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1 Accelerating slip rates on the Puente Hills Blind-thrust  
2 Fault System beneath metropolitan Los Angeles, California

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23 **ABSTRACT**

24 Slip rates represent the average displacement across a fault over time and are  
25 essential to estimating earthquake recurrence for probabilistic seismic hazard  
26 assessments. We demonstrate that the slip rate on the western segment of the Puente Hills  
27 blind-thrust fault system, which lies directly beneath downtown Los Angeles, California,  
28 has accelerated from  $\approx 0.22$  mm/yr in the late Pleistocene to  $\approx 1.33$  mm/yr in the  
29 Holocene. Our analysis is based on syntectonic strata derived from the Los Angeles  
30 River, which has continuously buried a fold scarp above the tip of the blind thrust.  
31 Significant slip on the fault beneath our field site began during late-mid Pleistocene time  
32 and progressively increased into the Holocene. This increase in rate implies that the  
33 magnitudes and/or the frequency of earthquakes on this fault segment have increased  
34 over time. This challenges the characteristic earthquake model and presents an evolving  
35 and potentially increasing seismic hazard to metropolitan Los Angeles.

36 **INTRODUCTION**

37 The Puente Hills blind-thrust fault system (PHT) extends for 40 km across the  
38 Los Angeles (LA) basin and presents one of the largest deterministic seismic risks in the  
39 United States (Shaw and Shearer, 1999; Dolan et al., 2003; Field et al., 2005) (Fig. 1a).  
40 Blind-thrusts do not reach the earth's surface, complicating assessment of their activity  
41 and slip rate. Their surface expression, if any exists, is often as fold scarps (e.g., Stein and  
42 Yeats, 1989; Shaw and Suppe, 1996; Shaw and Shearer, 1999; Champion et al., 2001).  
43 The  $M_w$  6.7 Northridge earthquake dramatically demonstrated the damaging effects of  
44 blind-thrust earthquakes, causing 60 fatalities and an estimated \$13-\$40 billion in damage  
45 to the LA region (NOAA NCEI, 1994). The PHT presents an even greater potential

46 hazard due to its size and proximity to the most densely populated regions of LA (Field et  
47 al., 2005).

48         The motivation of our research is to determine a contemporary slip rate on the LA  
49 segment of the PHT, which underlies downtown LA. Our site also provides the  
50 opportunity to investigate the continuity of slip rates over the past half-million years,  
51 thanks to the continual burial of fold scarps by sediment from the LA River. In contrast,  
52 most geologic assessments of slip rates rely on paleoseismic methods that sample only  
53 the last few tens of thousands of years (e.g., Dolan et al., 2003), or geologic cross  
54 sections that define slip rates over millions of years (e.g., Huftile and Yeats, 1995). The  
55 intervening several hundred thousand year time span is rarely constrained. Yet, this  
56 period has important implications for long-standing questions about the characteristic  
57 earthquake model (e.g., Jacoby et al., 1988; Kagan et al., 2012) and temporal earthquake  
58 clustering (e.g., Grant and Sieh, 1994; Dolan et al., 2007), as changes in slip rate over  
59 time imply changes in earthquake magnitudes, frequency, and/or slip distributions. The  
60 implications for probabilistic seismic hazard assessments (PSHA) are perhaps greater, as  
61 changes in slip rate would complicate estimates of earthquake recurrence (Youngs and  
62 Coppersmith, 1985).

## 63 **GEOLOGICAL AND SEISMOLOGICAL SETTING**

64         The PHT sits within the LA basin, which contains a thick succession of  
65 Quaternary through Cretaceous sedimentary units above Mesozoic basement (Wright,  
66 1991). The PHT was identified as the source of the 1987  $M_w$  6.0 Whittier Narrows  
67 earthquake (Shaw and Shearer, 1999) and includes three main segments: the Coyote  
68 Hills, Santa Fe Springs, and LA (Fig. 1). The tips of these faults are overlain by a series

69 of en echelon anticlines running east-west from Beverly Hills to Orange County (Shaw et  
70 al., 2002; Leon et al., 2007). Using earthquake magnitude-scaling relationships for thrust  
71 faults (Wells and Coppersmith, 1994), Shaw and Shearer (1999) estimated that the PHT  
72 could generate a  $M_w$  7.1 earthquake if the segments ruptured simultaneously and  $M_w$  6.5  
73 – 6.6 if they ruptured independently; consideration of slip/event data, however, suggests  
74 potentially larger magnitudes of  $M_w$  7.2–7.5 for multi-segment ruptures (Dolan et al.,  
75 2003).

76         The southern margin of the anticlines above the PHT have narrow forelimbs that  
77 are pinned at depth to the upper tiplines of the blind fault ramps (Pratt et al., 2002; Shaw  
78 et al., 2002). Pliocene and younger strata thin across the folds, indicating that these units  
79 represent growth (syntectonic) stratigraphy (Suppe et al., 1992; Shaw and Suppe, 1994).  
80 These growth strata are flood deposits from the LA and San Gabriel Rivers that  
81 continually buried the fold scarps, recording the amount of relative uplift as the  
82 difference in stratigraphic thickness between the uplifted fold crest and the adjacent  
83 footwall trough. Based on these differences, average slip rates over the past 1.6 Ma have  
84 been estimated to be 0.44 – 1.7mm/yr across all three segments (Shaw et al., 2002).  
85 Subsequent work refined the Holocene slip rate on the Santa Fe Springs segment to  $\leq 0.9$   
86 – 1.6 mm/yr (Dolan et al., 2003; Leon et al., 2007).

## 87 **DATA AND METHODS**

88         We estimate slip rates on the LA segment using seismic-reflection data and a  
89 range of dating methods. Industry seismic reflection data image a fold limb with growth  
90 stratigraphy above the LA segment (Fig. 1d). High-frequency seismic reflection data  
91 (Fig. 1c), a series of continuously cored hollow-stem auger boreholes (Fig. 1b), and a

92 deeper (175 m) mud-rotary borehole (Fig. 1b, 1c) were acquired for this study to  
93 constrain the shallow geometry of the fold and determine the most recent fault activity.  
94 To provide Pleistocene stratigraphic markers, sequence boundaries from the Ponti et al.  
95 (2007) Long Beach area framework were mapped to our high frequency seismic  
96 reflection profiles (20-25 km away) using additional well logs and our industry seismic  
97 reflection data. Lithological correlations from the boreholes were used to map the fold  
98 geometry into the Holocene. Age constraints were provided by marine oxygen isotope  
99 stages (MIS) for the sequence boundaries (Ponti et al., 2007; McDougall et al., 2012). For  
100 the borehole lithological correlations we used radiocarbon ( $^{14}\text{C}$ ) and single-grain K-  
101 feldspar post-IR IRSL (Infra-Red Stimulated Luminescence) dating (Rhodes, 2015;  
102 results and technical details in the Supplemental Materials). The fold geometry is  
103 consistent with growth stratigraphy deposited above the forelimb of a fault-bend fold  
104 (Suppe et al., 1992; Shaw and Shearer, 1999; Pratt et al., 2002) (Fig. 1c and  
105 Supplemental Fig. DR1); we used this insight to model the underlying fault geometry and  
106 relate uplift to fault slip as described in the Supplemental Materials.

107 We adopt a probabilistic approach that accounts for uncertainties in both ages and  
108 stratigraphic geometries to estimate slip rate probability density functions over a series of  
109 time intervals. We developed an autoregressive statistical model (AR) of interval  
110 velocities from the nearby La Tijera industry well (Fig. 1a, 1d) to simulate velocity  
111 models for depth conversion of our high frequency seismic reflection data. To account for  
112 resolution uncertainties, we randomly repositioned the interpreted sequence boundaries  
113 within estimated  $\pm\frac{1}{2}\lambda$  (wavelength) resolution limits of the seismic data (Vail et al.,  
114 1977). To account for any thickness changes due to differential compaction across the

115 fold, we used exponential porosity-depth relations (Athy, 1930) to estimate depositional  
116 thicknesses. Bed dip and sediment thickness changes across the fold were then calculated  
117 for each simulation and used to determine fault geometry and slip. Finally, probability  
118 distributions for our age determinations were sampled at random and combined with our  
119 slip estimates to calculate slip rate probability distributions.

120 Figure 2 shows the estimated distributions for fold crest depth, trough depth, and  
121 structural relief along with associated age distributions. Slip rate distributions are shown  
122 in Figure 3 and Supplemental Table DR1d. These are geometrically related to the vertical  
123 relief in Figure 2 by corresponding fault dips, shown in Figure 1d and Supplemental  
124 Table DR1e. Sedimentation rates based on trough position and age (dark blue in Fig. 2)  
125 are shown in Supplemental Figure DR9 and Supplemental Table DR1a. Horizontal  
126 shortening and uplift rate distributions are shown in Supplemental Figure DR10 and  
127 Supplemental Table 1d.

## 128 **DISCUSSION**

129 The most recent time period defined by our study is from the top clay horizon  
130 (11.7 – 17.6 ka) to the present. The total slip over this period ranges from 17.75 – 22.72  
131 m (2.5 – 97.5 percentile ranges), confirming the occurrence of multiple earthquakes to  
132 support our slip rate estimate in this period of 1.13 – 1.73 mm/yr (2.5 – 97.5 percentile  
133 ranges). This range is consistent with Holocene slip rates of  $\leq 0.9$  – 1.6 mm/yr obtained  
134 on the central Santa Fe Springs segment of the PHT (Dolan et al., 2003; Leon et al.,  
135 2007), supporting the view that these two segments behave as a linked system and may  
136 rupture together in large,  $M_w \geq 7$  earthquakes. Comparison of horizontal shortening rates  
137 from the top clay to the present of 1.06 - 1.63 mm/yr (2.5 – 97.5 percentile range;

138 Supplemental Table DR1d) to geodetically determined shortening estimates across the  
139 LA region of  $4.4 \pm 0.8$  mm/yr from Bawden et al. (2001) and  $4.5 \pm 1$  mm/yr from Argus  
140 et al. (2005), suggests that the LA segment may account for about one half of the modern  
141 shortening across the basin.

142         Examining the slip rate data from earlier time intervals, significant motion on the  
143 LA segment at our site began between creation of the Bent Spring and the Harbor  
144 sequence boundaries during late-mid Pleistocene time and progressively increased  
145 through the late Quaternary (Fig. 3). This is demonstrated in the slip-rate similarity plots  
146 in Figure 3, which show the probability that slip rate remains constant across previous  
147 time intervals, given the uncertainties in our data. We assessed if slip rates were similar  
148 by calculating the difference between them across all time intervals for each individual  
149 model iteration, in a stepwise fashion from the present backward in time. Only values  
150 meeting the similarity criterion (i.e., could have similar slip rates between time steps) in  
151 more recent time intervals were considered for similarity in subsequent steps. To present  
152 day, roughly 36% of our simulations had slip rates within 0.25 mm/yr of each other over  
153 the two time intervals following creation of the Harbor sequence boundary. Of these,  
154 however, none met the 0.25 mm/yr criterion across prior intervals. Increasing the  
155 similarity window to 0.5 mm/yr, 9% of our simulations survived to the Bent Spring  
156 sequence boundary, and 4 out of 50,000 simulations ( $8 \times 10^{-5}$ ) satisfied these  
157 conditions back to creation of the Upper Wilmington sequence boundary. This  
158 demonstrates that the slip rate on the LA segment has almost certainly accelerated since  
159 formation of the Bent Spring sequence boundary, and that it likely continued to increase  
160 after formation of the Harbor sequence boundary to the present day. This accelerating

161 pattern highlights the importance of using slip rates averaged over recent time periods of  
162 most relevance to PSHA. Our results, for example, show that PHT slip rates determined  
163 from earlier time intervals and averaged across longer time intervals yield lower  
164 estimates of earthquake recurrence than indicated by our most recent slip rates.

165         We propose three reasons for the observed accelerating slip rate at our site: the  
166 frequency of earthquakes could have increased; the average displacement per earthquake  
167 could have increased; or both. Given our location at the western margin of the LA  
168 segment, we suggest that the most likely explanation is that displacement per earthquake  
169 has increased at our study site as the fault tip has propagated laterally to the west. Such  
170 behavior has been documented for other blind thrusts (Grothe et al., 2014), and seems  
171 plausible here given the location of our site. This implies that the LA segment has grown  
172 laterally over the late Quaternary, and may have correspondingly increased its maximum  
173 potential earthquake magnitude and seismic hazard. While research on displacement-  
174 length relationships for thrust faults is limited, it is generally found that longer fault  
175 lengths correspond to greater displacements, supporting our view that lateral fault-tip  
176 propagation could increase earthquake magnitude (e.g., Bergen and Shaw, 2010). If this  
177 is the case, it directly challenges the characteristic earthquake model assumption of  
178 regular, repeating rupture patterns (i.e., rupture size and displacement) on individual fault  
179 segments over many earthquake cycles (Grant, 1996). If earthquakes were occurring  
180 more frequently instead, or in addition to growing in magnitude, this would imply an  
181 increase in loading rates that would also raise seismic hazard on the LA segment of the  
182 PHT.

183 **CONCLUSIONS**

184 We establish the evolving slip rate on the western segment of the PHT beneath  
185 metropolitan Los Angeles, California, over the last half million years. Prior to 248 ka, the  
186 fault exhibited a modest slip rate of  $\approx 0.22$  mm/yr. The slip rate accelerated through the  
187 late Pleistocene to  $\approx 1.33$  mm/yr in the past 17 ka. This significant change in slip rate  
188 implies an increasing seismic hazard for the city of Los Angeles. Moreover, it highlights  
189 concerns about using slip rates averaged over long geologic time intervals for evolving  
190 fault systems in regional seismic hazard assessment.

191 Our interpretation also has regional implications. As slip rates on the LA segment  
192 are increasing, it implies that either slip is being transferred to the PHT from another fault  
193 system, the latter of which would have decreasing slip through time (redistributing a  
194 constant total hazard to different parts of the basin), or, alternatively, the total shortening  
195 rate across the LA basin has increased with time (increasing hazard throughout the basin).  
196 In the latter scenario, the PHT could be accommodating all of the increase, or slip rates  
197 on multiple fault systems could have increased. These scenarios point to evolution of  
198 both the PHT fault system and the regional tectonics, adding complexity to, and likely  
199 increasing, the seismic hazard to metropolitan LA.

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212

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323

324 FIGURE CAPTIONS

325

326 Figure 1a. Perspective view of the PHT from the Southern California Earthquake Center  
327 (SCEC) Community Fault Model (Plesch et al., 2007), highlighting the LA segment in  
328 red. The locations of the seismic reflection profiles B-B' and C-C' in Figures 1c and 1d  
329 are marked in Figure 1a: the borehole profile A-A' is within B-B'. Surface topography is  
330 5:1 vertically exaggerated; other dimensions are 1:1. b. Shallow borehole profile.

331 Boreholes 1–10 are continuously cored hollow-stem auger boreholes. Borehole D1 was  
332 drilled with both hollow-stem auger and mud-rotary techniques to sample a greater depth  
333 range. To produce the vertical relief observed across the clay and silt unit (green) given  
334 the estimated fault dips (see Fig. 1d), a total of 17.75 – 22.72 m slip is required (2.5 –  
335 97.5 percentile ranges). This indicates the occurrence of several earthquakes between  
336 deposition of the clay and silt layer and the overlying organic-rich black clay that  
337 buttresses the fold. The geometry of the top clay and <sup>14</sup>C ages from wells 8 and 5 were  
338 used for our most recent slip rate estimates. c. Weight drop seismic reflection profile,  
339 depth-converted using the SCEC Community Velocity Model with geotechnical layer  
340 (CVMH) (Shaw et al., 2015). d. Industry seismic reflection profile showing the broader  
341 LA segment fold structure. The apparent fault dip range in red encompasses the 2.5 –  
342 97.5 percentile range from our simulations as shown in the adjacent histogram.

343

344 Figure 2. Thickness and vertical relief change over time. Normalized probability  
345 distributions of crest, trough, and vertical relief values from our simulations are shown  
346 along the y-axis (1 m bins). Sampled age distributions for the sequence boundaries, top  
347 clay, and IRSL samples are shown on the x-axis (500 year bins). Bivariate age/depth  
348 histograms from our simulations are shown with color intensity scaled to probability. Bin  
349 widths correspond to the depth and age bins. Trend lines through the mean values are  
350 shown, with least squares fitted trend lines for the IRSL data.

351

352 Figure 3. Probability normalized histograms of slip rates with 2.5 – 97.5 percentile ranges  
353 shown between the stratigraphic boundaries given in the figure titles. Median values are  
354 shown for symmetric distributions and modal values for skewed distributions. Bin size is  
355 0.1 mm/yr. The slip-rate similarity plots show the probability of producing fold  
356 geometries with similar slip rates from the ages of the boundaries listed in the title across  
357 prior intervals, given the uncertainties in our data. The similarity window is the absolute  
358 difference in slip rate within which values are considered similar.

359

360 <sup>1</sup>GSA Data Repository item 2016xxx, xxxxxxxx, is available online at  
361 <http://www.geosociety.org/pubs/ft2016.htm> or on request from [editing@geosociety.org](mailto:editing@geosociety.org).

362 In addition, seismic reflection data acquired for this study are archived at:

363 <https://www.sciencebase.gov/catalog/item/582c9a58e4b04d580bd3786d>.

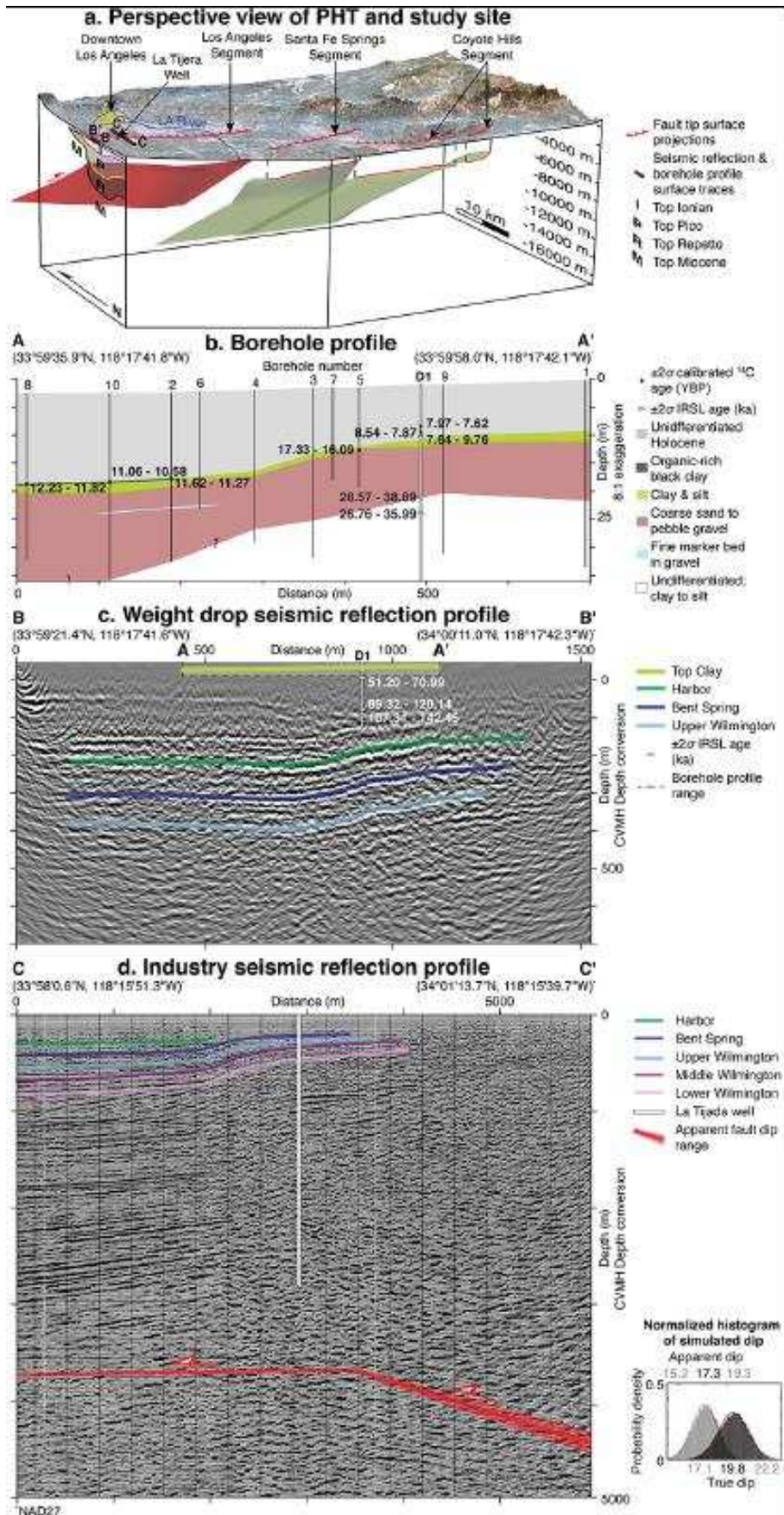
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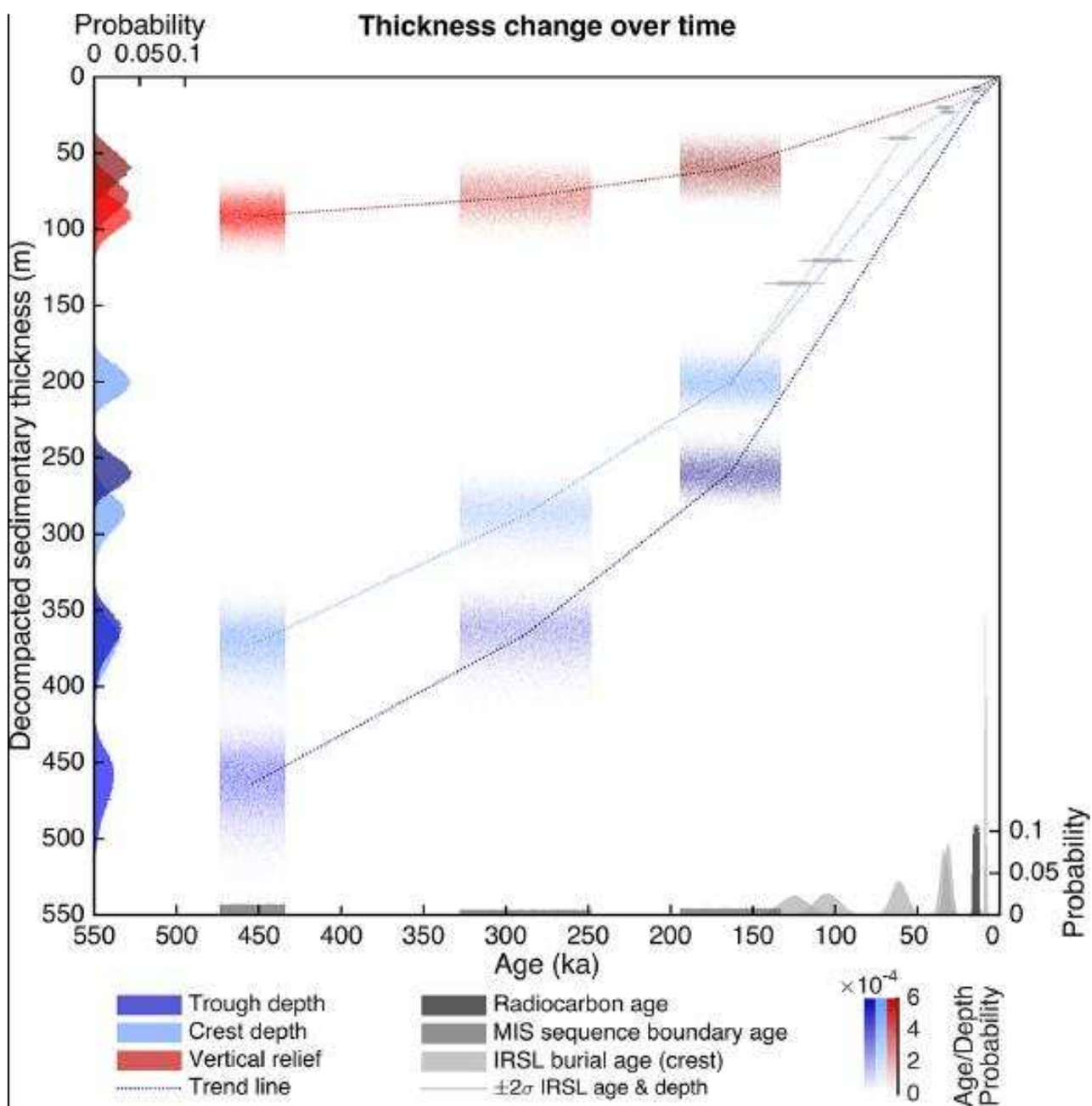
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367

368 Figure 1



369 Figure 2



370

371

372 Figure 3

