

1 **Effects of low-velocity fault damage zones on long-term**
2 **earthquake behaviors on mature strike-slip faults**

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7 **Key Points:**

- 8 • Fully dynamic earthquake cycle simulations show persistent heterogeneous stress
9 distribution generated by fault zone waves
10 • Faults surrounded by low-velocity damage zones lead to more complexities in earth-
11 quake location, size, and slip patterns
12 • Both lithology and rheology influence the depth distribution of seismicity, with
13 shallow fault damage zones exhibiting a bimodal distribution

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Abstract

Mature strike-slip faults are usually surrounded by a narrow zone of damaged rocks characterized by low seismic wave velocities. Observations of earthquakes along such faults indicate that seismicity is highly concentrated within this fault damage zone. However, the long-term influence of the fault damage zone on complete earthquake cycles, i.e., years to centuries, is not well understood. We simulate aseismic slip and dynamic earthquake rupture on a vertical strike-slip fault surrounded by a fault damage zone for a thousand-year timescale using fault zone material properties and geometries motivated by observations along major strike-slip faults. The fault damage zone is approximated as an elastic layer with lower shear wave velocity than the surrounding rock. We find that dynamic wave reflections, whose characteristics are strongly dependent on the width and the rigidity contrast of the fault damage zone, have a prominent effect on the stressing history of the fault. The presence of elastic damage can partially explain the variability in the earthquake sizes and hypocenter locations along a single fault, which vary with fault damage zone depth, width and rigidity contrast from the host rock. The depth extent of the fault damage zone has a pronounced effect on the earthquake hypocenter locations, and shallower fault damage zones favor shallower hypocenters with a bimodal distribution of seismicity along depth. Our findings also suggest significant effects on the hypocenter distribution when the fault damage zone penetrates to the nucleation sites of earthquakes, likely being influenced by both lithological (material) and rheological (frictional) boundaries.

Plain Language Summary

Large strike-slip earthquakes tend to create a zone of fractured network surrounding the main fault. This zone, referred to as a fault damage zone, becomes highly localized as the fault matures, with a width of few hundred meters. The influence of this fault damage zone on earthquake characteristics remains elusive since we do not have enough long-term observations along a single fault. We use numerical simulations to examine the behavior of earthquake nucleation and rupture dynamics on a fault surrounded by a damage zone over a thousand-year timescale. Our simulations reveal that the reflection of seismic waves from the fault damage zone boundaries leads to complexity in earthquake sequences, such as variability in earthquake locations and sizes. We also show that a shallow fault damage zone produces shallower earthquakes with the earthquake depths centered around two locations (bimodal), as opposed to a deep fault damage zone with the earthquake depths centered around a single location (unimodal). Our study suggests that imaging the geometry and physical properties of fault damage zones could potentially give us clues about depths of future earthquakes and improve earthquake probabilistic hazard assessment.

1 Introduction

Natural faults are often approximated as a single plane of intense deformation, macroscopically seen as a principal slip surface. However, geological (e.g., F. Chester and Logan (1986); F. M. Chester et al. (1993); D. A. Lockner et al. (2011)), geophysical (e.g., Li and Leary (1990); Unsworth et al. (1997); Lewis and Ben-Zion (2010)), and geodetic (e.g., Fialko et al. (2002)) observations delineate faults as a geometrically complex network of multiple slip surfaces and fractures, with a nested hierarchy of increasing deformation towards the principal slip surface (Fig. 1). These damaged rocks exhibit a dense network of fractures which can be macroscopically approximated as an elastic zone with reduced shear modulus and seismic velocities (F. M. Chester et al., 1993; Harris & Day, 1997). Elastic deformation models have explored the effect of fault damage zones in two-dimensions on coseismic slip (Barbot et al., 2008), three-dimensional crustal deformation (Barbot et al., 2009), and on patterns of interseismic strain accumulation (Lindsey et al., 2014). The damage zones may exhibit sharp contrast in seismic velocities with respect to the host rock, being capable of trapping seismic waves within the fault zone. The fault damage zone can potentially promote complex

64 stress distribution along faults due to its pronounced dynamic effect on earthquake rup-
 65 ture nucleation and propagation (e.g., Harris and Day (1997); Huang and Ampuero (2011);
 66 Huang et al. (2014); Ma and Elbanna (2015a); Albertini and Kammer (2017); Weng et al.
 67 (2016); Huang (2018)). We aim to understand the effects of low-velocity damage zones on
 68 dynamic rupture propagation and sequence of earthquakes, which include interseismic slip,
 69 earthquake nucleation, rupture propagation, and postseismic slip, and study its influence on
 the variability in earthquake sizes, recurrence intervals and stressing history of the fault.

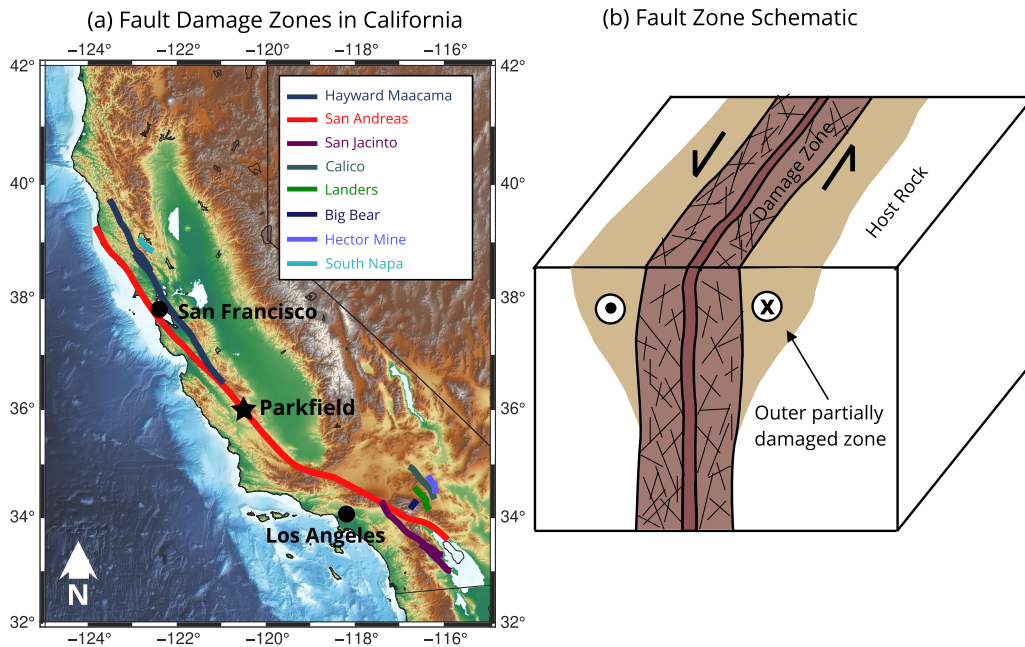


Figure 1. (a) Map of California faults with documented fault damage zones. (b) A schematic of mature fault zone structure that includes a fault core shown as the central dark-brown zone surrounded by an inner narrow zone of damage extending through the seismogenic zone, and an outer partially-damaged zone resembling a flower structure (Faulkner et al., 2003; Mitchell & Faulkner, 2009). Our models represent a two-dimensional vertical cross section across the fault.

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71 Previous numerical models in homogeneous medium (Rundle & Jackson, 1977; Rundle,
 72 1989) and experiments (Mogi, 1962; C. Scholz, 1968) showed that both mechanical proper-
 73 ties of fault rocks and fault stresses can greatly contribute to the variability in earthquake
 74 magnitudes and the power-law behavior of the magnitude-frequency distribution. Dynamic
 75 models of multiple spring-block sliders (Carlson & Langer, 1989; Shaw, 1995) and discrete
 76 models of fault slip (Olami et al., 1992) have been successful in reproducing the Guten-
 77 berg-Richter distribution and non-uniform recurrence times. Quasi-dynamic continuum models
 78 in homogeneous medium have previously used extreme frictional parameters to reproduce
 79 observed complexity of earthquakes (Cochard & Madariaga, 1996; Hillers et al., 2006).
 80 Recently, (Barbot, 2019b; Cattania, 2019) have shown that many complexities of fault dy-
 81 namics, including Gutenberg-Richter distribution of earthquake sizes, can be modeled under
 82 quasi-dynamic approximation if the ratio of the fault dimension to the earthquake nucle-
 83 ation dimension is large enough. These models do not assume any structural or material
 84 heterogeneities, thus implying that such complexities are a sole manifestation of fault fric-
 85 tion. Erickson and Dunham (2014) incorporated a heterogeneous medium in quasi-dynamic

86 earthquake cycle simulations in the form of a sedimentary basin and showed the emergence
87 of sub-surface events in addition to surface breaking events. Abdelmeguid et al. (2019)
88 have shown the generation of subsurface events and multi-period sequences in a low-velocity
89 layered fault damage zone under the quasi-dynamic approximation. Thomas et al. (2014)
90 showed that incorporating inertia in earthquake cycle simulations, i.e., fully dynamic simu-
91 lations, can exhibit significant differences from the quasi-dynamic approximation, especially
92 under enhanced dynamic weakening frictional behavior. Here we consider fully dynamic
93 models with fault damage zone surrounding mature strike-slip faults. Using fully dynamic
94 earthquake cycle simulations, Kaneko et al. (2011) showed that a fault-parallel, narrow dam-
95 age zone causes a reduction in the nucleation size of the earthquakes and amplification of
96 slip rates during dynamic earthquake events. Despite a multitude of studies documenting
97 the effects of fault damage zones on single rupture (Harris & Day, 1997; Huang & Am-
98 puero, 2011; Huang et al., 2014), their long-term effects on earthquake sequences are not
99 well understood, partially owing to a lack of seismological records over centuries.

100 We model earthquake sequences with full inertial effects on a two-dimensional vertical
101 strike-slip fault surrounded by a fault damage zone. The constitutive response of the fault is
102 governed by laboratory derived rate-and-state friction laws (Dieterich, 1979; Ruina, 1983).
103 This fully dynamic modeling approach can simulate interseismic slip, earthquake nucleation,
104 rupture propagation and postseismic deformation during multiple seismic cycles in a single
105 computational framework (e.g., Lapusta et al. (2000); Kaneko et al. (2011); Barbot et al.
106 (2012); Jiang and Lapusta (2016)). The fault damage zone is modeled as an elastic layer
107 with a lower seismic wave velocities compared to the surrounding host rock. Other impor-
108 tant features of fault damage zones such as off-fault damage generation during the rupture
109 (Okubo et al., 2019; Ma & Elbanna, 2015b) and plastic deformation (Huang et al., 2014)
110 have been modeled previously for single earthquake ruptures. We investigate how the wave
111 reflections from fault damage zone modeled as a low-velocity layer influences the long-term
112 stress evolution and contribute to the variability in earthquake magnitudes and hypocenter
113 locations. We show that the variability in earthquake hypocenter is significant only in the
114 cases where the damage zone truncates close to the nucleation site or extends beyond the
115 nucleation zone, suggesting that frictional and rheological effects may be a dominant mech-
116 anism for hypocenter variability when the damaged structure is very shallow. Our results
117 also provide a possible explanation for the bimodal depth distribution of seismicity observed
118 along mature strike-slip faults with shallow fault damage zone structures. We describe the
119 observed geometry and material properties of the fault damage zone along the San Andreas
120 Fault that inspire the design of our simulations in section 2. The two-dimensional model
121 setup, model assumptions, friction laws, and simulation methodology are presented in sec-
122 tion 3. We demonstrate the effects of the fault damage zone with varying widths and rigidity
123 contrasts on the variability of earthquake magnitudes and hypocenters in section 4.

124 **2 Observed dimension and material properties of fault damage zones**

125 Fault damage zones can be delineated using potential field methods and seismic observa-
126 tions based on trapped waves within the damaged zone. Seismic reflections, magnetotelluric
127 and resistivity surveys along the Parkfield segment of San Andreas Fault reveal a 500 m
128 wide and 4 km deep fault damage zone (Unsworth et al., 1997). This study also suggests
129 a presence of a deeper fault zone whose properties are not well resolved, and a shallow
130 5 km wider damage zone surrounding the \sim 500 m wide damage zone, representing a flower
131 structure. Other studies along San Jacinto Fault Zone and San Andreas Fault Zone (e.g., Li
132 and Vernon (2001); Wu et al. (2010)) also indicate that the low-velocity zone may extend to
133 seismogenic depths. Cochran et al. (2009) have combined seismology and geodesy to infer
134 a wide and deep damage zone along Calico fault in southern California. Fault zone trapped
135 wave studies along the Parkfield segment (Lewis & Ben-Zion, 2010) indicate a 3 km to 5 km
136 deep, 150 m to 300 m wide fault damage zone, with a potentially nested fault zone extending
137 up to 7 km to 10 km. Geologic interpretations on the same region from the SAFOD cores

138 (D. A. Lockner et al., 2011) delineate a ~ 200 m wide fault damage zone at 2.7 km depth. A
 139 detailed 3-D seismic wave velocity map (Thurber et al., 2003) also reveals a several hundred
 140 meters wide fault zone structure at about 5 km to 8 km depth. The shear wave velocity
 141 contrast between the host rock and the fault damage zone is found to be around 10% to
 142 60% (table 1 in Huang et al. (2014) and references therein). Most of these studies report
 143 variations in fault damage zone structure along fault strike. We summarize the observed
 144 damage zone geometry along the Parkfield segment in Table 1. Fault damage zones have
 145 been observed in other regions as well, including the North Anatolian fault in Turkey, the
 146 Nojima fault in Japan, and the Kunlun fault in Tibetan plateau (Ben-Zion et al., 2003;
 147 D. Lockner et al., 2000; Bhat et al., 2007). Based on this short review, it is clear that the
 148 fault damage zone width spans several hundred meters, whereas the depth extent is more
 149 debatable since the narrow damage zone is more difficult to resolve at depth. We use these
 observations to guide our model setup as described in the following section.

Table 1. Geometry of fault damage zone along Parkfield segment of San Andreas Fault as constrained by different studies.

References	Geometry	Width Inference	Depth Inference
Resistivity and MT (Unsworth et al., 1997)	Wide at the top, narrow at depth	500 m for inner damage, 5 km for outer damage	4 km, with a deeper damage zone less resolved
Trapped seismic waves (Lewis & Ben-Zion, 2010)	Tabular low-velocity zone	150 m to 300 m	5 km to 7 km
Seismic wave velocities (Thurber et al., 2003)	Wide at the top and at seismogenic depth, narrow in between	500 m to 600 m	8 km
Geology: SAFOD (D. A. Lockner et al., 2011)	Tabular	200 m	2 km

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151 3 Methodology

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3.1 Model Description

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We consider a two-dimensional strike-slip fault embedded in an elastic medium with mode III rupture (Fig. 2). This implies that the fault motion is out of the plane and only the depth variations of parameters are considered. The top boundary is stress-free and represents Earth's free surface. The other three boundaries are absorbing boundaries that allow the waves to pass through. Since our model is symmetric across fault, we restrict the computational domain to only one side of the fault. Our domain extends to 48 km depth, where the top 24 km of the fault is bordered at the bottom by a region constantly slipping at 35 mm yr^{-1} . This represents the tectonic plate motion that loads the fault and accumulates stresses. The seismogenic zone extends from 2 km to 15 km, which is locked during the interseismic period and capable of hosting earthquakes. The rest of the fault creeps aseismically. Earthquakes are captured in our simulations when the maximum slip velocity on the fault exceeds the threshold of 0.001 m s^{-1} . This model is inspired by the San Andreas fault, and is similar in setup to Lapusta et al. (2000) and Kaneko et al. (2011). We model the fault damage zone as an elastic layer with lower seismic wave velocities compared to the host rock. We will focus on how the geometry, spatial extent, and damage intensity of this fault damage zone influence the earthquake sequence behavior. We consider four

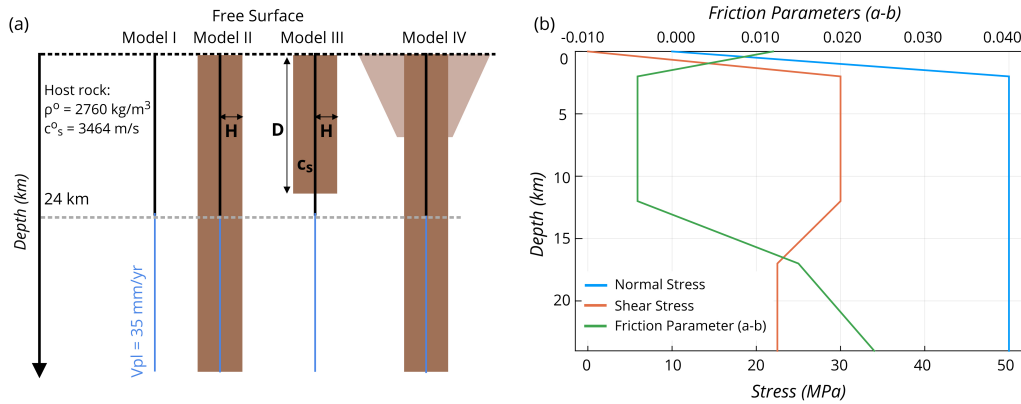


Figure 2. (a) Model description of four different scenarios. We consider a vertical strike-slip fault 24 km deep loaded from below by a plate motion rate of 35 mm yr^{-1} . Model I: Homogeneous medium used as a reference model. Model II: A narrow fault damage zone extending throughout the seismogenic zone. Model III: A narrow fault damage zone truncating at a shallower depth, and Model IV: Two-dimensional approximation of flower structure damage. (b) Friction parameters ($a - b$) and initial stresses along the fault dip. The seismogenic zone, i.e., the velocity weakening region, is the overstressed patch between 2 and 15 km depth.

169 different scenarios: (I) a homogeneous elastic medium as a reference model, (II, III) a
 170 medium with a sharp, narrow fault damage zone with various depths, widths and velocity
 171 contrasts that extends throughout the seismogenic depth in model II and truncates at a
 172 shallow depth in model III, and (IV) a flower structure in which a narrow fault damage zone
 173 extending through the domain surrounded by a wider, trapezium-shaped fault damage zone
 174 truncated at a shallow depth (Fig. 2). In natural settings, the outer trapezium-shaped fault
 175 damage zone may not have a sharp boundary at depth but may show a smooth transition
 176 because its structure is more diffused than the inner fault damage zone. We use a sharp
 177 boundary at a depth of 8 km as an approximation of the flower structure in order to highlight
 178 the effects of dynamic wave reflections. These four sets of models are described in Fig. 2.
 179 We vary the width (H) and shear wave velocity (c_s) contrast of the fault damage zone in
 180 the Model (II) and the depth (D) in model III to study their effects on earthquake sizes
 181 and hypocenters (Fig. 2a). The choices of H and c_s are shown in Fig. 3. We choose four
 182 different values of D including two depths (6 km and 8 km) shallower than the nucleation
 183 site in the homogeneous medium, one depth intersecting the nucleation zone (10 km) and
 184 one depth extending beyond the nucleation zone (12 km). In the Model (IV), the outer,
 185 wider fault damage zone has a shear wave velocity reduction of 20% compared to the host
 186 rock, while the inner one has a 40% reduction. The second and third models are inspired
 187 by the geological and geophysical observations of the San Andreas fault zone as discussed
 188 in section 2, and the fourth model is inspired by the classic flower structure of fault damage
 189 zones (Sibson, 1977; Unsworth et al., 1997; Caine et al., 1996; Pelties et al., 2015; Perrin et
 190 al., 2016).

191 3.2 Friction Laws

192 The laboratory-derived rate- and state-dependent friction laws relate the shear strength
 193 on the fault to the fault slip rate (Dieterich, 1979; Ruina, 1983; C. H. Scholz, 1998). We
 194 use the regularized form for the shear strength interpreted as a thermally activated creep
 195 model (Rice & Ben-Zion, 1996; Lapusta et al., 2000), which relates the shear strength (T)

196 to the slip rate ($\dot{\delta}$) as follows:

$$197 \quad T = a\bar{\sigma} \operatorname{arcsinh} \left[\frac{\dot{\delta}}{2\dot{\delta}_o} e^{\frac{f_o + b \ln(\dot{\delta}\theta/L)}{a}} \right] \quad (1)$$

198 where $\bar{\sigma}$ is the effective normal stress (the difference between lithostatic stress and the
199 pore fluid pressure), f_o is a reference friction coefficient corresponding to a reference slip rate
200 $\dot{\delta}_o$, and a and b are empirical constants dependent on the mechanical and thermal properties
201 of the contact surface. The parameter θ is a state variable interpreted as the average lifetime
202 of the contact asperity, and L is the characteristic distance over which most of the evolution
203 in shear resistance occurs, as measured in the laboratory during velocity steps. Barbot
204 (2019a) has also shown that the state variable θ is the age of contact strengthening. In our
205 models, the evolution of the state variable is governed by the aging law:

$$206 \quad \frac{d\theta}{dt} = 1 - \frac{\dot{\delta}\theta}{L} \quad (2)$$

207 The frictional stability of faults is determined by the frictional parameters, L , $(a - b)$,
208 and the ratio $\frac{a}{b}$. Depending on the value of $(a - b)$, we can have an unstable slip for a steady
209 state velocity weakening frictional regime $(a - b) < 0$, or a stable sliding for a steady state
210 velocity strengthening frictional regime $(a - b) > 0$. Earthquakes occur when the velocity-
211 weakening region of the fault exceeds a critical nucleation size that depends on the shear
212 moduli of near-fault rocks, effective normal stress and frictional parameters (Rice, 1993;
213 Rubin & Ampuero, 2005). More generally, the fault dynamics is controlled by R_u , the ratio
214 of the velocity-weakening patch size to the nucleation size, and the ratio $\frac{b-a}{a}$ that controls
215 the relative importance of strengthening and weakening effects and the ratio of static to
216 dynamic stress drops. For higher values of R_u , we can obtain more chaotic rupture styles
217 such as partial and full ruptures, aftershock sequence, and a wide range of events. For our
218 simulations, the theoretical nucleation size is ~ 2 km, and the width of velocity weakening
219 region is ~ 10 km, implying the value of $R_u \sim 5$, which predicts single-period full ruptures
220 (Barbot, 2019b).

221 We use a depth dependent profile for $(a - b)$ as inferred from granite samples in labo-
222 ratory experiments (M. Blanpied et al., 1991; M. L. Blanpied et al., 1995). The seismogenic
223 zone is the velocity weakening region extending from a depth of 2 km to 15 km. The rest of
224 the fault is velocity strengthening and accommodates aseismic creep. The velocity strength-
225 ening region at the top 2 km of the fault is suggested by laboratory observations under low
226 stresses (M. Blanpied et al., 1991). The effective normal stress is assumed constant below
227 the depth of 2 km, since the increase in the lithostatic stress is accommodated by the pore
228 fluid pressure at depth (Rice, 1993). The seismogenic zone is overstressed initially (Fig. 2b).
229 M. Blanpied et al. (1991) also shows the temperature weakening behavior of the friction for
230 higher temperatures, but we only use the velocity dependence of the friction in this study.
231 Barbot (2019a) derived an alternative formulation that incorporates thermal dependence of
232 fault strength and provides an explicit relationship between frictional parameters and
233 micromechanical properties. We have chosen a relatively standard model of the regularized
234 rate- and state-dependent friction described by Rice and Ben-Zion (1996); Lapusta et al.
235 (2000) so that it is easier to compare the results with previous studies.

236 3.3 Numerical Simulation of Fully Dynamic Earthquake Sequences

237 We use a spectral element method to simulate dynamic ruptures and aseismic creep on
238 the fault (Kaneko et al., 2011). Full inertial effects are considered during earthquake rupture
239 and an adaptive time stepping technique is used to switch from interseismic to seismic events
240 based on a threshold maximum slip velocity of 0.5 mm s^{-1} on the fault. This method is able
241 to capture all four phases of the earthquake cycle including nucleation, rupture propagation,
242 post seismic deformation, and interseismic creep. We implement Kaneko et al. (2011)'s

243 algorithm in Julia (Bezanson et al., 2017) using a more efficient linear solver based on the
 244 Algebraic Multigrid scheme (Ruge & Stüben, 1987) for the elliptic (interseismic) part of
 245 the earthquake sequence. We use the Algebraic Multigrid as a preconditioner while solving
 246 the sparse linear system using the conjugate gradient method. This combines the superior
 247 convergence properties of the Algebraic Multigrid with the stability of Krylov methods and
 248 is very well suited for symmetric, positive definite matrices. This iterative technique uses a
 249 fixed number of iterations independent of the mesh size. Landry and Barbot (2016, 2019)
 250 have derived the equations to solve elliptic equations using the Geometric Multigrid in 2D
 251 and 3D. While the Geometric Multigrid has superior convergence properties, the Algebraic
 252 Multigrid is better suited for more complicated meshes and is scalable to a wide variety of
 253 problems as the solver works with the numerical coefficients of the linear system as opposed
 254 to the mesh structure. The detailed algorithm is described in Tatebe (1993). In addition, we
 255 use the built-in multithreading feature of Julia, which enables us to achieve a CPU speed-up
 256 of ~ 50 times compared to the original code described in Kaneko et al. (2011).

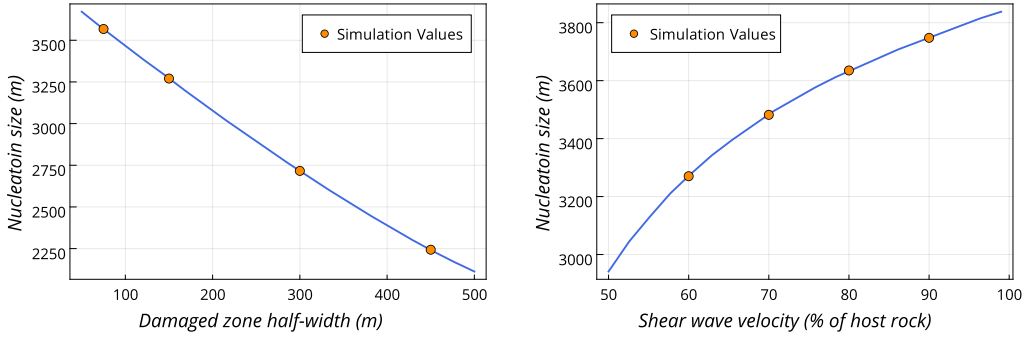


Figure 3. Variation of theoretical nucleation sizes in a layered medium. The left figure shows the variation due to fault damage zone widths, and the right figure shows the variation due to shear wave velocity. The orange dots show the theoretical nucleation sizes for the parameters chosen in our simulations.

3.4 Theoretical Nucleation Estimates and choice of L

In a two-dimensional continuum model, the theoretical estimate of earthquake nucleation for a mode III crack based on energy balance is given by (Rubin & Ampuero, 2005):

$$h^* = \frac{2}{\pi} \frac{\mu L b}{\bar{\sigma} (b - a)^2} \quad (3)$$

where a, b , and L are the rate and state friction parameters, μ is the shear modulus of the near source region and $\bar{\sigma}$ is the effective normal stress. We note that the above estimate of nucleation size is not a unique estimate but is appropriate for our choice of friction parameters (Rubin & Ampuero, 2005; Kaneko & Lapusta, 2008). Using $L = 8$ mm leads to a nucleation size of 3.9 km in a homogeneous medium. As the nucleation size is proportional to the rigidity of the near-source medium (Rubin & Ampuero, 2005; Kaneko et al., 2011), it is reduced by a factor of ~ 3 in a damaged medium with a shear wave velocity reduction of 40% (Huang, 2018). The theoretical estimate of the nucleation size in a layered medium (h_{lay}^*) for a mode III rupture is derived by Kaneko et al. (2011) using linear stability analysis:

$$h_{lay}^* \tanh \left[2H \frac{\gamma}{h_{lay}^*} + \operatorname{arctanh} \left(\frac{\mu_D}{\mu} \right) \right] = h_{hom}^* \quad (4)$$

271 where μ and μ_D are the rigidity of the host rock and the layer respectively, γ ($= \pi/4$)
 272 is an empirical parameter dependent on the geometry, h_{hom}^* is the theoretical nucleation
 273 size in the homogeneous medium with reduced shear modulus, and H is the thickness of
 274 the layered medium. The parameter choice of width and shear wave velocity contrast and
 275 their corresponding nucleation sizes are shown in Fig. 3. A smaller nucleation size would
 276 allow smaller earthquakes to nucleate successfully, therefore incorporating a wider range of
 277 magnitudes. We use 5 Gauss-Lobatto-Legendre nodes inside each spectral element, such
 278 that the average node spacing is 20 m. For a well resolved simulation, the cohesive zone size
 279 (Day et al., 2005; Kaneko et al., 2008) should contain at least 3 node points. Based on the
 280 frictional parameters and rigidity of fault damage zone, the quasi-static cohesive zone size
 281 in our models is ~ 120 m and encompasses sufficient nodes. We demonstrate the convergence
 282 of our model with respect to different node spacings in Appendix A.

Table 2. Parameters used in numerical simulations of earthquake cycles. The parameters shown at the beginning are the same for all the simulations and other parameters are shown for each model that we use. The normal and shear stresses represent the values for the velocity-weakening region.

Parameter	Symbol	Value
Static friction coefficient	μ_0	0.6
Reference velocity	V_0	$1 \times 10^{-6} \text{ m s}^{-1}$
Plate loading rate	V_{pl}	35 mm yr^{-1}
Evolution effect	b	0.019
Effective normal stress	$\bar{\sigma}$	50 MPa
Initial shear stress	τ_0	30 MPa
Steady-state velocity dependence in the seismogenic region	$(b - a)$	-0.004
Width of seismogenic zone	W	10 km
Average node spacing	dx	20 m
Seismic slip-rate threshold	V_{th}	1 mm s^{-1}
Model Ia: Undamaged medium		
Characteristic weakening distance	L_c	4 mm
Shear modulus	μ	32 GPa
Model Ib: Entire medium is damaged		
Characteristic weakening distance	L_c	8 mm
Shear modulus	μ	16 GPa
Model II & III: Layered medium		
Characteristic weakening distance	L_c	8 mm
Shear modulus of host rock	μ	32 GPa
Shear modulus of damaged rock	μ_D	10 GPa
Model IV: 2-D flower structure		
Characteristic weakening distance	L_c	8 mm
Shear modulus of host rock	μ	32 GPa
Shear modulus of inner damage zone	μ_{Di}	18 GPa
Shear modulus of outer damage zone	μ_{Do}	10 GPa

4 Results

4.1 Complexity in Fault-Slip due to Damage Zone

We discuss the slip-complexity due to reduction in nucleation size in a homogeneous medium and subsequently due to a fault damage zone as a layered medium. The theoretical nucleation size of a mode III rupture is directly proportional to the rigidity of the medium. Since smaller nucleation sizes also tend to give rise to complexities in earthquake cycles (Lapusta & Rice, 2003), it is imperative to isolate the effects of reduced nucleation size from the effects of dynamic wave reflections and stress heterogeneities due to fault damage zones. In this section, we analyze three simulations, all having comparable nucleation sizes: (a) A homogeneous-medium simulation with a reduced characteristic slip distance (Fig. 4a), (b) A homogeneous-medium simulation with a reduced shear modulus, i.e., the entire medium is damaged (Fig. 4b), (c) A simulation with a fault damage zone modeled as a narrow low-velocity layer (Fig. 4 c,d,e). The simulation parameters for each of these models are discussed in Table 2. We see that Fig. 4a and Fig. 4b host earthquakes with uniform sizes and hypocenter locations. We also observe an increase in recurrence intervals and accumulated slip in Fig. 4b compared to Fig. 4a, which can be attributed to a reduced shear modulus in the medium. Despite these differences, we do not observe complexities such as variations in hypocenter locations or earthquake sizes. In contrast, Fig. 4c-e shows significant variability in both earthquake size and hypocenter location, which is attributed to dynamic wave reflections. The damaged medium also has a much larger coseismic slip when compared to an undamaged medium. Fig. 4f shows the comparison of slip rate and shear stress evolution at 7 km for the three representative models (Fig. 4a-c), demonstrating the effect of dynamic wave reflections on stress heterogeneities. We see a clear reflection phase from the free surface in all the models, but the slip-rate and the shear stress is much more heterogeneous in our fault damage zone model. The dynamic wave reflections generate peaks in the shear stress profile that persist through multiple earthquake sequences. It is clear from this comparison that inertial dynamics play an important role in the earthquake sequences, especially in layered medium such as our fault damage zone models.

Our results show that the presence of the fault damage zone promotes complexity in the earthquake slip distribution and variability in their magnitudes, especially for large rigidity contrast between the fault damage zone and the host rock. Given the friction parameters and initial stress conditions in our simulations (Table 2), the homogeneous medium hosts periodic earthquakes with exactly the same hypocenter locations and magnitudes, whereas the fault surrounded by a fault damage zone shows a more complex slip distribution with variable earthquake sizes and hypocenter locations through multiple earthquake cycles (Fig. 4 c-e). We use comparable nucleation sizes for the homogeneous medium and damaged models to highlight the effects of dynamic waves. We also observe ruptures with multiple slip pulses and more complex slip distribution in the flower structure scenario (Fig. 4e, Fig. 5b).

Previous dynamic rupture simulations show that fault zone wave reflections can induce pulse-like ruptures (Harris & Day, 1997; Huang & Ampuero, 2011; Huang et al., 2014). We observe the imprint of these wave reflections in the spatiotemporal slip rate evolution of fault damage zone simulations (Fig. 5). These Slip pulses become a dominant feature during earthquake rupture as the waves are reflected from the damage zone boundaries in our earthquake cycle simulations. Similar pulse-like ruptures are also observed in homogeneous-medium earthquake cycle simulations for specific sets of heterogeneous friction parameters and fault asperity dimensions (Michel et al., 2017). Our results suggest that stress heterogeneities generated by slip pulses due to seismic wave reflections are primarily responsible for the complexities in accumulated slip and variation in hypocenter distributions.

We compute the moment magnitudes of simulated earthquakes to investigate the relation between the magnitudes and cumulative number of earthquakes. The start and end of a rupture is defined based on a threshold slip velocity of 0.001 m s^{-1} . The seismic moment

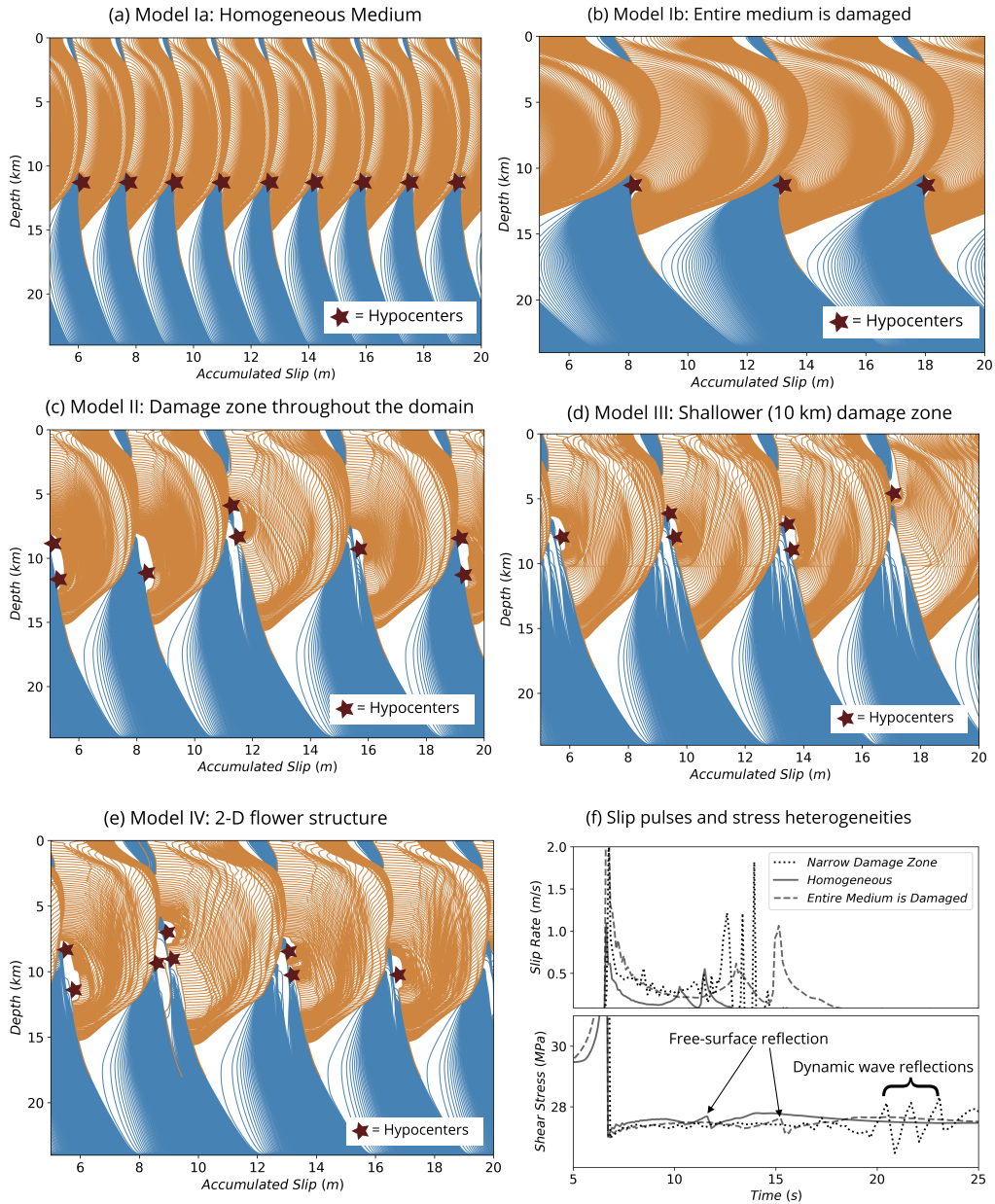


Figure 4. Cumulative slip contours with hypocenters shown as red stars. Multiple hypocenters close to each other represent smaller ($M_w \sim 3$) and larger ($M_w \sim 7$) earthquakes. The orange lines are plotted every 0.1s during an earthquake and the blue lines are plotted every 2yr during the interseismic period. The different models include (a) Homogeneous medium with smaller $L = 4$ mm, (b) Homogeneous medium with reduced shear modulus $\mu = 10$ GPa such that the entire medium is damaged, (c) A narrow fault damage zone extending throughout the fault, (d) A narrow fault zone truncated at shallow depth, (e) 2D flower structure. (f) Comparison of slip-rate and shear stress for a single rupture of three models shown in Fig. 4a,b,c.

335
336

is calculated as the product of the elastic shear modulus (μ), the coseismic slip (D) integrated along the depth, and the rupture area. The rupture length (L) is defined as the part

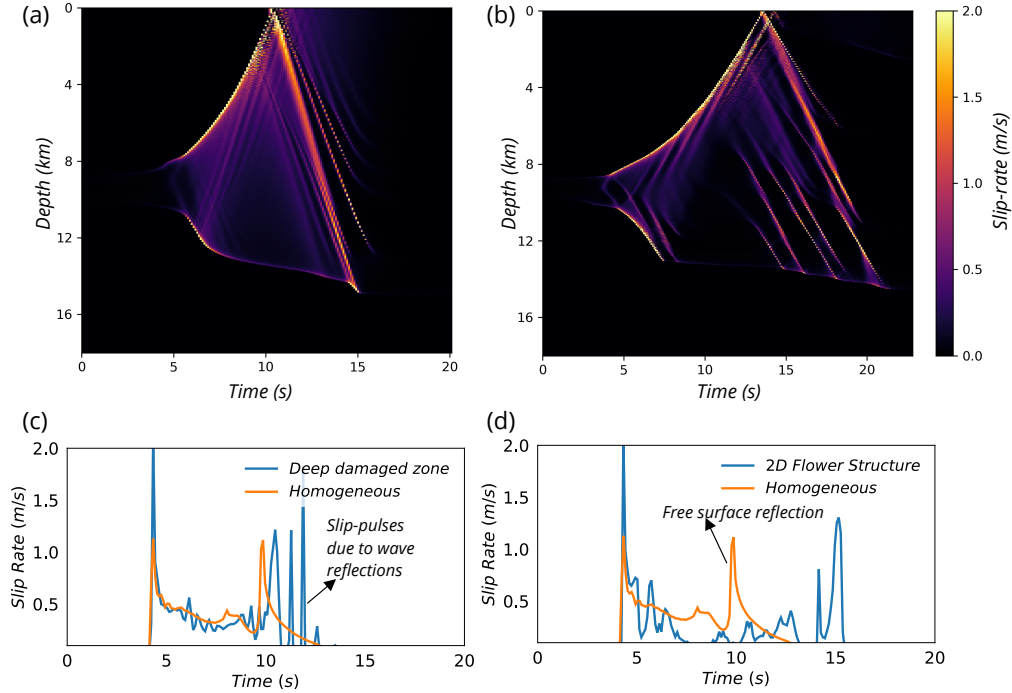


Figure 5. Spatiotemporal slip rate evolution demonstrating dynamic wave reflections for (a) fault damage zone extending throughout the domain, and (b) trapezoid shaped nested fault damage zone. (c) and (d) show the slip rate at a depth of 7 km for (a) and (b) respectively as compared to a homogeneous medium. The ruptures begin as crack but transition to pulses due to the wave reflections.

337 of the fault where slip is greater than 1% of the maximum coseismic slip during a certain
 338 earthquake. Since our simulation is two-dimensional, we assume the rupture width (W) is
 339 the same as the rupture length. The seismic moment (M_o) is defined as:

$$340 \quad M_o = \mu(LW)D = \int dL \int \mu(dL)D(L) \quad (5)$$

341 The moment magnitude is computed using the relation of Kanamori (1975): $Mw = 2/3 \log_{10} M_o -$
 342 10.7 , where M_o is the seismic moment measured in dyne cm.

343 In our simulations, the model with homogeneous medium hosts one large earthquake
 344 every ~ 100 years. The recurrence intervals and magnitude of the earthquakes are also
 345 fairly uniform throughout the seismic cycle. In the presence of the fault damage zone,
 346 we observe more complex slip history with varying earthquake magnitudes and hypocenter
 347 locations. To further understand the simulated earthquake catalog, we investigate the
 348 number of earthquakes for each magnitude range (i.e., magnitude-frequency distribution).
 349 We combine the magnitudes for all the fault zone simulations in order to emulate a natural
 350 setting where there are multiple faults with varying fault damage zone properties and
 351 show their cumulative magnitude frequency distribution in Fig. 6a. We observe a decrease
 352 in the number of earthquakes as the magnitude increases from 3 to 4.5, after which the
 353 number of earthquakes stagnates for intermediate magnitudes of 4.5 to 6. Finally we see
 354 a sharp decrease in the number of earthquakes for the largest earthquakes. This combined
 355 magnitude-frequency distribution is different from the Gutenberg-Richter distribution.

356 To understand the gap in the intermediate magnitude earthquakes, we examine the
 357 envelope of the coseismic slip distributions representing the rupture area for all the simulated
 358 earthquakes (Fig. 6b). The rupture areas of smaller earthquakes are confined within the
 359 depth range of 3 km to 11 km (Fig. 6b). The rupture area and final slip for these subsurface
 360 events are ~ 10 times smaller than those of the surface-rupturing events. Therefore there is
 361 two orders of gap in the moment magnitudes between the small and large events. Since the
 362 effective normal stress and hence the fault strength is low at depths shallower than 3 km, it
 363 is harder to stop dynamic ruptures once they reach this shallow depth. When the rupture
 364 breaks through the free surface, the magnitude of the earthquakes tend to be much larger,
 365 which may explain the lack of intermediate magnitude earthquakes. Another potential
 366 reason is that there is no along-strike rupture termination in our 2D models. Generating
 367 a Gutenberg-Richter type earthquake catalogue may require a reduction in earthquake
 368 nucleation size (Cattania, 2019), additional frictional or material heterogeneities, or along-
 369 strike termination of spontaneous ruptures.

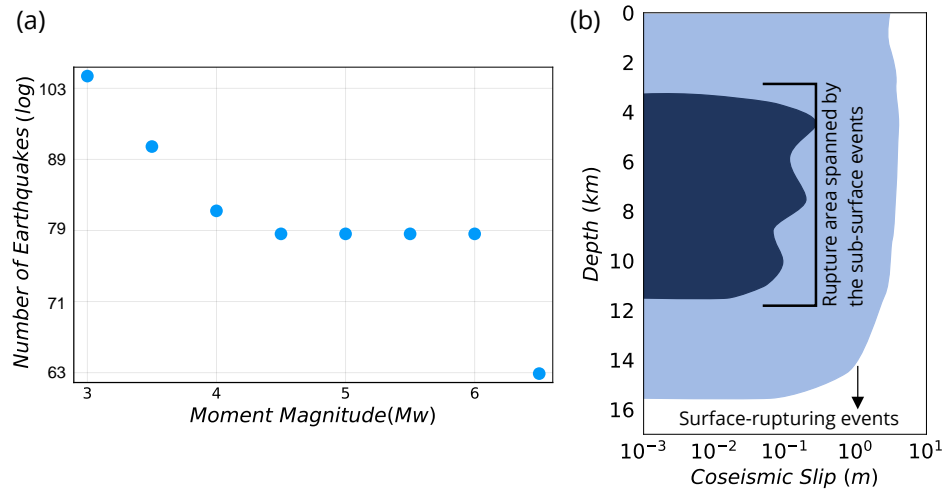


Figure 6. (a) Cumulative magnitude-frequency distribution for the combined simulations with multiple fault damage zone widths, depths, and rigidity contrasts. (b) The envelope of coseismic slip for the larger and smaller earthquakes against are plotted against the fault depth. We show the cumulative rupture length (and therefore rupture area) for all the larger and smaller earthquakes combined as the shaded region.

370 4.2 Variability in Earthquake Hypocenters

371 Earthquakes on crustal strike-slip faults tend to occur within the top 15 km to 20 km
 372 of the crust, known as the seismogenic zone. However, these earthquakes are not uni-
 373 form along depth, and are more correlated with the shallow crustal structure (Marone &
 374 Scholz, 1988). Mai et al. (2005) have performed Kolmogorov-Smirnov tests on a database of
 375 finite-source inversions and showed that the uniformity of hypocenters along depth can be
 376 statistically rejected, especially for strike-slip faults. Other studies (Marone & Scholz, 1988;
 377 Hauksson & Meier, 2019) have shown that the depth distribution of earthquake hypocen-
 378 ters may be more bimodal, with strong clustering of earthquakes at shallow (~ 5 km) and
 379 deeper (~ 15 km) depths. A bimodal distribution for rupture sizes has also been observed in
 380 thrust fault settings (Dal Zilio, 2020). Shallow seismicity is usually interpreted as short-term
 381 strain transients or changes in the frictional and rheological properties of rocks along depth.

382 The abrupt decrease in deeper seismicity (≤ 15 km) is attributed to the thermo-mechanical
383 behavior of rocks at these depths. We provide an alternate explanation for the bimodal
384 distribution of seismicity along strike-slip faults based on the geometrical extent of fault
385 damage zones, wherein the structural boundary of the fault damage zone produces additional
386 stress concentration that promotes earthquake nucleation near the boundary. Our
387 results also suggest that frictional and rheological effects may be a dominant mechanism for
388 hypocenter variability when the damaged structure is shallower than 8 km.

389 The depth distributions of earthquake hypocenters for various fault zone depths, widths
390 and velocity contrasts are shown in Fig. 7. In contrast to the homogeneous medium, the
391 hypocenter locations vary considerably for the fault zone simulations, and the depth extent of
392 the fault damage zone has a pronounced effect on the hypocenter location. As demonstrated
393 by Fig. 7a, the maximum variability in hypocenter locations is observed when the fault
394 damage zone extends to the earthquake nucleation sites. As the fault zone becomes deeper,
395 we see a systematic downward shift in the average hypocenter location, which saturates
396 for a very deep fault zone extending throughout the seismogenic zone. We attribute this
397 variability to the sharp material discontinuity between the fault damage zone and the host
398 rock where shear stress changes tend to be concentrated (Bonafede et al., 2002; Rybicki &
399 Yamashita, 2002), resulting a number of earthquakes nucleating near this interface. For the
400 same depth below the shallower fault zone, the deeper fault zone leads to a smaller nucleation
401 size due to the reduction in elastic shear modulus, thus allowing earthquakes to nucleate at
402 a deeper location as the fault is loaded from below. However, when the damage zone is very
403 shallow, in the order of ~ 6 km depth (Fig. 7a-i), most of the earthquakes nucleate below the
404 damage zone. This suggests that the interplay between the earthquake nucleation site and
405 damage zone boundary is an important factor influencing earthquake hypocenter locations.
406 Despite additional stress concentration at the fault damage zone boundary, fault loading
407 conditions and frictional boundary have a dominant effect on earthquake hypocenters for
408 very shallow fault zone. But as the fault damage zone penetrates to the nucleation site, the
409 fault zone effects become more critical in determining the depth distribution of seismicity.
410 In other words, the seismicity distribution is influenced by both the material and frictional
411 boundaries.

412 In fault damage zones extending throughout seismogenic depths, the increase of damage
413 zone width also leads to an increase in the average hypocenter depths (Fig. 7b). This is
414 consistent with the idea that the nucleation size is reduced as the width increases, which
415 should lead to a downward shift in earthquake hypocenters when the fault loaded from
416 below. The hypocenter locations also tend to be deeper for a higher shear wave velocity
417 contrast, again due to a smaller nucleation size (Fig. 7c).

418 Our simulations highlight the variable depth distribution of earthquake hypocenters
419 on strike-slip faults. In certain cases, a shallow fault damage zone exhibits more bimodal
420 distribution of hypocenters (Fig. 7a-iii), whereas deeper fault damage zones tend to exhibit
421 more unimodal distribution (Fig. 7b-ii). We also see a bimodal distribution when the shear
422 wave velocity contrast is very low (Fig. 7c-iv), which can be attributed to frictional stress
423 concentrations. We show the hypocenter distributions from two representative simulations
424 of a shallow and a deep fault damage zone against various observations (Fig. 8a), wherein
425 the shallower damage zone shows a more bimodal distribution as compared to a deeper
426 damage zone (Fig. 8b). It is pertinent to note that most of the observations of seismicity
427 depth distribution is limited to small earthquakes, because we do not have enough record
428 of large earthquakes along single faults. Nevertheless, we are qualitatively able to compare
429 the simulated earthquake hypocenter locations with the observed hypocenter locations.

430 4.3 Evolution of Peak Slip Rate and Fault Shear Stresses

431 We show the peak slip rate evolution for our simulations in Fig. 9. A homogeneous-
432 medium simulation shows large recurring earthquakes, whereas smaller events emerge in a

433 damaged medium, caused by the interplay between the fault damage zone boundary and
434 the nucleation along the fault. In addition, we observe multiple slow events in the presence
435 of the fault damage zone that do not grow to fully dynamic earthquakes. The complexities
436 in the number of these slow events are elevated for a shallow fault damage zone extending
437 to the nucleation site (Fig. 9c). The flower structure shows a more complex peak slip rate
438 function (Fig. 9d) despite having fewer slow events because the inner damage zone extends
439 deep within the seismogenic zone. These slow events in our models occur at ~ 10 km depth
440 (Fig. 4 d,e), close to the nucleation site and also close to the damage boundary in the case
441 of shallower fault damage zone (Fig. 4d). They can be interpreted as accelerations in the
442 slip rate that cannot grow to fully dynamic earthquakes because the stresses are not large
443 enough to reach the dynamic regime, i.e., a failed nucleation (Noda & Hori, 2014; Barbot,
444 2019b). We observe a combination of slow events and dynamic ruptures in the velocity
445 weakening regime. Our results imply that the geometry of the damaged medium can cause
446 additional source complexities that are similar to seismic observations. We infer that a
447 mature fault zone is more likely to exhibit slow events compared to immature fault zones
448 in strike-slip tectonic settings.

449 In order to understand the mechanism underlying the variability of earthquake hypocenter
450 locations and the scale of stress heterogeneities, we show the temporal evolution of fault
451 shear stresses for different types of fault zones. Fig. 10 shows the shear stress evolution
452 for the largest earthquake in homogeneous medium, a deeper fault damage zone, a shallow
453 fault damage zone, and the 2D flower structure, respectively. Ruptures in the fault zone
454 undergo a transition from cracks to pulses predominantly after the waves are reflected from
455 the fault damage zone boundaries (Fig. 5a), while the homogeneous-medium simulations
456 maintain crack-like ruptures. We observe shear stress heterogeneities emerging during the
457 nucleation phase in the damage zone simulations (Fig. 10b), whereas they are absent in
458 homogeneous medium (Fig. 10a). The interference of multiple stress peaks very close to
459 the nucleation site are responsible for the variability in earthquake hypocenter locations
460 and sizes in the fault zone simulations. The emergence of smaller earthquakes ($M_w \sim 3.0$)
461 and the slow events are prominent when a fault damage zone extends to the nucleation site
462 of the earthquakes. Although earthquake rupture velocities are slower in the fault damage
463 zone, the stress peak amplitudes are larger than the homogeneous medium. Overall, the
464 two key effects of the fault damage zoned in fully dynamic earthquake sequences are: (a)
465 multiple stress peaks near the nucleation site, (b) small-scale stress heterogeneities due to
466 dynamic wave reflections.

467 5 Discussion and Conclusions

468 We present fully dynamic earthquake cycle models that incorporate near-fault material
469 heterogeneities represented by a fault damage zone. We show that the fault zone waves can
470 lead to earthquakes with variable magnitudes and hypocenter locations. The depth distri-
471 bution of earthquake hypocenters is strongly affected by the fault damage zone depth, with
472 shallower fault zones favoring shallower hypocenters. We also see a bimodal depth distribu-
473 tion of earthquake hypocenters in shallow damage zones and a more unimodal distribution
474 in deeper damage zones. The variable nucleation locations originate from the interaction
475 between stress heterogeneity induced by dynamic fault zone waves and the rate and state
476 fault. In the shallow fault zone, the stress peaks are concentrated near the bottom of the
477 fault damage zone and directly correlated with the earthquake nucleation locations, whereas
478 the complex nucleation phase is absent in the homogeneous media.

479 Most existing studies that have discussed complexities in earthquake sequences with
480 a damaged zone use a radiation damping approximation in a quasi-dynamic framework to
481 accommodate the effects of inertia. A major shortcoming in the quasi-dynamic framework
482 is the absence of radiated waves. We have demonstrated that the reflected wave from a fault
483 damage zone can have strong effects on shear stress distribution, and these effects can lead
484 to complexities in the earthquake behavior such as the earthquake size and the hypocen-

485 ter location. Thomas et al. (2014) have shown a detailed comparison of quasi-dynamic vs
486 fully-dynamic earthquake cycle simulations and they demonstrate significant quantitative
487 and some qualitative differences between the two. In particular, the radiation damping
488 approximation tends to show crack-like behavior whereas pulse-like behavior is easily ob-
489 tained in fully dynamic simulations. The addition of enhanced dynamic weakening leads to
490 significant changes in the earthquake behavior simulated using fully dynamic simulations.
491 The effects of full inertial dynamics have not been explored on the entire parameter space
492 consisting of different ratios of the velocity-weakening size to the nucleation size due to the
493 huge computation cost associated with simulating these fully dynamic earthquake sequences.
494 Even in homogeneous-medium simulations without a fault damage zone, it is not clear if
495 models accounting for full inertial dynamics would lead to the same conclusion as Barbot
496 (2019b) and Cattania (2019). Nevertheless, previous studies such as Thomas et al. (2014)
497 and our current work suggest that major changes are expected, and the quasi-dynamic ap-
498 proximation should be used with caution. In particular, we have demonstrated that for the
499 same nucleation size, the dynamic wave reflections lead to pulses-like behavior and therefore
500 additional complexity in the earthquake sequences.

501 Previous static and quasi-dynamic simulations have shown that perturbations in shear
502 and normal stress can give rise to complex seismicity (Ben-Zion, 2001; Perfettini et al., 2003).
503 Furthermore, observations and numerical experiments suggest that the tectonic stresses on
504 real faults are spatially heterogeneous (Townend & Zoback, 2000; Rivera & Kanamori,
505 2002), implying that the stress amplitudes are not smooth but oscillatory over space. The
506 emergence of persistent slip pulses after initial few seconds of rupture propagation contribute
507 to stress heterogeneity in our simulations. Another key observation is the emergence of
508 smaller, slower events in the damaged medium that do not grow to dynamic earthquakes.
509 These slow events are more prominent in the shallow fault zones where the depth of the fault
510 damage zone intersects the nucleation zone but does not extend deeper to the seismogenic
511 zone. This suggests that the material heterogeneities strongly influence the nucleation phase
512 in addition to generating dynamic reflected waves.

513 We find that the shape and properties of damage zone can affect the stress distribution
514 and significantly contribute to complex seismicity even without smaller-scale frictional het-
515 erogeneities along fault. Earthquake magnitudes show significant variability when compared
516 to a homogeneous medium, but the log-linearity of the magnitude-frequency distribution is
517 difficult to infer due to the limited number of earthquakes generated in the simulations.
518 Observations in regional and global earthquake catalogues generally show a log-linear decay
519 of magnitude with increasing number of earthquakes, in agreement with the Gutenberg-
520 Richter distribution. However, large earthquakes along individual faults or fault sections
521 deviate from this behavior, showing a relatively elevated number of characteristic earth-
522 quakes (Schwartz & Coppersmith, 1984; Wesnousky, 1994; Parsons et al., 2018) that follow
523 a gaussian distribution in addition to smaller earthquakes adhering to the Gutenberg-Richter
524 distribution. This characteristic distribution is used as a basis for rupture forecast models,
525 e.g., (Field et al., 2017). We have combined the earthquakes from multiple simulations
526 to emulate a regional catalogue where we may have multiple faults with different fault
527 zone characteristics, but we ignore the interactions between these faults. In order to re-
528 produce a Gutenberg-Richter distribution, more complexities in the model are required.
529 One way to reproduce the log-linearity of the Gutenberg-Richter distribution would be to
530 reduce the nucleation size in relation to the width of the velocity-weakening region. The
531 question still remains whether frictional heterogeneities only, or additional material hetero-
532 geneities in combination with frictional heterogeneities and stress heterogeneities emulate
533 the Gutenberg-Richter behavior in nature. The current model is an idealized approxima-
534 tion of the material effects of fault damage zones with small fractures. More realistic ap-
535 proximations would include the incorporation of viscoelastic and plasticity effects (Allison
536 & Dunham, 2018; Erickson et al., 2017), variable pore pressure effects with depth, and
537 time-dependent frictional parameters and initial stresses. Despite these approximations,

538 our models provide a physical description of the effects of material heterogeneities on the
539 long-term behavior of strike-slip faults.

540 Our future work will be directed towards understanding the effect of fault damage
541 zone evolution through multiple seismic cycles. Paleoseismic studies of large strike-slip
542 earthquakes, limited to the past 1000-1200 years, suggest that the recurrence of large events
543 is non-uniform, possibly even chaotic, with large gap in seismic activity followed by multiple
544 seismic episodes (Grant & Sieh, 1992; Seitz et al., 1997; Fumal et al., 2002; Toké et al.,
545 2006). A time-dependent stressing history, possibly driven by the evolution of the fault
546 damage zone through multiple seismic episodes and aseismic creep, may better explain
547 the observed non-uniform recurrence intervals along mature faults. Previous experiments
548 and observations (Peng & Ben-Zion, 2006; Stanchits et al., 2006) have shown that the
549 damage can be enhanced during seismic episodes and be healed during interseismic periods.
550 The amount and localization of damage depends on the earthquake sizes, the interseismic
551 duration for which the fault is allowed to heal, and recurrence intervals of large earthquakes
552 (Vidale & Li, 2003; Yang, 2015). Incorporating the evolution of fault damage zone would
553 provide more realistic outlook on long-term structural evolution and source characteristics
554 of mature strike-slip faults.

555 **Appendix A Numerical Convergence in the Simulations**

556 We perform numerical convergence tests for the simulations with a narrow fault damage
557 zone extending throughout the model domain. The half-width of the fault damage zone is
558 150 m, and the shear wave velocity reduction is 40%. We use an average node-spacing of
559 10 m, 20 m and 40 m. The comparison between the peak slip rate and the differential slip
560 for a large earthquake is shown in Fig. A1. The comparison of peak slip rate for simulations
561 with different node spacings demonstrates that the onset of earthquakes are the same for the
562 different node spacings. Furthermore, Fig. A1 b shows that the differential slip for different
563 node spacings are the same, implying that the earthquake size is independent of mesh size.
564 The shape of the differential slip shown in the inset zoom figure (Fig. A1 b) suggests all
565 the features are not preserved for an average node spacing of 40 m, but they are preserved
566 for all the other node spacings. We also show the slip rate as a function of time for the first
567 and the fifth rupture to illustrate the comparable timing of the dynamic rupture in Fig. A2
568 (a-b). This figure demonstrates that while the timing of dynamic rupture is comparable for
569 all the node spacings, the node spacing of 40 m shows numerical oscillations whereas the
570 20 m and 10 m node spacings are adequately resolved. Fig. A2 (c-d) shows the stress drops
571 for the first and the fifth event along depth, and it is well resolved for all the node spacings.
572 Based on this convergence study, we have chosen an average node spacing of 20 m for our
573 study.

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583 figures.

584 **References**

585 Abdelmeguid, M., Ma, X., & Elbanna, A. (2019). A novel hybrid finite element-spectral

- 586 boundary integral scheme for modeling earthquake cycles: Application to rate and
 587 state faults with low-velocity zones. *Journal of Geophysical Research: Solid Earth*.
- 588 Albertini, G., & Kammer, D. S. (2017). Off-fault heterogeneities promote supershear transition
 589 of dynamic mode ii cracks. *Journal of Geophysical Research: Solid Earth*, *122*(8),
 590 6625–6641.
- 591 Allison, K. L., & Dunham, E. M. (2018). Earthquake cycle simulations with rate-and-state
 592 friction and power-law viscoelasticity. *Tectonophysics*, *733*, 232–256.
- 593 Barbot, S. (2019a). Modulation of fault strength during the seismic cycle by grain-size
 594 evolution around contact junctions. *Tectonophysics*, *765*, 129–145.
- 595 Barbot, S. (2019b). Slow-slip, slow earthquakes, period-two cycles, full and partial ruptures,
 596 and deterministic chaos in a single asperity fault. *Tectonophysics*, *768*, 228171.
- 597 Barbot, S., Fialko, Y., & Sandwell, D. (2008). Effect of a compliant fault zone on the
 598 inferred earthquake slip distribution. *Journal of Geophysical Research: Solid Earth*,
 599 *113*(B6).
- 600 Barbot, S., Fialko, Y., & Sandwell, D. (2009). Three-dimensional models of elastostatic
 601 deformation in heterogeneous media, with applications to the eastern california shear
 602 zone. *Geophysical Journal International*, *179*(1), 500–520.
- 603 Barbot, S., Lapusta, N., & Avouac, J.-P. (2012). Under the hood of the earthquake ma-
 604 chine: Toward predictive modeling of the seismic cycle. *Science*, *336*(6082), 707–
 605 710. Retrieved from <http://science.sciencemag.org/content/336/6082/707> doi:
 606 10.1126/science.1218796
- 607 Ben-Zion, Y. (2001). Dynamic ruptures in recent models of earthquake faults. *Journal of*
 608 *the Mechanics and Physics of Solids*, *49*(9), 2209–2244.
- 609 Ben-Zion, Y., Peng, Z., Okaya, D., Seeber, L., Armbruster, J. G., Ozer, N., ... Aktar, M.
 610 (2003). A shallow fault-zone structure illuminated by trapped waves in the karadere-
 611 duzce branch of the north anatolian fault, western turkey. *Geophysical Journal Inter-*
 612 *national*, *152*(3), 699–717.
- 613 Bezanson, J., Edelman, A., Karpinski, S., & Shah, V. B. (2017). Julia: A fresh approach
 614 to numerical computing. *SIAM review*, *59*(1), 65–98.
- 615 Bhat, H. S., Dmowska, R., King, G. C., Klinger, Y., & Rice, J. R. (2007). Off-fault damage
 616 patterns due to supershear ruptures with application to the 2001 mw 8.1 kokoxili
 617 (kunlun) tibet earthquake. *Journal of Geophysical Research: Solid Earth*, *112*(B6).
- 618 Blanpied, M., Lockner, D., & Byerlee, J. (1991). Fault stability inferred from granite
 619 sliding experiments at hydrothermal conditions. *Geophysical Research Letters*, *18*(4),
 620 609–612.
- 621 Blanpied, M. L., Lockner, D. A., & Byerlee, J. D. (1995). Frictional slip of granite at
 622 hydrothermal conditions. *Journal of Geophysical Research: Solid Earth*, *100*(B7),
 623 13045–13064.
- 624 Bonafede, M., Parenti, B., & Rivalta, E. (2002). On strike-slip faulting in layered media.
 625 *Geophysical Journal International*, *149*(3), 698–723.
- 626 Caine, J. S., Evans, J. P., & Forster, C. B. (1996). Fault zone architecture and permeability
 627 structure. *Geology*, *24*(11), 1025–1028.
- 628 Carlson, J. M., & Langer, J. (1989). Properties of earthquakes generated by fault dynamics.
 629 *Physical Review Letters*, *62*(22), 2632.
- 630 Cattania, C. (2019). Complex earthquake sequences on simple faults. *Geophysical Research*
 631 *Letters*, *46*(17-18), 10384–10393.
- 632 Chester, F., & Logan, J. M. (1986). Implications for mechanical properties of brittle faults
 633 from observations of the punchbowl fault zone, california. *Pure and applied geophysics*,
 634 *124*(1-2), 79–106.
- 635 Chester, F. M., Evans, J. P., & Biegel, R. L. (1993). Internal structure and weakening
 636 mechanisms of the san andreas fault. *Journal of Geophysical Research: Solid Earth*,
 637 *98*(B1), 771–786.
- 638 Cochard, A., & Madariaga, R. (1996). Complexity of seismicity due to highly rate-dependent
 639 friction. *Journal of Geophysical Research: Solid Earth*, *101*(B11), 25321–25336.
- 640 Cochran, E. S., Li, Y.-G., Shearer, P. M., Barbot, S., Fialko, Y., & Vidale, J. E. (2009,

- 641 April). Seismic and geodetic evidence for extensive, long-lived fault damage zones.
 642 *Geology*, *37*, 315-318. doi: 10.1130/G25306A.1
- 643 Dal Zilio, L. (2020). Bimodal seismicity in the himalaya controlled by fault friction and
 644 geometry. In *Cross-scale modeling of mountain building and the seismic cycle: From*
 645 *alps to himalaya* (pp. 67–93). Springer.
- 646 Day, S. M., Dalguer, L. A., Lapusta, N., & Liu, Y. (2005). Comparison of finite difference
 647 and boundary integral solutions to three-dimensional spontaneous rupture. *Journal*
 648 *of Geophysical Research: Solid Earth*, *110*(B12).
- 649 Dieterich, J. H. (1979). Modeling of rock friction: 1. experimental results and con-
 650 stitutive equations. *Journal of Geophysical Research: Solid Earth*, *84*(B5), 2161-
 651 2168. Retrieved from [https://agupubs.onlinelibrary.wiley.com/doi/abs/10](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JB084iB05p02161)
 652 [.1029/JB084iB05p02161](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JB084iB05p02161) doi: 10.1029/JB084iB05p02161
- 653 Erickson, B. A., & Dunham, E. M. (2014). An efficient numerical method for earthquake
 654 cycles in heterogeneous media: Alternating subbasin and surface-rupturing events on
 655 faults crossing a sedimentary basin. *Journal of Geophysical Research: Solid Earth*,
 656 *119*(4), 3290–3316.
- 657 Erickson, B. A., Dunham, E. M., & Khosravifar, A. (2017). A finite difference method for off-
 658 fault plasticity throughout the earthquake cycle. *Journal of the Mechanics and Physics*
 659 *of Solids*, *109*, 50 - 77. Retrieved from [http://www.sciencedirect.com/science/](http://www.sciencedirect.com/science/article/pii/S0022509617305069)
 660 [article/pii/S0022509617305069](http://www.sciencedirect.com/science/article/pii/S0022509617305069) doi: <https://doi.org/10.1016/j.jmps.2017.08.002>
- 661 Faulkner, D., Lewis, A., & Rutter, E. (2003). On the internal structure and mechanics of
 662 large strike-slip fault zones: field observations of the carboneras fault in southeastern
 663 spain. *Tectonophysics*, *367*(3-4), 235–251.
- 664 Fialko, Y., Sandwell, D., Agnew, D., Simons, M., Shearer, P., & Minster, B. (2002). De-
 665 formation on nearby faults induced by the 1999 hector mine earthquake. *Science*,
 666 *297*(5588), 1858–1862.
- 667 Field, E. H., Jordan, T. H., Page, M. T., Milner, K. R., Shaw, B. E., Dawson, T. E., ...
 668 others (2017). A synoptic view of the third uniform california earthquake rupture
 669 forecast (ucerf3). *Seismological Research Letters*, *88*(5), 1259–1267.
- 670 Fumal, T., Weldon, R., Biasi, G., Dawson, T., Seitz, G., Frost, W., & Schwartz, D. (2002).
 671 Evidence for large earthquakes on the san andreas fault at the wrightwood, california,
 672 paleoseismic site: Ad 500 to present. *Bulletin of the Seismological Society of America*,
 673 *92*(7), 2726–2760.
- 674 Grant, L., & Sieh, K. (1992). Irregular recurrence times and increased seismic hazard from
 675 earthquakes on the carrizo segment of the san andreas fault, southern california. In
 676 *Proc. of the 35th ann. meeting of the assoc. of engineering geologists* (pp. 2–9).
- 677 Harris, R. A., & Day, S. M. (1997). Effects of a low-velocity zone on a dynamic rupture.
 678 *Bulletin of the Seismological Society of America*, *87*(5), 1267–1280.
- 679 Hauksson, E., & Meier, M.-A. (2019). Applying depth distribution of seismicity to de-
 680 termine thermo-mechanical properties of the seismogenic crust in southern california:
 681 comparing lithotectonic blocks. *Pure and Applied Geophysics*, *176*(3), 1061–1081.
- 682 Hillers, G., Ben-Zion, Y., & Mai, P. M. (2006, January). Seismicity on a fault con-
 683 trolled by rate- and state-dependent friction with spatial variations of the critical
 684 slip distance. *Journal of Geophysical Research (Solid Earth)*, *111*, B01403. doi:
 685 10.1029/2005JB003859
- 686 Huang, Y. (2018). Earthquake rupture in fault zones with along-strike material heterogene-
 687 ity. *Journal of Geophysical Research: Solid Earth*.
- 688 Huang, Y., & Ampuero, J.-P. (2011). Pulse-like ruptures induced by low-velocity fault
 689 zones. *Journal of Geophysical Research: Solid Earth*, *116*(B12).
- 690 Huang, Y., Ampuero, J.-P., & Helmberger, D. V. (2014). Earthquake ruptures modulated by
 691 waves in damaged fault zones. *Journal of Geophysical Research: Solid Earth*, *119*(4),
 692 3133–3154.
- 693 Jiang, J., & Lapusta, N. (2016, June). Deeper penetration of large earthquakes on seismically
 694 quiescent faults. *Science*, *352*, 1293-1297. doi: 10.1126/science.aaf1496
- 695 Kaneko, Y., Ampuero, J.-P., & Lapusta, N. (2011, October). Spectral-element simulations of

- 696 long-term fault slip: Effect of low-rigidity layers on earthquake-cycle dynamics. *Journal of Geophysical Research (Solid Earth)*, *116*, B10313. doi: 10.1029/2011JB008395
- 697
- 698 Kaneko, Y., & Lapusta, N. (2008). Variability of earthquake nucleation in continuum models
- 699 of rate-and-state faults and implications for aftershock rates. *Journal of Geophysical*
- 700 *Research: Solid Earth*, *113*(B12).
- 701 Kaneko, Y., Lapusta, N., & Ampuero, J.-P. (2008). Spectral element modeling of spon-
- 702 taneous earthquake rupture on rate and state faults: Effect of velocity-strengthening
- 703 friction at shallow depths. *Journal of Geophysical Research: Solid Earth*, *113*(B9).
- 704 Kim, W., Hong, T.-K., Lee, J., & Taira, T. (2016). Seismicity and fault geometry of the
- 705 san andreas fault around parkfield, california and their implications. *Tectonophysics*,
- 706 *677*, 34–44.
- 707 Landry, W., & Barbot, S. (2016). Gamra: Simple meshing for complex earthquakes.
- 708 *Computers & Geosciences*, *90*, 49–63.
- 709 Landry, W., & Barbot, S. (2019). Fast, accurate solutions for 3d strain volumes in a
- 710 heterogeneous half space. *Computers & geosciences*, *125*, 109–114.
- 711 Lapusta, N., & Rice, J. R. (2003). Nucleation and early seismic propagation of small and
- 712 large events in a crustal earthquake model. *Journal of Geophysical Research: Solid*
- 713 *Earth*, *108*(B4).
- 714 Lapusta, N., Rice, J. R., Ben-Zion, Y., & Zheng, G. (2000). Elastodynamic analysis
- 715 for slow tectonic loading with spontaneous rupture episodes on faults with rate- and
- 716 state-dependent friction. *Journal of Geophysical Research: Solid Earth*, *105*(B10),
- 717 23765-23789. Retrieved from [https://agupubs.onlinelibrary.wiley.com/doi/](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2000JB900250)
- 718 [abs/10.1029/2000JB900250](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2000JB900250) doi: 10.1029/2000JB900250
- 719 Lewis, M. A., & Ben-Zion, Y. (2010). Diversity of fault zone damage and trapping structures
- 720 in the parkfield section of the san andreas fault from comprehensive analysis of near
- 721 fault seismograms. *Geophysical Journal International*, *183*(3), 1579–1595.
- 722 Li, Y.-G., & Leary, P. (1990). Fault zone trapped seismic waves. *Bulletin of the Seismological*
- 723 *Society of America*, *80*(5), 1245–1271.
- 724 Li, Y.-G., & Vernon, F. L. (2001). Characterization of the san jacinto fault zone near anza,
- 725 california, by fault zone trapped waves. *Journal of Geophysical Research: Solid Earth*,
- 726 *106*(B12), 30671–30688.
- 727 Lindsey, E. O., Sahakian, V. J., Fialko, Y., Bock, Y., Barbot, S., & Rockwell, T. K. (2014).
- 728 Interseismic strain localization in the san jacinto fault zone. *Pure and Applied Geo-*
- 729 *physics*, *171*(11), 2937–2954.
- 730 Lockner, D., Naka, H., Tanaka, H., Ito, H., & Ikeda, R. (2000). Permeability and strength of
- 731 core samples from the nojima fault of the 1995 kobe earthquake. In *Proceedings of the*
- 732 *international workshop on the nojima fault core and borehole data analysis* (Vol. 129,
- 733 pp. 147–152).
- 734 Lockner, D. A., Morrow, C., Moore, D., & Hickman, S. (2011). Low strength of deep san
- 735 andreas fault gouge from safod core. *Nature*, *472*(7341), 82.
- 736 Ma, X., & Elbanna, A. (2015a). Effect of off-fault low-velocity elastic inclusions on supers-
- 737 hear rupture dynamics. *Geophysical Journal International*, *203*(1), 664–677.
- 738 Ma, X., & Elbanna, A. (2015b). Effect of off-fault low-velocity elastic inclusions on supers-
- 739 hear rupture dynamics. *Geophysical Journal International*, *203*(1), 664–677.
- 740 Mai, P. M., Spudich, P., & Boatwright, J. (2005). Hypocenter locations in finite-source
- 741 rupture models. *Bulletin of the Seismological Society of America*, *95*(3), 965–980.
- 742 Marone, C., & Scholz, C. (1988). The depth of seismic faulting and the upper transition
- 743 from stable to unstable slip regimes. *Geophysical Research Letters*, *15*(6), 621–624.
- 744 Michel, S., Avouac, J.-P., Lapusta, N., & Jiang, J. (2017). Pulse-like partial ruptures and
- 745 high-frequency radiation at creeping-locked transition during megathrust earthquakes.
- 746 *Geophysical Research Letters*, *44*(16), 8345–8351.
- 747 Mitchell, T., & Faulkner, D. (2009). The nature and origin of off-fault damage surrounding
- 748 strike-slip fault zones with a wide range of displacements: A field study from the
- 749 atacama fault system, northern chile. *Journal of Structural Geology*, *31*(8), 802–816.
- 750 Mogi, K. (1962). Magnitude-frequency relation for elastic shocks accompanying fractures of

- 751 various materials and some related problems in earthquakes. *Bull. Earthq. Res. Inst.*,
752 *40*, 831–853.
- 753 Noda, H., & Hori, T. (2014). Under what circumstances does a seismogenic patch produce
754 aseismic transients in the later interseismic period? *Geophysical Research Letters*,
755 *41*(21), 7477–7484.
- 756 Okubo, K., Bhat, H. S., Rougier, E., Marty, S., Schubnel, A., Lei, Z., . . . Klinger, Y. (2019).
757 Dynamics, radiation, and overall energy budget of earthquake rupture with coseismic
758 off-fault damage. *Journal of Geophysical Research: Solid Earth*.
- 759 Olami, Z., Feder, H. J. S., & Christensen, K. (1992). Self-organized criticality in a con-
760 tinuous, nonconservative cellular automaton modeling earthquakes. *Physical review*
761 *letters*, *68*(8), 1244.
- 762 Parsons, T., Geist, E. L., Console, R., & Carluccio, R. (2018). Characteristic earthquake
763 magnitude frequency distributions on faults calculated from consensus data in califor-
764 nia. *Journal of Geophysical Research: Solid Earth*, *123*(12), 10–761.
- 765 Pelties, C., Huang, Y., & Ampuero, J.-P. (2015). Pulse-like rupture induced by three-
766 dimensional fault zone flower structures. *Pure and Applied Geophysics*, *172*(5), 1229–
767 1241.
- 768 Peng, Z., & Ben-Zion, Y. (2006, Mar 01). Temporal changes of shallow seismic velocity
769 around the karadere-düzce branch of the north anatolian fault and strong ground
770 motion. *pure and applied geophysics*, *163*(2), 567–600. Retrieved from [https://](https://doi.org/10.1007/s00024-005-0034-6)
771 doi.org/10.1007/s00024-005-0034-6 doi: 10.1007/s00024-005-0034-6
- 772 Perfettini, H., Schmittbuhl, J., & Cochard, A. (2003). Shear and normal load perturbations
773 on a two-dimensional continuous fault: 2. dynamic triggering. *Journal of Geophysical*
774 *Research: Solid Earth*, *108*(B9).
- 775 Perrin, C., Manighetti, I., Ampuero, J.-P., Cappa, F., & Gaudemer, Y. (2016). Location
776 of largest earthquake slip and fast rupture controlled by along-strike change in fault
777 structural maturity due to fault growth. *Journal of Geophysical Research: Solid Earth*,
778 *121*(5), 3666–3685. Retrieved from [https://agupubs.onlinelibrary.wiley.com/](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/2015JB012671)
779 doi/abs/10.1002/2015JB012671 doi: 10.1002/2015JB012671
- 780 Powers, P. M., & Jordan, T. H. (2010). Distribution of seismicity across strike-slip faults
781 in california. *Journal of Geophysical Research: Solid Earth*, *115*(B5).
- 782 Rice, J. R. (1993). Spatio-temporal complexity of slip on a fault. *Journal of Geophysical*
783 *Research: Solid Earth*, *98*(B6), 9885–9907.
- 784 Rice, J. R., & Ben-Zion, Y. (1996). Slip complexity in earthquake fault models. *Proceedings*
785 *of the National Academy of Sciences*, *93*(9), 3811–3818.
- 786 Rivera, L., & Kanamori, H. (2002). Spatial heterogeneity of tectonic stress and friction in
787 the crust. *Geophysical Research Letters*, *29*(6), 12–1.
- 788 Rubin, A., & Ampuero, J.-P. (2005). Earthquake nucleation on (aging) rate and state faults.
789 *Journal of Geophysical Research: Solid Earth*, *110*(B11).
- 790 Ruge, J. W., & Stüben, K. (1987). Algebraic multigrid. In *Multigrid methods* (pp. 73–130).
791 SIAM.
- 792 Ruina, A. (1983). Slip instability and state variable friction laws. *Journal of Geophysi-
793 cal Research: Solid Earth*, *88*(B12), 10359–10370. Retrieved from [https://agupubs](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JB088iB12p10359)
794 [.onlinelibrary.wiley.com/doi/abs/10.1029/JB088iB12p10359](https://doi/abs/10.1029/JB088iB12p10359) doi: 10.1029/
795 [JB088iB12p10359](https://doi/abs/10.1029/JB088iB12p10359)
- 796 Rundle, J. B. (1989). A physical model for earthquakes: 3. thermodynamical approach and
797 its relation to nonclassical theories of nucleation. *Journal of Geophysical Research:
798 Solid Earth*, *94*(B3), 2839–2855. Retrieved from [https://agupubs.onlinelibrary](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JB094iB03p02839)
799 [.wiley.com/doi/abs/10.1029/JB094iB03p02839](https://doi/abs/10.1029/JB094iB03p02839) doi: 10.1029/JB094iB03p02839
- 800 Rundle, J. B., & Jackson, D. D. (1977). Numerical simulation of earthquake sequences.
801 *Bulletin of the Seismological Society of America*, *67*(5), 1363–1377.
- 802 Rybicki, K., & Yamashita, T. (2002). On faulting in inhomogeneous media. *Geophysical*
803 *research letters*, *29*(10).
- 804 Scholz, C. (1968). The frequency-magnitude relation of microfracturing in rock and its
805 relation to earthquakes. *Bulletin of the seismological society of America*, *58*(1), 399–

415.

- 806 Scholz, C. H. (1998). Earthquakes and friction laws. *Nature*, *391*(6662), 37.
- 807 Schwartz, D. P., & Coppersmith, K. J. (1984). Fault behavior and characteristic earth-
- 808 quakes: Examples from the wasatch and san andreas fault zones. *Journal of Geophys-*
- 809 *ical Research: Solid Earth*, *89*(B7), 5681-5698. Retrieved from <https://agupubs>
- 810 [.onlinelibrary.wiley.com/doi/abs/10.1029/JB089iB07p05681](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JB089iB07p05681) doi: 10.1029/
- 811 JB089iB07p05681
- 812 Seitz, G., Weldon II, R., & Biasi, G. P. (1997). The pitman canyon paleoseismic record:
- 813 A re-evaluation of southern san andreas fault segmentation. *Journal of Geodynamics*,
- 814 *24*(1-4), 129-138.
- 815 Shaw, B. E. (1995). Frictional weakening and slip complexity in earthquake faults. *Journal*
- 816 *of Geophysical Research: Solid Earth*, *100*(B9), 18239-18251.
- 817 Sibson, R. (1977). Fault rocks and fault mechanisms. *Journal of the Geological Society*,
- 818 *133*(3), 191-213.
- 819 Stanchits, S., Vinciguerra, S., & Dresen, G. (2006, Jun 01). Ultrasonic velocities, acoustic
- 820 emission characteristics and crack damage of basalt and granite. *pure and applied*
- 821 *geophysics*, *163*(5), 975-994. Retrieved from <https://doi.org/10.1007/s00024-006>
- 822 [-0059-5](https://doi.org/10.1007/s00024-006-0059-5) doi: 10.1007/s00024-006-0059-5
- 823 Tatebe, O. (1993). The multigrid preconditioned conjugate gradient method.
- 824 Thomas, M. Y., Lapusta, N., Noda, H., & Avouac, J.-P. (2014). Quasi-dynamic versus fully
- 825 dynamic simulations of earthquakes and aseismic slip with and without enhanced
- 826 coseismic weakening. *Journal of Geophysical Research: Solid Earth*, *119*(3), 1986-
- 827 2004.
- 828 Thurber, C., Roecker, S., Roberts, K., Gold, M., Powell, L., & Rittger, K. (2003). Earth-
- 829 quake locations and three-dimensional fault zone structure along the creeping section
- 830 of the san andreas fault near parkfield, ca: Preparing for safod. *Geophysical Research*
- 831 *Letters*, *30*(3).
- 832 Toké, N. A., Arrowsmith, J. R., Young, J. J., & Crosby, C. J. (2006). Paleoseismic and
- 833 postseismic observations of surface slip along the parkfield segment of the san andreas
- 834 fault. *Bulletin of the Seismological Society of America*, *96*(4B), S221-S238.
- 835 Townend, J., & Zoback, M. D. (2000). How faulting keeps the crust strong. *Geology*, *28*(5),
- 836 399-402.
- 837 Unsworth, M. J., Malin, P. E., Egbert, G. D., & Booker, J. R. (1997). Internal structure of
- 838 the san andreas fault at parkfield, california. *Geology*, *25*(4), 359-362.
- 839 Vidale, J. E., & Li, Y.-G. (2003). Damage to the shallow landers fault from the nearby
- 840 hector mine earthquake. *Nature*, *421*(6922), 524-526.
- 841 Weng, H., Yang, H., Zhang, Z., & Chen, X. (2016). Earthquake rupture extents and
- 842 coseismic slips promoted by damaged fault zones. *Journal of Geophysical Research:*
- 843 *Solid Earth*, *121*(6), 4446-4457.
- 844 Wesnousky, S. G. (1994). The gutenbergrichter or characteristic earthquake distribution,
- 845 which is it? *Bulletin of the Seismological Society of America*, *84*(6), 1940. Retrieved
- 846 from <http://dx.doi.org/>
- 847 Wessel, P., Smith, W. H., Scharroo, R., Luis, J., & Wobbe, F. (2013). Generic mapping
- 848 tools: improved version released. *Eos, Transactions American Geophysical Union*,
- 849 *94*(45), 409-410.
- 850 Wu, J., Hole, J. A., & Snoke, J. A. (2010). Fault zone structure at depth from differential
- 851 dispersion of seismic guided waves: evidence for a deep waveguide on the san andreas
- 852 fault. *Geophysical Journal International*, *182*(1), 343-354.
- 853 Yang, H. (2015). Recent advances in imaging crustal fault zones: A review. *Earthquake*
- 854 *Science*, *28*(2), 151-162.
- 855

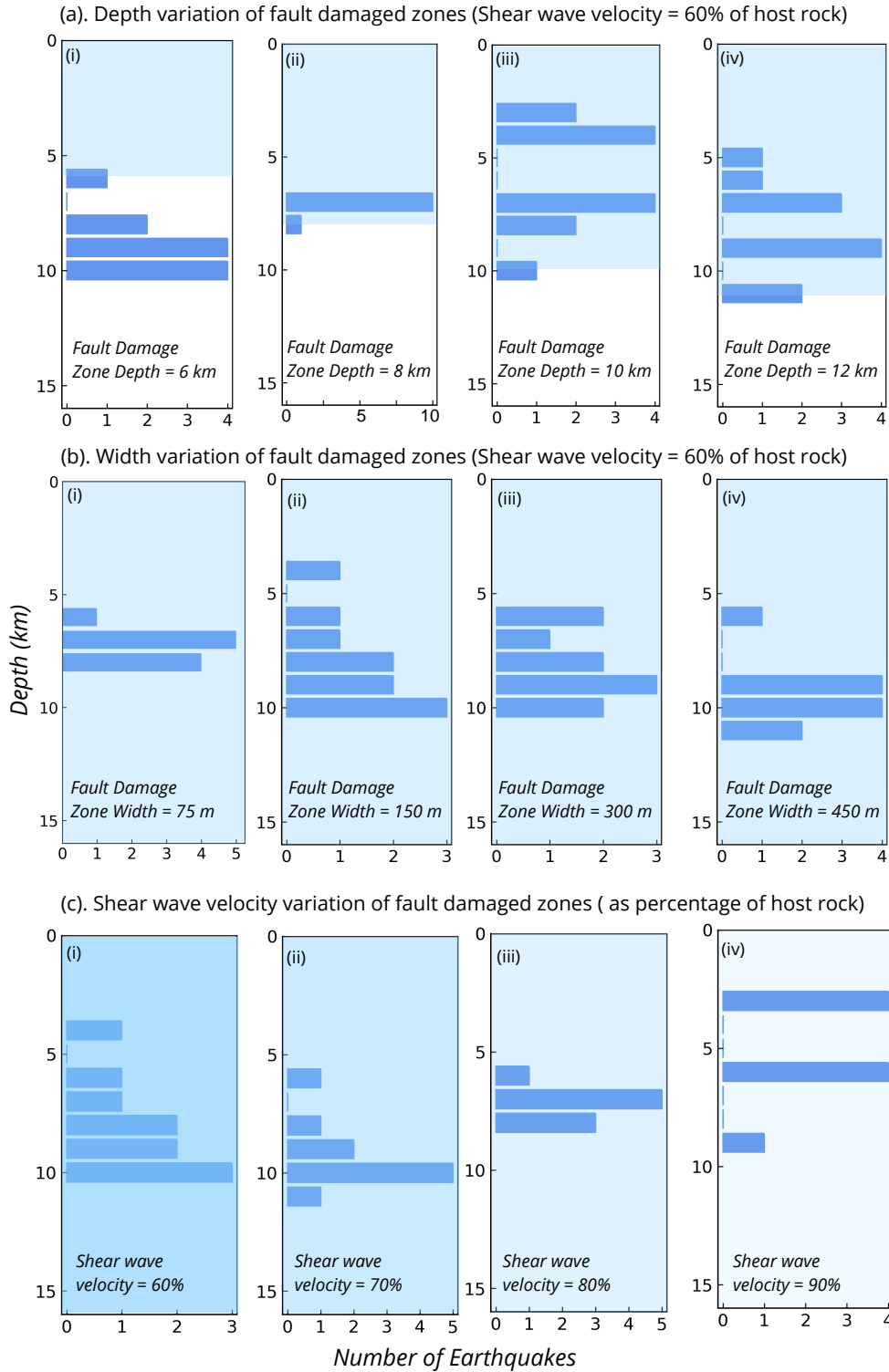


Figure 7. Earthquake hypocenter distribution for simulations with varying (a) fault damage zone depths, (b) widths, and (c) shear wave velocity contrasts. The shaded region shows the depth extent of damage zone and the intensity of shading shows the shear wave velocity contrast. All the models are shown to a depth of 16 km, which is the transition from velocity-weakening to velocity-strengthening regime.

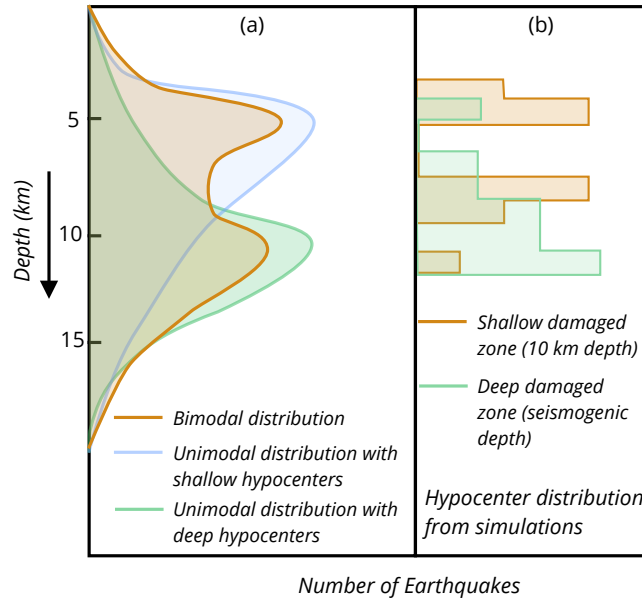


Figure 8. (a). Observed seismicity distribution along strike-slip faults. We show bimodal distribution (Marone & Scholz, 1988; Mai et al., 2005; Hauksson & Meier, 2019), unimodal distribution with shallow hypocenters (Powers & Jordan, 2010; Kim et al., 2016), and unimodal distribution with deep hypocenters (Hauksson & Meier, 2019). (b) Simulated hypocenter distribution for a shallow and a deep damage zone. The models correspond to Fig. 7a-iii and 7b-ii.

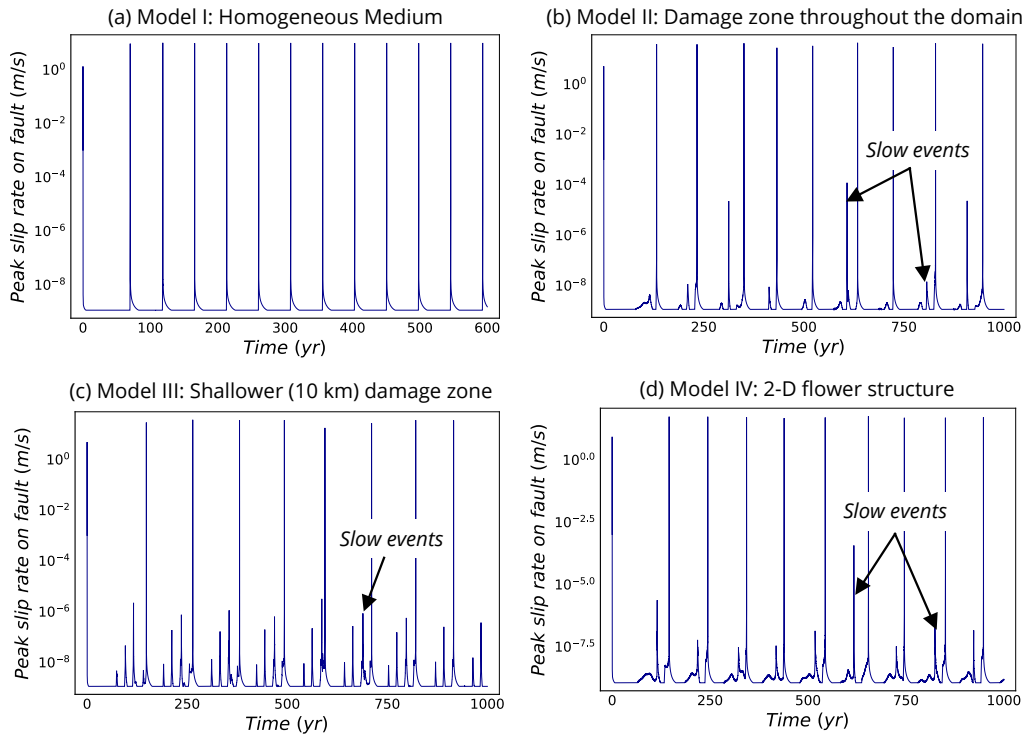


Figure 9. Peak slip rate function for (a) homogeneous medium, (b) deep fault damage zone, (c) shallow fault damage zone, (d) two-dimensional flower structure.

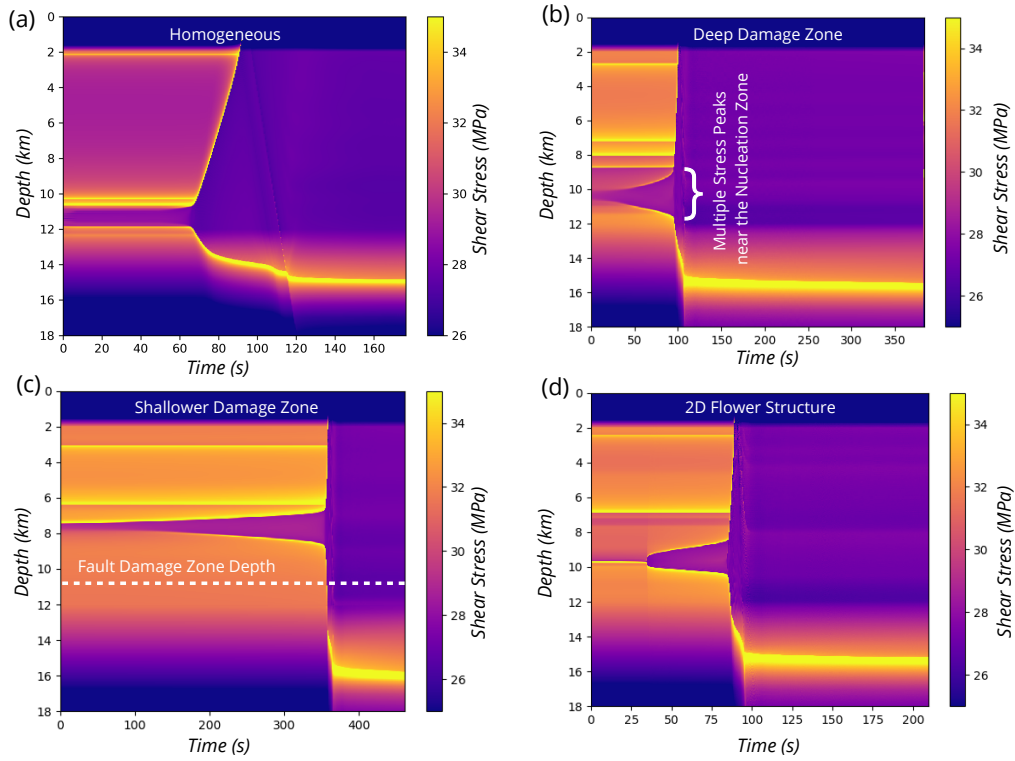


Figure 10. Shear stress evolution of a single earthquake including the nucleation phase shown along the fault for (a) homogeneous medium, (b) deep fault zone, (c) shallower fault zone, (d) two-dimensional flower structure.

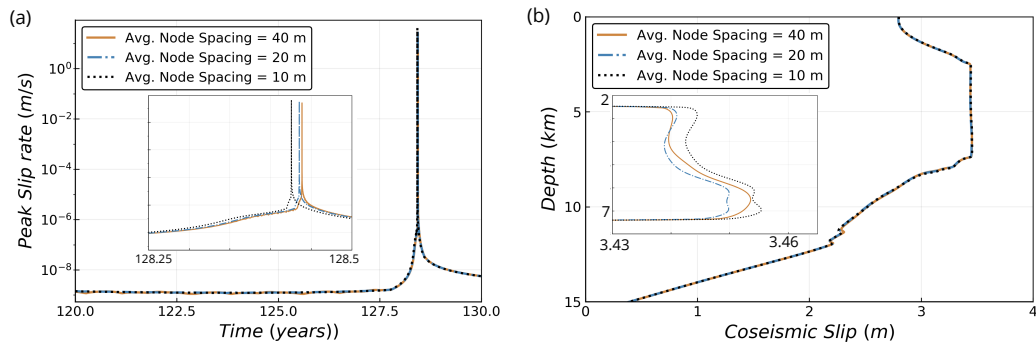


Figure A1. (a) Peak slip rate shown for multiple node spacings, (b) Differential slip of one earthquake shown for multiple node spacings.

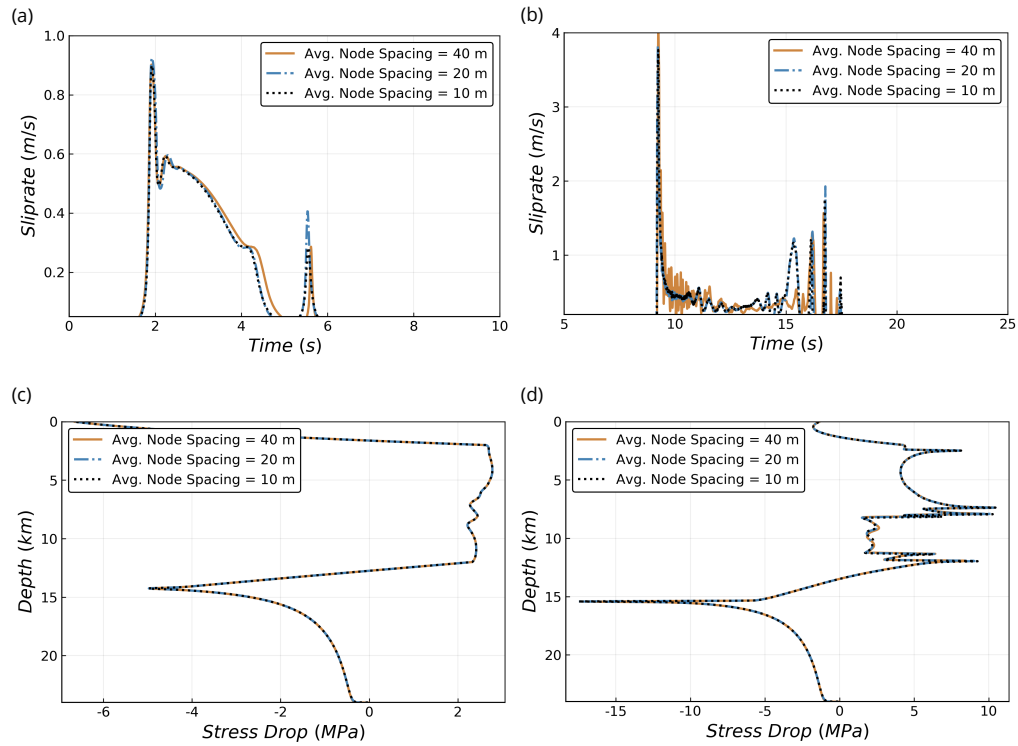
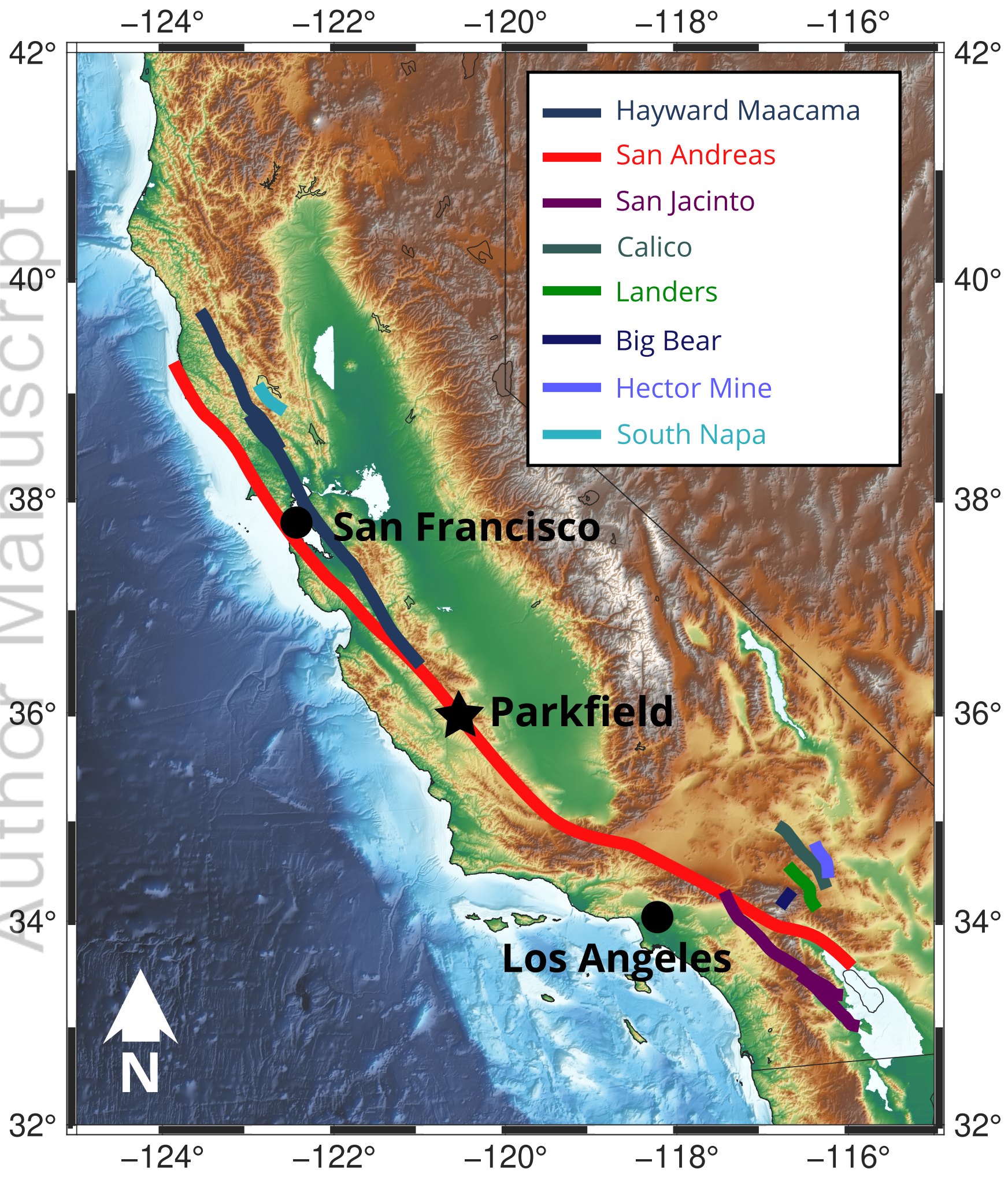


Figure A2. (a-b) Resolution tests showing the slip rate function for (a) first, and (b) fifth event at 7 km depth. (c-d) The stress drop along depth of the fault for (c) first, and (d) fifth event shown for multiple node spacings.

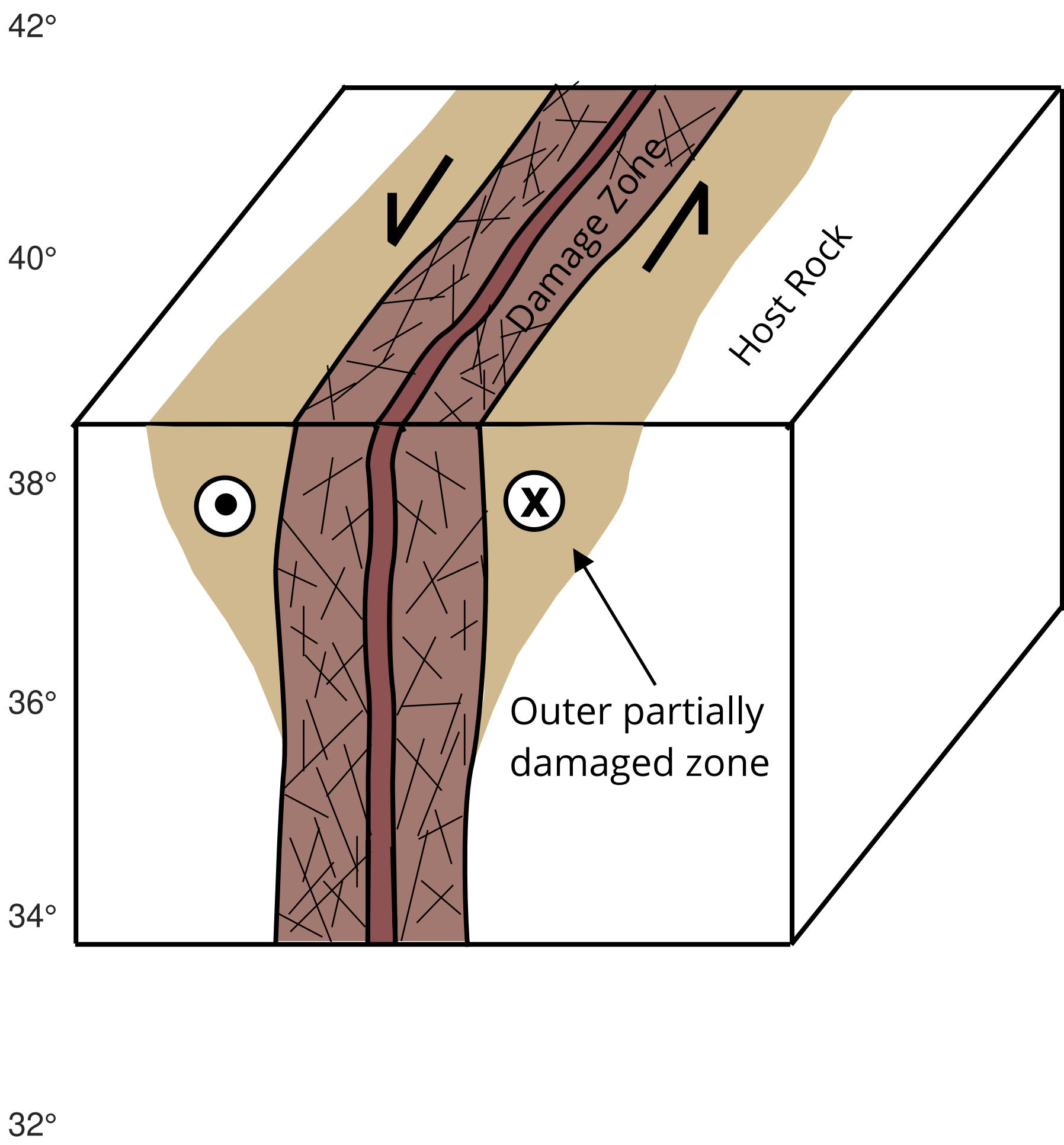
Figure 1.

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(a) Fault Damage Zones in California



(b) Fault Zone Schematic



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Figure 2.

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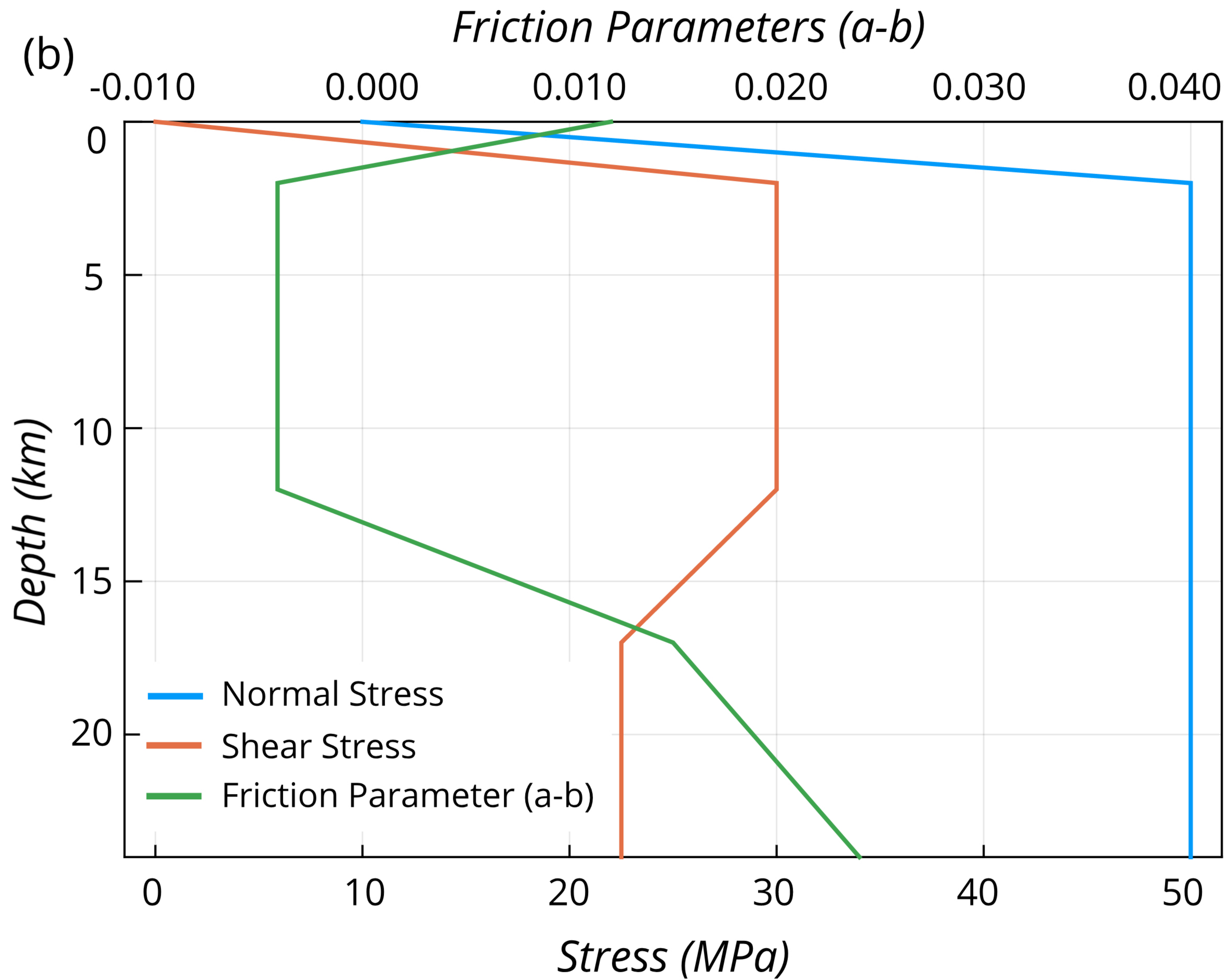
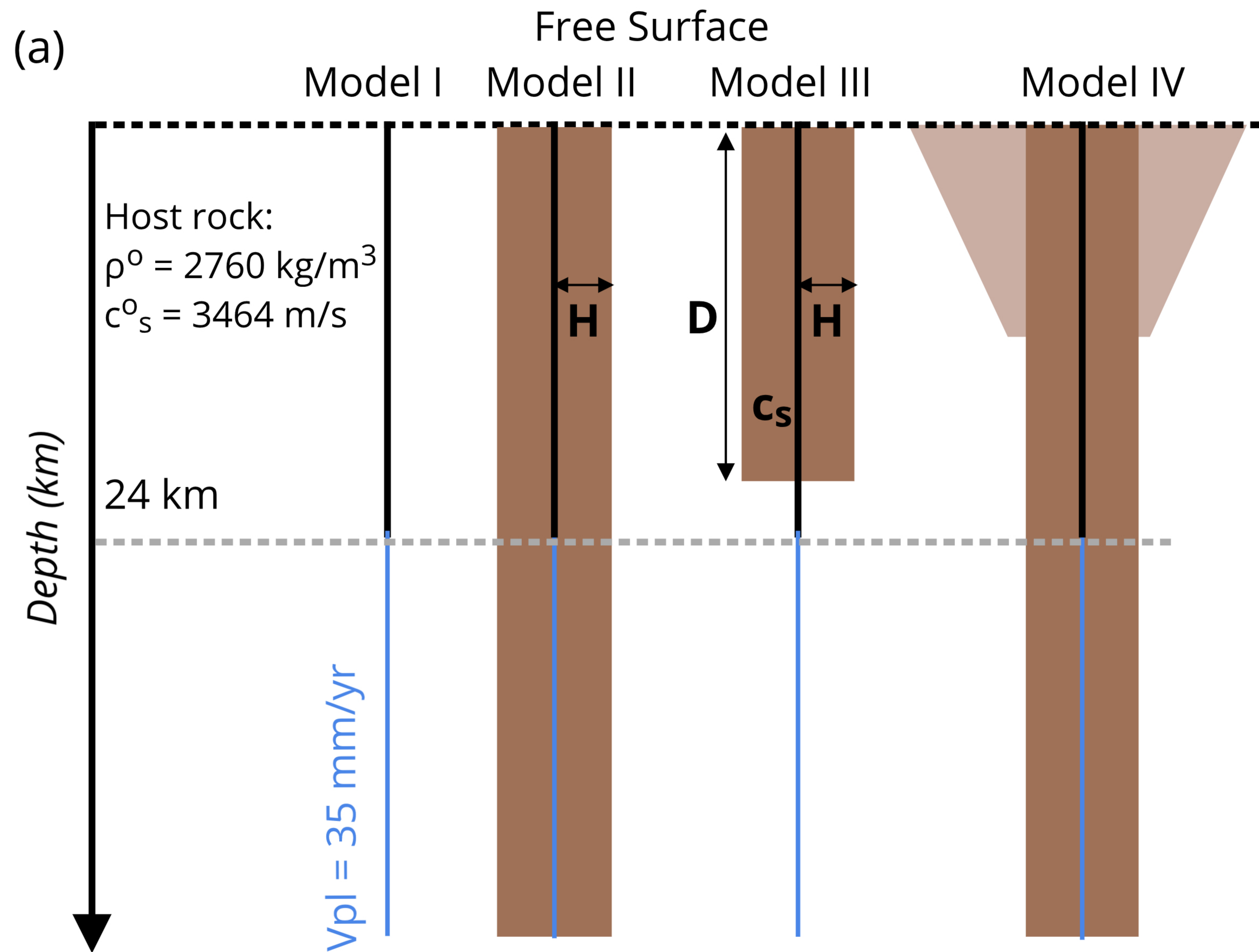


Figure 3.

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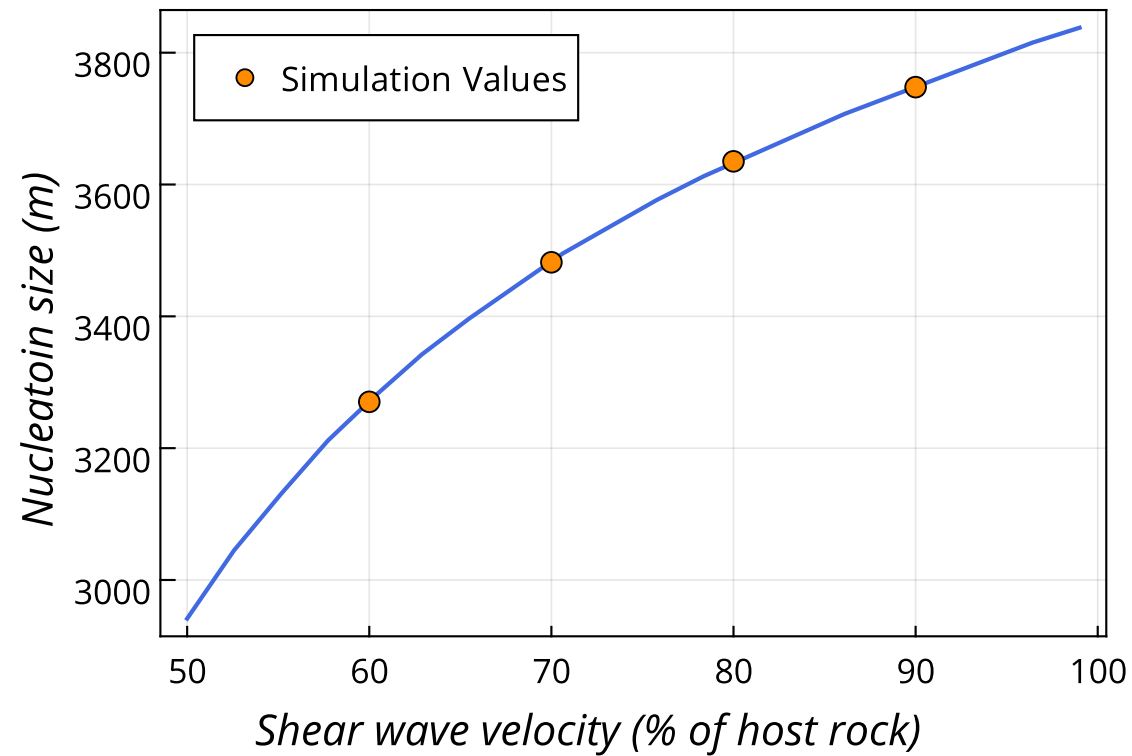
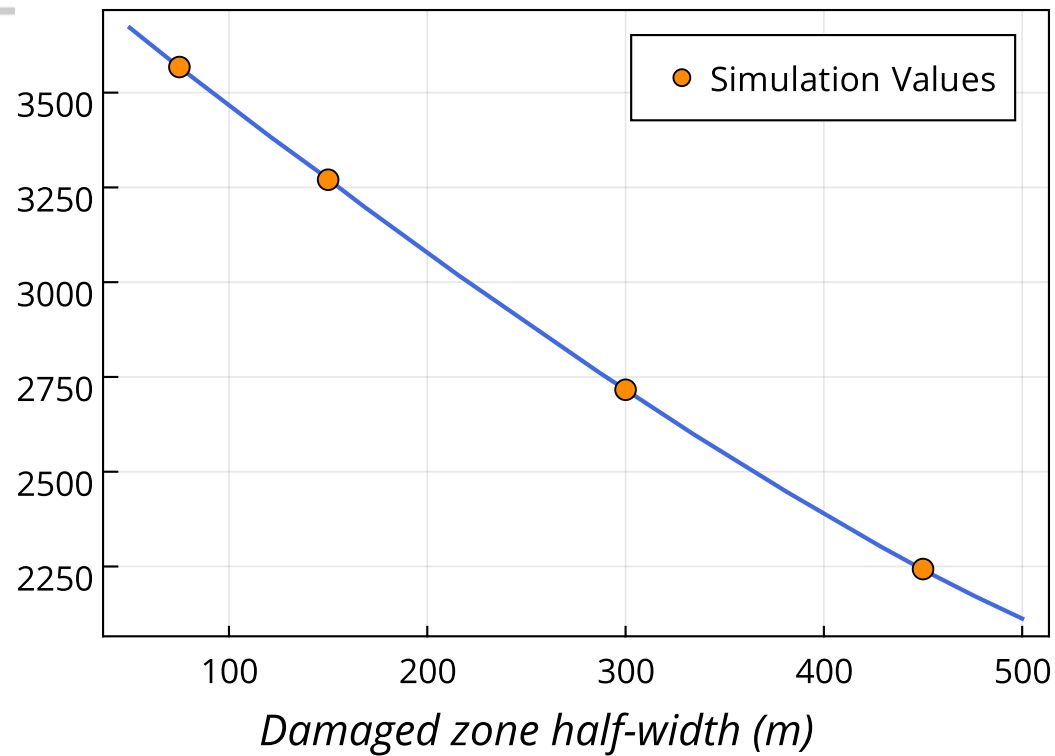
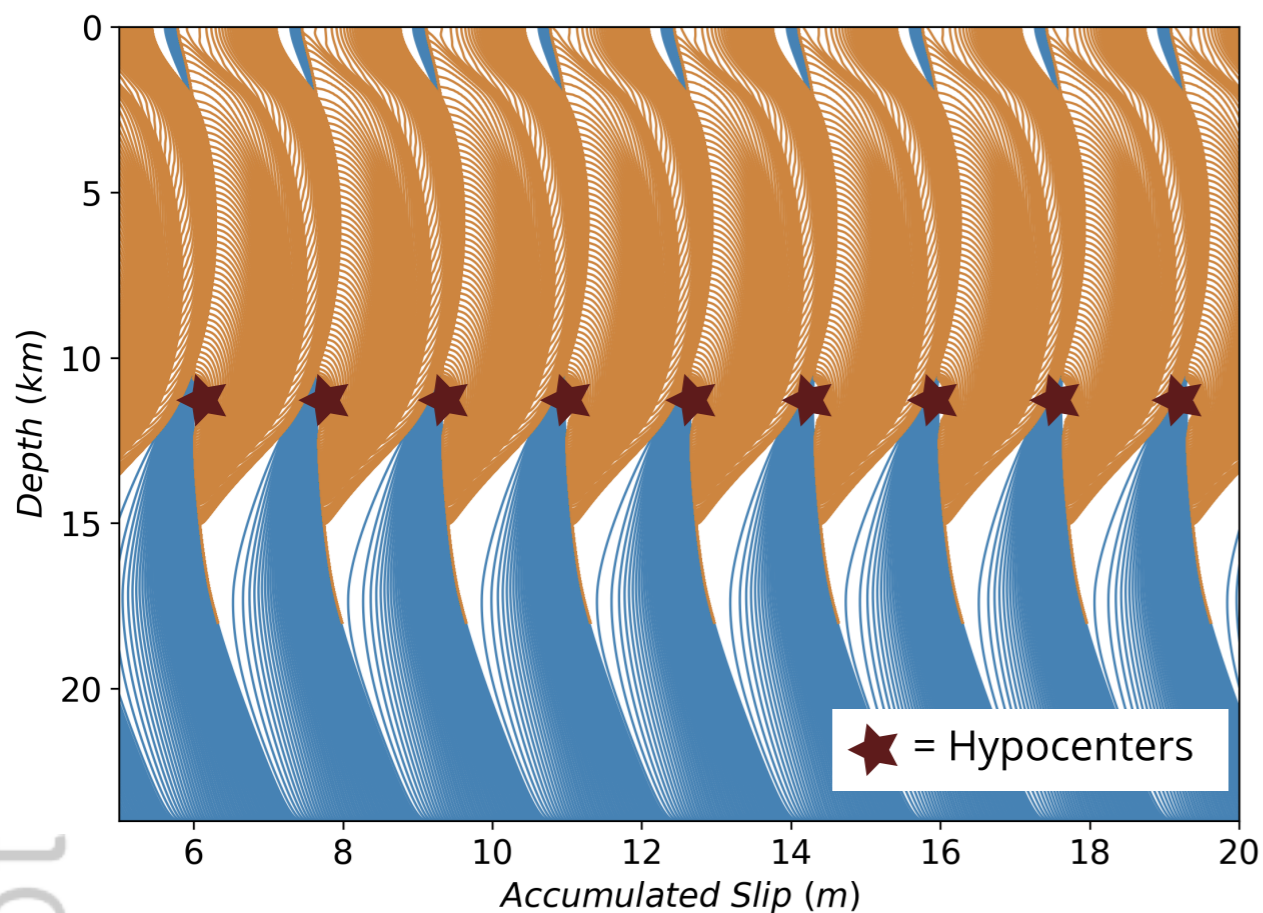


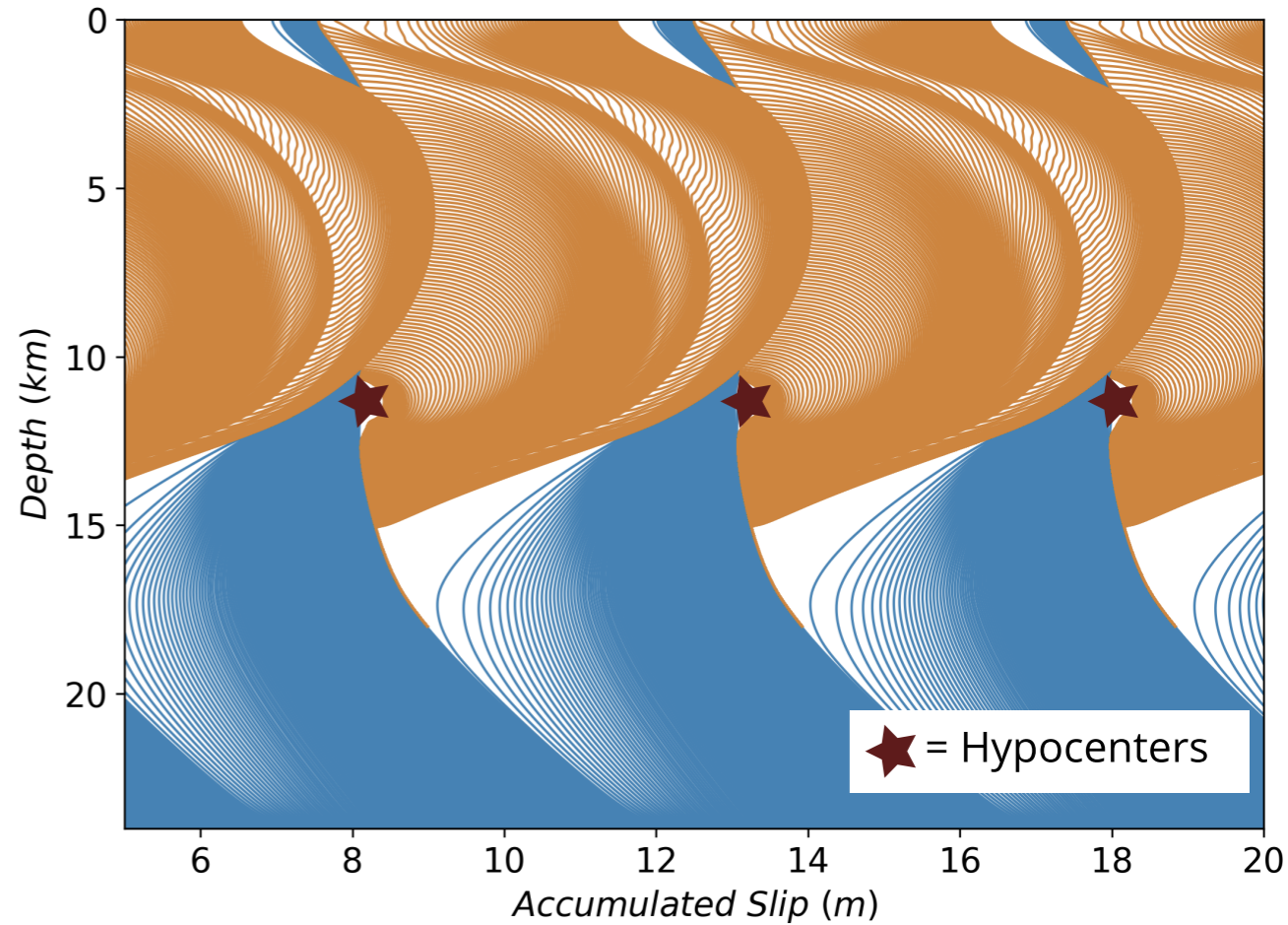
Figure 4.

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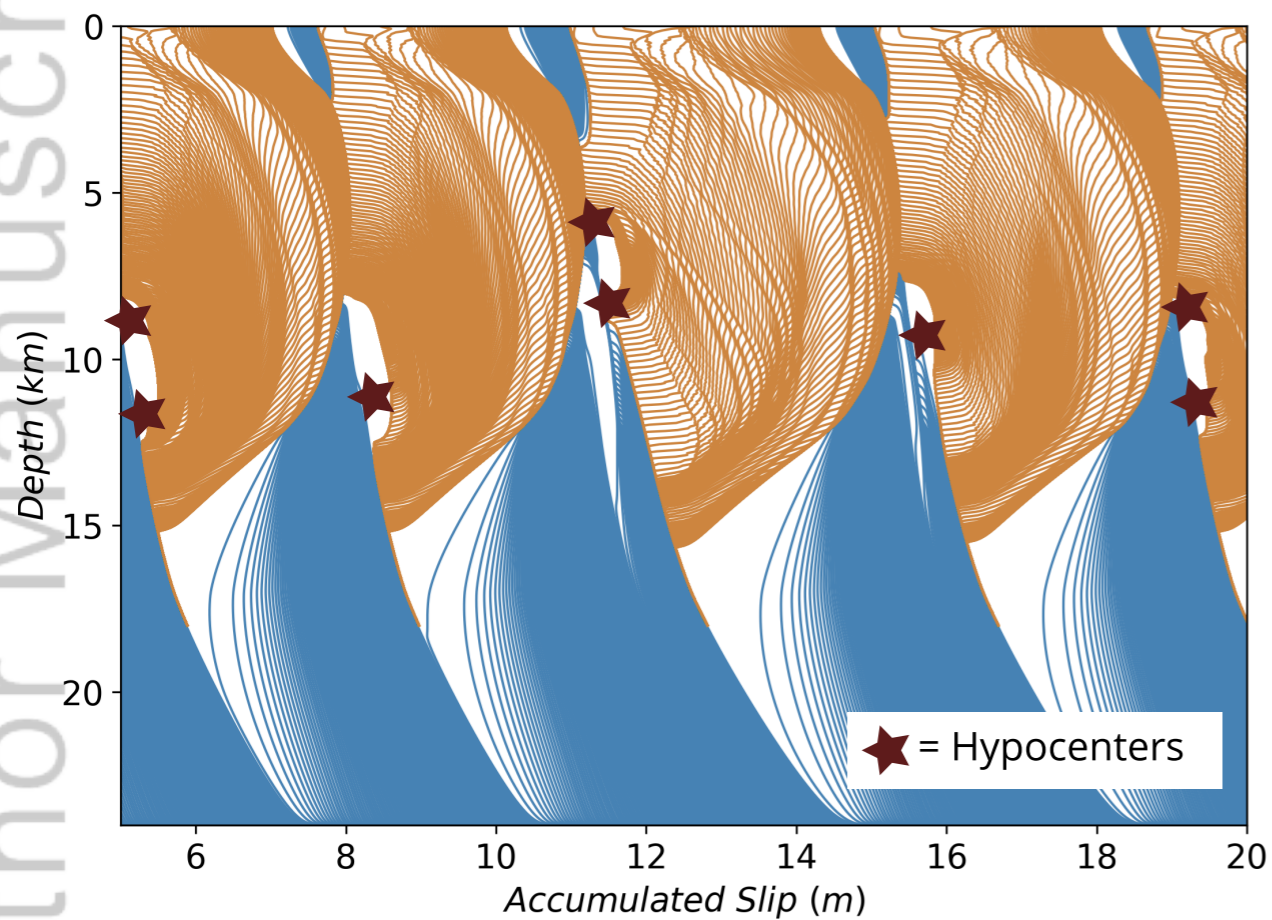
(a) Model Ia: Homogeneous Medium



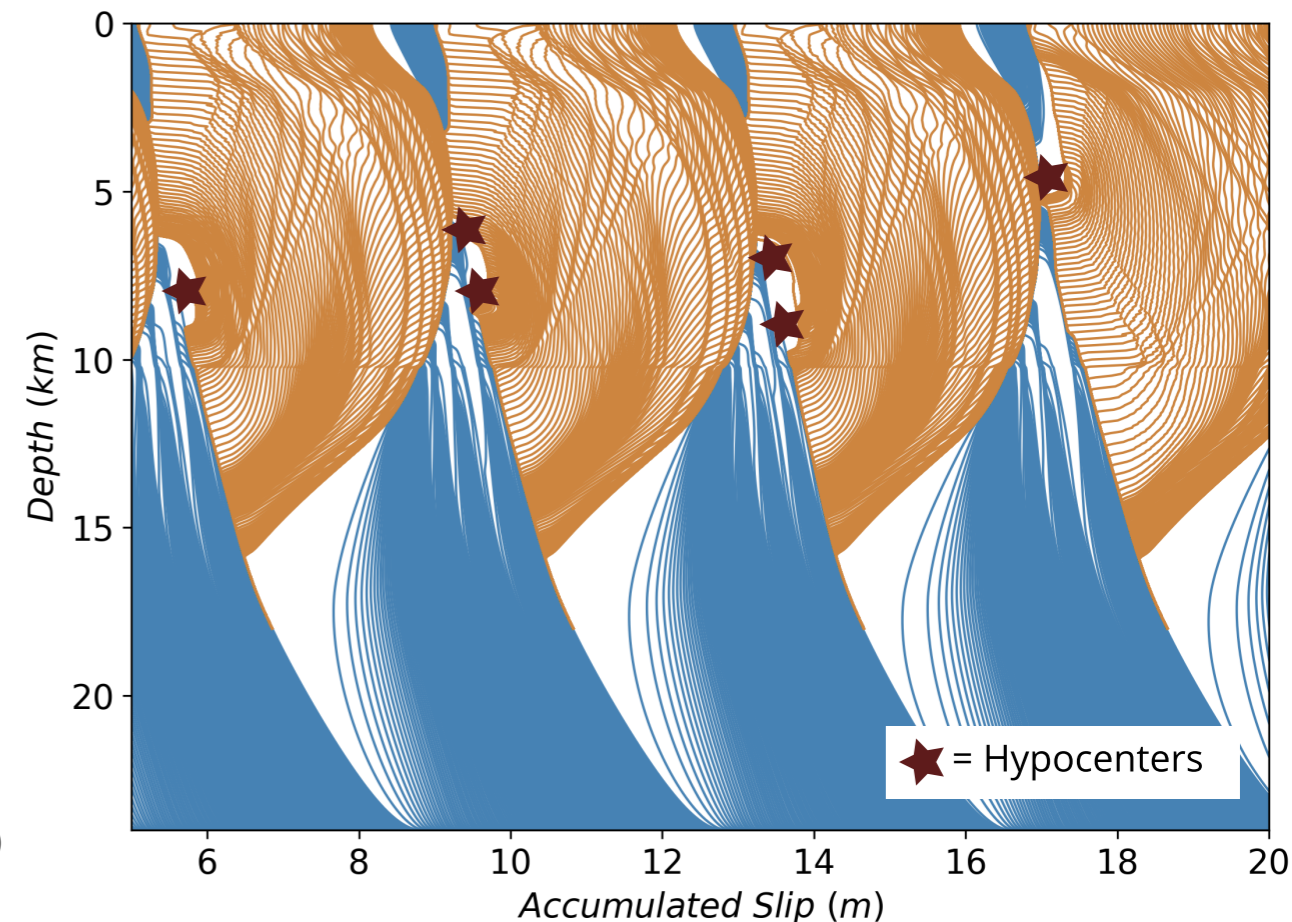
(b) Model Ib: Entire medium is damaged



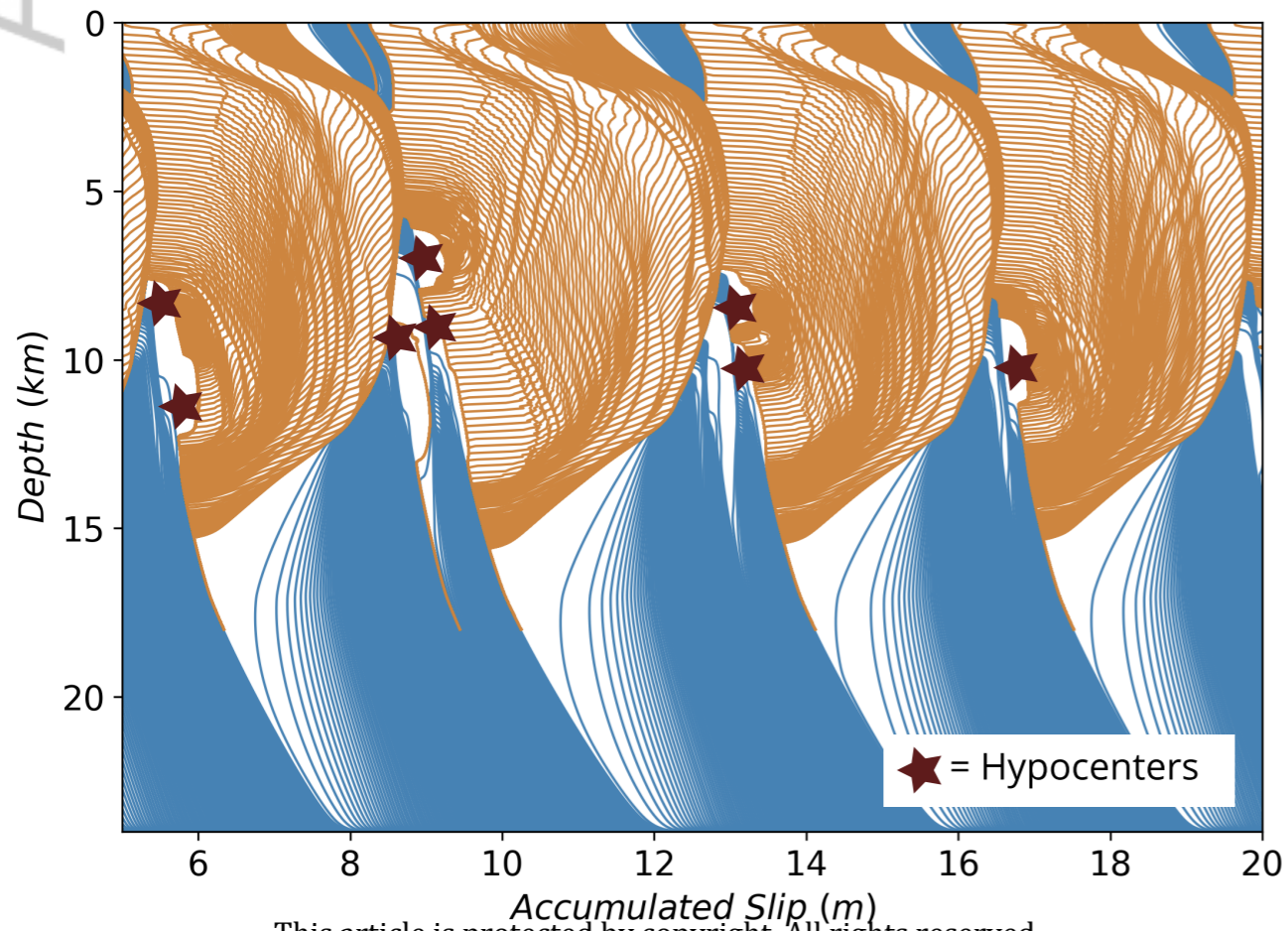
(c) Model II: Damage zone throughout the domain



(d) Model III: Shallower (10 km) damage zone



(e) Model IV: 2-D flower structure



(f) Slip pulses and stress heterogeneities

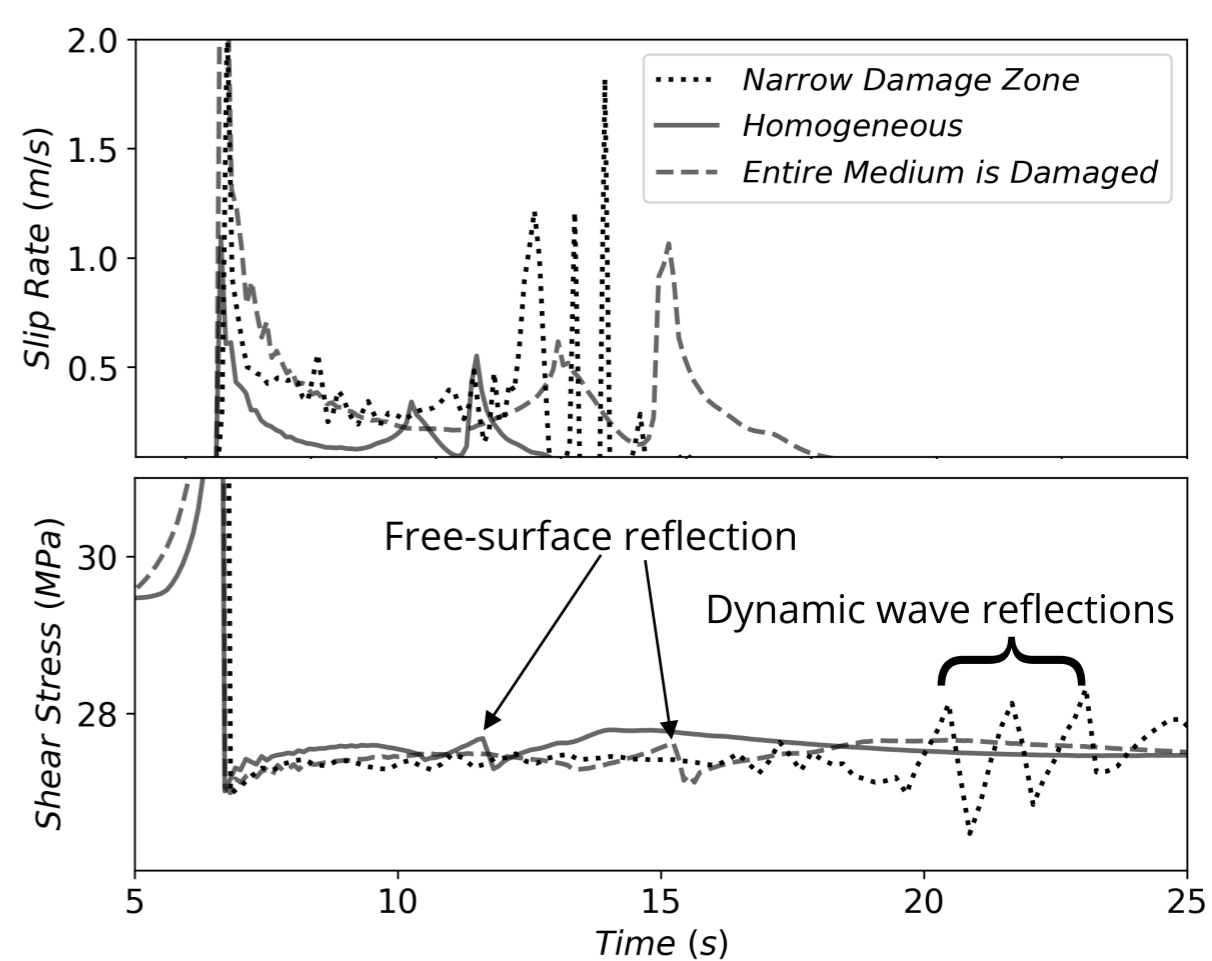


Figure 5.

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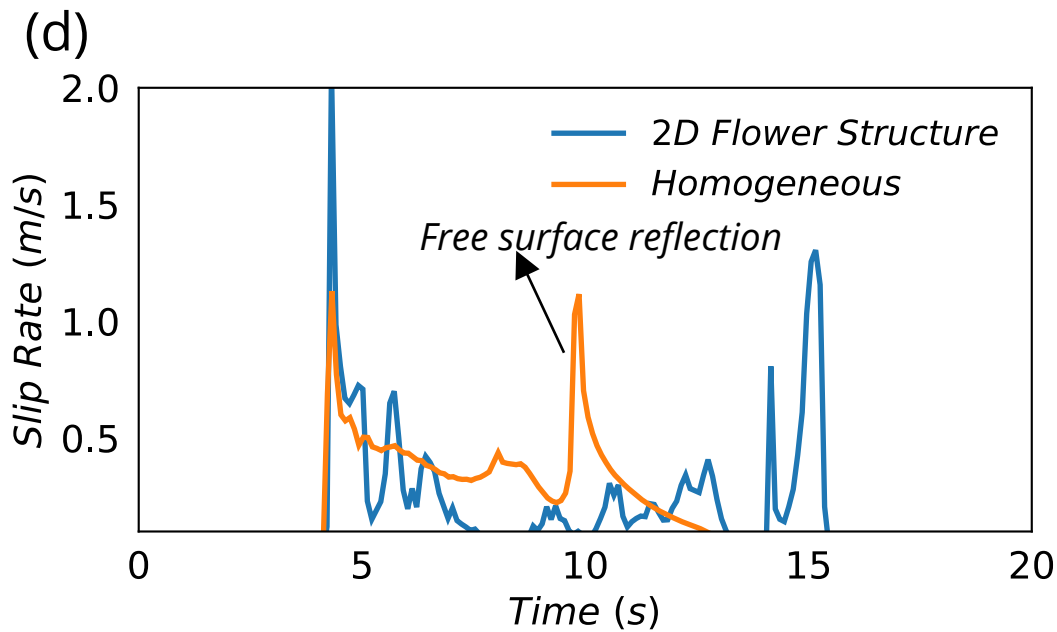
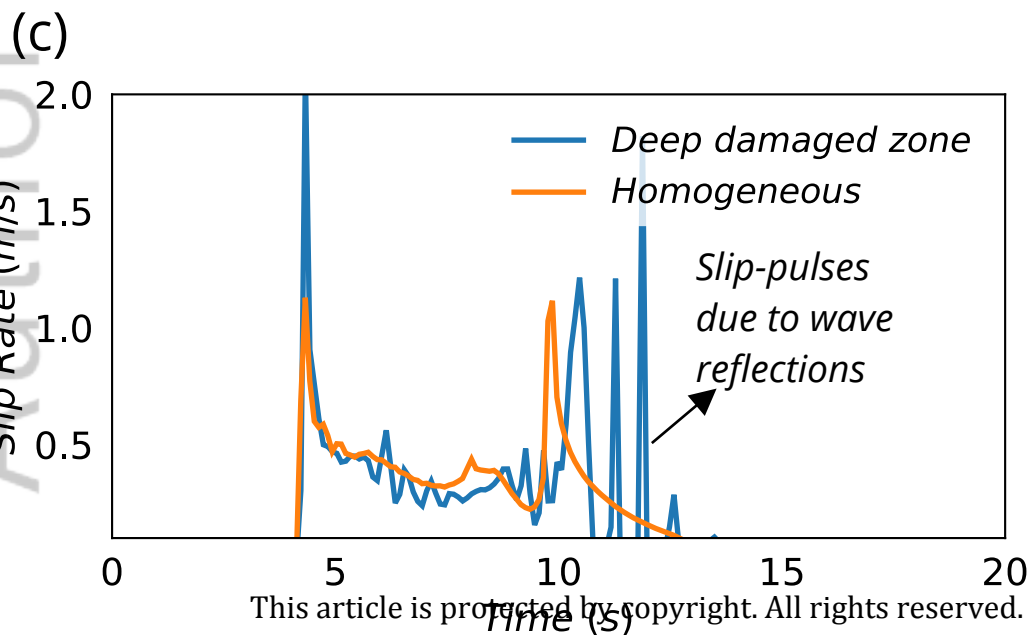
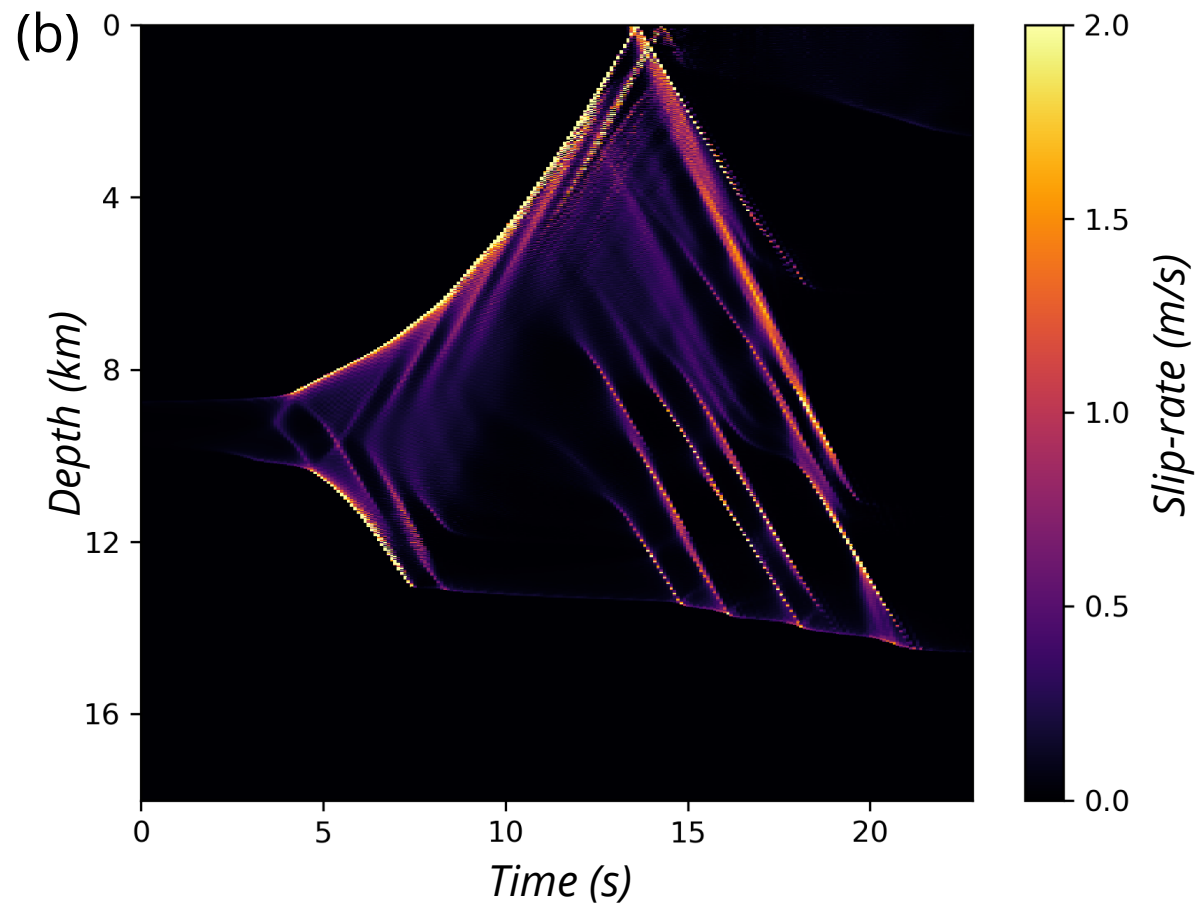
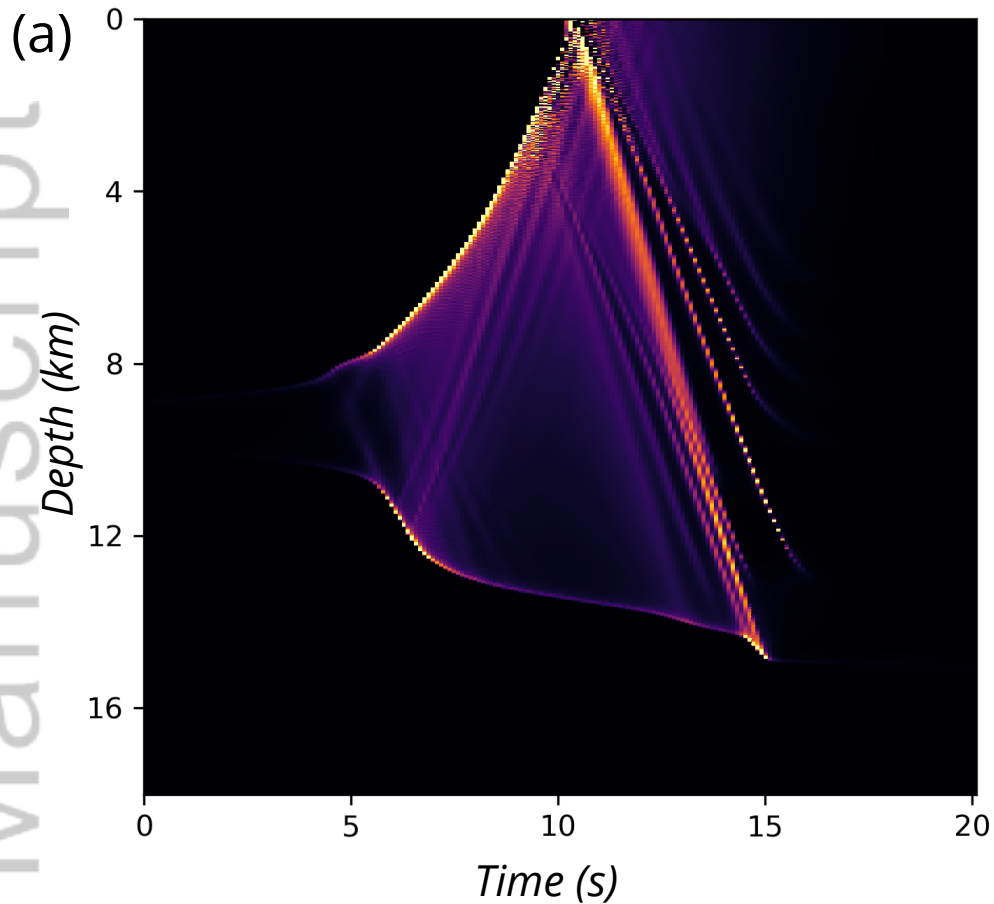


Figure 6.

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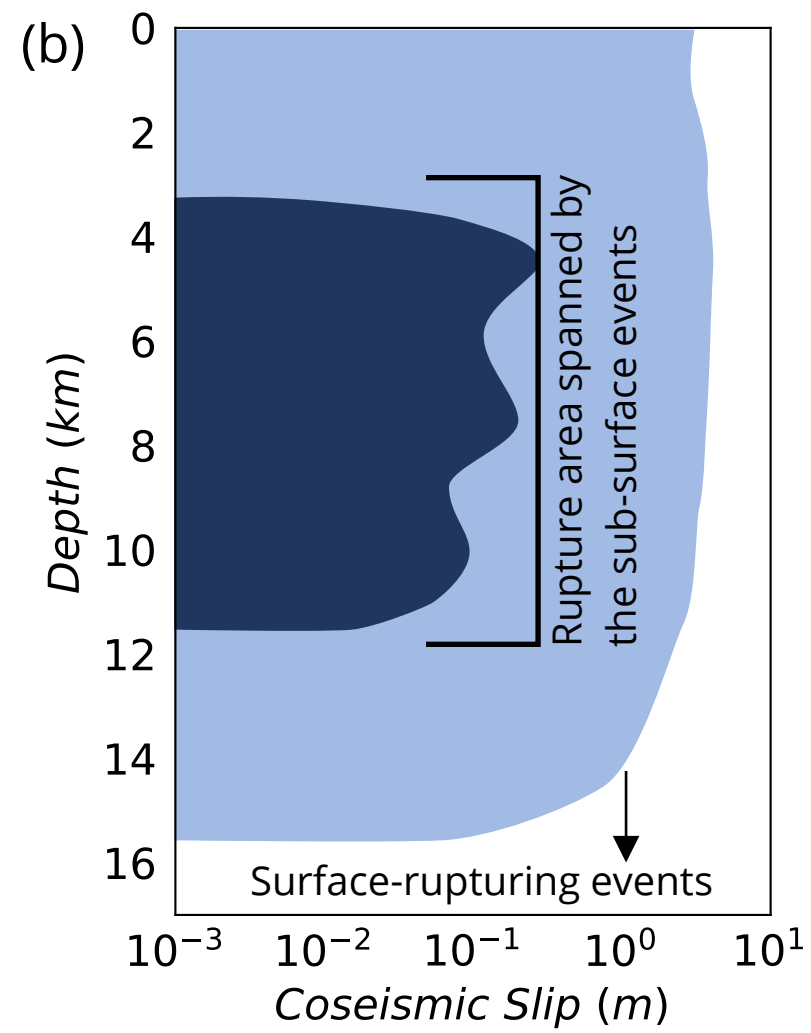
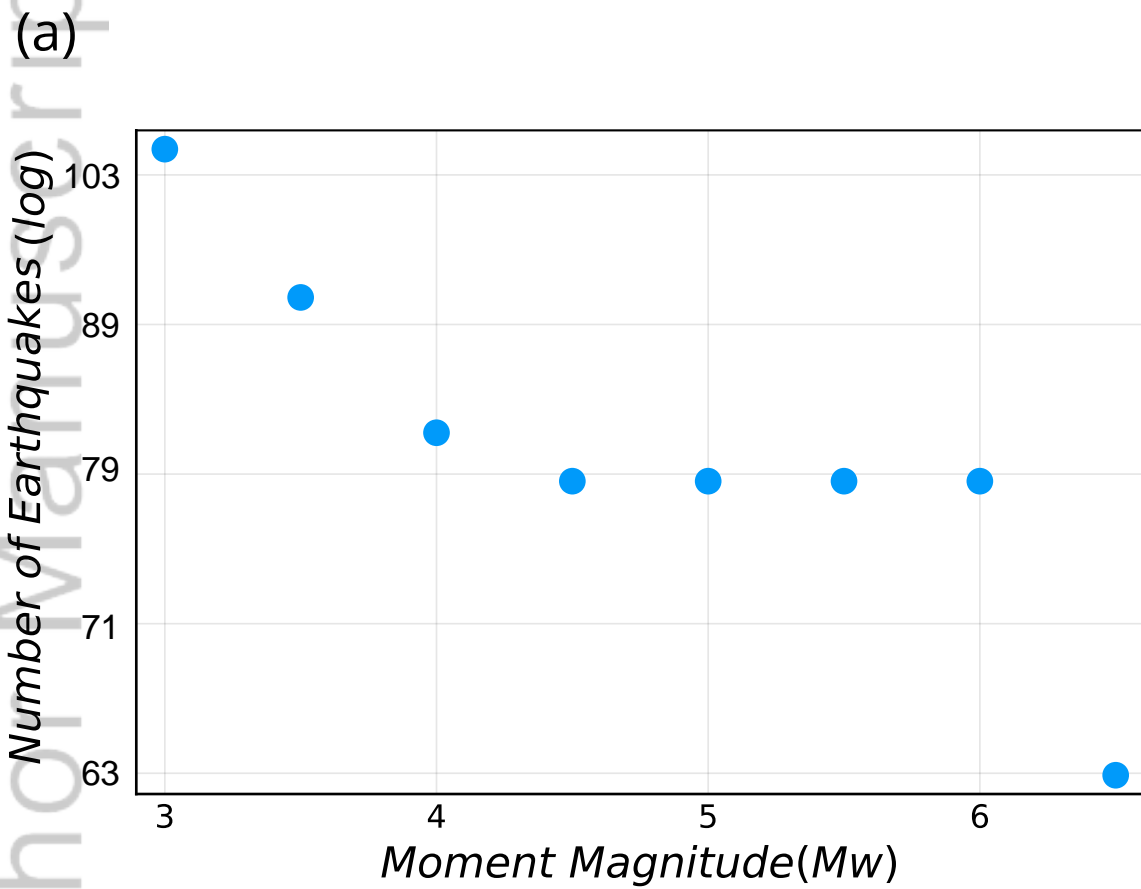
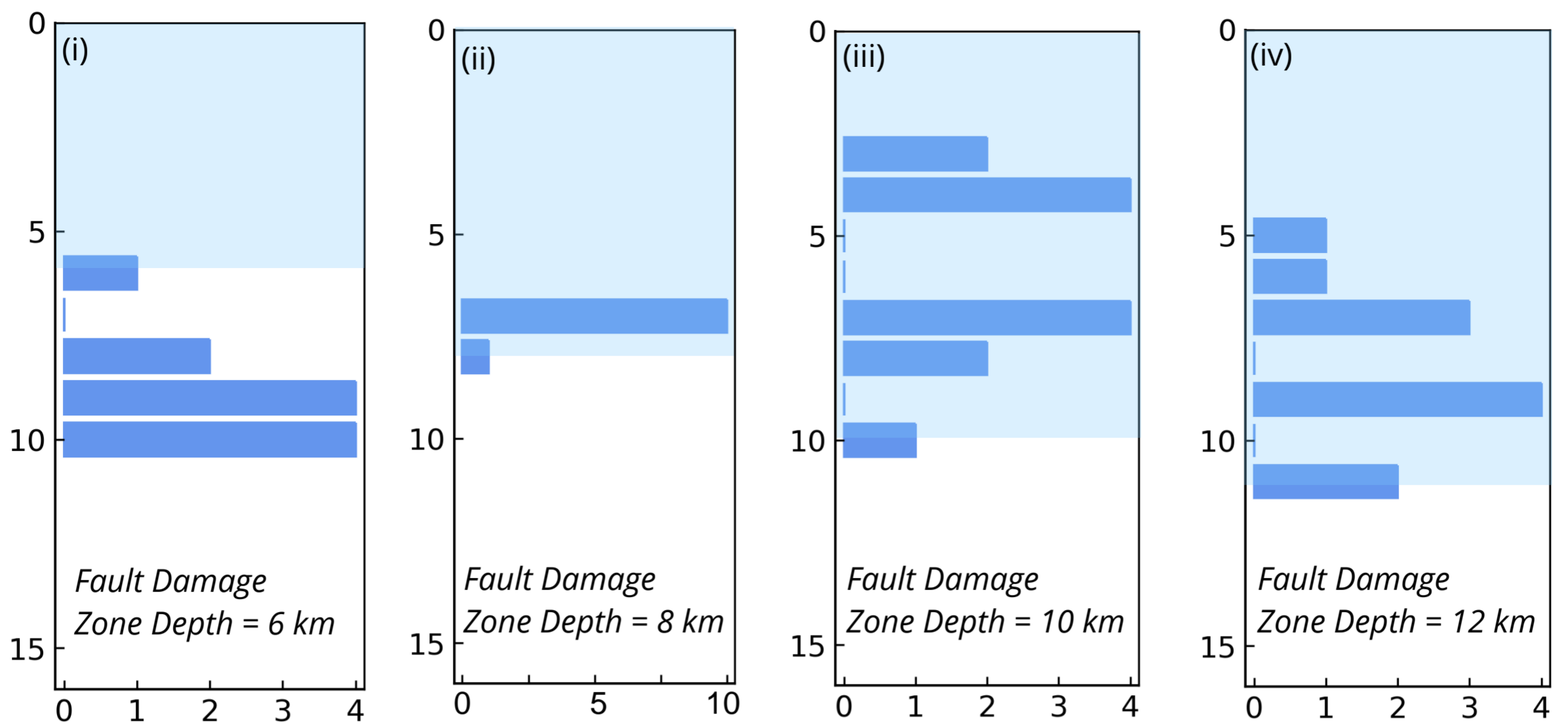


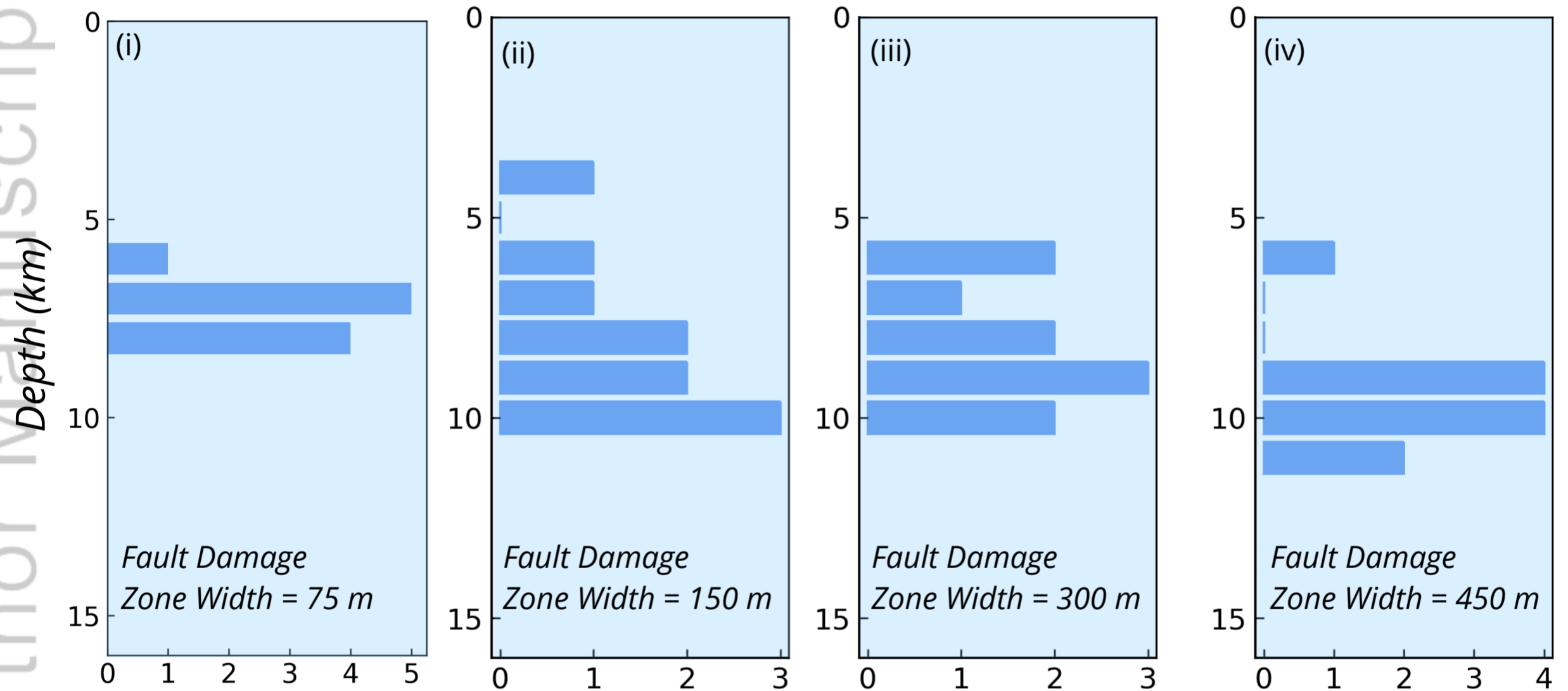
Figure 7.

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(a). Depth variation of fault damaged zones (Shear wave velocity = 60% of host rock)



(b). Width variation of fault damaged zones (Shear wave velocity = 60% of host rock)



(c). Shear wave velocity variation of fault damaged zones (as percentage of host rock)

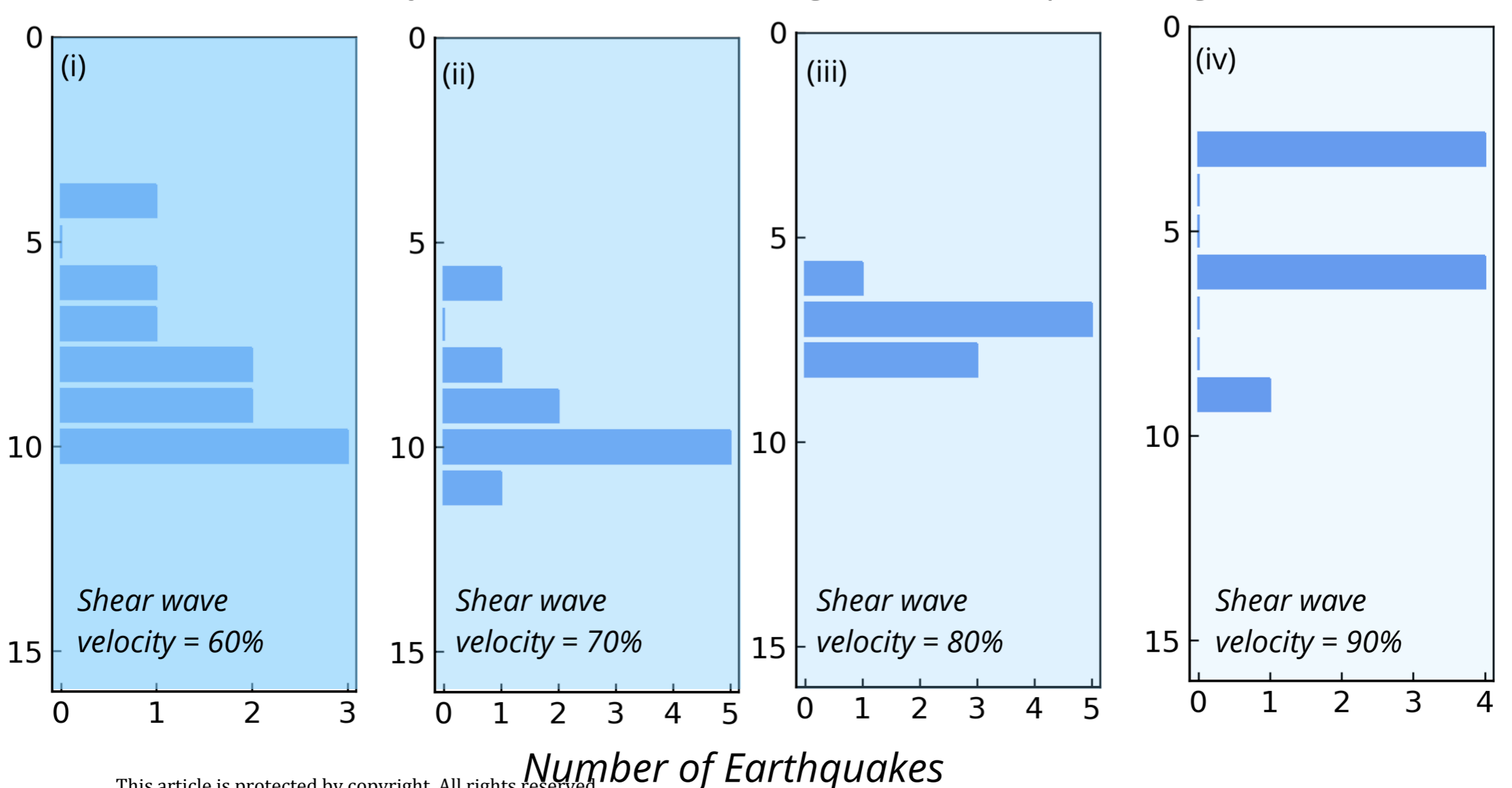


Figure 8.

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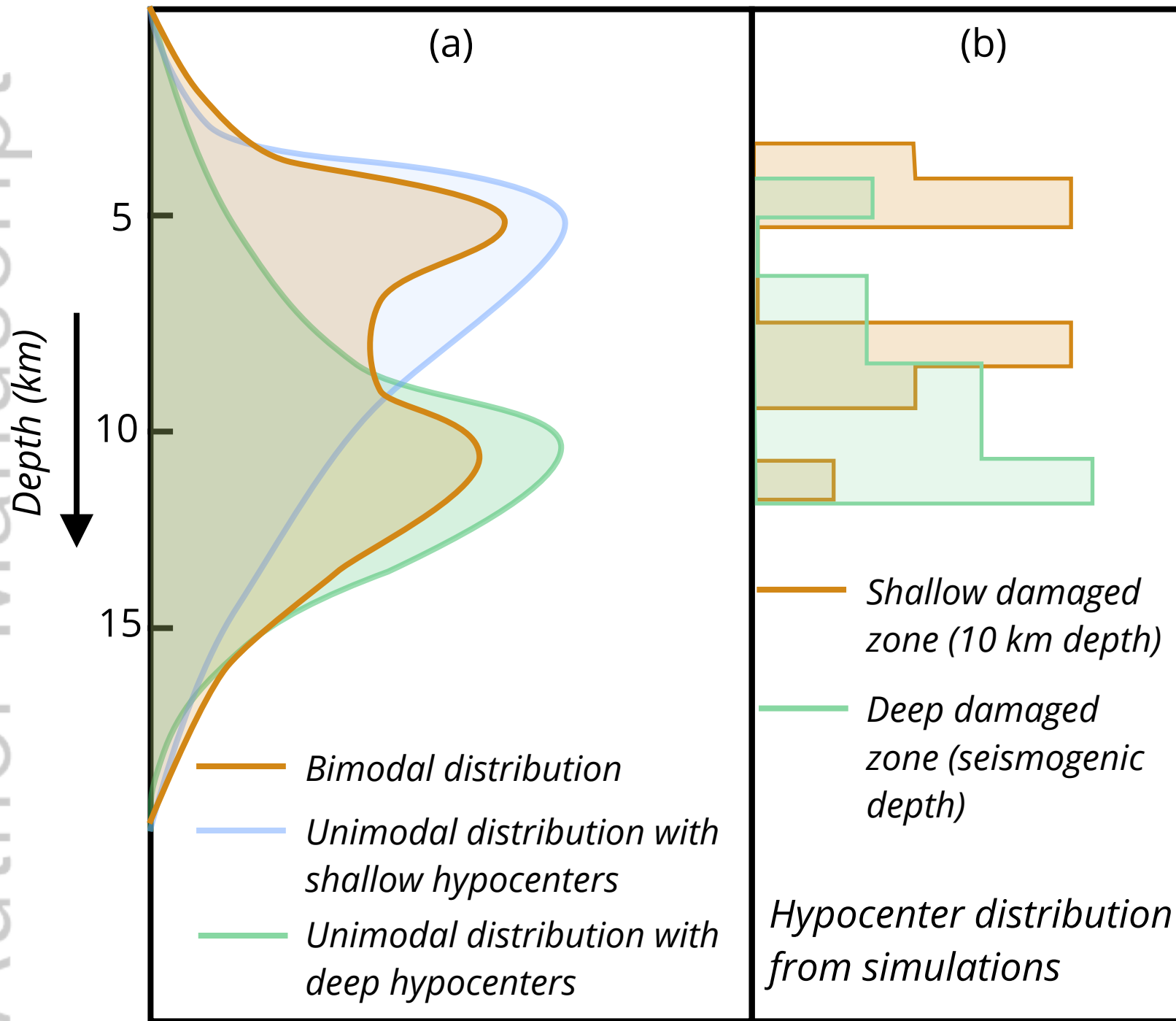
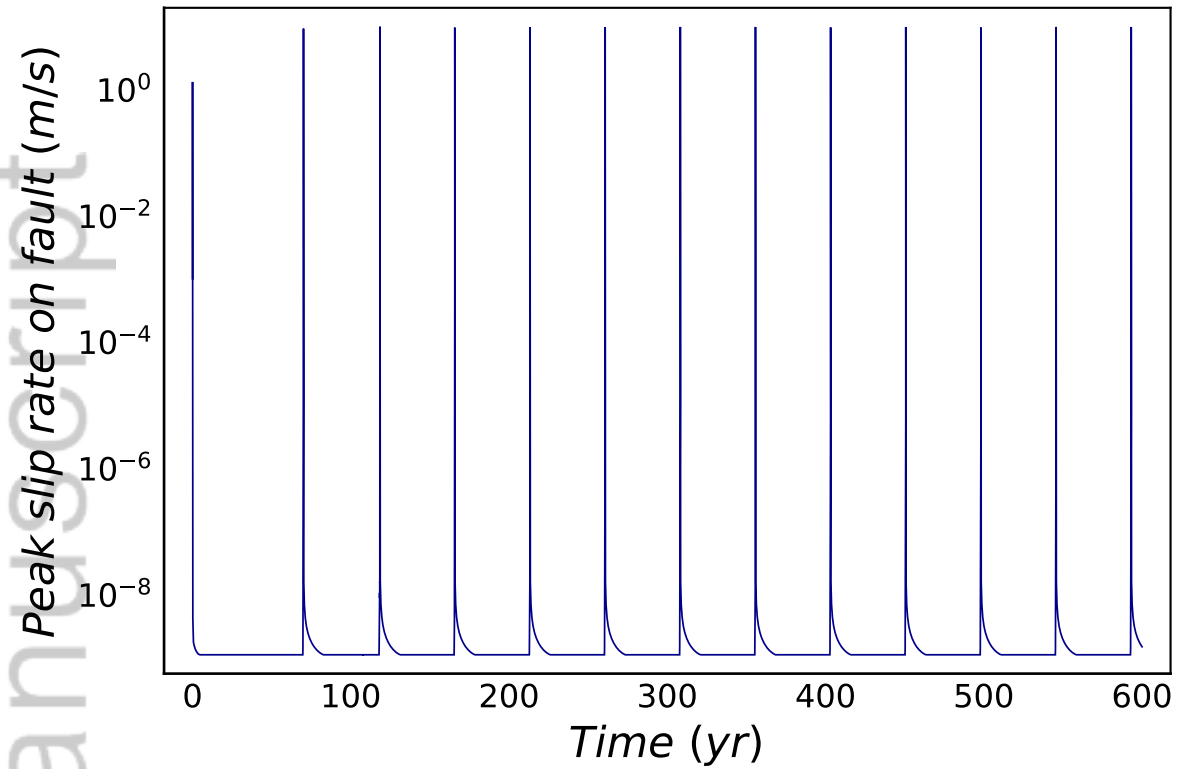


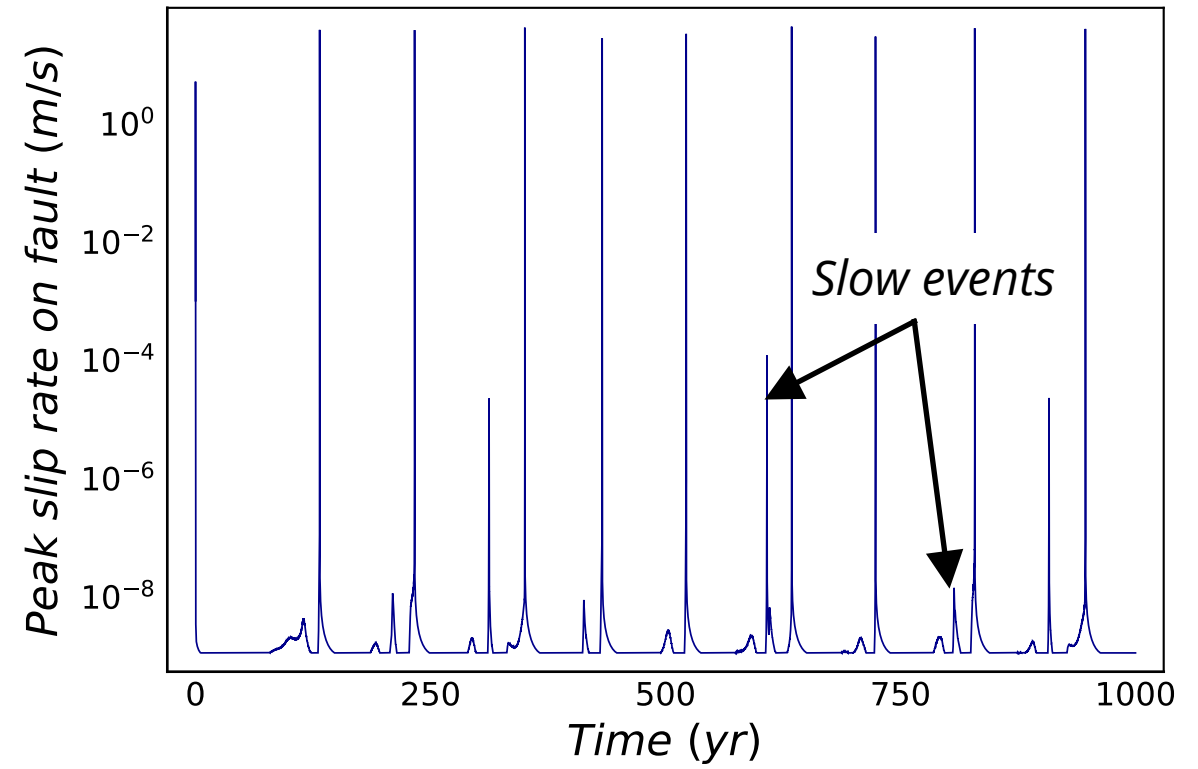
Figure 9.

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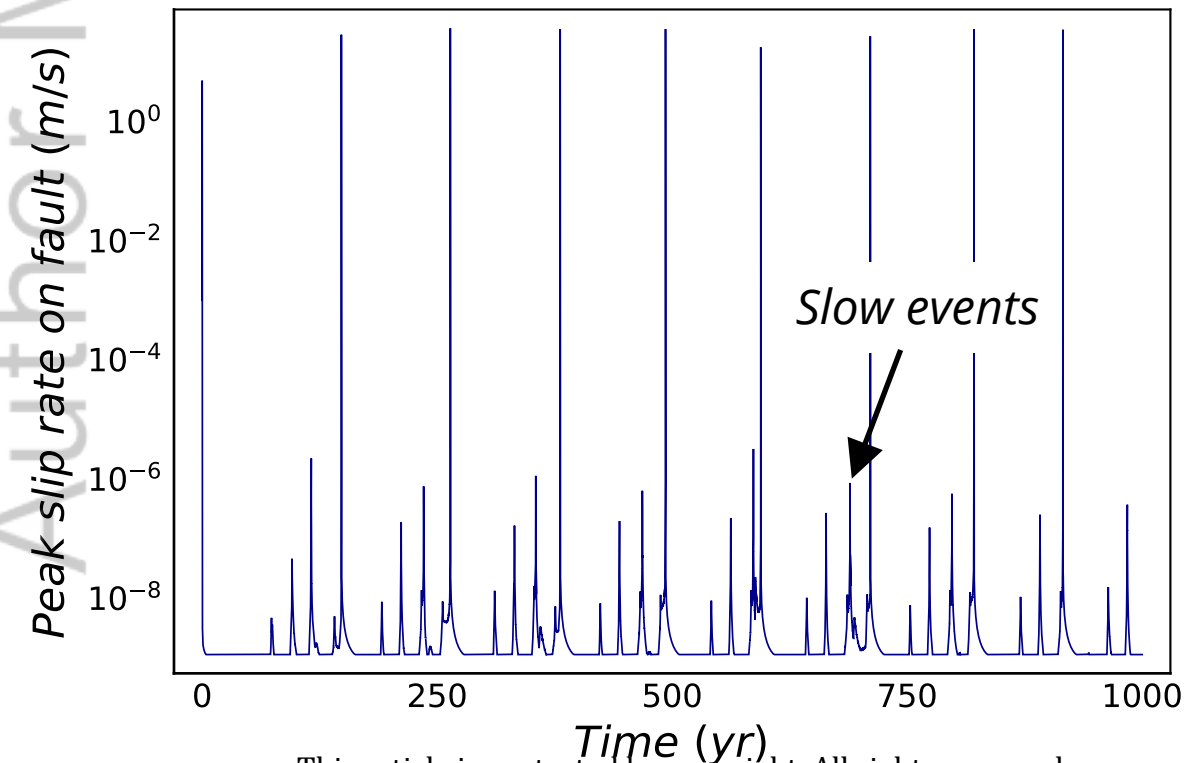
(a) Model I: Homogeneous Medium



(b) Model II: Damage zone throughout the domain



(c) Model III: Shallower (10 km) damage zone



(d) Model IV: 2-D flower structure

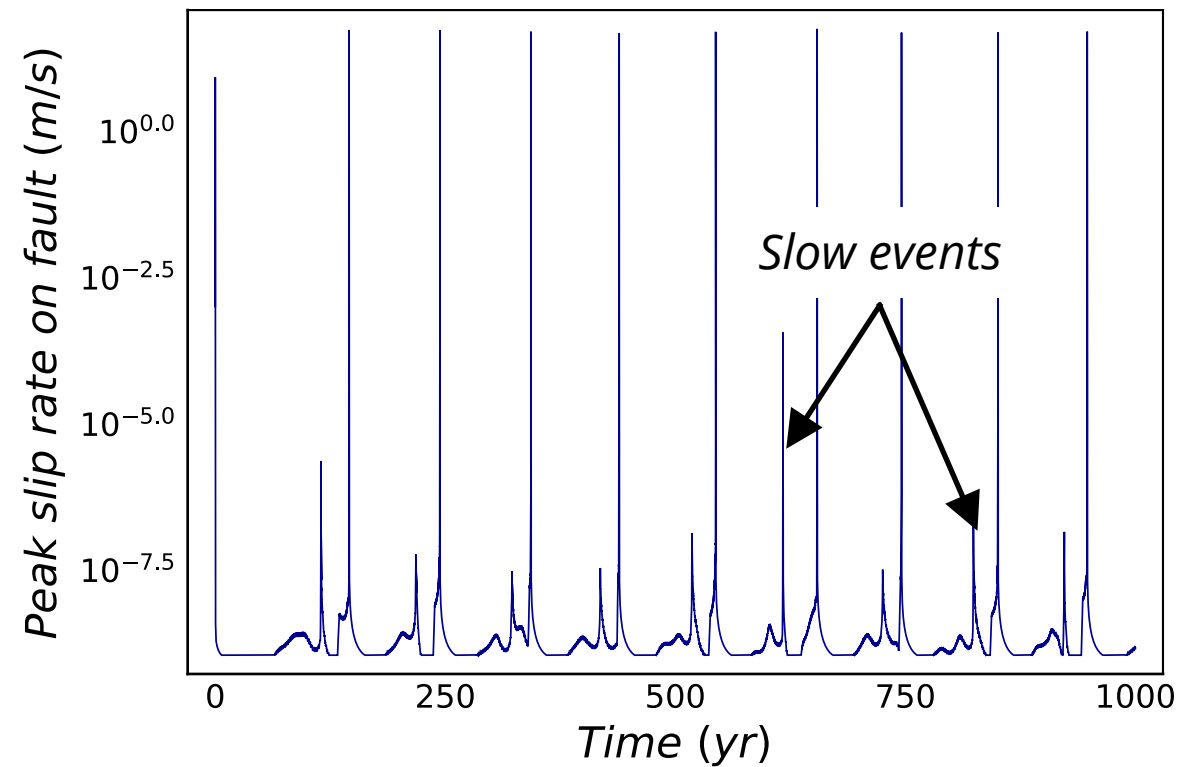
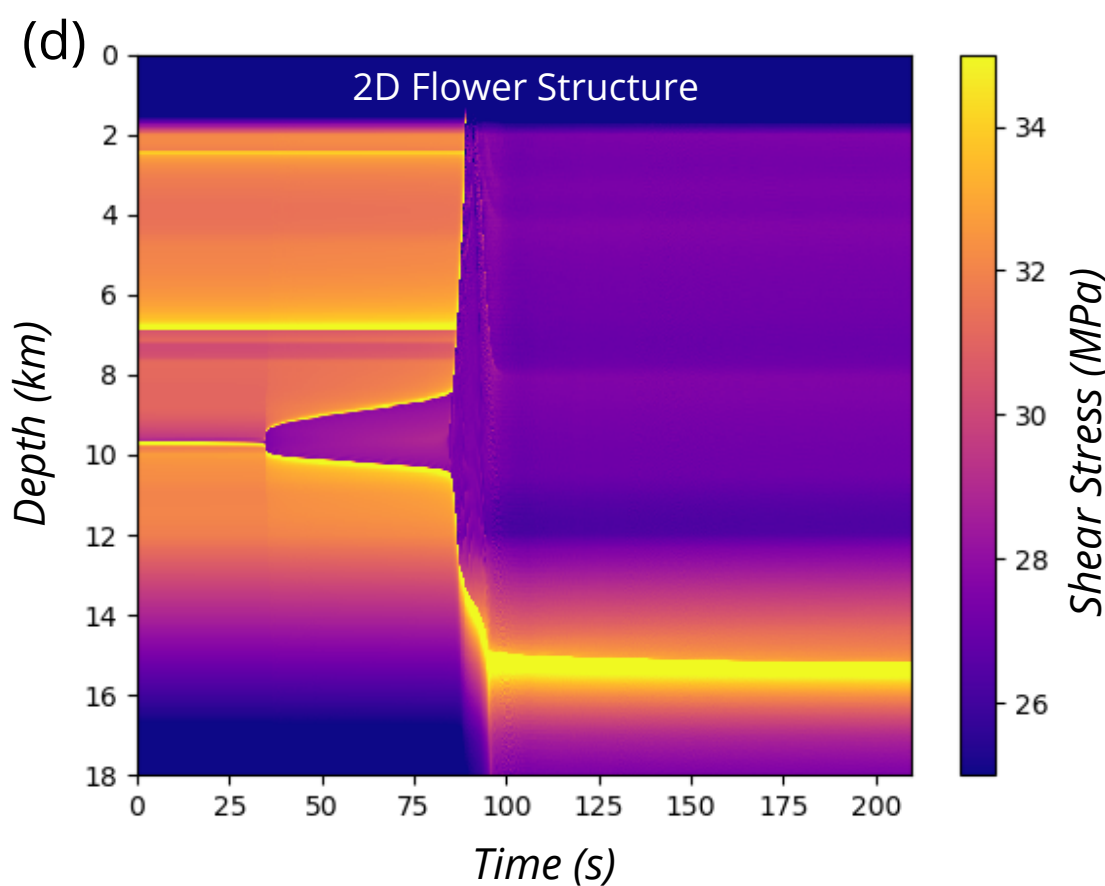
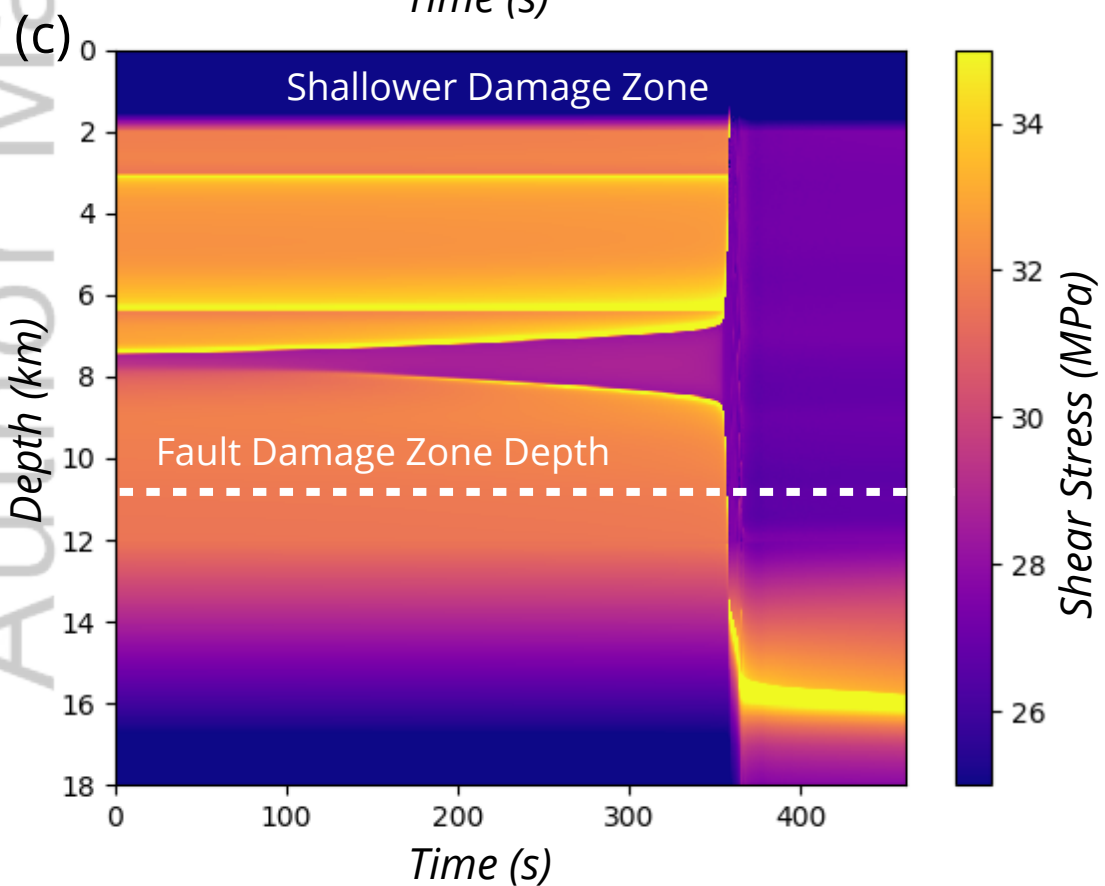
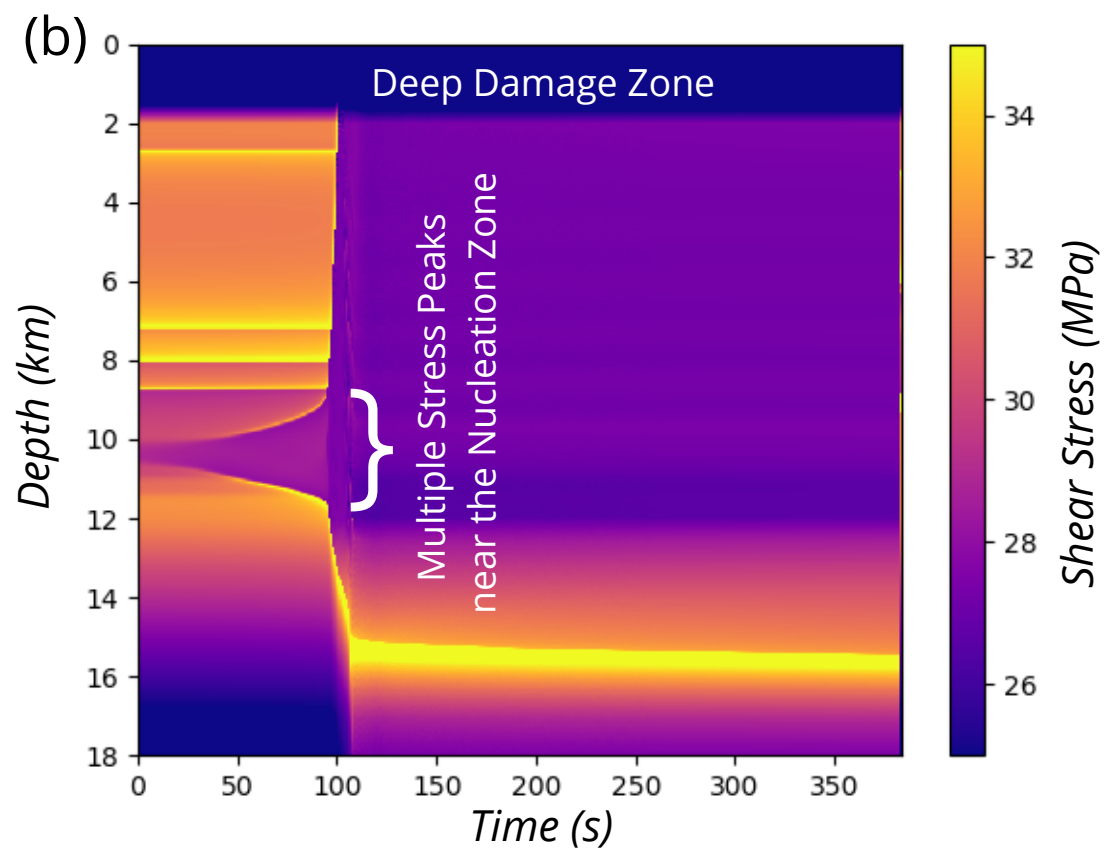
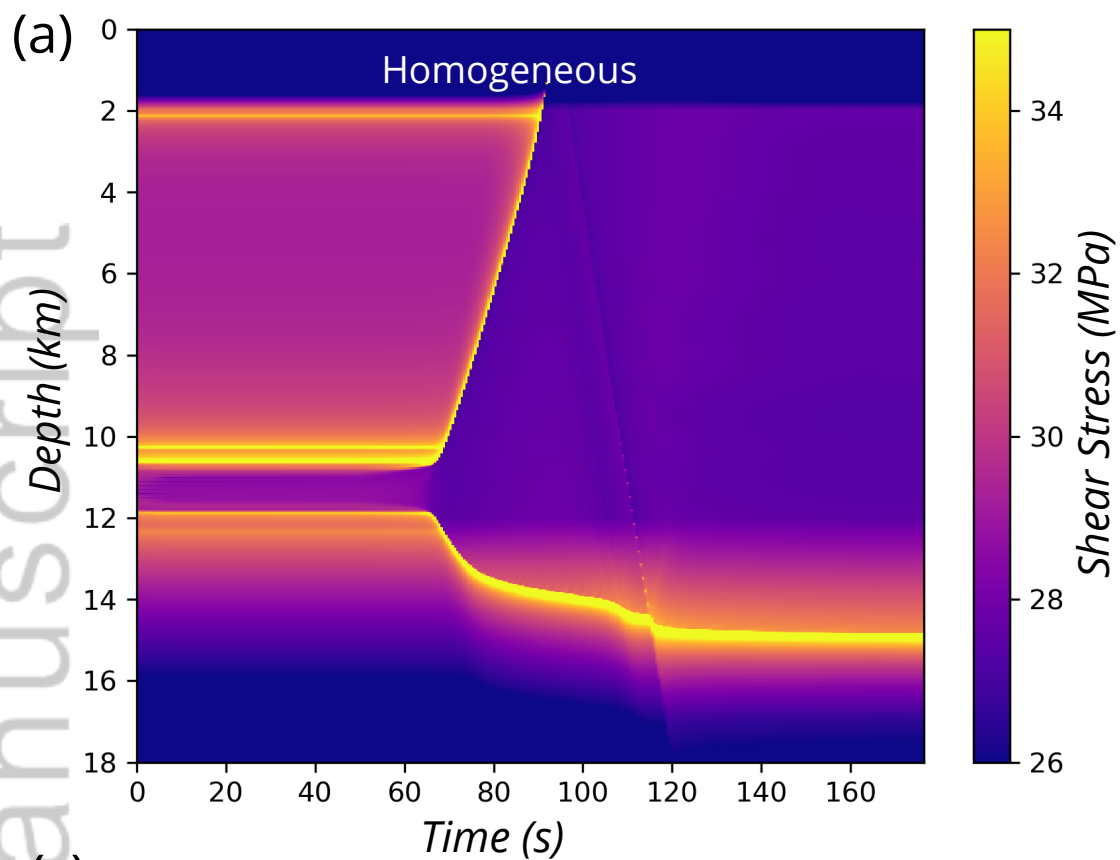
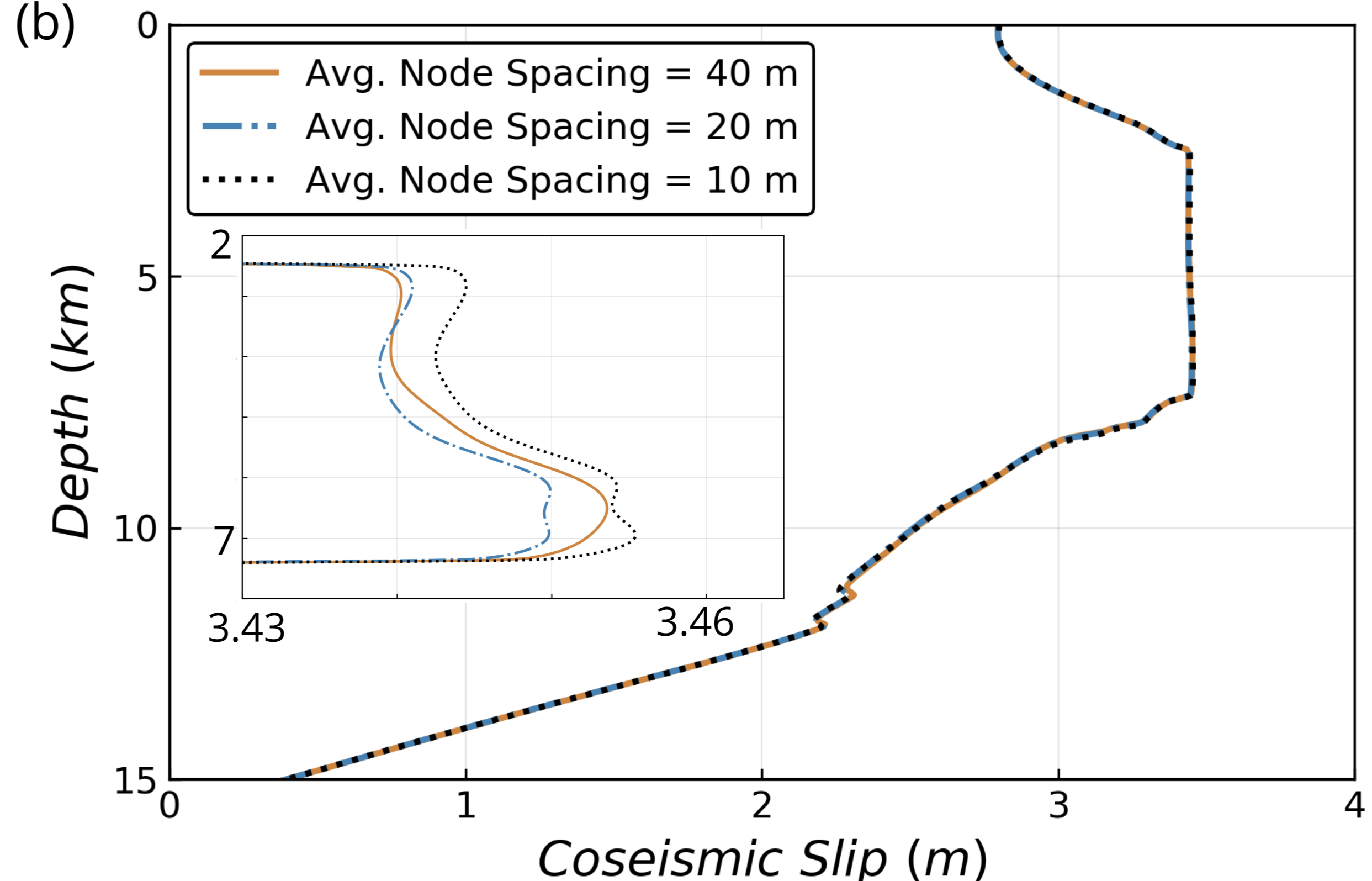
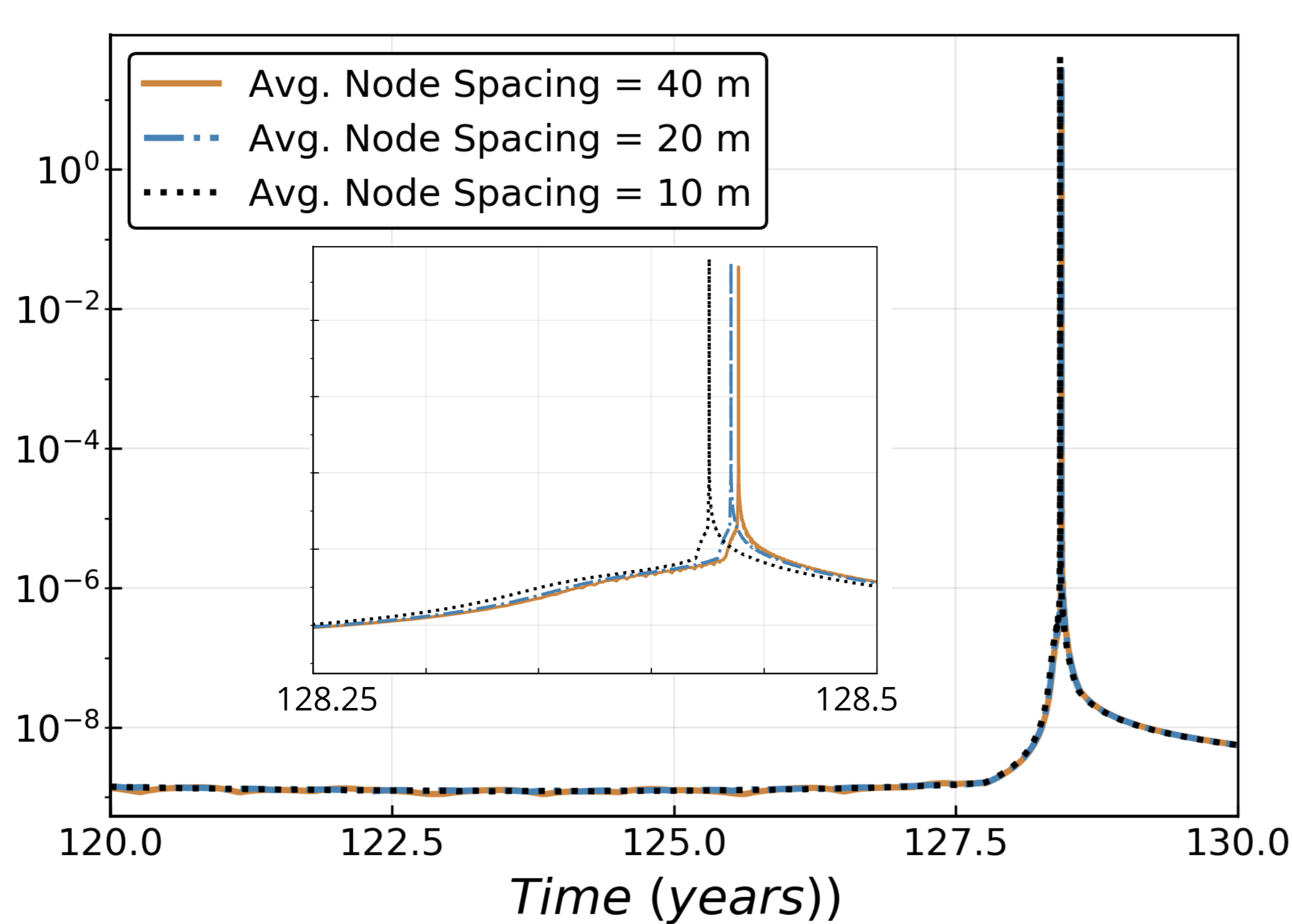
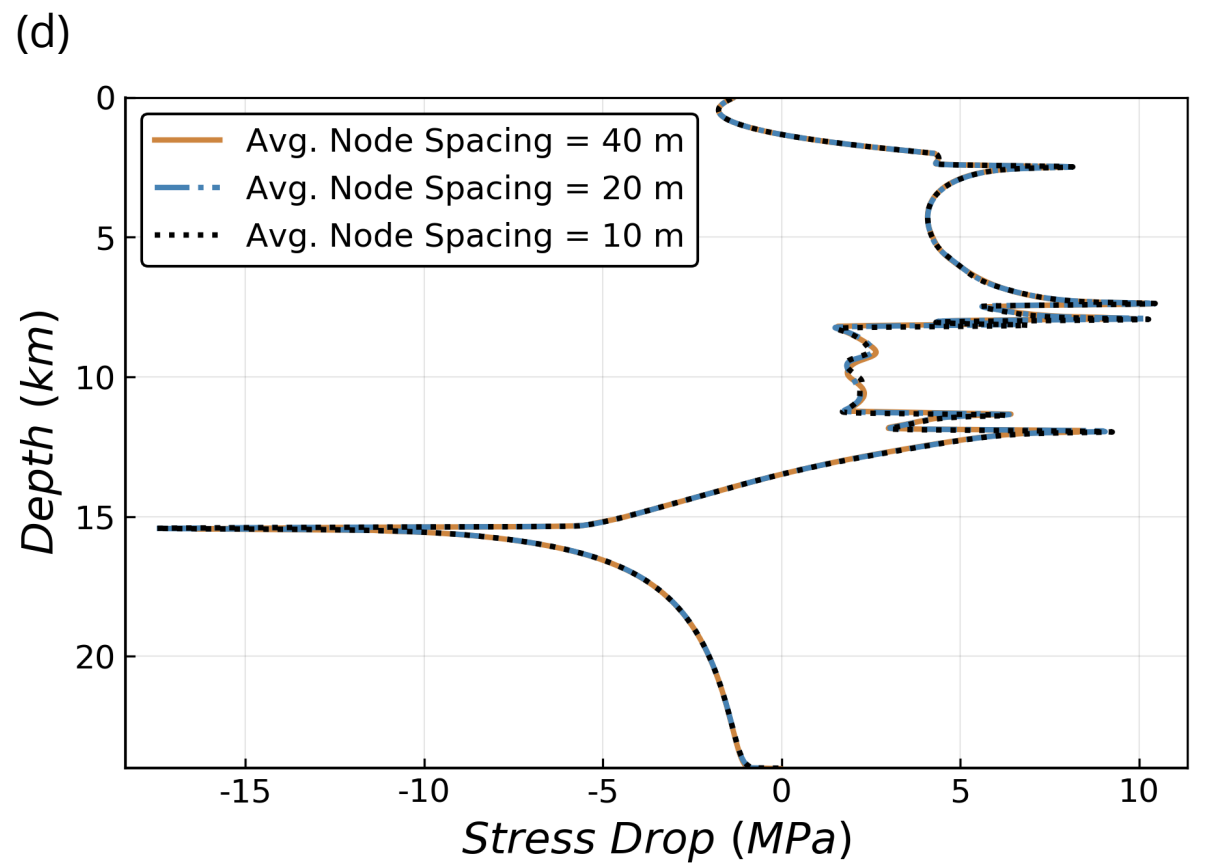
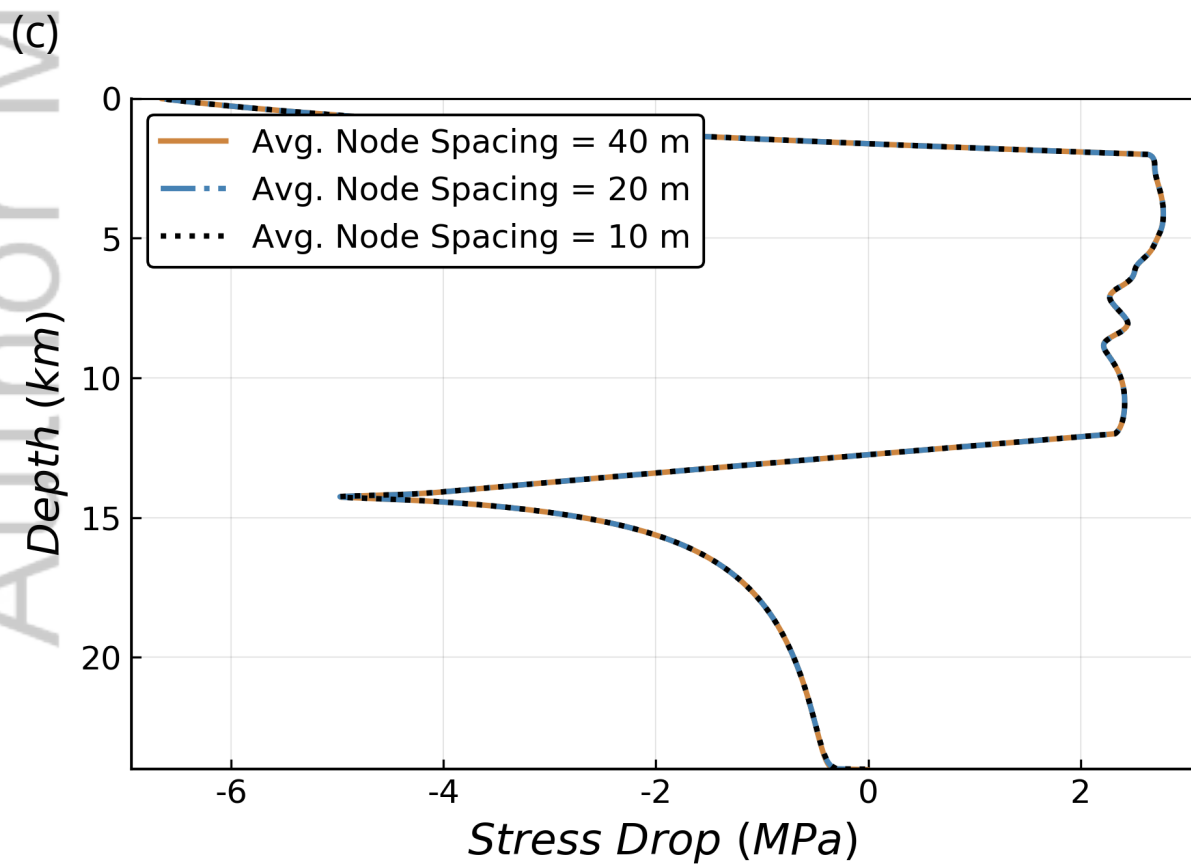
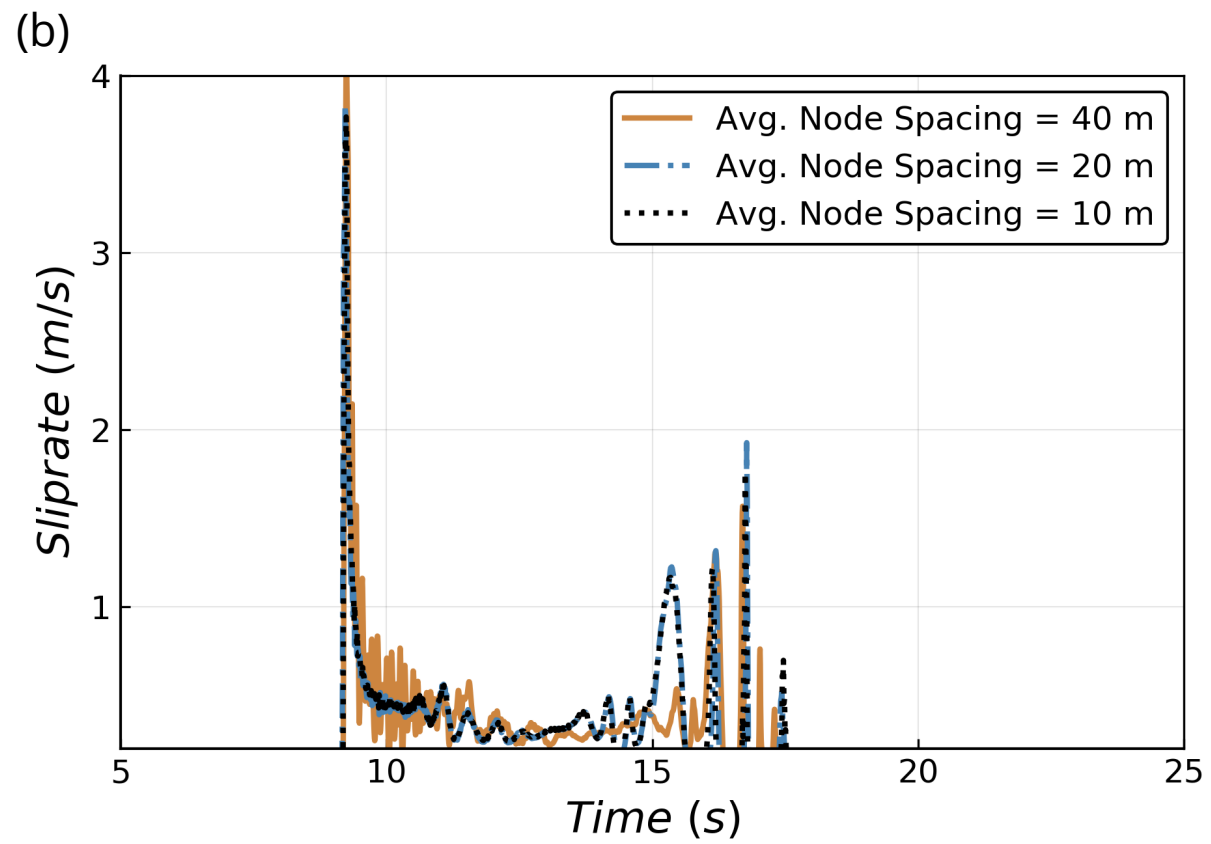
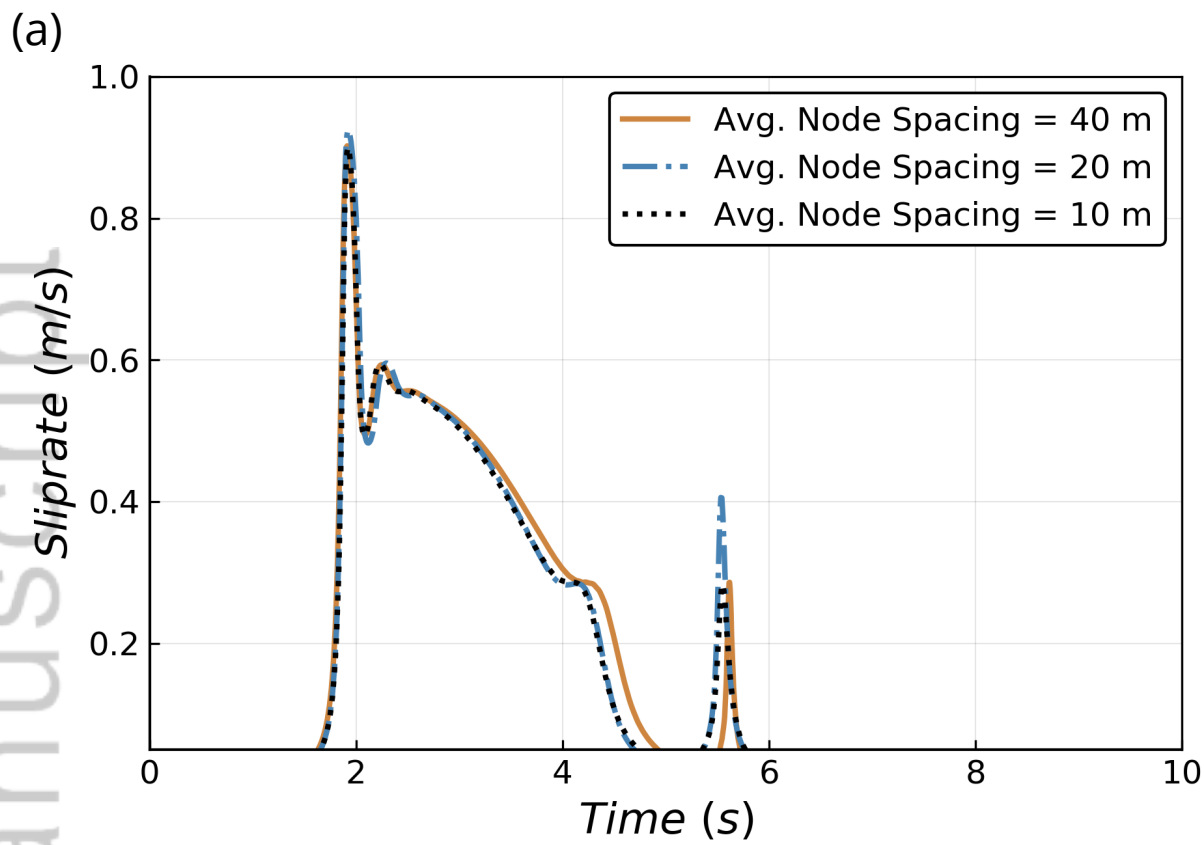


Figure 10.

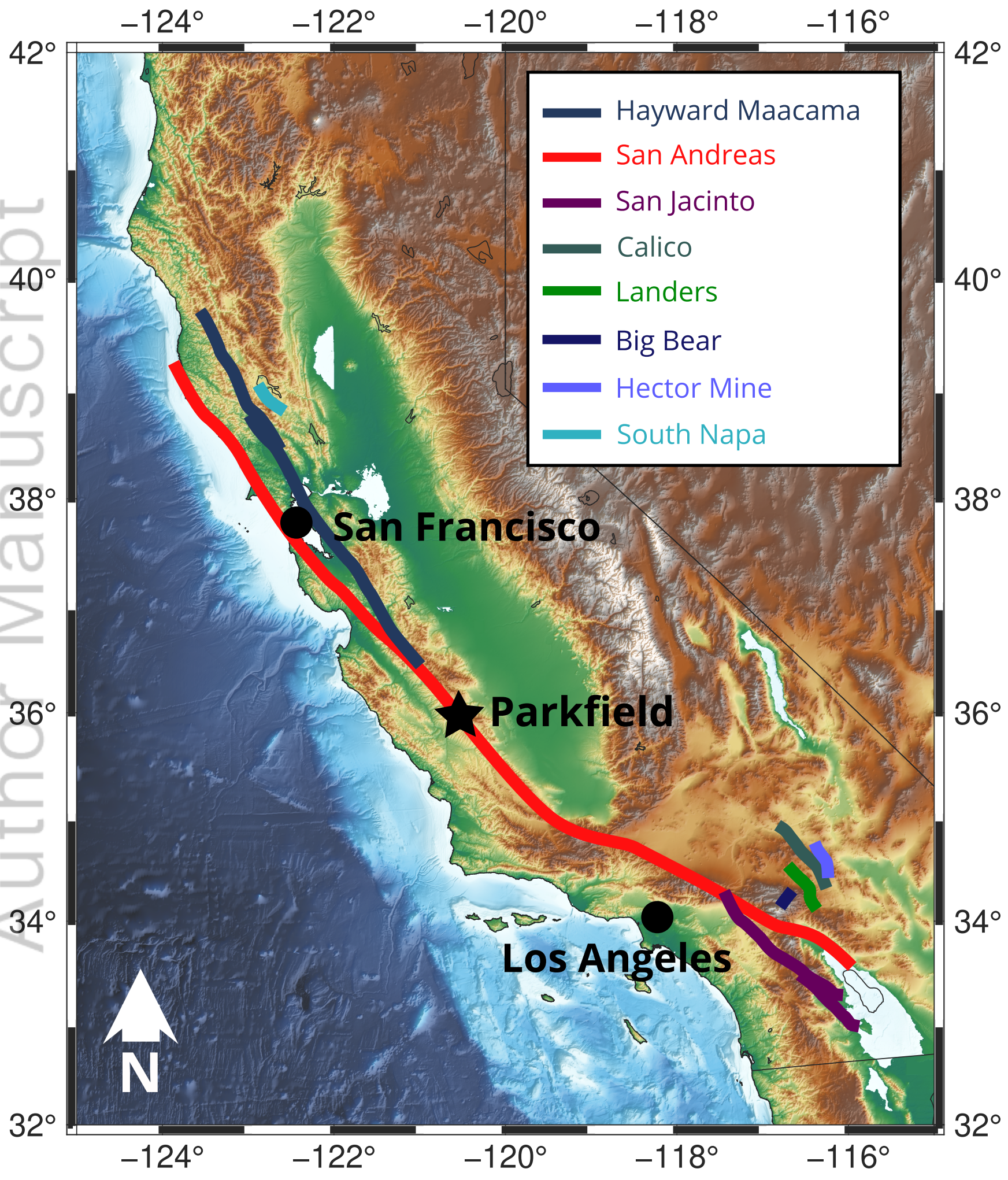
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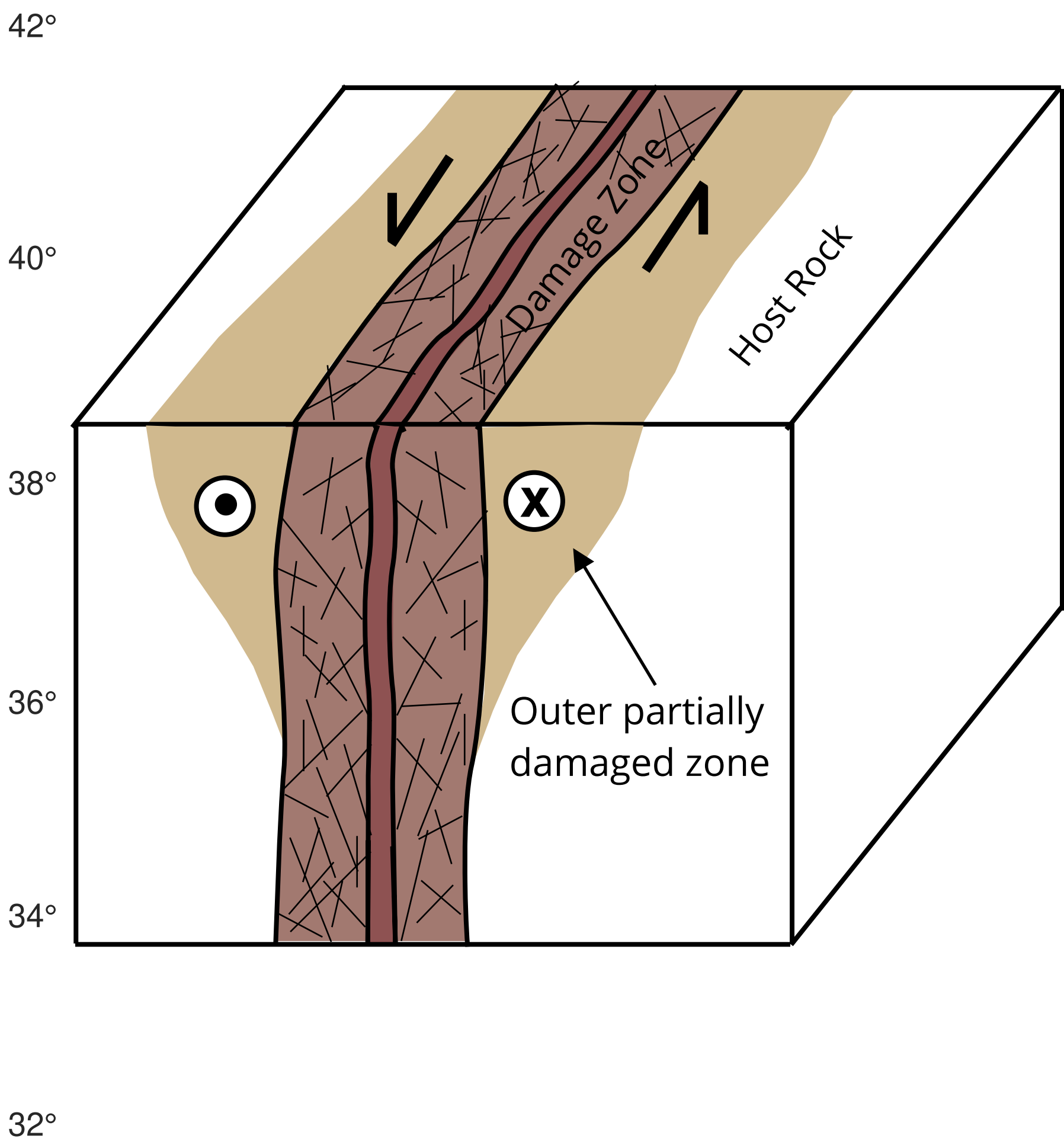




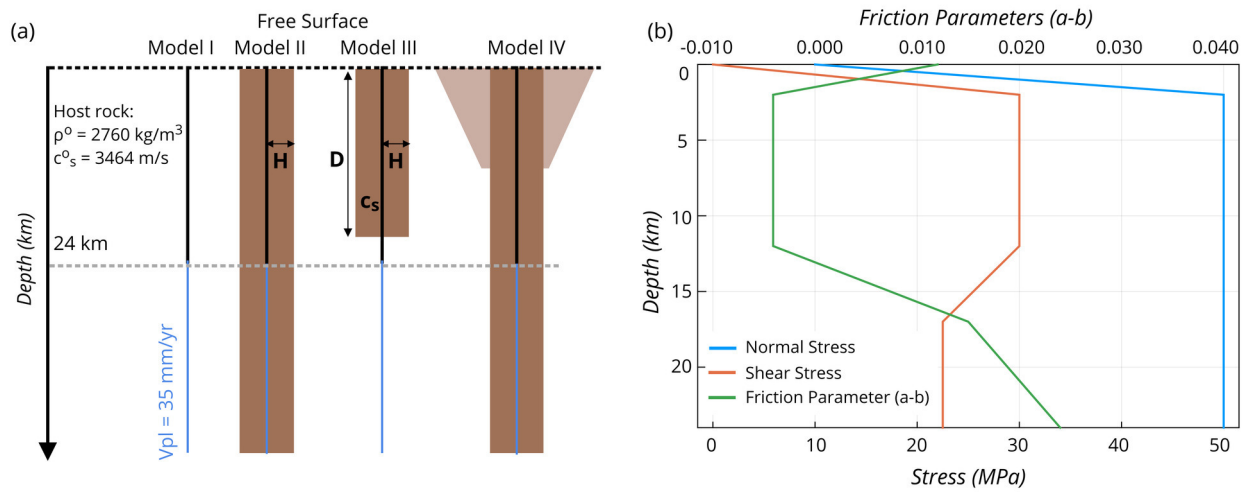
(a) Fault Damage Zones in California



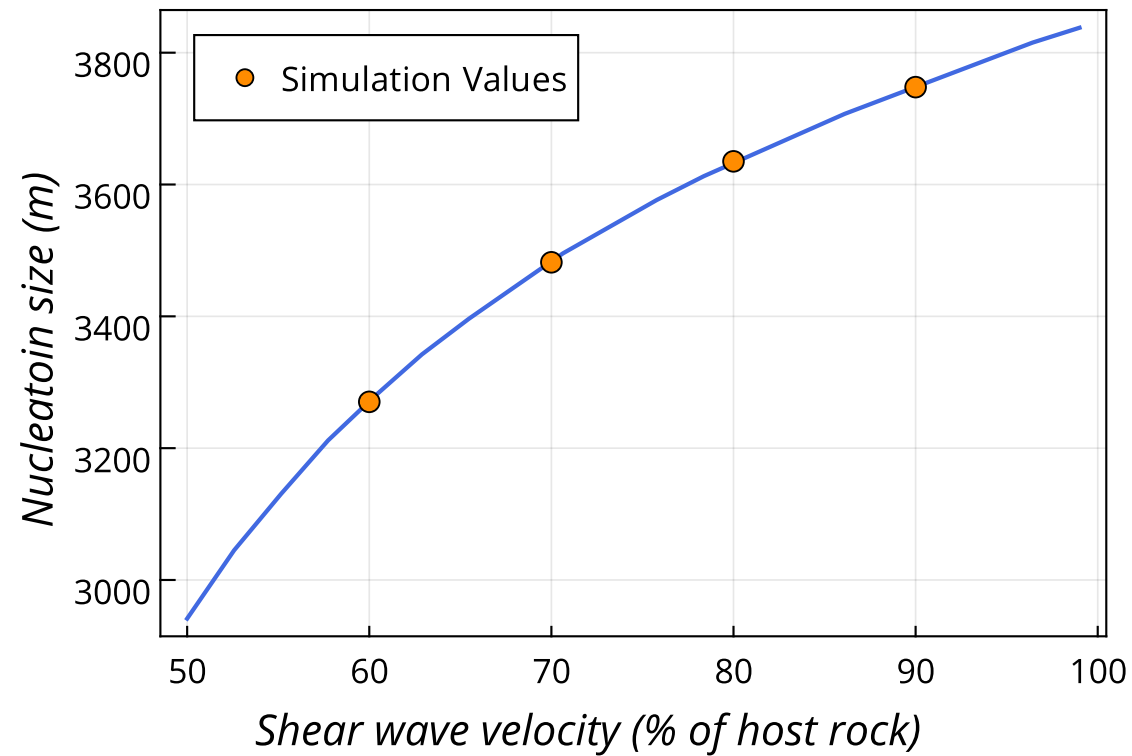
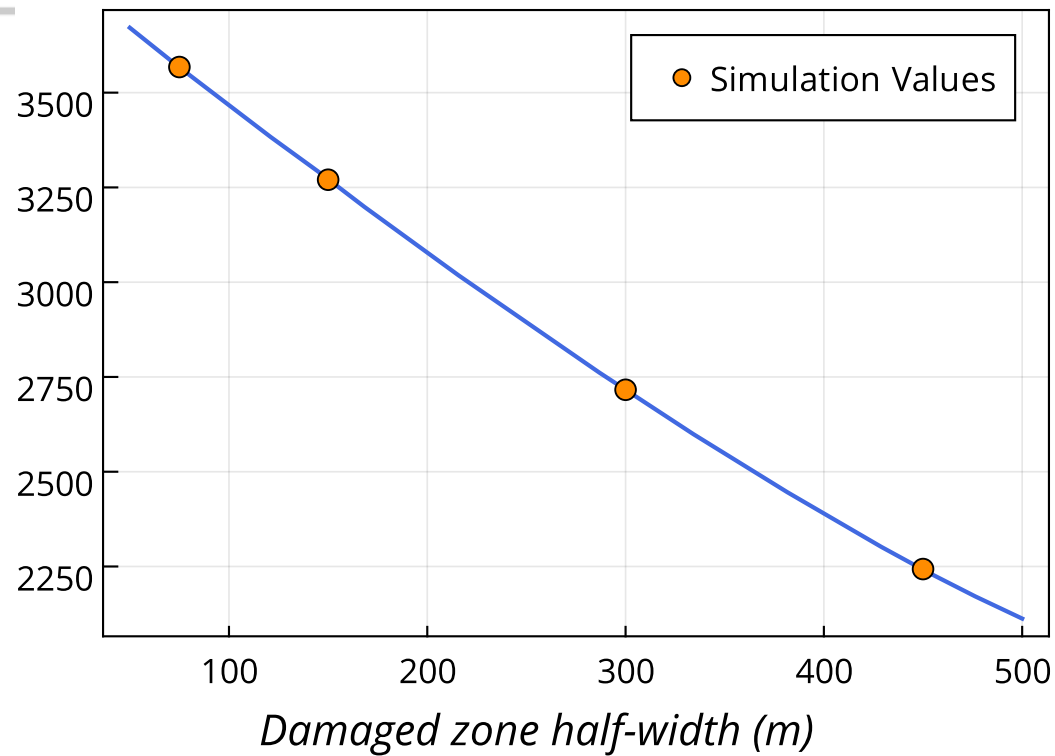
(b) Fault Zone Schematic



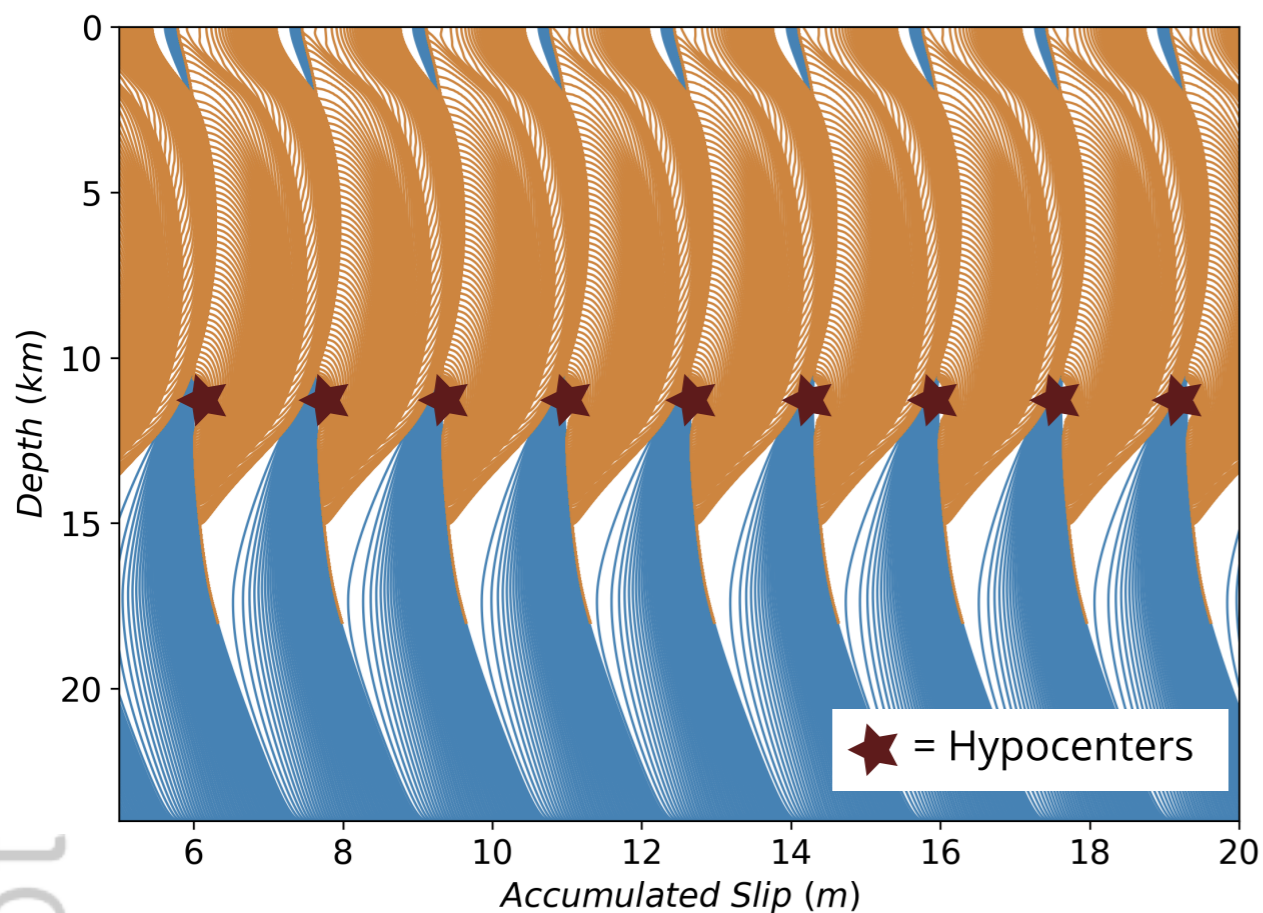
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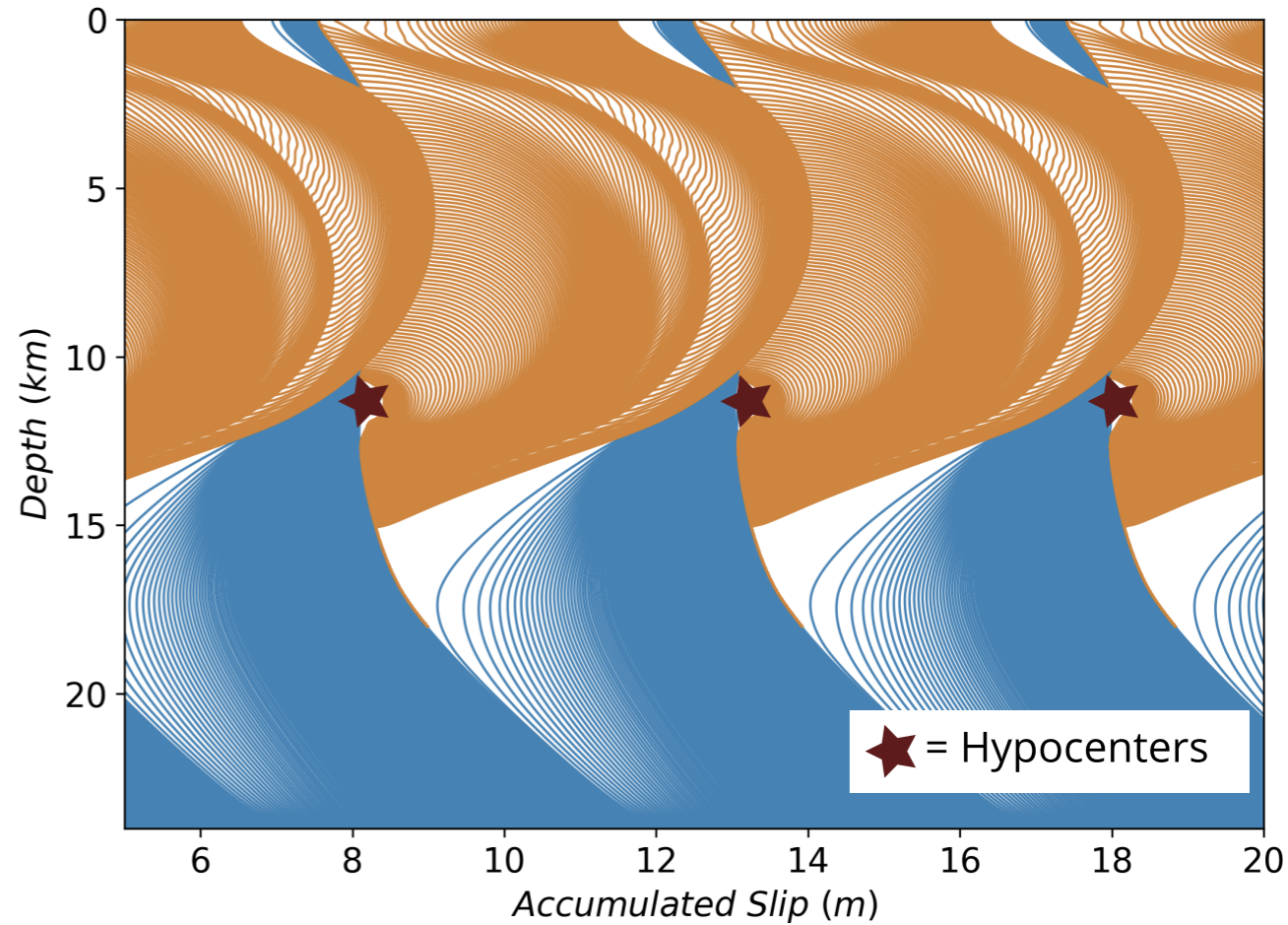
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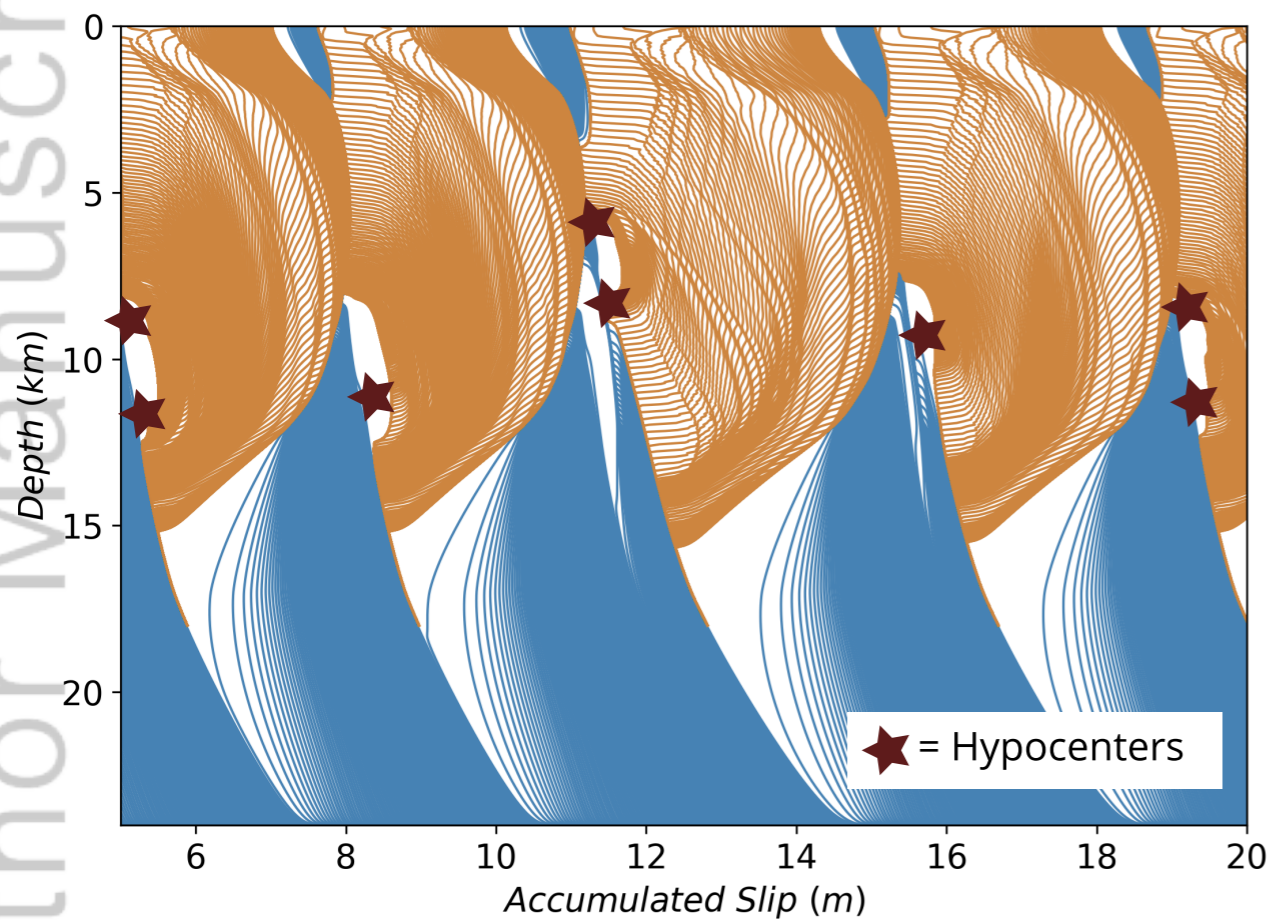
(a) Model Ia: Homogeneous Medium



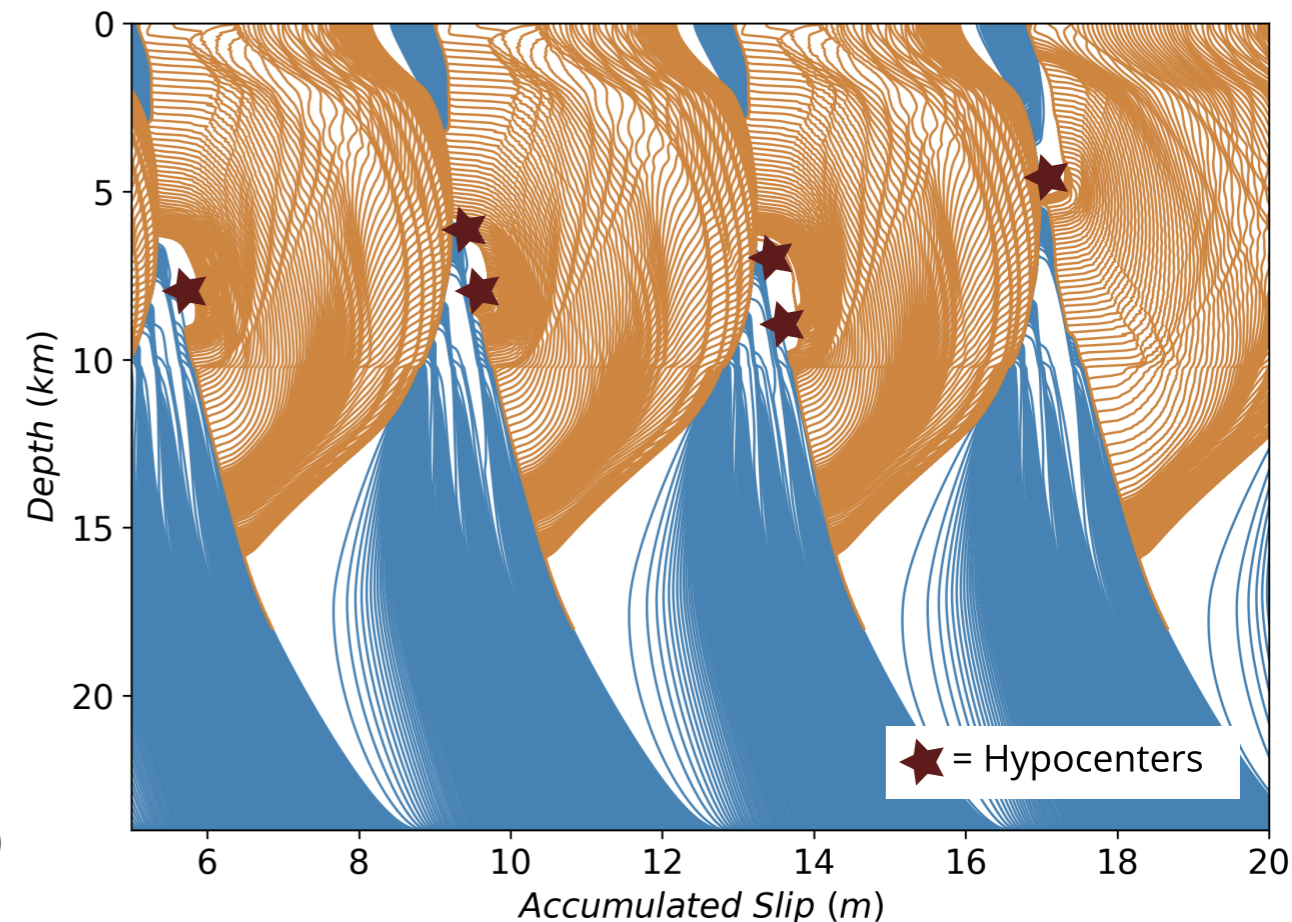
(b) Model Ib: Entire medium is damaged



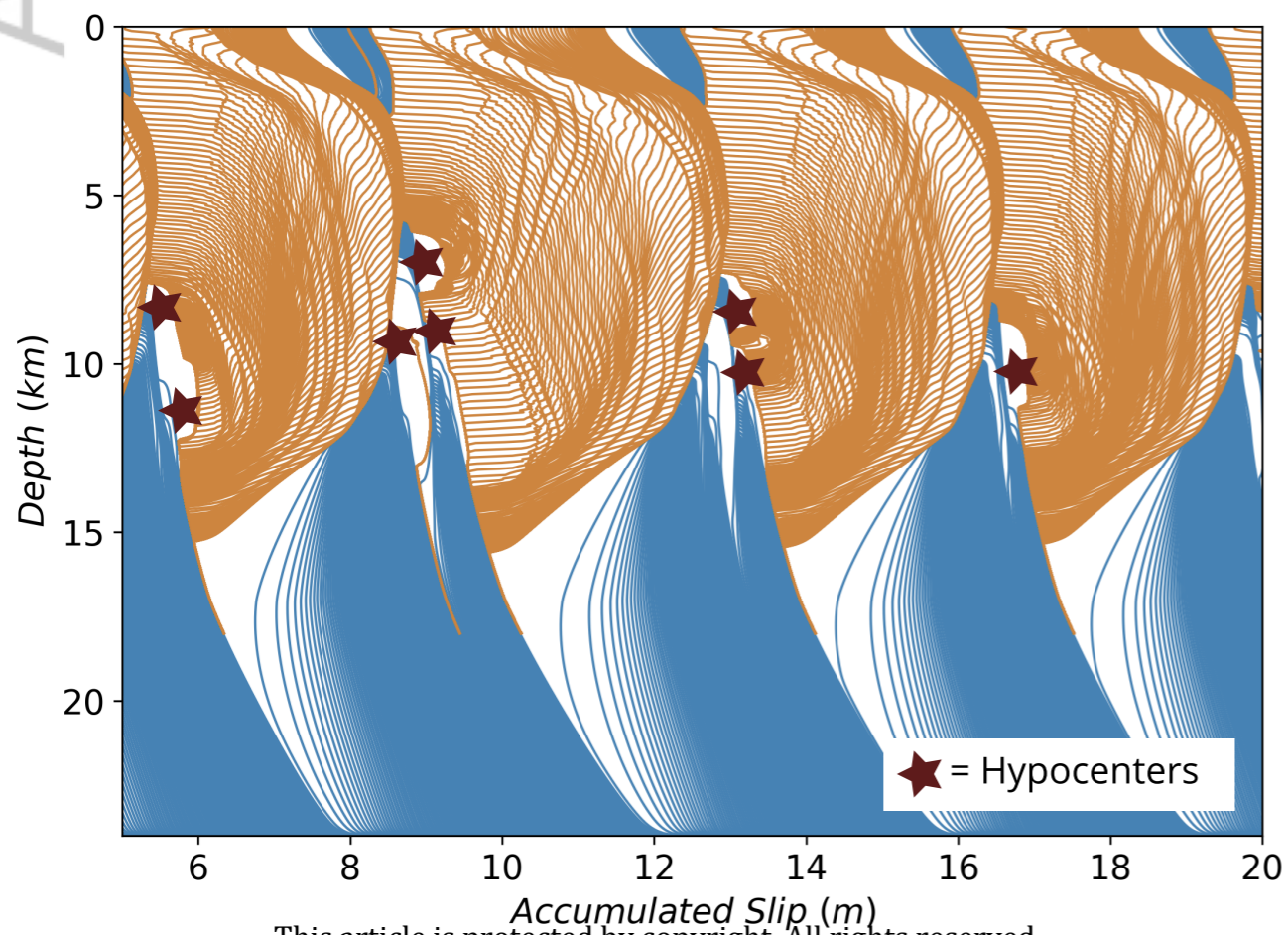
(c) Model II: Damage zone throughout the domain



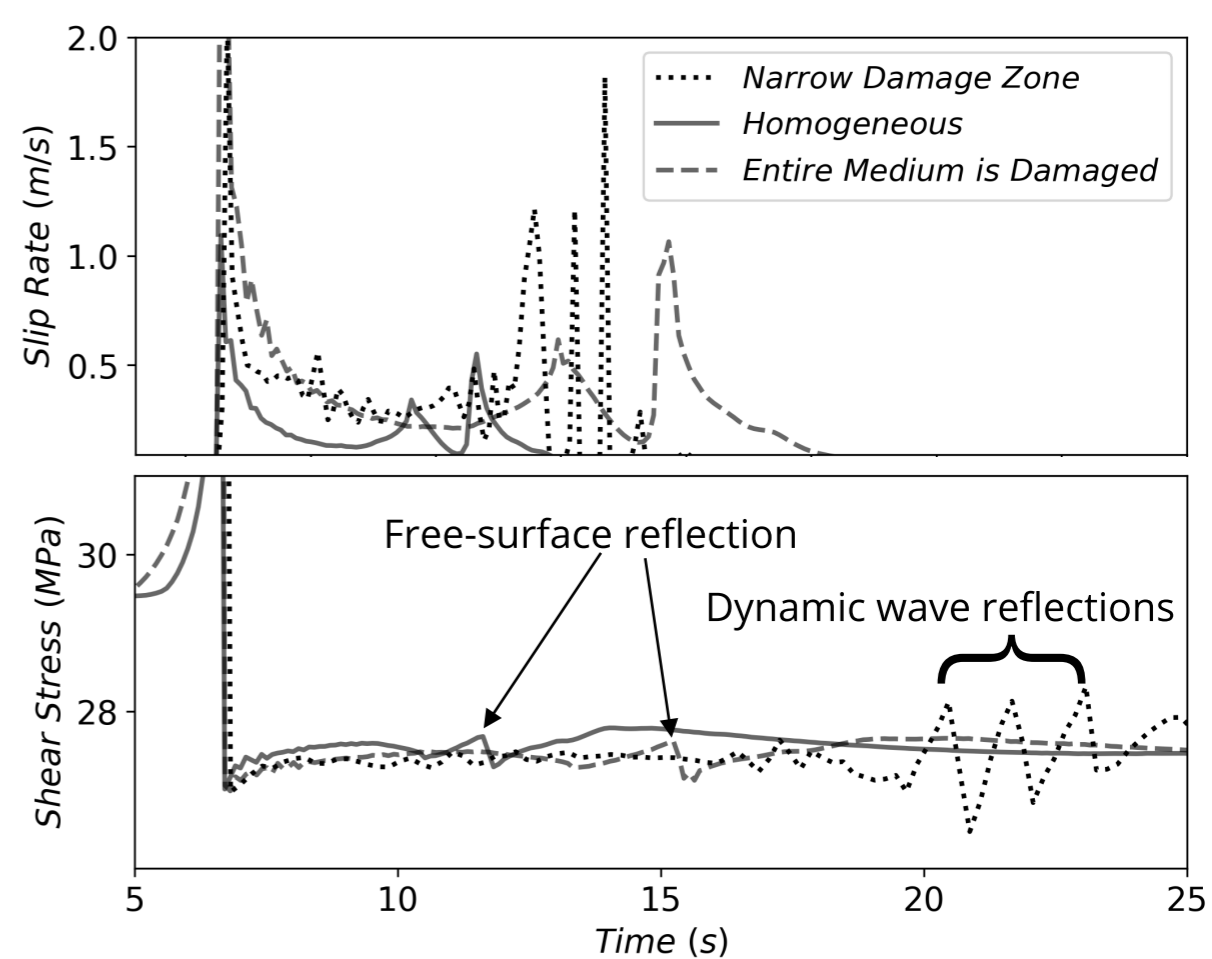
(d) Model III: Shallower (10 km) damage zone

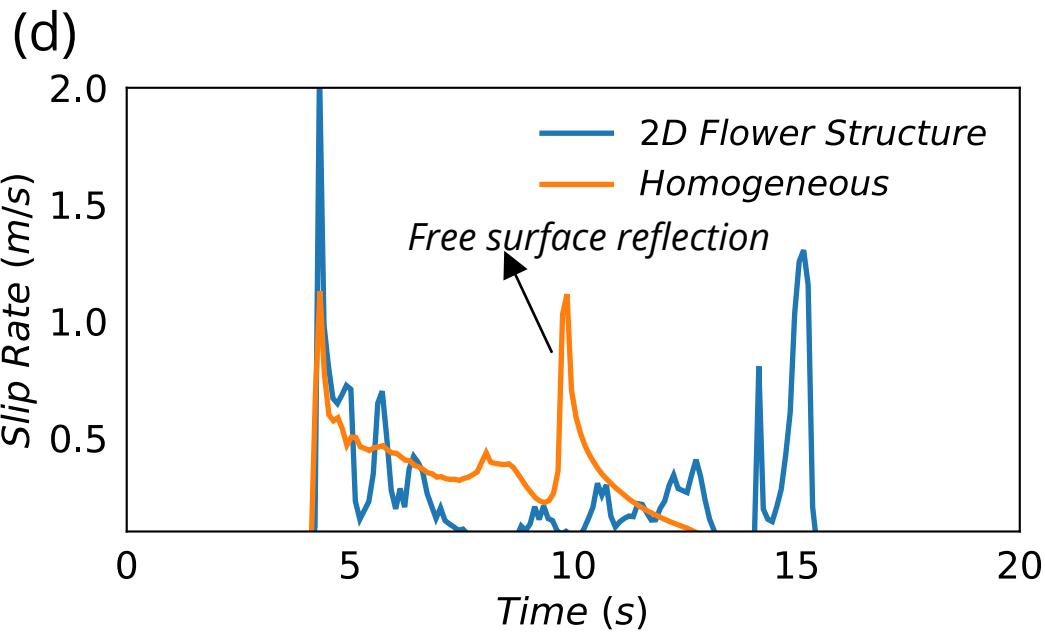
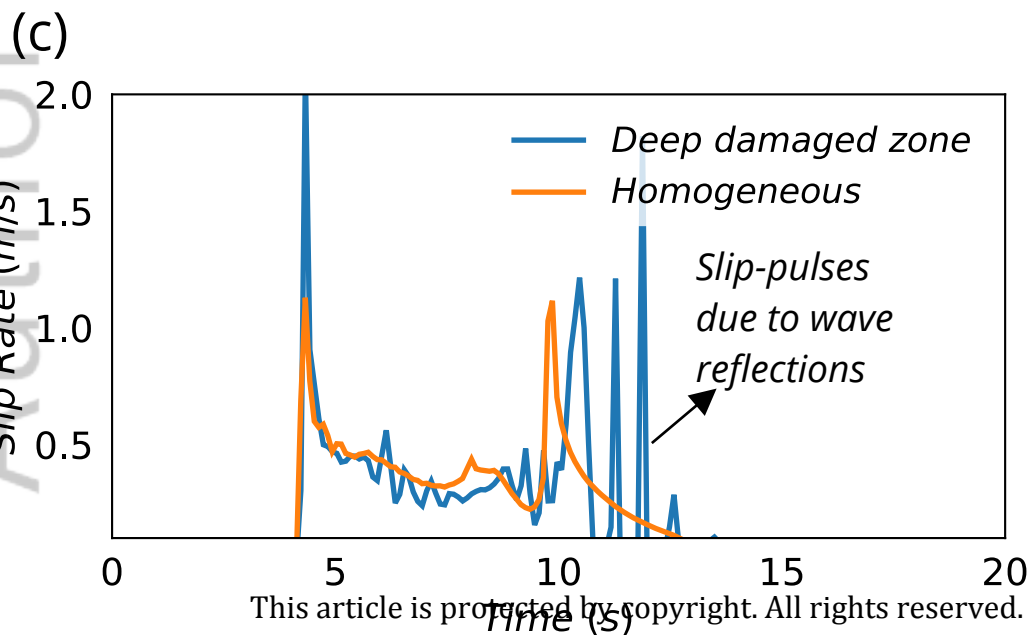
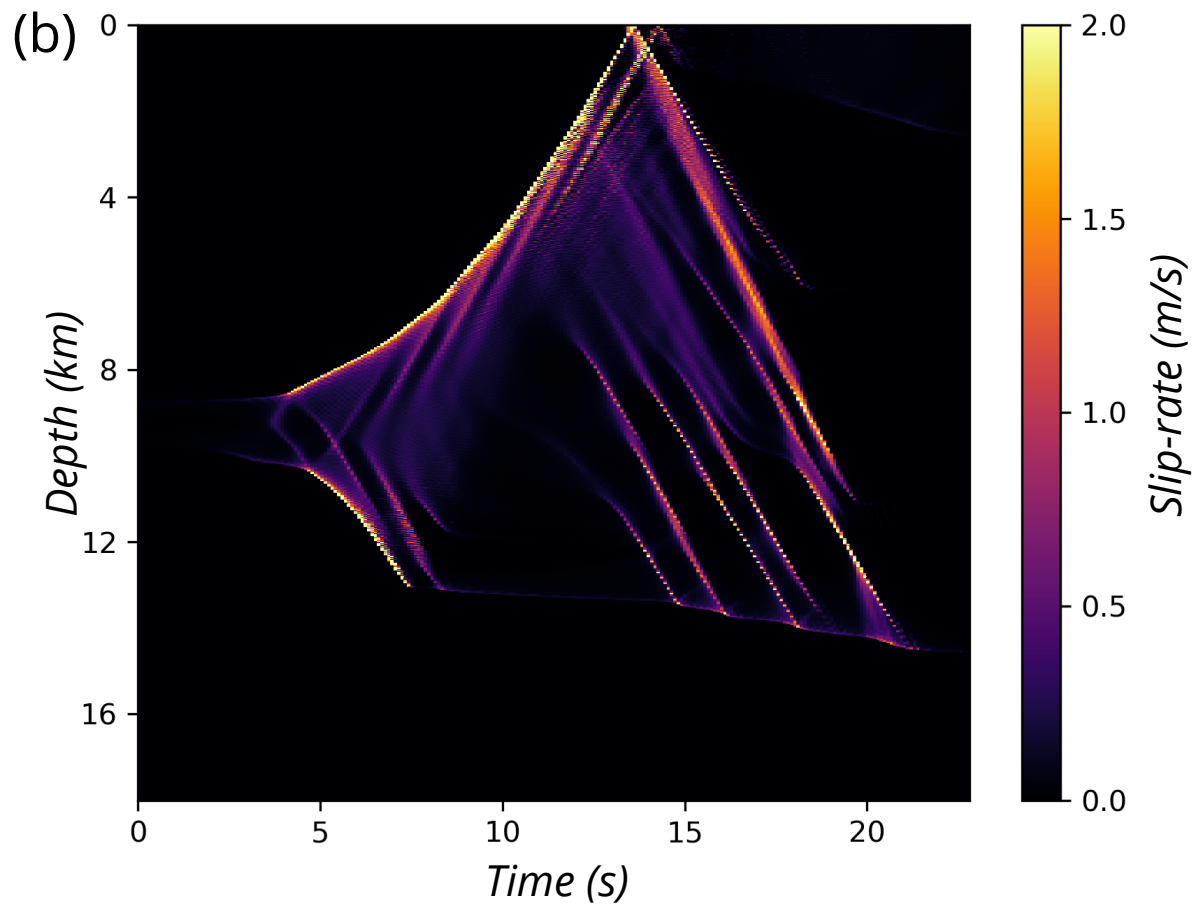
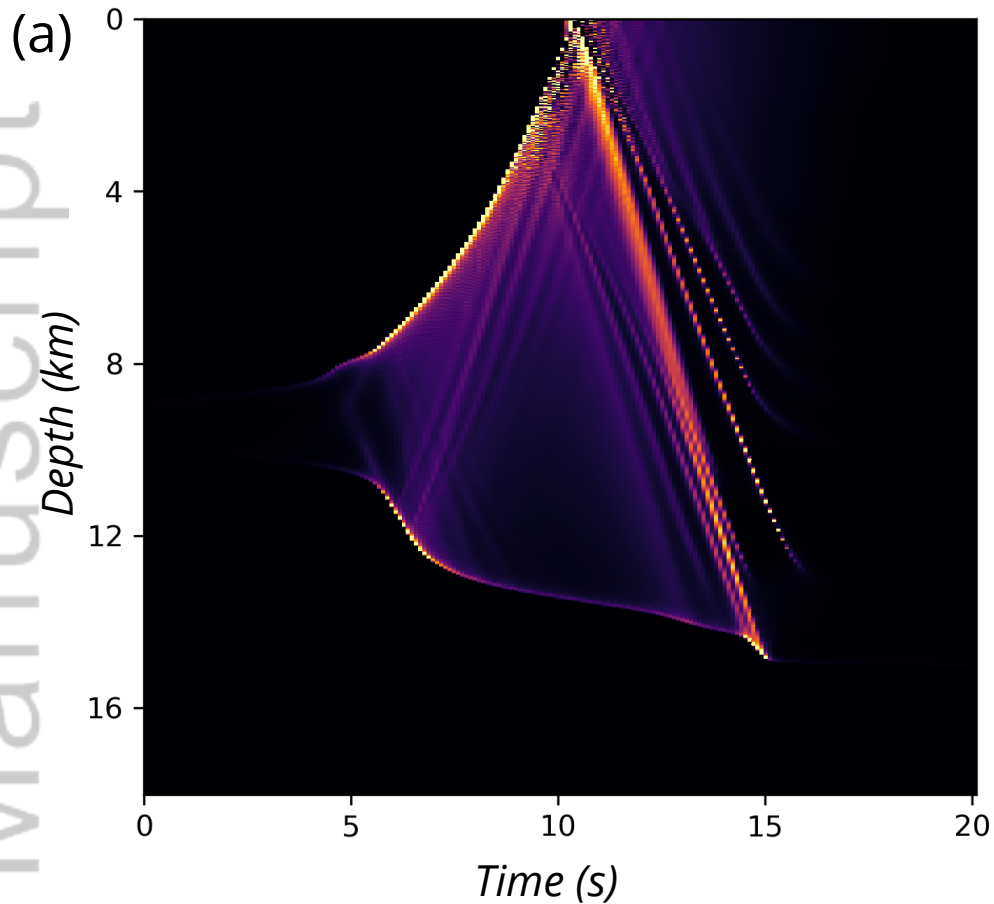


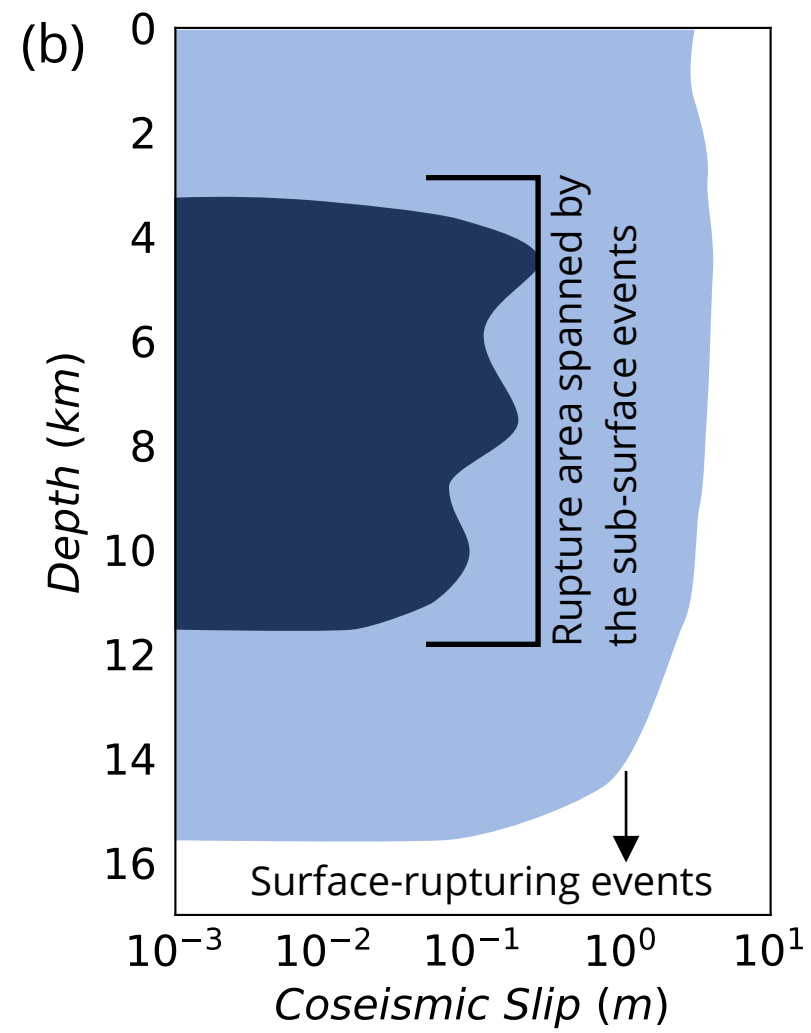
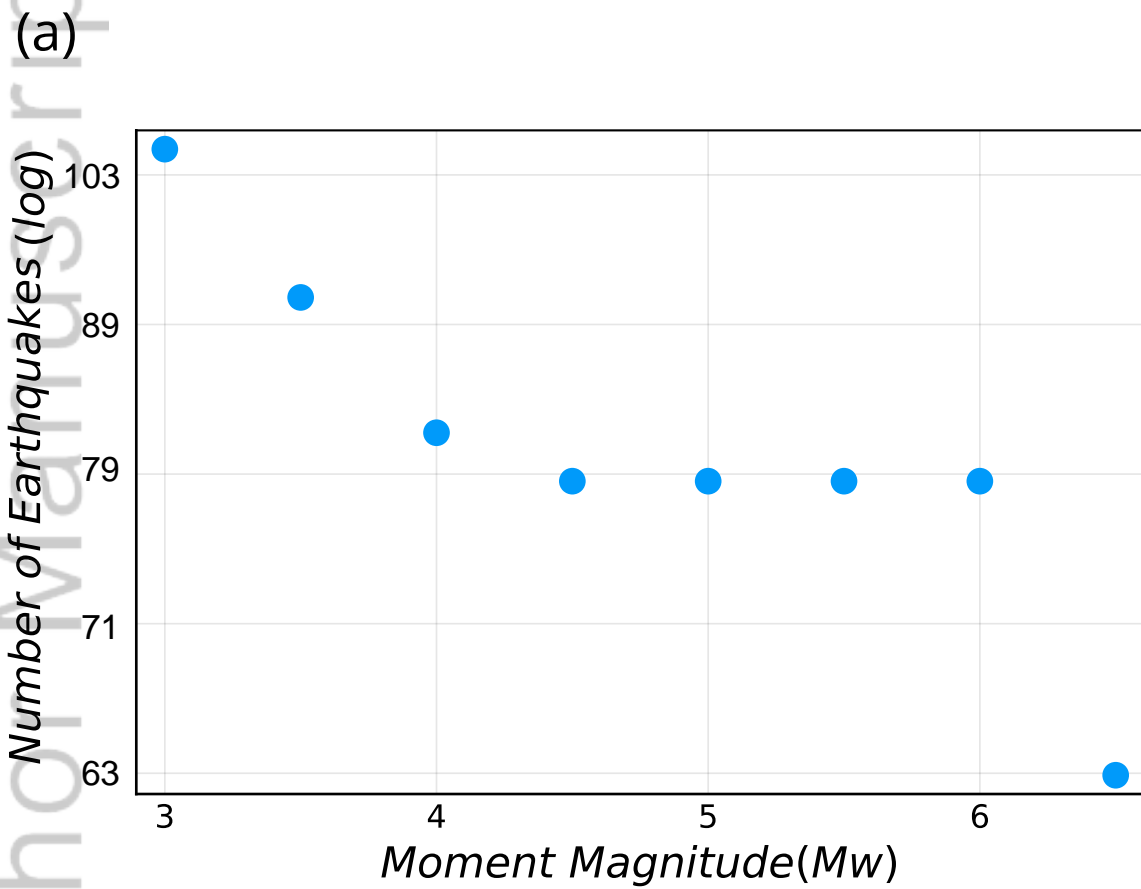
(e) Model IV: 2-D flower structure



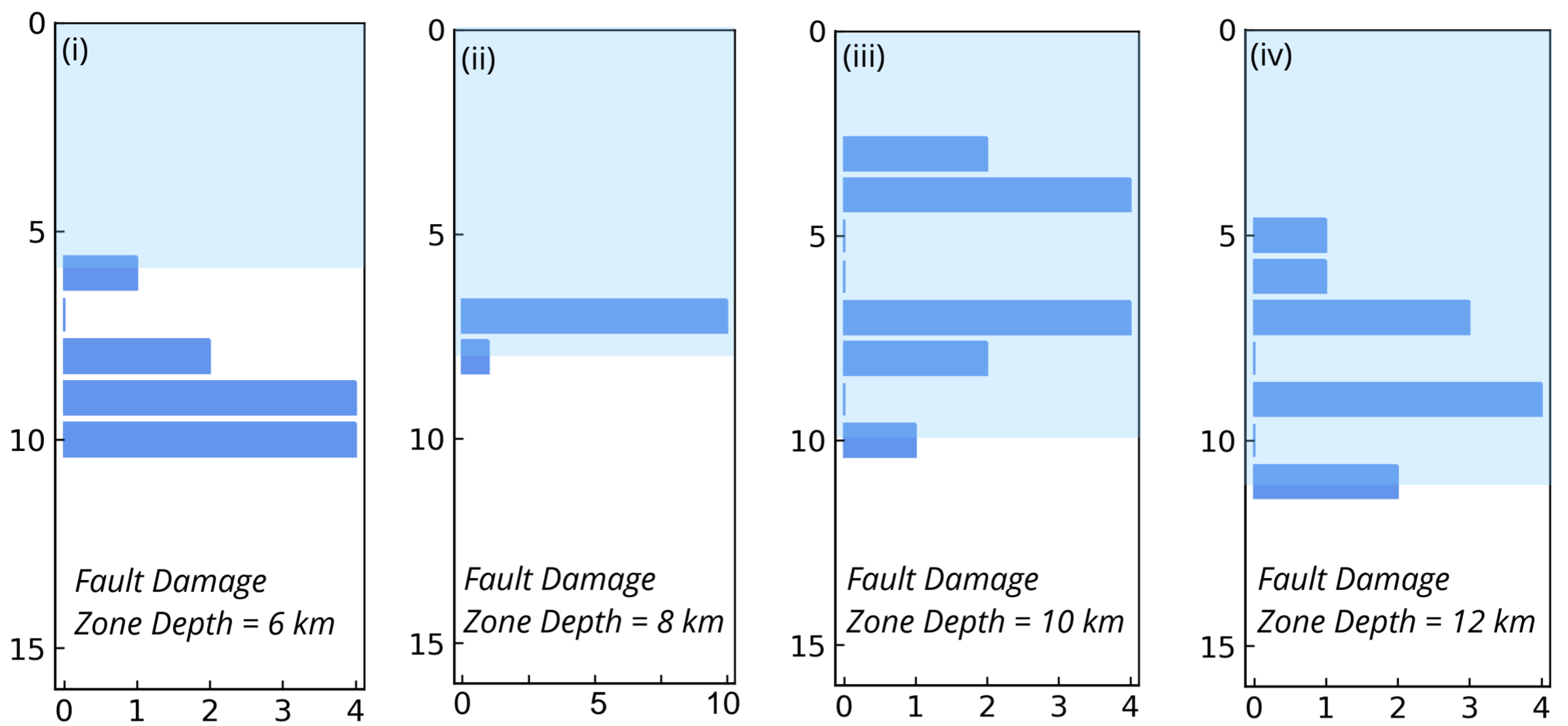
(f) Slip pulses and stress heterogeneities



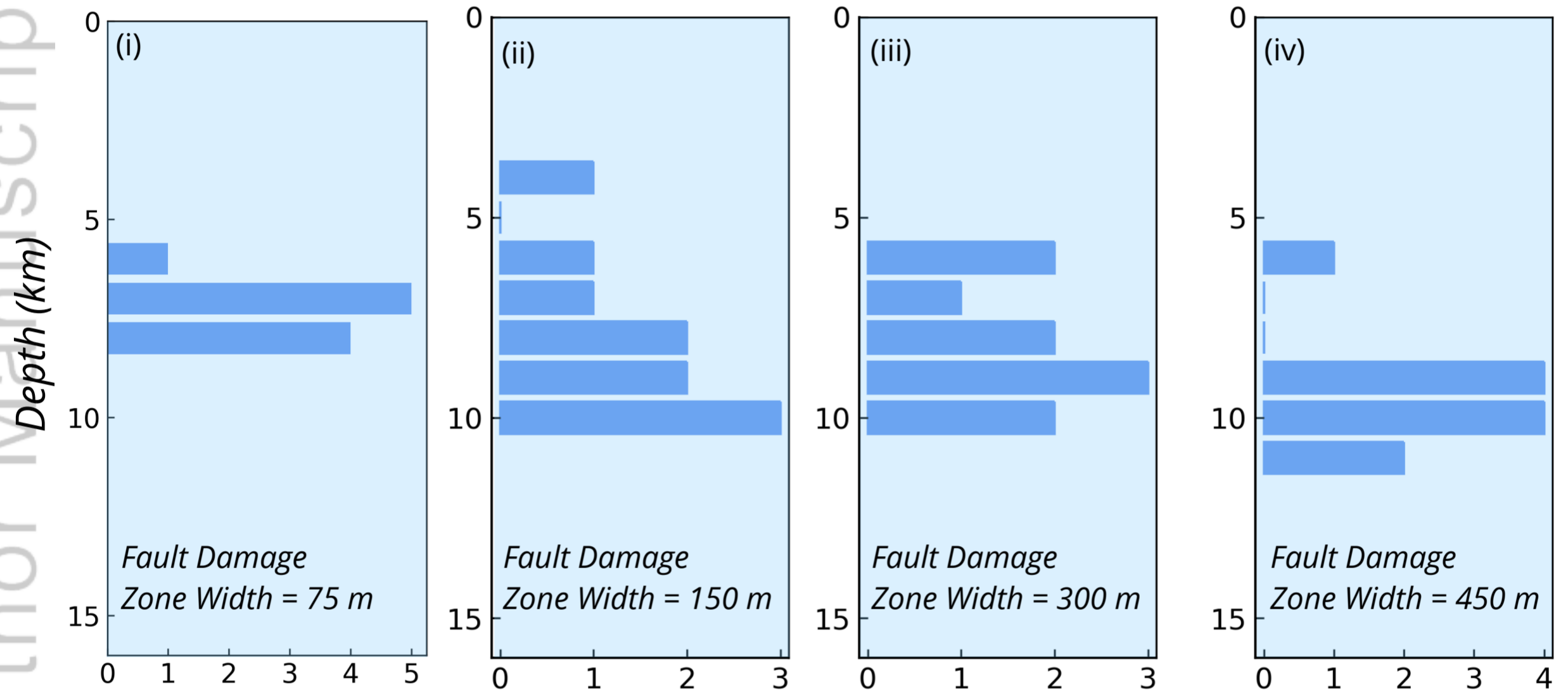




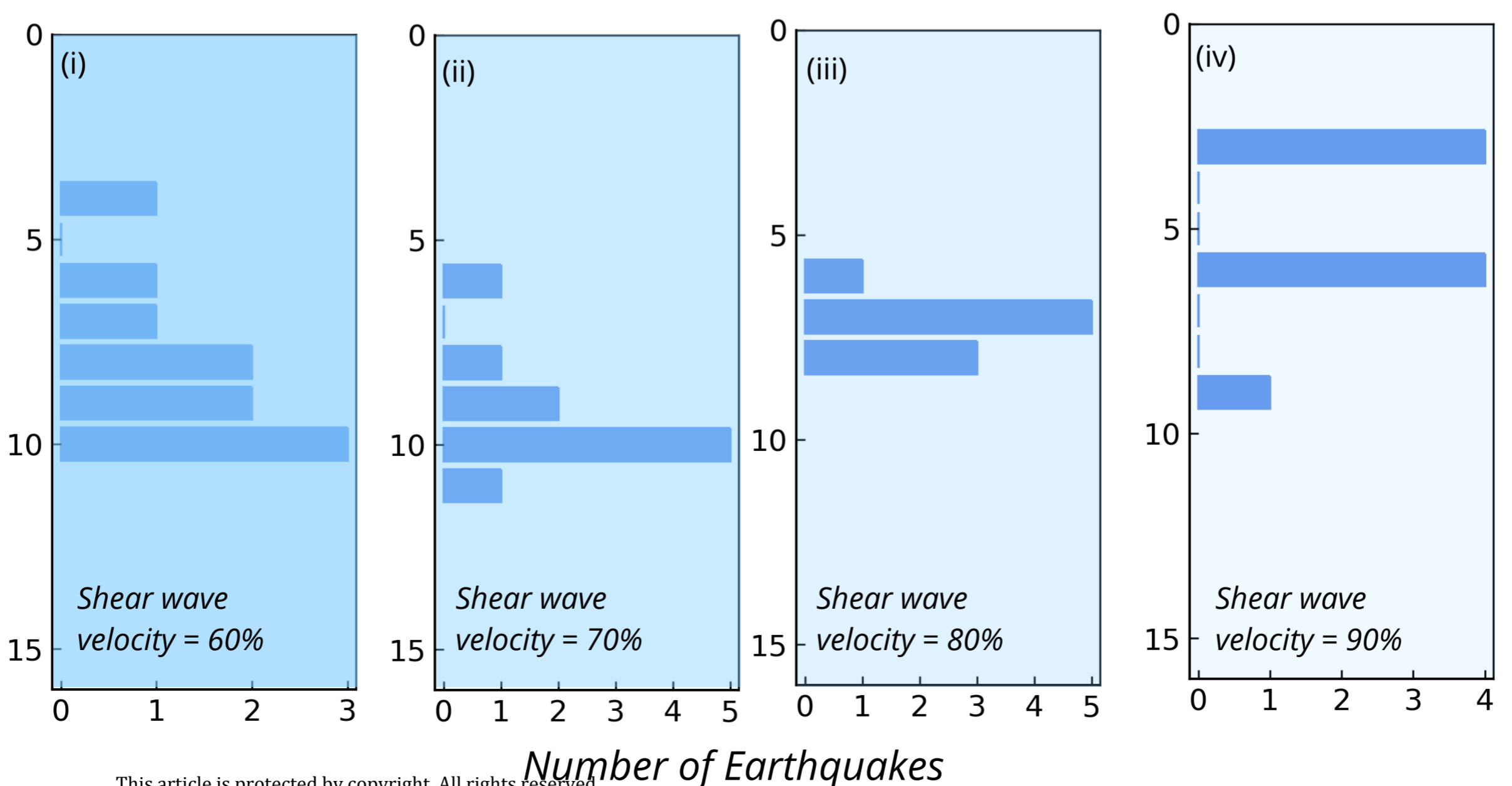
(a). Depth variation of fault damaged zones (Shear wave velocity = 60% of host rock)

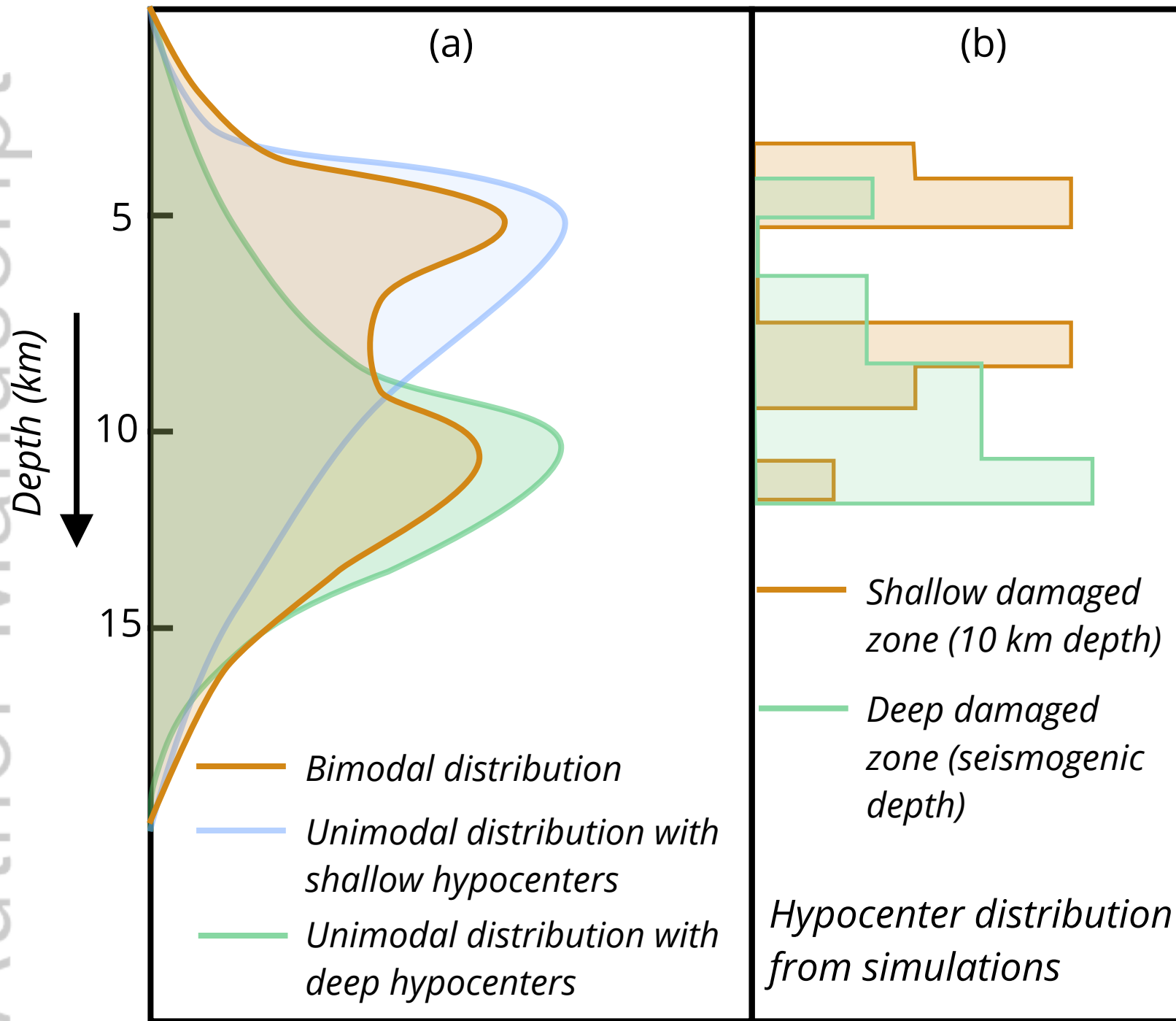


(b). Width variation of fault damaged zones (Shear wave velocity = 60% of host rock)

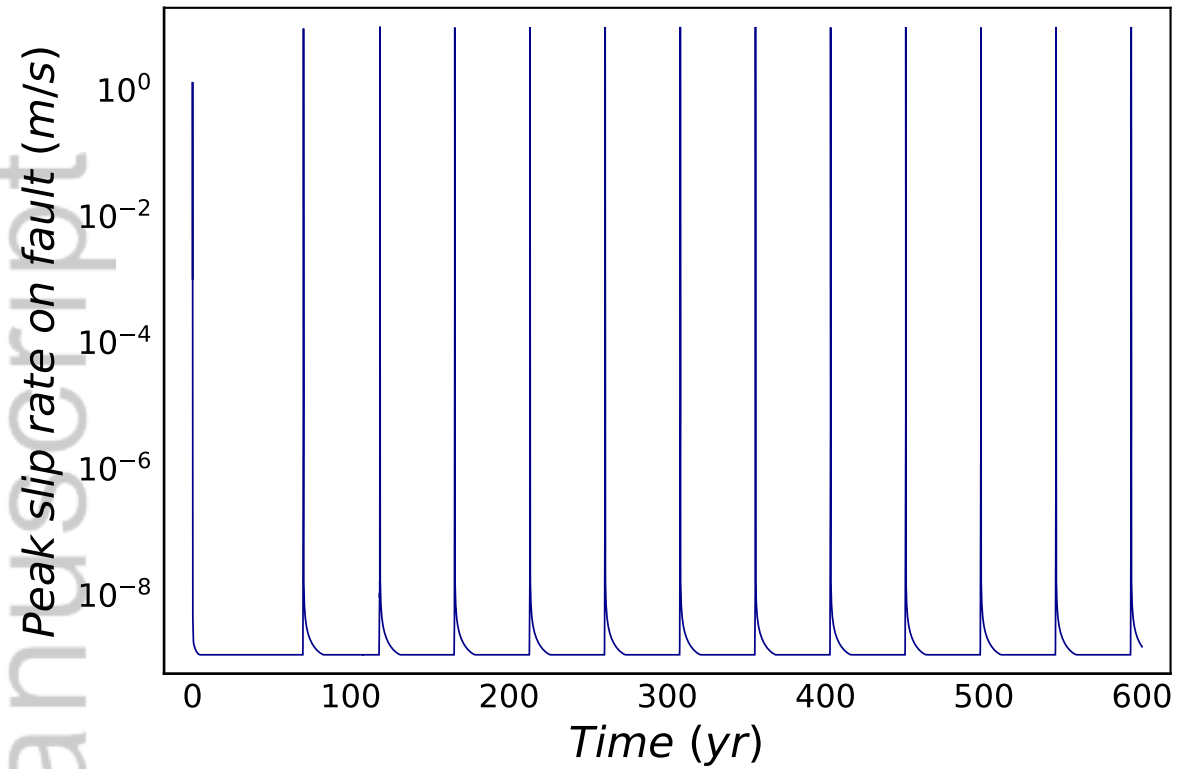


(c). Shear wave velocity variation of fault damaged zones (as percentage of host rock)

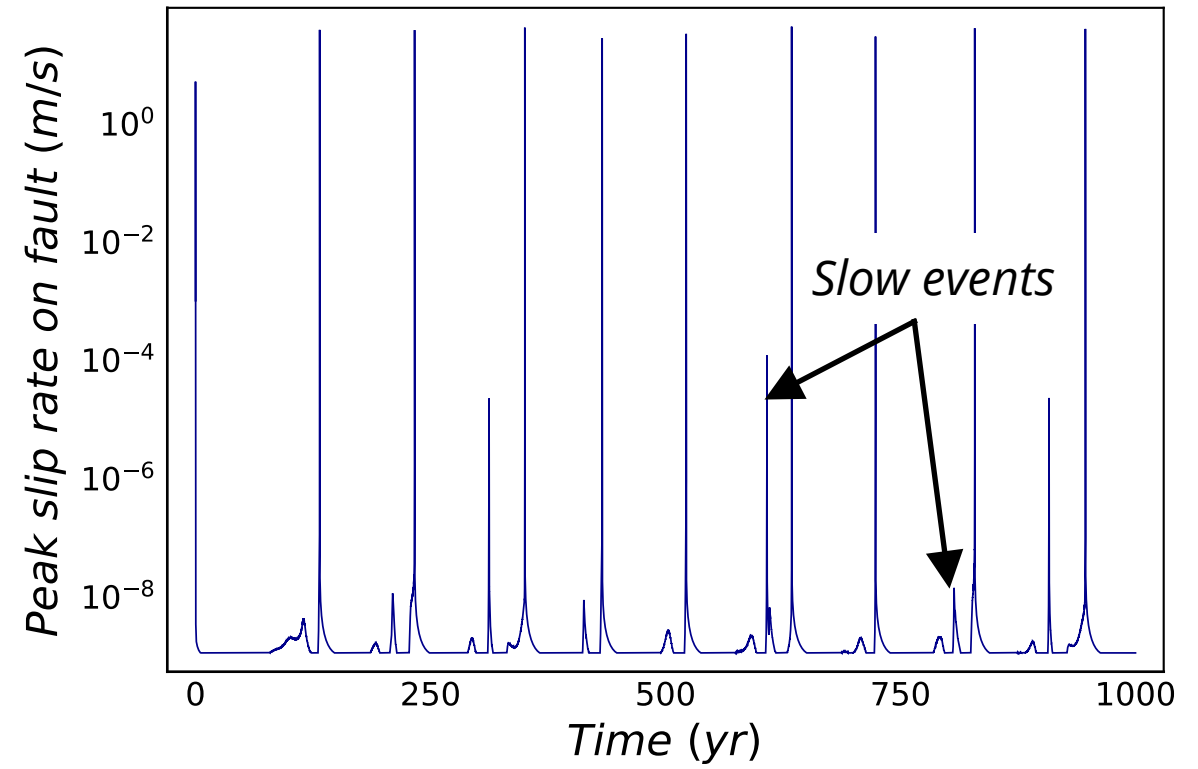




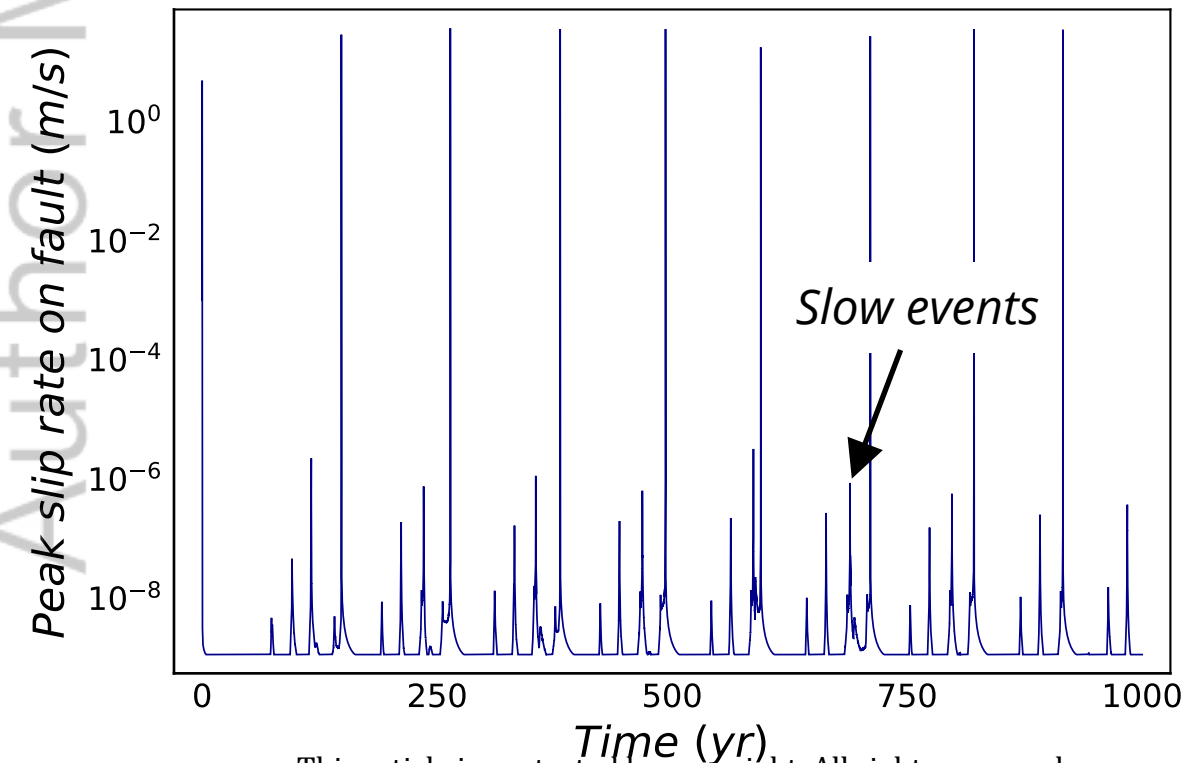
(a) Model I: Homogeneous Medium



(b) Model II: Damage zone throughout the domain



(c) Model III: Shallower (10 km) damage zone



(d) Model IV: 2-D flower structure

