

1 **Reconciling the conflicting extent of overriding plate deformation before and during**  
2 **megathrust earthquakes in South America, Sunda, and northeast Japan**

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11 **Key Points:**

- 12 • Interseismic overriding plate deformation along the Peru-Chile, Sunda and Japan trenches  
13 occurs mostly within 500-1000 km of the trench.
- 14 • Coseismic deformation occurs in a much wider region.
- 15 • 3D earthquake cycle models support our hypothesis that these observations result from a  
16 mechanical contrast in the overriding plates.

17

**18 Abstract**

19 We aim to better understand the overriding plate deformation during the megathrust earthquake  
20 cycle. We estimate the spatial patterns of interseismic GNSS velocities in South America,  
21 Southeast Asia, and northern Japan and the associated uncertainties due to data gaps and velocity  
22 uncertainties. The interseismic velocities with respect to the overriding plate generally decrease  
23 with distance from the trench with a steep gradient up to a “hurdle”, beyond which the gradient is  
24 distinctly lower and velocities are small. The hurdle is located 500–1000 km away from the  
25 trench, for the trench-perpendicular velocity component, and either at the same distance or closer  
26 for the trench-parallel component. Significant coseismic displacements were observed beyond  
27 these hurdles during the 2010 Maule, 2004 Sumatra-Andaman, and 2011 Tohoku earthquakes.  
28 We hypothesize that both the interseismic hurdle and the coseismic response result from a  
29 mechanical contrast in the overriding plate. We test our hypothesis using physically consistent,  
30 generic, three-dimensional finite element models of the earthquake cycle. Our models show a  
31 response similar to the interseismic and coseismic observations for a compliant near-trench  
32 overriding plate and an at least 5 times stiffer overriding plate beyond the contrast. The model  
33 results suggest that hurdles are more prominently expressed in observations near strongly locked  
34 megathrusts. Previous studies inferred major tectonic or geological boundaries and seismological  
35 contrasts located close to the observed hurdles in the studied overriding plates. The compliance  
36 contrast probably results from thermal, compositional and thickness contrasts and might cause  
37 the observed focusing of smaller-scale deformation like backthrusting.

**38 Plain Language Summary**

39 The contact area between an oceanic plate that sinks into the Earth’s mantle and a continental  
40 plate is commonly locked by friction, except during earthquakes. GPS observations give us a  
41 snapshot of the resulting deformation of the continental plate during the long period (decades to  
42 centuries) leading up to large earthquakes. We analyze available observations in South America,  
43 Southeast Asia, and northern Japan. We find evidence that suggests that these regions have  
44 substantial mechanical contrasts at variable distances from the plate boundary, without affecting  
45 the earthquake cycle. The contrasts approximately coincide with boundaries of tectonic blocks.  
46 Three-dimensional mechanical models indicate that a mechanical contrast may explain the

47 observations. Our expectation that the time interval between major earthquakes, or their size, are  
48 affected by the location of the contrast is not supported by the models.

## 49 **1 Introduction**

50 The great megathrust earthquakes of the previous decades happened while continuous geodetic  
51 networks were being deployed. After these earthquakes, many studies focused on constraining the  
52 coseismic fault slip by combining geodetic with seismological observations (e.g., Simons et al.,  
53 2011; Vigny et al., 2011). Postseismic processes like relocking, afterslip and viscoelastic flow  
54 started to become apparent in the geodetic measurements shortly after these events and continue  
55 today, spawning a rich variety of studies that cast new light on processes and rheological  
56 properties.

57 The first earthquake during the period of modern geodesy that revealed the widespread extent of  
58 coseismic deformation was the  $M_w$  9.2 2004 Sumatra-Andaman earthquake. Remarkably,  
59 coseismic displacements were recorded at GNSS stations up to more than 3,000 km away from the  
60 megathrust (Vigny et al., 2005). Similarly, in 2010, GNSS stations up to 1,700 km from the trench,  
61 far into the South American continent, recorded displacement due to the  $M_w$  8.8 Maule (Chile)  
62 earthquake (Pollitz et al., 2010). Likewise, Wang et al., 2011 observed significant coseismic static  
63 offsets up to 2,500 km away from the epicenter following the  $M_w$  9.0 2011 Tohoku earthquake.

64 Strain that has accumulated during interseismic periods (mostly) recovers coseismically as well as  
65 postseismically, after all interseismic slip deficit has been released by large earthquakes. Studies  
66 that compare coseismic deformation to interseismic deformation have mostly focused on  
67 correlating the megathrust locking pattern to the coseismic slip pattern (e.g., Loveless and Meade,  
68 2011; Moreno et al., 2010; Nocquet et al., 2017). Generally, observed interseismic velocities  
69 (relative to a stable overriding plate reference) are directed landward and decrease with distance  
70 from the trench. However, compared to the large extent of deformation due to the largest  
71 megathrust earthquakes, interseismic strain buildup seems to focus much closer to the margin of  
72 the overriding plate, within several hundreds of kilometers from the trench (e.g. Drewes and  
73 Heidbach, 2012; Kreemer et al., 2014; McKenzie and Furlong, 2021; Simons et al., 2007). In many  
74 locations where the full interseismic velocity profile with distance from the trench can be observed,  
75 a distinct break in the slope of the interseismic velocity gradient is observed; from a high velocity  
76 gradient near the trench to a small velocity gradient farther away (Brooks et al., 2003a; Khazaradze

77 and Klotz, 2003; McFarland et al., 2017a; Nocquet et al., 2014a). This observation fits well to the  
78 popular notion of separability of geodetic velocities due to either rotation of a rigid plate, as well  
79 as plate interactions in finite areas along plate margins (e.g. Altamimi et al., 2012; Kreemer et al.,  
80 2014).

81 The decrease in interseismic velocities, as a function of trench distance, can often be reproduced  
82 by locking of (a part of) the megathrust fault (modelled by backslip) in an elastic halfspace (Chlieh  
83 et al., 2008a; Liu et al., 2010a; Métois et al., 2012a; Ruegg et al., 2009a). For parts of the South  
84 American plate, Norabuena et al. (1998) were the first to point out interseismic strain accumulation  
85 further inland that is higher than could be explained by megathrust locking alone. In the latter and  
86 in subsequent studies on the Central Andes (Bevis et al., 2001; Brooks et al., 2003a; McFarland et  
87 al., 2017a; Norabuena et al., 1998; Shi et al., 2020) a seismically active backthrust is adopted to  
88 explain the observed interseismic strain accumulation up to the backthrust, and a stable interior  
89 beyond that. In other cases, a somewhat looser definition of decoupling of the near-trench region  
90 from the rest of the plate is used by defining slivers that allow for a wholesale rotation with respect  
91 to the remainder of the overring plate (Métois et al., 2014a; Nocquet et al., 2014a). Both  
92 explanations rely on faults or shear zones that decouple the base of the lithosphere up to some  
93 depth, often interpreted as deep, active backthrusts of ~200 km wide (McFarland et al., 2017a;  
94 Weiss et al., 2016a).

95 Interpretations of interseismic strain accumulation are commonly based on fully elastic models.  
96 Overriding plate velocities decrease rapidly with distance from the trench in these models.  
97 Postseismic stress relaxation demonstrates however that the mantle wedge and sub-slab  
98 asthenosphere behave viscoelastically. Models with a viscoelastic upper mantle predict  
99 interseismic velocities that decrease more slowly with distance from the trench (Wang et al., 2012).  
100 Higher viscosities result in more elastic-like behavior with strain accumulation that is more  
101 concentrated in the near-trench region (Li et al., 2020, 2015; Shi et al., 2020; Trubienko et al.,  
102 2013). Lower model viscosities result in interseismic velocities that remain significant up to  
103 thousands of kilometers into the overriding plate. To match the observed interseismic velocities  
104 with their viscoelastic models, Trubienko et al. (2013) and Li et al. (2015) use long-term (Maxwell)  
105 viscosities effectively in the range of  $4.0\text{--}5.1 \cdot 10^{19}$  Pa·s when accounting for the use of plane-strain  
106 2D models on the relaxation timescale (Melosh and Raefsky, 1983). However, these viscosities

107 are beyond the high end of the range of estimates of asthenospheric wedge viscosities ( $4.0\text{--}10\cdot 10^{18}$   
108 Pa·s) from recent studies of postseismic viscous relaxation (see Section 4.9).

109 The South American margin has played a significant role in the development of ideas about  
110 interseismic strain accumulation because of the presence of a continuous region not interrupted by  
111 sea parallel to the margin. There are several other subduction zones with a continental overriding  
112 plate where the gradient of interseismic velocities is observable over a wide distance. Landward  
113 velocities in northern Honshu (Japan) and Hokkaido, recorded by GEONET before the 2003  
114 Tokachi and 2011 Tohoku earthquakes (Sagiya et al., 2000a), show a fast decrease with trench  
115 distance. Likewise, interseismic velocities on Sumatra and Sunda before the 2004 earthquake show  
116 a decrease with distance from the trench (Prawirodirdjo et al., 1997; Simons et al., 2007a), even  
117 though the trench-parallel motions are strongly affected by the Sumatran Fault (Genrich et al.,  
118 2000a). More significant complications to observe the interseismic velocity gradient arise in other  
119 subduction margins like Cascadia, where other tectonic processes overprint the interseismic  
120 locking signal, like the Mendocino Crustal Conveyor (Furlong and Govers, 1999) and the  
121 northward migration of the Sierra Nevada-Great Valley block (Williams et al., 2006). In southern  
122 Honshu and Shikoku strain rates due to convergence on the Japan trench and Nankai trench are  
123 superimposed, which makes it difficult to isolate the far-field interseismic velocity pattern.—As  
124 discussed in Govers et al. (2018), continental Alaska shows continuing postseismic relaxation  
125 following the 1964 Prince William Sound earthquake. For these reasons, we focus on margins with  
126 only moderate tectonic complexity: South America, Sunda, and the Japan Trench.

127 In the present study we address the apparently contrasting geodetic observation that interseismic  
128 deformation of the overriding plate focusses within several hundreds of kilometers from the trench,  
129 whereas coseismic strain release extends over much greater distances. We observe a break in the  
130 slope of trench-parallel and trench-perpendicular velocity components as a function of trench  
131 distance, which we refer to as a hurdle. Long-lived subduction tectonically accretes blocks and  
132 rejuvenates the overriding plate, by an amount that is preconditioned by lithospheric strength  
133 contrasts (Mouthereau et al., 2013; Pearson et al., 2013). These strength contrasts remain visible  
134 today as significant contrasts in the effective elastic thickness of the lithosphere (Watts, 2015) that  
135 correlate with tectonic boundaries between blocks of vastly different ages (Stewart and Watts,  
136 1997; Watts et al., 1995). Convergent deformation, including backthrusts, likely localizes at these  
137 naturally occurring contrasts. Here we consider the possibility that these lateral contrasts cause the

138 hurdle-like behavior of the overriving plate. Because of our context of the earthquake cycle we  
139 consider contrasts in elastic properties.

140 Our study consists of two main elements: mapping the patterns of interseismic velocities and  
141 secondly the interpretation of interseismic velocity gradients in terms of mechanical contrasts. We  
142 characterize the spatial pattern of horizontal interseismic surface motion along the South America  
143 Trench, the Sunda Trench and Japan Trench based on available observations (Section 2). Near-  
144 trench regions are typically (much) more densely instrumented than intermediate and far-field  
145 regions, and interseismic velocities of benchmarks have variable uncertainties. We pay particular  
146 attention to assessing how these factors propagate into uncertainties in the interpolated velocity  
147 fields. We estimate the approximate location of the hurdle, the dominant break in the slope of  
148 interseismic velocities, and discuss its significance.

149 To test our hypothesis that hurdle-like behavior is related to elastic contrasts in the overriding  
150 plate, we construct a three-dimensional viscoelastic numerical model (Section 3), analyze our  
151 model results and their robustness (Section 4). Next we discuss their significance and possible  
152 interpretations in the context of other proposed causes (Section 5). We conclude (Section 6) that a  
153 mechanical contrast in the overriding plate, with a weaker near-trench region and a stronger far-  
154 field region, is a likely candidate for explaining both the interseismic and coseismic observations  
155 in the three analyzed subduction zones.

156

## 157 **2 Analysis of interseismic velocity observations**

### 158 *2.1 Data selection*

159 We compile previously published horizontal velocities along three convergent margins with  
160 abundant GNSS observations from interseismic periods: the Peru-Chile Trench (South America)  
161 (Alvarado et al., 2014a; Blewitt et al., 2016a; Brooks et al., 2011a, 2003a; Chlieh et al., 2004a;  
162 Drewes and Heidbach, 2012a; Gagnon et al., 2005a; Kendrick et al., 2001a; Klein et al., 2018a;  
163 Klotz et al., 2001a; McFarland et al., 2017a; Métois et al., 2014a, 2013a, 2012a; Nocquet et al.,  
164 2014a, 2014a; Ruegg et al., 2009a; Seemüller et al., 2010a; Weiss et al., 2016a), the Sunda Trench  
165 (Sumatra and Java, Indonesia) (Bock et al., 2003a; Chlieh et al., 2008a; Genrich et al., 2000a;  
166 Koulali et al., 2017a; Kreemer et al., 2014a; Prawirodirdjo et al., 2010a; Simons et al., 2007a), and

167 the Japan Trench (Apel et al., 2006a; Freed et al., 2017; Jin and Park, 2006a; Kreemer et al., 2014a;  
168 Liu et al., 2010a; Nishimura, 2011a; Ohzono et al., 2011a; Sagiya et al., 2000a; Shestakov et al.,  
169 2011a; Yoshioka, 2013a). To prevent contamination by postseismic transient signals, we exclude  
170 velocities computed using postseismic observations in the trench-perpendicular sector of the  
171 overriding plate where significant ( $M_w \geq 7.5$ ) earthquakes affected the observations (see Figure  
172 1). We use velocities expressed in the global reference frame ITRF (Altamimi et al., 2011). For  
173 the majority of our data sources we make use of the velocity tables from Kreemer et al. (2014),  
174 who have estimated a translation rate and rotation rate for each published set of velocities to  
175 express velocities in the same IGS08 reference frame (the IGS realization of ITRF). We feature  
176 velocities expressed in ITRF2005, ITRF2008 as well as ITRF2014; differences resulting from  
177 these different realizations are well below the 1 mm/yr level (Métivier et al., 2020). We also  
178 include velocities from Weiss et al. (2016), which are only provided in a self-determined, non-  
179 explicit South America reference frame. However, biases because of different reference frames  
180 are small, the mean difference in velocities between those of Weiss and the South America far-  
181 field velocities of Blewitt et al., 2016) is below 0.2 mm/yr.

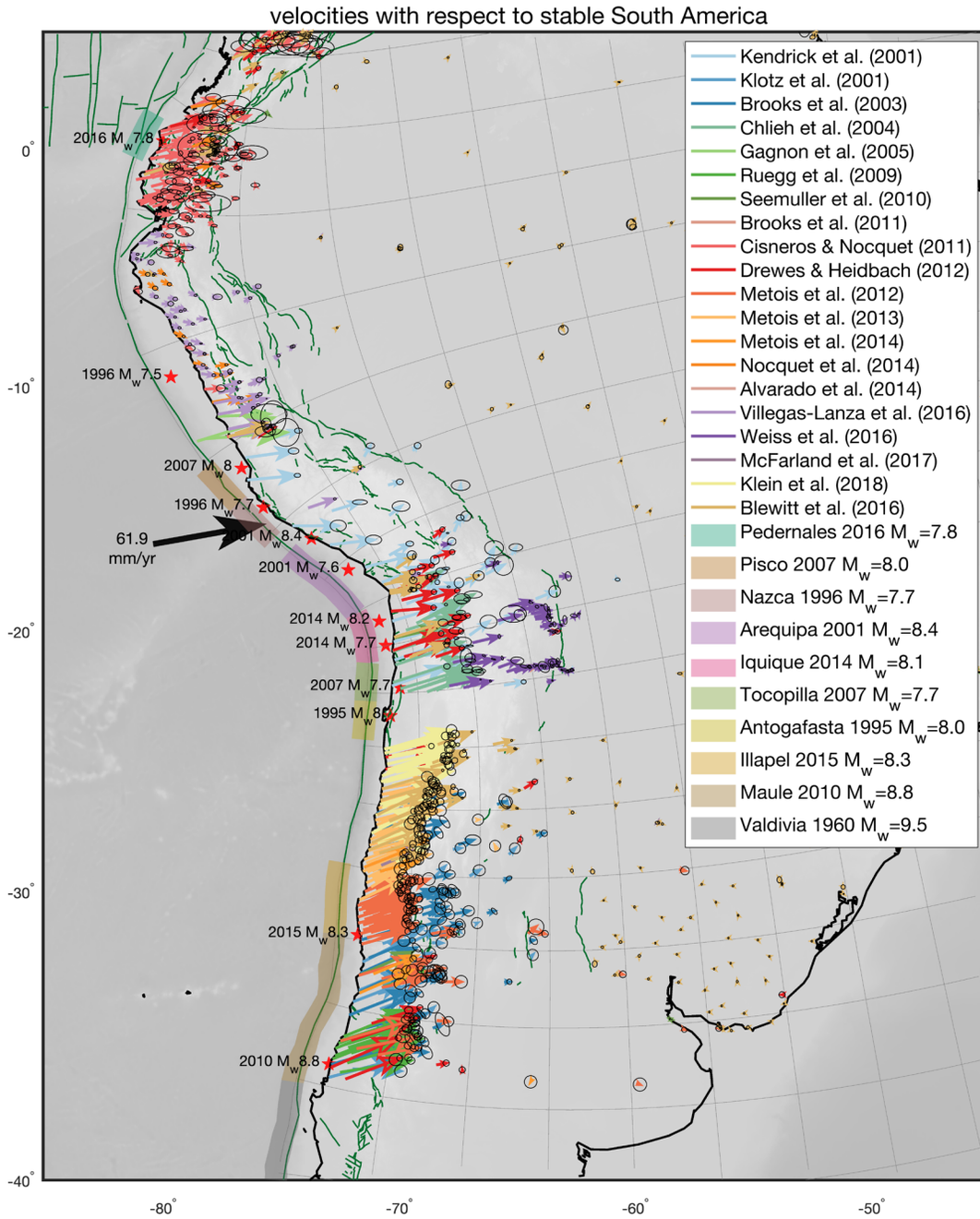
182 Subsequently, we transform ITRF-expressed velocities to the overriding plate reference. For the  
183 sites in South America and Japan we apply the South America and Okhotsk Euler poles,  
184 respectively, of Kreemer et al. (2014). For Sumatra we make use of the Sunda Euler pole of Simons  
185 et al. (2007), who identify Sundaland as a coherent block moving independently of the South China  
186 block farther north. More information about data sources is available in Text S1 and Tables S1, S2  
187 and S3. The resulting interseismic velocities, described in a consistent reference frame throughout  
188 each studied region, show a clear contrast between high near-trench velocities and a stable interior  
189 (Figure 1).

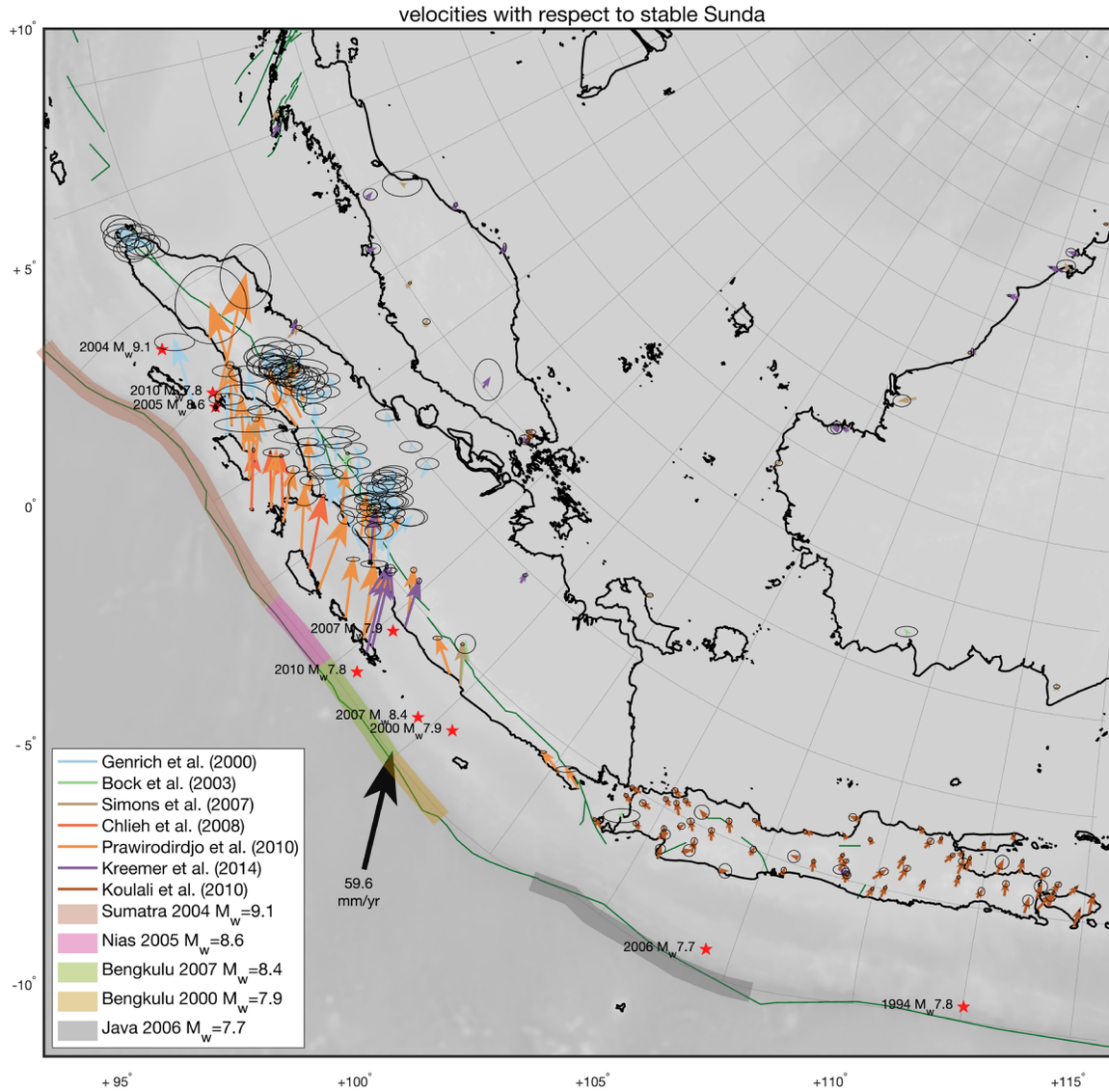
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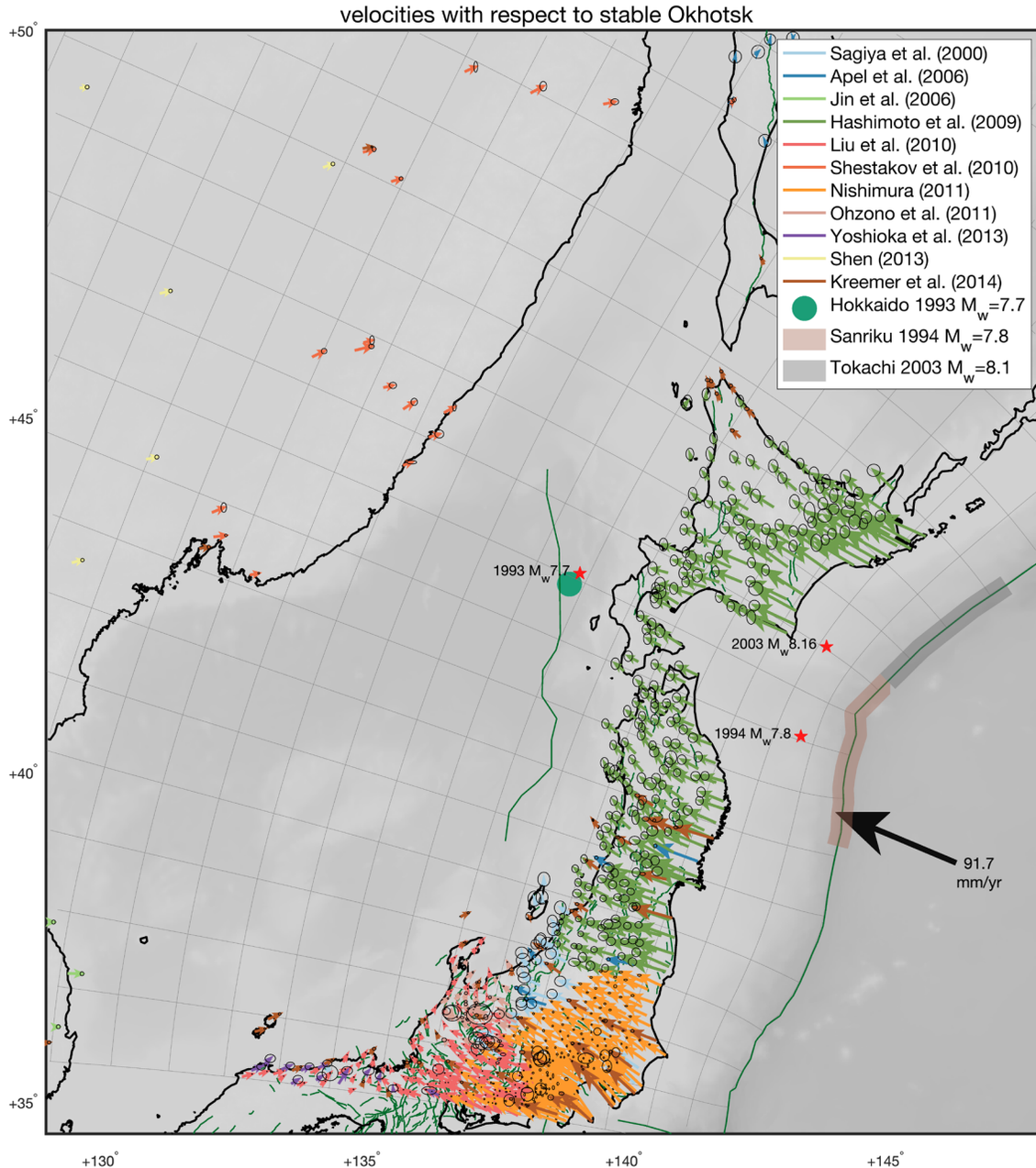
## 191 *2.2 Velocity decomposition into trench-perpendicular and -parallel components*

192 Along many subduction zones, the deformation due to oblique interplate convergence is  
193 partitioned into distinct trench-perpendicular and trench-parallel fault slip and strain (Fitch, 1972;  
194 McCaffrey, 1996, 1992). Strain partitioning not only implies that margin-parallel shear is  
195 accommodated on different faults than the convergent motion, but also that margin-parallel and  
196 margin-perpendicular interseismic deformation may be distributed differently in the overriding

197 plate. Using straight lines from the trench to identify margin-perpendicular and -parallel directions  
198 at each observation point can lead to sharp contrasts in each direction between nearby observation  
199 locations, depending on the trench geometry, and produces ambiguity in the case of a convex plate  
200 margin. Therefore, we define a conformal (i.e., angle-preserving) projection, specifically a  
201 Schwarz-Christoffel map (Driscoll, 2002), to identify trench-perpendicular and -parallel directions  
202 throughout each of the three study areas. This leads to a coordinate system that is locally trench-  
203 perpendicular at the trench, and that smoothly grades into a regional/plate-wide trench-  
204 perpendicular orientation with increasing distance from the trench. The derivatives in transformed  
205 coordinates express the angles between the local east and north-directions and the local trench-  
206 perpendicular and -parallel directions, allowing us to compute the relevant, orthogonal, trench-  
207 perpendicular and trench-parallel components of each velocity vector at any location, see Figure  
208 1.







211

212 **Figure 1.** Published observed velocities, topography, active faults (green), earthquakes with  
 213  $M_w > 7.5$  during the time of observation (red stars), and trench-perpendicular/parallel orientations  
 214 (gray grid) in each of the three studied subduction zones. Interplate convergence velocities for the  
 215 Peru-Chile Trench, Sunda Trench and Japan Trench (pre-2011 Tohoku earthquake) are taken  
 216 from Kreemer et al. (2014), Simons et al. (2007), and Kreemer et al. (2014) (Okhotsk plate),  
 217 respectively. To exclude the effect of postseismic relaxation, in each segment of the subduction  
 218 zone that hosted a significant ( $M_w \geq 7.5$ ) earthquake, we discard all velocities in the area that

219 *has been affected by coseismic displacements and postseismic transients (areas indicated by*  
220 *colored sections of the trench). For this reason we have a gap in the data distribution, as we*  
221 *exclude all data after the 1995 Antofagasta earthquake. Similarly, we exclude all data in southwest*  
222 *Hokkaido, where velocities increase towards the west, likely due to postseismic relaxation after*  
223 *the 1993 Hokkaido Nansei earthquake (Ueda et al., 2003). We set data exclusion zones stretching*  
224 *from the indicated parts of the trench to a distance from the trench (600 km and 1500 km for events*  
225 *larger than  $M_w \geq 8.7$ ), which we apply to data collected after the events.*

226

### 227 *2.3 Interpolation of the decomposed velocity fields*

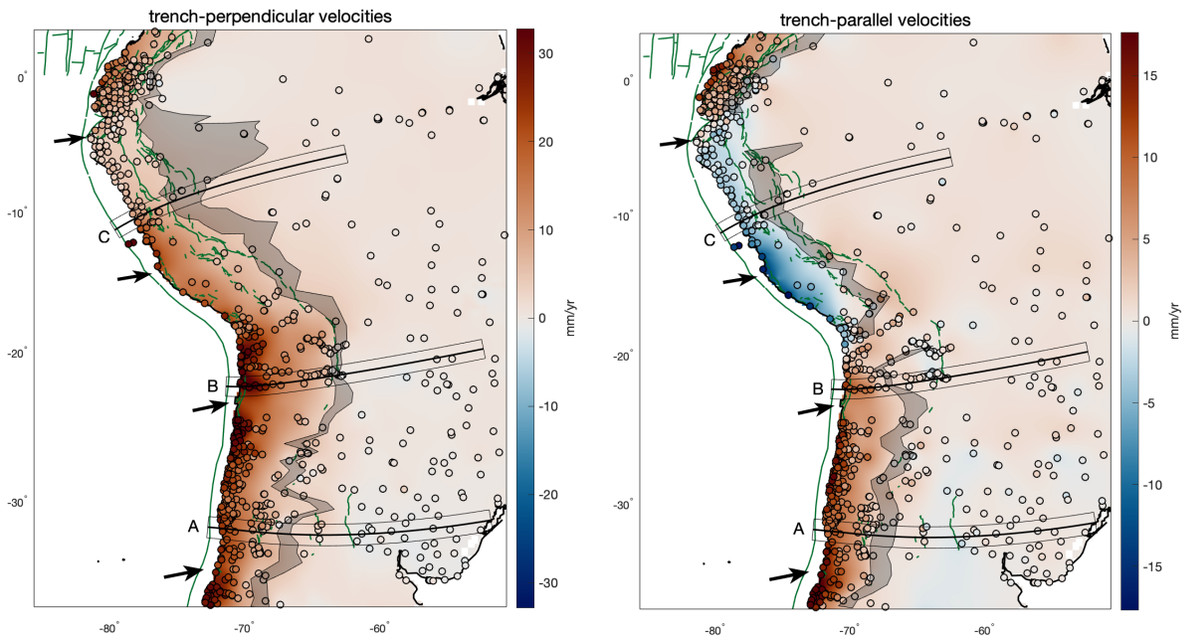
228 Most geodetic studies of GNSS interseismic deformation have focused on deforming zones close  
229 to the margin for the purpose of estimating the megathrust locking pattern. In most regions, the  
230 geodetic benchmarks are unevenly distributed with much denser networks in near-trench areas  
231 than further away from the trench, and low density in the far-field plate interior that is used as the  
232 stable reference. For a continuous view on the velocity field and estimation of the location of  
233 velocity discontinuities, we separately interpolate the observed trench-perpendicular and -parallel  
234 velocity components. We account for the propagation of observational uncertainty, as well as for  
235 velocity variance in between observed sites, as follows. Under the assumption of local stationarity  
236 of the mean, variance and correlation of the velocity field, we use ordinary kriging (Wackernagel,  
237 2003a), to interpolate and estimate uncertainties. We construct local correlograms that describe  
238 the local variability of the velocity field (Broerse et al., in prep.; Fouedjio and Séguret, 2016;  
239 Machuca-Mory and Deutsch, 2013). Further technical details are in Text S1 and Figures S1–S12.

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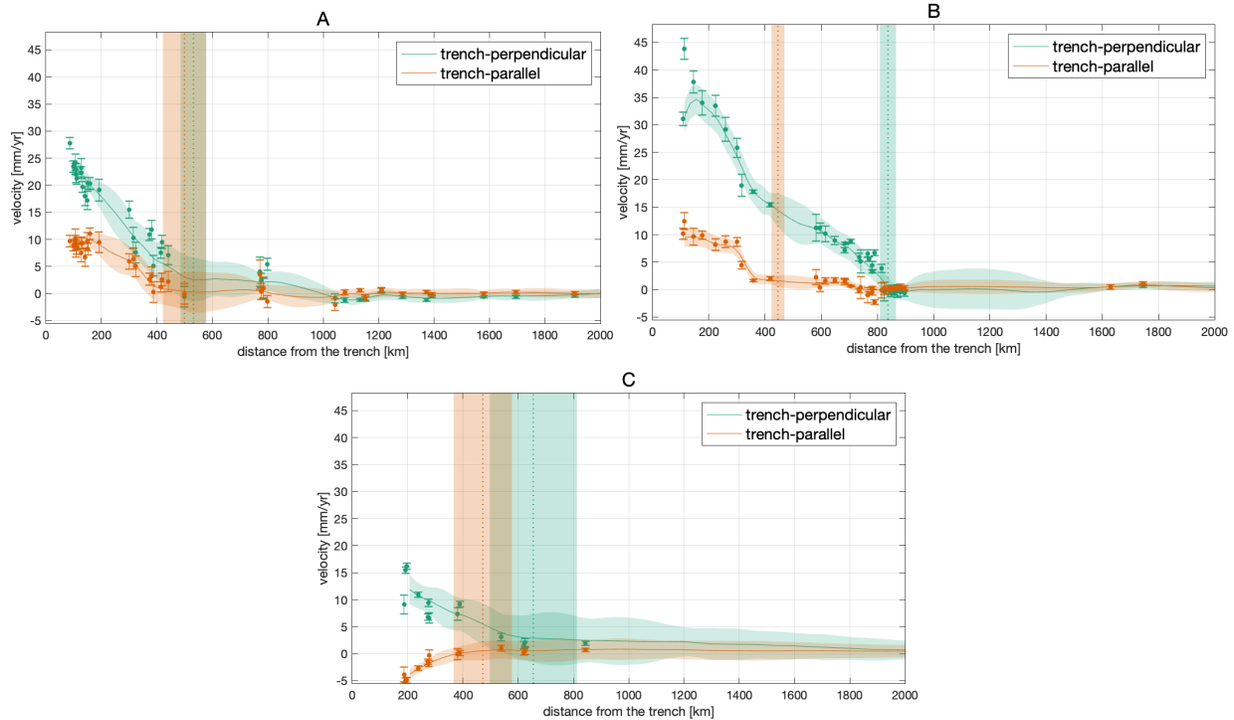
### 241 *2.4 Estimation of the hurdle location*

242 The hurdle represents the main velocity discontinuity separating the interseismically deforming  
243 margin from the stable interior. The uncertainties of our interpolated velocity field represent both  
244 the data uncertainties, as well as the expected variance of the velocity field in between observation  
245 points. Supplementary figures S10–S12 show small velocity uncertainties in regions with little  
246 observed velocity variability, but a large increase of uncertainty with distance from observed  
247 points in regions where the data indicate a large gradient in velocities. Because of the adequate

248 uncertainty estimate, we can use the continuous interpolated velocity fields instead of the original  
 249 observed point-wise velocities as basis for the spatially continuous estimate of the hurdle location.  
 250 First, we take equidistant trench-perpendicular profiles through the interpolated field. Trench-  
 251 perpendicular and -parallel components along a profile, and their uncertainties, are estimated using  
 252 bilinear interpolation. Subsequently, we fit a piece-wise continuous function consisting of two  
 253 linear segments to the velocity as function of distance along the profile, using weighted non-linear  
 254 least squares with a Trust Region algorithm and using inverse variances from the kriging as  
 255 weights. The junction between the two segments represents the hurdle distance. We propagate the  
 256 velocity uncertainties to the uncertainties of the hurdle location, approximated by linearization of  
 257 the non-linear problem, for more details see the Supplement. Figures 2–4a,b show our estimated  
 258 hurdle locations for each of the subduction zones. Figures 2–4c depict hurdle locations along  
 259 selected trench-perpendicular profiles, next to interpolated velocities, their uncertainties, and  
 260 GNSS observations.



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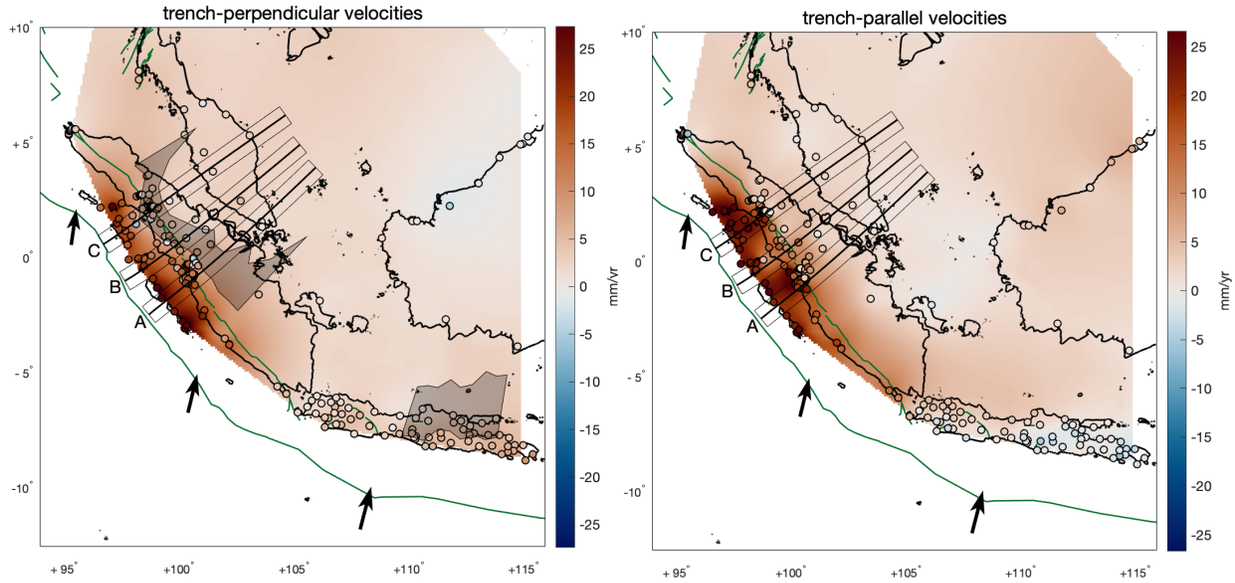


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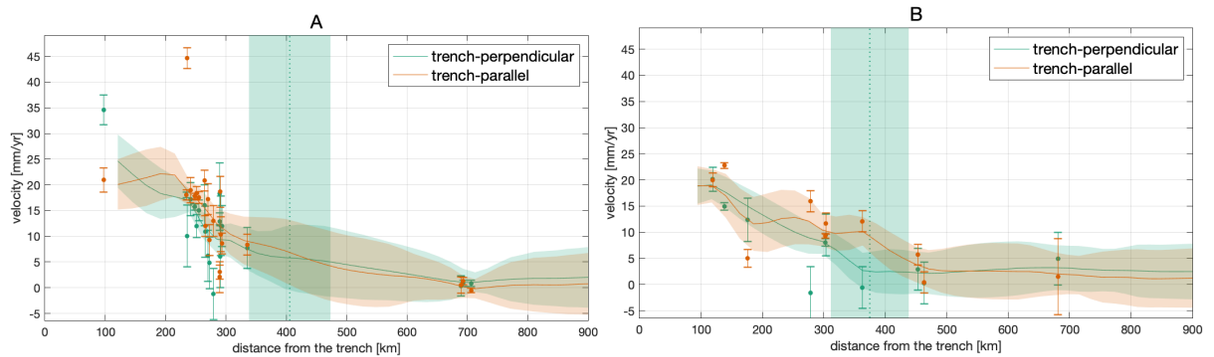
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264 **Figure 2.** The maps show interpolated interseismic velocity components (colors) for South  
 265 America and the 95% confidence interval of the location of the hurdle in gray. Active faults from  
 266 GEM (Styron & Pagani, 2020) are shown in green; on the left, we show trench-perpendicular  
 267 velocities (positive landward), and on the right trench-parallel velocities (positive left-lateral). In  
 268 both panels, circles represent benchmarks, and their fill color is the observed interseismic velocity.  
 269 Arrows show the convergence direction along the Peru-Chile Trench (Kremer et al., 2014a).  
 270 Coastlines are drawn in black. Locations of trench-perpendicular swath profile lines A, B and C  
 271 are shown on the maps by the thick line surrounded by the thinner lines showing the swath width.  
 272 The panels below show the velocity profiles along A, B and C, including both interpolated velocity  
 273 components with 1 standard deviation uncertainty (transparent bands), and the velocity  
 274 components at GNSS stations within the swath with 1 standard deviation error bars. Note that the  
 275 interpolated velocities are based on all GNSS velocity estimates, and not only those shown in the  
 276 swath for reference. Vertical green and orange lines and bands outline estimated hurdle distances  
 277 with 95% confidence intervals.

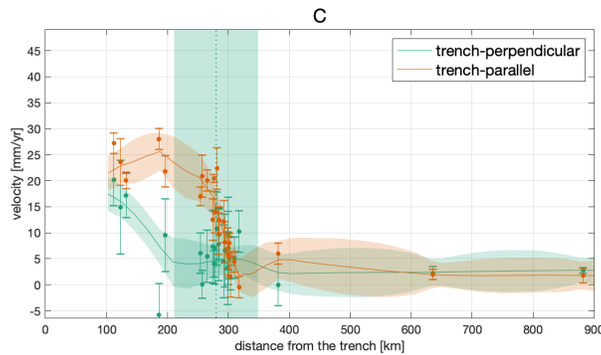
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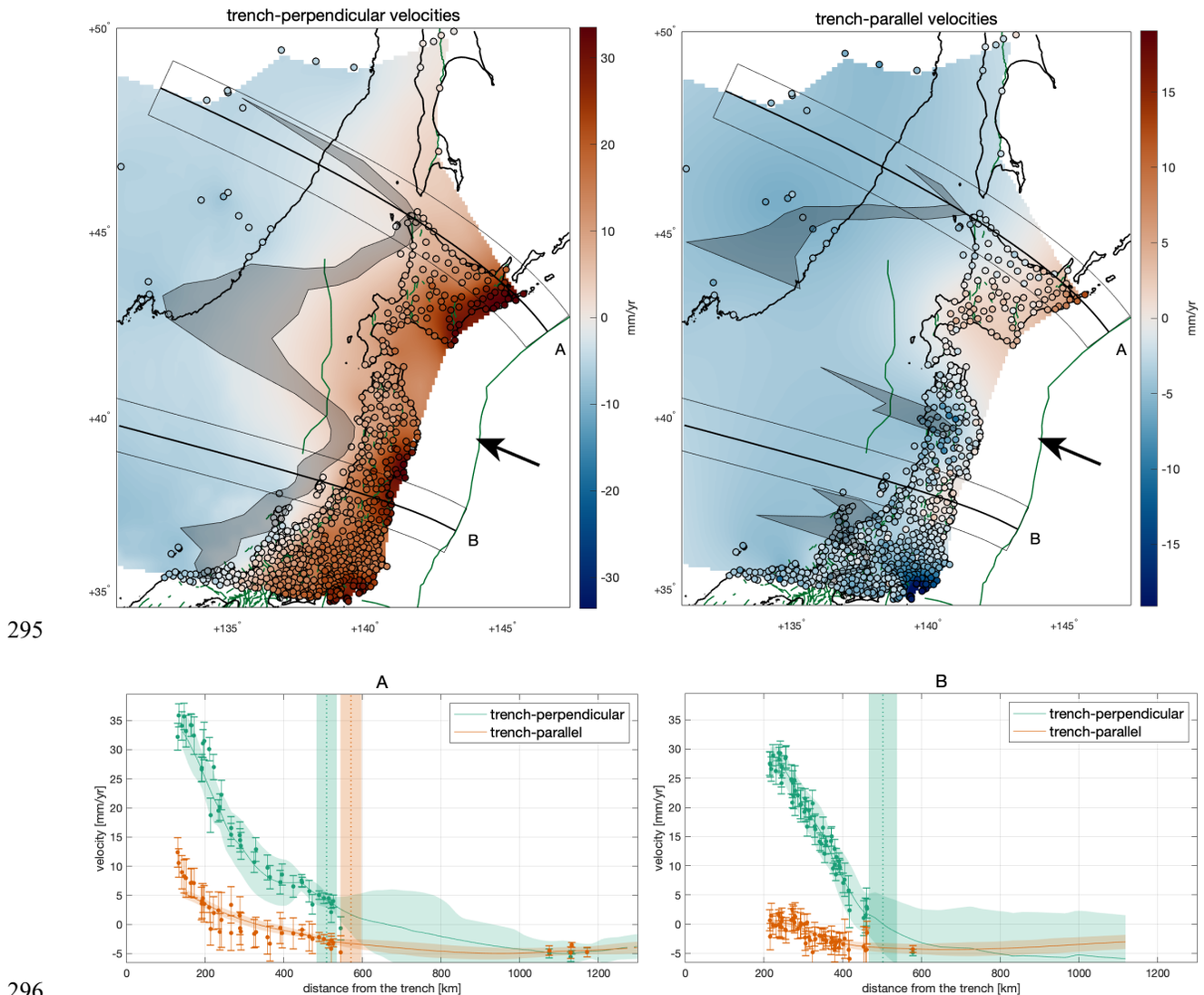


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282 **Figure 3.** The maps show interpolated trench-perpendicular (left panel, positive landward) and  
 283 trench-parallel velocity fields (right panel, positive left-lateral) and 95% confidence-interval  
 284 location of the hurdle (a,b), together with active faults in green from GEM (Styron & Pagani,  
 285 2020). Coastlines are in black and arrows show the interplate convergence direction between the  
 286 Sunda and Australian plates (Simons et al., 2007a). Below, we show selected trench-perpendicular  
 287 velocity profiles (A–C) in Indonesia and Malaysia, on the landward side of the Sunda Trench,

288 along the profile lines shown and labeled in the maps. The velocity profiles show both interpolated  
 289 velocity components with 1 standard deviation uncertainty (transparent bands), and the velocity  
 290 components at GNSS stations within the swath with 1 standard deviation error bars. Note that the  
 291 interpolated velocities are based on all GNSS velocity estimates, and not only those shown in the  
 292 swath for reference. Vertical green and orange lines and bands outline estimated hurdle distances  
 293 with 95% confidence intervals.

294



297 **Figure 4.** The maps show interpolated trench-perpendicular (positive landward) and trench-  
 298 parallel (positive left-lateral) velocity fields with 95% confidence-interval location of the hurdle,

299 *together with active faults in green from GEM (Styron & Pagani, 2020). Coastlines are in black*  
300 *and arrows show the interplate convergence direction between the Pacific plate and Okhotsk*  
301 *(Kreemer et al., 2014a). Below, we show selected trench-perpendicular profiles, in Honshu and*  
302 *Hokkaido, on the landward side of the Japan Trench, along the profile lines traced in the maps.*  
303 *The velocity profiles show both interpolated velocity components with 1 standard deviation*  
304 *uncertainty (transparent bands), and the velocity components at GNSS stations within the swath*  
305 *with 1 standard deviation error bars. Note that the interpolated velocities are based on all GNSS*  
306 *velocity estimates, and not only those shown in the swath for reference. Vertical green and orange*  
307 *lines and bands outline estimated hurdle distances with 95% confidence intervals.*

308

### 309 *2.5 Data analysis results*

310 Both velocity components decrease approximately linearly with distance from the trench up to a  
311 hurdle, behind which a far-field region starts with low velocity amplitudes and gradients (see  
312 Figures 2–4). The hurdle location can be constrained best when both the velocity uncertainties are  
313 small, and there exists a strong discontinuity between the near-field and far-field velocity gradient.  
314 Trench-perpendicular velocities in particular show a steep near-trench decrease, except above  
315 sections of the megathrust that are not locked over an extensive trench-parallel distance. Such  
316 unlocked portions of the subduction interface are characterized by low interseismic velocity  
317 magnitudes (e.g., Matsu'ura & Sato, 1989), e.g., in northern Peru (4–9° S latitude) (Herman &  
318 Govers, 2020; Nocquet et al., 2014) and Java (Koulali et al., 2017a). Trench-parallel velocities  
319 show a more complex behavior, particularly where the convergence obliquity changes direction  
320 (inverting the sign of near-trench trench-parallel velocities) and forearc slivers have been  
321 suggested to exist (Herman and Govers, 2020; Métois et al., 2016; Nocquet et al., 2014a).  
322 Nevertheless, trench-parallel velocities also indicate a hurdle, beyond which amplitudes are near-  
323 zero and the slope is very shallow.

324 In South America, we can identify the trench-perpendicular hurdle as the location of the transition  
325 between rapid near-trench decay and the other, shallower slope in the far-field. The hurdle is  
326 located at distances from the trench varying between 400 and 1000 km approximately, including  
327 the lower and upper bounds of the confidence interval, except for the section of subduction zone  
328 with poorly coupled megathrust in Northern Peru (4–9° S) (Figure 2). The hurdle location  
329 generally largely tracks the eastern margin of the Andean orogen (Figure 5a). Only landward of

330 the poorly locked megathrust of Northern Peru, the trench-perpendicular gradient in the velocity  
331 component is low and the hurdle location is identified at distances beyond 1000 km from the  
332 trench, although the uncertainty on the location is very large and the nearest location within the  
333 confidence interval still tracks the eastern boundary of the orogen. The hurdle lies a few tens of  
334 km landward of the backthrust in south-central Peru (10–13° S). Further to the south, in Bolivia  
335 (14–21°), it precisely follows the backthrust at the base of the mountain range. In northernmost  
336 Argentina there is no clear, active backthrust, but the hurdle traces the border of the Puna plateau.  
337 Immediately to the south, around 30° S, the hurdle is located in the middle of the Sierras  
338 Pampeanas.

339 For South America, the hurdle for trench-parallel velocities is located between 220 and 800 km  
340 from the trench, excluding the poorly coupled megathrust section. It is always closer to the trench  
341 or coincident with the trench-perpendicular hurdle. Velocities beyond the hurdle are near, but not  
342 always exactly, zero: the trench-perpendicular component is between -1 and 4 mm/yr in amplitude,  
343 while the trench-parallel component is between -1 and 2 mm/yr.

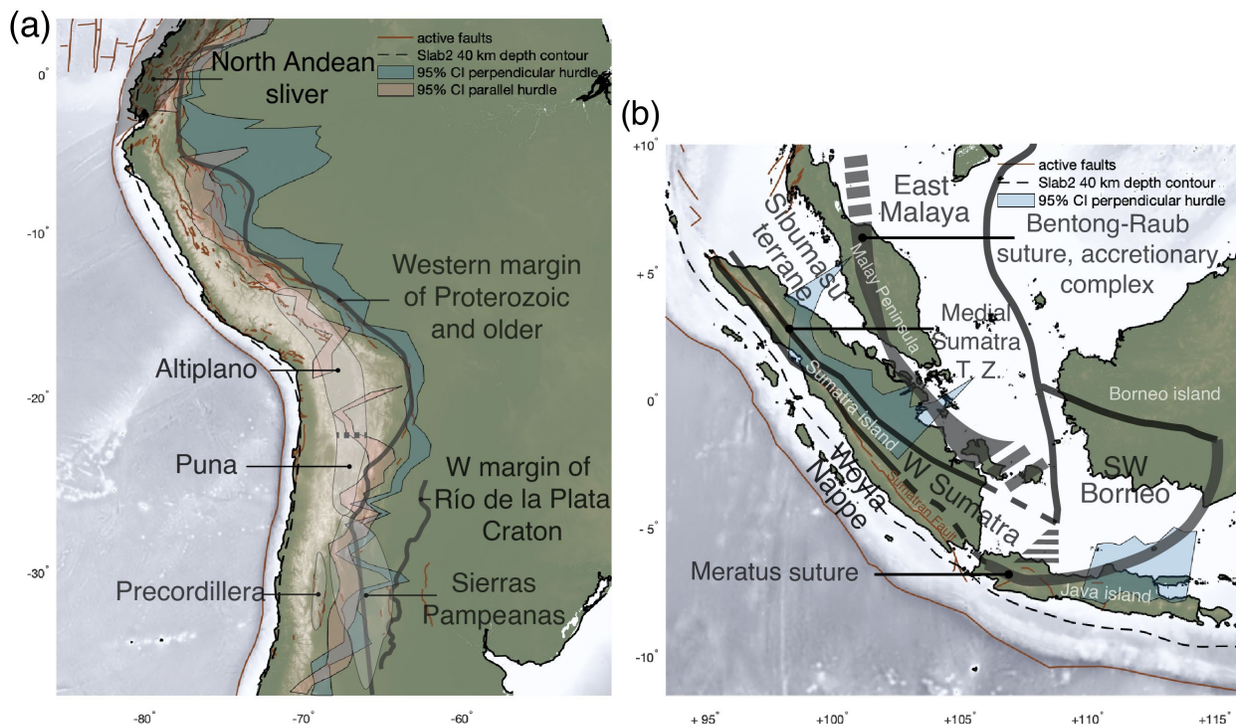
344 Observations of interseismic velocities in Sumatra are sparser than in South America. In the  
345 southeast of the island, observations are far apart. Both velocity components are small and have  
346 low gradients, including the near-trench region (Figure 3). This reflects the low coupling in that  
347 region (Chlieh et al., 2008a) and does not allow us to locate any hurdle. In central Sumatra, where  
348 near-trench velocities indicate strong interplate coupling and data coverage is much denser, we  
349 observe a hurdle in the trench-perpendicular component, bounding the zone of near-uniform low  
350 velocities in the interior of Sunda (Simons et al., 2007a). The hurdle runs through the middle of  
351 the island, roughly coinciding with the southwestern edge of the Sibumasu terrane reported by  
352 Hutchison (2014) and Metcalfe (2011) (Figure 5b), as well as with the northeastern boundary of  
353 the zone of active orogenic deformation as indicated by Hall and Sevastjanova (2012). Trench-  
354 parallel velocities do not show a uniform decrease with distance from the trench, but rather are  
355 near-uniform on the Indian Ocean coast of central Sumatra and in the smaller offshore islands, and  
356 have a strong gradient over the Sumatran Fault (Genrich et al., 2000a; Prawirodirdjo et al., 1997),  
357 behind which the parallel velocities quickly converge to zero. We thus do not perform our parallel  
358 hurdle location estimation in Sumatra. In Java, both velocity components are low throughout,  
359 indicating low megathrust coupling (Koulali et al., 2017a), and the lack of observations to the  
360 northeast of the island, in the Java Sea, prevents us from confidently identifying a hurdle.

361 Along the Japan trench, trench-perpendicular velocities decrease with distance from the trench  
362 following a steep trend with constant or gently decreasing slope in the vast majority of Hokkaido  
363 (trench locations north of  $42^{\circ}$  N) and most of central-northern Honshu (south of  $40^{\circ}$  N). The  
364 resulting hurdle location measures  $\sim 450$ – $600$  km from the trench (Figure 4). It broadly follows the  
365 eastern margin of the floor of the Sea of Japan, a few tens of km offshore except for where it  
366 touches the northernmost tip of Hokkaido (Figure 5c). On the other side of the Sea of Japan,  
367 observations in Manchuria and South Korea constrain the velocity field at intermediate to far  
368 distances, helping locate the hurdle. The trench-perpendicular and trench-parallel velocities in  
369 those sites are uniformly negative (around 5 mm/yr, both trenchward and right-lateral,  
370 respectively), indicating limited transpressional motion between Manchuria, inferred to be part of  
371 the Amurian plate, and Hokkaido, generally considered part of the Okhotsk plate (Petit and  
372 Fournier, 2005; Weaver et al., 2003). Off the shore of south-central Honshu (south of  $40^{\circ}$  latitude),  
373 observations in the intermediate- and far-field are not available and the velocity field in the Sea of  
374 Japan is interpolated relying on observations far to the northwest. Nevertheless, the steep, near-  
375 linear decrease of trench-perpendicular velocities in the densely instrumented island convincingly  
376 supports the existence of a hurdle. The Okhotsk-Amurian plate boundary, inferred here to cross  
377 Honshu by Bird (2003), does not affect the slope of trench-perpendicular velocities with distance  
378 from the trench. In northernmost Honshu and the southwestern most tip of Hokkaido (for trench  
379 locations between  $40^{\circ}$  and  $42^{\circ}$  N), both the trench-perpendicular velocities and their trench-  
380 perpendicular gradients are lower, possibly reflecting lower interplate coupling than in laterally  
381 adjacent portions of the megathrust (Hashimoto et al., 2009a; Suwa et al., 2006) or incomplete  
382 postseismic transient corrections for the 1994 Sanriku earthquake (Loveless and Meade, 2010).

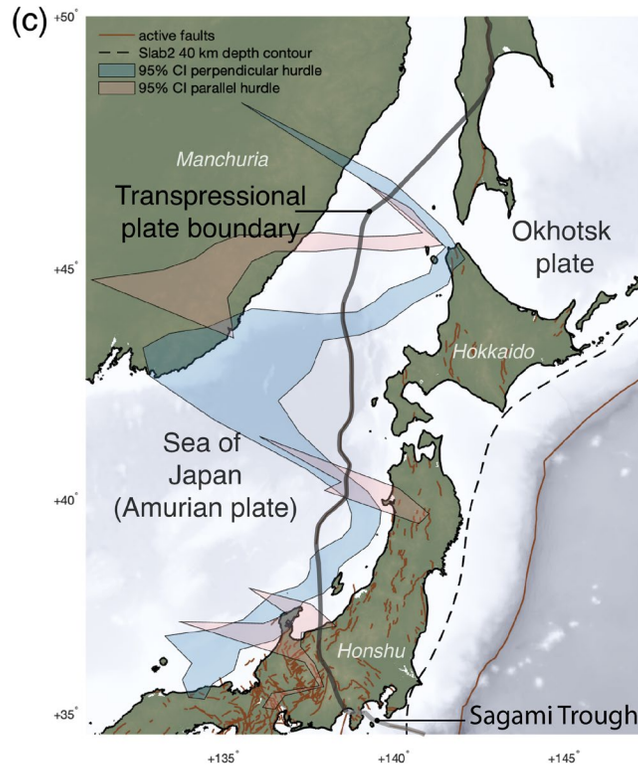
383 Trench-parallel velocities in northern Honshu are low, while the uncertainties of available  
384 interseismic velocities are relatively high. This, combined with the narrow width where  
385 observations are possible, makes it difficult to identify a hurdle in the trench-parallel component.  
386 Additionally, trench-parallel velocities vary in sign across the study area. This clearly reflects in  
387 part small changes in the strike of the trench which, combined with the overall head-on character  
388 of the convergence, changes the sign of the trench-parallel component of the velocity of the  
389 downgoing (Pacific) plate with respect to the overriding (Okhotsk) one. Nevertheless, trench-  
390 parallel velocities seem to decrease to uniform values ( $-5$ – $-6$  mm/yr, reflecting the northwards

391 motion of the Amurian plate with respect to the Okhotsk) within  $\sim 600$  km of the trench in northern  
 392 Hokkaido and within  $\sim 300$ – $400$  km in northern Honshu.

393 We also performed the data analysis for Japan expressing all velocities with respect to the Amurian  
 394 plate, rather than the Okhotsk plate, see supplemental figure S13. This uniformly increases trench-  
 395 perpendicular velocities by  $\sim 6$  mm/yr and the trench-parallel by  $\sim 5$  mm/yr. Trench-perpendicular  
 396 velocities are thus entirely positive (landward), while trench-parallel velocities are largely positive  
 397 (dextral). Only a few areas with negative trench-parallel velocities remain: some isolated near-zero  
 398 negative patches and the southeastern corner of Honshu, next to the Sagami Trough and the  
 399 assumed southern boundary of the Okhotsk plate. The estimated trench-perpendicular hurdle  
 400 location is completely unaffected by shifting the reference frame from the Okhotsk- to the Amurian  
 401 plate. Conversely, the change in reference frame allows for determination of the hurdle in the  
 402 trench-parallel component within our uncertainty threshold, by reducing the far-field variability in  
 403 amplitudes and thus the interpolation uncertainty. The resulting hurdle is located  $\sim 260$ – $450$  km  
 404 from the trench off the coast of Honshu and  $560$ – $870$  km from the trench off Hokkaido, with the  
 405 largest values for profiles in southern Hokkaido, where the velocities are uniformly higher on the  
 406 island than in the mainland.



407



408

409 **Figure 5.** Location of both hurdles against topography, active faults (green), 40 km depth contour  
 410 of the top of the slabs (megathrust) (Hayes et al., 2018), and major tectonic and geological features  
 411 discussed in the main body, for each of the three study areas. Dashed lines indicate inferred or  
 412 disputed locations. (a) For South America, the eastern front of the Precordillera, the broad  
 413 location of the Sierras Pampeanas, and the western edge of the Río de la Plata Craton are taken  
 414 from Álvarez et al. (2012), while the orange line marks the approximate extent of the Proterozoic  
 415 and older crustal domains (Chulick et al., 2013). (b) For Sunda, the location of the Meratus suture  
 416 and Southwest Borneo crustal block is taken from Haberland et al. (2014) and Metcalfe (2011),  
 417 while the Medial Sumatra Tectonic Zone and the crustal domains in Sumatra and the Malay  
 418 peninsula are taken from Hutchison (2014) and Metcalfe (2011). (c) For Japan, plate boundaries  
 419 are from Bird (2003).

420

## 421 2.6 Discussion and conclusions of the data analysis

422 Trench-perpendicular velocities decrease with distance from the trench in a broadly linear fashion  
 423 up to the hurdle. Beyond the hurdle, perpendicular velocities and gradients are distinctly lower.  
 424 The hurdle in trench-perpendicular velocities is located within 1000 km or less of the trench along

425 the three studied subduction zones. Trench-parallel velocities sometimes have complex patterns,  
426 partly due to curvature of the margin. In South America, parallel velocities generally also decay  
427 steeply with distance, up to a hurdle that roughly coincides with the trench-perpendicular hurdle  
428 or that is located up to several tens of km closer to the trench. Hurdle locations broadly, but not  
429 precisely, follow the inland boundary of the orogen located along the margin, where a clear  
430 boundary exists.

431 The sharp decrease to (near-)zero of trench-perpendicular interseismic velocities was first noted  
432 by Norabuena (1998) for the northern portion of the Central Andes (the Altiplano of Peru and  
433 Bolivia) and Brooks et al. (2003) for the Southern Andes. The authors explain the observations by  
434 active back-arc convergence or sliver motion, which has remained a popular explanation (Bevis et  
435 al., 2001; Brooks et al., 2011a, 2003a; Herman and Govers, 2020; Kendrick et al., 2006; McFarland  
436 et al., 2017a; Métois et al., 2013a; Shi et al., 2020; Weiss et al., 2016a). The interpretation  
437 involving active backthrusts implies that interseismic strain accumulation by slip on a backthrust  
438 system involves non-recoverable strain by fault slip or deep shear zones. The fold-and-thrust belt  
439 at the eastern margin of the Altiplano-Puna plateau, at roughly 11–22° S latitude, is bounded by a  
440 well-defined thrust front and is indeed considered to be actively deforming, despite little recent  
441 seismic activity (Brooks et al., 2011a; Wimpenny et al., 2018). Farther north in Peru (4–11° S) and  
442 farther south in Argentina (around 31° S), moderate instrumentally-observed earthquakes and  
443 strong historical earthquakes indicate that some fraction of permanent strain occurs by thrust and  
444 reverse faulting in the eastern foreland of the Andes (Alvarado and Ramos, 2011; Jordan et al.,  
445 1983; Rivas et al., 2019; Sébrier et al., 1988). However, active and continuous backthrusts faults  
446 appear to be absent in some locations along the Andean orogen and the other two subduction zones  
447 we study, specifically at 22–29° S and south of 32° S latitude in South America, throughout  
448 Sumatra and Java, and south of 39° N and north of 45° N off the west coast of Japan. Elsewhere,  
449 in the Sea of Japan, the inferred active faults accommodating convergence between the Okhotsk  
450 and Amur plates do not coincide with the location of the hurdle (Figures 1–4).

451 Even where active backthrusts are observed, their role in explaining the spatial distribution of  
452 surface velocities may have been misinterpreted because of unrealistic model assumptions. Most  
453 studies that numerically model the effect of back-arc convergence on interseismic velocities  
454 assume a fully elastic Earth during the entire earthquake cycle, which strongly underestimates far-  
455 field horizontal velocities and can lead to mistaken interpretations of observations (Li et al., 2015;

456 Trubienko et al., 2013). Shi et al. (2020) do use a visco-elastic rheology, but their model artificially  
457 imposes zero horizontal motion at a horizontal distance of  $\sim 950$  km from the trench, i.e. only  $\sim 150$   
458 km farther than the back-arc thrust front. Additionally, their decrease in modeled trench-  
459 perpendicular velocities with distance from the trench is less linear than observed, while their  
460 backthrust produces only local offsets in velocities, above the backthrust. Furthermore, most of  
461 the modeling studies invoking back-arc convergence require basal detachment faults extending in  
462 the trench-normal direction for  $\sim 200$  km or more (Brooks et al., 2011a; McFarland et al., 2017a;  
463 Shi et al., 2020; Weiss et al., 2016a). This may be unrealistic, considering that the E-W extent of  
464 the central Andean back-arc fold-and-thrust belt that is currently geologically active is only  
465  $\sim 70$  km wide (Pearson et al., 2013). Other authors treat the contact between the Andean orogen  
466 and the interior of South America as a plate boundary, implying that this boundary cuts through  
467 the entire lithosphere, slipping freely at depth, and is laterally continuous all along the orogen.  
468 Because of the extreme spatial extent and continuity of the modeled thrusts or plate boundaries,  
469 these studies probably overestimate the geodetic imprint of the localized shortening at the eastern  
470 edge of the Andes. Additionally, none of the aforementioned studies investigating the spatial  
471 distribution of interseismic velocities consider whether significant far-field coseismic  
472 displacements can be explained by their models. Within the framework of the earthquake cycle,  
473 we think there should be consistency in terms of coseismic slip and slip deficit accumulation,  
474 response of backthrust slip and creep to the stress evolution during the cycle, and boundary  
475 conditions.

476 Active faults are the possible cause of hurdle behavior in some regions. North of  $\sim 2^\circ$  S in South  
477 America, in southern Ecuador and Colombia, convergence is highly oblique and subparallel to a  
478 system of strike-slip and thrust faults (Veloza et al., 2012) that roughly coincides with the location  
479 of the hurdle in both velocity components. Localization of interseismic velocities might be chiefly  
480 caused by the fault system, consistently with the interpretation of this fault system as bounding a  
481 distinct, internally deforming North Andean sliver (e.g., Alvarado et al., 2016; Kellogg et al., 1995;  
482 Nocquet et al., 2014; White et al., 2003). In Sumatra, trench-parallel velocities seem to be governed  
483 by the active strike-slip Sumatran Fault (Genrich et al., 2000a; Prawirodirdjo et al., 1997). Trench-  
484 parallel velocities also suggest localized strike-slip motion between southern Hokkaido (on the  
485 Okhotsk plate per Bird, 2003) and northern Manchuria (on the Amurian plate), but the lack of  
486 GNSS observations in the Sea of Japan precludes a specific localization of the boundary from a

487 purely geodetic perspective. The complex pattern of trench-parallel velocities in Japan, with  
488 changes in sign along the trench, might indicate internal tectonic deformation within the islands.

489 Trench-perpendicular velocities in all three study areas show a consistent steep decrease with  
490 distance from the trench. Trench-parallel velocities in South America, away from the North  
491 Andean sliver, show a similar trend. This suggests a more universal cause of the observed hurdles  
492 than fault zones. We find no correlation between shallow megathrust dip and hurdle location, since  
493 the dip changes very little along the studied trenches (Figure 5). We therefore focus on a possible  
494 explanation involving the overriding plate. Although the thrust faults in the Andean back-arc are  
495 unlikely to directly account for the decrease in observed velocities as we move away from the  
496 trench, they are likely associated with a mechanical contrast between the deformed and partly  
497 accreted Andean region and the interior of the South America plate. We thus hypothesize that such  
498 a contrast exists in this and other subduction zones, that it is responsible for the behavior of  
499 interseismic velocities, and that a uniform overriding plate cannot account for observations.

500 The effective elastic thickness  $T_e$  derived from flexure observations is much lower at the margin  
501 than in the interior of South America (Pérez-Gussinyé et al., 2008, 2007; Stewart & Watts, 1997).  
502 Variations in effective elastic thickness may derive from variations in thickness, composition,  
503 temperature, rheology, and on the age of the load (Burov & Diament, 1995; Watts, 1981). The  
504 effective elastic thickness is derived from lithospheric flexure on geological time scales and is not  
505 directly applicable to the predominantly horizontal plate loading over interseismic timescales. It is  
506 very likely however that a relevant mechanical contrast exists. The load-bearing capacity of the  
507 low-viscosity mantle wedge is negligible on (interseismic) time scales, meaning that the contrast  
508 must be related to properties of the overriding plate. The bulk of the interseismic shortening of the  
509 overriding plate is recovered during megathrust earthquakes, so it can be considered largely elastic.  
510 A mechanical contrast that is relevant in the context of earthquake cycles is thus a compliance  
511 contrast or thickness contrast. Below we present mechanical models aimed at exploring our  
512 hypothesis that (interseismic) hurdles are a consequence of such contrast, whilst also showing  
513 significant coseismic displacements beyond the hurdle.

514 The presence of stiff cratonic lithosphere in the interior of the South American plate in central  
515 Argentina was proposed as the explanation for the relatively low horizontal postseismic velocities  
516 in the region (compared to model results without such a craton) by Klein et al. (2016). Itoh et al.

517 (2019) instead showed that a compliant arc and back-arc region can explain the high gradient of  
518 onshore horizontal interseismic velocities with distance from the trench in Hokkaido. We  
519 hypothesize that a mechanical contrast between more compliant lithosphere at the convergent  
520 margin of the overriding plate (in the arc and back-arc region) and less compliant, more rigid  
521 lithosphere of the interior of the plate can explain the observed near-trench localization of high  
522 spatial gradients of horizontal surface velocities. We thus propose that such a contrast, avoiding  
523 artificially fixed model edges in the vicinity of the trench, can produce a hurdle in interseismic  
524 velocities and surface motion generally consistent with observations throughout the seismic cycle,  
525 even though we specifically focus here on interseismic observations.

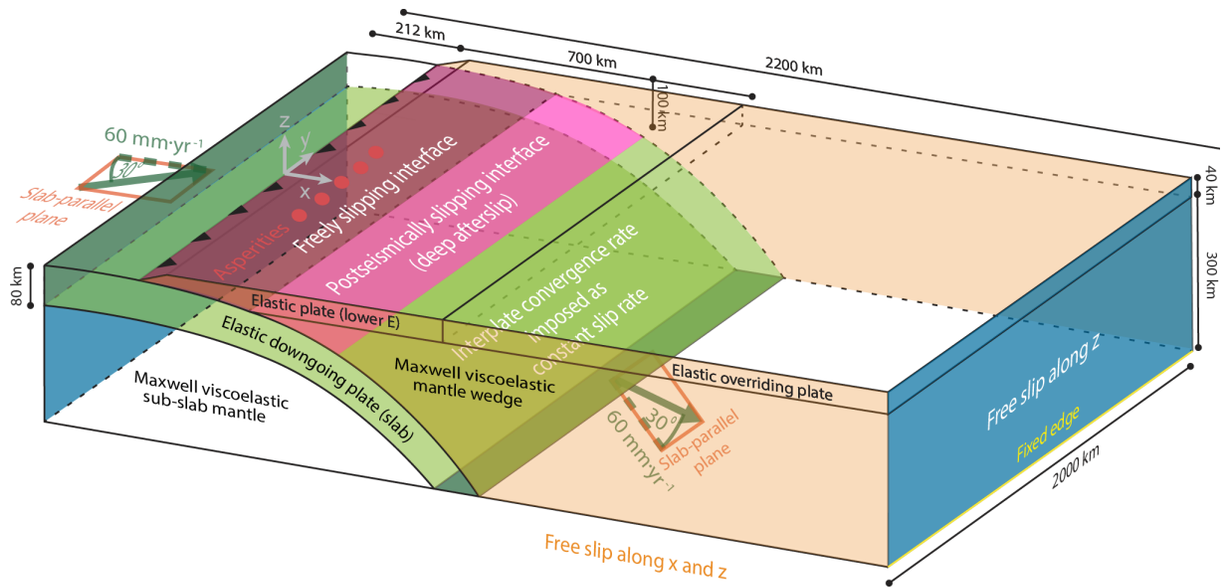
### 526 **3 Numerical model**

#### 527 *3.1 General concept*

528 To study the interseismic and coseismic surface deformation field we develop a three-dimensional  
529 (3D) mechanical model. We seek to explain observation trends at different margins, i.e., the semi-  
530 linear decrease of interseismic velocities from the trench to the hurdle, the low interseismic strain  
531 accumulation beyond it, but significant far-field coseismic displacements due to a megathrust  
532 earthquake. We test whether these trends may be a consequence of a compliancy contrast in the  
533 overriding plate. In the context of our model, we use a contrast in Young's modulus  $E$  and shear  
534 modulus  $G$ , with the same ratio between the two moduli, in an overriding plate with a uniform  
535 thickness and poisson's ratio  $\nu$ . Rather than representing realistic averages of the elastic properties  
536 of the lithosphere, the model Young's modulus values proxy for a more general ability of the plate  
537 to resist intraplate stresses resulting from the total thickness, composition, and thermal state of the  
538 real lithosphere. The modeled contrast in the elastic properties of the overriding plate consists of  
539 a relatively low Young's modulus in the "near-trench" region and a higher modulus in the far-  
540 field. The assumed geometry of the slab and overriding plate in the model is not specific for any  
541 margin and instead follows a realistic trench-perpendicular slab profile (Figure 6). We  
542 consequently do not expect to reproduce specific regional observations with the model.

543

544 Model deformation is driven by slab motion and sporadic unlocking of asperities. Govers et al.  
545 (2018) show that coseismic slip increases per earthquake cycle until a dynamic steady state is  
546 reached with physically consistent prestresses.



547

548 **Figure 6.** Schematic representation of the model domain with its geometry, spatial extent,  
 549 coordinate system, main mechanical properties, and the applied boundary conditions.

550

### 551 3.2 Model domain and rheology

552 We have chosen the model domain size so that boundaries and boundary conditions do not affect  
 553 the results in our region of interest; the trench-perpendicular ( $x$ ) model extent is 2200 km,  
 554 2000 km in the trench-parallel direction ( $y$ ) direction, and 388 km in the depth ( $z$ ) direction. The trench  
 555 is located at  $x = 0$ , while the oceanward model boundary is located at  $x = -212$  km. The surface  
 556 downgoing plate has its upper surface at a depth of 8 km, and the overriding plate at  $z = 0$ . The  
 557 subducting plate has a thickness of 80 km, consistent with the seismologically detected depth of  
 558 the lithosphere-asthenosphere boundary of various oceanic plates (Kawakatsu et al., 2009; Kumar  
 559 & Kawakatsu, 2011). The overriding plate has a uniform 40 km thickness, except at the taper due  
 560 to the megathrust geometry at the bottom and at the slope down to the trench over 18 km horizontal  
 561 distance.

562 The model slab and the overriding plate are elastic, and the mantle wedge and sub-slab  
 563 asthenosphere are viscoelastic with a Maxwell rheology. We model seismic cycles with quasi-  
 564 dynamic slip on discrete faults and shear zones (see Section 3.4, as well as Section 2 of Govers et  
 565 al., 2018). After model spin-up, the model has identical megathrust earthquake cycles with a return  
 566 period of 300 years. Postseismic relaxation in the model involves the two most relevant large-scale

567 processes, afterslip and viscous relaxation (Broerse et al., 2015; Bürgmann and Dresen, 2008; Diao  
568 et al., 2014; Klein et al., 2016). Our reference model has a mantle viscosity of  $10^{19}$  Pa·s.  
569 Throughout the model domain, outside of the overriding plate, the elastic moduli are uniform:  
570 Poisson's ratio  $\nu$  is 0.25 and Young's modulus  $E$  is 100 GPa, consistently with values from PREM  
571 (Dziewonski and Anderson, 1981a) in the 0–40 km depth range. In particular, the  $\nu$  value of 0.25  
572 consists of the common Poisson solid assumption (e.g., Melosh and Raefsky, 1983) and is very  
573 consistent with the values determined for lower crustal and mantle lithologies, while being at the  
574 lower end of the realistic range for the upper crust. The return period thus is  $\sim 37.9$  characteristic  
575 relaxation (Maxwell) times long, so that about 55% of the model cycle period is interseismic, given  
576 that the earthquakes on the different asperities within one cycle occur within 40 years of each other  
577 (Govers et al., 2018).

578

### 579 *3.3 Numerical method*

580 We use a finite element method to solve the 3D mechanical equilibrium equations for given  
581 material properties and boundary conditions including a free surface, as detailed below. Finite  
582 element platform *GTECTON* version 2021.0 uses the Portable, Extensible, Toolkit for Scientific  
583 Computation (*PETSc* version 3.10.4; Balay et al., 2021a, 2021b, 1997) and *OpenMPI* (version  
584 3.0.0; Gabriel et al., 2004) to solve the time-dependent mechanical problem in parallel (e.g.,  
585 Govers et al., 2018; Govers and Wortel, 2005).

586 Each model includes 384,566 nodes, 2,238,109 elements and 1,284,193 total degrees of freedom.  
587 These choices are based on pilot models to find a mesh where surface deformation is insensitive  
588 to further grid refinement. A posteriori estimates of the model error (Verfürth, 1994) for the  
589 selected mesh are small enough to support our conclusion that our results are accurate within a few  
590 %.

591

### 592 *3.4 Modeling the megathrust*

593 Dynamic differential slip on the megathrust is modeled using the slippery nodes technique (Melosh  
594 & Williams, 1989). Five asperities on the otherwise freely-slipping megathrust are fully  
595 coupled/locked during all stages of the earthquake cycle except during the coseismic stage when

596 unlocked asperities can slip freely. Treating the megathrust away from the asperities as freely  
597 sliding is consistent with observations of megathrust regions immediately up- and downdip of the  
598 asperities sliding stably and with low friction (Hardebeck, 2015; Ikari et al., 2011; Scholz, 1998).  
599 The asperities are circular in map view and have a diameter of 50 km, which is consistent with  
600 inversion results of (Herman and Govers, 2020). They are centered at a horizontal distance of 120  
601 km from the trench and 100 km from each other, resulting in pseudo-locking and accumulation of  
602 slip deficit over an along-trench distance of  $\sim 500$  km (Herman et al., 2018). The middle asperity  
603 is first unlocked to allow (coseismic) slip in each new cycle. After a delay of 20 years, the  
604 intermediate asperities are unlocked. After 20 more years, the outer asperities are unlocked.

605 Coseismic slip, although traditionally thought to not extend to very shallow depth as a result of the  
606 unconsolidated material in the hanging-wall (Kanamori, 1972; Moore & Saffer, 2001), can indeed  
607 propagate up to the trench (Fujiwara et al., 2011; Sladen & Trevisan, 2018). We apply velocity  
608 strengthening in the form of (small) shear tractions that are proportional to the amount of coseismic  
609 fault slip, with a spring constant of 200 Pa/m. This way, we allow (while minorly restricting)  
610 coseismic slip on the updip portion of the megathrust, above 15 km depth. Downdip of the  
611 megathrust, the contact between the subducting plate and the mantle wedge (depths  $>40$  km in our  
612 models) is commonly thought to be a viscoelastic shear zone (van Keken et al., 2002; Tichelaar &  
613 Ruff, 1993). In our model, we represent it as an infinitely thin shear zone that is elastic  
614 coseismically and resembles low-viscosity behavior during other periods of the earthquake cycle  
615 by slipping freely via slippery nodes. The shear zone thus fully resolves coseismic stress changes  
616 during an instantaneous primary afterslip phase and creeps with no resistance interseismically.  
617 This implementation has the significant benefit of avoiding the computationally demanding  
618 simulation of viscous flow in a narrow channel, while capturing the main features of interseismic  
619 and coseismic behavior and producing afterslip. Govers et al. (2018) used a similar approach, and  
620 they defined “primary afterslip” as immediate viscous slip on the shear zone in response to  
621 coseismic stress changes that is generally thought to occur much more quickly than bulk viscous  
622 relaxation in the mantle wedge (Govers et al., 2018a; Muto et al., 2019). “Secondary” afterslip  
623 refers to slip on the deep shear zone in response to stress redistribution during the postseismic  
624 phase.

625 Afterslip on the deep shear zone is commonly assumed to occur at depths shallower than about  
626 80–100 km (Diao et al., 2014; Freed et al., 2017; Hu et al., 2016; Sun et al., 2014; Yamagiwa et

627 al., 2015). Klein et al. (2016) showed that allowing relative motion between the mantle wedge and  
628 the slab, by introducing a narrow low-viscosity zone between 70 and 135 km depth along the top  
629 of the slab, produces little change in postseismic horizontal surface motion. In our model, we  
630 therefore allow afterslip, and interseismic slip deficit accumulation, on the shear zone downdip of  
631 the megathrust only at depths smaller than 100 km.

632 We aim to capture deformation and flow of the mantle wedge and asthenosphere in response to  
633 stress changes during the earthquake cycle. To exclude modeling steady-state mantle flow on  
634 geological time scales that is irrelevant for the seismic cycle, we use the finite element split node  
635 technique (Melosh & Raefsky, 1981) to impose the slab velocity beyond a depth of 100 km.  
636 Similarly, we avoid driving long term sub-slab asthenosphere by applying the slab velocity along  
637 the base of the slab. We remove a small residue of long-term deformation of the model related to  
638 stretching and unbending of the slab that we identify from an identical model without asperities or  
639 earthquakes. This approach facilitates loading of the mantle wedge and sub-slab asthenosphere by  
640 non-steady velocity/stress perturbations during all stages of the earthquake cycle.

641

### 642 *3.5 Boundary conditions*

643 We impose the updip and downdip ends of the downgoing plate to move obliquely at the interplate  
644 velocity in the direction parallel to the slab surface. The trench-perpendicular component of the  
645 velocity is 60 mm/yr, while the trench-parallel component (34.64 mm/yr) is such that the total  
646 velocity is at a 30° angle (counter-clockwise), in a slab-parallel plane, to the trench-perpendicular  
647 direction (Figure 6). We have verified that the presence and magnitude of the trench-parallel  
648 velocity does not affect trench-perpendicular late interseismic surface velocities or coseismic  
649 surface displacement. We apply a free-slip boundary to the remaining lateral, vertical sides of the  
650 model, while we allow only vertical motion at the landward end and fix the bottom landward and  
651 oceanward edges of the vertical sides.

652 Restoring pressures impose isostasy along the free surface of both plates (Govers and Wortel,  
653 1993a). These pressures act perpendicularly to the surface and have a magnitude directly  
654 proportional to displacement in that direction. The constant of proportionality is the gravitational  
655 acceleration ( $9.8 \text{ m/s}^2$ ) times the density contrast— $3250 \text{ kg/m}^3$  at the top of the overriding plate,  
656  $2200 \text{ kg}\cdot\text{m}^{-3}$  at the top of the oceanic plate.

## 657 **4 Modeling results and analysis**

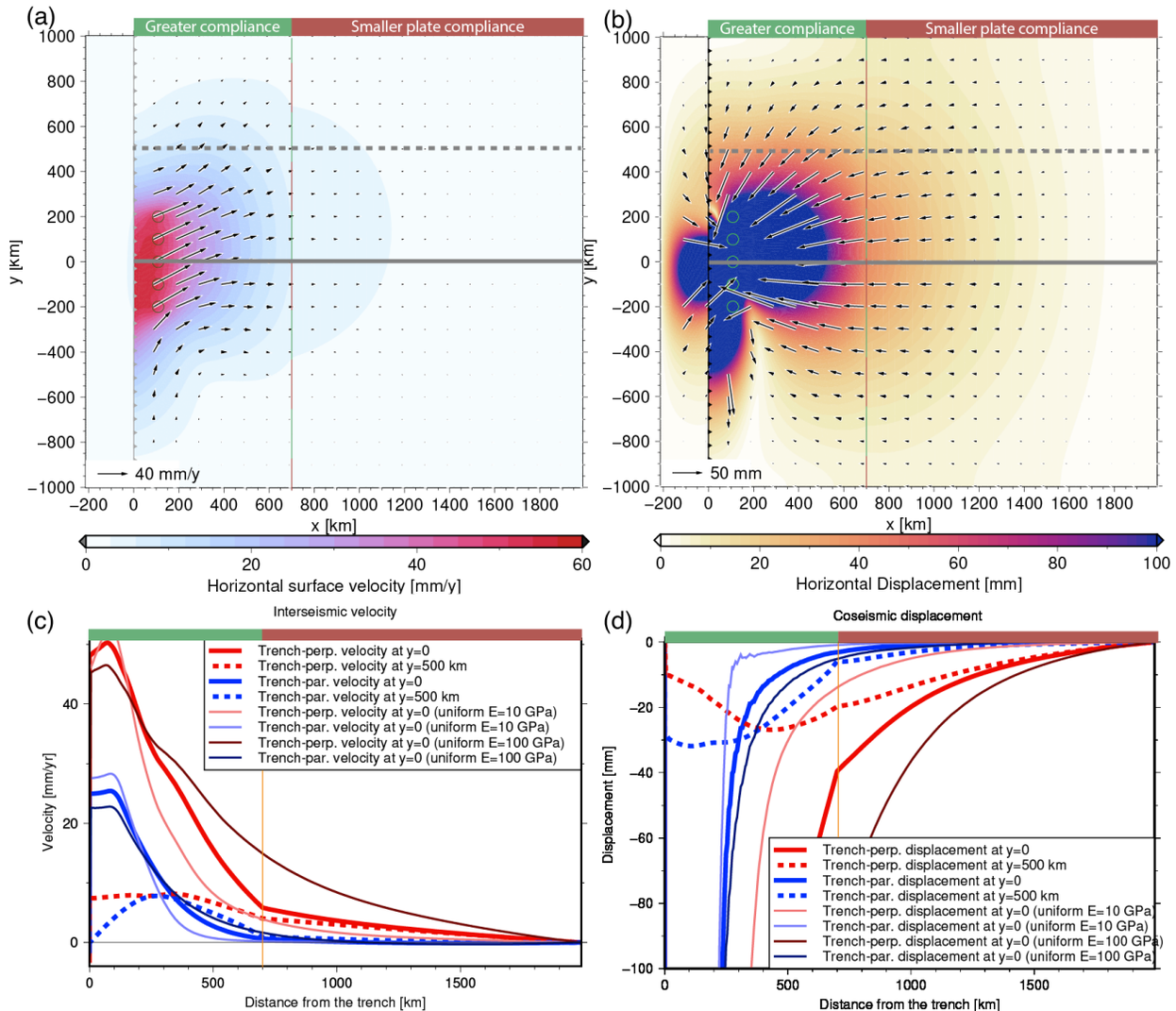
### 658 *4.1 Reference model*

659 In our reference model, the overriding plate has a Young's modulus of 50 GPa within 700 km  
660 horizontal distance from the trench, while the remainder of the overriding plate has a Young's  
661 modulus of 250 GPa. Figure 7 shows the resulting surface deformation. Figure 7a and 7c show  
662 interseismic velocities for 260 years after the last earthquake on any asperity, i.e., after  $\sim 33$   
663 Maxwell times. Both the trench-perpendicular and trench-parallel velocity components decrease  
664 with distance from the locked asperities. The transect through the central asperity in Figure 7c  
665 (solid line) shows a roughly linear decrease in the trench-perpendicular velocity with distance from  
666 the trench, from the peak value (above the asperity) to the location of the contrast, where the  
667 gradient decreases sharply. Here, the trench-perpendicular velocity is  $\sim 10\%$  of the interplate  
668 convergence rate and  $\sim 8\%$  of the peak value. Beyond the contrast, the trench-perpendicular  
669 velocity in the far-field decreases gradually to zero at the far end of the model, which is a  
670 consequence of the model boundary condition there. Trench-parallel velocities along this transect  
671 instead decay with a progressively shallower slope away from the peak (Fig. 7c). They reach a  
672 near-zero value at the compliance contrast and reach  $\sim 10\%$  of the peak value  $\sim 200$  km closer to  
673 the trench. The steeper decrease in the trench-parallel component causes velocity directions in the  
674 locked portion of the subduction zone to rotate from convergence-parallel to trench-perpendicular  
675 with distance from the trench (Figure 6a). The results thus show slow and mostly trench-  
676 perpendicular interseismic strain accumulation beyond the contrast. The mechanical contrast thus  
677 results in hurdle-type behavior comparable to what we infer from the GNSS data. The hurdle is  
678 expressed in both horizontal velocity components, albeit more clearly in the trench-perpendicular  
679 velocities.

680 Interseismic velocities 500 km to the north of the middle of the model (Fig.7a and 7c) are  
681 substantially slower than above the central asperity. They are higher than velocities 500 km to the  
682 south of the central asperity, showing that oblique convergence results in a distinctly asymmetric  
683 pattern of interseismic strain accumulation. Particularly the trench-parallel velocity differs.  
684 Trench-parallel velocities along the northern transect in Figure 7a and 7c increase with distance  
685 from the trench before decreasing again. Figure 7a shows that, in a trench-perpendicular profile  
686 500 km the south of the middle of the model, trench-parallel velocities decrease with distance from

687 the trench. Trench-perpendicular velocities on both lateral sides decrease with distance from the  
 688 trench. The imprint of the contrast on the (gradient of the) velocities is less pronounced away from  
 689 locked asperities than in the central region.

690 Unlocking of the central model asperity results in coseismic slip on the megathrust. The coseismic  
 691 slip on the megathrust corresponds to a moment magnitude  $M_w=8.7$ , computed using the average  
 692 elastic shear modulus of the overriding and subducting plates. Figure 7b shows coseismic  
 693 horizontal surface displacements in the overriding plate. The displacement magnitude is highest  
 694 ( $\sim 11$  m) and obliquely ocean directed above the ruptured asperity. Figure 7d shows a strong  
 695 decrease of trench-perpendicular displacement with distance from the trench, and a change in the  
 696 gradient at the mechanical contrast. Trench-parallel displacements are less affected by the contrast.  
 697 However, both components are significantly non-zero beyond the compliance contrast.



698

699 **Figure 7.** Reference model surface deformation and profiles. The extent of the forearc and backarc  
700 region with low Young's modulus  $E$ , and of the far-field region with high Young's modulus is  
701 shown above the panels. **(a)** Interseismic horizontal velocities. Colors show magnitudes, and  
702 vectors show directions and magnitudes. The black barbed line indicates the model trench that  
703 separates the subducting plate (left) from the overriding plate (right). Black circles are surface  
704 projections of locked asperities. Solid and dashed thick gray lines correspond with transect  
705 locations in panels (c) and (d). **(b)** Coseismic horizontal displacements due to unlocking of the  
706 central asperity. Colors show magnitudes, and vectors show directions and magnitudes of  
707 horizontal surface displacements. **(c)** Interseismic surface velocity components along transects on  
708 the overriding plate shown in (a) with the same line stroke (continuous or dashed). Positive  
709 velocities are landward, to the right. **(d)** Coseismic displacement components along a trench-  
710 perpendicular transects show in (b). Seaward displacement is negative, to the left.

711

#### 712 4.2 Lateral compliance contrast versus a homogeneous plate

713 We compare the results of our reference model with results from two other models, both with an  
714 overriding plate with a uniform Young's modulus, and all else the same as in the reference model  
715 (Figure 7c). We find that a low uniform value of 10 GPa produces a steep decrease in both  
716 interseismic velocity components, i.e., it concentrates interseismic strain closer to the trench.  
717 However, it lacks significant trench-perpendicular coseismic displacement in the far-field, with  
718 amplitudes below 10 mm at distances from the trench greater than 800 km, unlike our reference  
719 model. Conversely, a uniform, realistic value of 100 GPa for the overriding plate produces large  
720 far-field coseismic displacement. However, its trench-perpendicular interseismic velocities  
721 decrease slowly and have significant amplitudes (more than a third of the peak value) at the  
722 location of the contrast in the reference model (700 km from the trench).

723 We conclude that a uniform overriding plate cannot simultaneously explain the observed  
724 interseismic hurdle and far-field coseismic displacements. A compliance contrast in the overriding  
725 plate does explain an interseismic hurdle and far-field coseismic displacements.

726

### 727 *4.3 Radial elasticity variations*

728 Pollitz et al. (2011a, 2011b) concluded that radial elasticity layering is needed for fitting both the  
729 near- and far-field coseismic static GNSS displacements following the Maule and Tohoku  
730 earthquakes. We evaluate to what extent a radial elasticity variation affects the model results. We  
731 use elastic moduli varying with depth according to PREM (Dziewonski & Anderson, 1981; Pollitz  
732 et al. 2011a,b). The modeled interseismic surface velocities differ little from a model with uniform  
733 Young's modulus  $E=100$  GPa (Figure S15), being less than 5% higher or lower and near-  
734 indistinguishable beyond 300 km of distance from the trench. We conclude that the hurdle-type  
735 response of interseismic velocities cannot be explained by the radial elasticity layering only. In the  
736 context of our numerical models a lateral contrast is thus needed in the overriding plate to  
737 reproduce the hurdle-like observations. In Sections 5.2 and 5.3 we address the tectonic and  
738 rheological viability of a mechanical contrast in overriding plates.

739

### 740 *4.4 Importance of near-trench elasticity and of its contrast with far-field elasticity*

741 The reference model uses a Young's modulus  $E=50$  GPa in the near-trench and  $E=250$  GPa in the  
742 far-field of the overriding plate. The latter value is beyond the upper limit of  $\sim 200$  GPa for  
743 lithospheric rocks (specifically eclogite; Aoki and Takahashi, 2004; Christensen, 1996). Here we  
744 explore the sensitivity of our model results to elastic properties.

745 We systematically vary the Young's modulus in both the near-trench and the far-field portion of  
746 the overriding plate. Figure 8 shows trench-perpendicular profiles of interseismic velocities  
747 through the central asperity for models where the Young's modulus is higher in the far-field than  
748 near the trench by a factor of 5 (purple), 7.5 (red) and 10 (orange). We also vary the Young's  
749 modulus of the far-field while keeping the contrast in Young's modulus  $E$  the same (continuous,  
750 dashed, or dotted lines in Figure 8). The results show that low  $E$ -values in the near-trench region  
751 result in a sharper decrease of trench-perpendicular velocities within 700 km from the trench, and  
752 lower velocities beyond the contrast (Figure 8a). Results for the same near-trench Young's  
753 modulus show that the contrast little affects the trench-perpendicular velocities. Figure 8a shows  
754 a significant effect of the contrast in  $E$ , but that is thus driven primarily by the connected variation  
755 in near-trench Young's modulus. However, a contrast of 5 or higher is required for producing a  
756 hurdle-like response as is shown by the curve for a contrast of 1 (uniform overriding plate), which

757 does not show a hurdle. We thus take the trench-perpendicular hurdle to be a good indicator of the  
 758 location of a compliance contrast in the overriding plate.

759 The near-trench Young's modulus also controls the decrease in trench-parallel interseismic  
 760 velocities with distance from the trench, with lower values causing a steeper decrease on the  
 761 landward side of the peak velocity (Figure 8b). We observe however that all curves decrease to  
 762 low velocities at the contrast, i.e., hurdle behavior of trench-parallel interseismic velocities is not  
 763 a very strong indicator for a compliance contrast.

764 Figure 9 shows profiles of trench-perpendicular coseismic displacement of the same models as in  
 765 Figure 8. The amplitude of the displacement is controlled by the Young's modulus in the near-  
 766 trench, more compliant portion of the plate, regardless of the contrast with the higher Young's  
 767 modulus in the less compliant internal portion. A near-trench Young's modulus  $E \geq 20$  GPa is  
 768 needed for a coseismic displacement greater than 20 mm 700 km from the trench (where the  
 769 contrast is located in the reference model), while a modulus of 50 GPa is needed for a displacement  
 770 of 20 mm 1000 km from the trench. This need for a moderate  $E$  in the near-trench region, combined  
 771 with the need for a sufficient  $E$  contrast in to reproduce the hurdle behavior in trench-perpendicular  
 772 velocities, requires the use of a very high far-field  $E$  in the overriding plate of the reference model  
 773 (Section 4.1) to produce realistic behavior both interseismically and coseismically. If the far-field  
 774  $E$  is only moderately high ( $\sim 100$  GPa or less, for instance), the contrast between far-field and  
 775 relatively near-trench  $E$  is probably insufficient to explain hurdle behavior, given that coseismic  
 776 displacement requires near-trench  $E$  to be moderate. In this case, the compliance contrast within  
 777 the overriding plate, responsible for the hurdle, should be greater than implied by the elastic moduli  
 778 of the constituent materials alone. In Section 5.3 we discuss the rheological implications of the  
 779 model sensitivities presented here.

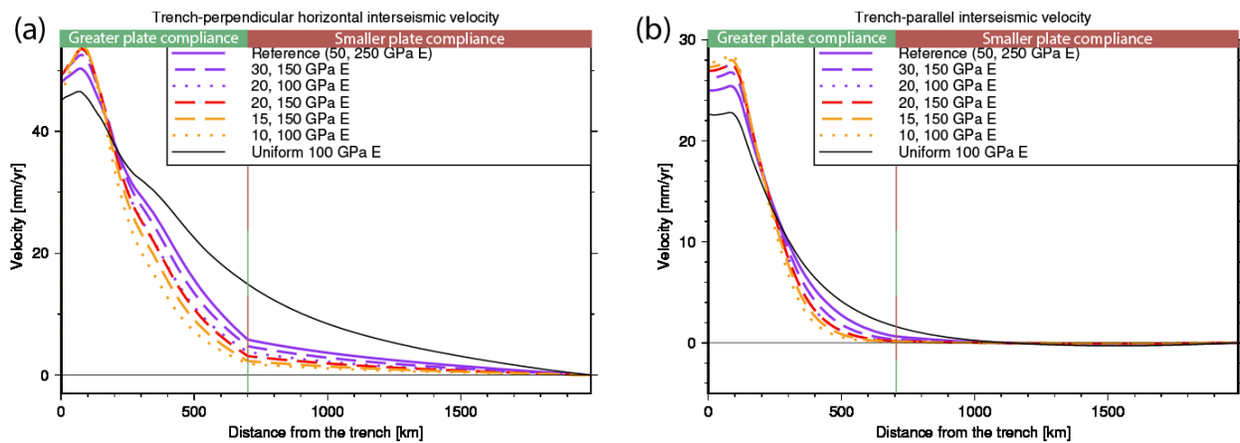
780

#### 781 *4.5 Shear modulus contrast in the overriding plate*

782 We thus far focused on contrasts in Young's modulus  $E$ , which is the resistance to interseismic  
 783 (elastic) shortening of the overriding plate in response to the head-on component of the  
 784 convergence velocity. The resistance to (elastic) shear deformation due to the trench-parallel  
 785 component of the convergence velocity is better represented by the shear modulus  $G = \frac{E}{2(1+\nu)}$ .

786 All presented models used a uniform Poisson's ratio  $\nu=0.25$ , meaning that the contrasts in Young's  
 787 modulus  $E$  and shear modulus  $G$  are the same. We now test whether varying the contrast in  $G$  while  
 788 keeping the contrast in  $E$  constant, affects trench-perpendicular and -parallel velocities. The near-  
 789 field and far-field values of  $E$  are 30 and 150 GPa, respectively, while  $\nu$  is 0.2. We decrease the  
 790 near-field  $G$  by 14% through a drastic increase (doubling) in Poisson's ratio, to 0.4, which results  
 791 in a slight change in the trench-parallel velocity, but does not alter the trench-perpendicular  
 792 velocity (Figure S16). Different contrasts in  $E$  and  $G$  are thus unlikely to affect the apparent hurdle  
 793 location, particularly as determined in the trench-perpendicular component of velocities, justifying  
 794 our use of the same contrast in both moduli.

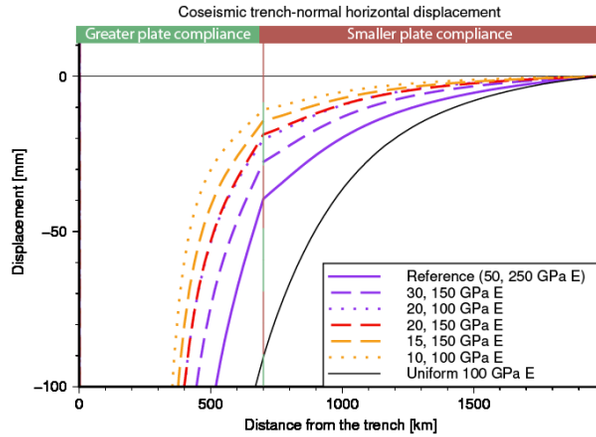
795



796

797 **Figure 8.** Interseismic velocity components along the transect through the central asperity (solid  
 798 grey line in Fig. 7a). The extent of the forearc and backarc region with low Young's modulus  $E$ ,  
 799 and of the far-field region with higher Young's modulus is shown above the panels. **(a)** Trench-  
 800 perpendicular velocity, and **(b)** and trench-parallel velocity. Colors correspond with models with  
 801 a given ratio of the far-field and near-trench Young's moduli. Dashed and dotted lines represent  
 802 models with different average Young's modulus.

803



804

805 **Figure 9.** Trench-perpendicular profiles of intermediate- and far-field trench-perpendicular  
 806 coseismic displacement at  $y=0$ , for models with different contrasts in  $E$  and for a uniform model  
 807 as comparison. Colors identify different ratios of the two values of  $E$ , while dashed and dotted  
 808 lines identify increasingly lower mean  $E$  in the overriding plate. The value of  $E$  on the trenchward  
 809 side of the contrast controls the far-field coseismic displacement.

810

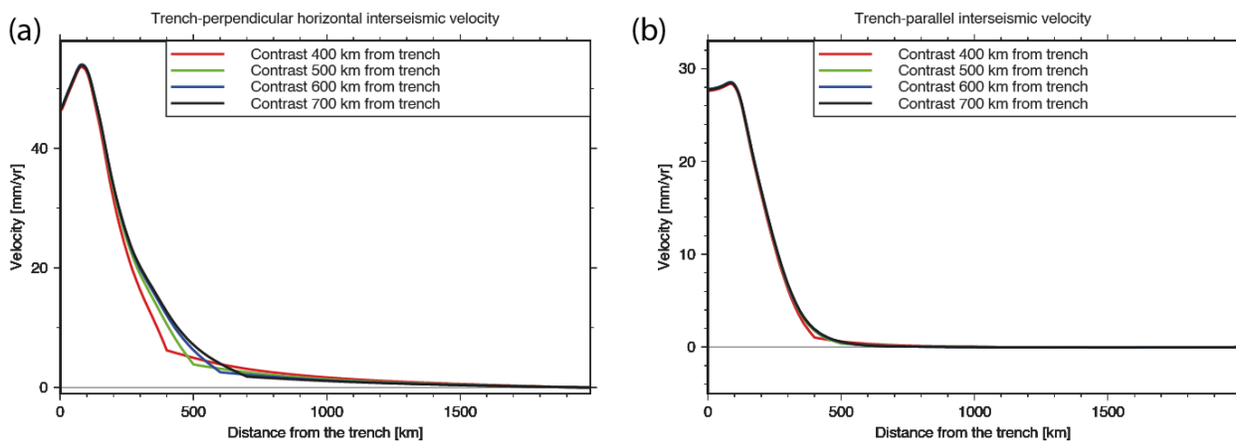
#### 811 *4.6 Role of the location of the mechanical contrast*

812 We investigate the sensitivity of the models to the location of the contrast in  $E$  by stepwise  
 813 reducing its distance from the trench to 400 km in 100 km intervals. We do so in a model with a  
 814 contrast that produces the largest differences in interseismic velocities compared to a uniform  $E$   
 815 (10 and 100 GPa; Figure 8). Bringing the contrast closer to the trench most noticeably affects  
 816 trench-perpendicular velocity profiles (Figure 10a). Increasing the contrast distance produces less  
 817 uniform decay of such velocities on the trenchward side of the contrast, as the slope becomes  
 818 shallower before reaching the contrast. Instead, when the contrast distance is increased, the  
 819 velocities at the contrast become lower while beyond the contrast, the slopes become flatter.  
 820 Trench-parallel velocities are much less affected by the location of the contrast (Figure 10b), as  
 821 the near-trench value of  $E$  controls the general shape of the decrease. The presence of a single  
 822 contrast in  $E$  can thus produce a varying distance between the apparent location of the hurdle (a  
 823 sharp transition between a steep decay and near-0 amplitudes) in the two components of horizontal  
 824 interseismic velocities, depending on the near-trench value of  $E$  and its spatial extent. Overall, the  
 825 two horizontal velocity components not only have different spatial distribution with the same  
 826 contrast, but also respond differently to variations in distance to the contrast or in the value of  $E$

827 on either side of the contrast. This behavior is compatible with our observations showing that the  
 828 apparent location of the trench-parallel hurdle relative to the trench-perpendicular one varies along  
 829 a subduction zone and between subduction zones, rather than coinciding with it or being offset by  
 830 a constant distance.

831 Interseismic locking results in steadily increasing shear tractions on asperities. The slope of the  
 832 velocity curves in Figure 10 represents horizontal strain accumulation rates in the overriding plate.  
 833 In the region within 200 km from the trench, strain accumulation rates show to be insensitive to  
 834 the distance of the contrast, and shear tractions on asperities are consequently expected to be  
 835 insensitive to the width of the zone where strain accumulates. Figure S15 shows indeed that the  
 836 average traction on the middle asperity in the downdip direction increases little with decreasing  
 837 trench-contrast distance; for instance, the traction becomes only  $\sim 3\%$  larger when the distance to  
 838 the contrast reduces from 700 to 500 km. The temporal rate of change of this traction at the end of  
 839 the cycle in the late interseismic phase is linear and thus increases by the same, small amount.  
 840 Overall, the presence and location of the mechanical contrast in the overriding plate has little effect  
 841 on stressing rates on locked asperities.

842



843

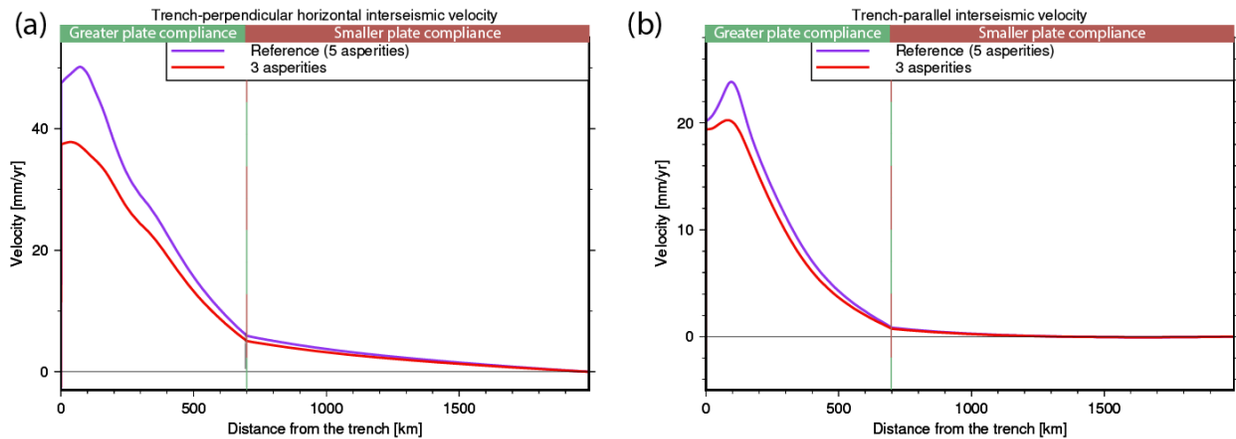
844 **Figure 10.** Trench-perpendicular profiles through the middle of the model, at  $y=0$ , of the  
 845 interseismic horizontal surface velocity components, trench-perpendicular (a) and trench-parallel  
 846 (b), respectively, for models with a contrast in the  $E$  value of the overriding plate (10 GPa near-  
 847 trench, 100 GPa in the far-field) for different trench-contrast distances.

848

849 *4.7 Megathrust locking pattern affects the detectability of hurdles and contrasts*

850 To assess the effect of a contrast on interseismic velocities in areas of low interplate locking, such  
 851 as northern Peru and Ecuador (Herman & Govers, 2020; Nocquet et al., 2017), we run two  
 852 simulations in which the two intermediate asperities are removed, leaving 3 total asperities (2  
 853 lateral asperities centered 200 km from the center of the middle one). We cut a profile halfway  
 854 between the middle and outer asperities (at  $y=100$  km) (Figure 11). The profile through the former  
 855 asperity (with 3 remaining asperities in the model) has lower trench-perpendicular velocities than  
 856 the same profile through the asperity (model with 5 asperities), with a shallower slope of decrease  
 857 in the near-trench portion of the overriding plate, but still with a clear hurdle in the form of a break  
 858 in the slope at the location of the contrast in  $E$  (Figure 11a). Trench-parallel velocities have a  
 859 similar behavior, except that velocities beyond the contrast are approximately identical.

860



861

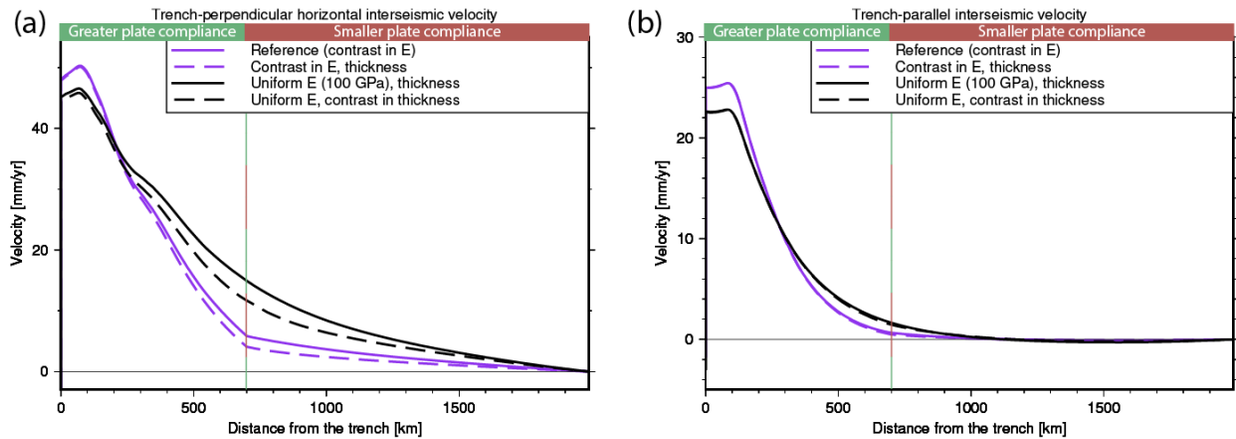
862 **Figure 11.** Trench-perpendicular profiles at  $y=100$  km (through the middle of one of the  
 863 intermediate asperities, if present) of the two horizontal velocity components, trench-  
 864 perpendicular (a) and trench-parallel (b), of interseismic velocities in a model with or without an  
 865 intermediate asperity centered at  $y=\pm 100$  km, halfway between the middle one (at  $y=0$ ) and each  
 866 of the outer ones (at  $y=\pm 200$  km).

867

868 *4.8 Lateral thickness variation and sharpness of the mechanical contrast*

869 In our models, a contrast in elastic moduli in an overriding plate of uniform thickness is a proxy  
 870 for a general contrast in the plate's elastic compliance. We test the addition of a step increase in

871 overriding plate thickness, doubling in thickness from 40 km at  $x < 700$  km to 80 km at  $x \geq 700$  km,  
 872 to our reference model and to the model with a uniform  $E$  of 100 GPa. The trench-perpendicular  
 873 interseismic velocity decreases  $\sim 30\%$  at the contrast while leaving the peak value unaffected, thus  
 874 making its decrease with distance from the trench slightly steeper on the oceanward side of the  
 875 contrast and more gradual on the beyond the contrast (Figure 12). Trench-parallel velocities are  
 876 unaffected by the thickness contrast. Heterogeneity in overriding plate thickness, and particularly  
 877 a thinner arc region, likely contributes to the observed behavior of interseismic surface velocities,  
 878 but is not solely responsible for hurdle characteristics.



879

880 **Figure 12.** Trench-perpendicular profiles at  $y=0$  km of the two horizontal components, trench-  
 881 perpendicular (a) and trench-parallel (b), of interseismic velocities in a model with or without a  
 882 contrast in overriding plate thickness (40 km at  $x < 700$  km, 80 km at  $x > 700$  km). In both models  
 883 there is the same contrast in overriding plate elastic moduli: the thinner portion of the plate has  
 884  $E=50$  GPa and the thicker one  $E=250$  GPa.

885

#### 886 4.9 Effect of the ratio of the earthquake recurrence interval to the Maxwell time

887 The ratio  $\frac{T}{\tau}$  of the earthquake recurrence interval  $T$  to the characteristic Maxwell relaxation time

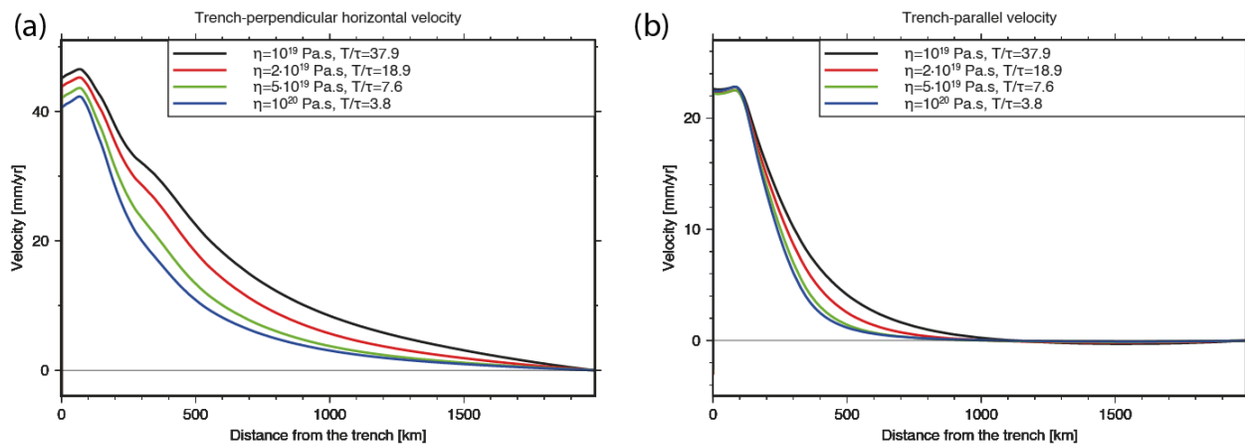
888  $\tau = \frac{\eta}{G}$  is an important property of the megathrust system. In fact, it determines to what extent

889 coseismic stresses have relaxed late in the cycle, and thus to what extent late interseismic motion  
 890 reflects steady-state loading of the plate due to continued convergence and locking (Savage, 1983).

891 Our models so far use a  $\frac{T}{\tau}$  ratio of 37.9, intermediate for the range of possible ratios observed for

892 subduction zones worldwide and representing a case in which the stress changes due to coseismic

893 slip and afterslip have relaxed late in the cycle (Govers et al., 2018a). We now explore the effect  
 894 of reducing the  $\frac{T}{\tau}$  ratio of the model with uniform elastic moduli throughout ( $\nu=0.25$ ,  $E=100$  GPa  
 895 in the overriding plate and elsewhere), while keeping the convergence rate and earthquake size  
 896 constant. Figure 13 shows the interseismic velocity profiles for the model with the reference model  
 897 viscosity of  $10^{19}$  Pa·s (black line, same model and curves as in Figs. 7, 8, and 11), and for  
 898 alternative models with higher viscosities (i.e., longer relaxation times and smaller  $\frac{T}{\tau}$ ) of the  
 899 viscoelastic mantle. The resulting interseismic model velocities decrease more steeply with  
 900 distance from the trench with decreasing  $\frac{T}{\tau}$ . The effect is particularly significant for the trench-  
 901 perpendicular component, which decreases quite gradually for  $\frac{T}{\tau}=37.9$ . When the  $\frac{T}{\tau}$  ratio is halved  
 902 to 18.9, the effect is limited and the trench-perpendicular velocities still decrease shallowly with  
 903 distance. However, further reducing  $\frac{T}{\tau}$  makes the slope at intermediate-field distances even steeper,  
 904 and particularly  $\frac{T}{\tau} < 10$  makes the velocity 700 km away from the trench equal to or lower than  
 905 25% of the peak value. This indicates that, for a sufficiently long Maxwell time relative to the  
 906 earthquake recurrence interval, the hurdle behavior exhibited by observed trench-perpendicular  
 907 velocities may be explained without invoking a contrast in the compliance of the overriding plate.  
 908 We further discuss the viability and implications of such explanation in Section 5.2.



909  
 910 **Figure 13.** Trench-perpendicular profiles at  $y=0$  km of the two horizontal components, trench-  
 911 perpendicular (a) and trench-parallel (b), of interseismic velocities in models with a uniform  $E$  of  
 912 100 GPa and different values of viscosity  $\eta$ , and thus Maxwell characteristic relaxation time  $\tau$  and  
 913 the ratio  $\frac{T}{\tau}$  of the earthquake return period  $T$  to  $\tau$ , in the viscoelastic mantle domains.

## 914 **5 Discussion and implications**

### 915 *5.1 Scope and limitations of our study*

916 We reevaluate published interseismic GNSS velocity observations along three subduction  
917 margins: the Peru-Chile Trench (South America), the Sunda Trench (Sumatra, Java), and the Japan  
918 Trench (Hokkaido and northern Honshu). In South America, our analysis is not hampered by  
919 marine basins, which therefore yields the most continuous sampling of the kinematics in the  
920 overriding plate. The analysis will need to be extended to other convergent margins before we can  
921 conclude that hurdles, breaks in the interseismic velocity gradient, are global features of  
922 megathrust margins. Still, with three out of the three margins showing hurdles, we think that we  
923 have a basis to hypothesize a more common feature that mechanically separates the deforming  
924 margin from a semi-stable overriding plate interior.

925 Our mechanical models are generic in their geometry, earthquake cycle, and mechanical  
926 properties. Further work will be needed to model the specific contribution of regional rheological  
927 makeup and active deformation structures to interseismic velocities. It will be important to also  
928 include radial elasticity variations and the sphericity of the Earth. The former feature decreases  
929 near-trench velocities, and far-field velocities remain the same (Pollitz et al., 2011b, 2011a; see  
930 also Section 4.3). Sphericity has been shown by Nostro et al. (1999) to have a negligible effect on  
931 coseismic horizontal displacement due to thrust faulting at distances of 0 to 5000 km from the  
932 trench. Trubienko et al. (2013) showed that interseismic displacement normalized by coseismic  
933 displacement 700 km from the trench has the same slope towards the end of the cycle, regardless  
934 of sphericity, indicating that interseismic velocities at the end of the cycle should also be hardly  
935 affected.

936

### 937 *5.2 Role of the Maxwell time in relation to the earthquake recurrence interval*

938 As we show in Section 4.9, low values (broadly below 10) of the  $\frac{T}{\tau}$  ratio cause the velocities to  
939 decrease more steeply with distance from the trench. Coseismic stresses have not fully relaxed  
940 before the next earthquake occurs, and as a result viscoelastic model results become similar to  
941 those of fully elastic models. This effect is consistent with the results of earthquake cycle models  
942 of Li et al. (2015) and Trubienko et al. (2013). Trubienko et al. (2013) explain the spatial

943 distribution of interseismic velocities in a transect through central Sumatra and the Malay  
 944 peninsula, as well as one in northern Honshu in Japan, using an earthquake cycle model with a  
 945 uniform elastic overriding plate. Their model employs a plane-strain approximation, a Burgers  
 946 viscoelastic rheology for the mantle with a steady-state (Maxwell) viscosity  $\eta = 3 \cdot 10^{19}$  Pa·s,  
 947 asthenospheric elastic parameters from PREM (Dziewonski and Anderson, 1981; giving  $G \approx 68$   
 948 GPa and  $\nu \approx 0.28$  in the asthenosphere), and a return period of 170 years. Their  $\frac{T}{\tau}$  is thus  $\sim 7.2$ ,  
 949 accounting for the fact that  $\tau$  is  $3 \frac{1-\nu}{1+\nu} \frac{\eta}{G}$  higher in the plane strain regime (Melosh and Raefsky,  
 950 1983). Li et al. (2015) similarly reproduce interseismic velocities in the North Chile portion of the  
 951 Andean subduction zone in a model with a uniform overriding plate, a viscosity of  $4 \cdot 10^{19}$  Pa·s  
 952 in the Maxwell viscoelastic mantle underlying the overriding plate, an earthquake cycle duration  
 953 of 200 years, and a resulting  $\frac{T}{\tau}$  of  $\sim 10.1$ .

954 Li et al. (2015) and Trubienko et al. (2013) do not incorporate finite gradients in slip deficit  
 955 downdip of the locked interface and instead impose slip deficit to sharply transition from non-zero  
 956 to zero at the downdip end of the megathrust. A sharp transition in slip deficit is physically unlikely  
 957 (Herman and Govers, 2020) and precludes the occurrence of the intermediate-depth afterslip  
 958 (down to at least 80 km depth) that has been inferred from geodetic and seismological observations  
 959 (Diao et al., 2014; Freed et al., 2017; Hu et al., 2016; Sun et al., 2014; Yamagiwa et al., 2015).  
 960 The depth to which slip deficit accumulates is especially important, as Li et al. (2015) and  
 961 Trubienko et al. (2013) show that greater locking depths producing larger intermediate- and far-  
 962 field velocities. These studies rely on shallow locking depths to reproduce interseismic velocities.  
 963 Furthermore, when inverting observations, Li et al. (2015) do not apply a model spin-up, necessary  
 964 to obtain viscous stresses and strain rates consistent with the long-term repetition of the earthquake  
 965 cycle. As Li et al. (2015) point out, the spin-up would increase horizontal velocities, particularly  
 966 in the intermediate-field (100–300 km from the trench), decreasing their trench-perpendicular  
 967 slope. Therefore, the steepness of the decrease in interseismic velocities with distance from the  
 968 trench is overestimated for a given  $\frac{T}{\tau}$  ratio in the models of Li et al. (2015) and Trubienko et al.  
 969 (2013). Nevertheless, their results suggest that low  $\frac{T}{\tau}$  ratios might explain the apparent hurdle  
 970 behavior of interseismic velocities in the absence of contrasts in the compliance of the overriding  
 971 plate.

972 Models of postseismic relaxation following the 2004 Sumatra-Andaman earthquake, using  
 973 Burgers rheologies for the asthenospheric mantle, consistently indicate steady-state viscosities of  
 974  $\sim 10^{19}$  Pa·s, corresponding to a Maxwell time  $\tau$  of  $\sim 5$  years (Govers et al., 2018a; Hu and Wang,  
 975 2012; Qiu et al., 2018), while the recurrence interval for an earthquake of similar size has been  
 976 estimated to be between 174 and 600 years (Gahalaut et al., 2008; Meltzner et al., 2010; Van Veen  
 977 et al., 2014), yielding  $\frac{T}{\tau}$  ratios of 34.8–120. For the Chilean convergent margin, Klein et al. (2016)  
 978 and Li et al. (2018) invert postseismic GNSS observations in the few years (5 and 8, respectively)  
 979 following the 2010 Maule earthquake, using a Burgers or Maxwell viscoelastic rheology, and  
 980 consistently find Maxwell viscosities of  $5\text{--}6 \cdot 10^{18}$  Pa·s in the continental asthenosphere under the  
 981 Andes, corresponding to Maxwell times of 2.4–3.0 years. Aron et al. (2015) estimate the return  
 982 period as within a range of 84–178 years range, which would put  $\frac{T}{\tau}$  in the 28.0–74.2 range. In the  
 983 Japan subduction zone, simultaneous inversions of GNSS time series following the 2011 Tohoku  
 984 earthquake into afterslip and visco-elastic relaxation parameters, using Burgers or non-linear flow  
 985 law-based visco-elastic rheologies for the asthenosphere, indicate that the steady-state viscosity  
 986 of the mantle wedge is in the range of  $4\text{--}10 \cdot 10^{18}$  Pa·s (Agata et al., 2019; Fukuda and Johnson,  
 987 2021; Muto et al., 2019). This corresponds to Maxwell relaxation times of 2.0–5.0 years and is in  
 988 agreement with the results of the inversion of gravity data into viscous relaxation parameters only  
 989 by Cambiotti (2020). The recurrence interval  $T$  for events similar to the 2011 Tohoku-oki  
 990 earthquake is  $\sim 600$  years (Satake, 2015), which puts the  $\frac{T}{\tau}$  ratio in the 120–300 range. The ratios  
 991 (12.1 and 7.2, respectively) used by Trubienko et al. (2013) and Li et al. (2015) are thus below the  
 992 low end of the realistic range. Our models reproduce the hurdle-like response for low ratios of  $\frac{T}{\tau}$   
 993 (section 4.9). Higher ratios are more realistic for the active margins that we investigate, and our  
 994 model results show that hurdle behavior is not reproduced with high  $\frac{T}{\tau}$  ratios (mantle viscosities  
 995 in line with the majority of postseismic studies) combined with uniform elastic compliancy of the  
 996 overriding plate (sections 4.2 and 4.4). This argues for compliancy contrasts in the overriding plate.

997

### 998 *5.3 Tectonic significance of a mechanical contrast*

999 Klein et al. (2016) suggest that stiff cratonic back-arc lithosphere in central Argentina affects  
 1000 horizontal and vertical postseismic surface velocities following the Maule earthquake. Li et al.

1001 (2018) invert postseismic displacements, including in the far field, following the Maule earthquake  
1002 into rheological structures of the upper mantle, finding strong evidence for a strong (elastic, or  
1003 viscoelastic with high viscosity) cratonic lithospheric root beneath central Argentina. Seismic data  
1004 also indicate that the Andean lithosphere has very thick crust and warm lithospheric mantle that  
1005 contrast with thinner (but still thick) cratonic crust underlain by cold, stiff lithospheric mantle  
1006 farther to the east, from Venezuela to central Argentina (Chulick et al., 2013). This juxtaposition  
1007 represents a significant contrast in lithospheric averages of the compliance. The hurdle location  
1008 that we inferred from the GNSS velocities agrees with the tectonic boundary (Section 2.5, Figure  
1009 5a). Immediately to the south of the Central Andes, around 30°S, the trench-perpendicular hurdle  
1010 coincides with different terrane and active tectonic boundaries (Figure 5a; Ramos, 1999, 1988). In  
1011 particular, it is located between the eastern front of the active Andean Precordillera fold-and-thrust  
1012 belt (Baldis et al., 1982; Ortiz & Zambrano, 1981) and the western margin of the Rio de la Plata  
1013 craton (Álvarez et al., 2012), within a mountain range (the Sierras Pampeanas) characterized by  
1014 active reverse faults and lateral contrasts in crustal thickness and layering (Perarnau et al., 2012)  
1015 (Figure 5a). The western edge of the Andes as marked by active faults correlates spatially with the  
1016 western edge of the distinct, stable, largely cratonic interior of the South America plate. Thus, the  
1017 general but imperfect coincidence of the hurdle with the active backthrust, where present, is  
1018 consistent with the hurdle being determined by a contrast in compliance that occurs with different  
1019 amplitudes and different depth dependences along the orogen.

1020 In Sunda, the overriding plate is a set of Paleozoic-Cenozoic accreted terranes (Hall et al., 2009).  
1021 We are unaware of independent proof that Sundaland is mechanically stronger than the Sumatra  
1022 forearc. However, a significant crustal contrast exists across the Meratus paleosuture in Java  
1023 (Figure 5b; Haberland et al., 2014). Contrasts may also exist across two major structural  
1024 boundaries. The first of these is peninsular Malaysia's Bentong-Raub suture zone, which separates  
1025 the Sibumasu terrane to its southwest from the Indochina terrane (Metcalf, 2000). The second  
1026 boundary is the Medial Sumatra Tectonic Zone, which separates the Sibumasu terrane to the  
1027 northeast from the West Sumatra block and the overlying Woyla accretionary complex and  
1028 volcanic arc (Barber, 2000; Barber et al., 2005; Hutchison, 2014, 1994) and which largely  
1029 coincides with the strike-slip Sumatran Fault in central and northern Sumatra. Simons et al. (2007)  
1030 used GNSS data to identify the approximate boundaries of the interseismically nondeforming part  
1031 of the Sundaland block (Michel et al., 2001); its internal (south and west) boundary aligns roughly

1032 with geological suture boundaries. On the other hand, estimates from coherence between gravity  
1033 and topography show no evidence of a block in the interior of the plate with higher  $T_e$  than the  
1034 forearc region (Audet & Bürgmann, 2011; Shi et al., 2017).

1035 To explain the steep spatial gradient near the trench in horizontal interseismic velocities in  
1036 Hokkaido, Japan, Itoh et al. (2019, 2021) proposed and modeled the effect of a compliant (less  
1037 stiff or thinner) lithosphere in the volcanic arc and back-arc, in contrast with a less compliant  
1038 (thicker) forearc, as evidenced by temperature, heat flux, and seismic wave attenuation (Katsumata  
1039 et al., 2006; Kita et al., 2014; Liu et al., 2013; Tanaka et al., 2004; Wada & Wang, 2009; Wang &  
1040 Zhao, 2005). However, in the model of Itoh et al. (2019) velocities are restricted by the fixed  
1041 landward edge of the domain, which localizes shortening and shearing in the compliant material.  
1042 We propose that velocities are instead restricted by the contrast between the compliant arc and  
1043 back-arc and the stronger material farther from the trench, in the Sea of Japan and beyond. The  
1044 Sea of Japan is a Miocene back-arc basin of the Japan and southern Kurile subduction zones. It is  
1045 inactive (Karig, 1974), having ceased extending around 14 Mya (Tatsumi et al., 1989), and is likely  
1046 less compliant than the Japan arc. The Amurian-Okhotsk plate boundary follows the sea's eastern  
1047 margin (Seno et al., 1996) (Figure 5c), hosts Mw 7.6-7.8 thrust earthquakes (Satake, 1986; Sato et  
1048 al., 1986; Tanioka et al., 1995) and accommodates a relative velocity of 9-17 mm/yr (Jin et al.,  
1049 2007). The plate boundary mechanically decouples these plates in the long term, but they are  
1050 coupled during most of the earthquake cycle. The lack of GNSS observations in the Sea of Japan  
1051 prevents us from determining where exactly the compliance contrast occurs and whether creep  
1052 along the plate boundary further affects velocities.

1053

#### 1054 *5.4 Compliance contrasts in a rheological and geodynamic context*

1055 As stated in Section 4.4, our model results suggest that interseismic velocities necessitate a larger  
1056 contrast in interseismic compliance within the overriding plate than can be provided by realistic  
1057 elastic parameters. In fact, the Young's modulus needs to be high enough in the portion of the plate  
1058 between the trench and the hurdle as to transmit substantial coseismic displacement to the far-field,  
1059 and low enough in the far-field interior of the plate as to not exceed plausible values. The portion  
1060 of the plate between the trench and hurdle must thus transition from its coseismic compliance,  
1061 dictated by elastic properties, to greater compliance in the interseismic period. This transition

1062 might be related to viscous creep of the lower crust and upper mantle (Bürgmann & Dresen, 2008),  
1063 which reduces flexural rigidity (Ranalli, 1995), and likely also compliance, over time after loading.  
1064 Low effective elastic thickness is thought to indicate departure from purely elastic rheology, such  
1065 as due to high temperatures, inherited weak zones, or high horizontal stresses (Burov & Diament,  
1066 1995), which are likely to occur in the thermomechanically young lithosphere at convergent  
1067 boundaries. The increased water content at subduction zones also contributes to departure from  
1068 elasticity by weakening the lower crust and upper mantle, in terms of both lower viscosity (Chopra  
1069 and Paterson, 1984; Hirth and Kohlstedt, 1996; Kirby, 1983) and lower plastic strength (Blacic  
1070 and Christie, 1984; Mainprice and Paterson, 1984). Geodynamical, petrological–  
1071 thermomechanical numerical modeling of subduction shows that brittle-plastic rheological  
1072 weakening by both fluids and melts plays an important role in the evolution of the subduction zone  
1073 and in the development of the volcanic arc and the back-arc region (Gerya & Meilick, 2011).

1074

#### 1075 *5.5 Geodetically stable parts of overriding plates?*

1076 Observations of significant coseismic displacements thousands of km away from the megathrust  
1077 rupture called into question the concept of an undeforming (rigid) reference plate (Pollitz et al.,  
1078 2011a; Vigny et al., 2005; Wang et al., 2011; see also Section 4.1). Our analysis shows indeed that  
1079 small but significant interseismic velocity gradients extend well beyond hurdles, and this presents  
1080 a challenge for defining a reference on a geodetic observation time scale. On time scales spanning  
1081 the time needed to complete a seismic catalog on the megathrust (tens to thousands of years, e.g.,  
1082 Ward 1998), it is possible that the net accumulated strain is zero, i.e., there may exist a fully rigid  
1083 reference on geological time scales.

1084

#### 1085 *5.6 Role of major faults in the Central Andes*

1086 As discussed in Section 2.6, previous studies observe and explain the spatial behavior of  
1087 interseismic velocities, in the context of the Central Andes, as a result of shortening on back-thrusts  
1088 (Bevis et al., 2001; Brooks et al., 2011a, 2003a; Kendrick et al., 2006; McFarland et al., 2017a;  
1089 Norabuena et al., 1998; Shi et al., 2020; Weiss et al., 2016a). Quantitative models in these studies  
1090 use either a uniform elastic half-space, or apply zero-displacement boundary conditions close to  
1091 the back-thrust. Both model types artificially restrict interseismic velocities to the near-trench

1092 region, compared to models with elastic plates overlying viscoelastic mantle and extending well  
1093 into the far-field. To explain the observed interseismic surface velocities, most of the studies also  
1094 need basal thrusts that are more spatially extensive than supported by geological evidence (see  
1095 Section 2.6). However, more localized shortening, particularly in back-arc thrust belts and basal  
1096 faults as well as thrusts in the interior of orogens at the active margin, have a more regional role  
1097 in determining specific trench-perpendicular velocities. For instance, locally they may cause  
1098 discontinuities and increased spatial gradients, without affecting the near-trench portion of the  
1099 velocity field (Shi et al., 2020). Major, creeping strike-slip faults likely cause large local gradients  
1100 in trench-parallel velocities, and can localize trench-parallel velocities in a way not necessarily  
1101 related to the presence of a contrast (Section 2.6). Nevertheless, contrasts in lithologies and plate  
1102 thickness, responsible for hurdles, might also result from continued motion along strike-slip faults.  
1103 In turn, the presence of such contrasts might localize lateral motion into narrow fault zones.

## 1104 **6 Conclusions**

1105 Interseismic GNSS velocities from the three studied subduction zones show a broadly linear  
1106 decrease of the trench-perpendicular velocity with distance from the trench up to what we define  
1107 as the hurdle, located at variable distances less than 1000 km. Beyond the hurdle, trench-  
1108 perpendicular velocities are near-zero (less than  $\sim 5$  mm/yr) extending over thousands of  
1109 kilometers away from the trench. Trench-parallel velocities are in some cases affected by presence  
1110 of strike-slip faults (Sumatra), or are insignificant because of head-on convergence (Japan, Java).  
1111 In South America, however, they generally also decrease steeply with distance, up to a hurdle. The  
1112 hurdle roughly coincides with the trench-perpendicular hurdle or is located up to several tens of  
1113 km closer to the trench. This interseismic deformation restricted to the near-trench region contrasts  
1114 with significant coseismic displacements that were recorded beyond these hurdles during the large  
1115 2004 Sumatra, 2010 Maule and 2011 Tohoku earthquakes.

1116 The location of the hurdle in observed trench-perpendicular velocities often coincides with major  
1117 tectonic or geological boundaries separating a plate margin region from a distinct, and likely more  
1118 rigid, plate interior. In South America the trench-perpendicular hurdle generally follows the  
1119 eastern edge of the orogen, coinciding with the western margin of the cratonic lithosphere and the  
1120 eastern margin of the accreted, deformed terranes at the active plate margin. In Sumatra, the hurdle  
1121 follows the Medial Sumatra Tectonic Zone. Off the shore of northern Honshu and Hokkaido in

1122 Japan, the hurdle probably coincides with the boundary between the back-arc region of the islands,  
1123 to the east, and the inactive back-arc basin and Amur plate interior to the west.

1124 Our numerical modeling results show that a contrast in overriding plate compliance can reproduce  
1125 the steep, largely linear near-trench decrease in trench-perpendicular velocities. In our models, this  
1126 decrease ends abruptly at the location of the contrast, i.e., at the hurdle. The value of elastic moduli  
1127 on either side of the contrast contributes to the intensity hurdle behavior: a lower value near-trench  
1128 or a higher value in the far-field steepens the near-trench trench-perpendicular gradient. Trench-  
1129 parallel velocities are instead controlled by the near-trench elastic moduli and decrease more  
1130 gradually. The steep decrease in the first couple of hundred km from the trench defines an apparent  
1131 hurdle that, for the values tested in our models, is closer to the trench than the location of the  
1132 contrast. The distance between the two depends on the specific elastic moduli and the location of  
1133 their contrast.

1134 The presence and location of compliance contrasts does not significantly affect the rate at which  
1135 shear traction increases on the asperities in our models. The width of the zone where interseismic  
1136 strain primarily accumulates, roughly between the coastline and the hurdle, likely does not  
1137 generate significant variations in megathrust earthquake magnitude or recurrence interval.  
1138 Velocities in portions of the subduction zone with little slip deficit, i.e., little apparent interplate  
1139 coupling on the megathrust, have lower near-trench trench-perpendicular gradients but otherwise  
1140 similar behavior, particularly in the trench-perpendicular components. Their near-trench trench-  
1141 parallel components exhibit more complex gradients depending on location with respect to the  
1142 fully coupled asperities and the direction of trench-parallel, far-field interplate motion.

1143

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 1155 Visualization: M. D’Acquisto, T. Broerse. Supervision: R. Govers. Project Administration: R.  
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1157 The mesh generator program Gmsh (Geuzaine and Remacle, 2009) was used to make the finite  
 1158 element meshes for the numerical models. The MATLAB software platform (MATLAB, 2018),  
 1159 the Generic Mapping Tools (Wessel et al., 2019), and the Adobe Illustrator program (Adobe Inc.,  
 1160 2019) were used for visualization.

1161 Input and output files that we used for the models of this paper are digitally stored in the Yoda  
 1162 repository of Utrecht University and will be accessible before the end of the peer review process,  
 1163 in compliance with FAIR (Findable, Accessible, Interoperable, Reusable) principles.

1164

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