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Earthquake rupture on multiple splay faults and its effect on tsunamis

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Key Points:

- Multiple splay faults can be activated during a single earthquake by megathrust slip and dynamic stress transfer due to trapped waves
- Splay fault activation is facilitated by their favourable orientation with respect to the local stress field and their closeness to failure
- It is difficult to determine from tsunami data alone whether or not multiple splay faults ruptured

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Abstract

Detailed imaging of accretionary wedges reveals complex splay fault networks that could pose a significant tsunami hazard. However, the dynamics of activation and interaction of multiple splay faults during megathrust earthquakes and consequent effects on tsunami generation are not well understood. We use a 2-D dynamic rupture model with complex topo-bathymetry and with six curved splay fault geometries constrained from realistic tectonic loading during retreating subduction modelled by a geodynamic seismic cycle model with consistent initial stress and strength conditions. We find that all splay faults rupture coseismically. While the largest splay fault slips due to a complex rupture branching process from the megathrust, all other splay faults are activated by dynamic stress transfer induced by (trapped) seismic waves. We ascribe these differences to local non-optimal fault orientation near the splay-megathrust branching junctions. Rupture on all splay faults is facilitated by their favourable stress orientation and their initial low strength excess. The modelled earthquake dynamic seafloor displacements serve as input for a 1-D shallow water tsunami propagation and inundation model. The ensuing tsunami consists of one high-amplitude crest related to rupture on the longest splay fault and a second, broader wave packet resulting from slip on the other faults. This results in two episodes of flooding and 77% larger run-up distance than the single long-wavelength (300 km) tsunami sourced by the megathrust-only rupture. We find that rupture on multiple splay faults, specifically the dynamic activation of large splay faults, has important implications for tsunami hazard.

Plain Language Summary

In subduction zones, where one tectonic plate moves beneath another, earthquakes can occur on many different faults. Splay faults are relatively steep faults that branch off the largest fault (the megathrust) in a subduction zone. As they are steeper than the megathrust, the same amount of movement on them could result in more vertical displacement of the seafloor. Therefore, splay faults are thought to play an important role in the generation of tsunamis. Here, we use computer simulations to study if an earthquake can break multiple splay faults at once and how this affects the resulting tsunami. We find that multiple splay faults can indeed fail during a single earthquake due to the stress changes from trapped seismic waves, which promote rupture on splay faults. Rupture on splay faults results in larger seafloor displacements with smaller wavelengths, so

53 the ensuing tsunami is bigger and results in two main flooding episodes at the coast. Our
54 results show that it is important to consider rupture on splay faults when assessing tsunami
55 hazard.

56 **1 Introduction**

57 Splay faults branch off the megathrust in the accretionary wedge or overriding plate
58 (e.g., Plafker, 1965; Fukao, 1979; Park et al., 2002). Observations of accretionary wedges
59 in subduction zones show multiple splay faults with a range of sizes and dips, although
60 not all of them are expected to be seismically active simultaneously (G. F. Moore et al.,
61 2001; Kimura et al., 2007; Kopp, 2013; Fabbri et al., 2020; Hananto et al., 2020). Earth-
62 quake ruptures originating on the megathrust can potentially activate splay faults. Apart
63 from complicating rupture dynamics, this may lead to important ramifications for tsunami-
64 genesis, as rupture on splay faults could increase the efficiency of tsunami generation (e.g.,
65 Fukao, 1979; Lotto et al., 2019; Hananto et al., 2020). Several studies suggested that splay
66 fault rupture played an important role in large tsunamigenic megathrust earthquakes,
67 such as the 2004 M_w 9.1–9.3 Sumatra-Andaman and 2010 M_w 8.0 Maule earthquakes
68 (DeDontney & Rice, 2012; Melnick et al., 2012; Waldhauser et al., 2012). Tsunami earth-
69 quakes in which the observed tsunami is larger than expected from surface wave mag-
70 nitude analysis of the earthquake (e.g., Kanamori, 1972; Heidarzadeh, 2011), such as the
71 365 Crete, 1946 Nankai, and 1964 Alaska earthquakes, have also been linked to splay fault
72 rupture (e.g., Cummins & Kaneda, 2000; Cummins et al., 2001; Shaw et al., 2008; Chap-
73 man et al., 2014; Haeussler et al., 2015; von Huene et al., 2016; Fan et al., 2017; Mar-
74 tin et al., 2019; Hananto et al., 2020; Suleimani & Freymueller, 2020).

75 Dynamic rupture modelling is a useful tool to understand the role of splay faults
76 in rupture dynamics (e.g., Kame et al., 2003; Wendt et al., 2009; Geist & Oglesby, 2009;
77 DeDontney et al., 2011; Tamura & Ide, 2011; DeDontney & Hubbard, 2012; Lotto et al.,
78 2019; Aslam et al., 2021). These studies show that parameters such as the initial stress,
79 branching angle, frictional properties, strength of the accretionary wedge, and material
80 contrasts along the megathrust affect splay fault rupture. Several coupled models have
81 been employed to solve for splay fault rupture dynamics and tsunamis sequentially or
82 simultaneously (Wendt et al., 2009; Geist & Oglesby, 2009; Li et al., 2014; Lotto et al.,
83 2019; Ulrich et al., 2022).

84 Dynamic rupture models of branching faults typically use simple, planar fault ge-
85 ometries, even if observed splay fault geometries are more complicated (e.g, Park et al.,
86 2002; G. Moore et al., 2007; Collot et al., 2008). Besides that, most dynamic rupture stud-
87 ies include only a single splay fault, which is partly necessitated by the difficulty of mod-
88 elling fault junctions with numerical methods (e.g., Aochi et al., 2002; DeDontney et al.,
89 2012; Pelties et al., 2014). Another reason for using predominantly simple fault geome-
90 tries in dynamic rupture modelling up to now is the difficulty in constraining consistent
91 initial stress and strength conditions on complex fault geometries. However, recent stud-
92 ies (Van Zelst et al., 2019; Madden et al., 2020; Wirp et al., 2021) have shown that ini-
93 tial conditions for 2-D and 3-D megathrust dynamic rupture earthquake simulations can
94 be constrained from 2-D geodynamic long-term subduction and seismic cycle models. In-
95 deed, this approach provides self-consistent initial fault loading stresses and frictional
96 strength, fault geometry, and material properties on and surrounding the megathrust,
97 as well as consistency with crustal, lithospheric, and mantle deformation over geologi-
98 cal time scales.

99 To understand the effect of multiple splay fault rupture with non-planar geome-
100 tries and subduction-initialised stress and strength on the free surface displacements and
101 the ensuing tsunami, we model dynamic rupture constrained by a geodynamic model of
102 long-term subduction and the subsequent tsunami propagation and inundation.

103 **2 Modelling approach**

104 We use the modelling approach presented in Van Zelst et al. (2019), where a geo-
105 dynamic seismic cycle (SC) model is used to constrain the initial conditions of a dynamic
106 rupture (DR) model. We extend this approach by using the resulting surface displace-
107 ments of the DR model as input for a tsunami propagation and inundation (TS) model.
108 Our modelling framework accounts for the varying temporal and spatial scales from geo-
109 dynamics to tsunami inundation (see also Madden et al., 2020). We apply this frame-
110 work to understand the dynamics of splay fault rupture by including six splay fault ge-
111 ometries constrained by the SC model within the DR model setup.

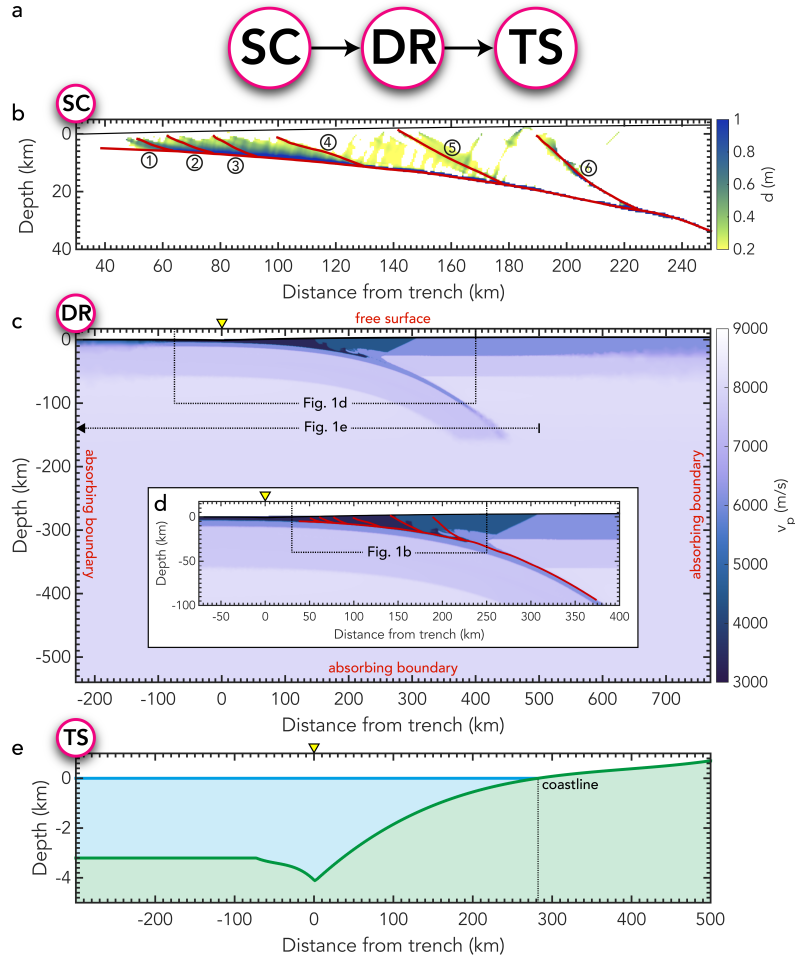


Figure 1. (a) Concept of the modelling approach: the output (i.e., fault geometry, lithological structure, material stress and strength) of a chosen slip event in the geodynamic seismic cycle (SC) model is used as input for the dynamic rupture (DR) model. The resulting surface displacements of the DR model are used as input for the tsunami propagation and inundation (TS) model. (b) Accumulated slip d in the sedimentary wedge after the SC slip event from Van Zelst et al. (2019). Picked splay fault geometries (red) are numbered for easy reference. Complete (c) and zoomed (d) model setup of the DR model with P -wave velocity v_p (see Van Zelst et al. (2019) for S -wave velocities), boundary conditions (red) and megathrust and splay fault geometries. (e) Model setup of the tsunami propagation and inundation model with the SC bathymetry (green) and initial sea surface height (blue). The coastline is located at $x = 282.25$ km. Note that the x -axis differs for each panel depending on the model setup size (trench indicated by the yellow triangle). Also note that the SC model has positive z -axis down, whereas the other two models have positive z -axis up.

2.1 Geodynamic seismic cycle model

We use the same SC model as Van Zelst et al. (2019) which is based on the Southern Chilean subduction zone. We use the output of the SC model as input for the DR model for one event. The SC model solves for the conservation of mass, momentum, and energy with a visco-elasto-plastic rheology (Gerya & Yuen, 2007). It models 4 million years of subduction followed by a seismic cycle phase with a 5-year time step with spontaneous slip events driven by a strongly rate-dependent friction (van Dinther, Gerya, Dalguer, Corbi, et al., 2013) using the seismo-thermo-mechanical (STM) modelling approach (van Dinther, Gerya, Dalguer, Mai, et al., 2013). For a full description and discussion of the methods, we refer the reader to Van Zelst et al. (2019).

We observe widespread visco-plastic shear bands in the sedimentary wedge in the SC model forming during megathrust slip events, which we interpret as faults (Figure 1b). Both in- and out-of-sequence thrusting fault geometries that are typically observed in nature (e.g., Kimura et al., 2007) are present.

For one slip event, we use the output of the SC model as input for the DR model according to Van Zelst et al. (2019). We pick six splay fault geometries according to the highest accumulated visco-plastic strain during the event visualised as the accumulated visco-plastic slip in Figure 1b (see Appendix A for details; Figures A1; S1-S6).

2.2 Dynamic rupture model

We use the two-dimensional version of the software package SeisSol (<http://www.seissol.org>) to model dynamic rupture in the model setup described by Van Zelst et al. (2019) with six additional splay fault geometries in the mesh (Figure 1c,d). Hence, all initial stresses, and the friction and material parametrisation of the dynamic rupture models are equivalent to the megathrust-only dynamic rupture models in (Van Zelst et al., 2019) (see section 3, therein). We model mode II along-dip rupture propagation (e.g., Ramos & Huang, 2019). SeisSol is based on an Arbitrary high-order accurate DERivative Discontinuous Galerkin method (ADER-DG, Dumbser and Käser (2006)) and uses unstructured tetrahedral meshes enabling geometrically complex models, such as branching and intersecting faults (de la Puente et al., 2009; Pelties et al., 2014). The on-fault element edge length is 200 m, which, combined with using basis functions of polynomial degree $p = 5$ (spatio-temporal order 6 numerical accuracy for wave propagation) results

143 in an effective resolution of 28.6 m through $(p+2)$ Gaussian integration points on the
 144 fault, which is sufficient to resolve the cohesive zone size (Day et al., 2005; Wollherr et
 145 al., 2018). At the top of the DR model setup, we employ a free surface boundary con-
 146 dition with topography derived from a 3rd order polynomial approximation of the rock-
 147 sticky air (Cramer et al., 2012) interface in the SC model from $x = -72.8$ km to $x = 499.6$ km,
 148 beyond which we assign constant topography values (Figure 1e). We run the model for
 149 180 s, which ensures smooth coupling to the TS model, as the surface displacements do
 150 not vary significantly after that time. To obtain the surface displacements of the DR model,
 151 we place 601 virtual seismometers from -100 km to 500 km at 5 m below the free sur-
 152 face with a spacing of 1 km to record the velocity field. To optimally capture the sur-
 153 face displacements, we place the seismometers within elements that have a free-surface
 154 boundary edge.

155 **2.3 Tsunami propagation and inundation model**

156 To model tsunami propagation, we solve the one-dimensional shallow water equa-
 157 tions (SWE), which consist of the conservation of mass and momentum and consider the
 158 hydro-static pressure caused by gravitational acceleration. Recently the more advanced
 159 Boussinesq equations have grown in popularity to model tsunami propagation (Spiegel
 160 & Veronis, 1960). However for models of the type that we simulate in this work (i.e., a
 161 large domain compared to a small wave amplitude) the SWE have been validated and
 162 proven to be an accurate model (Carrier & Greenspan, 1958). To solve the SWEs, we
 163 employ a first order finite volume scheme (LeVeque et al., 2002) and we use a well-tested
 164 augmented Riemann solver to solve for inundation (George, 2008).

165 To incorporate dynamic surface displacements, we consider the bathymetry as a
 166 constant, defined by the unperturbed topography from the SC model, plus a time-dependent
 167 deformation from the DR model that incorporates all effects. Following Abrahams et al.
 168 (2020), this approach is sufficient to capture all components of the deformation that con-
 169 tribute to the tsunami. The constant topography from the SC model has an average beach
 170 angle of $7.2 \cdot 10^{-6}$ (Figure 1e). To compute the seafloor deformation from the DR model,
 171 we use the method by Tanioka and Satake (1996), which adds the vertical displacement
 172 to a linear approximation of the vertical contribution of the horizontal displacement. We
 173 then add the computed seafloor deformation displacements $\Delta b(x, t)$ from the DR model
 174 to the SC model topography. The resulting displacement field contains fast travelling

175 seismic waves, which are radiating from the earthquake source during the DR simula-
176 tion. Waves are trapped within the sedimentary wedge between the uppermost part of
177 the fault and the surface until the end of the simulation. To avoid imprinting of wave
178 signals on the near-source seafloor deformation, we remove the seismic waves from all
179 displacements used as tsunami sources. To this end, we apply a Fourier filter (Wirp et
180 al., 2021) to the seafloor displacements which removes transient displacements result-
181 ing from waves with a ratio of frequency over wave number higher than 300 m/s (Fig-
182 ures S17-18).

183 At this point other approaches additionally account for the energy transfer from
184 the seafloor to the water surface and apply a low pass filter to the horizontal displace-
185 ment (Kajiura, 1970; Wendt et al., 2009). In our models the source size is relatively large
186 compared to the source duration, so we follow Saito (2013) in ignoring this energy trans-
187 fer and instead directly adapt the change of the seafloor to the sea-surface.

188 We consider a model domain from $x = -300$ km to $x = 500$ km, with the initial
189 bathymetry from the SC model (Figure 1e). We set the coastline at $x = 282.25$ km to
190 coincide with the downdip limit of the seismogenic zone (Klingelhoefer et al., 2010). This
191 results in a maximum water depth of 4117 m. To discretise the model, we use 20,000 points,
192 which translates to a uniform spacing of 40 m. We use adaptive time stepping and run
193 the model for a total simulation time of 2 hours with maximum time steps of 0.5 s and
194 minimum time steps of 0.08 s. The time step size is adapted according to the maximum
195 wave speed in the model, which depends on the water column. Close to the coast, the
196 size of the water column reduces to values close to zero, which increases the wave speeds
197 and reduces the maximum admissible time step size according to the Courant-Friedrichs-
198 Lewy condition (Courant et al., 1928). To avoid numerical instabilities, we consider cells
199 with a water column of less than 10^{-6} m as dry.

200 **3 Results**

201 **3.1 Stress field and splay fault geometries**

202 The chosen six splay fault geometries that are activated during a representative slip
203 event (Appendix A) result from realistic tectonic loading during retreating subduction
204 on geodynamic time scales (Figure 1). The four shallowest splay faults (SF) 1-4 are lo-
205 cated within the sediments scrapped off from the ocean floor and SF5 follows the con-

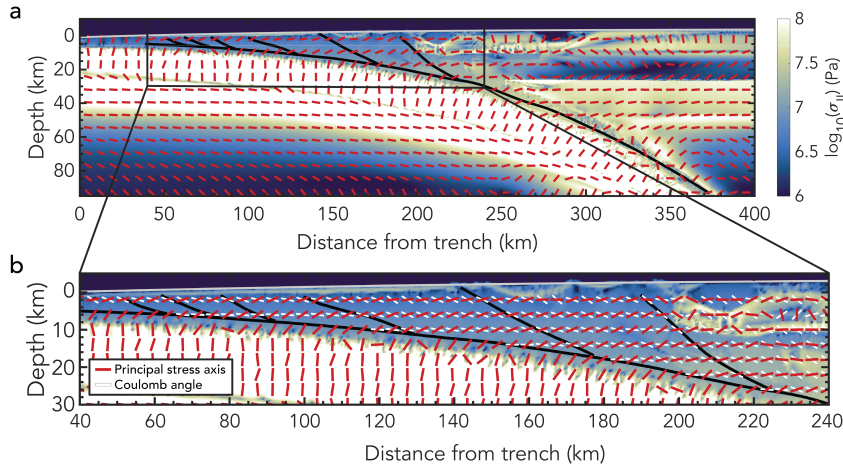


Figure 2. (a) Overview of the stress state at the start of the event in the SC model with (b) a zoom of the sedimentary wedge. The direction of the principal stress σ_1 is indicated by red bars. In (b) the white bars indicate the theoretical Coulomb angle at which faults form with respect to the principal stress direction in this compressional stress regime. The megathrust and splay fault geometries are indicated in black and the free surface geometry is indicated in light grey. Background colours show the variability of the stress magnitude through the second invariant of the deviatoric stress tensor.

206 trast in shear modulus between the incoming sediments that make up the accretionary
 207 wedge and the sediments of the pre-existing sedimentary wedge (Figure 1d). At the branch-
 208 ing point with the megathrust, the largest splay fault (SF6) is initially situated in the
 209 weaker incoming sediments, but then travels through the stronger basalt and into the
 210 sedimentary wedge sediments. The dips of the splay faults average 24.0° and the branch
 211 angles between the splay faults and the megathrust average 14.4° (Table S1), which is
 212 in line with observations (Park et al., 2002) and Mohr-Coulomb theory.

213 At nucleation, the sedimentary and accretionary wedge are largely under compres-
 214 sion with the principal stress direction approximately 22° from horizontal (red bars in
 215 Figure 2). This agrees with dynamic coulomb wedge theory (Wang & Hu, 2006) as shown
 216 in van Dinther et al. (2014). Stress field variations are dominated by a depth-dependent,
 217 approximately linear stress increase (Figure 2b) following the pressure-dependence in the
 218 yield criterion. This increase is locally interrupted by sudden increases in stress and strength
 219 where the fault propagates through different rock types (Figures 3c; S7-S10, Van Zelst
 220 et al. (2019)). The shallow splay faults in the SC model are generally close to failure as

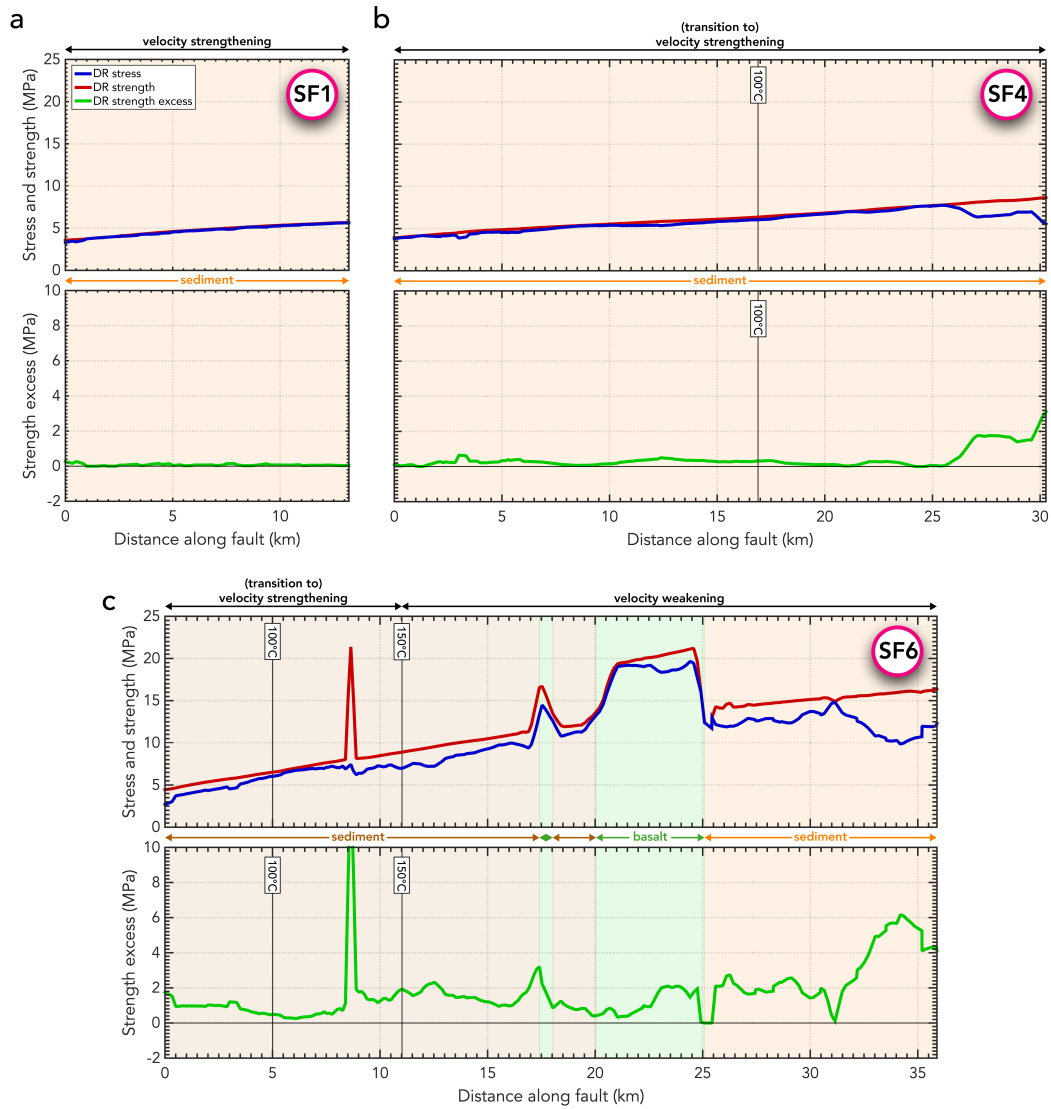


Figure 3. Failure analysis of the initial conditions of the DR model along (a) splay fault 1, (b) splay fault 4, and (c) splay fault 6. See Figures S7-S10 for the failure analysis on the megathrust and the other splay faults. The shallowest part of the fault is at 0; the splay fault connects to the megathrust on the right hand side of the figure. Initial shear stress τ , fault yield stress (strength) $\sigma_{\text{yield}}^{\text{dr}}$, and strength excess $\sigma_{\text{yield}}^{\text{dr}} - \tau$ are shown for the DR model in the fault coordinate system. Frictional regimes dependent on temperature are indicated with corresponding isotherms (solid black lines). Background colours represent the material through which the fault is going: incoming sediments (orange), pre-existing wedge sediments (brown), and basalt (green).

221 indicated by a low strength excess of less than 1 MPa (Figures 3; S7-10). Larger strength

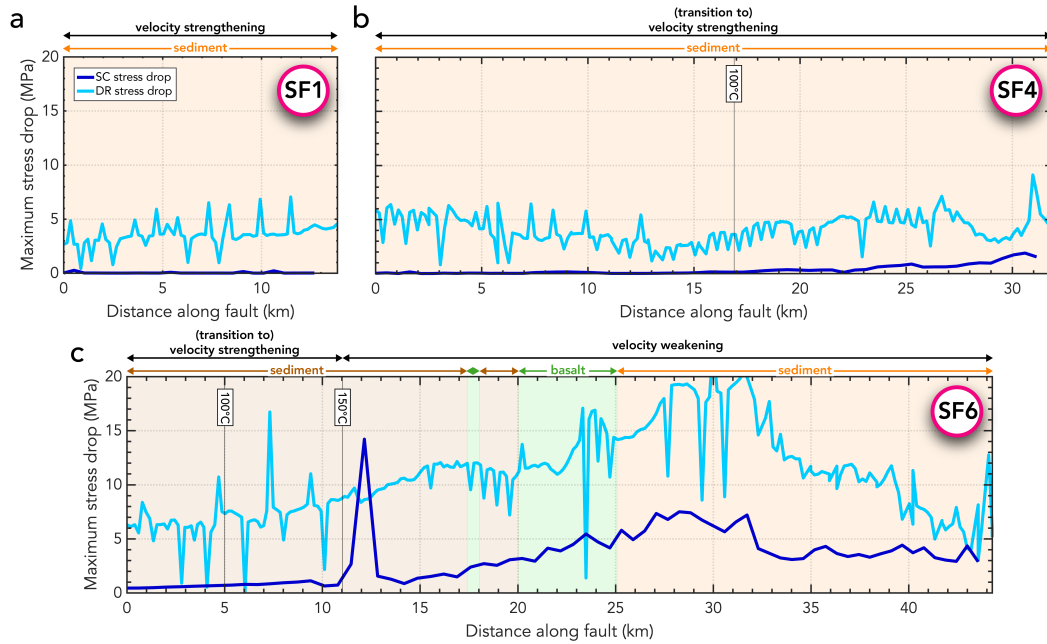


Figure 4. Maximum final stress drop in the geodynamic seismic cycle (SC) and dynamic rupture (DR) models along (a) splay fault 1, (b) splay fault 4, and (c) splay fault 6. See Figures S11-14 for the maximum final stress drop on the megathrust and the other splay faults. The shallowest part of the fault is at 0; the splay fault connects to the megathrust on the right hand side of the figure. Frictional regimes dependent on temperature are indicated with corresponding isotherms (solid black lines). Background colours represent the material through which the fault is going: incoming sediments (orange), pre-existing wedge sediments (brown), and basalt (green).

222 excess of 1-6 MPa exists across the large splay fault SF6 and the deeper parts of SF4 and
 223 SF5 (Figures 3; S7-10).

224 The likelihood of fault activation through earthquake rupture can be analysed through
 225 a comparison to theoretical fault growth angles (e.g., Kame et al., 2003). Faults form
 226 at an angle to the local stress field, which is generally believed to obey the Mohr-Coulomb
 227 failure criterion (e.g., Anderson, 1905; Sibson, 1994; Heidbach et al., 2018). We calcu-
 228 late the Coulomb angle α (white bars in Figure 2b) at which faults theoretically form
 229 with respect to the principal stress direction in a compressional stress regime according
 230 to (e.g., Wang & Hu, 2006; Kaus, 2010; Zang & Stephansson, 2010; Choi & Petersen,
 231 2015):

$$\alpha = -45^\circ + \frac{\phi}{2}, \quad (1)$$

232 where $\phi = \tan^{-1}(\mu_d)$ with μ_d being the dynamic friction coefficient of the sediments.
 233 We use the dynamic friction coefficient $\mu_d = 0.105$ to calculate the Coulomb angle in-
 234 stead of the static friction coefficient angle μ_s , since strain localisation forming shear bands
 235 in the SC model typically occurs during a slip event. Slip events are characterised by in-
 236 creased slip velocity and therefore reduced effective friction coefficient (Van Zelst et al.,
 237 2019). This results in a Coulomb angle of -42° with respect to the principal stresses.
 238 Throughout the sedimentary wedge, this leads to a Coulomb angle of approximately -20°
 239 with respect to the horizontal. The splay fault geometries generally align very well with
 240 the theoretical optimal faulting angles (Figure 2b), indicating that they are favourably
 241 orientated for activation during earthquake rupture. Interestingly, the deepest sections
 242 of SF1-3 and SF5, where they branch off the megathrust, are not aligned with the the-
 243oretical optimal Coulomb angles. Instead, the megathrust aligns with the Coulomb an-
 244-gle near the branching junctions.

245 During each slip event in the SC model, the entire accretionary wedge experiences
 246 large strains (Figures 1b, S1), resulting in repeated strain localisation on the same splay
 247 fault geometries. During the slip event, the amount of stress drop on the different splay
 248 faults is highly variable in the SC model (Figures 4, S11-S14). The largest splay fault
 249 SF6 shows stress drops up to 7.5 MPa in the basalt and sediments and an isolated large
 250 stress drop of 14.2 MPa in the accretionary wedge sediments (Figures 4c). SF5 gener-
 251 ally exhibits stress drops of 1-2 MPa, with the deepest part of the fault featuring stress
 252 drops up to 3.3 MPa (Figure S14). SF4 shows stress drops of 1-2 MPa near the branc-
 253- ing point. The shallow, small splay faults (SF1-3) do not experience any significant stress
 254 drop.

255 **3.2 Dynamic earthquake rupture**

256 We compare a model in which only the megathrust is allowed to rupture (Figure 5a,c;
 257 Van Zelst et al. (2019)) to the model in which the megathrust and the six splay faults
 258 are theoretically allowed to slip. The ruptures show similar rupture speeds, but differ-
 259 ent rupture duration with the model including splay faults rupturing for longer (89 s in-
 260 stead of 82 s). Approximating the magnitude of the ruptures with the empirical rupture

261 width-magnitude scaling by Blaser et al. (2010), results in $M_w = 9.4$ for the model with-
 262 out splays and $M_w = 9.8$ for the model including them. However, this does not take
 263 the amount of slip into account, which differs significantly between the two ruptures with
 264 the model including splay faults exhibiting lower slip and slip velocities (Figure 5).

265 Earthquake rupture initiation is non-prescribed and solely driven by the initial con-
 266 ditions from the geodynamic seismic cycle model. After a two-stage nucleation at very
 267 low slip rates (a 4 s period of low rupture speed, followed by a 2 s high speed phase), spon-
 268 taneous rupture emerges on the megathrust ((1) in Figure 5b). Subsequently, rupture
 269 propagates both updip and downdip, where it is spontaneously arrested at the brittle-
 270 ductile transition (2) in both models (Figure 5a,b). In the updip direction, the main rup-
 271 ture front in the splay fault model encounters SF6 after 14.1 s. While the dynamic ac-
 272 tivation of SF6 appears to resemble rupture branching (DeDontney et al. (2011); Movie
 273 1, 2 in Supplementary Material), we observe a high degree of complexity on smaller scales.
 274 The passing megathrust rupture dynamically unclamps SF6, i.e., there is a decrease in
 275 the normal stress σ_n (Oglesby et al., 2008), which results in negligible slip over 1 km of
 276 the splay fault close to the fault junction without spontaneously propagating rupture.
 277 Subsequently the rupture jumps from the megathrust to SF6 due to dynamic trigger-
 278 ing, omitting the deepest 3 km of the splay fault that had a higher initial strength ex-
 279 cess (Figure 3), which only ruptures in a down-dip direction after 18 s ((3) in Figure 5j).
 280 Unilateral dynamic rupture then propagates updip on the splay fault with slip veloci-
 281 ties of 4.7 m/s. Simultaneously, ahead of this rupture front, secondary ruptures are dy-
 282 namically triggered by the main megathrust rupture (4) leading to an apparently very
 283 high updip splay rupture speed. Behind this first, apparently fast splay rupture front,
 284 we observe fault reactivation due to multiple passing rupture fronts on the megathrust
 285 and free surface reflected seismic waves (5), resulting in a static slip maximum of 13.8 m.
 286 Due to the splay fault rupture, the slip velocities on the megathrust updip of the splay
 287 fault are sharply reduced compared to a model which only ruptures the megathrust. This
 288 leads to a slip discontinuity on the megathrust (Figure 5d).

289 The main rupture front on the megathrust passes SF5 without activating it (6),
 290 i.e., neither by branching nor dynamic triggering (Figure 5i). This difference in splay fault
 291 activation dynamics can be attributed to the local non-optimal orientation of SF5 near
 292 the branching junction, which forms an effective barrier for dynamic rupture propaga-
 293 tion. Instead, SF5 is activated at ~ 5 km depth at 32.8 s due to waves reflecting from

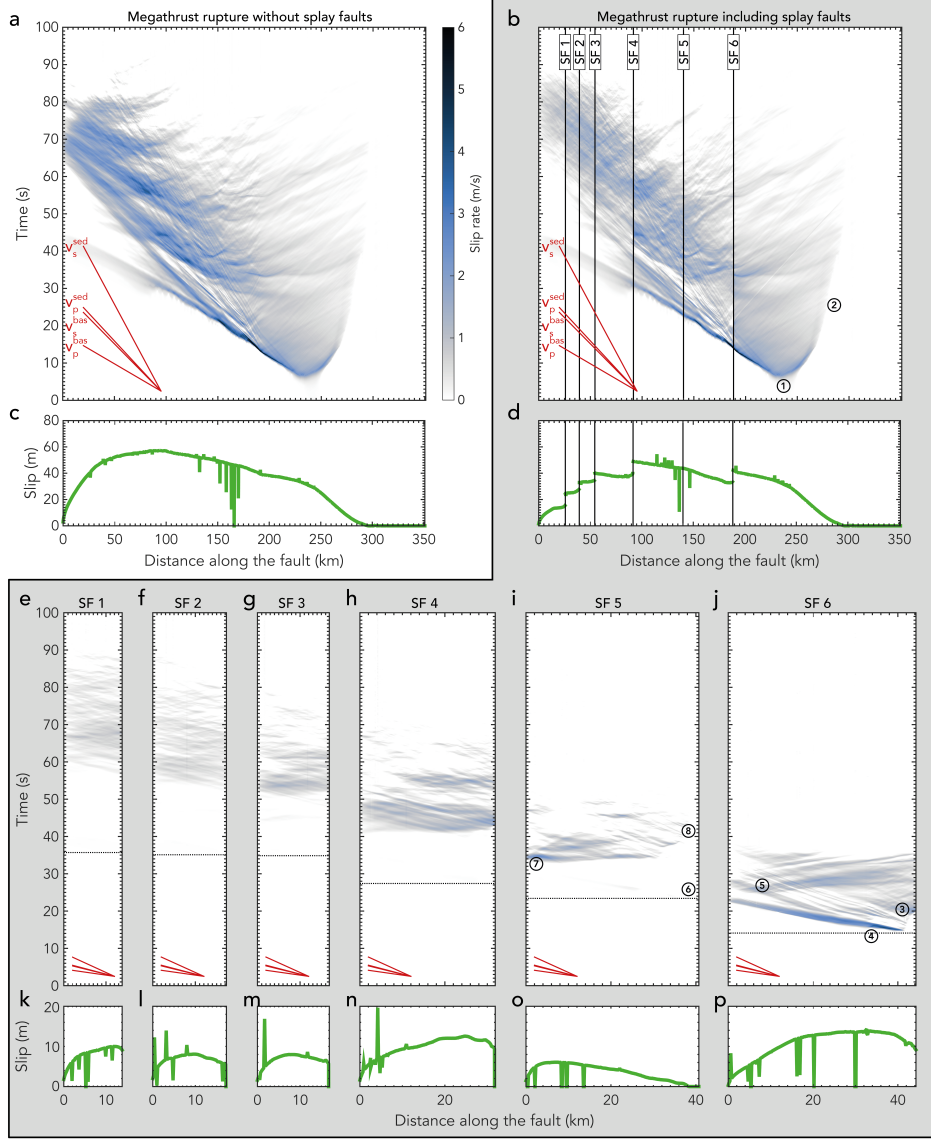


Figure 5. (a,b) Slip rate evolution with time along the megathrust fault for the model (a) without splay faults and (b) including the six splay fault geometries. The splay fault branching points on the megathrust are indicated by black lines. (c,d) Accumulated slip on the megathrust. (e-j) Slip rate evolution and (k-p) accumulated slip on each of the six splay faults for the model including the megathrust. The splay faults connect to the megathrust at the right of each panel. Horizontal black dotted lines indicate the passing of the megathrust rupture front at the branching point. The P - and S -wave velocities for the basalt and sediment are indicated in red: $v_p^{bas} = 6164$ m/s, $v_s^{bas} = 3559$ m/s, $v_p^{sed} = 4429$ m/s, $v_s^{sed} = 2557$ m/s. See text for an explanation of the numbers.

294 the free surface (7). Multiple rupture fronts then propagate downdip (i.e., hosting re-
 295 verse slip) on SF5, but the deepest 2.5 km of SF5 never fully ruptures (8). Since the pass-
 296 ing of the primary megathrust rupture front does not trigger slip on SF5, there is no de-
 297 crease in slip rate on the megathrust after it passes SF5.

298 Although the passing of the main rupture front induces small slip rates on SF1–
 299 4 on the order of ~ 0.02 m/s due to unclamping, they only rupture self-sustained af-
 300 terwards at slip rates larger than 1 m/s due to static and dynamic stress changes. These
 301 are induced by secondary rupture front complexity on the megathrust as well as on SF5
 302 and SF6 and multiple reflected (trapped) waves within the sedimentary wedge. The long
 303 rupture duration on these shallow splay faults leads to a maximum slip of 12.6 m for SF4
 304 and 10.0 m, 8.1 m, and 8.0 m for SF1–3, respectively, barring any numerical outliers. Since
 305 slip occurs on the splay faults and the slip velocity on the megathrust is reduced when
 306 the rupture interacts with a splay fault, the maximum slip on the megathrust in the model
 307 including splay fault rupture (48.9 m) is lower than in the model without splay fault rup-
 308 ture (57.6 m). Besides that, the slip profile discontinuities on the megathrust correspond
 309 to rupture on the splay faults.

310 The maximum stress drop, computed on-fault, on the megathrust on the order of
 311 ~ 17 MPa is comparable in the models with and without splay faults (Figure S11, S15a,b).
 312 Splay fault 6 shows the largest stress drop of all splay faults on the order of ~ 19 MPa
 313 (Figures 4c and S15). The other splay faults show maximum stress drops of 2.5–6.5 MPa,
 314 with the deeper splay faults exhibiting larger stress drops than the shallow splay faults
 315 (Figures 4, S12–S15). In general, the stress drop is relatively constant along the splay
 316 faults, with the exception of the branching point which typically shows a larger stress
 317 drop than the rest of the splay fault. Splay fault 6 is the only splay fault which shows
 318 varying stress drop along the fault with higher stress drops in the basalt and incoming
 319 sediments directly below the basalt.

320 The model without splay faults has relatively uniform static vertical surface dis-
 321 placements of ~ 5 m and a smooth profile of horizontal displacements of 47.8 m sea-
 322 wards (Figure 6). In contrast, the model with splay faults shows clear vertical surface
 323 displacement peaks corresponding to the shallow tips of the splay faults near the sur-
 324 face (Figure 6b,c). The wavelengths of these peaks are ~ 80 – 95% smaller than the wave-
 325 lengths of the vertical surface displacements due to rupture purely on the megathrust.

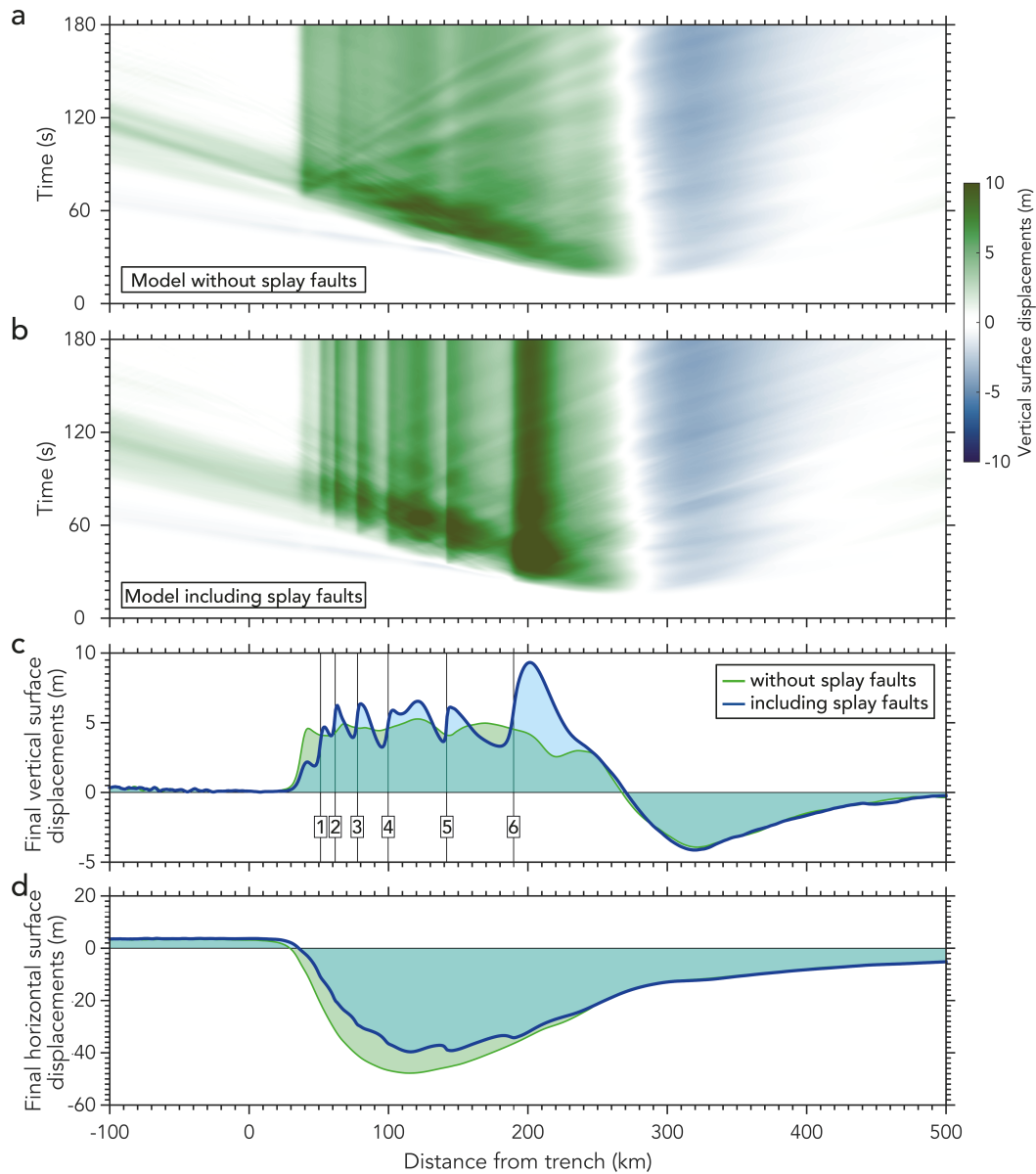


Figure 6. (a,b) Temporal evolution of the vertical surface displacements in the model (a) without splay faults and (b) including all six splay fault geometries. The static vertical (c) and horizontal (d) surface displacements of the two models after 180 s are compared in (c,d) with splay fault numbers indicating the x -coordinates of the shallow splay fault tips near the surface.

326 The largest peak of 9.3 m at 180 s is associated with SF6, whereas the other peaks with
 327 amplitudes ranging from 4.7–6.5 m are associated with SF1–5. Hence, rupture on splay
 328 faults increases the amplitude of the vertical displacements up to 86%. The amounts of
 329 vertical displacement and slip are not linearly correlated (Figure S17) as other factors,

330 such as the dip angle and slip distribution on the fault also play a role. The effect of splay
331 fault rupture is less pronounced in the horizontal displacements with a 17% lower am-
332 plitude of the horizontal displacements compared to the model without splay faults (Fig-
333 ure 6d).

334 **3.3 Tsunami propagation and inundation**

335 The tsunami resulting from the model without splay faults consists of a single wave
336 with a wavelength of 300 km and a maximum sea surface height of 6.5 m (Figure 7a).
337 It arrives at the beach after 11 min and it takes a total of 74.5 min for the whole wave
338 to arrive at the coast. There is one episode of flooding at the coast with a run-up dis-
339 tance of 1250 m. Here, we define run-up distance as a measure of how far inland the tsunami
340 reaches horizontally compared to the original coastline (Satake, 2015).

341 In the model including six splay fault ruptures, the tsunami consists of one high
342 wave crest corresponding to slip on SF6 ((7) in Figure 7b) and a broad wave packet re-
343 sulting from slip on the other splay faults and shallow part of the megathrust ((1-6) in
344 Figure 7b). Similar to the tsunami of the model without splay faults, the waves span a
345 region of 300 km, but have smaller individual wavelengths. The tsunami first reaches the
346 coast after 11 min and impacts the coast until 71.3 min. It reaches a maximum sea sur-
347 face height of 12.2 m, which is almost double the height of the model without splay faults.
348 Besides that, the flooding at the coast occurs in two episodes (Figure 8) in contrast to
349 one flooding episode for the model without splay faults. The first episode is related to
350 the large wave resultant from rupture on SF6, whereas the second episode relates to a
351 wave originating from the interference of the smaller waves related to the other splay faults
352 and shallow megathrust. The run-up distance of the tsunami is 2210 m, which is 77%
353 larger than that of the tsunami sourced by a rupture without splay faults.

354 **4 Discussion**

355 Observational studies of accretionary wedges image multiple splay faults which pose
356 a tsunami hazard (Kopp, 2013). It is difficult to assess if multiple splay faults rupture dur-
357 ing a single earthquake and how that affects the ensuing tsunami. It is often assumed
358 that only one splay fault at the time is seismically active in conjunction with the megath-
359 rust (e.g., Park et al., 2002; DeDontney & Hubbard, 2012). However, the uncertainty

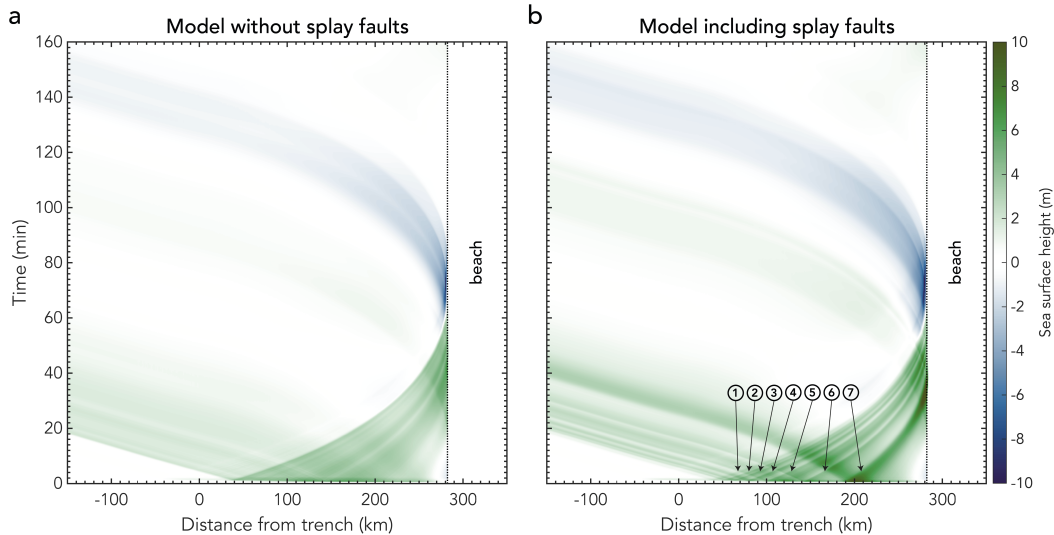


Figure 7. Temporal evolution of the sea surface height for (a) the model without splay faults and (b) the model including all six splay faults.

360 in tsunami source location (Sibuet et al., 2007; Waldhauser et al., 2012) and the exact
 361 locations of the ruptured fault planes could allow for multiple, closely-spaced (partially)
 362 ruptured splay faults during a single earthquake. Numerical models can shed light on
 363 the process of rupture on multiple splay faults, but initial fault stresses are difficult to
 364 constrain (e.g., Van Zelst et al., 2019) and the choice of numerical discretisation method
 365 can hamper the geometric complexity of dynamic rupture models (e.g., DeDontney &
 366 Hubbard, 2012). Here, we explicitly account for self-consistent initial fault stresses, com-
 367 plex topo-bathymetry, and a shallowly dipping megathrust intersecting with six differ-
 368 ent splay fault geometries, as constrained by a geodynamic seismic cycle model.

369 It is currently unknown under what circumstances earthquakes will produce large
 370 offsets of the seafloor, which is one cause of unexpectedly large tsunamis (e.g., Dunham
 371 et al., 2020; Brodsky et al., 2021). Slip on the megathrust propagating onto splays through
 372 dynamic or static stress changes has been inferred for past and recent tsunamigenic earth-
 373 quakes (e.g., Fan et al., 2017; Cummins & Kaneda, 2000; Obana et al., 2017). Our re-
 374 sults highlight that studying compound rupture of megathrusts and multiple or segmented
 375 splay faults is important for the assessment of future hazardous events and to better un-
 376 derstand the details of near-trench rupture processes that control seafloor uplift and hence
 377 tsunami generation (Tanioka & Satake, 1996; Satake, 2015; Saito et al., 2019; Madden

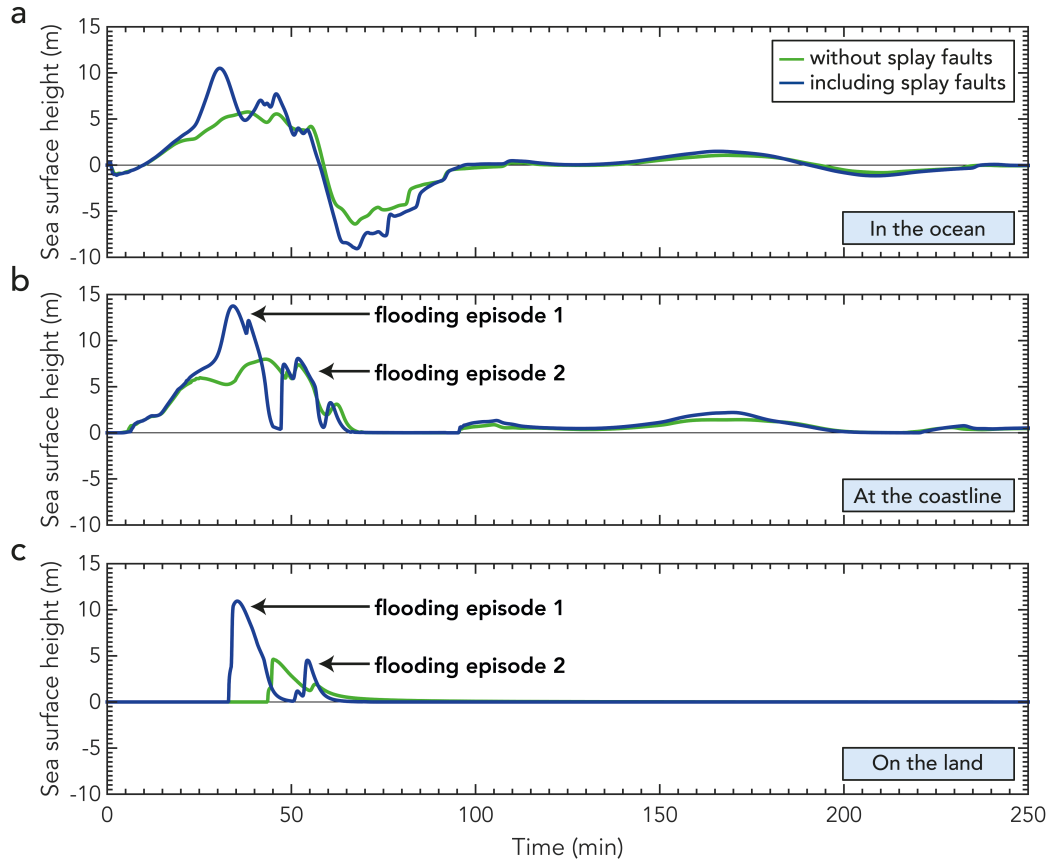


Figure 8. Sea surface height with time at three different locations for both the model without (green) and with (blue) splay faults: (a) $x = 278.46$ km, in the ocean; (b) $x = 282.46$ km, at the coastline; (c) $x = 283.46$ km, on the beach. As the measurements are taken on land in (b,c), the sea surface height should be interpreted as inundation depth.

378 et al., 2020; Wirp et al., 2021; Ulrich et al., 2022). Future efforts could aim to include
 379 region specific observations, such as high-resolution seismic imaging and geological data
 380 in modelling workflows that link earthquake source models to tsunami models to improve
 381 our understanding of tsunamis occurrence.

382 4.1 Fault geometries

383 One of the choices in our coupled modelling framework is the choice of fault geome-
 384 tries in the SC model as input for the DR model. The chosen fault geometries determine
 385 which stresses and strengths are ultimately used as input for the DR model, where the
 386 initial stresses on the faults are crucial for the ensuing dynamic rupture.

387 The chosen megathrust geometry for this slip event is picked from the highest visco-
388 plastic strain rate during the event (Van Zelst et al., 2019). For all slip events in the SC
389 model, the megathrust is blind and follows the lithology contrast between the basaltic
390 oceanic crust and the incoming sediments below the sedimentary wedge. The megathrust
391 is consistently located at that location, because it is the location of the largest dif-
392 ferential strain build-up and thus largest interseismic stressing rates. The incoming sed-
393 iments do not completely subduct together with the slab, as parts are also accreted to
394 the accretionary wedge (Cloos & Shreve, 1988; Von Huene & Scholl, 1991; Clift & Van-
395 nucchi, 2004). A blind, or buried, megathrust is thought to be less common in nature,
396 but has been inferred for e.g., the Cascadia subduction zone where no evidence of the
397 megathrust breaching the seafloor has been found (e.g., Flueh et al., 1998; Lotto et al.,
398 2019). Coupled earthquake-tsunami models by Lotto et al. (2019) show that the tsunami
399 profile resulting from a buried megathrust rupture with simple loading and strength prop-
400 erties is complex. Many small peaks and troughs are caused by the effect of enhanced
401 shallow slip and the vertical seafloor displacement, which we also observe in our model
402 (Figure 6).

403 Similar to the megathrust geometry, all six splay fault geometries considered here
404 are blind with the tip of the splay faults located at 2 km depth on average. This results
405 in more gradual, and hence less discontinuous surface displacements compared to stud-
406 ies where splay faults breach the seafloor (e.g., Li et al., 2014; Ulrich et al., 2022). In ad-
407 dition, the surface displacements resulting from rupture on blind faults could also have
408 different, and specifically smaller, amplitudes that might affect tsunami height. However,
409 the surface displacements typically associated with interactions between the rupture and
410 the free surface typically have lower wavelengths (Nielsen, 1998) that are not thought
411 to have a strong effect on the tsunami (Saito et al., 2019). Therefore, we hypothesise that
412 the use of blind faults in this work does not affect our main conclusions.

413 The splay fault geometries do not significantly change between slip events in the
414 SC model and we observe no stress drop on SF1-3 during events in the SC model (Fig-
415 ures 4; S12-14), although strain localises on them. We do observe a stress drop in the
416 SC model on the larger splay faults of up to 7 MPa. However, in the DR models, we ob-
417 serve significantly more stress drop on each of the splay faults (Figures 4; S12-14). This
418 indicates the importance of the coupled modelling framework, where the DR model fully
419 resolves the ruptures, resulting in stress drops on the ruptured faults and incorporating

420 dynamic waves effects. These latter effects in particular have been shown to be impor-
 421 tant for seismic cycle models (Thomas et al., 2014; Van Zelst et al., 2019). We specu-
 422 late that the repeated reactivation of the same splay fault geometries in the SC model
 423 over each seismic cycle might not occur if two-way coupling of the codes were to be em-
 424 ployed such that the resulting stress state after the dynamic rupture would be fed back
 425 into the SC model. The reason for this is that the stresses on the splay faults are reduced
 426 after rupture due to stress drop in the DR model and hence lower stresses would be used
 427 as input for the SC model.

428 **4.2 Rupture on splay faults**

429 Our models show that all six splay faults rupture when we use the self-consistent
 430 initial conditions from the SC model. This is partially due to the orientation of the splay
 431 faults with respect to the local stress field, which is generally favourable for rupture ac-
 432 cording to Coulomb theory (Figure 2b) (e.g., Wang & Hu, 2006; Kaus, 2010). The splay
 433 faults also exhibit low strength excess, particularly at shallow depths, (Figures 3;S7-S10)
 434 indicating that they are close to failure at the start of the rupture (e.g., Li et al., 2014).
 435 Here, we define strength excess as $\sigma_{\text{yield}}^{\text{dr}} - \tau$, where $\sigma_{\text{yield}}^{\text{dr}}$ is the fault yield stress and
 436 τ is the initial shear stress. The low strength excess of the shallow splay faults partly
 437 results from the weak, i.e., low static friction coefficient, sediments of the sedimentary
 438 wedge where high pore-fluid pressures are prevalent (van Dinther et al., 2014). The deeper
 439 splay faults SF4–6 are not as close to failure as the shallower splay faults, but still rup-
 440 ture due to the overall energetic rupture and wave reflections and the resulting stress changes.
 441 SF5 in particular does not rupture at the branching point due to the large strength ex-
 442 cess and high branching angle (21.8°) that in non-optimally orientated with respect to
 443 the stress field. Instead, it is activated at shallow depths due to reflecting waves from
 444 the free surface where the strength excess on the fault is small. Hence, our results sug-
 445 gest that multiple splay faults rupture during an energetic event with reflecting waves
 446 when (1) they are favourably orientated with respect to the local stress field for rupture,
 447 i.e., they are strong faults according to Andersonian faulting theory, and (2) they have
 448 a low strength excess, i.e., they are close to failure.

4.3 Tsunamis resulting from rupture on splay faults

In the tsunami models, the effect of slip on splay faults is visible in the propagating wave and the inundation pattern at the coast (Figures 7,8; Goda et al. (2014)). The tsunami model without splay fault rupture also shows localised crests (Figure 7a), although to a lesser extent. This indicates that crests in the tsunami data cannot exclusively be contributed to splay fault rupture. Similarly, the absence of complexity in the tsunami data, particularly with regards to the second wave packet, does not necessarily mean that rupture only occurred on one splay fault. Indeed, the effect of rupture on other, smaller splay faults might not be distinguishable based on tsunami data alone. To relate our findings directly to tsunami data, the here found splay fault effects should be analysed with more complex bathymetry and 3-D complexity in future studies (Matsuyama et al., 1999; Bletery et al., 2015; Ulrich et al., 2019; Tonini et al., 2020). Recent studies using a similar methodology to the one presented here have already attempted this for megathrust-only events (Madden et al., 2020; Wirp et al., 2021). However, one of the major limitations in these 3-D studies is the uncertainties in how to accurately account for any lateral variation in the initial stresses and strengths on the megathrust since the considered geodynamic seismic cycle model is two-dimensional. This limitation is enhanced when complex splay fault geometries are considered in addition to the megathrust. Lastly, the here used hydrostatic shallow-water-based tsunami modelling approach does not fully capture smaller-scale complexity during tsunami genesis nor dispersive effects during tsunami wave propagation, and future studies may extend our approach to account for a nonlinear hydrodynamic response (Kim et al., 2017; Saito et al., 2019), corrections for dispersive Earth elasticity, and non-dispersive water compressibility (Tsai et al., 2013) or fully coupled seismic, acoustic, and gravity modelling (Lotto et al., 2019; Krenz et al., 2021).

5 Conclusions

We develop and use a novel modelling framework that combines geodynamics, seismic cycles, dynamic rupture, and tsunami generation, propagation, and inundation to understand the rupture dynamics and tsunamigenesis of multiple splay faults. This linked framework constrains the geometry, stress, and strength of the materials, megathrust, and six splay faults in a physically self-consistent manner. In our geodynamic seismic cycle model, we perform analysis of theoretical fault growth angles with respect to the principal stress direction assuming a Coulomb angle in a compressional stress regime.

481 We find that large portions of most splay faults are favourably orientated, aiding acti-
 482 vation during megathrust earthquake rupture. In addition, the splay faults generally have
 483 low strength excess, indicating that they are close to failure.

484 We find that the splay faults are dynamically activated by various mechanisms in
 485 the dynamic rupture model, such as the passing of the megathrust rupture front and stress
 486 changes from reflected waves in the sedimentary wedge. We observe rupture branching
 487 from the megathrust to the largest splay fault, and detail the small-scale dynamic fault
 488 interactions of unclamping and rupture jumping. The main rupture front on the megath-
 489 rust passes all other splay faults without activating them by branching. We attribute
 490 this difference in splay fault activation dynamics to the local non-optimal orientation of
 491 all shorter splays near the branching junction, which forms an effective barrier for dy-
 492 namic rupture propagation. The second largest splay, SF5, is slipping only partially and
 493 in down-dip reverse manner due to waves reflecting from the free surface. While the pass-
 494 ing of the main rupture front unclamps the four shorter splays SF1-4, they rupture de-
 495 layed due to static and dynamic stress changes from megathrust rupture complexity and
 496 slip on the respectively larger splays. All splay faults experience slip reactivation dur-
 497 ing the same earthquake simulation due to stress changes induced by multiple reflected
 498 (trapped) waves within the sedimentary wedge.

499 Rupture on the largest splay fault results in a local, short-wavelength increase in
 500 tsunami height. A second, broad wave packet in the tsunami is due to slip on multiple
 501 splay faults and the shallow megathrust. This wave packet is similar to the one produced
 502 in the model with a pure megathrust rupture, making it difficult to distinguish from the
 503 tsunami data alone if multiple splay faults ruptured. Our multi-physics models imply
 504 that the mechanically viable possibility of simultaneous rupture on multiple splay faults,
 505 specifically the dynamic activation of large splay faults, has important implications for
 506 tsunami hazard.

507 **Appendix A Defining splay fault geometries from the geodynamic seis-** 508 **mic cycle model**

509 To provide well-defined fault geometries as input to the DR model, we approximate
 510 the splay geometries in the sedimentary wedge by analysing the visco-plastic strain ε_{vp}
 511 visualised as the accumulated visco-plastic slip $d = 2\Delta x \cdot \varepsilon_{vp}$ in Figure 1b with $\Delta x = 500$ m
 512 representing the fault width (van Dinther, Gerya, Dalguer, Mai, et al., 2013). We cal-

513 culate ε_{vp} from the second invariant of the visco-plastic strain rate $\dot{\varepsilon}_{vp,II} = \sqrt{\dot{\varepsilon}_{vp,xx}^2 + \dot{\varepsilon}_{vp,xz}^2}$
 514 according to

$$\varepsilon_{vp} = \Delta t \sum_{t=1}^{t_{max}} \dot{\varepsilon}_{vp,II,t}, \quad (\text{A1})$$

515 where $t = 0$ is the coupling time step for which the output of the SC model is used as
 516 input for the DR model according to Van Zelst et al. (2019). Δt is the time step (5 years)
 517 of the SC model, and t_{max} is the final time step of the coupled SC event. We verified
 518 that the viscous component in the visco-plastic strain rate is negligible (Van Zelst et al.,
 519 2019), such that $\dot{\varepsilon}_{vp,II}$ shows the effect of plastic rock behaviour.

520 To pick discrete splay fault geometries from the visco-plastic strain distribution in
 521 the SC model (Figure S1), we only consider regions where the minimum slip is 0.16 m
 522 (Figure 1b). This corresponds to a strain rate of 10^{-12} s^{-1} . This threshold highlights
 523 the regions of strain during the event, and hence the splay fault geometries. We then pick
 524 six representative splay fault geometries (Figure 1b). We show the complete procedure
 525 for picking each splay fault in Figure A1 for splay fault 6 (see Figures S2-6 for the other
 526 splay faults). For each splay fault, we manually determine the x -extent of the fault. x_{min}
 527 is initially determined by visual inspection of Figure 1b, which is then iteratively adjusted
 528 based on the highest strain. We choose an arbitrarily large value of x_{max} , which is later
 529 adjusted based on meshing requirements at the branching point between the splay fault
 530 and the megathrust. Then, for each nodal x -coordinate, we pick the z -coordinate with
 531 the highest strain in the sedimentary wedge, i.e., disregarding the megathrust at which
 532 the largest strain is accumulated (red dots in panel (a) of Figure A1). We manually repo-
 533 sition any outliers that clearly belong to adjacent faults to align with the observed strain
 534 localisation (red dots with cyan borders in panel (a) of Figure A1; see Figures S2-6).

535 We then smooth the fault geometry with a moving average low-pass filter scheme
 536 with a span of 25 points (red dots in panel (b) of Figure A1; Van Zelst et al., 2019). To
 537 ensure that the splay faults connect to the megathrust in the most efficient manner for
 538 the mesh, we limit the x -extent of the splay faults (red dots with yellow borders in panel
 539 (b) of Figure A1). The final geometries of the splay faults are then shown in panel (c)
 540 of Figures A1; S2-6. Details of the splay fault geometries are listed in Table S1 in the
 541 supplementary material and the full geometry of the splay faults can be found in Data
 542 Sets S1 to S6.

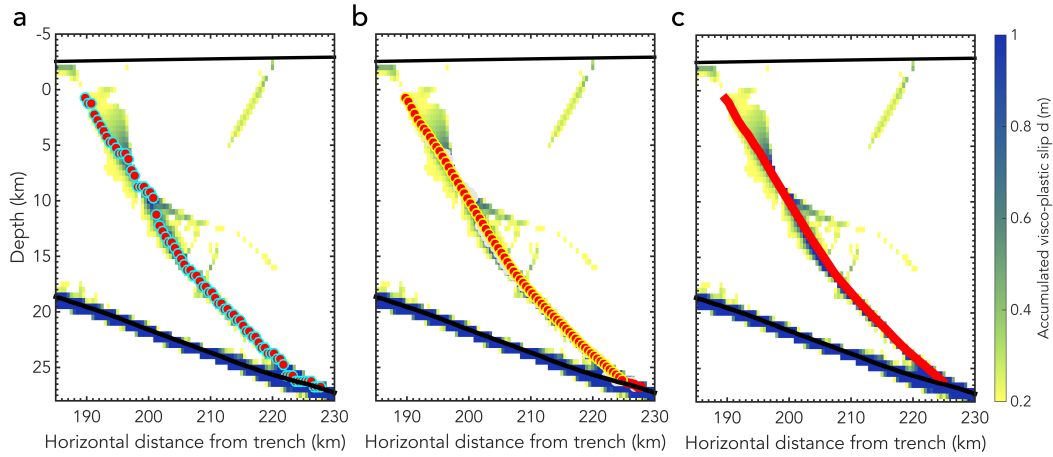


Figure A1. Picking the geometry of splay fault 6. (a) Red dots show the z -coordinate with the highest accumulated strain during the SC event. Red dots with cyan borders show the fault points after the z -coordinate of outliers is corrected. Hence, red dots without a cyan border are interpreted as outliers. (b) Red dots show the smoothed fault geometry after applying a moving average low-pass filter scheme with a span of 25 points. Red dots with yellow borders indicate the eventual selected fault points used to create the mesh. For reference, the red dots with cyan borders of panel (a) are reproduced in grey in the background. (c) Final fault geometry indicated in red. Background colours in panel (a-c) show the final accumulated slip in the sedimentary wedge after the SC slip event. The top black line represents the surface. Bottom thick black line is the megathrust.

543 We do not connect the splay faults to the surface, because there is no indication
 544 that they reach the surface in the geodynamic seismic cycle model (Figure A1). This is
 545 due to the predefined decreased pore-fluid pressure ratio of 0.4 in the top kilometre of
 546 the SC model. Hence, we only consider blind splay faults here. There are also fault ge-
 547 ometries other than splay faults present in the yielding sedimentary wedge of the geo-
 548 dynamic seismic cycle model, such as antithetic fault planes (Figures 1b; A1). However,
 549 here we focus solely on the more conventional splay fault geometries and do not include
 550 any antithetic fault geometries to limit the complexity of our model.

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570 **Author contribution statement**

571 IvZ conceived the study, designed and ran the SC and DR models, analysed the
572 results, and wrote the article. LR designed the tsunami models together with IvZ and
573 ran them. YvD and AAG supervised IvZ and contributed to the analysis of the SC and
574 DR models. All authors discussed the results and contributed to the final manuscript.

575 **Data availability statement**

576 We use the data of the geodynamic seismic cycle model provided in Van Zelst et
577 al. (2019) to set up our dynamic rupture model. The additional six splay fault geome-
578 tries can be found in the supplementary material of this article and will be uploaded to
579 Zenodo. We use the two-dimensional version of the open source software package Seis-
580 Sol to model dynamic rupture (<http://www.seissol.org>). We use the one-dimensional
581 version of the open source code SWE to model the tsunami ([https://github.com/TUM](https://github.com/TUM-I5/SWE)
582 [-I5/SWE](https://github.com/TUM-I5/SWE)), which will also be made available on Zenodo.

References

- 583
- 584 Abrahams, L. S., Dunham, E. M., Krenz, L., Saito, T., & Gabriel, A.-A. (2020).
 585 Comparison of techniques for coupled earthquake and tsunami modeling. In
 586 *Agu fall meeting abstracts* (Vol. 2020, pp. NH021–06).
- 587 Anderson, E. M. (1905). *The dynamics of faulting: Transactions of the edinburgh ge-*
 588 *ological society viii, 1905, p387-402*. Edinburgh Geological Society.
- 589 Aochi, H., Madariaga, R., & Fukuyama, E. (2002). Effect of normal stress during
 590 rupture propagation along nonplanar faults. *Journal of Geophysical Research:*
 591 *Solid Earth*, 107(B2), ESE–5.
- 592 Aslam, K. S., Thomas, A. M., & Melgar, D. (2021). The effect of fore-arc deforma-
 593 tion on shallow earthquake rupture behavior in the cascadia subduction zone.
 594 *Geophysical Research Letters*, 48(20), e2021GL093941.
- 595 Blaser, L., Krüger, F., Ohrnberger, M., & Scherbaum, F. (2010). Scaling relations of
 596 earthquake source parameter estimates with special focus on subduction envi-
 597 ronment. *Bulletin of the Seismological Society of America*, 100(6), 2914–2926.
- 598 Bletery, Q., Sladen, A., Delouis, B., & Mattéo, L. (2015). Quantification of tsunami
 599 bathymetry effect on finite fault slip inversion. *Pure and Applied Geophysics*,
 600 172(12), 3655–3670.
- 601 Brodsky, E., Hilley, G., Roman, D., Tobin, H., & (RCN), S. R. C. N. (2021).
 602 Draft SZ4D Implementation Plan - A New Initiative to Understand
 603 Subduction Zone Geohazards. *SZ4D Research Coordination Network*.
 604 Retrieved from [https://www.sz4d.org/{_}files/ugd/aa1820{_}](https://www.sz4d.org/{_}files/ugd/aa1820{_}6d126a5d461d4d09952f81d5fcf1f159.pdf)
 605 [6d126a5d461d4d09952f81d5fcf1f159.pdf](https://www.sz4d.org/{_}files/ugd/aa1820{_}6d126a5d461d4d09952f81d5fcf1f159.pdf)
- 606 Carrier, G. F., & Greenspan, H. P. (1958). Water waves of finite ampli-
 607 tude on a sloping beach. *Journal of Fluid Mechanics*, 4(1), 97109. doi:
 608 10.1017/S0022112058000331
- 609 Chapman, J. B., Elliott, J., Doser, D. I., & Pavlis, T. L. (2014). Slip on the suckling
 610 hills splay fault during the 1964 alaska earthquake. *Tectonophysics*, 637, 191–
 611 197.
- 612 Choi, E., & Petersen, K. D. (2015). Making coulomb angle-oriented shear bands in
 613 numerical tectonic models. *Tectonophysics*, 657, 94–101.
- 614 Clift, P., & Vannucchi, P. (2004). Controls on tectonic accretion versus erosion in
 615 subduction zones: Implications for the origin and recycling of the continental

- 616 crust. *Reviews of Geophysics*, 42(2).
- 617 Cloos, M., & Shreve, R. L. (1988). Subduction-channel model of prism accretion,
618 melange formation, sediment subduction, and subduction erosion at convergent
619 plate margins: 1. background and description. *Pure and Applied Geophysics*,
620 128(3), 455–500.
- 621 Collot, J.-Y., Agudelo, W., Ribodetti, A., & Marcaillou, B. (2008). Origin of a
622 crustal splay fault and its relation to the seismogenic zone and underplating
623 at the erosional north ecuador–south colombia oceanic margin. *Journal of*
624 *Geophysical Research: Solid Earth*, 113(B12).
- 625 Courant, R., Friedrichs, K., & Lewy, H. (1928). Über die partiellen differenzengle-
626 ichungen der mathematischen physik. *Mathematische annalen*, 100(1), 32–74.
- 627 Crameri, F. (2018a). Geodynamic diagnostics, scientific visualisation and StagLab
628 3.0. *Geoscientific Model Development*, 11(6), 2541–2562.
- 629 Crameri, F. (2018b). *Scientific colour-maps*. Zenodo. Retrieved from [http://doi](http://doi.org/10.5281/zenodo.1243862)
630 [.org/10.5281/zenodo.1243862](http://doi.org/10.5281/zenodo.1243862) doi: <http://doi.org/10.5281/zenodo.1243862>
- 631 Crameri, F., Schmeling, H., Golabek, G. J., Duretz, T., Orendt, R., Buiter, S. J. H.,
632 ... Tackley, P. J. (2012). A comparison of numerical surface topography cal-
633 culations in geodynamic modelling: an evaluation of the ‘sticky air’ method.
634 *Geophysical Journal International*, 189(1), 38–54.
- 635 Cummins, P. R., Hori, T., & Kaneda, Y. (2001). Splay fault and megathrust earth-
636 quake slip in the nankai trough. *Earth, planets and space*, 53(4), 243–248.
- 637 Cummins, P. R., & Kaneda, Y. (2000). Possible splay fault slip during the 1946
638 nankai earthquake. *Geophysical Research Letters*, 27(17), 2725–2728.
- 639 Day, S. M., Dalguer, L. A., Lapusta, N., & Liu, Y. (2005). Comparison of finite
640 difference and boundary integral solutions to three-dimensional spontaneous
641 rupture. *Journal of Geophysical Research: Solid Earth*, 110(B12).
- 642 DeDontney, N., & Hubbard, J. (2012). Applying wedge theory to dynamic rupture
643 modeling of fault junctions. *Bulletin of the Seismological Society of America*,
644 102(4), 1693–1711.
- 645 DeDontney, N., & Rice, J. R. (2012). Tsunami wave analysis and possibility of splay
646 fault rupture during the 2004 Indian Ocean earthquake. *Pure and applied geo-*
647 *physics*, 169(10), 1707–1735.
- 648 DeDontney, N., Rice, J. R., & Dmowska, R. (2011). Influence of material contrast on

- 649 fault branching behavior. *Geophysical Research Letters*, *38*(14).
- 650 DeDontney, N., Rice, J. R., & Dmowska, R. (2012). Finite element modeling of
651 branched ruptures including off-fault plasticity. *Bulletin of the Seismological
652 Society of America*, *102*(2), 541–562.
- 653 de la Puente, J., Ampuero, J.-P., & Käser, M. (2009). Dynamic rupture modeling on
654 unstructured meshes using a discontinuous Galerkin method. *Journal of Geo-
655 physical Research: Solid Earth*, *114*(B10).
- 656 Dumbser, M., & Käser, M. (2006). An arbitrary high-order discontinuous Galerkin
657 method for elastic waves on unstructured meshes-II. The three-dimensional
658 isotropic case. *Geophysical Journal International*, *167*(1), 319–336.
- 659 Dunham, E. M., Thomas, A., Becker, T. W., Cattania, C., Hawthorne, J., Hubbard,
660 J., ... Platt, J. (2020). Megathrust modeling workshop report. *EarthArXiv*.
661 Retrieved from <https://doi.org/10.31223/X5730M> doi: 10.31223/X5730M
- 662 Fabbri, O., Goldsby, D., Chester, F., Karpoff, A., Morvan, G., Ujiie, K., ... others
663 (2020). Deformation Structures From Splay and Décollement Faults in the
664 Nankai Accretionary Prism, SW Japan (IODP NanTroSEIZE Expedition 316):
665 Evidence for Slow and Rapid Slip in Fault Rocks. *Geochemistry, Geophysics,
666 Geosystems*, *21*(6), e2019GC008786.
- 667 Fan, W., Bassett, D., Jiang, J., Shearer, P. M., & Ji, C. (2017). Rupture evolu-
668 tion of the 2006 Java tsunami earthquake and the possible role of splay faults.
669 *Tectonophysics*, *721*, 143–150.
- 670 Flueh, E. R., Fisher, M. A., Bialas, J., Childs, J. R., Klaeschen, D., Kukowski, N.,
671 ... others (1998). New seismic images of the Cascadia subduction zone from
672 cruise SO108ORWELL. *Tectonophysics*, *293*(1-2), 69–84.
- 673 Fukao, Y. (1979). Tsunami earthquakes and subduction processes near deep-sea
674 trenches. *Journal of Geophysical Research: Solid Earth*, *84*(B5), 2303–2314.
- 675 Geist, E. L., & Oglesby, D. D. (2009). Tsunamis: Stochastic models of occurrence
676 and generation mechanisms. In R. A. Meyers (Ed.), *Encyclopedia of complex-
677 ity and systems science* (pp. 1–29). New York, NY: Springer New York. Re-
678 trieved from https://doi.org/10.1007/978-3-642-27737-5_595-1 doi: 10
679 .1007/978-3-642-27737-5_595-1
- 680 George, D. L. (2008). Augmented Riemann solvers for the shallow water equations
681 over variable topography with steady states and inundation. *Journal of Com-*

- 682 *putational Physics*, 227(6), 3089–3113.
- 683 Gerya, T. V., & Yuen, D. A. (2007). Robust characteristics method for modelling
684 multiphase visco-elasto-plastic thermo-mechanical problems. *Physics of the*
685 *Earth and Planetary Interiors*, 163(1), 83–105.
- 686 Goda, K., Mai, P. M., Yasuda, T., & Mori, N. (2014). Sensitivity of tsunami wave
687 profiles and inundation simulations to earthquake slip and fault geometry for
688 the 2011 Tohoku earthquake. *Earth, Planets and Space*, 66(1), 105.
- 689 Haeussler, P. J., Armstrong, P. A., Liberty, L. M., Ferguson, K. M., Finn, S. P.,
690 Arkle, J. C., & Pratt, T. L. (2015). Focused exhumation along megathrust
691 splay faults in Prince William Sound, Alaska. *Quaternary Science Reviews*,
692 113, 8–22.
- 693 Hananto, N., Leclerc, F., Li, L., Etchebes, M., Carton, H., Tapponnier, P., ... Wei,
694 S. (2020). Tsunami earthquakes: Vertical pop-up expulsion at the forefront of
695 subduction megathrust. *Earth and Planetary Science Letters*, 538, 116197.
- 696 Heidarzadeh, M. (2011). Major tsunami risks from splay faulting. *The Tsunami*
697 *Threat—Research and Technology*, 67–80.
- 698 Heidbach, O., Rajabi, M., Cui, X., Fuchs, K., Müller, B., Reinecker, J., ... others
699 (2018). The world stress map database release 2016: Crustal stress pattern
700 across scales. *Tectonophysics*, 744, 484–498.
- 701 Kajiura, K. (1970). 45. tsunami source, energy and the directivity of wave radia-
702 tion.
- 703 Kame, N., Rice, J. R., & Dmowska, R. (2003). Effects of prestress state and rupture
704 velocity on dynamic fault branching. *Journal of Geophysical Research: Solid*
705 *Earth*, 108(B5).
- 706 Kanamori, H. (1972). Mechanism of tsunami earthquakes. *Physics of the earth and*
707 *planetary interiors*, 6(5), 346–359.
- 708 Kaus, B. J. (2010). Factors that control the angle of shear bands in geodynamic nu-
709 merical models of brittle deformation. *Tectonophysics*, 484(1-4), 36–47.
- 710 Kim, J., Pedersen, G. K., Løvholt, F., & LeVeque, R. J. (2017). A boussinesq type
711 extension of the geoclaw model—a study of wave breaking phenomena applying
712 dispersive long wave models. *Coastal engineering*, 122, 75–86.
- 713 Kimura, G., Kitamura, Y., Hashimoto, Y., Yamaguchi, A., Shibata, T., Ujiie, K., &
714 Okamoto, S. (2007). Transition of accretionary wedge structures around the

- 715 up-dip limit of the seismogenic subduction zone. *Earth and Planetary Science*
716 *Letters*, 255(3-4), 471–484.
- 717 Klingelhoefer, F., Gutscher, M.-A., Ladage, S., Dessa, J.-X., Graindorge, D., Franke,
718 D., ... Chauhan, A. (2010). Limits of the seismogenic zone in the epicentral
719 region of the 26 December 2004 great Sumatra-Andaman earthquake: Results
720 from seismic refraction and wide-angle reflection surveys and thermal model-
721 ing. *Journal of Geophysical Research: Solid Earth*, 115(B1).
- 722 Kopp, H. (2013). Invited review paper: The control of subduction zone structural
723 complexity and geometry on margin segmentation and seismicity. *Tectono-*
724 *physics*, 589, 1–16.
- 725 Krenz, L., Uphoff, C., Ulrich, T., Gabriel, A.-A., Abrahams, L. S., Dunham, E. M.,
726 & Bader, M. (2021). 3d acoustic-elastic coupling with gravity: the dynamics
727 of the 2018 palu, sulawesi earthquake and tsunami. In *Proceedings of the inter-*
728 *national conference for high performance computing, networking, storage and*
729 *analysis* (pp. 1–14).
- 730 LeVeque, R. J., et al. (2002). *Finite volume methods for hyperbolic problems*
731 (Vol. 31). Cambridge university press.
- 732 Li, S., Moreno, M., Rosenau, M., Melnick, D., & Oncken, O. (2014). Splay fault
733 triggering by great subduction earthquakes inferred from finite element models.
734 *Geophysical Research Letters*, 41(2), 385–391.
- 735 Lotto, G. C., Jeppson, T. N., & Dunham, E. M. (2019). Fully coupled simula-
736 tions of megathrust earthquakes and tsunamis in the Japan Trench, Nankai
737 Trough, and Cascadia Subduction Zone. *Pure and Applied Geophysics*, 176(9),
738 4009–4041.
- 739 Madden, E., Bader, M., Behrens, J., Van Dinther, Y., Gabriel, A.-A., Rannabauer,
740 L., ... Van Zelst, I. (2020). Linked 3-D modelling of megathrust earthquake-
741 tsunami events: from subduction to tsunami run up. *Geophysical Journal*
742 *International*, 224(1), 487–516.
- 743 Martin, S. S., Li, L., Okal, E. A., Morin, J., Tetteroo, A. E., Switzer, A. D., & Sieh,
744 K. E. (2019). Reassessment of the 1907 Sumatra tsunami earthquake based
745 on macroseismic, seismological, and tsunami observations, and modeling. *Pure*
746 *and Applied Geophysics*, 176(7), 2831–2868.
- 747 Matsuyama, M., Walsh, J., & Yeh, H. (1999). The effect of bathymetry on tsunami

- 748 characteristics at Sisano Lagoon, Papua New Guinea. *Geophysical Research*
749 *Letters*, *26*(23), 3513–3516.
- 750 Melnick, D., Moreno, M., Motagh, M., Cisternas, M., & Wesson, R. L. (2012). Splay
751 fault slip during the Mw 8.8 2010 Maule Chile earthquake. *Geology*, *40*(3),
752 251–254.
- 753 Moore, G., Bangs, N., Taira, A., Kuramoto, S., Pangborn, E., & Tobin, H. (2007).
754 Three-dimensional splay fault geometry and implications for tsunami genera-
755 tion. *Science*, *318*(5853), 1128–1131.
- 756 Moore, G. F., Taira, A., Klaus, A., Becker, L., Boeckel, B., Cragg, B. A., . . . others
757 (2001). New insights into deformation and fluid flow processes in the Nankai
758 Trough accretionary prism: Results of Ocean Drilling Program Leg 190. *Geo-*
759 *chemistry, Geophysics, Geosystems*, *2*(10).
- 760 Nielsen, S. B. (1998). Free surface effects on the propagation of dynamic rupture.
761 *Geophysical research letters*, *25*(1), 125–128.
- 762 Obana, K., Nakamura, Y., Fujie, G., Kodaira, S., Kaiho, Y., Yamamoto, Y., &
763 Miura, S. (2017, 12). Seismicity in the source areas of the 1896 and 1933 San-
764 riku earthquakes and implications for large near-trench earthquake faults.
765 *Geophysical Journal International*, *212*(3), 2061–2072. Retrieved from
766 <https://doi.org/10.1093/gji/ggx532> doi: 10.1093/gji/ggx532
- 767 Oglesby, D. D., Mai, P. M., Atakan, K., & Pucci, S. (2008). Dynamic models of
768 earthquakes on the North Anatolian fault zone under the Sea of Marmara:
769 Effect of hypocenter location. *Geophysical Research Letters*, *35*(18).
- 770 Park, J.-O., Tsuru, T., Kodaira, S., Cummins, P. R., & Kaneda, Y. (2002). Splay
771 fault branching along the Nankai subduction zone. *Science*, *297*(5584), 1157–
772 1160.
- 773 Pelties, C., Gabriel, A.-A., & Ampuero, J.-P. (2014). Verification of an ADER-DG
774 method for complex dynamic rupture problems. *Geoscientific Model Develop-*
775 *ment*, *7*(3), 847–866.
- 776 Plafker, G. (1965). Tectonic deformation associated with the 1964 Alaska earth-
777 quake. *Science*, *148*(3678), 1675–1687.
- 778 Ramos, M. D., & Huang, Y. (2019). How the transition region along the Cascadia
779 megathrust influences coseismic behavior: Insights from 2-D dynamic rupture
780 simulations. *Geophysical Research Letters*, *46*(4), 1973–1983.

- 781 Saito, T. (2013). Dynamic tsunami generation due to sea-bottom deformation:
 782 Analytical representation based on linear potential theory. *Earth, Planets and*
 783 *Space*, *65*(12), 1411–1423.
- 784 Saito, T., Baba, T., Inazu, D., Takemura, S., & Fukuyama, E. (2019). Synthe-
 785 sizing sea surface height change including seismic waves and tsunami using a
 786 dynamic rupture scenario of anticipated Nankai trough earthquakes. *Tectono-*
 787 *physics*, 228166.
- 788 Satake, K. (2015). 4.19 - Tsunamis. In G. Schubert (Ed.), *Treatise on geo-*
 789 *physics* (Second ed., p. 477 - 504). Oxford: Elsevier. Retrieved from [http://](http://www.sciencedirect.com/science/article/pii/B9780444538024000865)
 790 www.sciencedirect.com/science/article/pii/B9780444538024000865
 791 doi: <https://doi.org/10.1016/B978-0-444-53802-4.00086-5>
- 792 Shaw, B., Ambraseys, N., England, P., Floyd, M., Gorman, G., Higham, T., ... Pig-
 793 gott, M. (2008). Eastern Mediterranean tectonics and tsunami hazard inferred
 794 from the AD 365 earthquake. *Nature Geoscience*, *1*(4), 268–276.
- 795 Sibson, R. H. (1994). An assessment of field evidence for byerlee friction. *Pure and*
 796 *Applied Geophysics*, *142*(3), 645–662.
- 797 Sibuet, J.-C., Rangin, C., Le Pichon, X., Singh, S., Cattaneo, A., Graindorge, D., ...
 798 others (2007). 26th December 2004 great Sumatra–Andaman earthquake: Co-
 799 seismic and post-seismic motions in northern Sumatra. *Earth and Planetary*
 800 *Science Letters*, *263*(1-2), 88–103.
- 801 Spiegel, E. A., & Veronis, G. (1960). On the boussinesq approximation for a com-
 802 pressible fluid. *The Astrophysical Journal*, *131*, 442.
- 803 Suleimani, E., & Freymueller, J. T. (2020). Near-field modeling of the 1964 Alaska
 804 tsunami: the role of splay faults and horizontal displacements. *Journal of Geo-*
 805 *physical Research: Solid Earth*, e2020JB019620.
- 806 Tamura, S., & Ide, S. (2011). Numerical study of splay faults in subduction zones:
 807 The effects of bimaterial interface and free surface. *Journal of Geophysical Re-*
 808 *search: Solid Earth*, *116*(B10).
- 809 Tanioka, Y., & Satake, K. (1996). Tsunami generation by horizontal displacement of
 810 ocean bottom. *Geophysical Research Letters*, *23*(8), 861–864.
- 811 Thomas, M. Y., Lapusta, N., Noda, H., & Avouac, J.-P. (2014). Quasi-dynamic
 812 versus fully dynamic simulations of earthquakes and aseismic slip with and
 813 without enhanced coseismic weakening. *Journal of Geophysical Research: Solid*

- 814 *Earth*, 119(3), 1986–2004.
- 815 Tonini, R., Basili, R., Maesano, F. E., Tiberti, M. M., Lorito, S., Romano, F., ...
- 816 Volpe, M. (2020). Importance of earthquake rupture geometry on tsunami
- 817 modelling: the Calabrian Arc subduction interface (Italy) case study. *Geophys-*
- 818 *ical Journal International*, 223(3), 1805–1819.
- 819 Tsai, V. C., Ampuero, J.-P., Kanamori, H., & Stevenson, D. J. (2013). Estimating
- 820 the effect of earth elasticity and variable water density on tsunami speeds.
- 821 *Geophysical Research Letters*, 40(3), 492–496.
- 822 Ulrich, T., Gabriel, A.-A., & Madden, E. H. (2022). Stress, rigidity and sediment
- 823 strength control megathrust earthquake and tsunami dynamics. *Nature Geo-*
- 824 *science*, 1–7.
- 825 Ulrich, T., Vater, S., Madden, E. H., Behrens, J., van Dinther, Y., Van Zelst, I., ...
- 826 Gabriel, A.-A. (2019). Coupled, physics-based modeling reveals earthquake dis-
- 827 placements are critical to the 2018 Palu, Sulawesi Tsunami. *Pure and Applied*
- 828 *Geophysics*, 176(10), 4069–4109.
- 829 van Dinther, Y., Gerya, T. V., Dalguer, L. A., Corbi, F., Funicello, F., & Mai,
- 830 P. M. (2013). The seismic cycle at subduction thrusts: 2. Dynamic implica-
- 831 tions of geodynamic simulations validated with laboratory models. *Journal of*
- 832 *Geophysical Research: Solid Earth*, 118(4), 1502–1525.
- 833 van Dinther, Y., Gerya, T. V., Dalguer, L. A., Mai, P. M., Morra, G., & Giardini,
- 834 D. (2013). The seismic cycle at subduction thrusts: Insights from seismo-
- 835 thermo-mechanical models. *Journal of Geophysical Research: Solid Earth*,
- 836 118(12), 6183–6202.
- 837 van Dinther, Y., Mai, P. M., Dalguer, L. A., & Gerya, T. V. (2014). Modeling the
- 838 seismic cycle in subduction zones: The role and spatiotemporal occurrence of
- 839 off-megathrust earthquakes. *Geophysical Research Letters*, 41(4), 1194–1201.
- 840 Van Zelst, I., Wollherr, S., Gabriel, A.-A., Madden, E. H., & van Dinther, Y. (2019).
- 841 Modeling megathrust earthquakes across scales: One-way coupling from geo-
- 842 dynamics and seismic cycles to dynamic rupture. *Journal of Geophysical*
- 843 *Research: Solid Earth*, 124(11), 11414–11446.
- 844 von Huene, R., Miller, J. J., Klaeschen, D., & Dartnell, P. (2016). A possible source
- 845 mechanism of the 1946 Unimak Alaska far-field tsunami: uplift of the mid-
- 846 slope terrace above a splay fault zone. In *Global tsunami science: Past and*

- 847 *future, volume i* (pp. 4189–4201). Springer.
- 848 Von Huene, R., & Scholl, D. W. (1991). Observations at convergent margins con-
849 cerning sediment subduction, subduction erosion, and the growth of continen-
850 tal crust. *Reviews of Geophysics*, *29*(3), 279–316.
- 851 Waldhauser, F., Schaff, D. P., Diehl, T., & Engdahl, E. R. (2012). Splay faults
852 imaged by fluid-driven aftershocks of the 2004 Mw 9.2 Sumatra-Andaman
853 earthquake. *Geology*, *40*(3), 243–246.
- 854 Wang, K., & Hu, Y. (2006). Accretionary prisms in subduction earthquake cy-
855 cles: The theory of dynamic Coulomb wedge. *Journal of Geophysical Research:*
856 *Solid Earth*, *111*(B6).
- 857 Wendt, J., Oglesby, D. D., & Geist, E. L. (2009). Tsunamis and splay fault dynam-
858 ics. *Geophysical Research Letters*, *36*(15).
- 859 Wirp, S. A., Gabriel, A.-A., Schmeller, M., H Madden, E., van Zelst, I., Krenz, L.,
860 ... Rannabauer, L. (2021). 3d linked subduction, dynamic rupture, tsunami,
861 and inundation modeling: Dynamic effects of supershear and tsunami earth-
862 quakes, hypocenter location, and shallow fault slip. *Frontiers in Earth Science*,
863 *9*, 177.
- 864 Wollherr, S., Gabriel, A.-A., & Uphoff, C. (2018). Off-fault plasticity in three-
865 dimensional dynamic rupture simulations using a modal Discontinuous
866 Galerkin method on unstructured meshes: Implementation, verification,
867 and application. *Geophysical Journal International*, *214*, 1556–1584. doi:
868 <https://doi.org/10.1093/gji/ggy213>
- 869 Zang, A., & Stephansson, O. (2010). Rock fracture criteria. In *Stress field of the*
870 *earths crust* (pp. 37–62). Springer.