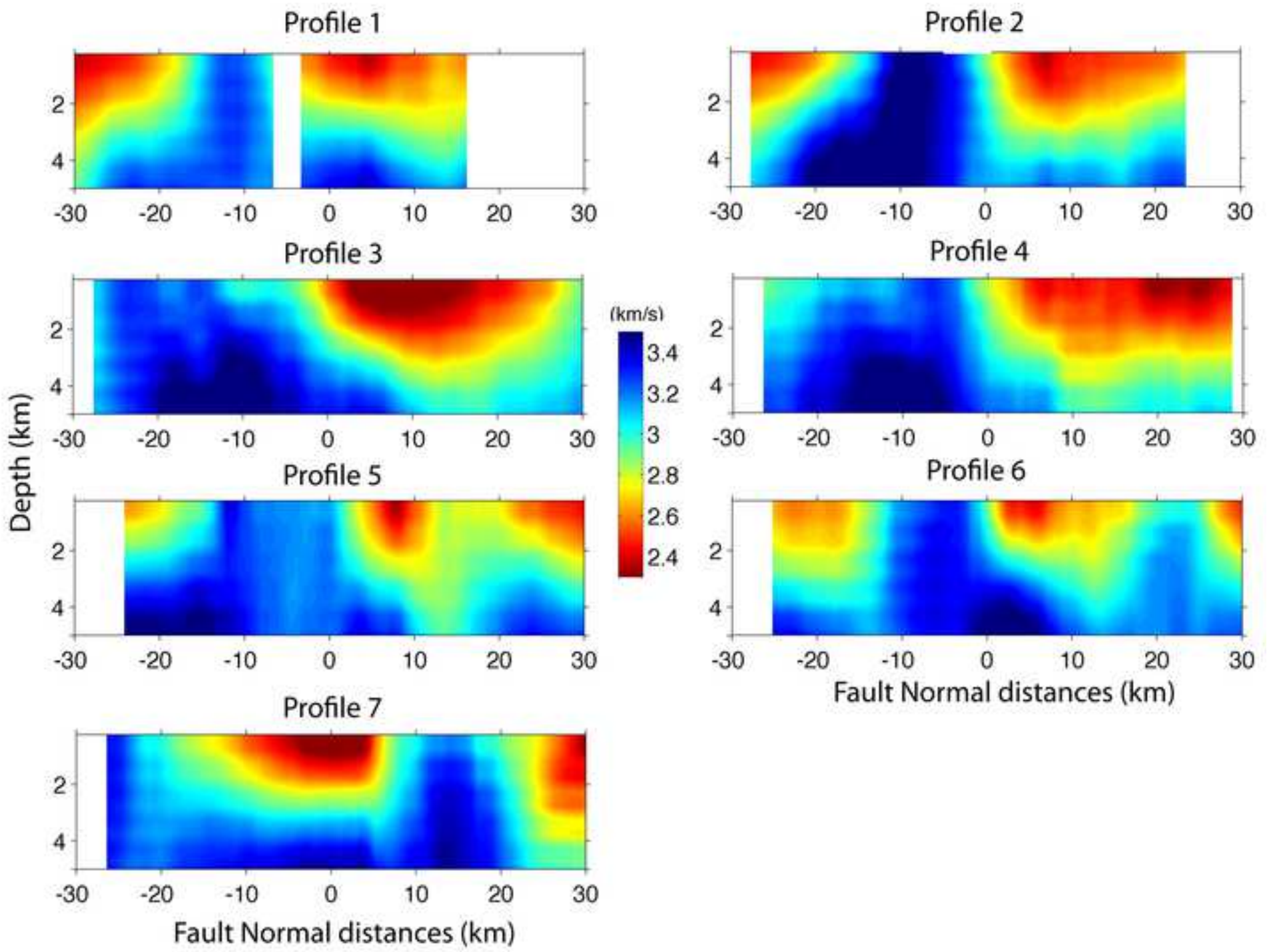


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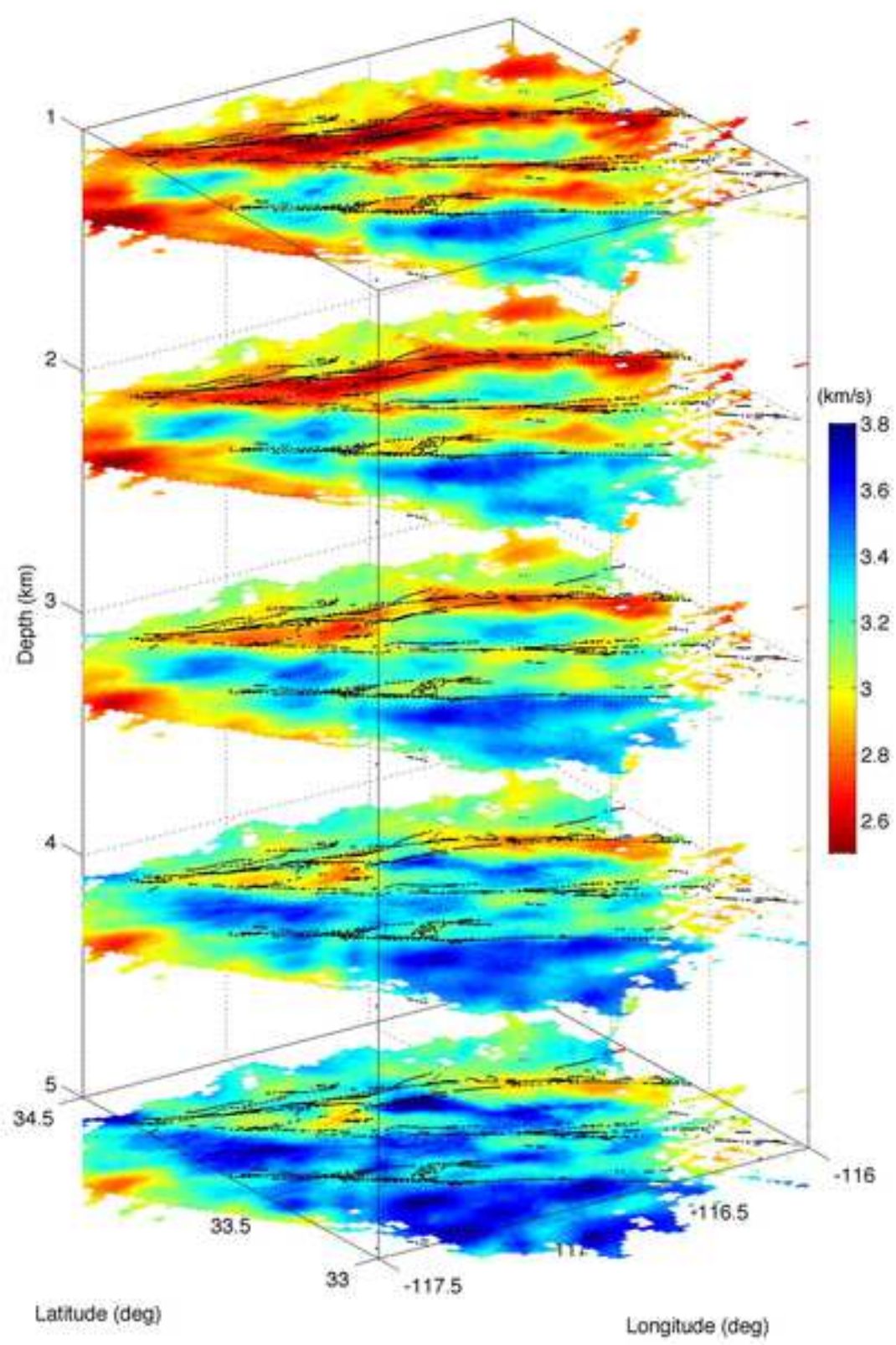


Table 1

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Period (s)	3	4	5	6	7	8	9	10	11	12
Love	2410	3068	3176	3122	3014	2858	2577	2322	1896	1457
Rayleigh	2881	4315	4542	4442	4182	3678	2781	2045	1379	810

Figure S1

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Figure S2

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Vs model from Rayleigh

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Vs model from Love

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