

# On the cause of enhanced landward motion of the overriding plate after a major subduction earthquake

Mario D’Acquisto<sup>1,1</sup>, Taco Broerse<sup>1</sup>, Riccardo E. M. Riva<sup>2,2</sup>, Rob Govers<sup>1,1</sup>, and Matthew William Herman<sup>3</sup>

<sup>1</sup>Utrecht University

<sup>2</sup>Delft University of Technology

<sup>3</sup>California State University, Bakersfield

December 7, 2022

## Abstract

Greater landward velocities were recorded after 6 megathrust earthquakes in subduction zone regions adjacent to the ruptured portion. Previous explanations invoked either increased slip deficit accumulation or plate bending during postseismic relaxation, with different implications for seismic hazard. We investigate whether bending can be expected to reproduce this observed enhanced landward motion (ELM). We use 3D quasi-dynamic finite element models with periodic earthquakes. We find that afterslip down-dip of the brittle megathrust exclusively produces enhanced trenchward surface motion in the overriding plate. Viscous relaxation produces ELM when a depth limit is imposed on afterslip. This landward motion results primarily from in-plane elastic bending of the overriding plate due to trenchward viscous flow in the mantle wedge near the rupture. Modeled ELM is, however, incompatible with the observations, which are an order of magnitude greater and last longer after the earthquake. Varying mantle viscosity, plate elasticity, maximum afterslip depth, earthquake size, and megathrust locking outside of the rupture does not significantly change this conclusion. The observed ELM consequently appears to reflect faster slip deficit accumulation, implying a greater seismic hazard in lateral segments of the subduction zone.

1           **On the cause of enhanced landward motion of the**  
2           **overriding plate after a major subduction earthquake**

3           **M. D'Acquisto<sup>1</sup>, M. W. Herman<sup>1\*</sup>, R. E. M. Riva<sup>2</sup>, R. Govers<sup>1</sup>**

4                   <sup>1</sup>Department of Earth Sciences, Utrecht University, Utrecht, the Netherlands

5                   \*Currently at: Department of Geological Sciences, California State University, Bakersfield, USA

6                   <sup>2</sup>Department of Geoscience & Remote Sensing, Delft University of Technology, Delft, the Netherlands

7           **Key Points:**

- 8           • Postseismic in-plane bending of the overriding plate enhances landward velocities  
9            far from the earthquake
- 10          • The modeled landward velocity changes due to bending are smaller, more tem-  
11          porally variable than observed, especially considering afterslip.
- 12          • Velocity changes associated with 6 earthquakes indicate slip deficit accumulates  
13          faster locally.

---

Corresponding author: Mario D'Acquisto, [m.dacquisto@uu.nl](mailto:m.dacquisto@uu.nl)

14 **Abstract**

15 Greater landward velocities were recorded after 6 megathrust earthquakes in subduction  
 16 zone regions adjacent to the ruptured portion. Previous explanations invoked either in-  
 17 creased slip deficit accumulation or plate bending during postseismic relaxation, with  
 18 different implications for seismic hazard. We investigate whether bending can be expected  
 19 to reproduce this observed enhanced landward motion (ELM). We use 3D quasi-dynamic  
 20 finite element models with periodic earthquakes. We find that afterslip downdip of the  
 21 brittle megathrust exclusively produces enhanced trenchward surface motion in the over-  
 22 riding plate. Viscous relaxation produces ELM when a depth limit is imposed on after-  
 23 slip. This landward motion results primarily from in-plane elastic bending of the over-  
 24 riding plate due to trenchward viscous flow in the mantle wedge near the rupture. Mod-  
 25 eled ELM is, however, incompatible with the observations, which are an order of mag-  
 26 nitude greater and last longer after the earthquake. Varying mantle viscosity, plate elas-  
 27 ticity, maximum afterslip depth, earthquake size, and megathrust locking outside of the  
 28 rupture does not significantly change this conclusion. The observed ELM consequently  
 29 appears to reflect faster slip deficit accumulation, implying a greater seismic hazard in  
 30 lateral segments of the subduction zone.

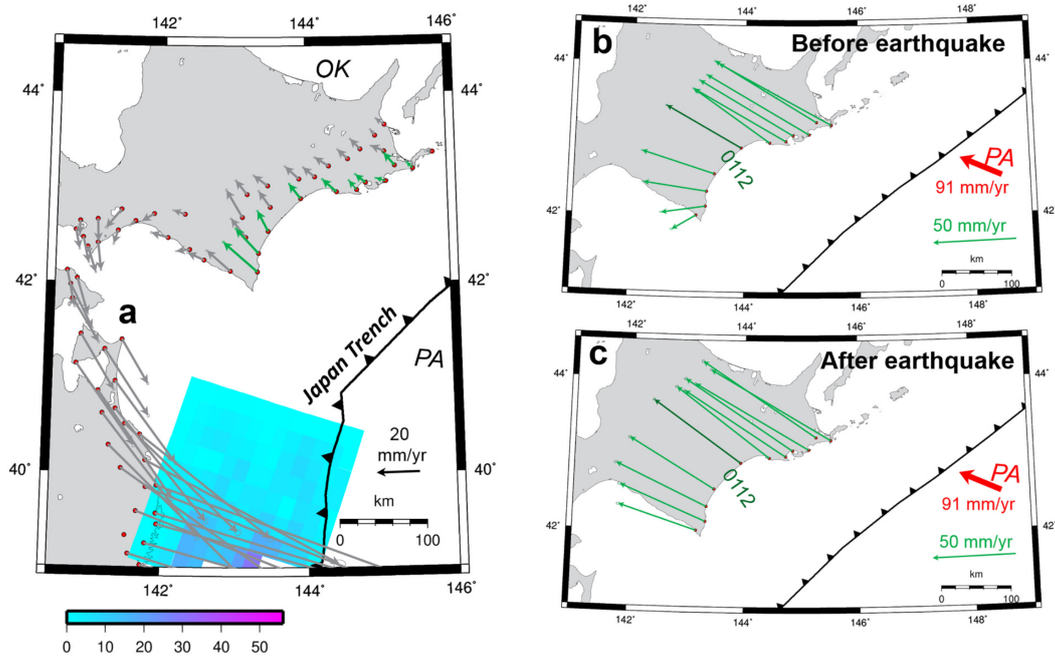
31 **1 Introduction and Background**

32 The classical view of the earthquake cycle at subduction zones is that slip deficit  
 33 is regularly accumulated during the interseismic time period and released coseismically  
 34 in major megathrust earthquakes (e.g., Plafker, 1972; Shimazaki & Nakata, 1980). Geode-  
 35 tic observations of displacement at global navigation satellite system (GNSS) stations  
 36 indicate that coseismic motion releases slip deficit which accumulated because of inter-  
 37 seismic megathrust locking and that the trenchward motion of the overriding plate con-  
 38 tinues during the postseismic period (e.g., Azúa et al., 2002; Moreno et al., 2011; Love-  
 39 less & Meade, 2011; Protti et al., 2014). Recent analyses of geodetic observations have  
 40 shown more complex behavior (Loveless, 2017).

41 Onshore GNSS stations hundreds of kilometers along-strike away are observed to  
 42 move landward faster than before the earthquake following 6 recent megathrust events:  
 43 the 2003  $M_W$  8.3 Tokachi-oki, 2007  $M_W$  8.4 Bengkulu, 2010  $M_W$  8.8 Maule, 2011  $M_W$   
 44 9.1 Tohoku-oki, 2012  $M_W$  7.4 Oaxaca, and 2014  $M_W$  8.2 Iquique earthquakes (Heki &  
 45 Mitsui, 2013; Mavrommatis et al., 2014; Loveless & Meade, 2016; Melnick et al., 2017;

46 Yuzariyadi & Heki, 2021). The velocities in the period between 4.8 and 6.3 years after  
 47 the Tokachi-oki earthquake were more landward than before by as much as  $\sim 6 \text{ mm} \cdot \text{yr}^{-1}$   
 48 and at distances of  $\sim 200\text{--}350$  km along-trench to the south of the earthquake centroid  
 49 and  $\sim 150$  km to the northeast (Yuzariyadi & Heki, 2021). Landward velocity increases  
 50 associated with the Bengkulu earthquake were observed at only one station, located  $\sim$   
 51  $150$  km along-trench from the middle of the rupture. No other GNSS observations were  
 52 available in its surroundings. The increase was of  $5.1 \text{ mm} \cdot \text{yr}^{-1}$  when computing post-  
 53 seismic velocities in the 2.3 years following the earthquake (Yuzariyadi & Heki, 2021).  
 54 In the 5.5 years after the 2010 Maule earthquake, landward velocities were greater than  
 55 preseismic values by as much as  $\sim 9 \text{ mm} \cdot \text{yr}^{-1}$ . The increases occurred as close as  $\sim$   
 56  $500$  km along-trench from the middle of the rupture zone (Melnick et al., 2017). Between  
 57  $0.8$  and  $3.8$  years after the the Tohoku-oki event, the landward velocity increases with  
 58 respect to preseismic values were as large as  $\sim 22 \text{ mm} \cdot \text{yr}^{-1}$  and as close as  $\sim 400$  km  
 59 along-trench from the mainshock centroid (Fig. 1) (Yuzariyadi & Heki, 2021). A land-  
 60 ward velocity increase of  $4.1 \text{ mm} \cdot \text{yr}^{-1}$  was observed between velocities in the 5 years  
 61 after the Oaxaca earthquake and preseismic velocities (Yuzariyadi & Heki, 2021). This  
 62 change is observed at a station  $\sim 150$  km along-trench from the middle of the rupture,  
 63 with no other nearby stations. Landward velocities up to  $\sim 4 \text{ mm} \cdot \text{yr}^{-1}$  greater than  
 64 before the event were observed in the 5 years after the Iquique earthquake, at stations  
 65  $\sim 300\text{--}400$  km along-trench on either side of the rupture centroid (Hoffmann et al., 2018;  
 66 Yuzariyadi & Heki, 2021). Hoffmann et al. (2018) found landward increases, with respect  
 67 to preseismic values, as high as  $10 \text{ mm} \cdot \text{yr}^{-1}$  in the second year after the event.

68 The landward velocity changes after all six earthquakes show transient behavior,  
 69 either increasing or decreasing with time, in a period shortly after the earthquake (Yuzariyadi  
 70 & Heki, 2021). This transient period largely coincides with the previously inferred du-  
 71 ration of substantial postseismic transients (particularly afterslip) and lasts  $\sim 5$  years  
 72 after the Tohoku earthquake and  $\sim 2$  years after the other events. The transient behav-  
 73 ior includes changes from trenchward to landward changes in trench-perpendicular ve-  
 74 locities within the first 2 years after the Oaxaca (Yuzariyadi & Heki, 2021) and Iquique  
 75 (Hoffmann et al., 2018) earthquakes. After the transient period, velocity changes do not  
 76 visibly decay and are constant, except for a moderate increase in the following 3 years  
 77 after the Iquique earthquake (Yuzariyadi & Heki, 2021).



**Figure 1.** (a) Horizontal velocity changes, as well as (b) preseismic and (c) postseismic velocities (from the beginning of 2012 to the end of 2014) used to compute them, associated with the 2011 Tohoku earthquake. Cropped from Figure 6 of Yuzariyadi and Heki (2021), used under CC BY (<https://creativecommons.org/licenses/by/4.0/>)

78 An increase of the landward velocity may indicate faster accumulation of slip deficit  
79 on locked segments of the megathrust. More generally, it can signify changes in the mag-  
80 nitude or timing of the next earthquake in the area. Melnick et al. (2017) argued that  
81 the observed far-field velocity changes do not relate to increased slip deficit accumula-  
82 tion, but could potentially cause temporal clustering of megathrust earthquakes by trig-  
83 gering ruptures of asperities. The 2015 Illapel and 2016 Chiloé earthquakes, which fol-  
84 lowed the 2010 Maule earthquake in Chile, were interpreted as an example of such clus-  
85 tering (Melnick et al., 2017; Loveless, 2017). This interpretation implies that landward  
86 velocity changes may also be responsible for increased shortening rates between clustered  
87 historical megathrust earthquakes (Melnick et al., 2017), evidenced for instance by in-  
88 creased subsidence rates recorded by Sumatran microatolls (Meltzner et al., 2015; Phil-  
89 bosian et al., 2014). Ascertaining the mechanism responsible for the landward velocity  
90 changes can clarify what changes to seismic hazard should be expected where the changes  
91 are observed.

92 One hypothesis for the acceleration of landward velocities far from a major megath-  
93 rust earthquake (we will refer to this as "far-field") is an increase in interplate coupling  
94 adjacent to the coseismic rupture zone (Loveless & Meade, 2016). The hypothesis stems  
95 from kinematic inversions for interplate coupling, in which the higher landward veloc-  
96 ities are mapped into increased coupling. This implies that the area of resistive shear  
97 tractions on the interface would increase due to a megathrust event hundreds of km away.  
98 Another possible explanation for the increased landward velocities is that the subduct-  
99 ing slab accelerated as a result of the unlocking of the megathrust in the rupture zone  
100 (Heki & Mitsui, 2013). The hypothesis is consistent with marine GPS-acoustic (GPS-  
101 A) observations showing increased Pacific plate velocities close to the rupture zone fol-  
102 lowing the 2011 Tohoku-oki earthquake (Tomita et al., 2015). However, slab accelera-  
103 tion due to an altered force balance resulting from the coseismic unlocking of asperities  
104 can only occur until the ruptured asperities are relocked. Relocking is inferred to have  
105 occurred within a few months to a year after the 2010 Maule, 2011 Tohoku, and other  
106 large megathrust earthquakes (Govers et al., 2018). In that case, transient slab accel-  
107 eration cannot explain average postseismic velocities that are more landward than pre-  
108 seismic velocities over several years. Both increased coupling and slab acceleration re-  
109 quire additional postseismic changes to the subduction system other than well-established

110 postseismic processes (e.g., asperity relocking, visco-elastic relaxation, afterslip, poroe-  
111 lastic rebound).

112 Melnick et al. (2017) proposed a mechanism that would be intrinsic to large megathrust  
113 events. In their mechanical models of postseismic deformation following the Maule  
114 earthquake, they saw a pattern of velocity changes in the far-field similar to what was  
115 observed. The postseismic deformation they modeled also produced stress changes in the  
116 neighboring sections of the megathrust, which they identified as the cause of increased  
117 seismic activity in those areas, including the 2015 Illapel and, as noted by Loveless (2017),  
118 the 2017 Valparaíso earthquake. Melnick et al. (2017) and Loveless (2017) proposed that  
119 elastic bending of two plates, in response to postseismic relaxation, causes the far-field  
120 landward increases in landward velocities associated with the Maule earthquake. How-  
121 ever, they did not compare the amplitude or temporal evolution of the velocity changes  
122 resulting from relaxation with the observed ones, nor did they investigate the features  
123 of the proposed bending mechanism.

124 In this paper, we investigate how far-field enhanced landward motion (ELM) may  
125 be produced as part of the earthquake cycle, assuming no variations in the megathrust  
126 locking pattern or slab acceleration. More specifically, we study under what conditions  
127 plate bending driven by postseismic relaxation may occur, and whether the expected ac-  
128 celeration falls within the observed range. As part of this, we aim to establish the sen-  
129 sitivity of this bending mechanism to key features of the megathrust earthquake cycle.

130 We use numerical models of the earthquake cycle, with physically consistent stresses,  
131 strains and slip, to quantify the postseismic deformation field. As far-field accelerated  
132 velocities were observed on different subduction margins, we build generic seismic cy-  
133 cle models, not tailored towards any specific margin or megathrust earthquake. In Sec-  
134 tion 2, we describe our modeling methodology. Our reference model (Section 3.1) shows  
135 that postseismic viscous relaxation produces limited ELM, smaller than the cumulative  
136 trenchward motion due to afterslip and than the observed ELM. In Section 3.2, we in-  
137 vestigate the sensitivity of model results to model parameters. We aim to verify that the  
138 observed landward velocities cannot be explained by the model, as well as to find evi-  
139 dence regarding the mechanism by which viscous relaxation produces ELM in the model.  
140 We also confirm that locking the lateral portions of the megathrust where viscous relax-  
141 ation produces ELM does not fundamentally alter the results. In Section 4.1, we use the

142 model results to analyze the mechanism producing ELM in the model. We frame our find-  
143 ings in the context of previous research (Section 4.2) and discuss their implications for  
144 seismic hazard (Section 4.3). We summarize our conclusions in Section 5.

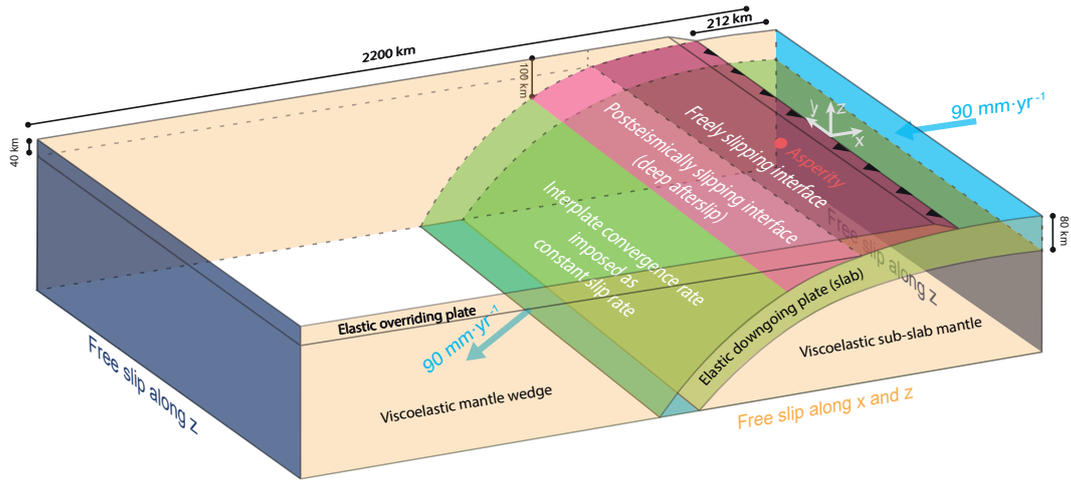
## 145 **2 Numerical Model**

146 We develop three-dimensional mechanical models of the full earthquake cycle. The  
147 model geometry involves a realistic slab profile and is uniform in the trench-parallel di-  
148 rection (Fig. 2). Deformation is driven by imposed plate velocities. As the far-field over-  
149 riding plate is fixed horizontally, all displacements and velocities, both imposed as bound-  
150 ary conditions and resulting from the models, are expressed with respect to the overrid-  
151 ing plate. The megathrust is represented by a discrete fault, where earthquakes and af-  
152 terslip occur in response to accumulated slip deficit. Postseismic relaxation occurs by  
153 afterslip and viscous relaxation (Ozawa et al., 2004, 2011; Bürgmann & Dresen, 2008;  
154 Diao et al., 2014). We focus on the post-seismic period of repeating earthquake cycles.

### 156 **2.1 Method**

157 We use a finite element method (FEM) to solve the mechanical equilibrium equa-  
158 tions. The massively parallel software package GTECTON (version 2021.0; Govers &  
159 Wortel, 1993, 2005; Govers et al., 2018) uses the Portable, Extensible, Toolkit for Sci-  
160 entific Computation (PETSc version 3.10.4; Balay et al., 2021b, 2021a, 1997) and Open-  
161 MPI (version 3.0.0 Gabriel et al., 2004). GTECTON provides highly accurate solutions  
162 to elastic and visco-elastic problems with arbitrary geometries, a true free surface, and  
163 discrete/sharp fault interfaces.

164 The models have a tetrahedral finite element mesh with a variable resolution, with  
165 nodes as little as 4 km apart in high-strain areas close to the edges of the megathrust  
166 and asperities. The reference model includes 533,755 nodes and 3,114,252 elements and  
167 contains 6000 time steps with a size ( $\Delta t$ ) of 1 year, corresponding to 20 earthquake cy-  
168 cles. A visualization of the mesh is shown in Fig. S1. Posterior estimates of the model  
169 error (Verfürth, 1994) show that the selected mesh is dense enough to support our con-  
170 clusion that our results are accurate within a few %.



**Figure 2.** Model setup geometry, subdomains, boundary conditions and dimensions. The colors on the external surfaces indicate the boundary conditions: light orange—free slip along  $x$  and  $y$  at the lateral sides; cyan—velocity boundary conditions at the top and bottom of the downgoing plate; dark blue—free slip along  $z$  at the landward end). The colors on the top and bottom of the slab distinguish the asperity (red), rest of the brittle megathrust (dark fuchsia), shear zone (bright fuchsia), and interfaces where we impose relative motion at the interplate convergence rate (90 mm  $\cdot$  yr $^{-1}$ ).

171 Following each coseismic phase and each afterslip phase, 10 consecutive iterations  
 172 are performed to mechanically re-balance the system. After model spin-up, earthquake  
 173 cycles are near-identical. There is a difference in surface displacement of less than a few  
 174 mm between equivalent stages of one cycle and the preceding or following one, while 27  
 175 m of interplate convergence occurs over a cycle. We show results from the 19th to 20th  
 176 cycle.

177 The models are run in parallel on 10 AMD EPYC 7451 24-core processors with In-  
 178 finiband, using a Broyden–Fletcher–Goldfarb–Shannon solver (Fletcher, 1988).

## 179 **2.2 Model Domain and Geometry**

180 The model geometry extends for 2000 km along-trench (in the  $y$  direction) and 2200  
 181 km in the trench-perpendicular horizontal ( $x$ ) direction (Fig. 2). The lateral extent of  
 182 the model domain is chosen so that regions where ELM is expected are not affected by  
 183 the model edges. We verified that extending the domain further along-trench changes  
 184 surface motion only minorly and close to the lateral edges. The trench is located at  $x =$   
 185 0 and the oceanward model boundary at  $x = 212$  km. The positive  $x$  direction thus points  
 186 oceanward. The domain has a vertical extent of 388 km, with  $z$  positive upward and  $z =$   
 187 0 at the top of the overriding plate. The distance between the trench and the landward  
 188 edge of the model is 1988 km. We used pilot models to verify that enlarging the domain  
 189 does not alter the surface deformation of the overriding plate.

190 The downgoing plate has a thickness of 80 km, consistent with the seismologically  
 191 detected depth of the lithosphere–asthenosphere boundary of oceanic plates (e.g., Kawakatsu  
 192 et al., 2009; Kumar & Kawakatsu, 2011), especially for older lithosphere such as on the  
 193 margins of the Pacific plate (Liu et al., 2017). The top of the downgoing plate follows  
 194 a trench-perpendicular cross-section through the Slab2 (Hayes et al., 2018) model ge-  
 195 ometry for the Japan subduction zone, taken to be representative of a typical subduc-  
 196 tion zone. The overriding plate is 40 km thick with a flat top surface, except for a ta-  
 197 per to the trench (at  $z = -8$  km) over a horizontal distance (along  $x$ ) of 18 km.

## 198 **2.3 Rheology**

199 The model consists of two elastic plates and two asthenospheric domains with isotropic  
 200 viscoelastic rheological properties. (Fig. 2). The constitutive equations (Govers & Wor-

201 tel, 2005) are based on compressible elastic deformation and incompressible viscous de-  
 202 formation. Here we use a linear viscosity so that the viscoelastic properties follow a Maxwell  
 203 model with a characteristic stress relaxation time  $\tau$  ("Maxwell time"; Appendix A1 in  
 204 Govers et al. (2018)). Most models have a Young's modulus  $E = 100$  GPa and a shear  
 205 modulus  $G = 40$  GPa (corresponding with bulk modulus  $K = 66.7$  GPa, compress-  
 206 ibility  $\beta = 1.5 \cdot 10^{-2}$  GPa $^{-1}$ , and Poisson's ratio  $\nu = 0.25$ ). These elastic parameters  
 207 are chosen to be consistent with seismological observations (Dziewonski, 1984) as well  
 208 as spatially uniform, for the sake of simplicity in studying model sensitivity to their value.  
 209 Below we discuss how a PREM elasticity profile (Dziewonski & Anderson, 1981) affects  
 210 the results.

211 The mantle wedge and sub-slab asthenosphere in most of our models have a vis-  
 212 cosity  $\eta = 10^{19}$  Pa  $\cdot$  s. This value is roughly consistent with viscosities determined from  
 213 observations of postseismic deformation after the 2011 Tohoku-oki (Hu, Bürgmann, Baner-  
 214 jee, et al., 2016) and 2010 Maule (Klein et al., 2016) earthquakes. These viscosity and  
 215 shear modulus values correspond to a Maxwell time  $\tau = \eta/G$  of 7.92 yr (e.g., Spence  
 216 et al., 1979; Melosh & Raefsky, 1983). In Section 3.2 we investigate the sensitivity of the  
 217 results to material properties.

## 218 **2.4 Boundary Conditions**

219 We impose horizontal and trench perpendicular velocity boundary conditions on  
 220 the oceanic side of the subducting plate (Fig. 2). The rest of this side is allowed to move  
 221 only in the vertical direction only because we do not model long term convective motions  
 222 of the asthenosphere. For the same reason, we allow vertical motion only along the ver-  
 223 tical continental backside of the model. Slab parallel velocity boundary conditions are  
 224 imposed where the slab passes through the model bottom boundary. No boundary con-  
 225 ditions are applied along the rest of the basal model boundary. We apply free-slip bound-  
 226 ary conditions at the lateral sides of the model, i.e., we allow no displacement perpen-  
 227 dicular to these boundaries.

228 Isostatic restoring pressures counteract vertical motions of the free surface of both  
 229 plates (Govers & Wortel, 1993; ?, ?). These pressures have a magnitude proportional to  
 230 vertical displacement. The constant of proportionality is the gravitational acceleration

231 (9.8 m · s<sup>-2</sup>) times the density contrast (3250 kg · m<sup>-3</sup> at the top of the overriding plate,  
 232 2200 kg · m<sup>-3</sup> at the top of the oceanic plate).

## 233 2.5 The Megathrust

234 We use the slippery node technique (Melosh & Williams, 1989) to model slip along  
 235 the megathrust in response to shear tractions that develop in the rest of model. The megath-  
 236 rust is infinitely thin in this formulation, and we impose resistive shear tractions to lock  
 237 parts of the interface during periods between earthquakes. Herman and Govers (2020)  
 238 demonstrated that interseismic GPS velocities along the South America subduction mar-  
 239 gin can be well reproduced using a physical model of fully locked asperities with dimen-  
 240 sions of  $\approx 50$  km on a megathrust that can slip freely otherwise. Low shear tractions  
 241 up- and downdip of seismogenic asperities is consistent with stable sliding at low fric-  
 242 tion (Hardebeck, 2015; Ikari et al., 2011; Scholz, 1998; Lindsey et al., 2021). Between earth-  
 243 quakes we therefore consider portions of the megathrust as either locked or unlocked.

244 We use asperities that are circular in map view and that have a diameter of 50 km.  
 245 In all models, the center of one asperity is located 120 km landward from the trench in  
 246 the middle of the model ( $y=0$ ). Some models have additional asperities where landward  
 247 velocity accelerations may be expected. A model "earthquake" occurs by slip on the megath-  
 248 rust when the central asperity is unlocked, which is imposed to happen every 300 years.  
 249 Unlocking relaxes all shear tractions on the asperity, and the numerical model finds a  
 250 solution to the new force balance and stresses using ten iterations. The asperity relocks  
 251 immediately at the end of the coseismic phase of the model. The moment magnitude of  
 252 the model earthquake agrees well with the total accumulated slip deficit in and around  
 253 the asperity.

254 The rest of the megathrust interface, outside the asperity, can slip freely between  
 255 earthquakes. However, the continuity of the plates adjacent to the fault results in ac-  
 256 cumulation of slip deficit within 50km distance of the asperity (Herman et al., 2018).  
 257 To discourage slip, without preventing it entirely, on the uppermost portion of the megath-  
 258 rust (Kanamori, 1972; Moore & Saffer, 2001; Fujiwara et al., 2011; Sladen & Trevisan,  
 259 2018), we apply small shear tractions at depths shallower than 15 km. Their direction  
 260 is opposite to coseismic slip and their amplitude is directly proportional to it, with a spring  
 261 constant of 200 Pa · m<sup>-1</sup>.

## 2.6 Shear Zone Downdip of the Megathrust

The contact between the mantle wedge and the slab, downdip of the brittle megathrust that releases slip deficit coseismically, hosts slow slip, tremors and low-frequency earthquakes immediately downdip of the rupture area (Behr & Bürgmann, 2020; Lay et al., 2012; Tichelaar & Ruff, 1993). Geodynamic models show that a viscoelastic shear zone develops on geological time scales that facilitates differential motion between the slab and the mantle wedge (van Keken et al., 2002). The maximum depth extent of rapid postseismic relative motion (afterslip) on the slab-wedge interface is incompletely constrained but is commonly taken to extend to  $\sim 80$ – $100$  km (Diao et al., 2014; Freed et al., 2017; Hu, Bürgmann, Uchida, et al., 2016; Sun et al., 2014; Yamagiwa et al., 2015; Klein et al., 2016) based on post-seismic relaxation observations. We simplify the rheological complexity of the contact zone (Perfettini & Avouac, 2004) by representing it by a thin viscoelastic shear zone with a very low viscosity and with the same elastic properties as the surrounding rocks (Govers et al., 2018; Muto et al., 2019). During the (instantaneous) coseismic motion on the megathrust, there is no differential motion (slip) on the shear zone. Immediately after the coseismic phase, the asperity relocks and very rapid viscous shear stress relaxation occurs in the shear zone. We refer to such rapid postseismic shearing as afterslip. Afterslip is effectively instantaneous in our models. We compute it by rebalancing forces and stresses, using ten iterations, immediately following the coseismic phase, during which no differential motion is allowed on the shear zone downdip of the megathrust. Model afterslip is consequently complete before the onset of bulk viscous relaxation in the wedge and sub-slab asthenosphere (Govers et al., 2018; Muto et al., 2019). The shear zone is represented in the numerical model by an infinitesimally thin interface using slippery nodes (Govers et al., 2018). Additional relative motion occurs on the shear zone during postseismic and interseismic periods as a result of viscous relaxation and continued convergence.

The wedge and slab are modeled as fully coupled beyond the downdip end of the shear zone. In the context of our earthquake cycle models we are not interested in the steady-state convective flow (“corner flow”) in the wedge that is driven by slab motion. We therefore use an equivalent of the backslip approach of Savage (1983) along the deeper slab-wedge interface, as follows. The total flow field is the response to both steady subduction and perturbations due to the earthquake cycle. By imposing a steady differential slip rate on the part of the interface where the slab and wedge are fully coupled we

295 isolate the viscoelastic response to the earthquake cycle only. Using the split node tech-  
 296 nique (Melosh & Raefsky, 1981) we impose a differential slip equal to the imposed sub-  
 297 duction rate.

## 298 **2.7 Slab-Asthenosphere Boundary**

299 We are also uninterested in modeling the steady, long-term, Couette convective flow  
 300 due to the fact that the slab and underlying asthenosphere are mechanically coupled.  
 301 We thus isolate the response of the sub-slab asthenosphere to the earthquake cycle. Faulted  
 302 nodes impose the long term subduction velocity as a backslip rate along the base of the  
 303 downgoing plate.

## 304 **2.8 Surface Motion Due To Postseismic Relaxation**

305 Postseismic relaxation in our models involves bulk viscous relaxation and afterslip.  
 306 Since afterslip is effectively instantaneous in our models, only bulk viscous relaxation pro-  
 307 duces changes in surface velocities. We compute these velocity changes as  $\Delta \vec{v}_{t-\text{pre}} =$   
 308  $\vec{v}_t - \vec{v}_{\text{pre}}$ , the difference between postseismic velocities  $\vec{v}_t$  at time  $t$  after the earthquake  
 309 and the velocities  $\vec{v}_{\text{pre}}$  at the last timestep before the earthquake. The latter velocities  
 310 are taken to represent the near-steady-state contribution of continued convergence with  
 311 stable coupling at the asperity. When considering cumulative displacement due to both  
 312 relaxation mechanisms up to a certain time  $t$  after the earthquake (Section 3.1.3), we  
 313 remove the contribution of continued convergence by subtracting  $t \cdot \vec{v}_{\text{pre}}$ .

314 Before computing the velocity changes and displacement due to postseismic relax-  
 315 ation, we correct the velocities and displacement for the small effect of deformation due  
 316 to long-term slab bending and unbending under the applied boundary conditions. The  
 317 correction is computed by subtracting velocities from an identical model without earth-  
 318 quakes and asperities. Changes in velocities and displacements of the overriding plate  
 319 thus represent the deformation associated with the earthquake cycle only.

320 Since the model geometry has reflection symmetry about a trench-perpendicular  
 321 plane through the middle of the model ( $y = 0$ ), we only plot half of the model ( $y \geq$   
 322  $0$ ) when showing surface velocity or displacements.

### 3 Results and Analysis

#### 3.1 Reference Model

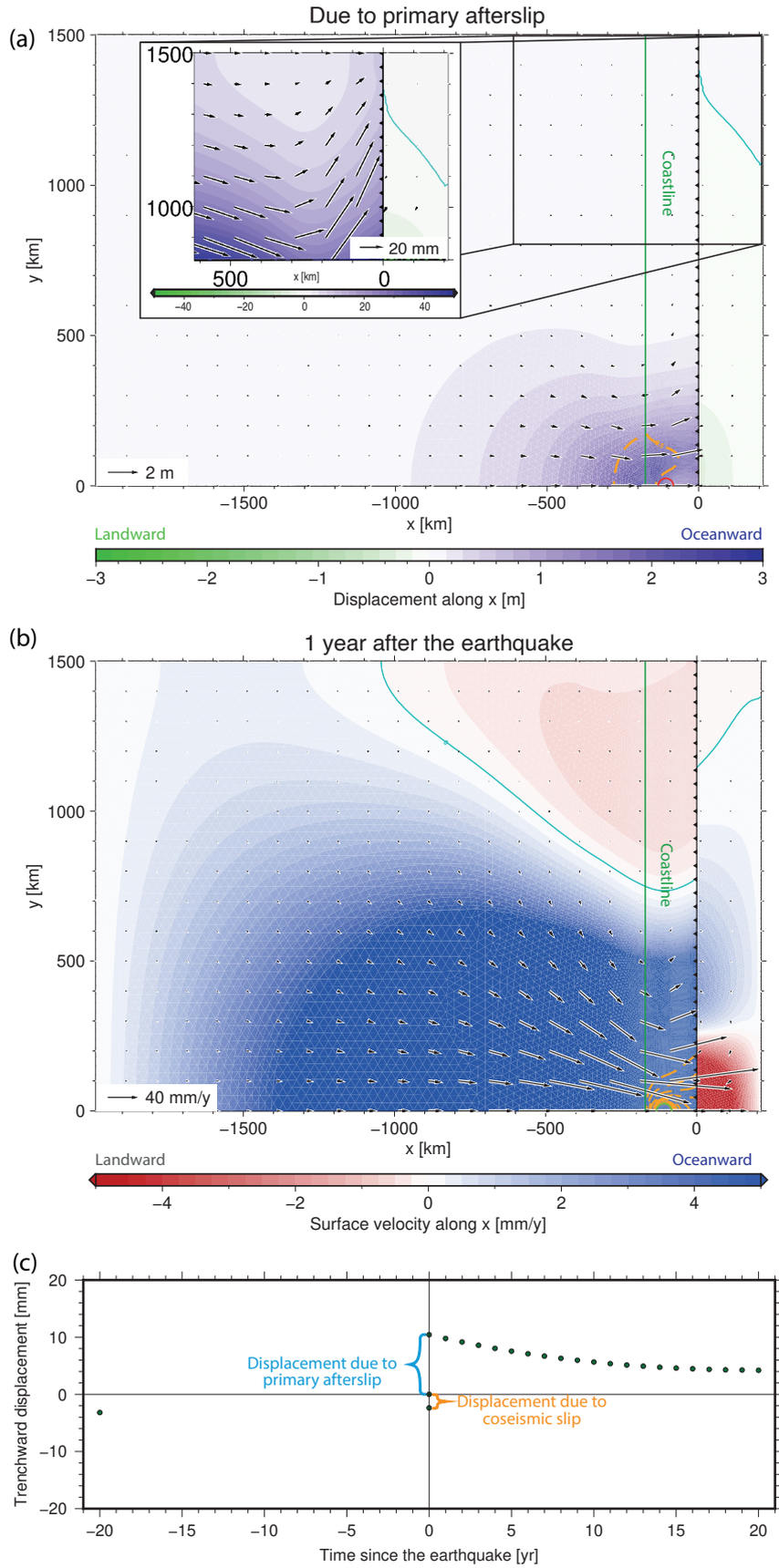
##### 3.1.1 Model Characteristics

We first present a “reference model”, so called as its parameters and features will be the reference point for the sensitivity study of Section 3.2. The reference model (Ref) has uniform elastic moduli with realistic yet generic values, not aimed at approximating any specific locality: Young’s modulus  $E = 100$  GPa and shear modulus  $G = 40$  GPa. We use a single, central asperity. This way, we prevent additional asperities and their interseismic, coseismic and post-seismic signals from interfering with the postseismic relaxation that we study. In later models (Section 3.2.5) we discuss the effect of additional coupling in the form of other, laterally located asperities. The asperity is located between 19.5 and 30.2 km depth along the megathrust. Its unlocking causes coseismic slip corresponding to a moment magnitude  $M_W$  of 8.9. Afterslip occurs between 40 km (the lower limit of the megathrust interface) and 100 km depth along the slab-wedge interface.

##### 3.1.2 Surface Motion Due to Each Postseismic Relaxation Process

Figure 3(a) shows the cumulative surface displacement due to afterslip on the shear zone separating the slab from the asthenospheric wedge. The trench-perpendicular component of surface displacement of the overriding plate is entirely trenchward (positive). Its amplitude is highest ( $\sim 9$  m) between the asperity and the trench and decreases with distance, in both the trench-perpendicular and the trench-parallel directions.

Figure 3(b) shows horizontal velocity changes at time  $t = 1$  yr after the earthquake ( $\Delta \vec{v}_{1\text{yr-pre}}$ ). These velocity changes are landward as close as 700 km along-trench from the middle of the asperity. The maximum amplitude of the landward velocity change occurs around 110 km from the trench and 1054 km from the middle of the asperity (Table 1). The trench-perpendicular gradient in landward velocity changes is small in the offshore, near-trench region (Fig. S2). The velocity changes are highest immediately after the earthquake and decay with time. For instance, the maximum landward velocity change ( $-\Delta v_{xt\text{-pre}}$ ) is  $0.67 \text{ mm} \cdot \text{yr}^{-1}$  at  $t = 1$  yr,  $0.62 \text{ mm} \cdot \text{yr}^{-1}$  at  $t = 2$  yr, and  $0.58 \text{ mm} \cdot \text{yr}^{-1}$  at  $t = 3$  yr.



353

**3.1.3 Cumulative Motion Due to Postseismic Relaxation**

354

355

356

357

358

359

360

361

362

363

Figure 3(c) shows the temporal evolution of trench-perpendicular displacement of one point on the surface of the overriding plate. This point ( $x = -170$  km,  $y = 1060$  km) is located at the lowest (most landward)  $\Delta v_{x1\text{ yr-pre}}$  at the coastline, taken to have the same horizontal location as the downdip end of the megathrust. Displacement is measured as 0 at the end of coseismic slip. Afterslip, instantaneous in the model, produces the trenchward (i.e., positive) displacement at time 0. Landward (i.e., negative) displacement then occurs due to viscous relaxation. At this location, the trenchward displacement due to afterslip is greater than the cumulative ELM due to viscous relaxation at any time. In the 5 years after the earthquakes, the cumulative landward displacement due to viscous relaxation is everywhere smaller than the trenchward displacement due

---

**Figure 3 (preceding page).** *Horizontal surface motion due to postseismic relaxation in the reference model. (a) Displacement due to afterslip. The color field shows the amplitude of trench-perpendicular displacement (positive landward), while the vectors show the direction and magnitude of horizontal displacement, including the trench-parallel component. In the cutout, the color scale is clipped at 50 mm to show the displacement in the far-field along-trench region. The cyan contour marks 0 trench-perpendicular displacement, separating landward from oceanward motion. The black barbed line shows the location of the trench. The outline of the asperity is shown in red. The dashed orange lines are 2.5 m contours of slip on the shear zone and megathrust due to afterslip. The approximate location of the coastline, taken to be directly above the downdip limit of the locked asperity, is shown in green. Only half the model is shown because of symmetry about the middle ( $y = 0$ ). (b) Velocity changes (postseismic minus pre-seismic), 1 year after the earthquake, due to viscous relaxation. The color field shows the amplitude of trench-perpendicular velocity, while the vectors show the direction and magnitude of horizontal velocity. The color scale is clipped at  $\pm 5$  mm  $\cdot$  yr $^{-1}$  to show landward velocity changes. The cyan contour marks 0 trench-perpendicular velocity. The black barbed line shows the location of the trench. The outline of the asperity is shown in green. The dashed orange lines are 2.5 m contours of coseismic slip on the megathrust. The approximate location of the coastline is shown in green. Only half the model is shown. (c) Temporal evolution of total trench-perpendicular surface displacement (dots) at one point in the model ( $x = -170$  km,  $y = 1060$  km), minus the contribution of the velocity at the end of the interseismic stage, beginning immediately after the coseismic stage.*

364 to afterslip. We expect the viscosity of the asthenosphere to control the rate at which  
 365 viscous relaxation occurs and thus the temporal evolution of the resulting landward dis-  
 366 placement. We later explore the effect of different viscosities (Section 3.2.3).

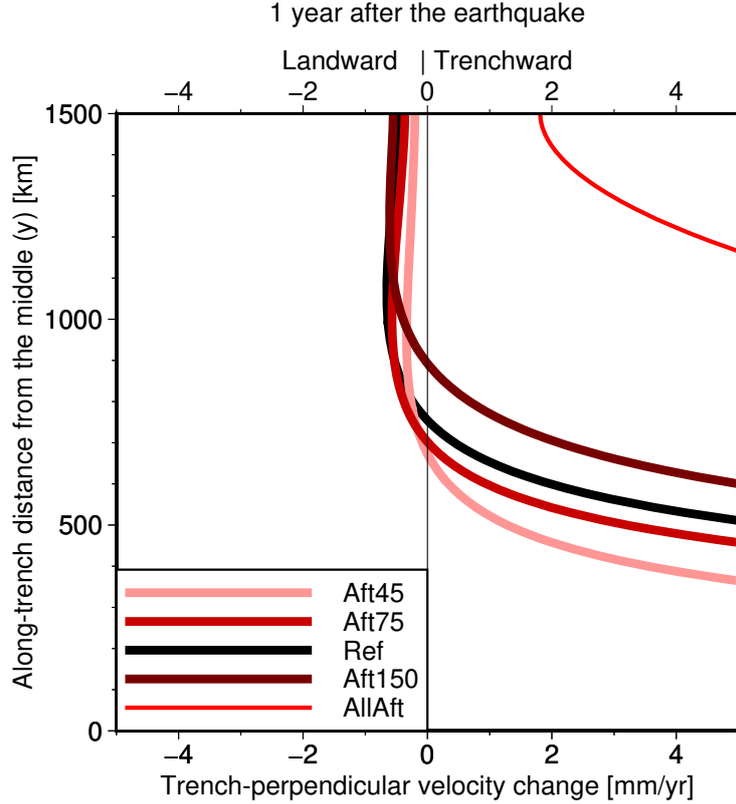
## 367 **3.2 Sensitivity Testing**

### 368 *3.2.1 Maximum Depth Extent of Afterslip*

369 We evaluate the sensitivity of our model results by varying the maximum depth  
 370 at which the relative motion between the slab and mantle wedge can deviate from the  
 371 interplate convergence rate. This restricts afterslip and associated slip deficit accumu-  
 372 lation on the deep shear zone. This parameter is the major mechanical constraint on ma-  
 373 terial deformation, for a given rheological structure and megathrust locking pattern.

374 First, we restrict afterslip to moderate depths, shallower than 75 km (model Aft75).  
 375 The maximum landward velocity change 1 year after the earthquake is slightly lower than  
 376 that produced in the reference model with a maximum afterslip depth of 100 km (Ta-  
 377 ble 1). Landward velocity changes also occur  $\sim 50$  km along-trench closer to the mid-  
 378 dle of the asperity. We then restrict afterslip on the shear zone (downdip of the megath-  
 379 rust and thus deeper than 40 km) to very shallow depths, less than 45 km (model Aft45).  
 380 The landward displacement due to afterslip is greatly reduced, but so is the maximum  
 381 landward velocity change due to viscous relaxation (Table 1 and Figs. 4 and S3). Next,  
 382 we allow afterslip to occur at greater depths, as much as 150 km (model Aft150). Com-  
 383 pared to the reference model, the landward velocity changes at time  $t = 1$  y after the  
 384 earthquake have a near-identical maximum amplitude, occurring next to the trench and  
 385 at a greater along-trench distance from the middle of the asperity (Table 1). Lastly, we  
 386 completely remove any restriction on afterslip, allowing the relative velocity of the man-  
 387 tle wedge and slab to vary at any depth in response to postseismic deformation (model  
 388 AllAft). Removing the restriction on afterslip completely eliminates any landward ve-  
 389 locity changes due to viscous relaxation. In our models, not allowing time-variable slip  
 390 rates in the deep shear zone is necessary for enhanced landward velocities to result from  
 391 postseismic viscous relaxation. The spatial extent of this restriction determines the spe-  
 392 cific pattern of velocity changes produced.

393 To better understand the mechanism responsible for ELM generation in our mod-  
 394 els, we further investigate the relationship between the restriction of motion and the pro-



**Figure 4.** Sensitivity to different limits to afterslip on the shear zone downdip of the megathrust of trench-perpendicular surface velocity change 1 year after the earthquake along trench-parallel profiles 170 km from the trench.

395      duction of ELM by viscous relaxation. We take the model with no limits on afterslip (Al-  
 396      lAft) and we introduce a backstop in the overriding plate. We do this by imposing no  
 397      trench-perpendicular displacement, at all depths within the plate, at a horizontal dis-  
 398      tance of 400 km from the trench. This model (AllAftB1) produces landward surface ve-  
 399      locity changes due to postseismic viscous relaxation (Table 1). The far-field portion of  
 400      the plate has an opposite pattern of trench-perpendicular motion, with landward veloc-  
 401      ity changes in the central part of the model and lower trenchward velocities farther along-  
 402      trench. Increasing the horizontal distance from the trench to the free-slip boundary to  
 403      700 km (model AllAftB2) decreases the maximum landward velocity change 1 year af-  
 404      ter the earthquake and increases the minimum along-trench distance from the middle  
 405      to landward velocity changes at that time.

**Table 1.** Main features of landward velocity changes due to viscous relaxation 1 year after the earthquake in different models

Model name	Model description	Maximum landward $\Delta v_{x\ 1\text{yr-pre}}$ ( $\text{mm} \cdot \text{yr}^{-1}$ )	Location ( $x, y$ ) of maximum landward $\Delta v_{x\ 1\text{yr-pre}}$ (km)	Minimum $y$ of landward $\Delta v_{x\ 1\text{yr-pre}}$ (km) at $x = -170$ km
Ref	Reference model	0.7	(-110, 1054)	736
Aft45	Afterslip above 45 km depth	0.3	(-230, 975)	975
Aft75	Afterslip above 75 km depth	0.6	(-138, 995)	681
Aft150	Afterslip above 150 km depth	0.7	(-6, 1241)	879
AllAft	No lower limit to afterslip	0	N/A	N/A
LoEta1	$\eta = 2 \cdot 10^{18}$ Pa · s (both mantles)	2.4	(-171, 1121)	806
LoEta2	$\eta = 2 \cdot 10^{18}$ Pa · s (wedge only)	3.6	(-118, -880)	897
HiEta1	$\eta = 5 \cdot 10^{19}$ Pa · s (both mantles)	0.1	(-105, 1051)	729
HiEta2	$\eta = 5 \cdot 10^{19}$ Pa · s (wedge only)	0.1	(-430, 1500)	1125
LoErefK	$E = 20$ GPa, Ref $K$ (ov. plate)	5.6	(-82, 409)	295
RefEloK	$K = 33.3$ GPa, Ref $E$ (ov. plate)	0.7	(-58, 1149)	834
E30-150	$E = 30$ GPa ( $ x  < 700$ km), 150 GPa ( $ x  > 700$ km) (ov. plate)	2.2	(-74, 514)	397
LatAsp	Lateral asperities present	0.6	(-61, 1500)	646
AllAftB1	AllAft with no $x$ -displacement in overriding plate at $x = 400$ km	10.5	(-106, 460)	300
AllAftB2	AllAft with no $x$ -displacement in overriding plate at $x = 700$ km	5.8	(-85, 870)	570

### 406 **3.2.2 Earthquake Magnitude**

407 We examine the robustness of our results when the size of the earthquake changes.  
 408 To this end, we reduce the interplate convergence rate, uniformly lowering the slip deficit  
 409 accumulated and released over an earthquake cycle without varying its spatial pattern.  
 410 Halving the convergence rate, and thus the seismic moment  $M_0$ , reduces the moment mag-  
 411 nitude  $M_W$  from 8.92 to 8.71 and halves the displacement due to afterslip and the ve-  
 412 locity changes due to viscous relaxation at any time. Similarly, reducing  $M_0$  by an or-  
 413 der of magnitude (and  $M_W$  from to 8.25) also reduces the velocity changes and displace-  
 414 ment to a tenth. Therefore, with a given interplate locking pattern, ELM produced by  
 415 postseismic relaxation scales linearly with seismic moment  $M_0$ . This is unsurprising, given  
 416 the linear nature of the rheologies used in the model. Given the amplitude of the ELM  
 417 in the reference model, even an earthquake larger than any ever recorded would produce  
 418 smaller landward velocity changes than the largest values observed.

### 419 **3.2.3 Mantle Viscosity**

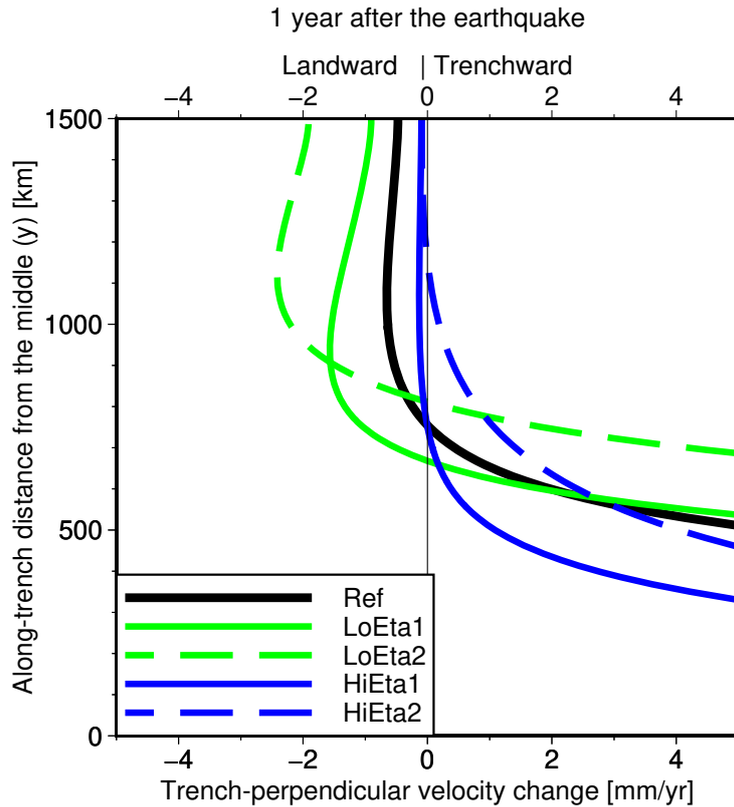
420 Mantle viscosity controls the rate of viscous relaxation, which produces enhanced  
 421 landward velocity changes in our reference model. We alter the viscosity  $\eta$ , and thus the  
 422 Maxwell relaxation time  $\tau$ , to investigate its effect on our findings. First, in model LoEta1  
 423 we decrease  $\eta$  and  $\tau$  in both the asthenospheric wedge and sub-slab asthenosphere by  
 424 a factor of 5 compared to reference values, to  $2 \cdot 10^{18}$  Pa  $\cdot$  s and  $\sim 1.59$  years, respec-  
 425 tively. We decrease the timestep size by the same factor of 5 to accurately resolve the  
 426 displacement. The earthquake size ( $M_W = 8.91$ ) and recurrence interval ( $T = 300$  years)  
 427 are unaltered. The resulting landward velocity changes are dramatically higher than in  
 428 the model with reference rheology and earthquake size and a single asperity (Table 1 and Figs. S4  
 429 and 5a). However, the maximum amplitudes of the landward velocity changes are still  
 430 smaller than observed (Section 1 Yuzariyadi & Heki, 2021). The velocity changes decay  
 431 faster than with the reference viscosity, with the peak amplitude going from  $2.5 \text{ mm} \cdot \text{yr}^{-1}$   
 432 at  $t = 1$  year to  $1.6 \text{ mm} \cdot \text{yr}^{-1}$  at  $t = 2$  years. In a related experiment (LoEta2), we  
 433 decrease the viscosity compared to the reference model to  $2 \cdot 10^{18}$  Pa  $\cdot$  s in the mantle  
 434 wedge only, keeping it at  $10^{19}$  Pa  $\cdot$  s in the sub-slab mantle. The maximum landward ve-  
 435 locity change after 1 year is more than 50% higher than in LoEta1 (Table 1 and Figs. S4  
 436 and 5b). However, these velocity changes are still lower than observed after the Tohoku-  
 437 oki, Tokachi-oki and Maule earthquakes (Yuzariyadi & Heki, 2021). Also, the model ve-

438 locities decay rapidly, having a maximum amplitude of  $3.8 \text{ mm} \cdot \text{yr}^{-1}$  at  $t = 1$  year and  
 439  $2.0 \text{ mm} \cdot \text{yr}^{-1}$  at  $t = 2$  years. The greater landward velocity changes due to viscous re-  
 440 laxation when the viscosity is lower in the mantle wedge only indicate that they are driven  
 441 by viscous flow in the wedge itself, while flow in the sub-slab mantle opposes them.

442 Since the earthquake size and elastic properties have not changed, afterslip and the  
 443 surface motion it causes, via elastic deformation, are the same as in the reference model.  
 444 The displacement due to the instantaneous afterslip in the model is entirely trenchward.  
 445 In reality, afterslip has a finite, relatively short duration (a few years following the To-  
 446 hoku earthquake, for instance, per Muto et al., 2019; Yamagiwa et al., 2015). We com-  
 447 pare the cumulative surface displacement due to bulk viscous relaxation in the 2 years  
 448 after the earthquake (and thus after the instantaneous afterslip) with that due to the  
 449 afterslip. The landward motion due to viscous relaxation does exceed the trenchward mo-  
 450 tion due to afterslip, in the along-trench far-field portions of the overriding plate, but  
 451 by a very limited amount, only as high as  $\sim 1.0$  mm.

452 Increasing the viscosity of both asthenospheric domains by a factor of 5 to  $5 \cdot 10^{19}$   
 453  $\text{Pa} \cdot \text{s}$  (model HiEta1), decreases the maximum landward amplitude of velocity changes  
 454 1 year after the earthquake (Table 1 and Figs. S5 and 5a). It also decreases the rate of  
 455 decay with time of the velocity changes. For instance, the maximum landward ampli-  
 456 tude after 10 years ( $0.12 \text{ mm} \cdot \text{yr}^{-1}$ ) is only 11.5% lower than after 1 year. Increasing  
 457 the viscosity only in the mantle wedge has a small effect on the maximum landward ve-  
 458 locity change at any time (Table 1 and Figs. S5 and 5b). However, it varies the spatial  
 459 pattern of the velocity changes significantly, pushing the peak landward value far from  
 460 the trench and at the lateral edge of the model ( $y = 1500$  km). This occurs because  
 461 the relatively small contribution of sub-slab viscous relaxation to surface velocities on  
 462 the overriding plate is increased.

463 We have shown how the viscosity of the mantle wedge controls the amplitude and  
 464 temporal decay of the landward velocity changes. A low viscosity produces large veloc-  
 465 ity changes, which can even compensate for the trenchward motion due to afterslip and  
 466 produce net ELM. However, the velocity changes decay rapidly with time as viscous re-  
 467 laxation proceeds and are much smaller already a few years after the earthquake. Higher  
 468 viscosities produce long-lasting velocity changes due to viscous relaxation, but their am-  
 469 plitudes are very small. Furthermore, the occurrence of afterslip should lead to consis-



**Figure 5.** Sensitivity to different mantle viscosities of trench-perpendicular surface velocity change 1 year after the earthquake along trench-parallel profiles 170 km from the trench.

470 tently landward average velocity changes in the months and years after the earthquake  
 471 during which deep afterslip is occurring. In contrast, velocity changes have been observed  
 472 to transition from trenchward to landward only after two earthquakes (Iquique and Oax-  
 473 aca) and within the first year after the event (Yuzariyadi & Heki, 2021; Hoffmann et al.,  
 474 2018).

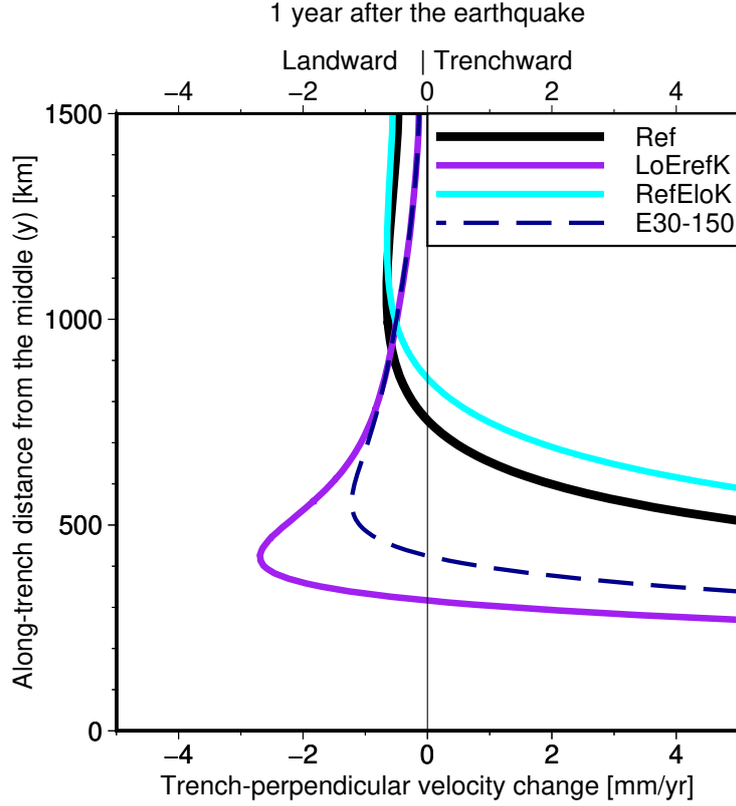
#### 475 **3.2.4 Elastic Moduli and Compliance Contrast**

476 We test the sensitivity of our reference model results to changing the elastic pa-  
 477 rameters of the overriding plate, where the enhanced landward velocities are observed.  
 478 The effect on modeled ELM of varying the parameters within the realistic range for Earth  
 479 materials is limited. Furthermore, tailoring the values and spatial distribution of model  
 480 parameters realistically for specific settings and scenarios is outside the scope of this study.  
 481 We thus vary the parameters uniformly, choosing extreme values to highlight their ef-

482 fect on ELM and help us investigate the mechanism that produces it. In model LoErefK,  
 483 we reduce Young’s modulus  $E$  by a factor of 5, from 100 to 20 GPa, and the shear mod-  
 484 ulus  $G$  from 40 to 6.9 GPa, without changing the bulk modulus  $K$  (66.7 GPa) and thus  
 485 the compressibility  $\beta = \frac{1}{K}$  ( $1.5 \cdot 10^{-11} \text{ Pa}^{-1}$ ). This increases Poisson’s ratio from to  
 486 0.25 to 0.45, close to its uppermost possible value of 0.5. The resulting landward veloc-  
 487 ity changes are considerably greater and closer to the asperity than in the reference model  
 488 (Table 1 and Fig. S6a).

489 In a related but different experiment (RefEloK), we keep the reference  $E$ , bring  $\nu$   
 490 to 0 (as low as possible while not negative) and halve  $K$  from 66.7 to 33.3 GPa.  $\beta$  is then  
 491 twice as large ( $3.0 \cdot 10^{-11} \text{ Pa}^{-1}$  instead of  $1.5 \cdot 10^{-11}$ ) and  $G$  is 50 GPa. The resulting  
 492 velocity changes 1 year after the earthquake have a very similar maximum amplitude as  
 493 the reference model, although with a different pattern (Table 1 and Fig. S6b). In par-  
 494 ticular, the maximum landward velocity change is closer to the trench but farther from  
 495 the asperity. The minimum along-trench distance from the middle to the landward ve-  
 496 locity changes is greater than in the reference model. The ELM produced by viscous re-  
 497 laxation, when trench-perpendicular displacement is restricted at a certain distance from  
 498 the trench, is primarily due to the elastic stiffness  $G$  of the overriding plate.

499 We then introduce a contrast in elastic stiffness between the overriding plate within  
 500 a few hundred km of the trench and the plate farther inland. This represents the con-  
 501 trast between the hot, intensely deformed, tectonically young arc and backarc region, trench-  
 502 ward of the contrast, and the more stable interior of the overriding plate, landward of  
 503 the contrast. This contrast produces a steep decrease in trench-perpendicular interseis-  
 504 mic velocities with distance from the trench in the first few hundred km adjacent to the  
 505 coast, at the location of the locked asperity, compatibly with observations (e.g., Chlieh  
 506 et al., 2008; Ruegg et al., 2009; Loveless & Meade, 2010; Métois et al., 2012; Weiss et  
 507 al., 2016). We use values of Young’s modulus  $E$  (150 GPa) and shear modulus  $G$  (60 GPa)  
 508 five times greater at horizontal distances from the trench beyond 700 km than closer to  
 509 the trench (where they are 30 and 12 GPa, respectively). This is roughly the minimum  
 510 ratio of the contrast that produces a noticeable break in the trench-perpendicular gra-  
 511 dient of interseismic velocities and allows for the use of elastic moduli near the bottom  
 512 and top of the range of realistic values for consolidated rock materials (D’Acquisto et.,  
 513 submitted). The surface velocity changes 1 year after the earthquake, have a maximum  
 514 amplitude of  $\sim 2.2 \text{ mm} \cdot \text{yr}^{-1}$  (Table 1 and Figs. S7 and 6). This is considerably more



**Figure 6.** Trench-perpendicular surface velocity change 1 year after the earthquake along trench-parallel profiles 170 km from the trench ( $x = -170$  km) for different overriding plate elastic moduli.

515 than in the reference model, but still less than the observed landward velocity changes  
 516 (Yuzariyadi & Heki, 2021, see Section 1), despite the model earthquake having a greater  
 517 magnitude than all observed events but Tohoku-oki. The peak landward velocity change  
 518 at that time is located  $\sim 520$  km along-trench from the middle of the asperity, while the  
 519 shortest distance from the middle to landward velocity changes then is  $\sim 400$  km. Pri-  
 520 mary afterslip still produces substantial displacement there (several tens of mm), caus-  
 521 ing the average cumulative velocity changes from both afterslip and viscous relaxation  
 522 to be entirely landward over any length of time after the earthquake.

### 523 3.2.5 Adjacent Megathrust Locking

524 Our previously presented models have a single locked asperity on the megathrust. The  
 525 observed lateral velocity changes, however, occur in areas with non-zero preseismic land-

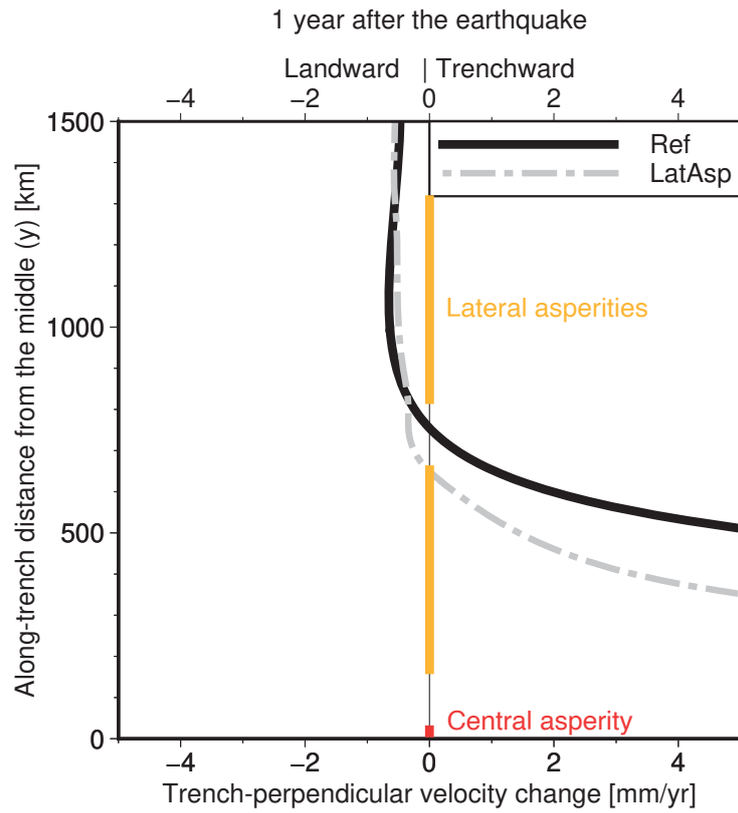
ward velocities and thus inferred interplate locking (Yuzariyadi & Heki, 2021; Loveless & Meade, 2016). Therefore, in the LatAsp model we test the effect of locking the megathrust along most of its along-trench extent. Starting with the reference model, we add two intermediate lateral asperities extending from 150 to 650 km along-trench from the middle and two external lateral asperities extending from 800 to 1300 km along-trench. All lateral asperities are identical to each other and ellipsoidal in map view. Their trench-perpendicular horizontal width (50 km) and distance from the trench (centered 120 km away) are the same as for the middle asperity. All asperities need to be periodically unlocked and relocked for the model to have multiple earthquake cycle and thus develop background stresses. We use the same recurrence interval of 300 years for each asperity, and thus for the resulting earthquake supercycle. We unlock the first set of additional asperities 20 years after the middle asperity and the second set after 20 more years. We look at the landward velocity changes due to viscous relaxation after the earthquake on the middle asperity. The amplitude of velocity changes directly above the most external asperities and trenchward of them is decreased, compared to the reference model, to less than  $0.5 \text{ mm} \cdot \text{yr}^{-1}$  (Fig. S8). The maximum landward amplitude is decreased and shifted farther from the middle (Table 1 and Fig. 7). The overall area occupied by landward velocity changes is very similar, although it locally stretches closer to the middle of the central asperity. Overall, adding additional locked asperities on the lateral portions of the megathrust modifies the specifics of the ELM produced by postseismic viscous relaxation, without fundamentally altering it.

## 4 Discussion

### 4.1 The Mechanism Behind Enhanced Landward Velocity in Our Models

Our results show that restricting the maximum depth of afterslip is needed for ELM to be produced during viscous relaxation. Changing this depth affects the resulting ELM pattern, as does introducing a trench-parallel contrast in overriding plate compliance. These sensitivities suggest that the mechanism producing the ELM relies on restricting trench-perpendicular motion.

We further our understanding of the mechanism responsible for ELM due to viscous flow by analyzing the mechanical response of an elastic plate to trenchward trac-

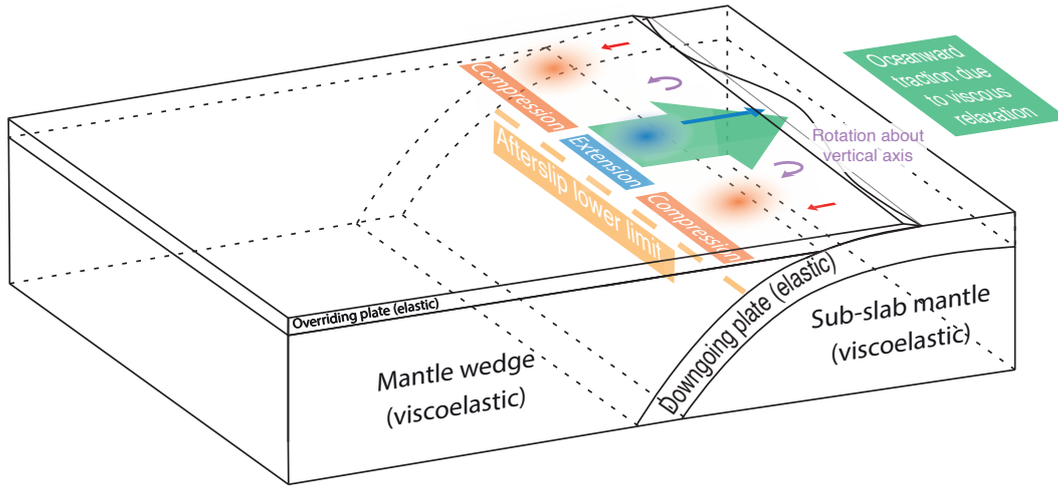


**Figure 7.** Sensitivity to different megathrust locking patterns of trench-perpendicular surface velocity change 1 year after the earthquake along trench-parallel profiles 170 km from the trench. The colored lines on the vertical axis mark the along-trench spatial extent of the asperities.

557 tions, such as those applied to the overriding plate by viscous relaxation in the mantle  
558 wedge. Analytical models show in-plane bending of an semi-infinite elastic plate in re-  
559 sponse to a horizontal pull force on the free lateral side of the plate (Landau et al., 1986,  
560 chapter 13). In the context of an elastic overriding plate the free side would be the trench  
561 and the force would result from a traction along the megathrust. Only if displacements  
562 are imposed to be zero at some distance from the trench, the analytical solution shows  
563 seaward displacement of the trench where the force is applied, and landward displace-  
564 ment of the trench further away from it. Although this result is very interesting, it is of  
565 limited direct use to ELM because of simplifications in the model setup. We thus explore  
566 a two-dimensional (2D) numerical model to identify the nature of the tractions that drive  
567 ELM.

568 The 2D model includes only a plate with a uniform thickness of 40 km and the same  
569 rheological parameters as in our reference earthquake cycle model. We ignore vertical  
570 motion and variation of horizontal motion with depth by using a plane-stress approx-  
571 imation (Govers & Meijer, 2001). We apply a free-slip boundary condition to the lat-  
572 eral and landward edges, while the trenchward edge is left free. A trenchward traction  
573 applied on a square patch at the bottom of the plate represents the trenchward tractions  
574 due to viscous relaxation in the mantle wedge in the vicinity of the rupture. In response  
575 to the traction and boundary conditions, the plate moves trenchward in the middle, but  
576 landward laterally. The trench-perpendicular width of the plate determines the location  
577 of the trenchward displacement. This suggests that the ELM produced by viscous re-  
578 laxation in the earthquake cycle model is due to the fundamental in-plane elastic response  
579 to the trenchward flow that occurs in the mantle wedge during such relaxation.

580 Figure 8 summarizes our understanding of the deformation mechanism that results  
581 in ELM due to viscous relaxation. Trenchward viscous flow in the mantle wedge applies  
582 a trenchward horizontal traction rate on the base of the overriding plate. The downdip  
583 limit of afterslip prevents the shear zone to slip, in the downdip direction, at rates dif-  
584 ferent than the interplate convergence rate, beyond a certain distance from the trench.  
585 This restricts trench-perpendicular velocity changes in the overriding plate, which is me-  
586 chanically coupled to the wedge. The elastic in-plane response to a trenchward traction  
587 of the narrow region of a plate comprised between the trench and the horizontal loca-  
588 tion of the downdip limit of variable shear zone slip produces a rotational pattern of sur-  
589 face motion with limited landward motion on the sides. The location of the limit of af-



**Figure 8.** Mechanism responsible for ELM during viscous postseismic relaxation: trenchward traction rates on the base of the overriding plate, resulting from postseismic visco-elastic mantle flow, cause elastic in-plane bending of the overriding plate, with rotation about a vertical axis. When there is a downdip limit to afterslip, the bending produces enhanced landward displacement to the sides of the ruptured asperity.

590      terslip determines the resulting pattern of motion, given a certain rheology and asperity  
 591      size and slip deficit. Without any restriction on afterslip, the wavelength of the possible  
 592      bending is such that the entire overriding plate moves trenchwards.

593      Our sensitivity study shows that the landward velocity changes depend more on  
 594      the elastic stiffness of the plate (when the compressibility is kept constant) than on its  
 595      compressibility (while the shear modulus is kept constant). This suggests that bending  
 596      of the plate is the governing mechanism producing such motion, rather than compression—  
 597      determined by the finite compressibility—in response to extension near the asperity. The  
 598      compressibility does modulate the spatial pattern of velocity changes, but is less important  
 599      in determining their amplitude and location.

## 600      **4.2 Consistency With Previous Research**

### 601      **4.2.1 Plate Bending Due to Postseismic Relaxation**

602      Our results indicate that viscous relaxation following a megathrust earthquake can,  
 603      by itself, produce ELM as part of a rotational pattern of velocity changes. This is con-

604 sistent with the modeling results of Melnick et al. (2017), who propose elastic bending  
 605 of both plates as the responsible mechanism. We find that the model result of lateral ELM  
 606 due to viscous relaxation is caused by the elastic response of the overriding plate to the  
 607 trenchward flow produced by viscous relaxation in the mantle wedge. We characterize  
 608 this response as consisting primarily of in-plane bending, in agreement with the infer-  
 609 ences of Melnick et al. (2017) and Loveless (2017).

610 A crucial finding, from a modeling perspective, is that the ELM relies on trench-  
 611 perpendicular velocity changes being restricted at a certain distance from the trench. The  
 612 distance between the trench and this restriction determines the spatial pattern and am-  
 613 plitude of landward velocity changes in response to a given earthquake. The model of  
 614 Melnick et al. (2017) applied this restriction at all depths, in the form of a backstop (free-  
 615 slip boundary condition on a vertical model boundary), parallel to the trench and located  
 616 700 km landward of it. Our models extend for nearly 2000 km landward of the trench  
 617 and instead rely on the restriction of afterslip above a certain depth (100 km in the ref-  
 618 erence model). There is no direct evidence of the depth at which variable shear rates cease  
 619 on the mantle wedge–slab boundary, or even if there is such a depth. Afterslip has been  
 620 inferred to occur deeper than 40 km, but there is no evidence of it taking place beyond  
 621 100 km depth at most (Diao et al., 2014; Freed et al., 2017; Hu, Bürgmann, Uchida, et  
 622 al., 2016; Sun et al., 2014; Yamagiwa et al., 2015; Klein et al., 2016). It is plausible, al-  
 623 though not certain, that substantially deeper afterslip is not only undetectable at the  
 624 surface, but truly absent because of mechanical coupling between the mantle wedge and  
 625 slab, in the absence of a localized shear zone. In this case, postseismic viscous relaxation  
 626 is expected to produce no ELM.

#### 627 ***4.2.2 Incompatibility With Observations***

628 The rate of ELM, in our models that produce it, is much smaller than in observa-  
 629 tions. The observed ELM generally increases with the magnitude of the associated earth-  
 630 quake, as does the ELM in our model. However, the largest observed landward veloc-  
 631 ity change, following the Tohoku earthquake ( $M_W$  9.1), is more than an order of mag-  
 632 nitude greater than in our reference model. This is the case even accounting for the smaller  
 633 magnitude of the model earthquake ( $M_W$  8.9) and for the linear scaling of modeled ELM  
 634 with seismic moment  $M_0$ . For the smaller earthquakes, the scaling indicates that ELM  
 635 should be as much as two orders of magnitude smaller (for the Oaxaca earthquake,  $M_W$

636 7.4). Instead, the observed ELM following those earthquakes is only an order of mag-  
 637 nitude smaller than the maximum observed value for the much larger Tohoku-oki event  
 638 (Yuzariyadi & Heki, 2021). Furthermore, the observed along-trench location of the ELM  
 639 is also closer to the middle of the rupture than in the reference model, especially after  
 640 the Iquique, Bengkulu and Oaxaca earthquakes.

641 Our sensitivity tests indicate that overriding plate rheology and restrictions on af-  
 642 terslip affect the amplitudes and spatial pattern of the velocity changes. In particular,  
 643 introducing a lateral contrast between a more compliant overriding plate lithosphere (in  
 644 the arc and backarc) and a less compliant plate interior increases the landward veloc-  
 645 ity changes. Such a contrast was inferred to determine the localization of high gradients  
 646 in horizontal interseismic velocities in the arc and backarc, observed in multiple subduc-  
 647 tion zones (D’Acquisto et al., submitted). It is thus likely that the same compliance con-  
 648 trast responsible for the distribution of interseismic velocities amplifies the ELM pro-  
 649 duced by viscous relaxation, making it at least partly responsible for the fluctuations in  
 650 the landward velocity changes observed in the early postseismic transient period.

651 Decreasing the viscosity in the mantle wedge can also produce large velocity changes,  
 652 even accounting for the trenchward motion due to afterslip early after the earthquake,  
 653 but with rapid rates of decay with time. Increasing the viscosity produces a slower rate  
 654 of decay of the velocity changes. Either way, the results are not consistent with the ob-  
 655 servations, which show consistently long-lasting landward velocity changes, starting right  
 656 after the earthquake and stabilizing to values of several  $\text{mm} \cdot \text{yr}^{-1}$  after a transient pe-  
 657 riod of a few years, during which afterslip occurs (Yuzariyadi & Heki, 2021). Different  
 658 rheologies not used in our models, such as Burgers viscoelasticity, could modulate the  
 659 decay of velocity changes in different ways. For instance, large landward amplitudes could  
 660 be achieved in the short term while exhibiting long-term viscosities compatible with the  
 661 geodynamics of subduction zones. However, such rheologies cannot provide both large  
 662 amplitudes and slow decay to the velocity changes due to relaxation of the same stress  
 663 changes. Furthermore, the along-trench vicinity to the rupture of the landward veloc-  
 664 ity changes observed after the Bengkulu, Tokachi-oki and Oaxaca earthquakes cannot  
 665 be reproduced by any of the models in our sensitivity testing.

666 We find that afterslip produces entirely trenchward motion of the overriding plate  
 667 in all our models. This is in contrast with the hypothesis that the bending producing

668 landward velocity changes is driven by afterslip, proposed by Loveless (2017). In our mod-  
669 els, afterslip is modeled as instantaneous and viscous relaxation happens after it has fin-  
670 ished. Our implementation of the two postseismic relaxation processes in our models cap-  
671 tures the main features of interseismic and coseismic behavior and allows to easily dis-  
672 tinguish the contribution of afterslip and viscous relaxation. At the same time, it avoids  
673 the computational demands and expanded parameter space caused by simulating vis-  
674 cous flow in a narrow channel. However, in reality, afterslip has a finite duration and in-  
675 teracts with bulk viscous flow (Masuti et al., 2016; Muto et al., 2019; Agata et al., 2019;  
676 Yamagiwa et al., 2015). The degree to which afterslip affects the observed velocity changes  
677 depends on its distribution through time, as well as on the observation period and method  
678 of computation of the velocity changes from the displacement time series. The lack of  
679 a realistic temporal distribution of afterslip and the resulting surface displacement is a  
680 limitation of our implementation and precludes a direct comparison with observed dis-  
681 placement time series. Nevertheless, the entirely trenchward motion due to afterslip im-  
682 plies that the observed trench-perpendicular velocity changes, with amplitudes of sev-  
683 eral  $\text{mm} \cdot \text{yr}^{-1}$ , cannot be explained by afterslip supplementing the motion due to vis-  
684 cous relaxation. This conclusion should not be affected by the lack of two-way feedback  
685 between afterslip and viscous relaxation, as the mechanical interaction between the two  
686 postseismic relaxation mechanisms has a small effect on the cumulative amplitude of hor-  
687 izontal displacement and on its spatio-temporal evolution, compared to the two processes  
688 not interacting (Muto et al., 2019; Agata et al., 2019).

689 We find that the modeled velocity changes due to viscous relaxation decay with time  
690 as the stresses are relaxed (Fig. 3c). The contribution of afterslip, when distributed in  
691 time, must produce a trenchward signal in trench-perpendicular velocity changes. The  
692 resulting total velocity change due to both relaxation mechanisms should exhibit highly  
693 transient behavior, becoming more landward with time as afterslip decays. It should only  
694 reach small values (less than a  $\text{mm} \cdot \text{yr}^{-1}$  in the reference model) and then decay in time  
695 as viscous relaxation continues. A transition from trenchward velocity changes in the first  
696 year to landward velocity changes in the second year after the Iquique earthquake is in-  
697 deed observed by Hoffmann et al. (2018). Yuzariyadi and Heki (2021) observe generally  
698 less drastic temporal evolution of the velocity changes for all the six earthquake they con-  
699 sider, including Iquique. However, they only analyze the temporal evolution of velocity  
700 changes at one station per earthquake. They do observe a transition from trenchward

701 to landward velocity change in the first and second years, respectively, after the Oax-  
702 aca earthquake, at the Puerto Escondido station (OXPE). These transitions likely re-  
703 flect substantial deep afterslip occurring only shortly after the earthquake, ceasing af-  
704 ter about 1 year. Both Hoffmann et al. (2018) and Yuzariyadi and Heki (2021) agree that  
705 the velocity changes remain landward after afterslip is inferred to have ceased. No de-  
706 cay in the amplitudes of the trench-perpendicular velocity changes is observed by Yuzariyadi  
707 and Heki (2021) after the transient period. Amplitudes are constant after 2 years, ex-  
708 cept for a slight decay up to 5 years after the Tohoku earthquake and for a moderate in-  
709 crease up to 5 years after the Iquique earthquake. The two longest sets of time series,  
710 after the Tohoku and Tokachi earthquakes, show constant velocity changes in the last  
711 4 years. This lack of decay cannot be explained by postseismic relaxation in our mod-  
712 els.

713 Overall, we find that the elastic response of the plate to viscous relaxation, pro-  
714 posed by Melnick et al. (2017) and Loveless (2017), can plausibly occur, although only  
715 if full mechanical coupling between the slab and mantle wedge is assumed to occur at  
716 a certain depth. We confirm that this response consists primarily of in-plane bending  
717 caused by the trenchward flow in the mantle wedge during viscous relaxation. However,  
718 according to our simulations, it is extremely unlikely that the temporal and spatial pat-  
719 tern of observed landward velocity changes later described by Yuzariyadi and Heki (2021)  
720 is primarily produced by bending in response to postseismic relaxation.

### 721 **4.3 Seismic Hazard Implications**

722 If the observed velocity changes are not attributable to bending caused by viscous  
723 relaxation, they must be caused by other mechanisms. Two have been proposed so far.  
724 The first consists of changes in the interplate coupling on the megathrust, specifically  
725 an increase in the area of strong coupling (Loveless & Meade, 2016). The second is a tran-  
726 sient increase in the velocity of the slab due to the altered force balance caused by the  
727 unlocking of the portion of the megathrust ruptured during the earthquake (Heki & Mit-  
728 sui, 2013). An increased area of coupling is a straightforward possible interpretation for  
729 any landward change in velocity at subduction zones. However, no explanation has been  
730 proposed for a megathrust earthquake rupture causing friction increases hundreds of km  
731 away. Transient slab acceleration, conversely, describes a physical mechanism. Yuzariyadi  
732 and Heki (2021) test the correlations between velocity changes and earthquake features

733 predicted by the transient slab acceleration hypothesis for all six events. They find the  
 734 evidence inconclusive but compatible with the hypothesis. Further research is needed  
 735 to investigate frictional behavior of the megathrust interface possibly responsible for in-  
 736 creased coupling. Future studies should also look for further geodetic evidence of tran-  
 737 sient slab acceleration, including elsewhere in the megathrust subduction system.

738 Both increased coupling and slab acceleration invoke an increased slip deficit un-  
 739 der the lateral areas where the ELM is detected, although for different reasons. There-  
 740 fore, regardless of which of the two explanations is correct, it is likely that the seismic  
 741 hazard increases at the locations and time at which enhanced landward velocities are ob-  
 742 served. Discriminating between the two mechanism is also needed to distinguish whether  
 743 the increased hazard consists of a greater likelihood of rupture (implied by greater stress-  
 744 ing rate due to slab acceleration) or greater peak slip during the future ruptures.

## 745 **5 Conclusions**

746 Viscous relaxation can indeed produce ELM. The mechanism producing ELM is  
 747 the elastic, in-plane response of the overriding plate to the trenchward viscous flow due  
 748 to relaxation in the mantle wedge. This elastic response consists largely of in-plane elas-  
 749 tic bending of the plate. This mechanism relies on the restriction of afterslip provided  
 750 by the mechanical coupling of the mantle wedge and slab beyond the maximum depth  
 751 of afterslip. Coupling of the megathrust in the lateral portions of the megathrust, above  
 752 which ELM is observed, is not needed, nor interferes significnatly, with the production  
 753 of ELM by postseismic viscous relaxation.

754 Enhanced landward velocity changes due to postseismic relaxation are expected  
 755 to be small compared to observations. They also exhibit transient behavior inconsistent  
 756 with observations. Furthermore, expected ELM is restricted to greater along-trench dis-  
 757 tances from the rupture than observed. We conclude that it is likely that the observed  
 758 ELM is not explained by the postseismic plate bending. The most plausible explanation  
 759 is thus that slip deficit accumulates at greater rates at the locations and times at which  
 760 lateral landward velocity changes are observed, increasing seismic hazard there and then.  
 761 The acting mechanism and the specific seismic hazard changes it implies remain to be  
 762 clarified.

## 6 Acknowledgements

We wish to thank the anonymous reviewer #3 of a previously submitted manuscript. The reviewer’s comments and constructive criticism were instrumental in prompting us to reevaluate key parts of our methodology and conclusions.

Author contributions following the CReDiT taxonomy: Conceptualization: R. Govers; Data curation: M. D’Acquisto; Formal analysis: M. D’Acquisto; Funding acquisition: R. Govers; Investigation: M. D’Acquisto; Methodology: R. Govers, M. W. Herman; Project administration: R. Govers; Resources: R. Govers; Software: R. Govers, M. W. Herman; Supervision: R. Govers, R. M. A. Riva; Validation: M. D’Acquisto; Visualization: M. D’Acquisto; Writing - original draft: M. D’Acquisto, R. Govers, R. M. A. Riva; Writing- review and editing;

Input and output files and the software source codes that were used for the models of this paper will be available in the FAIR-compliant Yoda repository of Utrecht University at the time of publication.

Finite element meshes for the models in this paper are generated using Gmsh (Geuzaine & Remacle, 2009). Figures are made using Generic Mapping Tools (GMT) (version 6.3, Wessel et al., 2019) and Adobe Illustrator (Adobe Inc., 2019).

M.D. was funded by Dutch Research Council (NWO) grant ALWGO.2017.007.

## References

- Adobe Inc. (2019). *Adobe Illustrator*.
- Agata, R., Barbot, S. D., Fujita, K., Hyodo, M., Iinuma, T., Nakata, R., . . . Hori, T. (2019). Rapid mantle flow with power-law creep explains deformation after the 2011 Tohoku mega-quake. *Nature Communications*, *10*(1), 1–11. doi: 10.1038/s41467-019-08984-7
- Azúa, B. M., DeMets, C., & Masterlark, T. (2002). Strong interseismic coupling, fault afterslip, and viscoelastic flow before and after the Oct. 9, 1995 Colima-Jalisco earthquake: Continuous GPS measurements from Colima, Mexico. *Geophysical Research Letters*, *29*(8), 122-1-122-4. doi: 10.1029/2002GL014702
- Balay, S., Abhyankar, S., Adams, M. F., Benson, S., Brown, J., Brune, P., . . . Zhang, J. (2021a). *PETSc/TAO users manual* (Tech. Rep. No. ANL-21/39 -

- 793 Revision 3.16). Argonne National Laboratory.
- 794 Balay, S., Abhyankar, S., Adams, M. F., Benson, S., Brown, J., Brune, P., ...  
795 Zhang, J. (2021b). *PETSc Web page*. <https://petsc.org/>.
- 796 Balay, S., Gropp, W. D., McInnes, L. C., & Smith, B. F. (1997). Efficient manage-  
797 ment of parallelism in object oriented numerical software libraries. In E. Arge,  
798 A. M. Bruaset, & H. P. Langtangen (Eds.), *Modern software tools in scientific*  
799 *computing* (pp. 163–202). Birkhäuser Press.
- 800 Behr, W. M., & Bürgmann, R. (2020). *What’s down there? The structures, mate-*  
801 *rials and environment of deep-seated tremor and slip* (Preprint). EarthArXiv.  
802 doi: 10.31223/osf.io/tyzb9
- 803 Bürgmann, R., & Dresen, G. (2008). Rheology of the Lower Crust and Upper Man-  
804 tle: Evidence from Rock Mechanics, Geodesy, and Field Observations. *Annual*  
805 *Review of Earth and Planetary Sciences*, 36(1), 531–567. doi: 10.1146/annurev  
806 .earth.36.031207.124326
- 807 Chlieh, M., Avouac, J. P., Sieh, K., Natawidjaja, D. H., & Galetzka, J. (2008). Het-  
808 erogeneous coupling of the Sumatran megathrust constrained by geodetic and  
809 paleogeodetic measurements. *Journal of Geophysical Research: Solid Earth*,  
810 113(B5). doi: 10.1029/2007JB004981
- 811 Diao, F., Xiong, X., Wang, R., Zheng, Y., Walter, T. R., Weng, H., & Li, J. (2014).  
812 Overlapping post-seismic deformation processes: Afterslip and viscoelastic re-  
813 laxation following the 2011 Mw 9.0 Tohoku (Japan) earthquake. *Geophysical*  
814 *Journal International*, 196(1), 218–229. doi: 10.1093/gji/ggt376
- 815 Dziewonski, A. M. (1984). Mapping the lower mantle: Determination of lateral het-  
816 erogeneity in P velocity up to degree and order 6. *Journal of Geophysical Re-*  
817 *search: Solid Earth*, 89(B7), 5929–5952. doi: 10.1029/JB089iB07p05929
- 818 Dziewonski, A. M., & Anderson, D. L. (1981). Preliminary reference Earth  
819 model. *Physics of the Earth and Planetary Interiors*, 25(4), 297–356. doi:  
820 10.1016/0031-9201(81)90046-7
- 821 Fletcher, R. (1988). *Practical Methods of Optimization*. Wiley.
- 822 Freed, A. M., Hashima, A., Becker, T. W., Okaya, D. A., Sato, H., & Hatanaka,  
823 Y. (2017). Resolving depth-dependent subduction zone viscosity and after-  
824 slip from postseismic displacements following the 2011 Tohoku-oki, Japan  
825 earthquake. *Earth and Planetary Science Letters*, 459, 279–290. doi:

- 826 10.1016/j.epsl.2016.11.040
- 827 Fujiwara, T., Kodaira, S., No, T., Kaiho, Y., Takahashi, N., & Kaneda, Y. (2011).  
 828 The 2011 Tohoku-Oki Earthquake: Displacement Reaching the Trench Axis.  
 829 *Science*, *334*(6060), 1240–1240. doi: 10.1126/science.1211554
- 830 Gabriel, E., Fagg, G. E., Bosilca, G., Angskun, T., Dongarra, J. J., Squyres, J. M.,  
 831 ... Woodall, T. S. (2004). Open MPI: Goals, Concept, and Design of a  
 832 Next Generation MPI Implementation. In D. Hutchison et al. (Eds.), *Re-*  
 833 *cent Advances in Parallel Virtual Machine and Message Passing Interface*  
 834 (Vol. 3241, pp. 97–104). Berlin, Heidelberg: Springer Berlin Heidelberg. doi:  
 835 10.1007/978-3-540-30218-6\_19
- 836 Geuzaine, C., & Remacle, J.-F. (2009). Gmsh: A 3-D finite element mesh generator  
 837 with built-in pre- and post-processing facilities. *International Journal for Nu-*  
 838 *merical Methods in Engineering*, *79*(11), 1309–1331. doi: 10.1002/nme.2579
- 839 Govers, R., Furlong, K. P., van de Wiel, L., Herman, M. W., & Broerse, T. (2018).  
 840 The Geodetic Signature of the Earthquake Cycle at Subduction Zones: Model  
 841 Constraints on the Deep Processes. *Reviews of Geophysics*, *56*(1), 6–49. doi:  
 842 10.1002/2017RG000586
- 843 Govers, R., & Meijer, P. T. (2001). On the dynamics of the Juan de Fuca  
 844 plate. *Earth and Planetary Science Letters*, *189*(3), 115–131. doi:  
 845 10.1016/S0012-821X(01)00360-0
- 846 Govers, R., & Wortel, M. J. R. (1993). Initiation of asymmetric extension in conti-  
 847 nental lithosphere. *Tectonophysics*, *223*(1), 75–96. doi: 10.1016/0040-1951(93)  
 848 90159-H
- 849 Govers, R., & Wortel, M. J. R. (2005). Lithosphere tearing at STEP faults: Re-  
 850 sponse to edges of subduction zones. *Earth and Planetary Science Letters*,  
 851 *236*(1), 505–523. doi: 10.1016/j.epsl.2005.03.022
- 852 Hardebeck, J. L. (2015). Stress orientations in subduction zones and the strength of  
 853 subduction megathrust faults. *Science*, *349*(6253), 1213–1216. doi: 10.1126/  
 854 science.aac5625
- 855 Hayes, G. P., Moore, G. L., Portner, D. E., Hearne, M., Flamme, H., Furtney, M.,  
 856 & Smoczyk, G. M. (2018). Slab2, a comprehensive subduction zone geometry  
 857 model. *Science*, *362*(6410), 58–61. doi: 10.1126/science.aat4723
- 858 Heki, K., & Mitsui, Y. (2013). Accelerated pacific plate subduction following in-

- 859           terplate thrust earthquakes at the Japan trench. *Earth and Planetary Science*  
860           *Letters*, *363*, 44–49. doi: 10.1016/j.epsl.2012.12.031
- 861 Herman, M. W., Furlong, K. P., & Govers, R. (2018). The Accumulation of Slip  
862           Deficit in Subduction Zones in the Absence of Mechanical Coupling: Impli-  
863           cations for the Behavior of Megathrust Earthquakes. *Journal of Geophysical*  
864           *Research: Solid Earth*, *123*(9), 8260–8278. doi: 10.1029/2018JB016336
- 865 Herman, M. W., & Govers, R. (2020). Locating Fully Locked Asperities Along the  
866           South America Subduction Megathrust: A New Physical Interseismic Inversion  
867           Approach in a Bayesian Framework. *Geochemistry, Geophysics, Geosystems*,  
868           *21*(8), e2020GC009063. doi: 10.1029/2020GC009063
- 869 Hoffmann, F., Metzger, S., Moreno, M., Deng, Z., Sippl, C., Ortega-Culaciati, F., &  
870           Oncken, O. (2018). Characterizing Afterslip and Ground Displacement Rate  
871           Increase Following the 2014 Iquique-Pisagua Mw 8.1 Earthquake, Northern  
872           Chile. *Journal of Geophysical Research: Solid Earth*, *123*(5), 4171–4192. doi:  
873           10.1002/2017JB014970
- 874 Hu, Y., Bürgmann, R., Banerjee, P., Feng, L., Hill, E. M., Ito, T., . . . Wang, K.  
875           (2016). Asthenosphere rheology inferred from observations of the 2012 Indian  
876           Ocean earthquake. *Nature*, *538*(7625), 368–372. doi: 10.1038/nature19787
- 877 Hu, Y., Bürgmann, R., Uchida, N., Banerjee, P., & Freymueller, J. T. (2016). Stress-  
878           driven relaxation of heterogeneous upper mantle and time-dependent afterslip  
879           following the 2011 Tohoku earthquake. *Journal of Geophysical Research: Solid*  
880           *Earth*, *121*(1), 385–411. doi: 10.1002/2015JB012508
- 881 Ikari, M. J., Marone, C., & Saffer, D. M. (2011). On the relation between fault  
882           strength and frictional stability. *Geology*, *39*(1), 83–86. doi: 10.1130/G31416  
883           .1
- 884 Kanamori, H. (1972). Mechanism of tsunami earthquakes. *Physics of the Earth and*  
885           *Planetary Interiors*, *6*(5), 346–359. doi: 10.1016/0031-9201(72)90058-1
- 886 Kawakatsu, H., Kumar, P., Takei, Y., Shinohara, M., Kanazawa, T., Araki,  
887           E., & Suyehiro, K. (2009). Seismic Evidence for Sharp Lithosphere-  
888           Asthenosphere Boundaries of Oceanic Plates. *Science*, *324*(5926), 499–502.  
889           doi: 10.1126/science.1169499
- 890 Klein, E., Fleitout, L., Vigny, C., & Garaud, J. (2016). Afterslip and viscoelastic re-  
891           laxation model inferred from the large-scale post-seismic deformation following

- 892 the 2010 Mw 8.8 Maule earthquake (Chile). *Geophysical Journal International*,  
893 *205*(3), 1455–1472. doi: 10.1093/gji/ggw086
- 894 Kumar, P., & Kawakatsu, H. (2011). Imaging the seismic lithosphere-asthenosphere  
895 boundary of the oceanic plate. *Geochemistry, Geophysics, Geosystems*, *12*(1).  
896 doi: 10.1029/2010GC003358
- 897 Landau, L. D., Lifshitz, E. M., Kosevich, A. M., & Pitaevskii, L. P. (1986). *Theory*  
898 *of Elasticity* (Third ed., Vol. 7). Elsevier Butterworth Heinemann.
- 899 Lay, T., Kanamori, H., Ammon, C. J., Koper, K. D., Hutko, A. R., Ye, L., ... Rush-  
900 ing, T. M. (2012). Depth-varying rupture properties of subduction zone  
901 megathrust faults. *Journal of Geophysical Research: Solid Earth*, *117*(B4).  
902 doi: 10.1029/2011JB009133
- 903 Lindsey, E. O., Mallick, R., Hubbard, J. A., Bradley, K. E., Almeida, R. V., Moore,  
904 J. D. P., ... Hill, E. M. (2021). Slip rate deficit and earthquake poten-  
905 tial on shallow megathrusts. *Nature Geoscience*, *14*(5), 321–326. doi:  
906 10.1038/s41561-021-00736-x
- 907 Liu, X., Zhao, D., Li, S., & Wei, W. (2017). Age of the subducting Pacific slab be-  
908 neath East Asia and its geodynamic implications. *Earth and Planetary Science*  
909 *Letters*, *464*, 166–174. doi: 10.1016/j.epsl.2017.02.024
- 910 Loveless, J. P. (2017). Super-interseismic periods: Redefining earthquake recur-  
911 rence: Super-interseismic Periods. *Geophysical Research Letters*, *44*(3), 1329–  
912 1332. doi: 10.1002/2017GL072525
- 913 Loveless, J. P., & Meade, B. J. (2010). Geodetic imaging of plate motions, slip rates,  
914 and partitioning of deformation in Japan. *Journal of Geophysical Research*,  
915 *115*(B2), B02410. doi: 10.1029/2008JB006248
- 916 Loveless, J. P., & Meade, B. J. (2011). Spatial correlation of interseismic coupling  
917 and coseismic rupture extent of the 2011 MW = 9.0 Tohoku-oki earthquake.  
918 *Geophysical Research Letters*, *38*(17). doi: 10.1029/2011GL048561
- 919 Loveless, J. P., & Meade, B. J. (2016). Two decades of spatiotemporal variations in  
920 subduction zone coupling offshore Japan. *Earth and Planetary Science Letters*,  
921 *436*, 19–30. doi: 10.1016/j.epsl.2015.12.033
- 922 Masuti, S., Barbot, S. D., Karato, S.-i., Feng, L., & Banerjee, P. (2016). Upper-  
923 mantle water stratification inferred from observations of the 2012 Indian Ocean  
924 earthquake. *Nature*, *538*(7625), 373–377. doi: 10.1038/nature19783

- 925 Mavrommatis, A. P., Segall, P., & Johnson, K. M. (2014). A decadal-scale deformation  
 926 transient prior to the 2011  $M_w$  9.0 Tohoku-oki earthquake. *Geophysical*  
 927 *Research Letters*, *41*(13), 4486–4494. doi: 10.1002/2014GL060139
- 928 Melnick, D., Moreno, M., Quinteros, J., Baez, J. C., Deng, Z., Li, S., & Oncken, O.  
 929 (2017). The super-interseismic phase of the megathrust earthquake cycle in  
 930 Chile: The Super-interseismic Earthquake Cycle. *Geophysical Research Letters*,  
 931 *44*(2), 784–791. doi: 10.1002/2016GL071845
- 932 Melosh, H. J., & Raefsky, A. (1981). A simple and efficient method for introducing  
 933 faults into finite element computations. *Bulletin of the Seismological Society of*  
 934 *America*, *71*(5), 1391–1400. doi: 10.1785/BSSA0710051391
- 935 Melosh, H. J., & Raefsky, A. (1983). Anelastic response of the Earth to a dip slip  
 936 earthquake. *Journal of Geophysical Research: Solid Earth*, *88*(B1), 515–526.  
 937 doi: 10.1029/JB088iB01p00515
- 938 Melosh, H. J., & Williams, C. A. (1989). Mechanics of graben formation in crustal  
 939 rocks: A finite element analysis. *Journal of Geophysical Research: Solid Earth*,  
 940 *94*(B10), 13961–13973. doi: 10.1029/JB094iB10p13961
- 941 Meltzner, A. J., Sieh, K., Chiang, H.-W., Wu, C.-C., Tsang, L. L. H., Shen, C.-C.,  
 942 ... Briggs, R. W. (2015). Time-varying interseismic strain rates and similar  
 943 seismic ruptures on the Nias–Simeulue patch of the Sunda megathrust. *Qua-*  
 944 *ternary Science Reviews*, *122*, 258–281. doi: 10.1016/j.quascirev.2015.06.003
- 945 Métois, M., Socquet, A., & Vigny, C. (2012). Interseismic coupling, segmentation  
 946 and mechanical behavior of the central Chile subduction zone. *Journal of Geo-*  
 947 *physical Research: Solid Earth*, *117*(B3). doi: 10.1029/2011JB008736
- 948 Moore, J. C., & Saffer, D. (2001). Updip limit of the seismogenic zone beneath the  
 949 accretionary prism of southwest Japan: An effect of diagenetic to low-grade  
 950 metamorphic processes and increasing effective stress. *Geology*, *29*(2), 183–186.  
 951 doi: 10.1130/0091-7613(2001)029<0183:ULOTSZ>2.0.CO;2
- 952 Moreno, M., Melnick, D., Rosenau, M., Bolte, J., Klotz, J., Echtler, H., ... Oncken,  
 953 O. (2011). Heterogeneous plate locking in the South–Central Chile subduction  
 954 zone: Building up the next great earthquake. *Earth and Planetary Science*  
 955 *Letters*, *305*(3), 413–424. doi: 10.1016/j.epsl.2011.03.025
- 956 Muto, J., Moore, J. D. P., Barbot, S., Iinuma, T., Ohta, Y., & Iwamori, H. (2019).  
 957 Coupled afterslip and transient mantle flow after the 2011 Tohoku earthquake.

- 958 *Science Advances*, 5(9), eaaw1164. doi: 10.1126/sciadv.aaw1164
- 959 Ozawa, S., Kaidzu, M., Murakami, M., Imakiire, T., & Hatanaka, Y. (2004).  
 960 Coseismic and postseismic crustal deformation after the  $M_w$  8 Tokachi-  
 961 oki earthquake in Japan. *Earth, Planets and Space*, 56(7), 675–680. doi:  
 962 10.1186/BF03352530
- 963 Ozawa, S., Nishimura, T., Suito, H., Kobayashi, T., Tobita, M., & Imakiire, T.  
 964 (2011). Coseismic and postseismic slip of the 2011 magnitude-9 Tohoku-Oki  
 965 earthquake. *Nature*, 475(7356), 373–376. doi: 10.1038/nature10227
- 966 Perfettini, H., & Avouac, J.-P. (2004). Stress transfer and strain rate variations dur-  
 967 ing the seismic cycle. *Journal of Geophysical Research: Solid Earth*, 109(B6).  
 968 doi: 10.1029/2003JB002917
- 969 Philibosian, B., Sieh, K., Avouac, J.-P., Natawidjaja, D. H., Chiang, H.-W., Wu,  
 970 C.-C., ... Suwargadi, B. W. (2014). Rupture and variable coupling behavior of  
 971 the Mentawai segment of the Sunda megathrust during the supercycle culmi-  
 972 nation of 1797 to 1833. *Journal of Geophysical Research: Solid Earth*, 119(9),  
 973 7258–7287. doi: 10.1002/2014JB011200
- 974 Plafker, G. (1972). Alaskan earthquake of 1964 and Chilean earthquake of 1960:  
 975 Implications for arc tectonics. *Journal of Geophysical Research (1896-1977)*,  
 976 77(5), 901–925. doi: 10.1029/JB077i005p00901
- 977 Protti, M., González, V., Newman, A. V., Dixon, T. H., Schwartz, S. Y., Marshall,  
 978 J. S., ... Owen, S. E. (2014). Nicoya earthquake rupture anticipated by  
 979 geodetic measurement of the locked plate interface. *Nature Geoscience*, 7(2),  
 980 117–121. doi: 10.1038/ngeo2038
- 981 Ruegg, J. C., Rudloff, A., Vigny, C., Madariaga, R., de Chabalier, J. B., Campos, J.,  
 982 ... Dimitrov, D. (2009). Interseismic strain accumulation measured by GPS in  
 983 the seismic gap between Constitución and Concepción in Chile. *Physics of the*  
 984 *Earth and Planetary Interiors*, 175(1), 78–85. doi: 10.1016/j.pepi.2008.02.015
- 985 Savage, J. C. (1983). A dislocation model of strain accumulation and release at a  
 986 subduction zone. *Journal of Geophysical Research: Solid Earth*, 88(B6), 4984–  
 987 4996. doi: 10.1029/JB088iB06p04984
- 988 Scholz, C. H. (1998). Earthquakes and friction laws. *Nature*, 391(6662), 37–42. doi:  
 989 10.1038/34097
- 990 Shimazaki, K., & Nakata, T. (1980). Time-predictable recurrence model for

- 1091 large earthquakes. *Geophysical Research Letters*, 7(4), 279–282. doi:  
1092 10.1029/GL007i004p00279
- 1093 Sladen, A., & Trevisan, J. (2018). Shallow megathrust earthquake ruptures betrayed  
1094 by their outer-trench aftershocks signature. *Earth and Planetary Science Let-*  
1095 *ters*, 483, 105–113. doi: 10.1016/j.epsl.2017.12.006
- 1096 Spence, D. A., Turcotte, D. L., & Stewartson, K. (1979). Viscoelastic relaxation of  
1097 cyclic displacements on the San Andreas Fault. *Proceedings of the Royal So-*  
1098 *ciety of London. A. Mathematical and Physical Sciences*, 365(1720), 121–144.  
1099 doi: 10.1098/rspa.1979.0010
- 1000 Sun, T., Wang, K., Iinuma, T., Hino, R., He, J., Fujimoto, H., ... Hu, Y. (2014).  
1001 Prevalence of viscoelastic relaxation after the 2011 Tohoku-oki earthquake.  
1002 *Nature*, 514(7520), 84–87. doi: 10.1038/nature13778
- 1003 Tichelaar, B. W., & Ruff, L. J. (1993). Depth of seismic coupling along subduction  
1004 zones. *Journal of Geophysical Research: Solid Earth*, 98(B2), 2017–2037. doi:  
1005 10.1029/92JB02045
- 1006 Tomita, F., Kido, M., Osada, Y., Hino, R., Ohta, Y., & Iinuma, T. (2015). First  
1007 measurement of the displacement rate of the Pacific Plate near the Japan  
1008 Trench after the 2011 Tohoku-Oki earthquake using GPS/acoustic tech-  
1009 nique. *Geophysical Research Letters*, 42(20), 8391–8397. doi: 10.1002/  
1010 2015GL065746
- 1011 van Keken, P. E., Kiefer, B., & Peacock, S. M. (2002). High-resolution models  
1012 of subduction zones: Implications for mineral dehydration reactions and the  
1013 transport of water into the deep mantle. *Geochemistry, Geophysics, Geosys-*  
1014 *tems*, 3(10), 1 of 20-20 of 20. doi: 10.1029/2001GC000256
- 1015 Verfürth, R. (1994). A posteriori error estimation and adaptive mesh-refinement  
1016 techniques. *Journal of Computational and Applied Mathematics*, 50(1), 67–83.  
1017 doi: 10.1016/0377-0427(94)90290-9
- 1018 Weiss, J. R., Brooks, B. A., Foster, J. H., Bevis, M., Echalar, A., Caccamise, D.,  
1019 ... Vergani, G. (2016). Isolating active orogenic wedge deformation in the  
1020 southern Subandes of Bolivia. *Journal of Geophysical Research: Solid Earth*,  
1021 121(8), 6192–6218. doi: 10.1002/2016JB013145
- 1022 Wessel, P., Luis, J. F., Uieda, L., Scharroo, R., Wobbe, F., Smith, W. H. F., & Tian,  
1023 D. (2019). The Generic Mapping Tools Version 6. *Geochemistry, Geophysics,*

- 1024 *Geosystems*, 20(11), 5556–5564. doi: 10.1029/2019GC008515
- 1025 Yamagiwa, S., Miyazaki, S., Hirahara, K., & Fukahata, Y. (2015). Afterslip and  
1026 viscoelastic relaxation following the 2011 Tohoku-oki earthquake ( $M_w$  9.0)  
1027 inferred from inland GPS and seafloor GPS/Acoustic data. *Geophysical Re-*  
1028 *search Letters*, 42(1), 66–73. doi: 10.1002/2014GL061735
- 1029 Yuzariyadi, M., & Heki, K. (2021). Enhancement of interplate coupling in adjacent  
1030 segments after recent megathrust earthquakes. *Tectonophysics*, 228719. doi: 10  
1031 .1016/j.tecto.2021.228719

# Supporting Information for “On the cause of enhanced landward motion of the overriding plate after a major subduction earthquake”

M. D’Acquisto<sup>1</sup>, M. W. Herman<sup>2</sup>, R. E. M. Riva<sup>3</sup>, R. Govers<sup>1</sup>

<sup>1</sup>Department of Earth Sciences, Utrecht University, Utrecht, the Netherlands

<sup>2</sup>Department of Geological Sciences, California State University, Bakersfield, USA

<sup>3</sup>Department of Geoscience & Remote Sensing, Delft University of Technology, Delft, the Netherlands

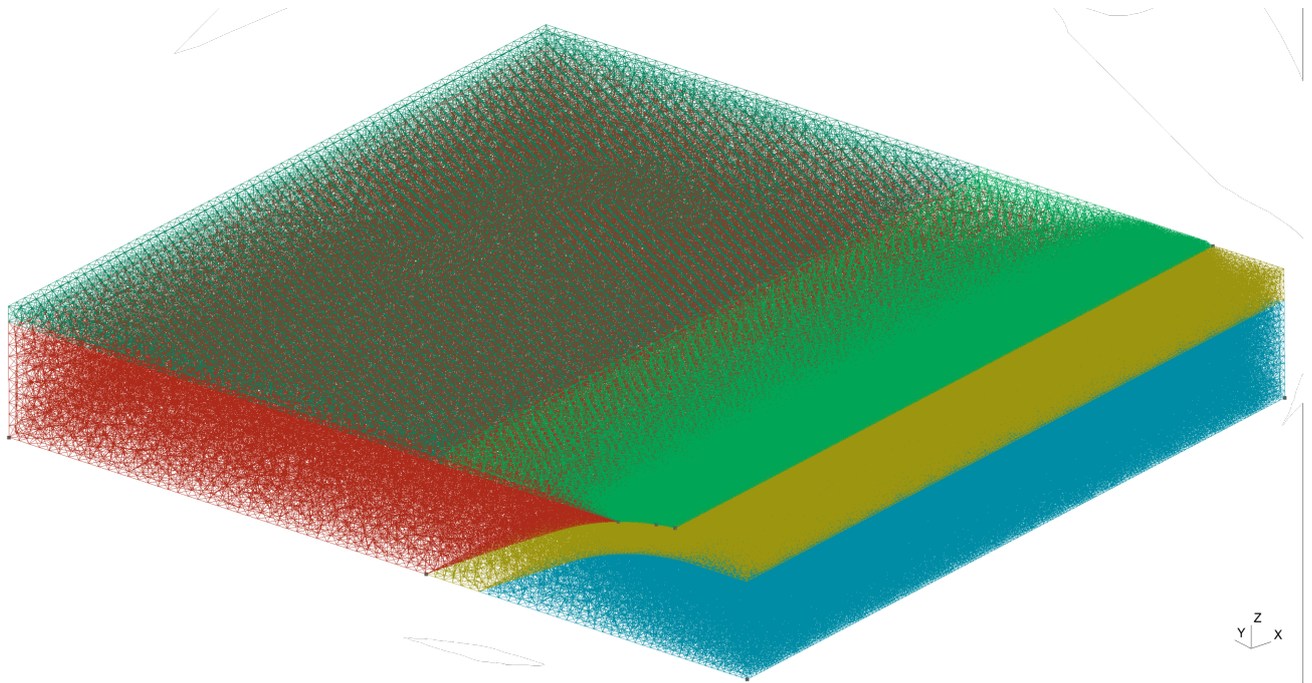
## Contents of this file

1. Figures S1 to S6

## Introduction

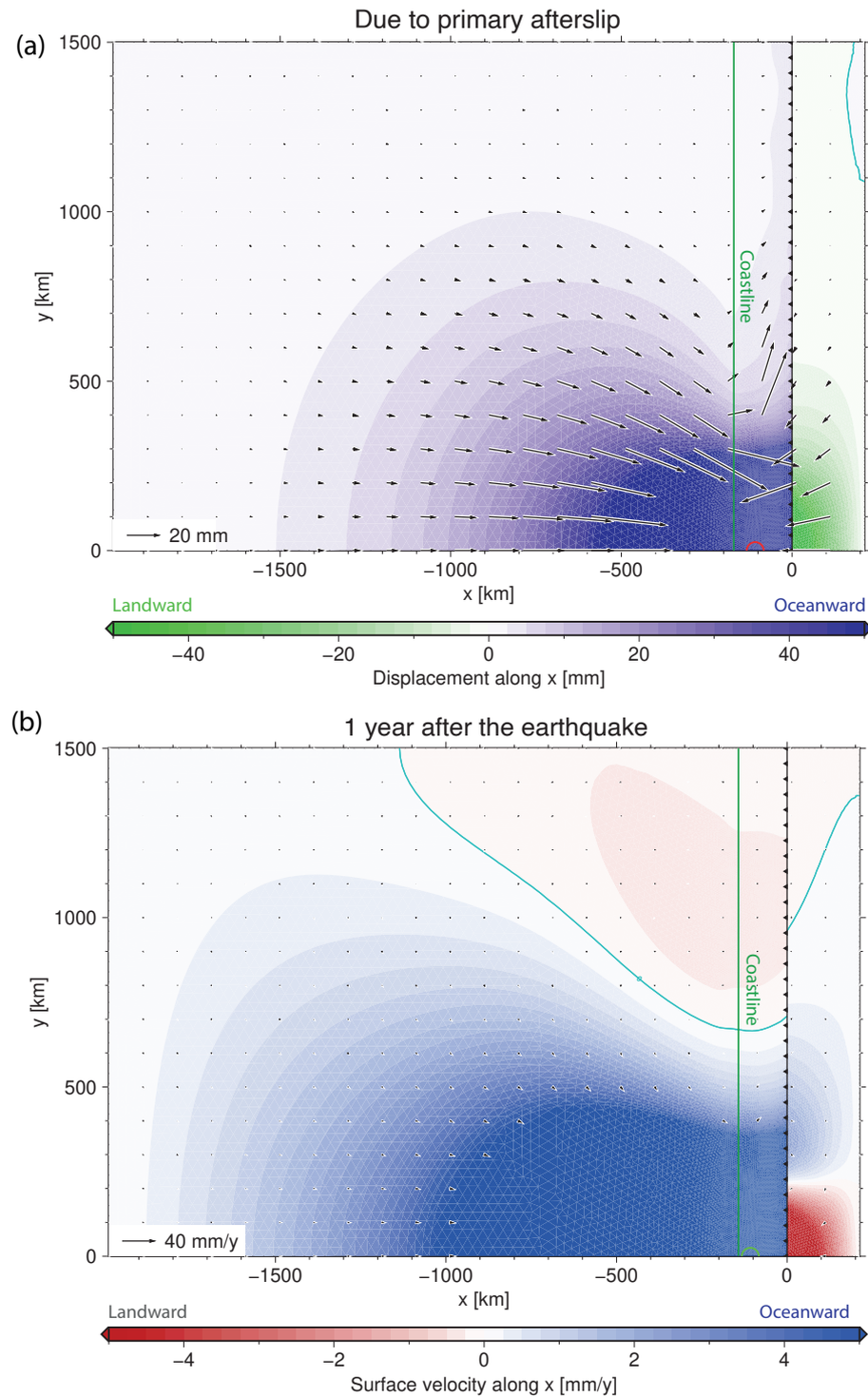
This supporting information includes additional details of the model results presented in Section 3 (Result and analysis). In particular, it consists of text and figures that briefly describe the quantitative effect of varying model parameters in both the 2D conceptual and 3D seismic cycle models. It complements Sections 3.2 and 3.3, providing numbers and figures that would otherwise clutter the exposition of the results.

---

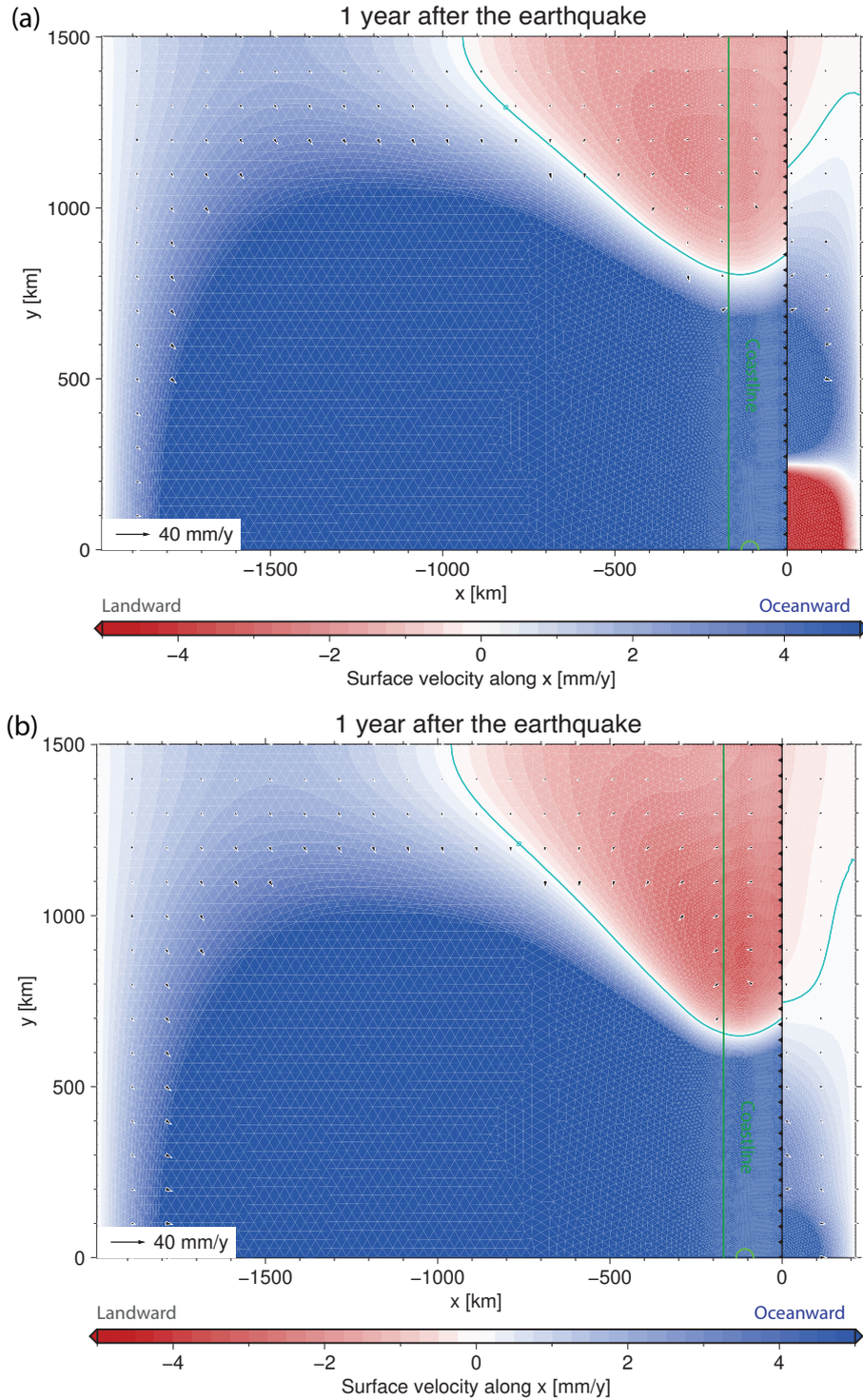


**Figure S1.** Isometric projection of the finite element mesh used in the reference model (Ref).

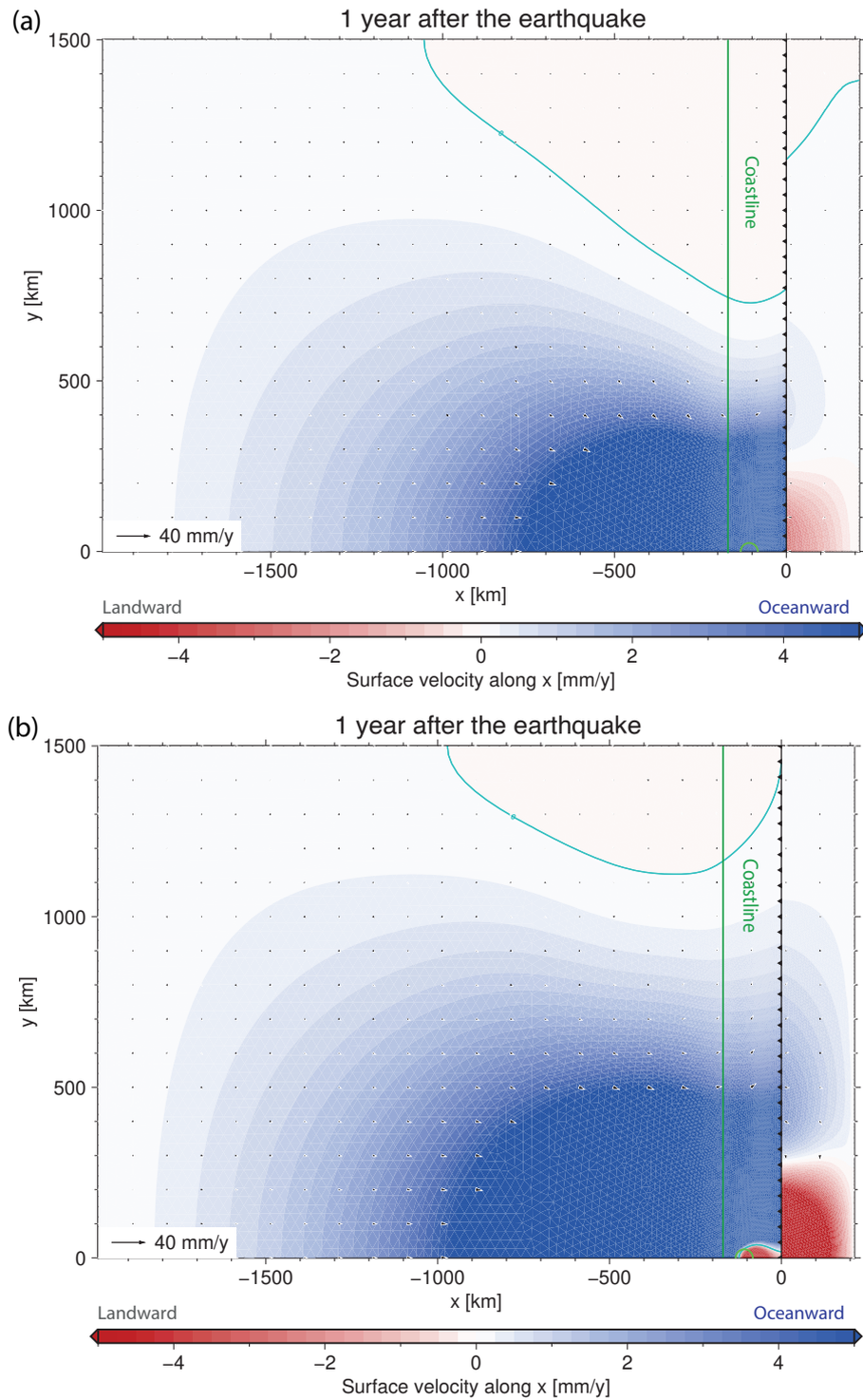
**Figure S2.** Trench-perpendicular surface velocity change 1 year after the earthquake along trench-parallel profiles in the reference model (Ref) at different distances from the trench.



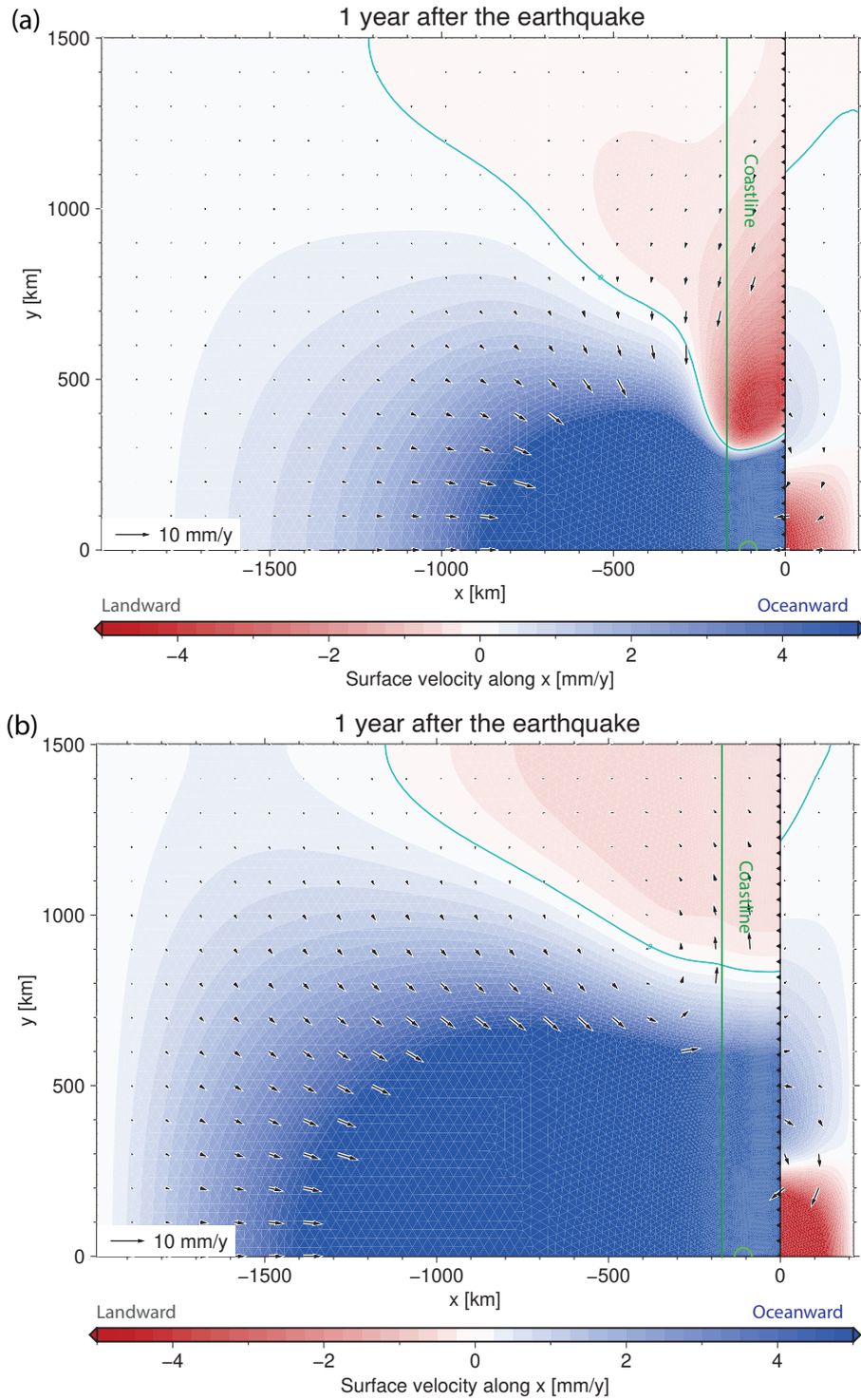
**Figure S3.** Landward motion due to postseismic relaxation in a model with no time-variable relative motion (afterslip or interseismic slip deficit accumulation) between the slab and mantle at depths greater than 45 km. (a) Displacement due to afterslip. (b) Velocity changes, 1 year after the earthquake, due to viscous relaxation.



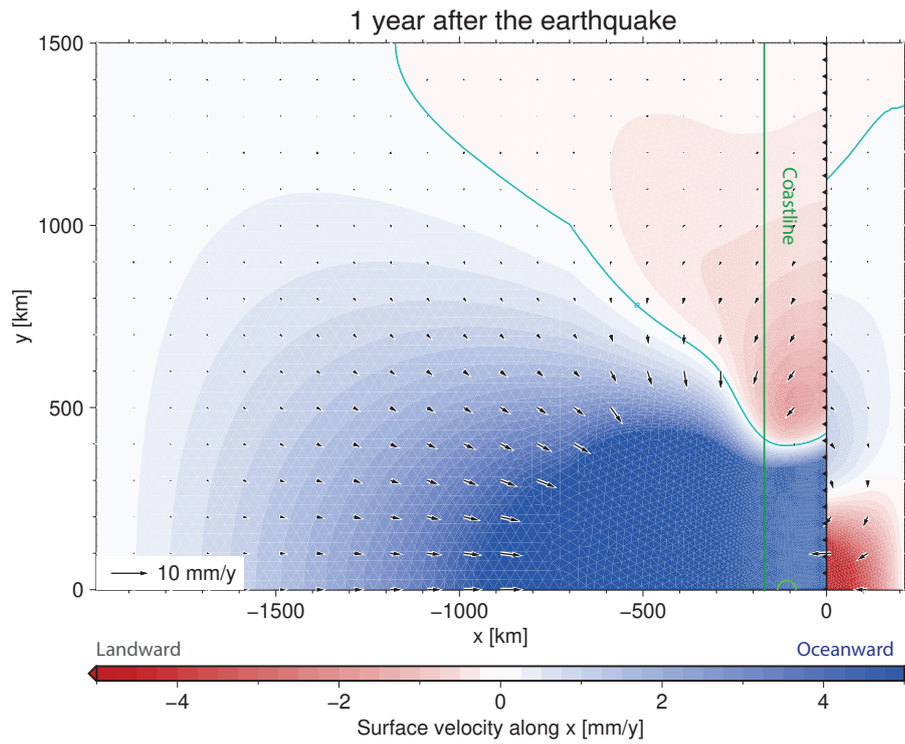
**Figure S4.** Trench-perpendicular velocity changes  $\Delta v_{x1\text{yr-pre}}$ , 1 year after the earthquake, due to viscous relaxation, in models with a viscosity of  $2 \cdot 10^{18}$  Pa · s in the visco-elastic mantle in (a) both mantle domains (model LoEta1), May 19, 2022 at 7:40pm, and (b) only in the mantle wedge (model LoEta2). In (b), the sub-slab asthenospheric mantle has the same viscosity ( $10^{19}$  Pa · s) as both mantle domains in the reference model.



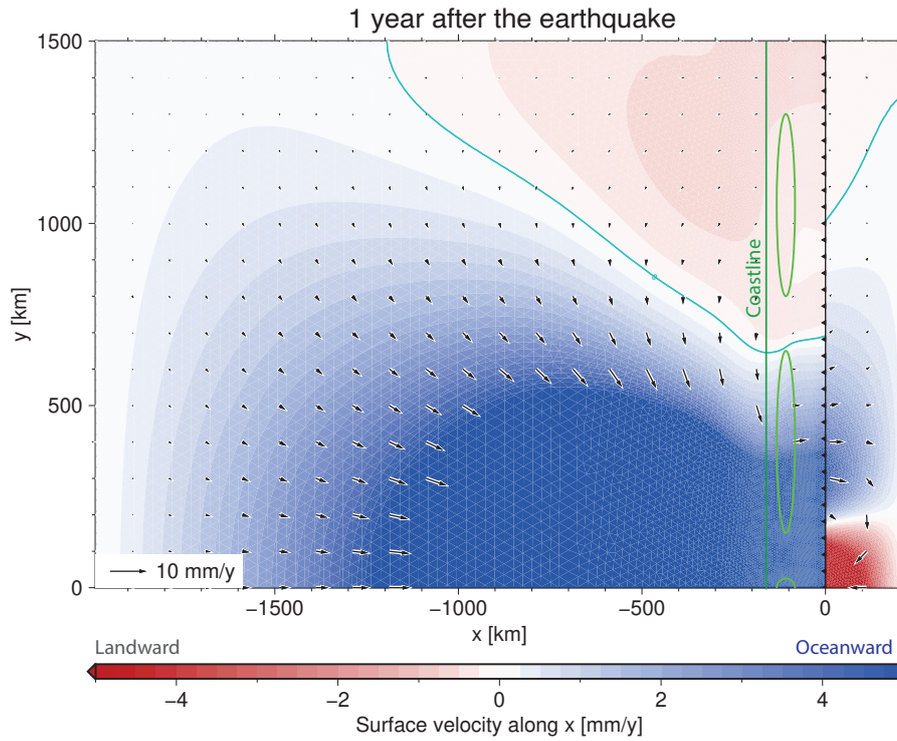
**Figure S5.** Trench-perpendicular velocity changes  $\Delta v_{x1\text{yr-pre}}$ , 1 year after the earthquake, due to viscous relaxation, in models with a viscosity of  $5 \cdot 10^{19}$  Pa  $\cdot$  s in the visco-elastic mantle in (a) both mantle domains (model LoEta1), or (b) only in the mantle wedge (model LoEta2). In (b), the sub-slab asthenospheric mantle has the same viscosity ( $10^{19}$  Pa  $\cdot$  s) as both mantle domains in the reference model.



**Figure S6.** Trench-perpendicular velocity changes  $\Delta v_{x1\text{yr-pre}}$ , 1 year after the earthquake, due to viscous relaxation, in models with either (a) lower  $E$  and  $G$  and the same  $K$  as in the reference model (LoErefK), or (b) lower  $K$  and the same  $E$  (RefEloK).



**Figure S7.** Trench-perpendicular velocity changes  $\Delta v_{x1\text{yr-pre}}$ , 1 year after the earthquake, due to viscous relaxation, in a model (E30-150) with an overriding plate  $E$  of 30 GPa at distances from the trench smaller than 700 km and 150 GPa at greater distances.



**Figure S8.** Trench-perpendicular velocity changes  $\Delta v_{x1\text{yr-pre}}$ , 1 year after the earthquake, due to viscous relaxation, in a model (LatAsp) with lateral asperities in addition to the central one (all outlined in light green), unlocked 20 (intermediate asperities) and 40 years (external asperities) after the central one.