

On the Origin of Slow and Large Earthquakes in South-Central Mexico

Víctor M. Cruz-Atienza^{a*}, Carlos Villafuerte^a, Vladimir Kostoglodov^a, Josué Tago^b,
Raymundo Plata-Martínez^a, Sara Franco^a, Ekaterina Kazachkina^a and Jorge Real^a

¹Instituto de Geofísica, Universidad Nacional Autónoma de México

²Facultad de Ingeniería, Universidad Nacional Autónoma de México

*Corresponding author: cruz@igeofisica.unam.mx

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14 Abstract

16 Slow slip events (SSEs) in Guerrero and Oaxaca, Mexico, have likely triggered five of the last six
18 M7+ earthquakes in the region since 2012. This interaction, however, is non-systematic, as
20 evidenced by the preceding 17 years of large earthquake quiescence, when multiple SSEs
22 occurred without consequence. The Mexican catalog since 1800 reveals that large earthquakes
24 cluster in time every ~15 years, suggesting that the subduction zone periodically reaches a
26 critical state where SSEs become seismic precursors. The regional inter-SSE coupling pattern is
28 highly consistent with the SSEs bimodal spatial distribution, with the maximum associated
30 stresses being released by successive SSEs at depths of 25 to 40 km. In the eastern and western
32 bordering regions where SSEs are negligible, the coupling becomes shallower and
34 encompasses the historical rupture areas. The occurrence of tectonic tremor, low-frequency
and repeating earthquakes, together with the friction condition of the plate interface, indicate
(1) a major velocity weakening zone where long-term SSEs develop; and (2) two limiting zones
of transition to free-slip where velocity strengthening friction becomes critically stressed,
seismic radiation is maximum, and slip is intermittent producing short-term SSEs. The offshore
segment of the Guerrero seismic gap where shallow SSEs were recently discovered is the most
frictionally stable region, a condition that partly explains the absence of large earthquakes
since 1911. The long-term slip deficit rate at the plate interface is found to be consistent
(within 14% error) with sequences of large (M7+) repeating earthquakes throughout the
region.

36 1. Introduction

38 Slow slip events (SSE) in Mexico have been widely studied in the last two decades (Brudzinski
40 et al., 2007; Cavalié et al., 2013; Correa-Mora et al., 2009, 2008; Cruz-Atienza et al., 2021; Cruz-
42 Atienza et al., 2025; Franco et al., 2005; Graham et al., 2016, 2014; Iglesias et al., 2004;
44 Kostoglodov et al., 2010, 2003; Lowry et al., 2001; Radiguet et al., 2012, 2011; Vergnolle et al.,
2010; Villafuerte et al., 2025; Walpersdorf et al., 2011). Their distinction and segmentation
along the Middle America Trench between the states of Guerrero and Oaxaca are attributed
to the subhorizontal geometry of the plate interface in Guerrero, which makes conductive
depths for SSEs more extensive, and the subduction of fracture zones in the Cocos oceanic
plate (Cruz-Atienza et al., 2025a).

48 Seismicity is a fundamental indicator of tectonic activity. Tectonic tremor (TT) and low-
50 frequency earthquakes (LFE) are particularly sensitive to slow dislocations at the plate contact,
52 as demonstrated by the strong link between SSE and the sources of these seismic signals in
54 several subduction zones worldwide (Frank et al., 2015; Obara et al., 2004; Rogers and Dragert,
56 2003). In south-central Mexico, the spatio-temporal correlation between them has gradually
58 been uncovered and understood (Brudzinski et al., 2010; Cruz-Atienza et al., 2015; Frank et al.,
2013; A.L. Husker et al., 2012; Kostoglodov et al., 2010; Maury et al., 2016; Payero et al., 2008).
It is now clear that the most common TTs and LFEs in Guerrero occur at depths close to the
plate interface, i.e. between ~35 and ~45 km depth, where dense instrumentation has allowed
this to be established (Frank et al., 2014; Villafuerte and Cruz-Atienza, 2017).

Despite their modest manifestation, smaller and more frequent SSEs have also been identified
60 in the deep segment of the plate interface (i.e., short-term SSEs) (El Yousfi et al., 2023; Frank
62 et al., 2015; Kostoglodov et al., 2010; Rousset et al., 2017; Villafuerte and Cruz-Atienza, 2017),
64 where most of TTs and LFEs occur featuring rapid migrations associated with non-linear fluid
66 diffusion in the subduction channel (Cruz-Atienza et al., 2018b; Frank et al., 2014).
68 Intermittence of slow slip has also been proposed to explain successive tremor bursts and
clustering (El Yousfi et al., 2023; Frank et al., 2018). The source mechanism of the tremor
70 corresponds to shallow thrust dislocations, consistent with plate geometry and convergence
72 direction, as revealed by collocated very-low-frequency earthquakes (VLFE) (Maury et al.,
2018, 2016). In the shallow segment of the interface (i.e. above ~20 km), repeating
earthquakes are the most common and easily detectable expression of aseismic slip in both
74 states (Dominguez et al., 2016), suggesting the episodic slow activation of the interface mostly
offshore (Dominguez et al., 2022; Plata-Martinez et al., 2021). Detections of TTs and LFEs
offshore Guerrero using ocean bottom seismometers confirms this (Chen et al., 2025; Cruz-
Atienza et al., 2018a; Plata-Martinez et al., 2021), where the first two shallow SSEs in Mexico
were recently discovered using seafloor geodesy (Cruz-Atienza et al., 2025b).

76 **Figure 1**

78 This paper summarizes the current knowledge on slow earthquakes in south-central Mexico
and analyses their role in the seismic cycle in order to identify the dominant seismogenic
80 features of the region. To this end, we examine the historical SSE catalog introduced by Cruz-
Atienza et al. (2025a) (Figure 1), together with the long-term inter-SSE deformation periods,
82 using new and consistent GPS data processing and inversion techniques. This analysis,
84 combined with all the available information on slow and repeating earthquakes, provide a
comprehensive picture of the mechanical stability and the processes occurring at the plate
interface, and their relationship to large subduction earthquakes.

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88 **2. Results**

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92 **2.1. Slow slip and seismic radiation**

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Cruz-Atienza et al. (2025a) introduced a comprehensive catalog of SSEs in the Mexican
92 subduction zone since 1997. From this catalog, Figure 1 illustrates the along-trench extent and
timing of all known SSEs in the states of Guerrero and Oaxaca, together with the most recent
94 M7+ earthquakes in the region. As illustrated, it is clear that prior to the onset of the

96 earthquake cluster in 2012, there was a prolonged period of quiescence spanning 17 years
100 from the Copala earthquake in 1995 (Couboulex et al., 1997). The average slip distribution of
102 the SSEs from the catalog is shown in Figure 2 (blue shades with contours indicating the 15%,
98 40% and 80% iso-slip values), together with the earthquakes epicenters and the historical
100 rupture areas. SSEs over multiple cycles clearly delineate a cumulative slow slip segmentation
102 along the Middle America Trench, with two maxima: one in Guerrero to the west, with the
largest slip values, and the other in Oaxaca to the east. Both cumulative maxima occur at
depths between 30 and 40 km.

Figure 2

104 When comparing the SSEs slip distribution with the associated seismicity reported in the
106 literature (Figure 2) (Brudzinski et al., 2010; Chen et al., 2025; Dominguez et al., 2022; El Yousfi
108 et al., 2023; Frank et al., 2014; Maury et al., 2018; Plata-Martinez et al., 2021; Rousset et al.,
2017; Villafuerte and Cruz-Atienza, 2017), the most striking observation is the absence of
110 tremor, LFEs and repeaters where the SSEs release the greatest stress between 20 and 40 km
112 depth. This observation aligns with previous findings in the Nankai subduction zone (Nishikawa
114 et al., 2023; Obara and Kato, 2016) and suggests that the seismic radiation associated with
slow slip predominantly occurs along the transition to free slip of the megathrust (above ~20
116 km and below ~40 km). The observed clustering and intermittence of LFEs, together with their
118 associated slip (El Yousfi et al., 2023; Frank et al., 2018; Jolivet and Frank, 2020), reflect activity
confined to relatively narrow zones of the plate boundary flanking broader regions of
dominant slow energy release. Therefore, it is not yet clear whether SSEs behave consistently
(i.e. intermittently in the short term) along the extensive interface regions where they are
preponderant.

Figure 3

120 The short-term SSEs in Guerrero (Frank et al., 2015; Rousset et al., 2017; Villafuerte and Cruz-
122 Atienza, 2017) appear to be confined to the area where slow and repeating earthquakes are
124 generated and where less than 40% of the long-term transient slip occurs (green shades, Figure
2). This suggests that the zones surrounding the large slip regions are primarily those
126 susceptible to intermittence of slow slip. Figures 3 and 4 show two cross sections where this is
clear. In the case of Guerrero (Figure 3), slow and repeating earthquakes occur where long-
128 term SSEs fade out and short-term events occur. Of particular interest is the overlap of both
types of SSEs at seismogenic depths in this region. This observation, which differs from Oaxaca
(Figure 4), suggests a reasonable, at least partial explanation for the absence of large
130 earthquakes within the Guerrero seismic gap, where the slow and recurrent release of elastic
strain energy delays potentially devastating seismic events (Cruz-Atienza et al., 2025b). In the
132 case of Oaxaca, although the hypocentral uncertainty of tremor is greater, the along-dip
segmentation of seismic radiation is also evident (Figure 4c). As observed in Guerrero, tremor
134 occurrence coincides with the presence of short-term SSEs at the deep part of the plate
interface (El Yousfi et al., 2023), where long-term SSEs fade out. At shallow depths above 25
136 km, although no tremor is observed yet, repeaters indicate aseismic slip up-dip from the
coupled seismogenic segment, next to the trench (Dominguez et al., 2022). Overall results,
138 which are consistent in both Guerrero and Oaxaca, indicate a segmentation of the interface
mechanical properties along the dip, with slip tending to increase its intermittency while
140 radiating seismic energy as we approach free-slip depths.

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Figure 4

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2.2. Dynamic stability of the plate contact

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Only the inter-SSE periods are predominantly stable during the seismic cycle. In these earthquake- and SSE-free periods, the plate interface remains coupled to some degree and transfers deformation to the continental plate approximately in a stationary manner. The mechanical condition of the plate interface during these periods is particularly important for the dynamic stability of the megathrust because slip instabilities (either slow or fast) arise from this condition. Under such quasi-steady inter-SSE state, the interface slip velocity, v , is approximately constant and generally less than plate convergence rate (i.e. coupling regime). The shear strength of the plate contact at steady state, τ_{ss} , depends on this velocity and the effective normal stress, σ_{ss} , such that

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$$\tau_{ss} = f' \sigma_{ss} + (a - b) \sigma_{ss} \ln \left(\frac{v}{v_{pl}} \right), \quad (1)$$

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where a and b are friction constitutive parameters and the constant f' is the steady state friction coefficient at plate convergence velocity v_{pl} (Dieterich, 1979; Ruina, 1983). Thus, the Coulomb failure stress, $CFS = \tau_{ss} - f' \sigma_{ss}$, derived with respect to $\ln(v)$, reads (Hsu et al., 2006; Weiss et al., 2019)

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$$d(CFS)/d(\ln(v)) = (a - b) \sigma_{ss}. \quad (2)$$

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This remarkable result provides a useful framework to determine the regions that contribute to the dynamic stability or instability of the plate interface from the observed inter-SSE strain rate. This is because depending on the sign of $(a - b)$, friction is either velocity strengthening (VS) and therefore stable (or conditionally stable) where $(a - b) > 0$, or velocity weakening (VW) and therefore unstable where $(a - b) < 0$ (Scholz, 2018). In general, σ_{ss} increases with depth or remains relatively constant where overpressured fluids are present at the interface (e.g., Liu and Rice, 2005). Therefore, changes in the sign of $(a - b) \sigma_{ss}$ are representative of overall variations in the frictional stability regime.

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To estimate the inter-SSE deformation pattern and thus the associated plate interface coupling (PIC), we first examined the available historical GPS records in Guerrero and Oaxaca to identify well-defined steady inter-SSE periods. The data is sourced from the GPS networks operated by the Mexican Seismological Service (SSN), the Department of Seismology of the Institute of Geophysics of UNAM and Tlalocnet (Cabral-Cano et al., 2018). Following Villafuerte et al. (2025) and Cruz-Atienza et al. (2025b), seasonal noise reduction was applied to all GPS time series. We defined the strain rate at each station as the average of the displacement rates estimated by linear regressions of all identified inter-SSE periods. For sites with limited record (less than ~ 3 years, about 10%), only one inter-SSE period was considered. In Guerrero, the estimates were complemented with those obtained by Cruz-Atienza, et al. (2025b). Representative examples of the linear regressions are shown in Figure S1. A total of 46 sites in both states were carefully selected to determine the deformation velocities shown in Figure S2 (red arrows). The consistency between velocity vectors at nearby stations is remarkable. From these data we determined the PIC distribution in the region, defined as $1 - v/v_{pl}$, where

188 v is the interplate slip rate (Equation 1), v_{pl} is the average plate convergence rate for the study
 190 region (i.e., between longitudes -101.5° and -96°) equal to 6.8 ± 0.3 cm/yr (MORVEL model,
 DeMets et al., 2010) and $v \leq v_{pl}$.

192 To invert the PIC, we used ELADIN (ELastostatic ADjoint INversion) (Tago et al., 2021), a well-
 194 established method for imaging slip at the plate interface from geodetic data with physically
 196 consistent constraints such as rake angle, admissible backslip, and spectral content along a
 198 three-dimensional geometry of the plate interface (Aguilar-Velázquez et al., 2025; Cruz-
 200 Atienza et al., 2025b, 2021; Villafuerte et al., 2025). The plate interface has been discretized
 202 with 10 km square subfaults, assuming a geometry that incorporates the most recent
 204 seismotectonic information available for both states of Guerrero and Oaxaca (Cruz-Atienza et
 al., 2021). For the inversion we assumed optimal regularization values for the Hurst exponent
 of 0.75 and the correlation length of 40 km (Cruz-Atienza et al., 2025b). Mobile checkerboard
 (MOC) resolution tests with this parameterization are shown in Figures S3 and S4 for 100 km
 and 70 km slip patches, respectively. The problem solution, the data fit and the 80% restitution
 index threshold (i.e., the boundary of nominal error less than 20%) for 70 km slip patches, is
 shown in Figure S2. Note that most of the recovered coupling falls within this limit, including
 large offshore regions, especially where station coverage is the denser, such as in Guerrero.

Figure 5

208 Figure 5 shows a comparison of the mean distribution of SSEs (panel a) with the distribution
 210 of inter-SSE coupling (panel b). The most striking observation in this comparison, derived from
 212 independent analyses, is the spatial correlation between the slow-slip and coupling maxima
 214 within longitudes -101° and -97.5° , with a clear segmentation between the two states. Also
 216 noteworthy in this longitude range is the relative amplitude between the two coupling
 218 maxima, where the greatest maximum (PIC > 0.9) coincides with the largest SSEs in Guerrero.
 There is also a significant along-strike variation of coupling in the offshore region. For instance,
 in the Guerrero seismic gap (between longitudes -101° and 100°), the coupling is much smaller
 than in neighboring segments, as found in previous investigations (Cruz-Atienza et al., 2025b;
 Radiguet et al., 2016; Rousset et al., 2016). Within the seismic gap, the PIC decreases rapidly
 in the updip direction, reaching values below 0.1 approximately 20 km offshore. The last
 remarkable observation is at the edges of the study region (i.e., longitudes west of -101° and
 east of -97.5°), where no significant SSEs occur. In these regions, high PIC values exceeding 0.5
 are found offshore and beneath the coast, where large earthquakes have historically and
 recently occurred, including the 2014 Mw7.4 Papanoa (Guerrero) and 2020 Mw7.2 Huatulco
 (Oaxaca) events.

226 Figure 5c shows the distribution of the dynamic condition $(a - b)\sigma_{ss}$, determined from the
 228 CFS rate, estimated using an artifact-free triangular dislocation model (Nikkhoo and Walter,
 2015), and the slip rate at the interface (Equation 2), which are both derived from the inter-
 SSE coupling distribution (see Supplementary Figure S5). Several prominent features emerge.
 230 (1) In regions where the SSEs are maximum (brown contours), the interface is mechanically
 232 unstable (i.e. VW), as predicted by rate and state friction SSE models of the region (Cruz-
 Atienza et al., 2021; Perez-Silva et al., 2021). (2) The most mechanically stable (i.e. VS) region
 234 lies offshore of the Guerrero seismic gap. In this region, where the PIC vanishes, the interface
 is intrinsically stable (i.e. VS) for more than 100 km, where no M7+ earthquakes have occurred

236 since 1911. (3) At the edges of the study domain beneath the coast (i.e. longitudes west of -
238 101 and east of -97.5), where large earthquakes have occurred in the past, the interface is
intrinsically unstable (i.e. VW), particularly in the eastern segments of the 1965, 1978 and 2020
240 $M \geq 7.3$ earthquakes in Oaxaca (Martínez-López et al., 2025). Figure S6 shows four cross-
sections of $(a - b)\sigma_{ss}$ where the along-strike differentiation of this condition is evident.

242 2.3. Subduction zone stress and slip budget

244 Since the discovery of SSEs, the scientific community has wondered what role they play in the
seismic cycle. It is now clear that the most common phenomenon at the plate interface is these
246 slow instabilities involving a rearrangement of crustal deformations. Numerous studies on SSEs
have led to a significant shift in our understanding of the seismic cycle. It is now understood
248 that there is no secular, stationary deformation regime between two large earthquakes as
previously thought. In reality, deformation in subduction zones is characterized by slow elastic
250 rebounds caused by SSEs, and by nearly stable deformation periods between them (inter-SSE
periods; Figure S1). Within this cycle, and on rare occasions, large earthquakes occur in the
252 subduction system with their elasto-mechanical consequences. The long-term GPS records in
Mexico and the comprehensive catalogue of SSEs from Cruz-Atienza et al. (2025a) offer the
254 possibility of making a balance of the long-term crustal deformation to address the question
posed above. That is, to better understand which are the processes that contribute most to
256 the seismogenesis of large earthquakes. Specifically, this translates into assessing to what
extent is plate coupling and to what extent are the SSEs responsible for these ruptures in the
long term.

258 The long-term strain rate in a subduction zone should indicate the regions most prone to large
260 earthquakes (e.g., Chlieh et al., 2011; Nocquet et al., 2016). However, reliable estimation of
such a rate in Mexico is a difficult task due to recurrent SSEs and limited data (Figure S1). An
262 alternative way to estimate the long-term deformation is based on the balance between the
deformation induced by coupling during inter-SSE periods and the deformation induced by
264 multiple SSEs cycles. As they are intrinsically part of the same cycle, one expects both
deformation patterns to be closely related. That is, the inter-SSE deformation, which
266 represents approximately the steady state prior to slip instabilities, should determine the
regions where SSEs occur – because dynamic and/or mechanical transient deviations from that
268 state lead to the instabilities.

270 Figure 6

272 Figure 6a shows the cumulative CFS derived from the inter-SSE coupling distribution shown in
Figure 5b over a period of twenty years, which is the timeframe covered by the SSE catalogue
274 in Guerrero (Cruz-Atienza et al., 2025a), from 2002 to 2022 (Figure 1). This estimate is simply
obtained by multiplying the inter-SSE stressing rate (Figure S5, top panel) by the number of
276 years in the chosen timeframe. As expected, regions with high coupling experience the highest
CFS values, which correlate with the frictionally unstable (VW) segments shown in Figure 5c
278 (i.e., where SSEs and large earthquakes occur regularly). However, since inter-SSE periods are
interrupted by SSEs in specific areas over the years, the estimated cumulative CFS (Figure 6a)
280 is overestimated to some extent and should therefore be treated as an upper bound.

282 In order to estimate the cumulative CFS associated with all SSEs over the same twenty-year
period, we need a comprehensive catalogue of the entire study area. However, in Oaxaca, we
284 only have a catalogue from 2017 onwards (i.e., five inverted slow events; Cruz-Atienza et al.,
2025a). To approximate the complete history in Oaxaca, we added the average of the inverted
286 SSEs as many times as there were events occurrences in that state between 2002 and 2017
(i.e., nine events, Figure 1). Thus, Figure 6b shows the sum of all CFS distributions associated
288 with the 23 known long-term SSEs in the region. Compared to Figure 6a, while the amplitude
of both distributions is similar, there is a clear spatial anti-correlation, as expected. In deep
290 regions (>25 km), the CFS produced by coupling is overall released by successive SSEs.
However, in regions below the shoreline where large earthquakes occur regularly, the
292 seismogenic contributions of CFS from both processes vary along the strike. While CFS in
regions A and D (compare Figures 6a and 6b) is dominated by the effect of coupling, in region
294 C, contributions from SSEs and coupling are similar. In region B, which corresponds to the
Guerrero seismic gap, it is mainly the long-term SSEs that induce offshore seismogenic
296 stresses.

298 **Figure 7**

300 Figure 7 provides a clearer view of the contributions to the CFS from both processes within
two depth ranges. The anticorrelation of the contributions is clear at depth, between 30 and
302 40 km (panel b), so that the cumulative CFS due to the interplate coupling is roughly balanced
by the cumulative CFS from SSEs. This also means, as expected, that the interface segments
304 most loaded by coupling produce the largest slow slips. In contrast, at seismogenic depths of
8–25 km (panel c), along-strike stress heterogeneity primarily originates from the coupling
306 regime, with two maxima at the study domain extremes (segments A and D) and a minimum
along the seismic gap (segment B). SSEs, on the other hand, contribute moderately to
308 seismogenesis across segments A, B and C, whereas no significant effect is observed in
segment D. Interestingly, in segment C, where a large number of earthquakes have occurred,
310 the contribution of seismogenic stress from coupling is very similar to that of the SSEs.

312 The cumulative aseismic slip in the region over the past twenty years can be estimated by
adding together the slip produced by all SSEs and the cumulative slip under coupling regime.
314 To estimate the slip deficit in the region, this total aseismic slip can then be compared with the
average plate convergence of 6.8 ± 0.3 cm/yr for the region (DeMets et al., 2010). Figure S7
316 shows the aseismic slip due to coupling and SSEs over 20 years separately. Subtracting the
cumulative aseismic slip (i.e., the sum of both contributions) from the total distance of plate
318 convergence (136 cm) for that period of time yields the slip deficit rate shown in Figure 8. This
figure clearly shows a correlation between the maxima of the slip deficit rate and the rupture
320 areas of large subduction thrust earthquakes. Since the coseismic signatures from the
earthquakes have not been considered in this balance, the estimate is expressed as the slip
322 deficit rate over the 20-year window. Biases in this calculation may arise from the
overestimation of coupling-derived slip, as mentioned earlier, and from other possible factors
324 discussed later.

326 **Figure 8**

328

3. Discussion

3.1. Mechanical transitions in the SSE habitat

As for the SSEs and coupling, the seismic radiation associated with slow slip (i.e. tremor, LFEs and repeaters) is also segmented in both states (see Figures 2, 3 and 4). In this instance, the segmentation primarily occurs along the plate interface dip, with radiation occurring at depths of less than 20 km, predominantly offshore, and at depths of more than 40 km, where long-term SSEs release less than ~40% of their seismic moment. This observation shows that regions where SSEs release the most elastic energy are seismically quiet (between 20 and 40 km), indicating that it is not possible to make inferences about the physics/intermittence of slip from seismic signals in these large regions. In addition, smaller, short-term SSEs have been observed in the seismically active regions, primarily in the down-dip area, where tremor and slow slip activity occur intermittently and in clusters over space and time (El Yousfi et al., 2023; Frank et al., 2018, 2016). The available evidence suggests that the regions where short-term SSEs and tremor coexist represent transition zones towards free slip. These regions are clearly located at the along-dip extremes where long-term SSEs vanish in both states (see Figures 3 and 4). In these zones, slow instabilities appear to transition from a state of significant size, quiescence, and continuity at depths ranging from 20 to 40 km, to a state of reduced size, intermittent occurrence, and tremor radiation above 20 km and below 40 km.

The observed behavioral differentiation within the SSEs' habitat appears to have a mechanical explanation in light of the results obtained. The dynamic condition $(a - b)\sigma_{ss}$ at the interface indicates that, in accordance with theoretical rate and state friction models of SSEs in the region (Cruz-Atienza et al., 2021; Perez-Silva et al., 2021), the segment where long-term SSEs develop (between approximately 20 and 42 km) is characterized by velocity weakening friction (see Figures 3b, 4b, 5c). This means that the interface in this segment is inherently unstable, resulting in substantial, uninterrupted SSEs. At regions where short-term SSEs and tremor coexist, the interface transitions to a moderate velocity strengthening condition. This implies that slow instabilities in these regions are conditioned by externally-induced stress perturbations (see Figures 3b and 4b). In the case of Guerrero, the deep transition zone coincides with the so-called 'sweet spot' (Frank et al., 2013; A.L. Husker et al., 2012), where tremor emission is overwhelming and where overpressured fluids produce rapid tremor migration (Audet and Kim, 2016; Cruz-Atienza et al., 2018b; Frank et al., 2014; Manea and Manea, 2011). Therefore, it is a zone where the fault is weakest (i.e., where the effective pressure is lowest) and thus critically stressed by free slip at depth. Under these velocity-strengthening conditions, the normal stress is likely below the critical value at which the system transitions to unstable behavior giving rise to oscillatory instabilities and, consequently, intermittent slip and tremor (Scholz, 2018). A similar argument holds for the shallow VS transition zone, close to the oceanic trench, where lithostatic pressure is low and slow and repeating earthquakes are also observed.

3.2. Stability in the Guerrero seismic gap

Of particular interest is the offshore zone along the Guerrero seismic gap, which experiences the highest values of $(a - b)\sigma_{ss}$ in the entire region (see Figures 3b, 5c and S6). The plate interface in this segment between 10 and 20 km depth, is the most velocity strengthening and

376 thus intrinsically stable. This theoretical prediction suggests that large slip instabilities cannot
378 initiate there. Note that this estimate is derived from the inversion of the regional coupling
(see Figures S3 and S4). However, they are not capable to resolve local heterogeneities. The
380 recent discovery of slow instabilities in this offshore region (i.e., shallow SSEs), as revealed by
382 seafloor geodetic observations (Cruz-Atienza et al., 2025b), demonstrates that such SSEs can
384 indeed occur. One of these events initiated in close proximity to the oceanic trench and
propagated down-dip for several months towards the hypocentral zone of the Mw7.0 Acapulco
386 earthquake in September 2021, thereby triggering its rupture. Furthermore, recent studies
using ocean bottom seismometer data have revealed tremor offshore (Chen et al., 2025; Plata-
388 Martinez et al., 2021), which allowed the identification of a region devoid of seismic activity
that was interpreted as a stable slip zone right in the middle of the velocity strengthening
390 region (Plata-Martinez et al., 2021). The alignment of theoretical and observational results
strongly suggests that the two main reasons for the absence of M7+ earthquakes in the seismic
392 gap since 1911 (UNAM Seismology Group, 2015) are the occurrence of shallow SSEs (either
short- or long-term) and the stable mechanical condition of most of the interface offshore.
394 This condition may be associated with the presence of subducted bathymetry producing
heterogeneities in the plate interface (Plata-Martinez et al., 2024; Wang and Bilek, 2011), as
well as overpressured fluids at the plate contact due to the impermeable geology of the
continental lower crust (Husker et al., 2018).

396 Available observational evidence from the Guerrero seismic gap indicates that major ruptures
398 are unlikely to initiate there. However, theoretical predictions from realistic earthquake cycle
models with enhanced weakening friction (i.e., with thermal pressurization of fault-zone
400 fluids) indicate a different outcome based on much longer than observable periods (Lambert,
2024; Noda and Lapusta, 2013). These models demonstrate that regions where slip deficit is
402 low (i.e., where several meters of slip can be accommodated aseismically) can indeed
experience large dynamic ruptures with 5-10 meters of coseismic slip. In fact, these models
404 suggest that SSEs occurrence in the seismic gap may indicate that the earthquake cycle is close
to an end and that the plate interface is been loaded to quasi-static failure, which is a condition
406 prone to failure in a future earthquake. The mechanical heterogeneity of the interface
revealed by shallow SSEs in the gap, and the enhanced dynamic weakening of the interface
408 driven by incoming large earthquakes, could imply the propagation of large ruptures across
the seismic gap possibly with dynamic overshoots. This phenomenon was observed during the
410 Tohoku-Okai megathrust earthquake in 2011 (Ide et al., 2011). To reach a conclusion regarding
the feasibility of this scenario, an evaluation integrating all recent findings in this specific
412 region is required.

414 **3.3. Strain budget and large earthquakes**

416 Interplate coupling and SSEs represent the primary tectonic processes that shape continental
plate deformation and, consequently, the occurrence of large earthquakes. There are three
418 questions important to us: (1) to what extent are SSEs and coupling responsible for large
ruptures? (2) how do these effects vary in space? and (3) what are the implications these
420 effects have on the slip deficit? Figure 6 shows an estimate of the cumulative CFS over 20 years
(i.e., between 2002 and 2022) due to both processes. Note that these are coarse
422 approximations since the stress due to coupling (Figure 6a) was estimated based on the

assumption that this process operates continuously throughout the analysis period and thus
424 is overestimated to some extent. Furthermore, to estimate the stress due to SSEs in Oaxaca
(Figure 6b), it was assumed that events prior to 2017 (see Figure 1) were, on average, similar
426 to the five SSEs inverted after that date (Cruz-Atienza et al., 2025a). The initial noteworthy
outcome found in Figure 6 manifests at depths ranging from 30 to 40 km, where deformations
428 resulting from coupling are largely balanced by recurrent SSEs throughout the region (Figure
7b). On the other hand, the coupling effect is a dominant factor in the seismic potential of the
430 western and eastern regions (segments A and D). This can be better appreciated in Figure 7c,
where it is also clear that the situation changes in segment C because both processes
432 contribute similarly to that potential. In contrast, since downdip the Guerrero seismic gap
(segment B) exhibits a high coupling coefficient (above 0.7) between 25 and 40 km depth
434 (Figure 5b), the shallow CFS results in a pronounced stress shadow offshore (see Figure 6a).
This effect is only partially compensated by the SSEs (see Figure 7c). In this instance, we note
436 that the amplitude of the stress shadow may be overestimated, since the kinematic approach
used to estimate the coupling pattern does not satisfy the elastostatic equations throughout
438 the volume (Lindsey et al., 2021). However, based on our comprehensive analysis and on
previous investigations (Cruz-Atienza et al., 2025b; Plata-Martinez et al., 2021; Radiguet et al.,
440 2016; Rousset et al., 2016), we believe that a significant offshore region of the seismic gap acts
predominantly as a stress-sinking area due to persistent, stable sliding, as argued previously.

442
As discussed by Cruz-Atienza et al. (2025a), the last six M7+ earthquakes around the states of
444 Guerrero and Oaxaca were preceded and likely triggered by SSEs in most cases (see Figures 1
and 2 for earthquake location). This finding suggests that seismic hazard may rise during the
446 occurrence of SSEs. However, a simple inspection of the Mexican historical record since the
discovery in 1997 of the SSEs (Figure 1) reveals that the cluster of large earthquakes arises
448 after a protracted 17-year quiescent period that began following the 1995 rupture of the
Mw7.3 Copala earthquake (e.g., Courboux et al., 1997) (Figure 5a). This indicates that
450 periodic SSEs in that quiet time frame did not trigger any major earthquake. Therefore,
transient slow slip seems to be a necessary but insufficient process to initiate large ruptures.
452 This particular pattern, in which earthquake clusters lasting approximately 15 years are
preceded by a similar period of quiescence, has been observed in Mexico since 1800 (Singh et
454 al., 1981) and suggests the existence of periodic regional loading and discharge of the
subduction zone (Nocquet et al., 2016). During the active periods, the plate interface
456 seismogenic segments appear to attain a state of critical stability in a synchronous manner,
thereby rendering them susceptible to rupture triggered by perturbations from SSEs – as
458 evidenced by observations spanning the period from 2012 to 2021 in Guerrero and Oaxaca.

460 **Table 1**

462 The comprehensive SSE catalogue by Cruz-Atienza et al. (2025a) and the interplate coupling
distribution we have developed made it possible to estimate the long-term slip deficit rate in
464 the region (Figure 8). There are three clearly defined segments where long-term strain energy
accumulates, and a fourth segment that appears to be non-seismogenic across the Guerrero
466 seismic gap. The recent discovery of large (M7+) repeating earthquakes in south-central
Mexico (Garza-Giron et al., 2025; Singh et al., 2024) allows an exercise to test our slip deficit
468 model. The recurrence times of large subduction earthquakes in Mexico have been found to
be inconsistent in specific segments (Singh et al., 1981). This indicates that three earthquakes

470 rupturing the same asperity can exhibit a variation in recurrence times of 10-18 years, as
 472 evidenced by the $M_w7.4$ repeating sequence of 1928, 1965 and 2020 near Huatulco, eastern
 Oaxaca, and the $M_w7.2$ sequence of 1928, 1968 and 2018 in Pinotepa Nacional, Oaxaca (Singh
 et al., 2024) (sequences b and d in Figure 8). If we assume the rupture area of these seismic
 474 events is given by $A = 10^{M-3.99} \text{ km}^2$ (a robust estimate for subduction earthquakes in Mexico,
 Singh et al., 1980), then the average slip is given by $\bar{d} = M_0 / [10^6 \cdot \mu \cdot A] \text{ m}$, where $\mu =$
 476 32^9 Pa is the shear modulus, M the magnitude of the event and M_0 its seismic moment in $N \cdot$
 m . Consequently, the average slip for the first and second sequences is $\bar{d} = 1.93$ and 1.53 m ,
 478 respectively. From Figure 8, the mean slip deficit rate in the rupture regions of these sequences
 is 4.33 and 2.63 cm/yr that, given the recurrence periods, yields predictions of 1.99 ± 0.55
 480 and $1.14 \pm 0.18 \text{ m}$, respectively, which are reasonably consistent with the \bar{d} estimates. The
 same exercise can be performed for the repeating earthquakes $M_w7.6$ of 1928 and 1978
 482 (sequence c), and for the succession of ruptures in the Papanao region $M_w \sim 7.3$ of 1943, 1979
 and 2014, west of the study region (sequence a). Table 1 provides a comparison of \bar{d} for each
 484 sequence with the predictions of the slip deficit model. Despite the model's tendency to
 underestimate predictions by an average of 14%, the observed consistency is noteworthy. This
 486 means that the slip deficit pattern found (Figure 8), which derives from the 20-year estimate
 of aseismic slip (Figure S7), is indeed reasonable for the region.

488

4. Conclusions

490

Our findings indicate a strong agreement between the inter-SSE coupling pattern and multiple
 492 cycles of SSEs in both Guerrero and Oaxaca. As the SSEs, the coupling is also segmented along
 the plate interface strike with two maxima reaching values above 0.7 between 30 and 40 km
 494 depth (Figure 5b). In this depth range, the cumulative CFS over 20 years associated with
 coupling is overall balanced by the corresponding values of CFS due to SSEs (Figure 7b). At the
 496 borders of the study region (longitudes west of -101° and east of -97.5°), where the effect of
 SSEs is negligible, coupling prevails in offshore areas (i.e. over 8-25 km depth), with values
 498 around 0.5, where large earthquakes have ruptured in the past (Figure 5a). The cumulative CFS
 in these segments is primarily due to coupling and fluctuates around 200 kPa over the last
 500 twenty years, with a more pronounced effect in Oaxaca, to the east (Figure 7c). Around the
 Guerrero-Oaxaca border, where significant seismic events have also been recorded (Figure 5a),
 502 the CFS seismogenic contributions from both coupling and SSEs are highly comparable, with
 cumulative values over the past two decades reaching approximately 100 kPa. In contrast, the
 504 Guerrero seismic gap has not shown any positive, seismogenic CFS over the same time period
 at interface depths between 8 and 25 km. All of these estimates disregard the coseismic effects
 506 of recent earthquakes, meaning they are only useful for distinguishing what controls the long-
 term stress accumulation.

508

Slow (i.e., tremor, LFEs and VLFs) and repeating earthquakes reported in the literature for
 510 Guerrero and Oaxaca feature a clear and consistent along-dip segmentation of seismic
 radiation associated with SSEs (see Figures 2, 3 and 4). These seismic sources concentrate
 512 above 20 km and below 40 km, where long-term SSEs fade out delivering only less than 40%
 of their seismic moment. This means that most regions where SSEs develop lack of seismic
 514 radiation, so nothing can be learned about the slow slip mechanics from seismic records. The
 dynamic condition $(a - b)\sigma_{ss}$ of the plate interface reveals clear velocity weakening friction
 516 along these large SSE prone regions (with values below -0.2 MPa), which aligns with rate and

518 state friction SSE models for the region. As we approach the free-slip updip and downdip
520 regions, friction becomes moderately velocity-strengthening (i.e. conditionally stable), where
522 short-term SSEs, repeating and slow earthquakes concentrate (Figure 3 and 4), and
524 overpressure fluids are present. The transition zones to free slip of the SSE habitat are thus
characterized by weak normal stresses that, together with the free-slip shear loading, can
potentially lead to system criticality producing oscillatory instabilities. These oscillations may
help to explain the intermittent nature of slow slip as determined from seismic signals and the
occurrence of short-term SSEs in these specific, bordering interface segments.

526 Offshore, the Guerrero seismic gap seems to be the most frictionally stable (i.e., velocity
528 strengthening) segment in the whole region. However, slow slip instabilities (i.e., shallow and
530 long-term SSEs) indeed happen in a large portion of the gap. This condition may indicate that
532 the earthquake cycle is close to an end and that the plate interface is been loaded to quasi-
534 static failure. The mechanical heterogeneity of the interface revealed by shallow SSEs, and the
536 enhanced dynamic weakening of the interface driven by incoming large earthquakes, could
538 allow the propagation of large ruptures across the seismic gap. In contrast, friction at both the
540 western neighboring segment (where multiple earthquakes have occurred, Figure 5a) and the
542 easternmost segment of the study region (i.e. longitudes east from -97.5°), where a $\sim M8.6$
occurred in 1787 (Suárez and Albin, 2009), are intrinsically unstable (i.e. velocity weakening).
In these two regions, both the cumulative CFS over the last two decades (Figure 7c) and the
slip deficit rate (Figure 8) are the largest, suggesting that significant ruptures are likely to occur
in the future. Consistent with large ($M7+$) repeating earthquake in the region (Singh et al.,
2024), the interplate slip deficit delineates three distinct segments at seismogenic depths
where strain energy accumulates over time. These are the two above mentioned extremes of
the studied domain, and a third around the Guerrero-Oaxaca state boundary (Figure 8).

544 The Mexican seismic record since 1800 demonstrates that large seismic events tend to occur
546 in clusters approximately every 15 years (Singh et al., 1981). Since 2012, when the current
548 cluster began after 17 years of quiescence (Figure 1), SSEs have likely triggered five of the six
 $M7+$ earthquakes recorded in Guerrero and Oaxaca. As discussed by Cruz-Atienza et al.
(2025a), this suggests that SSEs become large-earthquake triggers periodically, every time the
subduction zone reaches a critically stressed condition in a synchronous manner.

550 **Declaration of competing interest**

552 The authors declare no conflicts of interest relevant to this study.

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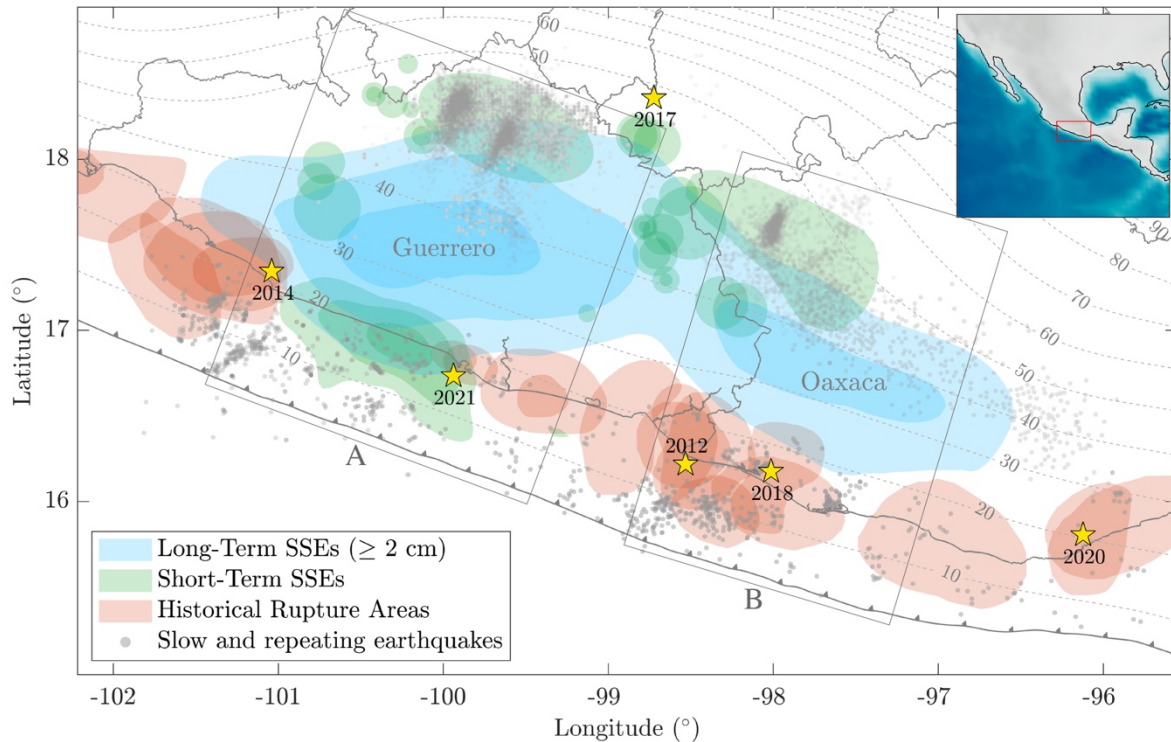
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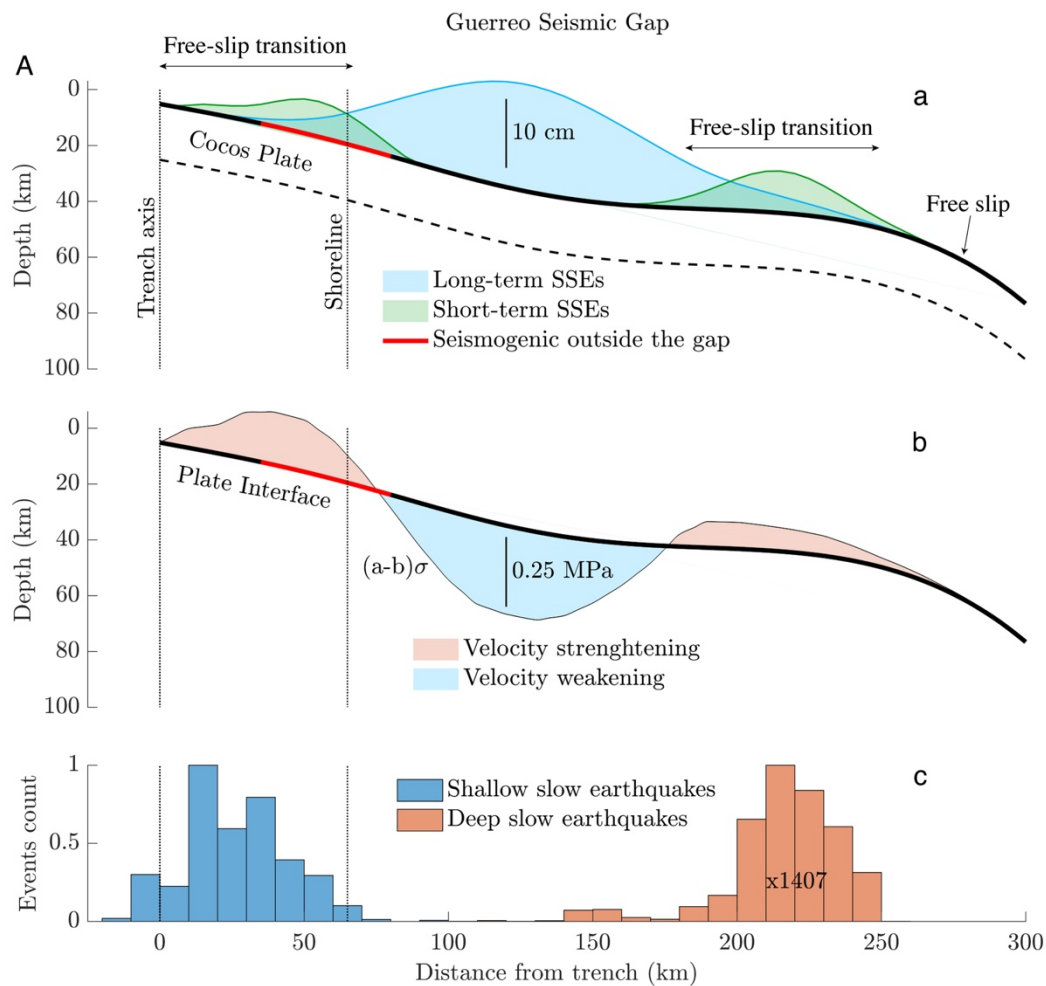
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834 **Figure 2** Distribution of short-term SSEs (Cruz-Atienza et al., 2025b; El Yousfi et al., 2023; Frank
 836 et al., 2015; Rousset et al., 2017; Villafuerte and Cruz-Atienza, 2017), slow (i.e. tremor and
 838 LFEs) and repeating earthquakes (Brudzinski et al., 2010; Chen et al., 2025; Dominguez et al.,
 840 2022; Frank et al., 2014; Maury et al., 2018; Plata-Martinez et al., 2021; Villafuerte and Cruz-
 Atienza, 2017) available in the literature. The long-term SSE average slip determined by Cruz-
 Atienza et al. (2025a) is shown as blue shades. Trench-parallel average profiles along the A and
 B rectangles are shown in Figures 3 and 4, respectively.



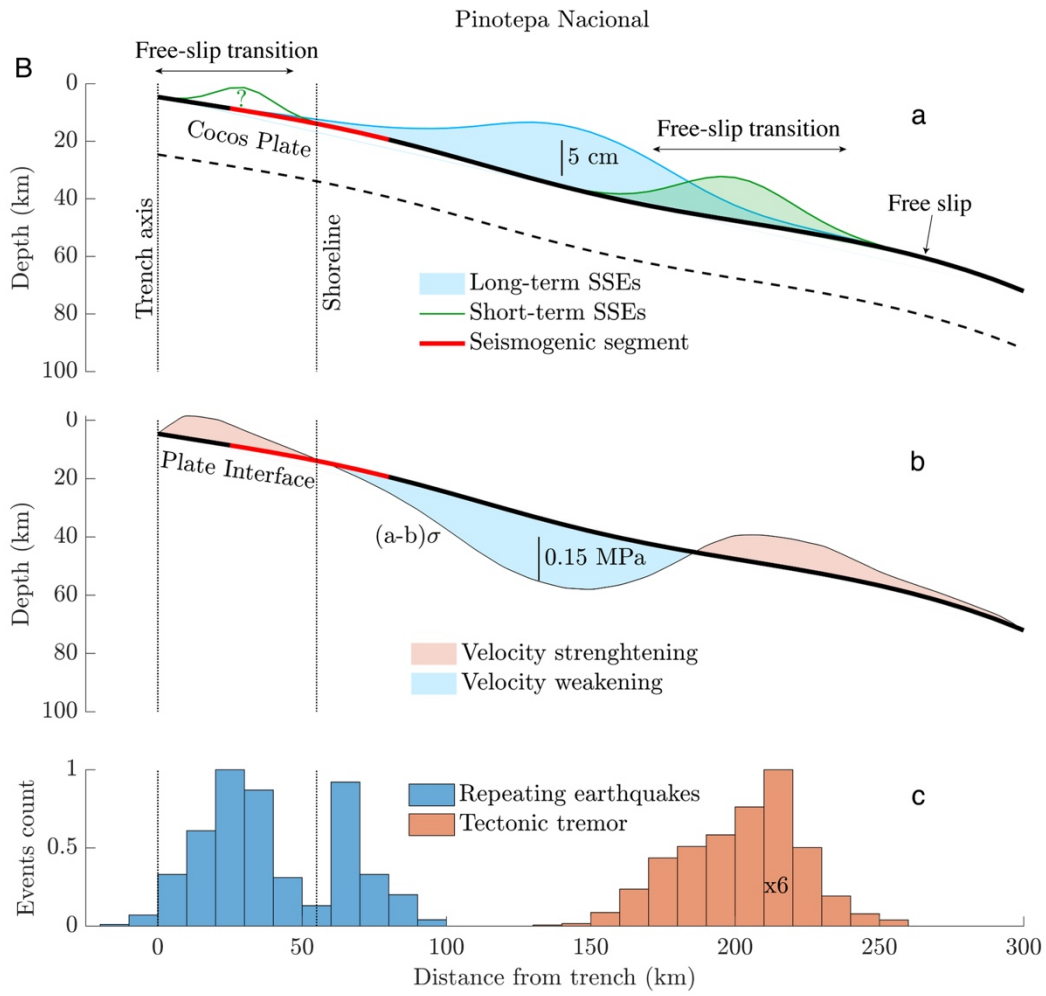
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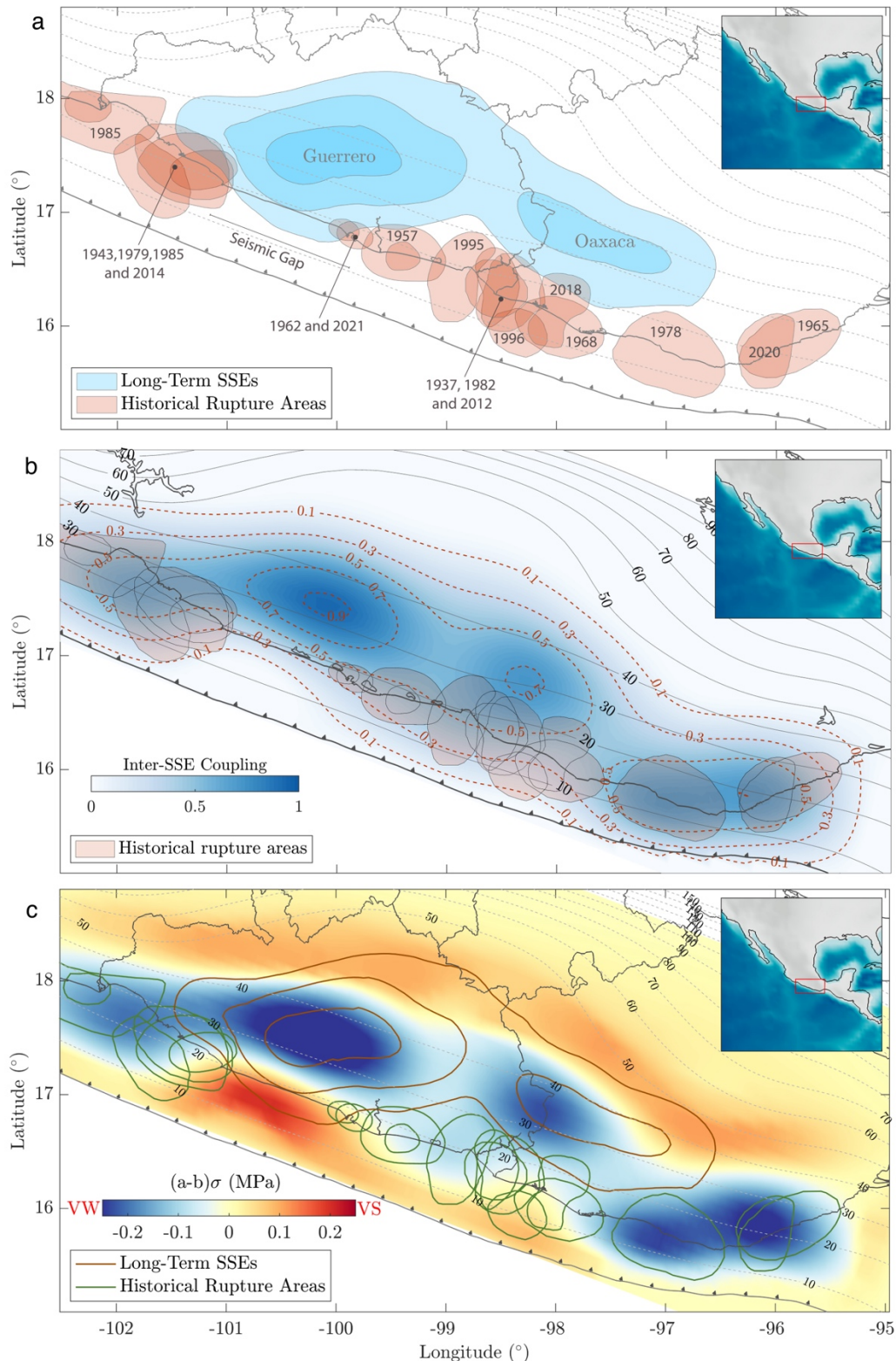
Figure 3 Average cross-section over region A (Figure 2) of different SSE-related matters. (a) average slow slip distribution for long- and short-term SSEs along the plate interface (black curve). Amplitude of the short-term SSEs is arbitrarily scaled to better appreciate their locations. (b) Distribution along the plate interface of the dynamic condition $(a - b)\sigma_{ss}$ (see Figure 6c). (c) Normalized histograms of tremor, LFEs and repeating earthquakes reported in the literature.



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Figure 4 Same as Figure 3 but over region B indicated in Figure 2.

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856 **Figure 5** (a) Average slip distribution of all inverted SSEs (blue shades; see Figure 1) (Cruz-

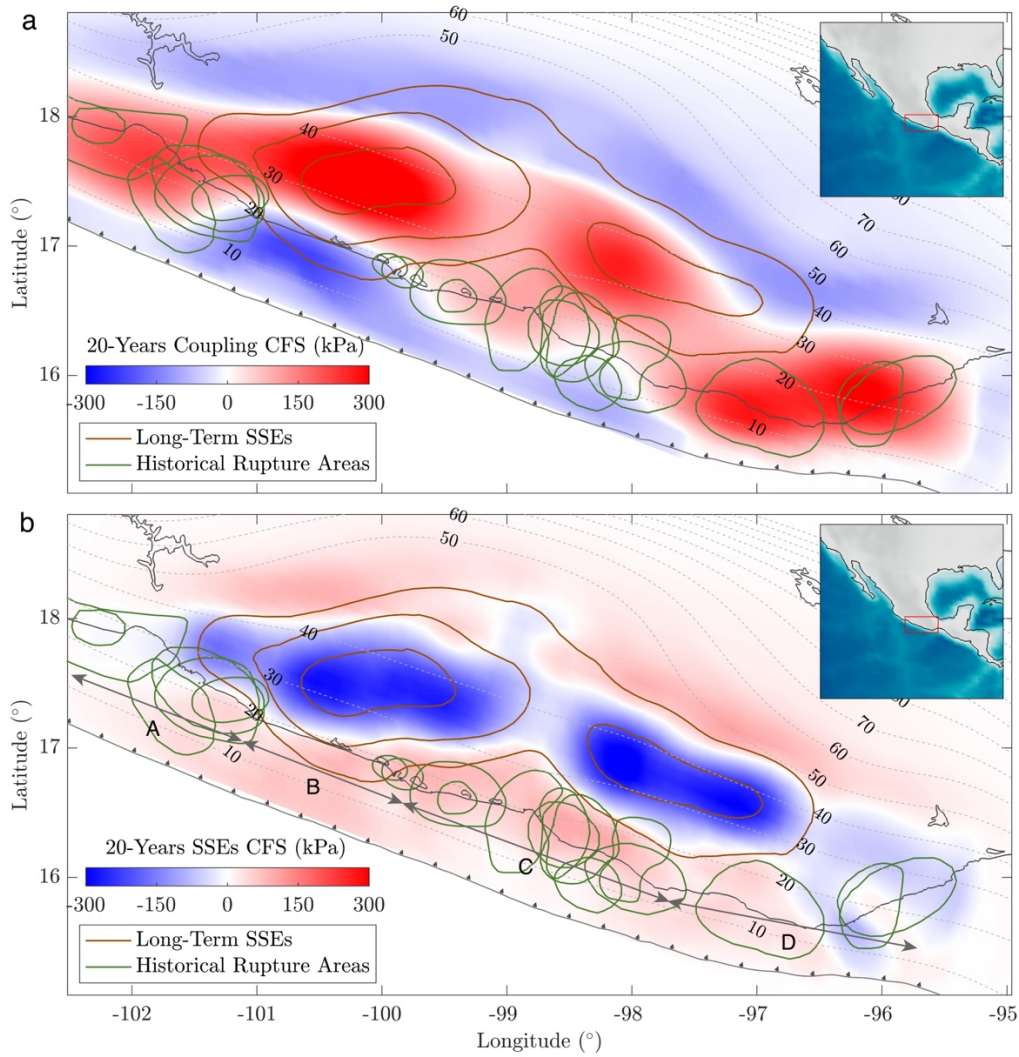
Atienza et al., 2025a) together with the rupture areas of large earthquakes (red shades). (b)

Interplate coupling distribution determined from inter-SSE periods (see Figure S2). (c)

858 Distribution of the dynamic condition $(a-b)\sigma_{SS}$ over the plate interface derived from

deformation data during steady-state inter-SSE periods (see Figure S6).

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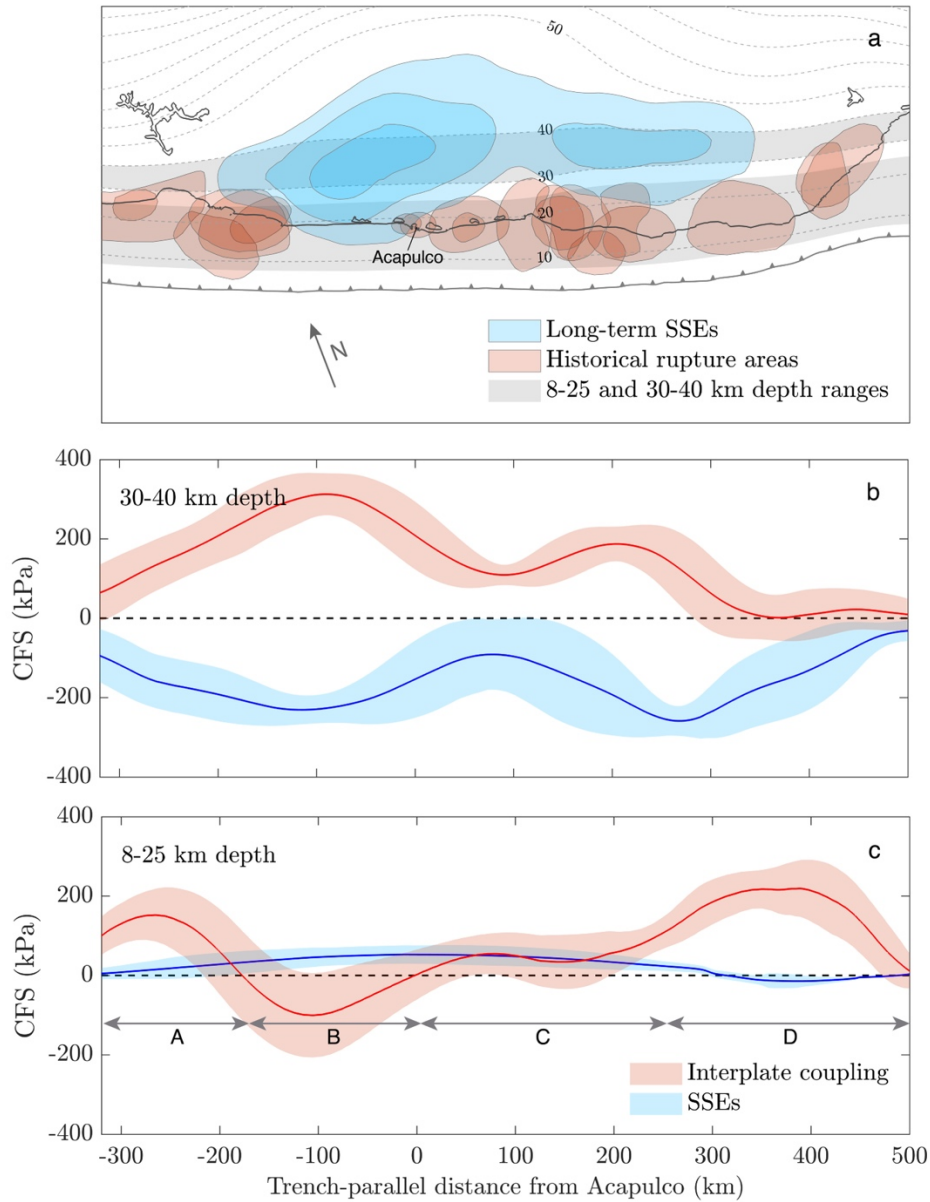


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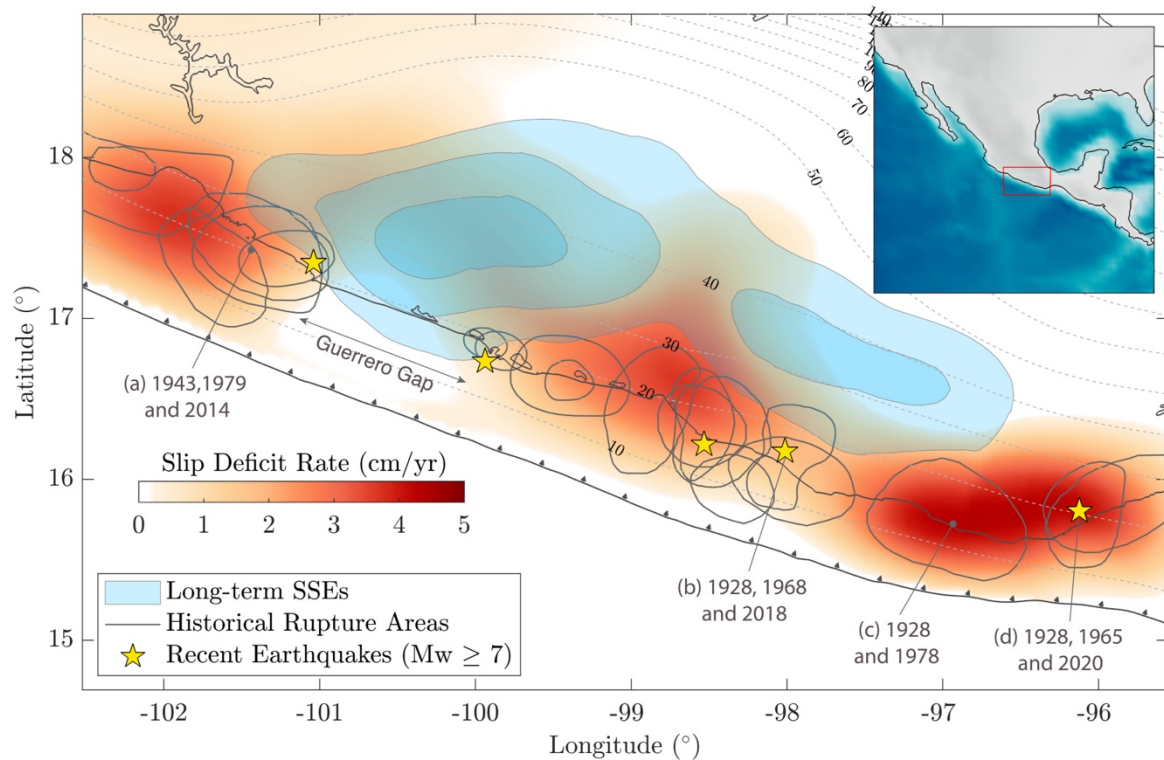
Figure 6 Cumulative Coulomb failure stress (CFS) over 20 years (i.e., between 2002 and 2022) associated (a) with interplate coupling and (b) with the 25 known SSEs in the region (see Figure 1) (Cruz-Atienza et al., 2025a). As a reference, the brown contours indicate the average SSE iso-slip values shown in Figure 5a.



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Figure 7 Distribution of cumulative Coulomb failure stress (CFS) over 20 years (i.e., between 2002 and 2022) at the plate interface due to coupling and SSEs along the trench-parallel direction from Acapulco, averaged in depth ranges of (b) 30-40 km and (c) 8-25 km (gray shades in panel a). Segments A, B, C and D in panel c are also indicated in Figure 6b.

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Figure 8 Slip deficit rate at the plate interface derived from the regional plate convergence and the cumulative aseismic slip over 20 years due to coupling and SSEs (see Figure S7). Sequences of large ($M7+$) repeating earthquakes (a-d) are indicated after Singh et al. (2024). Sequence (a) is not repeating but the magnitudes and rupture areas of successive earthquakes are similar.

	Earthquake sequence	Average slip	Slip deficit prediction
(a)	1943, 1979, 2014 ($M7.3$)	1.71 m	1.24 ± 0.03 m
(b)	1928, 1968, 2018 ($M7.2$)	1.53 m	1.18 ± 0.18 m
(c)	1928, 1978 ($M7.6$)	2.42 m	2.25 m
(d)	1928, 1965, 2020 ($M7.4$)	1.93 m	1.99 ± 0.55 m

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Table 1 Estimates of the average slip (\bar{d}) for the sequences of $M7+$ repeating earthquakes (a-d in Figure 8) found by Singh et al. (2024) compared with the slip estimates predicted by the slip deficit rate shown in Figure 8. Sequence (a) is not repeating but successive earthquakes are similar.