

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21

# Slow slip events and megathrust coupling changes reveal the earthquake potential before the 2020 Mw 7.4 Huatulco, Mexico event

**Authors:** Carlos Villafuerte<sup>1\*</sup>, V. M. Cruz-Atienza<sup>2</sup>, J. Tago<sup>3</sup>, D. Solano-Rojas<sup>3</sup>,  
R. Garza-Girón<sup>4</sup>, S. I. Franco<sup>2</sup>, L. A. Dominguez<sup>5</sup> and V. Kostoglodov<sup>2</sup>.

**November 2020**

## Affiliations

<sup>1</sup>Posgrado en Ciencias de la Tierra, Instituto de Geofísica, Universidad Nacional Autónoma de México, Mexico City, Mexico.

<sup>2</sup>Instituto de Geofísica, Universidad Nacional Autónoma de México, Mexico City, Mexico.

<sup>3</sup>Facultad de Ingeniería, Universidad Nacional Autónoma de México, Mexico City, Mexico.

<sup>4</sup>Department of Earth and Planetary Sciences, University of California, Santa Cruz, USA.

<sup>5</sup>Escuela Nacional de Estudios Superiores, Campus Morelia, Universidad Nacional Autónoma de México, Mexico.

\*Correspondence to: villafuerte.cd@gmail.com

## 22 ABSTRACT

23 Stress accumulation on the plate interface of subduction zones is a key parameter that controls the  
24 location, timing and rupture characteristics of earthquakes. The diversity of slip processes occurring  
25 in the megathrust indicates that stress is highly variable in space and time. Based on GPS and  
26 InSAR data, we study in depth the evolution of the interplate slip-rate along the Oaxaca subduction  
27 zone, Mexico, from December 2016 through August 2020, with particular emphasis on the pre-  
28 seismic, coseismic and post-seismic phases associated with the June 23, 2020 Mw 7.4 Huatulco  
29 earthquake to understand how different slip processes contribute to the stress accumulation in the  
30 region. Unlike two time-invariant interplate coupling models previously proposed for the region,  
31 our results show that continuous changes in both the stress-releasing aseismic slip and the coupling  
32 produced a high stress concentration (i.e. Coulomb Failure Stress (CFS) of  $700 \pm 100$  kPa) over  
33 the main asperity of the Huatulco earthquake and a stress shadow zone in the adjacent updip region  
34 (i.e. shallower than 17 km depth with CFS around -500 kPa). These findings may explain both the  
35 downdip rupture propagation (between 17 and 30 km depth) and its impediment to shallower,  
36 tsunamigenic interface regions, respectively. Interplate coupling time variations in the 2020  
37 Huatulco and the nearby 1978 (Mw 7.8) Puerto Escondido rupture zones clearly correlate with the  
38 occurrence of the last three Slow Slip Events (SSEs) in Oaxaca far downdip of both zones,  
39 suggesting that SSEs are systematically accompanied by interplate coupling counterparts in the  
40 seismogenic zone that in turn have their own potentially-seismogenic stress and frictional  
41 implications. In the same period, the interface region of the 1978 event experienced a remarkably  
42 high CFS built-up of 1,000-1,700 kPa, half imparted by the co-seismic and early post-seismic slip  
43 of the neighboring Huatulco rupture, indicating large earthquake potential near Puerto Escondido.  
44 Continuous monitoring of the interplate slip-rate thus provides a better estimation of the stress  
45 accumulation in the seismogenic regions than those given by time-invariant coupling models and

46 improves our understanding of the megathrust mechanics where future earthquakes are likely to  
47 occur.

## 48 **MAIN TEXT**

### 49 **1. Introduction**

50 Large earthquakes occur along subduction zones in regions known as asperities (Lay and Kanamori,  
51 1981), which represent locked areas of the interplate contact where frictional resistance allows  
52 elastic stress to build up during tens to hundreds of years as a consequence of the relative plate  
53 motion. Under the simple concept of Coulomb failure criterion, an earthquake occurs when the  
54 shear stress overcomes the strength of the fault. Both stressing-rate and fault strength are parameters  
55 that vary in time and space during the megathrust earthquake cycle (Moreno et al., 2011). Therefore,  
56 understanding the tectonic processes that cause these variations is essential to assess the seismic  
57 hazard in subduction zones.

58

59 Inter-seismic coupling maps obtained from geodetic observations have been widely used to identify  
60 heterogenous, highly locked segments of the plate interface where large earthquakes take place  
61 (Chlieh et al., 2008; Loveless and Meade, 2011; Moreno et al., 2010; Perfettini et al., 2010). Most  
62 of these estimations consider a steady-state long term deformation during the inter-seismic periods  
63 that results in a time invariant locking pattern. However, it has been observed that interplate  
64 coupling also varies with time (Heki and Mitsui, 2013; Melnick et al., 2017) and might be caused  
65 by different processes such as pore pressure transients (Cruz-Atienza et al., 2018; Materna et al.,  
66 2019; Warren-Smith et al., 2019) or dynamic stresses from regional earthquakes (Cruz-Atienza et  
67 al., 2020; Delorey et al., 2015; Materna et al., 2019).

68

69 During the inter-seismic period, a broad spectrum of tectonic processes occurs on the plate interface  
70 with distinctive spatiotemporal characteristics that play an important role to accommodate the strain  
71 along the megathrust. Among these processes, short-term and long-term slow slip events (SSEs),  
72 which are aseismic slip transients lasting from days to months, release the strain accumulation in  
73 the deeper and shallower segments of the plate interface (Beroza and Ide, 2011; Saffer and Wallace,  
74 2015). Since their discovery, observations and theoretical models have proposed that SSEs increase  
75 the stress in the adjacent seismogenic zone and may trigger damaging earthquakes (Obara and Kato,  
76 2016; Segall and Bradley, 2012; Uchida et al., 2016; Voss et al., 2018). Moreover, it has been  
77 documented that major interplate earthquakes in different subduction zones are preceded by SSEs,  
78 although the actual mechanisms of their interaction remain under debate.

79

80 In the Mexican subduction zone, the recurrence of Mw 7+ interplate earthquakes is ~30–50 years  
81 (Singh et al., 1981). In the deeper segment of the megathrust (30-50 km depth), long-term SSEs  
82 occur in Oaxaca and Guerrero with recurrence of 1.5 and 3.5 years, respectively (Cotte et al., 2009;  
83 Graham et al., 2016). The last four Mw 7+ interplate events in the Mexican subduction zone were  
84 preceded by SSEs in the downdip adjacent region: The 2014 Mw 7.4 Papanao earthquake in  
85 Guerrero (Radiguet et al., 2016) and three more in Oaxaca, the 2012 Mw. 7.5 Ometepec earthquake  
86 (Graham et al., 2014a), the 2018 Mw 7.2 Pinotepa earthquake (Cruz-Atienza et al., 2020) and, as it  
87 will be shown later, the 2020 Mw 7.4 Huatulco earthquake. These observations suggest that the  
88 prevalent mechanism of the interaction between SSEs and unstable shallower regions in the  
89 Mexican subduction zone is the stress loading from adjacent slow slip processes. Although SSEs  
90 do not always trigger large earthquakes, they do interact periodically with the updip locked regions,  
91 thus contributing with the total stress built-up of the seismogenic zone.

92

93 Three years before the 2020 Huatulco earthquake, a complex sequence of SSEs and devastating  
94 earthquakes took place from June 2017 to July 2019 in central and southern Mexico, including the  
95 Mw 8.2 Tehuantepec and Mw 7.1 Puebla-Morelos earthquakes in 2017, and the Mw 7.2 Pinotepa  
96 earthquake in 2018, describing a cascade of events interacting with each other on a regional scale  
97 via quasi-static and/or dynamic perturbations (Cruz-Atienza et al., 2020). In Oaxaca, the plate  
98 interface slipped (aseismically) almost continuously for the whole two years period with at least  
99 two reactivations, one during the post-seismic relaxation of the Mw 7.2 Pinotepa earthquake, and  
00 the second one with the 2019 Oaxaca SSE.

01

02 Here we thoroughly study the evolution of the interplate slip-rate history in the Oaxaca segment  
03 during this unprecedented sequence including the pre-seismic, coseismic and post-seismic phases  
04 of the 2020 Huatulco earthquake with the aim of understanding how these processes contribute to  
05 the seismic potential in the region. We show that the continuous and simultaneous monitoring of  
06 SSEs and the megathrust coupling provides a better estimation of the stress accumulation on the  
07 locked regions where future large earthquakes are expected to occur.

08

## 09 **2. The 2020 Mw 7.4 Huatulco Earthquake**

10

### 11 **2.1 Coseismic slip inversion**

12

13 On June 23, 2020, a shallow Mw 7.4 interplate thrust earthquake took place below the state of  
14 Oaxaca, Mexico (Fig. 1), with relocated hypocentral coordinates (15.822°, -96.125°, 17.2 km,  
15 determined from seismic records at the station HUAT of the Mexican Servicio Sismológico  
16 Nacional (SSN), which is 7 km south of the epicenter) within the aftershock area of the 1965 Mw  
17 7.5 earthquake, the last interplate rupture in this region (Chael and Stewart, 1982).

18

19 We combined nearfield GPS and Interferometric Synthetic Aperture Radar (InSAR) data to obtain  
20 the coseismic slip distribution by means of ELADIN, a newly developed adjoint inversion method  
21 (Tago et al., 2020) (see Supplementary Materials). For the GPS data we used high rate (1 s) time  
22 series to measure the coseismic static displacement at four stations near the epicenter (Figs. 1c and  
23 S1c-f). The displacement in Huatulco (HUAT station), the closest epicentral site, was carefully and  
24 independently estimated using GPS, tide gauge and strong motion data, yielding very consistent  
25 values of 49 cm uplift and 40 cm seaward displacement (Figs. S1b and S1c). The InSAR line-of-  
26 sight (LOS) displacement map (Figs. 1b and S2) was generated from scenes taken before the  
27 earthquake, on June 19, and two days after the earthquake, on June 25, by the Sentinel satellite of  
28 the European Space Agency on ascending track 107. The InSAR data processing is described in the  
29 Supplementary Materials. For all slip inversions presented in this work we assumed the 3D plate  
30 interface geometry introduced by Cruz-Atienza et al. (2020) and discretized it, for the coseismic  
31 solutions, into subfaults with planar square projections of  $5 \times 5 \text{ km}^2$ .

32

33 To determine the optimal data weights for the joint inversion of GPS and InSAR data we first  
34 inverted each data set individually. Both independent solution models produced almost a perfect  
35 data fit but significantly different slip distributions, as shown in Figs. S3a and S3b (see  
36 Supplementary Materials). Numerous joint inversion tests led us to optimal data weights  
37 (Supplementary Materials) producing a final solution that owns the most prominent features of both  
38 independent models and satisfactorily explains the whole set of observations, with average GPS  
39 and InSAR data errors of  $1.2 \pm 1.0 \text{ cm}$  and  $0.2 \pm 2.1 \text{ cm}$ , respectively (Figs. 1 and S3c).

40

41 Fig. 1a features our preferred coseismic slip solution with two main patches, the most prominent  
42 downdip the hypocenter, between 21 and 32 km depth with peak value of 3.4 m, and a second one

43 45 km east-northeast, almost below the coast (peak value of 1.8 m), which differs from a recently  
44 published solution (Melgar et al., 2020) that did not integrate the closest (GPS and strong motion)  
45 data and estimated a static uplift in Huatulco 6 cm higher than ours. Our slip solution explains both  
46 the uplift and seaward displacement there, and shows that no significant slip (i.e. larger than 1 m)  
47 took place offshore (Fig. S3c). Furthermore, it clearly suggests a rupture directivity towards the  
48 north-northeast, essentially downdip from the hypocenter. Two more features stand out from our  
49 model: 1) The rupture ends abruptly updip and very close to the nucleation point. 2) The downdip  
50 slip limit might correspond to the end of the locked segment of the megathrust, as observed for the  
51 2018 Pinotepa Earthquake (Li et al., 2020) and the aftershocks areas of regional interplate  
52 earthquakes (white patches in Fig. 1).

53

54 Whether the 2020 Huatulco earthquake is a repetition of two previous events that occurred in 1928  
55 (Ms 7.6) and 1965 (Ms 7.4) is an important matter that goes beyond the scope of this work.  
56 However, since this question can be addressed by comparing far-field waveforms of the  
57 earthquakes, which are sensitive to the source depth (Chael and Stewart, 1982; Singh et al., 1984),  
58 we performed a supplementary inversion exercise where the interface was shifted 3.5 km upward  
59 to match our relocated hypocentral depth. The inversion yielded similar source characteristics as  
60 described above (Fig. S4) with some differences discussed in the Supplementary Materials that do  
61 not have a significant bearing on any subsequent analysis.

62

## 63 **2.2 The 2020 Oaxaca SSE that preceded the earthquake**

64

65 Two months before the Huatulco earthquake, on mid-April 2020, three GPS stations in Oaxaca  
66 (TNNP, TNNX and OAXA) changed their typical interseismic motion from roughly northeast to  
67 southwest, indicating a transient deformation associated with a SSE (light blue section in Figs. 2a

68 and S6a). We used continuous displacement records on 12 permanent GPS stations in Oaxaca  
69 belonging to the SSN and Tlalocnet (Cabral-Cano et al., 2018), between September 2019 and the  
70 Huatulco earthquake date (Fig. S5) to simultaneously invert for the plate interface coupling (PIC)  
71 and any stress-releasing slip episode (e.g. SSEs) in successive time windows using ELADIN (Fig.  
72 2). For these and the next inversions, the 3D plate interface was discretized with coarser subfaults  
73 of 10 x 10 km<sup>2</sup>.

74  
75 Fig. 2e shows the main slow slip patch downdip of the 1978 Puerto Escondido earthquake region,  
76 between 25 and 50 km depth, with an equivalent moment magnitude Mw 6.4 ( $M_0 = 7.914 \times 10^{18}$   
77 N\*m assuming a shear modulus of 32 GPa). The location and magnitude of this SSE are consistent  
78 with previously reported SSEs in Oaxaca (Correa-Mora et al., 2008; Cruz-Atienza et al., 2020;  
79 Graham et al., 2016). It is also clear that the SSE did not penetrate the rupture area of the Huatulco  
80 earthquake. Instead, we observe a remarkable PIC evolution previous to the event in that area,  
81 where the interface decoupled around February-March (Fig. 2d) before getting fully coupled just  
82 before the earthquake (i.e. during the strongest SSE phase, Fig. 2e). This can also be seen directly  
83 in the GPS time series at the stations closest to the epicenter, such as OXUM and HUAT (Fig. 2a),  
84 where we do not observe the SSE southward rebound before the earthquake. In contrast, the  
85 displacement trends present a slight acceleration to the north. Something similar occurred in the  
86 hypocentral region of the 2018 Pinotepa earthquake 200 km west, where the seismicity rate also  
87 increased in the two months preceding the rupture (Cruz-Atienza et al., 2020). We carefully  
88 analyzed the foreshock seismicity starting from August 2016 in the hypocentral region of the  
89 Huatulco earthquake using the one-station template-matching procedure introduced by Cruz-  
90 Atienza et al. (2020) using continuous broadband records at the HUIG station (Fig. S7). However,  
91 unlike the observations of the 2018 Pinotepa earthquake, we did not find significant increase in the  
92 seismicity rate before the event that could shed light on the rupture initiation mechanism.

93

94 Although the transient deformation produced by the SSE is noticeable from mid-April, the inter-  
95 SSE displacement trends in some stations started changing well before, around mid-February as  
96 observed in Fig. 2a, suggesting a gradual plate interface decoupling process at a regional scale  
97 preceding the SSE-induced crustal relaxation, which can be observed in Figs. 2b-2d (and  
98 Supplementary Movie S1). Before this process began (Fig. 2b), the downdip segment of the plate  
99 interface, between 25-50 km, was fully coupled while small SSE episodes were taking place in both  
00 the 2018 Pinotepa earthquake area and up-dip of the Huatulco earthquake rupture zone. In the  
01 following two months, there seems to have been an incipient downdip SSE propagation from south  
02 to north in Pinotepa along with another small relaxation to the east of the area where the long-term  
03 SSE will develop (Supplementary Movie S1 and Figs. 2b-2c). Then, in Fig. 2d we see how the  
04 segment downdip of the 1978 earthquake area is the last one to experience a PIC reduction (i.e. the  
05 interface slip starts accelerating but always below the plate convergence rate) leading to the main  
06 SSE patch occurrence in April-June, the months preceding the earthquake (Fig. 2e). All of these  
07 observations clearly demonstrate the regional-wide preparatory phase for the 2020 Oaxaca SSE.

08

09 A common practice to isolate the deformation associated with slow slip transients is to subtract the  
10 inter-SSE linear trend from the GPS time series. The residual deformation is then assumed to  
11 correspond to the strain released by the SSE (e.g., (Bartlow et al., 2011; Hirose et al., 2014;  
12 Radiguet et al., 2011)). When one does this to invert for the slip at the interface, the preparatory  
13 phase of the SSE (i.e. the slow decoupling process preceding the SSE relaxation) is  
14 mapped/interpreted as aseismic slip resulting in an elastic crustal rebound (i.e. a stress drop), which  
15 is not really correct. This assumption leads to systematic overestimations of the SSE related  
16 displacements and thus the equivalent seismic moment with relevant implications in the scaling

17 properties of slow earthquakes and, more importantly, in the slip budget over several SSE cycles,  
18 which may be significantly underestimated.

19

### 20 **2.3 Early post-seismic deformation**

21

22 We inverted the early post-seismic GPS displacements (i.e. the first 2 months discretized in 6 ten-  
23 day windows, Figs. 3a and S6b) produced by the mainshock using the same parameterization for  
24 the ELADIN method as in the previous section. We then assumed that such displacements are only  
25 due to the afterslip on the plate interface, which is a reasonable approximation considering that the  
26 viscoelastic relaxation after a similar thrust event 260 km west, the 2012 (Mw 7.5) Ometepec  
27 earthquake, was negligible in a post-seismic period three times longer (Graham et al., 2014b).

28

29 Four main observations arise from the afterslip evolution of the Huatulco earthquake (Fig. 3b and  
30 Supplementary Movie S1): (1) the largest afterslip concentrates between 20 and 50 km depth  
31 involving also the main SSE patch occurred before the earthquake (i.e. downdip from the 1978  
32 rupture area) and where previous SSEs have been identified (Fig. S8); (2) the maximum postslip  
33 area completely overlaps with the coseismic rupture area; (3) the afterslip spreads offshore up to  
34 the oceanic trench where most of aftershocks were concentrated; and (4) the afterslip rate reaches  
35 its maximum value of 390 cm/year during the first 10 days following the event.

36

37 The complete overlap of coseismic and postseismic slip has been observed in the last three interplate  
38 thrust earthquakes (Mw > 7) in Oaxaca, the 2012 (Mw 7.5) Ometepec (Graham et al., 2014b); the  
39 2018 (Mw 7.2) Pinotepa (Cruz-Atienza et al., 2020) and the 2020 (Mw 7.4) Huatulco (this study)  
40 events, indicating that these seismogenic segments of the plate interface, with the depth range  
41 between 10 and 30 km, can release elastic strain energy both seismically and aseismically. The peak

42 afterslip velocity of the Huatulco event reported above is almost seven times higher than the one of  
43 the Pinotepa earthquake (Supplementary Movie S2) (Cruz-Atienza et al., 2020), suggesting  
44 significant lateral differences in the mechanical properties along the Oaxaca subduction zone.

45

46 The cumulative aseismic moment released during the first two months following the earthquake  
47 was  $1.808 \times 10^{20}$  N\*m, equivalent to a moment magnitude  $M_w$  7.44, which is 24% larger than the  
48 coseismic moment. The high postseismic/coseismic moment ratio is also a common feature of the  
49 three Oaxaca events mentioned above, that significantly differs from the much lower estimate for  
50 the 2014 ( $M_w$  7.4) Papanaoa thrust earthquake in Guerrero, where the aseismic postslip moment was  
51 30% smaller than the corresponding coseismic value (Gualandi et al., 2017).

52

53 One of the most noteworthy features of the postseismic process in the region is that the Huatulco  
54 earthquake postslip did not penetrate the rupture area of the 1978 Puerto Escondido earthquake  
55 (dashed ellipse in Fig. 3b), which remained fully coupled during the two-month period. Unlike the  
56 preseismic phase, the PIC in the 1978 rupture area abruptly increased just after the earthquake  
57 (compare Figs. 2 and 3) suggesting significant dynamic implications in terms of the postseismic  
58 strain accommodation in the region.

59

### 60 **3. Interplate slip-rate evolution in the Oaxaca subduction zone.**

61

62 Before the occurrence of the Huatulco earthquake, a complex sequence of earthquakes and SSEs  
63 took place in an unusual way along the Mexican subduction zone from April 2017 to September  
64 2019 (Cruz-Atienza et al., 2020). During the sequence, the plate interface experienced remarkable  
65 changes of the PIC in the whole megathrust over time (see Supplementary Movie S2). Fig. 4  
66 summarizes two examples of these remarkably changes where high coupled regions ( $PIC > 0.6$ )

67 evolve before (green patches) and after (warm color patches) the Pinotepa and Huatulco  
68 earthquakes.

69

70 We analyze the evolution of the aseismic slip along the Oaxaca megathrust before the Huatulco  
71 earthquake by using the slip history inverted by Cruz-Atienza et al. (2020) (from December 2016  
72 to September 2019) and the sequence inverted here before the Huatulco earthquake (Fig. 2), linearly  
73 interpolated every 30 days. Fig. 5a shows the evolution of the total aseismic slip on the plate  
74 interface along the trench (i.e. projected into the green lines of Fig. 4) averaged between 10-30 km  
75 depth, which include the segments of the 2018 Pinotepa, 1978 Puerto Escondido and 2020 Huatulco  
76 earthquakes (Fig. 4). Thus, the difference between the final cumulative slip curve and the thick  
77 dashed line, which represents the expected total displacement of the incoming Cocos plate during  
78 the same period (DeMets et al., 2010), can be interpreted as the slip deficit along the trench in this  
79 particular period.

80

81 We disaggregated the plate interface aseismic total slip into the slip transients associated with SSE  
82 and afterslip, i.e., those events that release elastic strain (Fig. 5b), and the slip that occurs under the  
83 coupling regime, i.e., the interplate creep where the slip velocity is less than or equal to the plate  
84 convergence rate (Fig. 5c). Fig. 5b shows that the afterslip contribution from the Pinotepa  
85 earthquake dominates in the region, although there were SSEs in this segment before the earthquake  
86 (blue to green areas below the red curve). There is also a portion of the Huatulco segment where  
87 some small SSEs contribute to the total slip in the plate interface, while this contribution is  
88 negligible in the 1978 rupture area.

89

90 The evolution of creeping (Fig. 5c) reveals strong variations of the slip velocity in different time  
91 intervals along the whole Oaxaca segment indicating that the interplate coupling changes

92 significantly over time. Some of the most prominent changes of the PIC occur before and after  
93 SSEs (e.g. black rectangles), as well as in the 1978 earthquake region during the post-seismic  
94 deformation of both the Pinotepa and Huatulco earthquakes, as previously discussed in Figs. 2, 3  
95 and 4.

96

97 To better analyze the interplate slip-rate variations we extracted the time series of the slip evolution  
98 at four places of the plate interface (dashed circles with radius of 20 km in Fig. 4). Region A, over  
99 the rupture area of the Huatulco earthquake; Region B, over the rupture area of the 1978 Puerto  
00 Escondido earthquake estimated by Mikumo et al. (2002); Region C, updip from the Huatulco  
01 earthquake where most of its aftershocks are located; and Region D, downdip from the rupture area  
02 of the Puerto Escondido earthquake. Figs. 6 and S9a show the evolution of the mean total aseismic  
03 slip (black line), the creeping (yellow line), the relaxing slip (red line) and the PIC (blue line) within  
04 each of the four circular regions.

05

06 In the Huatulco rupture area (Region A, Fig. 6a), the contribution to the total slip is mainly due to  
07 creeping except for a period after the Mw 8.2 Tehuantepec earthquake, when aseismic stress release  
08 occurred on this patch. This 2017 SSE was indeed triggered by the quasistatic and dynamic stresses  
09 produced by the great Tehuantepec event as demonstrated by (Cruz-Atienza et al., 2020). In this  
10 region, PIC is highly variable over time and correlates remarkably well with the occurrence of  
11 neighboring SSEs in Oaxaca even though these events did not penetrate the region. During the  
12 occurrence of such regional SSEs, the PIC gradually decreases down to values of 0.2-0.4 and then  
13 increases in the final stage of the SSEs to recover the relatively high values of 0.7-0.9 observed in  
14 the inter-SSE periods. This behavior is very similar in Region D (Fig. S9a), downdip from the 1978  
15 rupture area, except that PIC starts to recover after the end of the 2019 SSE.

16

17 In the 1978 rupture area (Region B, Fig. 6b) there is no evidence of aseismic stress release, so the  
18 total slip is only associated with creeping. Although it is not so clear as in Region A, this case is  
19 also characterized by large variations of the PIC that correlate with the occurrence of regional SSEs  
20 and postslip. There is for instance a great variation of the creeping rate before and after the Pinotepa  
21 earthquake, where the PIC raises from  $\sim 0.3$  before the earthquake (during the final stage of the 2017  
22 Oaxaca SSE) to almost 1.0 (fully coupled) just after the earthquake, and then gradually decreases  
23 to a low PIC value during the corresponding postseismic relaxation. Also notice the sharp growth  
24 of PIC in both regions A and B during the 2020 Oaxaca SSE just before the Huatulco earthquake.

25  
26 Offshore (and updip) from the Huatulco earthquake (Region C, Fig. 6c) we find a more consistent  
27 low PIC value across the whole studied period with some exceptions after the Tehuantepec  
28 earthquake and just before the initiation of the 2020 SSE. The gap in the PIC curve between  
29 December 2018 and the end of March 2019 means that all subfaults within this region underwent a  
30 SSE. The red curve indicates that there are small and persistent SSEs in this offshore region over  
31 time, which is consistent with the significant afterslip developed there after the Huatulco earthquake  
32 that extended up to the trench. These observations suggest that the frictional properties of this region  
33 are prone to release aseismically a fraction of the accumulated stress.

34

#### 35 **4. Implications of SSEs and PIC changes on the stress built-up**

36

37 Variations in the interplate aseismic slip rate have important implications for both friction and the  
38 stress build-up along the megathrust. We estimated the Coulomb Failure Stress (CFS) changes  
39 (Nikkhoo and Walter (2015), see Supplementary Materials) produced by the relaxing slip (SSEs  
40 and afterslip) and the interplate coupling to elucidate how the stress evolves along the Oaxaca  
41 segment. For this analysis we have also included the coseismic stresses imparted by the Pinotepa

42 and Huatulco earthquakes. Figs. 7a and 7b show the average cumulative CFS every 30 days from  
43 December 2017 up to the moment of the Huatulco event along the trench for two different depth  
44 ranges encompassing the rupture areas of the 2020 Huatulco (between 20 and 30 km depth) and the  
45 1978 Puerto Escondido (between 10 and 20 km depth) earthquakes. It is important to note that these  
46 estimates of the CFS are the result of stress contributions from the whole plate interface and not  
47 just from the sub-faults delimited by the depth ranges.

48  
49 As expected, the CFS cumulative rate is highly variable over time and along the trench. For the  
50 deeper band (Fig. 7a), we observe that despite the great variations of the slip-rate on the megathrust,  
51 the CFS in Huatulco always increased up to values ranging from 400 to 800 kPa. The same happens  
52 downdip of the 1978 rupture, where the cumulative CFS is even higher (between 800 kPa and 1  
53 MPa). For the shallower band (Fig. 7b), the CFS decreases and remains negative right updip of the  
54 Huatulco rupture reaching values of  $\sim -500$  kPa. Such negative values are associated with the stress  
55 shadows produced by neighboring strong coupled segments (e.g. the 1978 earthquake area, Fig. 7c)  
56 and the periodic release of stress by short-term SSEs in this eastern segment (Figs. 2 and 7d). To  
57 the west, in the 1978 rupture area, we find the opposite situation. The CFS always increased to  
58 values between 200 and 500 kPa, which are approximately half of the CFS estimates downdip of  
59 this segment (Fig. 7a).

60  
61 Fig. S10 shows both the long-term and inter-SSE time-invariant interplate coupling models  
62 estimated by Radiguet et al. (2016) together with their associated CFS change rate. Both models  
63 produce large stressing rates mainly in the highly coupled segment of the 1978 earthquake region.  
64 However, they also produce large stress shadows in the adjacent less coupled regions (both along-  
65 dip and along-strike) such as in the Pinotepa and Huatulco rupture zones. In contrast, our aseismic  
66 time-evolving slip-rate model predicts a very different scenario. Fig. 8a shows the cumulative CFS

67 at the time of the Huatulco earthquake including contributions of all aseismic slip processes imaged  
68 in the megathrust during the 3.5 years preceding the event (from December 2016 to June 23, 2020).  
69 A simple inspection reveals large differences in the stress build-up pattern with respect to the time-  
70 invariant models, especially in both the Huatulco and Pinotepa rupture areas, and east-southeast of  
71 the 1978 earthquake zone. The bottom four panels of Fig. 8 show the cumulative (trench-  
72 perpendicular average) CFS along the trench for the same two bands with different depth ranges  
73 analyzed earlier. The left column shows the cumulative CFS at the time of the Huatulco earthquake,  
74 while the right column shows the same quantity plus the coseismic and postseismic stress  
75 increments.

76  
77 In the deeper band at the moment and within the rupture area of the Huatulco earthquake (Fig. 8b),  
78 the CFS from our time-evolving slip model (blue area) indicates almost double the CFS predicted  
79 by the inter-SSE coupling model (yellow area) and more than twice in the downdip region of the  
80 1978 rupture area. On the contrary, the long-term coupling model (orange area) predicts negative  
81 CFS values in Huatulco (i.e. no earthquake potential) and low positive values in the downdip region  
82 of the 1978 rupture. When adding the CFS imparted by the Huatulco earthquake and its postseismic  
83 afterslip (Fig. 8e), our estimate doubles up right downdip of the 1978 rupture area, from about 800  
84 kPa to over 1.8 MPa. A significant fraction of this value is due to the persistently high coupling in  
85 this region throughout the post-seismic phase (Fig. 3). This large segment west of the Huatulco  
86 rupture (Region D in Fig. 8d) might be then very prone to a future earthquake, as has occurred in  
87 neighboring regions over the deep part of the locked zone, where the last two interplate earthquakes  
88 in Oaxaca (the Pinotepa and Huatulco events) took place with most of their seismic moment  
89 released below 20 km (Li et al., 2020).

90

91 In the shallower band, the three models predict similar CFS values over the 1978 rupture area before  
92 the Huatulco rupture (Fig. 8c), although the inter-SSE model gives much higher values in the  
93 eastern part of the main patch. Between the 1978 and Huatulco ruptures areas, only our time-  
94 evolving model predicts a CFS deficit, which is fully compensated (reaching positive values around  
95 800 kPa) by the coseismic and postseismic deformations produced by the Huatulco earthquake (Fig.  
96 8f).

97

98 We can therefore distinguish three major differences between our time-evolving CFS estimates and  
99 those from the time-invariant coupling models: (1) very high stress concentration over the rupture  
00 area of the Huatulco earthquake predicted only by our model, (2) absolute CFS values between 20  
01 and 30 km depth at least twice as high in our model, and (3) a large stress shadow zone updip the  
02 Huatulco rupture that is absent in both time-invariant models.

03

04 We now analyze in depth the CFS evolution in the Huatulco and 1978 rupture areas produced by  
05 our time-evolving interplate slip-rate model. Figs 9a and 9b show the total CFS evolution in both  
06 regions (black curves) together with the linear predictions given by the time-invariant coupling  
07 models of Radiguet et al. (2016) (green lines). To assess which slip process dominates the stress  
08 build-up, we also disaggregated the total CFS into the stress contributions produced by regions in  
09 coupling regime only (yellow curves) and by the relaxing slip only (red curves).

10

11 In the Huatulco rupture zone (Region A, Fig. 9a) our model shows a sustained growth of the total  
12 CFS during the 3.5 years prior to the rupture, reaching values close to 700 kPa and where 80% of  
13 the stress contribution comes from regions in coupling regime. The remaining 20% is mainly  
14 associated with the SSE occurred following the 2017 Tehuantepec earthquake. In contrast, the long-  
15 term time-invariant model predicts a sustained decrease of CFS that implies a continuous reduction

16 of the earthquake potential. On the other hand, while the inter-SSE time-invariant model predicts a  
17 growth of the CFS, the final value is about one third of what our model yields. Since the Huatulco  
18 earthquake took place, it seems that our time-evolving slip-rate model and its associated CFS  
19 clearly represents a more realistic description of the actual megathrust processes than any of the  
20 time-invariant coupling models analyzed here. This is also easily seen by comparing our CFS  
21 estimates in the hypocentral region at the time of the earthquake (Supplementary Movie S1 and Fig.  
22 8a) with those produced by the time-invariant models (Fig. S10).

23

24 Considering the 1978 rupture zone (Region B, Fig. 9b), our model reveals significant temporal  
25 variations primarily controlled by the stress contributions from regions in coupling regime until  
26 they reach 400 kPa at the time of the Huatulco earthquake. The stress produced by SSEs at that  
27 time is  $\sim 100$  kPa, which represents  $\sim 25\%$  of the total CFS. For this specific region, while the inter-  
28 SSE time-invariant model predicts a cumulative stress that is almost twice our model's prediction,  
29 the long-term time-invariant model is close to our time-evolving cumulative value. When  
30 integrating the contributions from the coseismic and postseismic slip of the Huatulco earthquake,  
31 then our stress estimate gets close to the inter-SSE prediction with high CFS values around 800  
32 kPa.

33

34 Fig. S11 presents the regional contributions to the CFS (Fig. 8a) of both relaxing slip and coupling  
35 separately. Although in very different proportions, both contributions promote an increase in  
36 earthquake potential in the rupture areas of the Huatulco and 1978 earthquakes. Figs. 9c and 9d  
37 show the percentages of these contributions only where the total CFS is positive in Fig. 8a (i.e.  
38 where there was an effective increase of the earthquake potential). We can see that both rupture  
39 zones (Regions A and B, Figs. 9a and 9b) are actually representative of the accumulation and  
40 partitioning of stresses between 10-35 km depth in all but the western segment of the region. We

41 can also see that although most of the accumulated stress (i.e. ~75-85%) was generated by coupled  
42 interface regions, 15-25% was due to SSEs and the Pinontepa earthquake afterslip occurring in the  
43 region over the 3.5 years period.

44

## 45 **5. Discussion**

46

47 The segment of the plate interface where the Huatulco earthquake ruptured has been characterized  
48 with moderate coupling (Fig. S10) (Radiguet et al., 2016; Rousset et al., 2016). Previous M7 class  
49 interplate earthquakes have occurred very close to it, such as the 1965 and 1928 events, suggesting  
50 a possible reactivation of the same asperity over time (Chael and Stewart, 1982; Singh et al., 1984).  
51 Historical data also suggest that two older, probably thrust earthquakes with magnitude larger than  
52 7 occurred nearby in 1870 and 1801 (Suárez et al., 2020). Assuming that all these events broke the  
53 same plate interface patch, their average return period would be  $\sim 55 \pm 13$  years. In this region also  
54 occurred the Mw  $\sim 8.6$  San Sixto earthquake in 1787 over a  $\sim 300$  km along-strike segment  
55 producing a great tsunami offshore Oaxaca (Suárez and Albin, 2009; Ramírez-Herrera et al., 2020).  
56 Such event must have involved the rupture of several locked segments along the Oaxaca megathrust  
57 including offshore shallow portions of the plate interface to generate the mega-tsunami. Whether  
58 M8+ events may repeat depends, among other factors, on the interplate friction and constructive  
59 stress interaction between different locked and unlocked fault segments (Kaneko et al., 2010;  
60 Kaneko et al., 2018), which continuously change over time. Recent laboratory experiments and  
61 theoretical fault models strongly suggest that the friction is a sensitive function of the interplate slip  
62 velocity where SSEs take place (Im et al., 2020). Then, since the slip velocity changes over time,  
63 these variations should be essential for the dynamic stability of the megathrust because of both their  
64 frictional counterparts and the associated stress changes documented here for the Oaxaca  
65 subduction zone. To have an insight into the actual earthquake potential (e.g. to assess whether

66 adjacent locked segments are likely to break jointly to produce a much larger event) it is therefore  
67 necessary a proper and continuous quantification of the stress accumulation as proposed here.  
68 Monitoring the interplate slip-rate continuously might also allow us to constrain the evolution of  
69 the frictional parameters that determine the slip stability regime on the megathrust.

70

71 An interesting feature of the Huatulco earthquake is that rupture did not propagate into the adjacent  
72 updip segment (above ~17 km depth) that should also be locked. Impeding the rupture propagation  
73 into that segment might be associated with the interface geometry (e.g. due to subducted plate reliefs  
74 as recently proposed in the Guerrero seismic gap (Plata-Martínez et al., 2020)), the frictional  
75 conditions and/or, as shown in this investigation, with the existence of a significantly-large stress  
76 barrier due to both the stress shadow produced by nearby strongly coupled zones and persistent  
77 small SSE occurring updip. The spatial distribution of aftershocks during the first 50 days following  
78 the Huatulco event is clearly shifted updip (about 30 km) from the rupture area, where the afterslip  
79 developed and the CFS strongly increased. Only very few aftershocks lie within the main slip patch,  
80 indicating an effective stress release within the most of the rupture area, which is consistent with  
81 other M7 class earthquakes observed worldwide (Wetzler et al., 2018). Furthermore, the earthquake  
82 nucleation in the shallowest part of the rupture zone and northward propagation can also be  
83 explained by our model due to the localized increments of CFS right in the nucleation zone over  
84 the six months prior to the earthquake (Supplementary Movie S1) and the longer-term stress  
85 accumulation downdip the hypocenter (Figs. 7a and 8a), respectively.

86

87 We find that strongly coupled regions in Oaxaca are highly variable in space and time before and  
88 after the occurrence of the Pinotepa and Huatulco earthquakes. These remarkable PIC variations  
89 might be associated with abrupt changes in the mechanical properties of the fault zone materials  
90 induced by the dynamic perturbations of the seismic waves from the earthquakes (Cruz-Atienza et

91 al., 2020; Materna et al., 2019). Furthermore, we observed that the PIC changes are somehow linked  
92 to nearby SSEs that occur in the region (Figs. 6a and S9a). To explain these short-term variations  
93 of the PIC at seismogenic depths, we favor models involving fluctuations of fluid pressure as  
94 proposed for the long-term SSEs in the Guerrero subduction zone (Cruz-Atienza et al., 2018), in  
95 southern Cascadia (Materna et al., 2019) and the Hikurangi subduction zone (Warren-Smith et al.,  
96 2019). Recently, models evoking the fault-valving concept show overpressure pulses migrating  
97 upward along the fault as the permeability evolves in the fault zone (Cruz-Atienza et al., 2018;  
98 Shapiro et al., 2018; Zhu et al., 2020). These transient changes in pore pressure may lead to large  
99 variations of the fault strength as high as  $\sim 10\text{-}20$  MPa (Zhu et al., 2020), which makes this  
00 mechanism a plausible candidate to explain the strong PIC variations in the seismogenic zone of  
01 Oaxaca during the occurrence of SSEs and earthquakes.

02  
03 Earthquake potential depends on the state of stress along the subduction zone that, as shown here,  
04 is a function of different evolving processes taking place from the trench to its deep portion where  
05 the plates mechanical interaction ceases. The stress build-up therefore changes over time and space  
06 in a complex way, so does the earthquake potential. Time-invariant estimates of the interplate  
07 coupling are often used to identify seismogenic segments that are prone to large earthquakes (Chlieh  
08 et al., 2008; Loveless and Meade, 2011; Moreno et al., 2010; Perfettini et al., 2010). However,  
09 while these estimates are certainly useful on a large spatial and temporal scale, they do not provide  
10 a reliable picture of the earthquake potential associated with smaller ( $7 < M < 8.5$ ) but potentially  
11 devastating ruptures that occur more frequently, as shown in this work for the Oaxaca megathrust.

12  
13 Our results indicate that continuously monitoring the interplate slip velocity provides a better  
14 reconstruction of the stress development on the seismogenic region. Systematic and simultaneous  
15 observation of PIC and the relaxing slip (SSE and afterslip) over the plate interface is thus very  
16 relevant to evaluate theoretical predictions of the interface dynamics, which is our leading approach

17 to understand the underlying physics in subduction systems.

18

## 19 **6. Conclusions**

20

21 We analyzed the interplate slip-rate evolution during 3.5 years in the Oaxaca subduction zone  
22 including the pre-seismic, coseismic and post-seismic phases associated with the June 23, 2020 Mw  
23 7.4 Huatulco earthquake to understand how the different slip processes contribute to the plate-  
24 interface stress accumulation in the region. We found that the main rupture area of the Huatulco  
25 earthquake extents between 20 and 30 km depth with two main and compact slip patches, the most  
26 prominent north the hypocenter and a much smaller close to the coast, east-northeast of the  
27 hypocenter. The 2020 SSE that occurred before the earthquake did not penetrate the rupture area  
28 and was preceded by a gradual interface decoupling process at a regional scale, including the  
29 maximum SSE slip area. During the two months preceding to the earthquake, when the 2020 SSE  
30 developed, the Huatulco earthquake rupture area became fully locked. Our slip inversions indicate  
31 that the two-month earthquake afterslip overlapped the whole coseismic rupture area and  
32 propagated both to the trench and to the northwest, where most of aftershocks happened and where  
33 the 2020 SSE was developing as well as previous SSEs have occurred in the region, respectively.  
34 During the post-seismic phase, the rupture area of the 1978 Puerto Escondido earthquake became  
35 and remained fully coupled. The interplate slip-rate evolution in Oaxaca during the 3.5 years  
36 preceding the Huatulco earthquake shows that the PIC in the megathrust seismogenic region is  
37 highly variable in time and space, and that the PIC reductions over the Huatulco and the 1978  
38 rupture areas are well correlated with the occurrence of SSEs further downdip, clearly suggesting  
39 a physical relationship between both processes. We found that both stress-relaxing aseismic slip  
40 events and megathrust coupling changes produced a region of high stress accumulation where the  
41 main asperity of the Huatulco earthquake broke as well as a shallow stress deficit region that

42 probably impeded the updip propagation of the earthquake. Our results suggest that  
43 continuous monitoring of the interplate aseismic slip-rate and its CFS counterpart provides a better  
44 estimation of the earthquake potential on locked seismogenic regions than predictions given by  
45 time-independent interplate coupling models. Finally, the stress imparted during the coseismic and  
46 postseismic phases of the Huatulco earthquake on the 1978 rupture area make it a region very prone  
47 to the next earthquake in the nearest future, which is consistent with the ~50 years earthquake return  
48 period in the Oaxaca region.

49

#### 50 **Declaration on competing or conflict of interest**

51 The authors have no competing or conflict of interest in what is expressed in this manuscript.

52

#### 53 **CRedit authorship contribution statement**

54 **C. Villafuerte:** Conceptualization, Methodology, Investigation, Formal Analysis, Writing-  
55 Original Draft, Visualization. **V.M. Cruz-Atienza:** Conceptualization, Methodology,  
56 Investigation, Visualization, Writing-Review & Editing, Supervision. **J. Tago:** Methodology,  
57 Investigation, Software, Validation, Review & Editing. **D. Solano-Rojas:** Investigation,  
58 Validation, Data processing, Review & Editing **R. Garza-Girón:** Investigation, Visualization,  
59 Data processing, Review & Editing **S.I. Franco:** Data processing, Editing. **L.A. Dominguez:**  
60 Investigation, Editing. **V. Kostoglodov:** Investigation, Review & Editing.

61

62

#### 63 **Acknowledgments**

64 We are grateful for the outstanding technical support of Eduardo Murrieta and Luciano Díaz in the  
65 maintenance of the Gaia supercomputing platform, and Luis Salazar in the TLALOCNet field  
66 operations and stations maintenance. We also thank Shri Krishna Singh, Arturo Iglesias and  
67 Gerardo Suárez for fruitful discussion; the Servicio Sismológico Nacional (SSN), the Servicio

68 Mareográfico Nacional (SMN) and the Servicio de Geodesia Satelital, all of them from the Instituto  
69 de Geofísica-UNAM, for all GPS, strong motion and tide gauge data, as well as all their personnel  
70 for data acquisition and distribution; and the European Space Agency for access to the Sentinel  
71 data. This work is partially based on GPS data belonging also to TLALOCNet and services  
72 provided by the GAGE Facility, operated by UNAVCO, Inc., with support from the National  
73 Science Foundation and the National Aeronautics and Space Administration under NSF  
74 Cooperative Agreement EAR-1724794. All GPS data has been processed in the Laboratorio de  
75 Geodesia Satelital (LaGeos) of the Instituto de Geofísica-UNAM. This work was supported by  
76 CONACyT grants 6471 and 255308, UNAM-PAPIIT grants IN113814, IG100617 and IG100921,  
77 JICA-JST SATREPS-UNAM grant 15543611, UNAM-DGTIC grant LANCAD-312 and the  
78 graduate school scholarships by CONACyT.

## References

- 79  
80
- 81 Bartlow, N.M., Miyazaki, S.i., Bradley, A.M., Segall, P., 2011. Space-time correlation of slip and  
82 tremor during the 2009 Cascadia slow slip event. *Geophysical Research Letters* 38.
- 83 Beroza, G.C., Ide, S., 2011. Slow Earthquakes and Nonvolcanic Tremor. *Annual Review of Earth*  
84 *and Planetary Sciences* 39, 271-296.
- 85 Cabral-Cano, E., Pérez-Campos, X., Márquez-Azúa, B., Sergeeva, M.A., Salazar-Tlaczani, L.,  
86 DeMets, C., Adams, D., Galetzka, J., Hodgkinson, K., Feaux, K., Serra, Y.L., Mattioli, G.S.,  
87 Miller, M., 2018. TLALOCNet: A Continuous GPS-Met Backbone in Mexico for  
88 Seismotectonic and Atmospheric Research. *Seismological Research Letters* 89, 373-381.
- 89 Chael, E.P., Stewart, G.S., 1982. Recent large earthquakes along the Middle American Trench and  
90 their implications for the subduction process. *Journal of Geophysical Research: Solid Earth*  
91 87, 329-338.
- 92 Chlieh, M., Avouac, J.P., Sieh, K., Natawidjaja, D.H., Galetzka, J., 2008. Heterogeneous coupling  
93 of the Sumatran megathrust constrained by geodetic and paleogeodetic measurements.  
94 *Journal of Geophysical Research: Solid Earth* 113.
- 95 Correa-Mora, F., DeMets, C., Cabral-Cano, E., Marquez-Azua, B., Diaz-Molina, O., 2008.  
96 Interplate coupling and transient slip along the subduction interface beneath Oaxaca,  
97 Mexico. *Geophysical Journal International* 175, 269-290.
- 98 Cotte, N., Walpersdorf, A., Kostoglodov, V., Vergnolle, M., Santiago, J.-A., Campillo, M., 2009.  
99 Anticipating the Next Large Silent Earthquake in Mexico. *Eos, Transactions American*  
00 *Geophysical Union* 90, 181-182.
- 01 Cruz-Atienza, V.M., Tago, J., Villafuerte, C., Wei, M., Garza-Girón, R., Dominguez, L.A.,  
02 Kostoglodov, V., Nishimura, T., Franco, S., Real, J., 2020. Short-Term Interaction between  
03 Silent and Devastating Earthquakes in Mexico. *Earth and Space Science Open Archive*, 53.

04 Cruz-Atienza, V.M., Villafuerte, C., Bhat, H.S., 2018. Rapid tremor migration and pore-pressure  
05 waves in subduction zones. *Nature Communications* 9, 2900.

06 Delorey, A.A., Chao, K., Obara, K., Johnson, P.A., 2015. Cascading elastic perturbation in Japan  
07 due to the 2012 *M*<sub>w</sub> 8.6 Indian Ocean earthquake. *Science*  
08 *Advances* 1, e1500468.

09 DeMets, C., Gordon, R.G., Argus, D.F., 2010. Geologically current plate motions. *Geophysical*  
10 *Journal International* 181, 1-80.

11 Graham, S., DeMets, C., Cabral-Cano, E., Kostoglodov, V., Rousset, B., Walpersdorf, A., Cotte,  
12 N., Lasserre, C., McCaffrey, R., Salazar-Tlaczani, L., 2016. Slow Slip History for the  
13 MEXICO Subduction Zone: 2005 Through 2011. *Pure and Applied Geophysics* 173, 3445-  
14 3465.

15 Graham, S.E., DeMets, C., Cabral-Cano, E., Kostoglodov, V., Walpersdorf, A., Cotte, N.,  
16 Brudzinski, M., McCaffrey, R., Salazar-Tlaczani, L., 2014a. GPS constraints on the 2011–  
17 2012 Oaxaca slow slip event that preceded the 2012 March 20 Ometepec earthquake,  
18 southern Mexico. *Geophysical Journal International* 197, 1593-1607.

19 Graham, S.E., DeMets, C., Cabral-Cano, E., Kostoglodov, V., Walpersdorf, A., Cotte, N.,  
20 Brudzinski, M., McCaffrey, R., Salazar-Tlaczani, L., 2014b. GPS constraints on the  
21 *M*<sub>w</sub> = 7.5 Ometepec earthquake sequence, southern Mexico: coseismic and post-seismic  
22 deformation. *Geophysical Journal International* 199, 200-218.

23 Gualandi, A., Perfettini, H., Radiguet, M., Cotte, N., Kostoglodov, V., 2017. GPS deformation  
24 related to the *M*<sub>w</sub> 7.3, 2014, Papanaoa earthquake (Mexico) reveals the aseismic behavior of  
25 the Guerrero seismic gap. *Geophysical Research Letters* 44, 6039-6047.

26 Heki, K., Mitsui, Y., 2013. Accelerated pacific plate subduction following interplate thrust  
27 earthquakes at the Japan trench. *Earth and Planetary Science Letters* 363, 44-49.

28 Hirose, H., Matsuzawa, T., Kimura, T., Kimura, H., 2014. The Boso slow slip events in 2007 and  
29 2011 as a driving process for the accompanying earthquake swarm. *Geophysical Research*  
30 *Letters* 41, 2778-2785.

31 Im, K., Saffer, D., Marone, C., Avouac, J.-P., 2020. Slip-rate-dependent friction as a universal  
32 mechanism for slow slip events. *Nature Geoscience* 13, 705-710.

33 Kaneko, Y., Avouac, J.-P., Lapusta, N., 2010. Towards inferring earthquake patterns from geodetic  
34 observations of interseismic coupling. *Nature Geoscience* 3, 363-369.

35 Kaneko, Y., Wallace, L.M., Hamling, I.J., Gerstenberger, M.C., 2018. Simple Physical Model for  
36 the Probability of a Subduction- Zone Earthquake Following Slow Slip Events and  
37 Earthquakes: Application to the Hikurangi Megathrust, New Zealand. *Geophysical*  
38 *Research Letters* 45, 3932-3941.

39 Lay, T., Kanamori, H., 1981. An Asperity Model of Large Earthquake Sequences, *Earthquake*  
40 *Prediction*, pp. 579-592.

41 Li, Y., Shan, X., Zhu, C., Qiao, X., Zhao, L., Qu, C., 2020. Geodetic Model of the 2018 Mw 7.2  
42 Pinotepa, Mexico, Earthquake Inferred from InSAR and GPS Data. *Bulletin of the*  
43 *Seismological Society of America* 110, 1115-1124.

44 Loveless, J.P., Meade, B.J., 2011. Spatial correlation of interseismic coupling and coseismic rupture  
45 extent of the 2011 MW = 9.0 Tohoku-oki earthquake. *Geophysical Research Letters* 38.

46 Materna, K., Bartlow, N., Wech, A., Williams, C., Bürgmann, R., 2019. Dynamically Triggered  
47 Changes of Plate Interface Coupling in Southern Cascadia. *Geophysical Research Letters*  
48 46, 12890-12899.

49 Melgar, D., Ruiz-Angulo, A., Pérez-Campos, X., Crowell, B.W., Xu, X., Cabral-Cano, E.,  
50 Brudzinski, M.R., Rodriguez-Abreu, L., 2020. Energetic Rupture and Tsunamigenesis  
51 during the 2020 Mw 7.4 La Crucecita, Mexico Earthquake. *Seismological Research Letters*.

52 Melnick, D., Moreno, M., Quinteros, J., Baez, J.C., Deng, Z., Li, S., Oncken, O., 2017. The super-  
53 interseismic phase of the megathrust earthquake cycle in Chile. *Geophysical Research*  
54 *Letters* 44, 784-791.

55 Mikumo, T., Yagi, Y., Singh, S.K., Santoyo, M.A., 2002. Coseismic and postseismic stress changes  
56 in a subducting plate: Possible stress interactions between large interplate thrust and  
57 intraplate normal-faulting earthquakes. *Journal of Geophysical Research: Solid Earth* 107,  
58 ESE 5-1-ESE 5-12.

59 Moreno, M., Melnick, D., Rosenau, M., Bolte, J., Klotz, J., Echtler, H., Baez, J., Bataille, K., Chen,  
60 J., Bevis, M., Hase, H., Oncken, O., 2011. Heterogeneous plate locking in the South–Central  
61 Chile subduction zone: Building up the next great earthquake. *Earth and Planetary Science*  
62 *Letters* 305, 413-424.

63 Moreno, M., Rosenau, M., Oncken, O., 2010. 2010 Maule earthquake slip correlates with pre-  
64 seismic locking of Andean subduction zone. *Nature* 467, 198-202.

65 Nikkhoo, M., Walter, T.R., 2015. Triangular dislocation: an analytical, artefact-free solution.  
66 *Geophysical Journal International* 201, 1119-1141.

67 Obara, K., Kato, A., 2016. Connecting slow earthquakes to huge earthquakes. *Science* 353, 253-  
68 257.

69 Perfettini, H., Avouac, J.-P., Tavera, H., Kositsky, A., Nocquet, J.-M., Bondoux, F., Chlieh, M.,  
70 Sladen, A., Audin, L., Farber, D.L., Soler, P., 2010. Seismic and aseismic slip on the Central  
71 Peru megathrust. *Nature* 465, 78-81.

72 Plata-Martínez, R., Ide, S., Shinohara, M., Garcia, E., Mizuno, N., Dominguez, L.A., Taira, T.a.,  
73 Yamashita, Y., Toh, A., Yamada, T., Real, J., Husker, A., Cruz-Atienza, V.M., Ito, Y., 2020.  
74 Shallow slow earthquakes to decipher future catastrophic earthquakes in the Guerrero  
75 seismic gap. In review at *Nature Communications*.

76 Radiguet, M., Cotton, F., Vergnolle, M., Campillo, M., Valette, B., Kostoglodov, V., Cotte, N.,  
77 2011. Spatial and temporal evolution of a long term slow slip event: the 2006 Guerrero Slow  
78 Slip Event. *Geophysical Journal International* 184, 816-828.

79 Radiguet, M., Perfettini, H., Cotte, N., Gualandi, A., Valette, B., Kostoglodov, V., Lhomme, T.,  
80 Walpersdorf, A., Cabral Cano, E., Campillo, M., 2016. Triggering of the 2014 Mw7.3  
81 Papanoa earthquake by a slow slip event in Guerrero, Mexico. *Nature Geoscience* 9, 829-  
82 833.

83 Ramírez-Herrera, M.-T., Corona, N., Cerny, J., Castillo-Aja, R., Melgar, D., Lagos, M.,  
84 Goguitchaichvili, A., Machain, M.L., Vazquez-Caamal, M.L., Ortuño, M., Caballero, M.,  
85 Solano-Hernandez, E.A., Ruiz-Fernández, A.-C., 2020. Sand deposits reveal great  
86 earthquakes and tsunamis at Mexican Pacific Coast. *Scientific Reports* 10, 11452.

87 Rousset, B., Lasserre, C., Cubas, N., Graham, S., Radiguet, M., DeMets, C., Socquet, A., Campillo,  
88 M., Kostoglodov, V., Cabral-Cano, E., Cotte, N., Walpersdorf, A., 2016. Lateral Variations  
89 of Interplate Coupling along the Mexican Subduction Interface: Relationships with Long-  
90 Term Morphology and Fault Zone Mechanical Properties. *Pure and Applied Geophysics*  
91 173, 3467-3486.

92 Saffer, D.M., Wallace, L.M., 2015. The frictional, hydrologic, metamorphic and thermal habitat of  
93 shallow slow earthquakes. *Nature Geoscience* 8, 594-600.

94 Segall, P., Bradley, A.M., 2012. Slow-slip evolves into megathrust earthquakes in 2D numerical  
95 simulations. *Geophysical Research Letters* 39.

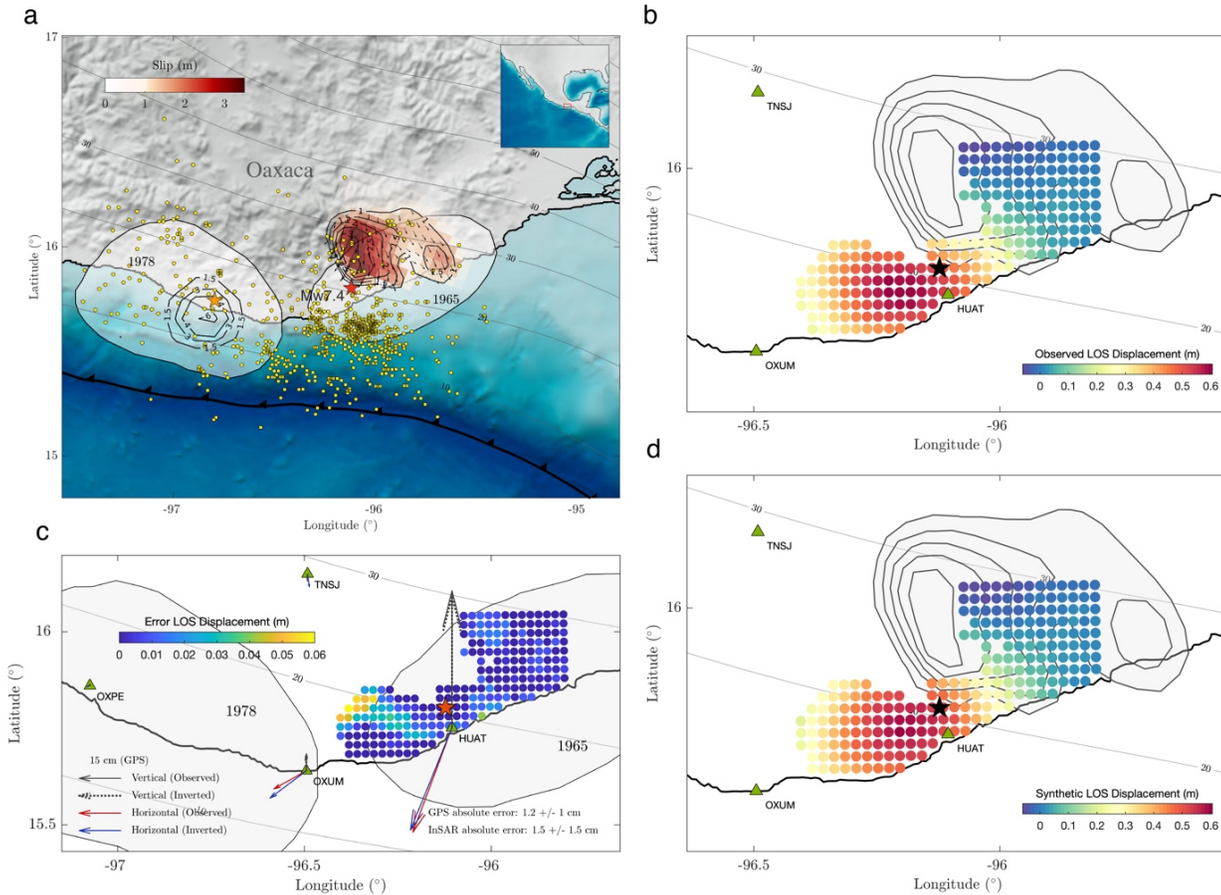
96 Shapiro, N.M., Campillo, M., Kaminski, E., Vilotte, J.-P., Jaupart, C., 2018. Low-Frequency  
97 Earthquakes and Pore Pressure Transients in Subduction Zones. *Geophysical Research*  
98 *Letters* 45, 11,083-011,094.

- 99 Singh, S.K., Astiz, L., Havskov, J., 1981. Seismic gaps and recurrence periods of large earthquakes  
00 along the Mexican subduction zone: A reexamination. *Bulletin of the Seismological Society*  
01 *of America* 71, 827-843.
- 02 Singh, S.K., Dominguez, T., Castro, R., Rodriguez, M., 1984. P waveform of large, shallow  
03 earthquakes along the Mexican subduction zone. *Bulletin of the Seismological Society of*  
04 *America* 74, 2135-2156.
- 05 Suárez, G., Albini, P., 2009. Evidence for Great Tsunamigenic Earthquakes (M 8.6) along the  
06 Mexican Subduction Zone. *Bulletin of the Seismological Society of America* 99, 892-896.
- 07 Suárez, G., Ruiz-Barón, D., Chico-Hernández, C., Zúñiga, F.R., 2020. Catalog of Preinstrumental  
08 Earthquakes in Central Mexico: Epicentral and Magnitude Estimations Based on  
09 Macroseismic Data. *Bulletin of the Seismological Society of America*.
- 10 Tago, J., Cruz-Atienza, V.M., Villafuerte, C., Nishimura, T., Kostoglodov, V., Real, J., Ito, Y.,  
11 2020. Adjoint Slip Inversion under a Constrained Optimization Framework: Revisiting the  
12 2006 Guerrero Slow Slip Event. *Earth and Space Science Open Archive*, 34.
- 13 Uchida, N., Iinuma, T., Nadeau, R.M., Bürgmann, R., Hino, R., 2016. Periodic slow slip triggers  
14 megathrust zone earthquakes in northeastern Japan. *Science* 351, 488-492.
- 15 Voss, N., Dixon, T.H., Liu, Z., Malservisi, R., Protti, M., Schwartz, S., 2018. Do slow slip events  
16 trigger large and great megathrust earthquakes? *Science Advances* 4, eaat8472.
- 17 Warren-Smith, E., Fry, B., Wallace, L., Chon, E., Henrys, S., Sheehan, A., Mochizuki, K.,  
18 Schwartz, S., Webb, S., Lebedev, S., 2019. Episodic stress and fluid pressure cycling in  
19 subducting oceanic crust during slow slip. *Nature Geoscience* 12, 475-481.
- 20 Wetzler, N., Lay, T., Brodsky, E.E., Kanamori, H., 2018. Systematic deficiency of aftershocks in  
21 areas of high coseismic slip for large subduction zone earthquakes. *Science Advances* 4,  
22 eaao3225.

23 Zhu, W., Allison, K.L., Dunham, E.M., Yang, Y., 2020. Fault valving and pore pressure evolution  
 24 in simulations of earthquake sequences and aseismic slip. Nature Communications 11, 4833.

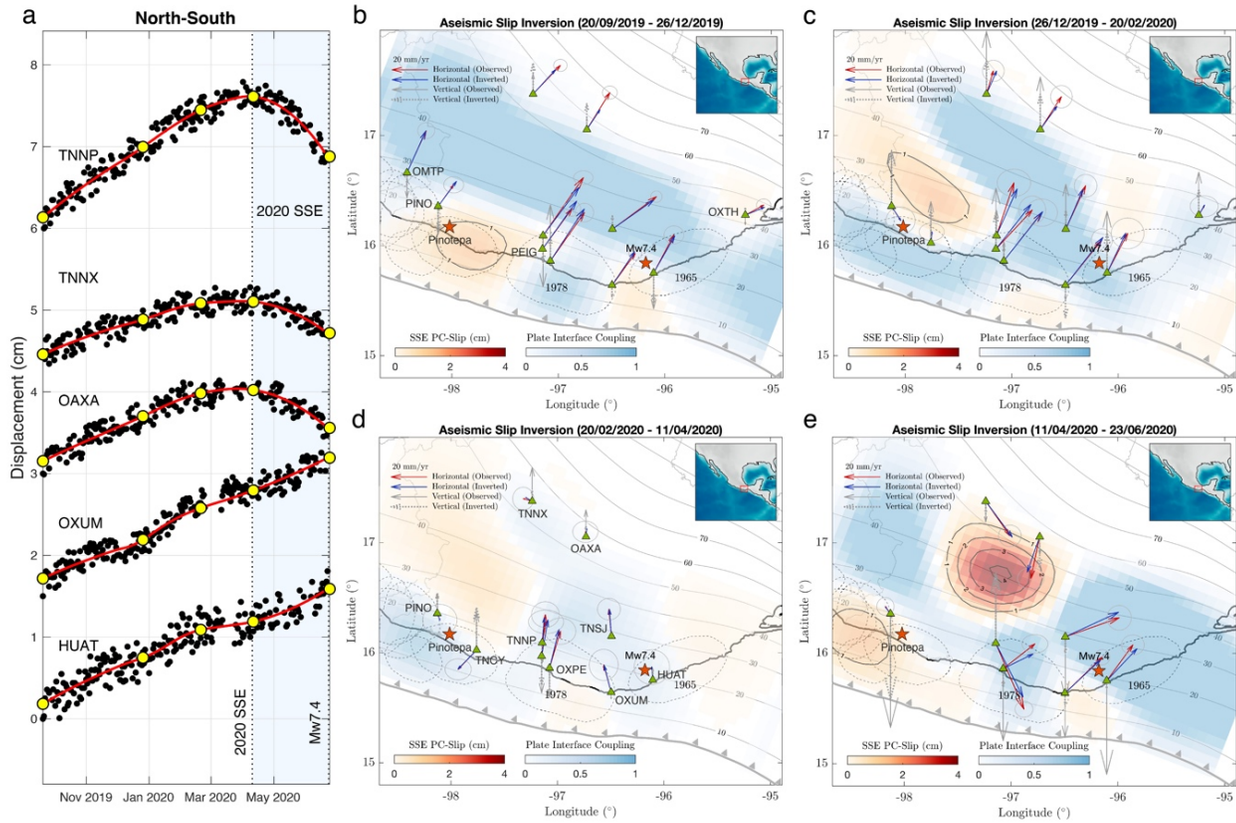
25  
 26

## Figures

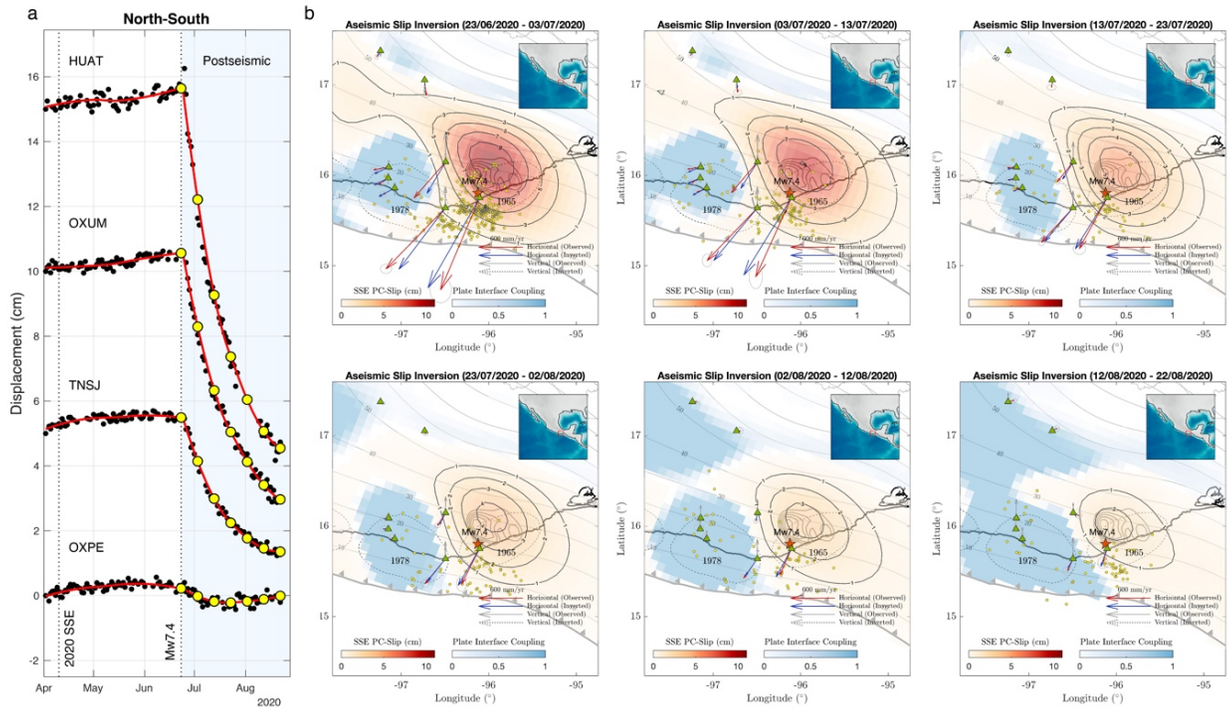


27  
 28  
 29  
 30  
 31  
 32  
 33  
 34  
 35  
 36  
 37  
 38  
 39  
 40  
 41

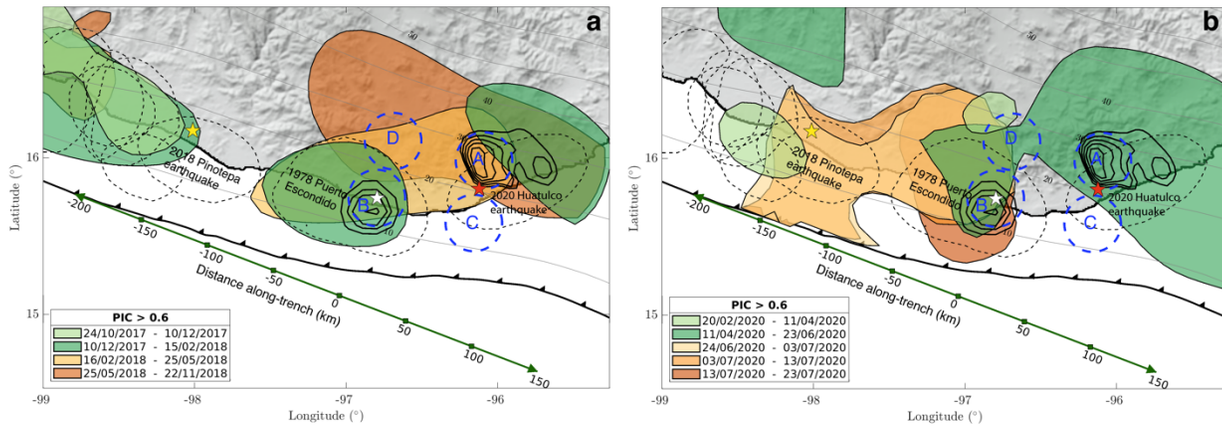
**Fig. 1** Coseismic slip inversion results for the 2020 Mw 7.4 Huatulco earthquake. **a** Red colored region with black contours indicates the slip on the plate interface for our preferred joint GPS and InSAR slip inversion. Red and orange stars indicate the epicenters of the Huatulco and the 1978 Puerto Escondido earthquakes, respectively. Black contours around the 1978 Puerto Escondido hypocenter represent the 1.5, 3, 4 and 6 m slip isolines from Mikumo et al. (2002). White shaded patches show the aftershock areas of the historic interplate earthquakes in 1965 and 1978. Yellow dots depict the 50 days aftershocks reported by the SSN. Gray contours indicate the iso-depths of the 3D plate interface used for the slip inversions in this study. **b** and **d** show the observed and synthetic line of sight (LOS) displacements, respectively. **c** Misfit between observed and predicted LOS displacement and GPS surface displacements. Red and blue arrows show the observed and synthetic horizontal displacements from the GPS data. Continuous and dashed arrows indicate the observed and synthetic vertical displacement, respectively.



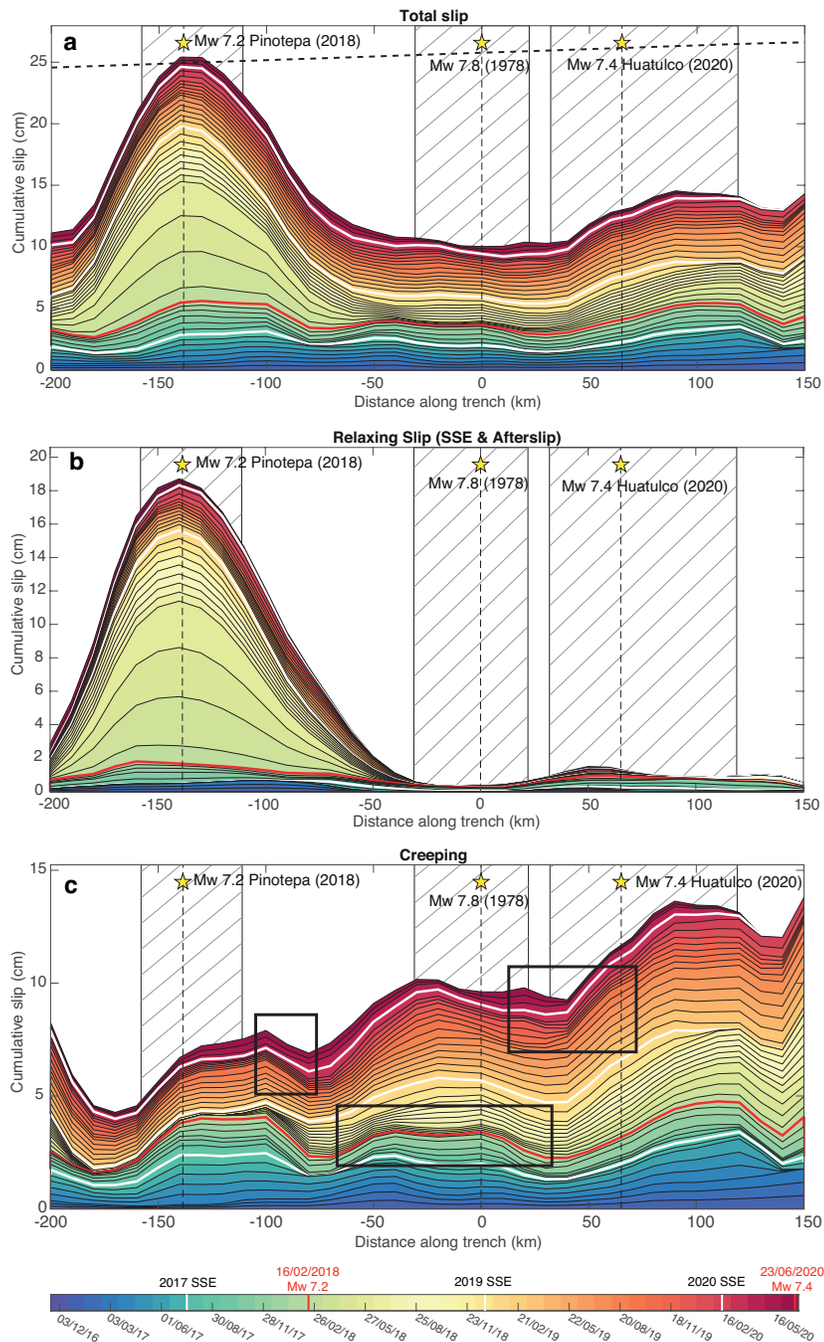
42  
 43 **Fig. 2** GPS inversions of the pre-seismic deformation period during the two months preceding the Huatulco  
 44 earthquake. **a** North-south displacement GPS time series in 5 selected stations. Yellow dots indicate the start  
 45 and the end of the four time-windows used for the slip inversions shown in **b-e**. **b-e** Aseismic slip inversion  
 46 for the 9 months deformation preceding the Huatulco earthquake. Red star depicts the epicenter of the  
 47 earthquake. Slip contours are in centimeters. Dashed regions are the aftershock areas of historic interplate  
 48 earthquakes. Red and blue arrows show the observed and synthetic horizontal displacements and the gray  
 49 ellipses are their one standard deviations. Solid and dashed arrows indicate the observed and synthetic  
 50 vertical displacement, respectively.  
 51  
 52



53  
 54  
 55 **Fig. 3** GPS inversion of the postseismic deformation of the Huatulco earthquake. **a** North-south displacement  
 56 GPS time series in 4 selected stations. Yellow dots indicate the start and the end of the six 10-day windows  
 57 used for the slip inversions shown in **b**. **b** Aseismic slip inversion for the two months following the Huatulco  
 58 earthquake. Yellow dots represent the aftershocks that occurred during the inversion time-window. Red star  
 59 depicts the hypocenter of the Huatulco earthquake. Slip contours are in centimeters. Thick light gray  
 60 contours are the coseismic slip shown in figure 1a. Dashed regions are the aftershock areas for the 1978 and  
 61 1965 historic interplate earthquakes. Red and blue arrows show the observed and synthetic surface  
 62 displacements, and the gray ellipses one standard deviation of the GPS displacements. Continuous and  
 63 dashed arrows indicate the observed and synthetic vertical displacement, respectively.

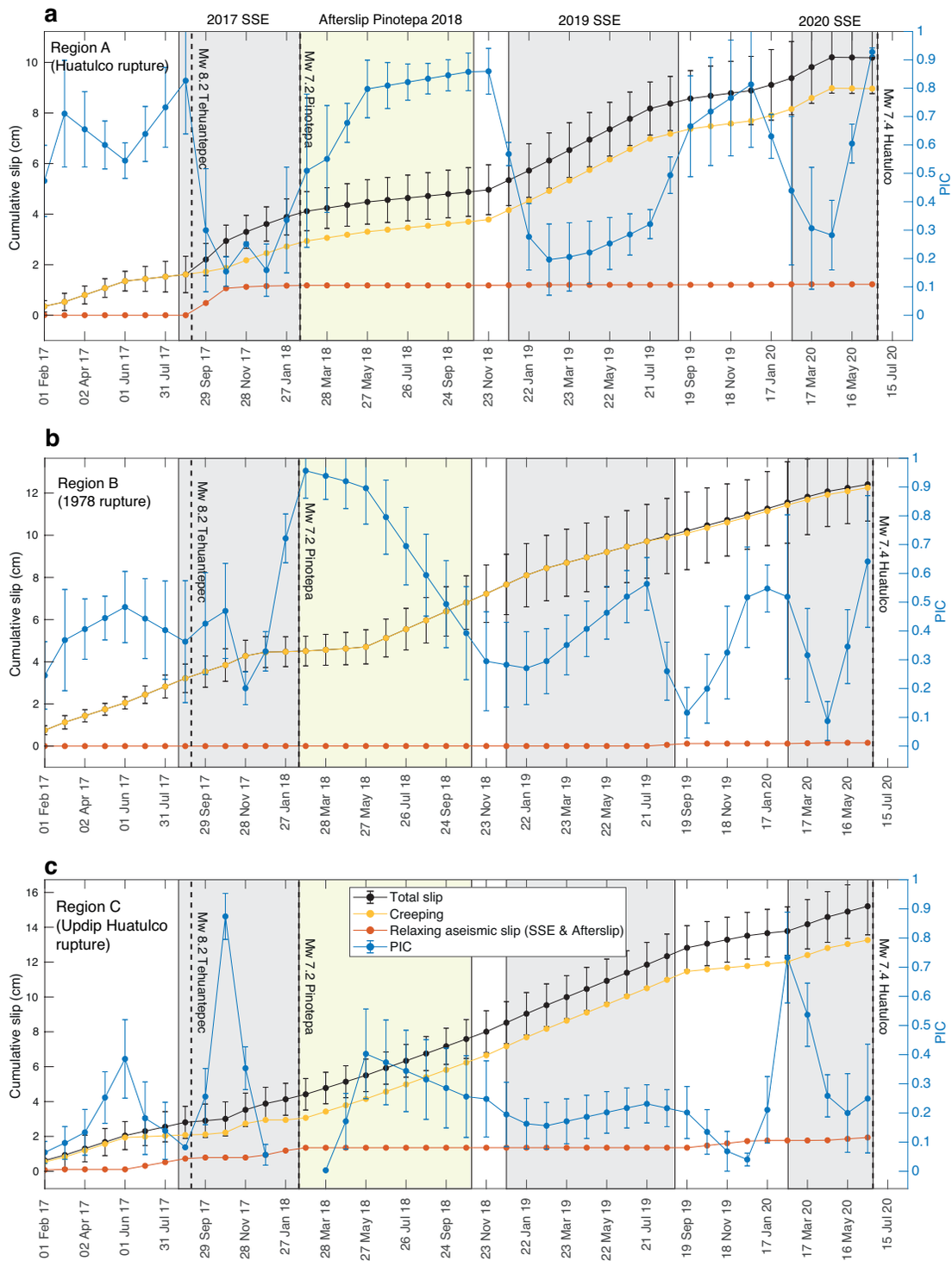


**Fig. 4** Evolution of interplate strong interplate coupled regions around the rupture areas of interplate earthquakes in Oaxaca. **a** Evolution of regions with PIC > 0.6 before (green patches) and after (warm color patches) the 2018 Mw 7.2 Pinotepa earthquake. Red, orange and yellow stars indicate the hypocenter of the Huatulco, the 1978 Puerto Escondido and the 2018 Pinotepa earthquakes, respectively. Black contours represent the slip isolines of the Huatulco and 1978 Puerto Escondido earthquakes (Mikumo et al., 2002). Dashed blue circles represents the areas with radius of 20 km where we analyze the evolution of the interplate slip rate and the CFS shown in figures 6, 7c and 7d. **b** Same than **a** but for the 2020 Mw. 7.4 Huatulco earthquake. Green line indicates the along-trench profile where the evolution of the aseismic slip and CFS on the plate interface is analyzed in Figs. 5,7 and 8.

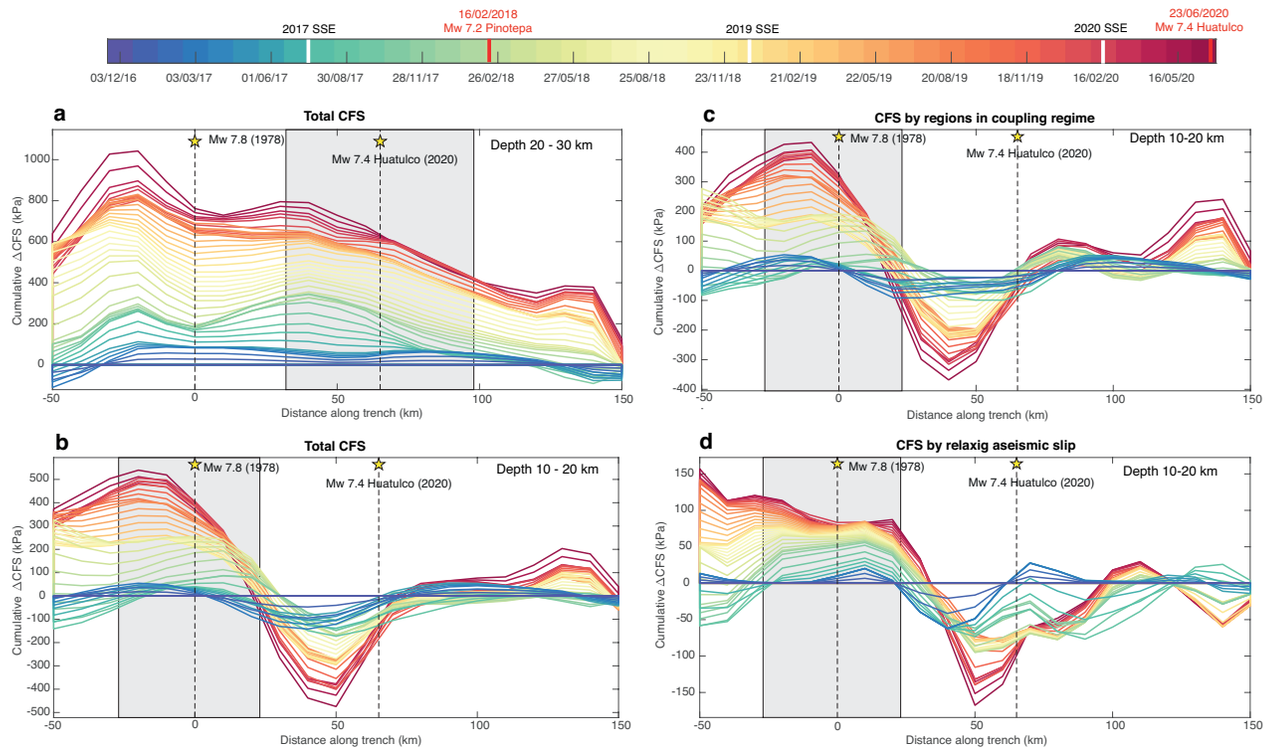


**Fig. 5** Evolution of the interplate aseismic slip along the trench within the seismogenic zone of the Oaxaca subduction zone. Bottom color scale shows time. Evolution of the **a** total aseismic slip (relaxing aseismic slip + creeping), **b** the relaxing aseismic slip (SSEs and afterslip) and **c** the creeping (regions in coupling regime) averaged between 10-30 km depth. Hatched regions show the interplate segments with the highest moment release of the 2018 Pinotepa, 1978 Puerto Escondido and 2020 Huatulco earthquakes. Stars and dashed black lines indicate the along-trench coordinate of the hypocenters. White curves indicate the time when the last three long-term SSE began in Oaxaca and the red curve indicates the rupture time of the 2018 Pinotepa earthquake. Black rectangles enclose the episodes with significant variations of the slip velocity (see text). Dashed oblique line in **a** represents the expected total displacement of the incoming Cocos plate during the whole period shown by the colorbar.

89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
00  
01

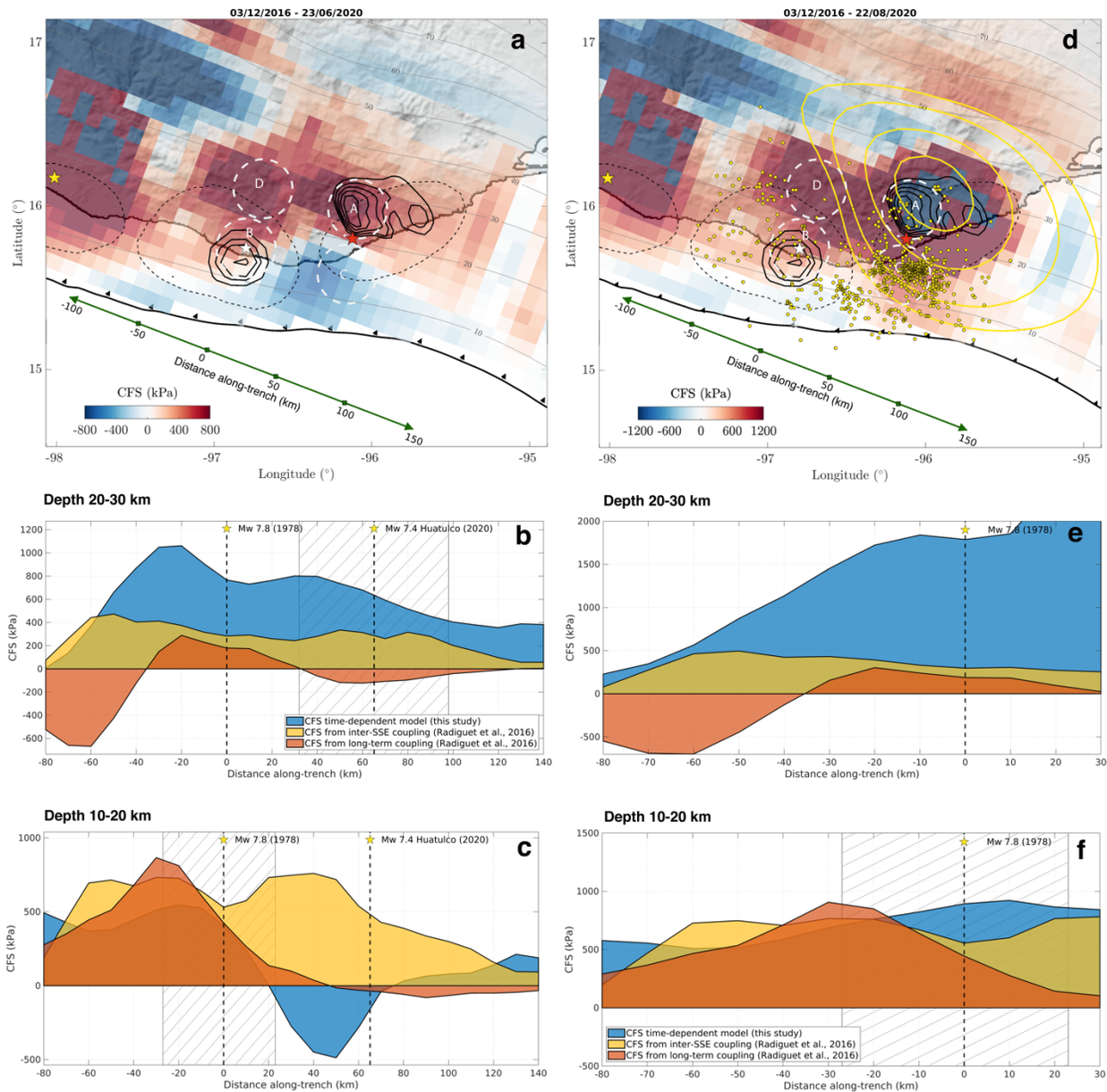


02  
 03  
 04 **Fig. 6** Detailed evolution of the aseismic slip in the seismogenic segment of Oaxaca. Evolution of the  
 05 cumulative total slip, creeping, relaxing aseismic slip and plate interface coupling in (a) Region A (the  
 06 Huatulco rupture area), (b) Region B (the 1978 Puerto Escondido rupture area) and for (c) Region C (updip  
 07 region of the Huatulco earthquake). Gray rectangles indicate the occurrence of SSEs in the region. The light-  
 08 yellow rectangle shows the period when the 2018 Pinotepa earthquake afterslip developed in the region.  
 09



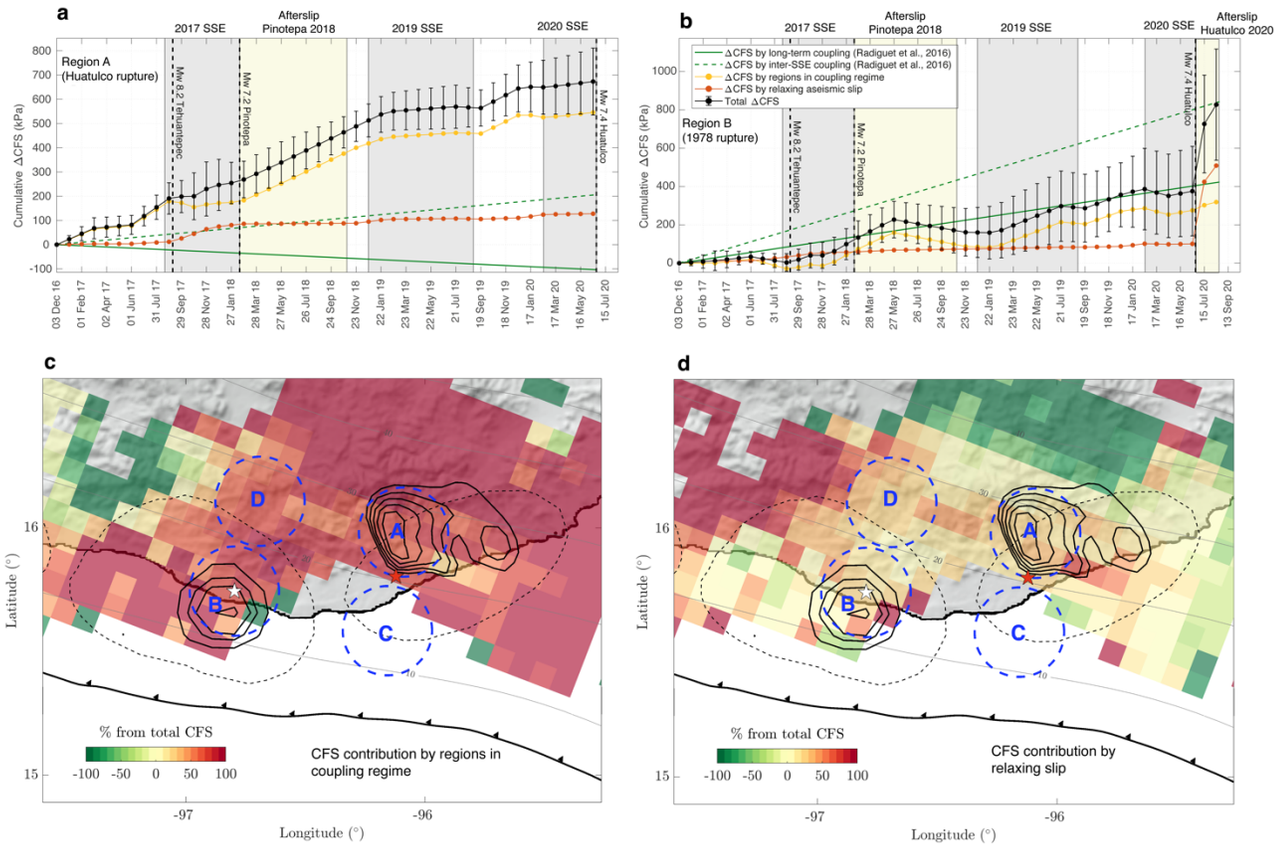
10  
11  
12  
13  
14  
15  
16  
17

**Fig. 7** Evolution of the CFS in the seismogenic segment of Oaxaca. Evolution of the total CFS along the trench for every 30 days averaged between **a** 20-30 km and **b** 10-20 km depth. Gray rectangles show the interplate segments with the highest moment release of the 2020 Huatulco earthquake and the 1978 Puerto Escondido event (Mikumo et al., 2002). **c** and **d** show the evolution of the CFS for the band between 10-20 km depth split into the contributions from regions in coupling regime and the relaxing aseismic slip, respectively.



18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34

**Fig. 8** Cumulative CFS from the time-variant model and its comparison with the stress built up predicted by time-invariant coupling models. **a** Cumulative CFS in the plate interface between December 2017 and the date of the 2020 Huatulco earthquake. Black contours represent the isoslip values for the 2020 Huatulco and 1978 Puerto Escondido (Mikumo et al., 2002) earthquakes. Black dashed lines delimit the aftershock areas of historic interplate earthquakes. White dashed circles represent the regions where we analyze the evolution of the interplate slip rate and the CFS shown in figures 6, 7c and 7d. **b**, **c** Comparison between our cumulative CFS time-variant model and the CFS predicted by time-invariant coupling models of the region (Radiguet et al., 2016) between December 2017 and the date of the 2020 Huatulco earthquake for two depth bands, between 20-30 km depth and between 10-20 km depth, respectively. **d** Same than **a** but including the stress contributions from the coseismic and postseismic phases of the Huatulco earthquake. Yellow contours are the 5,10,20 and 30 cm slip isolines of the two months cumulative afterslip. Yellow dots depict the 50 days aftershocks after the Huatulco Earthquake reported by the SSN. **e**, **f** Same as **b**, **c** but including the stress contribution from the coseismic and postseismic phases of the Huatulco earthquake focused only in the 1978 rupture segment.



**Fig. 9** CFS contributions by regions in coupling regime and relaxing slip. **a** and **b** show the evolution of the total CFS (black curves) and their contributions from the relaxing aseismic slip (red curve) and coupled regions (yellow curve), for the Region A (the Huatulco rupture area) and the Region B (the 1978 Puerto Escondido rupture area), respectively. Gray rectangles indicate the occurrence of SSEs in the region. The light-yellow rectangle shows the period when the postseismic afterslip of the 2018 Pinotepa and 2020 Huatulco earthquakes developed in the region. **c** and **d** show the CFS contributions (in %) on the plate interface where the total CFS is positive (see figure 8a) by regions in coupling regime and relaxing slip, respectively.

46 Supplementary Materials for:

47  
48 **Slow slip events and megathrust coupling changes reveal the earthquake**  
49 **potential before the 2020 Mw 7.4 Huatulco, Mexico, event**  
50

51 **Authors:** Carlos Villafuerte\*, V. M. Cruz-Atienza, J. Tago<sup>3</sup>, D. Solano-Rojas, R. Garza-Girón, S.  
52 I. Franco, L. A. Dominguez and V. Kostoglodov.

53  
54  
55  
56  
57 \*Correspondence to: villafuerte.cd@gmail.com  
58  
59  
60

61 This document includes:

62  
63 **Methods:**

- 64  
65 1. GNSS time series processing.  
66 2. InSAR images processing.  
67 3. Slip inversion method.  
68 4. Coulomb Failure Stress estimation.  
69

70 **Supplementary Figures S1-S11**  
71  
72  
73  
74  
75  
76

## 77 **Methods**

78

### 79 **1. GNSS time series processing**

80 The GNSS displacement times series are estimated using the GIPSY 6.4 software package (Lagler  
81 et al., 2013), which follows a Precise Point Positioning strategy. The station positions are defined  
82 in the International Terrestrial Reference Frame, year 2014 (ITRF 2014). For daily processing we  
83 used the Jet Propulsion Laboratory final and non-fiducial products (orbits and clocks). We  
84 generated observables using 2 model categories: (1) Earth models and (2) observation models. The  
85 Earth models include tidal effects (i.e. solid tides, ocean loading and tide created by polar motion),  
86 Earth rotation (UT1), polar motion, nutation and precession. Observation models, on the other hand,  
87 are related with phase center offsets, tropospheric effects and timing errors (i.e. relativistic effects).  
88 The troposphere delay is estimated like as random walk process. This effect is broken into wet and  
89 dry components. The azimuthal gradient and the dry component are estimated using GPT2 model  
90 and mapping function (TGIPSY1). The antennas phase center variations are considered through  
91 antenna calibration files. For receiver antennas, the correction is estimated taking the International  
92 GNSS Service (IGS) Antex file. We also applied a wide-lane phase bias to account for the  
93 ambiguity resolution.

94

95 To remove the outliers and then estimate the displacement vectors per time window, we first  
96 determine the data variance for each component and time window from the differences between  
97 daily displacement values and a moving, locally weighted LOESS function (i.e. 2nd order  
98 polynomial regressions with a half-window time support, Figs. 2a, 3a and S6). Then, all data points  
99 in a time window with differences larger than one standard deviation were dismissed. Once the  
00 outliers are removed, a new regression is performed to estimate the final displacement vectors.

01

## 2. InSAR images processing

We calculate a coseismic interferogram of the Huatulco Earthquake using two single look complex Synthetic Aperture Radar (SAR) scenes acquired by the Sentinel-1 satellites in the Interferometric Wide Swath acquisition mode, ascending pass, track 107 (Fig. S2a). The selected scenes were acquired on June 19<sup>th</sup> and June 25<sup>th</sup>, 2020, which correspond to the pair with the shortest-possible acquisition span (6 days). The pass and track were selected to provide the best-possible coverage of the coseismic signal. We use the processing chain provided in the InSAR Scientific Computing Environment (ISCE) (Rosen et al., 2012) to calculate the interferometric phase between the two SAR scenes, which includes a coarse coregistration assisted by a digital elevation model (DEM), a coarse interferogram calculation, a fine coregistration, a fine interferogram calculation, and basic phase corrections. Accordingly, we additionally use a 1 arc-second DEM from the Shuttle Radar Topography Mission (Farr et al., 2007) to complete the interferogram formation and topographic phase correction. Subsequently, we filter the interferometric phase using a Goldstein filter (Goldstein & Werner, 1998) to later perform phase unwrapping using SNAPHU (Chen & Zebker, 2000). We finally geocode the unwrapped interferogram, convert it to displacement in meters in line of sight (LOS) geometry and mask out water bodies and areas with spatial coherence lower than 0.4 (Fig. S2b).

Geodetic measurements from GNSS and InSAR have different reference frames, which requires converting one into the other to make a fair comparison of the displacements obtained by each technique. GNSS measurements are referenced in East, North and Up components, whereas satellite InSAR have a pixel-wise reference frame in terms of incidence ( $\theta$ ) and azimuth ( $\alpha$ ) angles, which vary pixel by pixel and define the relative LOS direction towards the SAR satellite. GNSS displacements can be projected onto the satellite's LOS direction following the expression (Hanssen, 2001):

$$GPS_{LOS} = -\sin\left(\alpha - \frac{3\pi}{2}\right) \sin\theta d_e - \cos\left(\alpha - \frac{3\pi}{2}\right) \sin\theta d_n + \cos\theta d_u$$

where  $GPS_{LOS}$  is the projection of the GNSS displacement vector onto the LOS vector, and  $d_e$ ,  $d_n$  and  $d_u$  are the GNSS displacement components in the East, North and Up directions, respectively. Based on this transformation we adapted the ELADIN inversion method (see next section) so that the Somigliana tensor used to generate the synthetic displacements was projected into the individual LOS unit vectors per InSAR data point to perform the simultaneous GNSS and InSAR data inversion.

### 3. Slip inversion method

The ELADIN (ELastostatic ADjoint INversion) method (Tago et al., 2020) solves a constrained optimization problem based on the adjoint elastostatic equations with Tikhonov regularization terms, a von Karman autocorrelation function and a gradient projection method to guarantee physically-consistent slip restrictions. The method simultaneously determines the distribution of PIC and relaxing slip (i.e. SSEs and afterslip) in the plate interface to explain the surface displacements. Its precision matrix, which corresponds to the inverse of the data variance matrix (see Section 1), allows to minimize the effect of data errors (i.e. cumulative processing errors and non-tectonic physical signals) by weighting the observations. For the pre-seismic and post-seismic GNSS inversions (Figs. 2 and 3), the weights are given directly by the data variance matrix per time window and displacement component (i.e. ellipses around the tips of the horizontal displacement vectors in Figures 2 and 3) (Tago et al., 2020).

For the coseismic analysis, where GNSS and InSAR displacements are simultaneously inverted (Figs. 1 and S3c), we first inverted each data set independently. The solution using only GPS data

52 (Fig. S3a) describes a very simple and concentrated slip patch downdip the hypocenter with a  
53 maximum value of 4.2 m and a marginally lower than expected moment magnitude  $M_w$  7.32 with  
54 average GPS data error of  $0.2 \pm 0.2$  cm (Fig. S3a). The resulting model using only InSAR data (Fig.  
55 S3b) describes a more heterogeneous slip distribution with maximum value of 2.5 m and a slightly  
56 higher moment magnitude of 7.34 with average InSAR data error of  $0.0 \pm 1.2$  cm (Fig. S3b). Then,  
57 the data weights for the joint problem were determined by trial and error until a very satisfactory  
58 solution was reached (Fig. S3c), with average GPS and InSAR data errors of  $1.2 \pm 1.0$  cm and  $0.2$   
59  $\pm 2.1$ cm, respectively. The final optimal set of values are such that all InSAR data (i.e. the 221 LOS  
60 displacements, Figs. 1b and S2c) were attributed a weight equal to one, while the GNSS data (i.e.  
61 12 displacement components) were weighted according to the epicentral distance of each station as  
62 follows. The HUAT and OXUM sites weighed 25, the TNSJ site weighed 15, and the OXPE site  
63 weighed 5, with these values being the same in all three components per site.

64

65 Following Tago et al. (2020) and Cruz-Atienza et al., (2020), to guarantee slip restitution indexes  
66 higher than 0.5 in the whole region, we assumed a Hurst exponent of 0.75 and a correlation length  
67 of 40 km (parameters of the inverse-problem regularization von Karman function) for the pre- and  
68 post-seismic slip inversions. Also following these works, the slip rake angle could only vary  $30^\circ$   
69 with respect to the plate convergence direction. For the coseismic slip inversions we assumed the  
70 same Hurst exponent and determined an optimal correlation length of 7 km that allows resolving  
71 wavenumbers larger than  $\sim 50$  km, which is a good compromise for imaging the main features of a  
72  $M7+$  earthquake. In this case we restricted the slip component perpendicular to the plate  
73 convergence direction to be smaller than 0.6 m (for details see Tago et al. (2020)).

74

75 As for the inversion exercise we performed to match the relocated hypocentral depth of 17.2 km,  
76 the results (Fig. S4) significantly improved the data fit (i.e., average errors of  $0.7 \pm 0.6$  cm and

77  $0.1 \pm 1.4$  cm for GNSS and InSAR data, respectively) and reproduced source characteristics similar  
78 to those of our preferred solution discussed in the main text, which assumes a 3.5 km deeper  
79 interface (Figs. 1a and S3c). However, it is important to point out some differences with that source  
80 model: (1) the maximum slip is significantly larger (4.3 m), (2) the moment magnitude is smaller  
81 ( $M_w$  7.3) as determined from the 1 m slip contour, and (3) the rupture is more concentrated in the  
82 main patch north of the hypocenter, between 18 and 30 km deep. To be consistent with the following  
83 sections (i.e., to use the same interface geometry throughout the manuscript), we keep the deeper  
84 solution shown in Figure 1 for subsequent analysis.

85

86

#### 87 **4. Coulomb Failure Stress estimation**

88 The total static stress change on the plate interface is the sum of the stress contributions from plate  
89 interface regions that slip, producing either a stress relaxation on the continental crust (SSEs +  
90 coseismic slip + afterslip) or a stress built-up (regions in coupling regime that we modeled as  
91 backslip (Savage, 1983)). To estimate the stress tensor, we discretized the 3D plate interface into  
92 triangular subfaults and used the artefact-free triangular dislocation method introduced by Nikkhoo  
93 and Walter (2015) for a half-space. We then compute the Coulomb Failure Stress change ( $\Delta CFS$ )  
94 induced on the plate interface by assuming a locally-consistent thrust mechanism following:

95

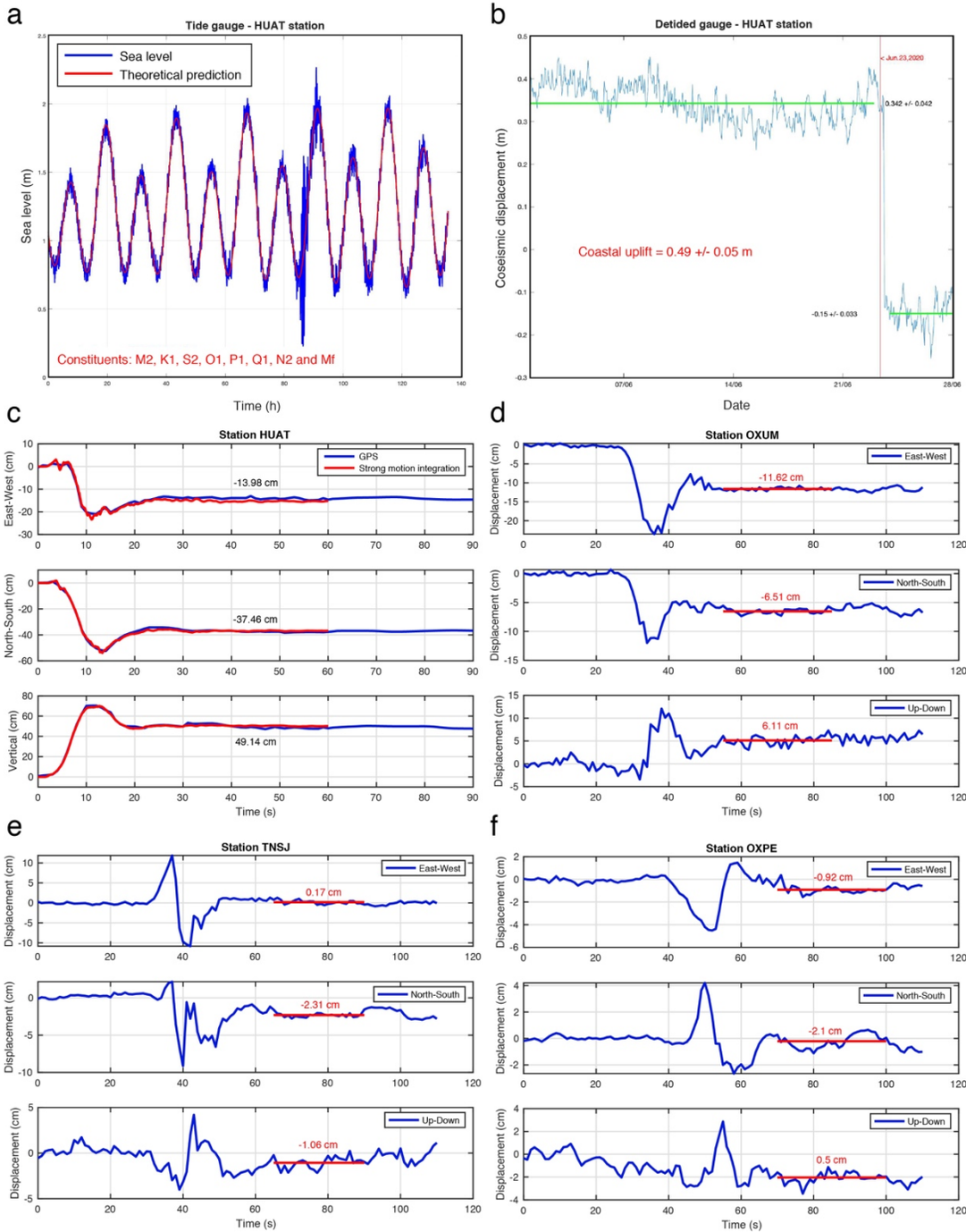
96

$$\Delta CFS = \Delta\tau + \mu\Delta\sigma_n$$

97

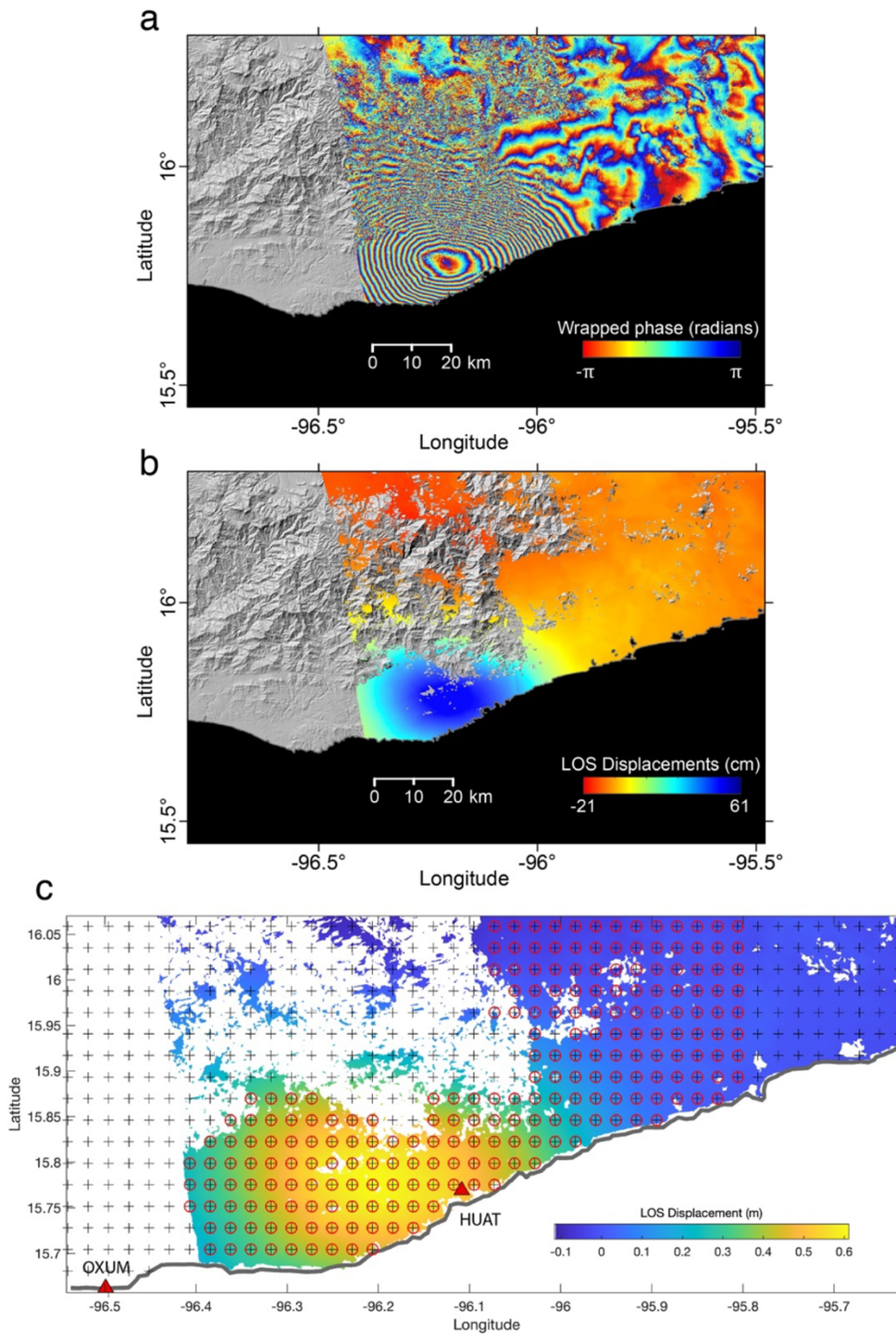
98 where  $\Delta\tau$  represents the change of the shear stress in the direction of the fault slip (assumed to be  
99 parallel to the plate convergence direction (DeMets et al., 2010);  $\Delta\sigma_n$  is the change of the fault  
00 normal stress (positive for tension); and  $\mu$  is the apparent coefficient of friction assumed to be 0.5.

01



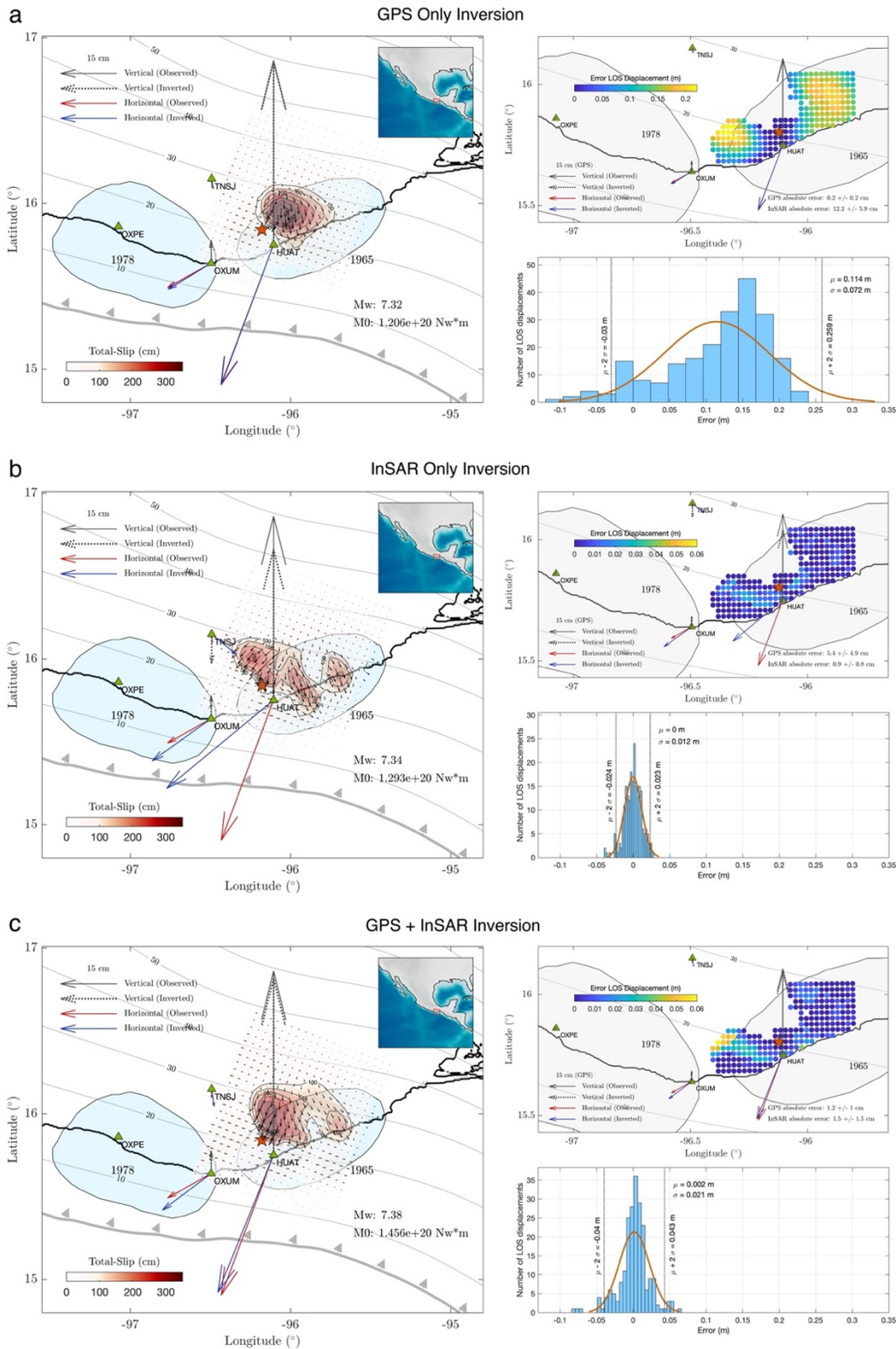
**Fig. S1** Huatulco earthquake co-seismic displacements estimated from the HUAT tide gauge (**a** and **b**); high-rate GPS time series at stations HUAT (**c**), OXUM (**d**), TNSJ (**e**) and OXPE (**f**); and double integration of a strong motion record following the procedure of Wang et al. (2011)(red curve in **c**).

02  
 03  
 04  
 05  
 06  
 07



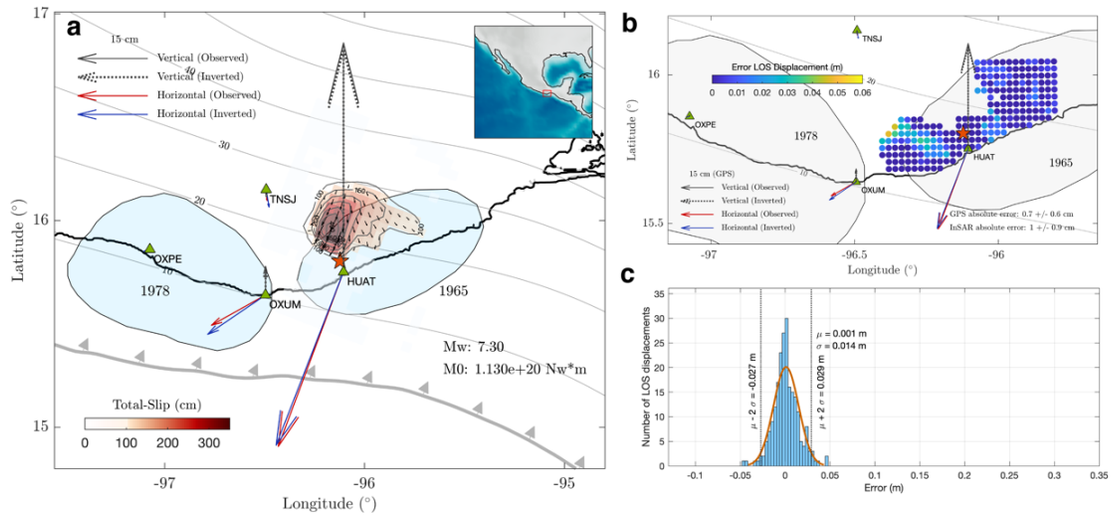
08  
09  
10  
11  
12

**Fig. S2** Huatulco earthquake InSAR displacements estimated from Sentinel satellite images on Track 107 Ascending for scenes on June 19 and 25, 2020. **a** Wrapped phase ascending interferogram. **b** Line of sight (LOS) displacement from ascending track, positive values correspond to motion towards the satellite. **c** Same than **b** but showing the data (circles with crosses) used for the coseismic inversion.

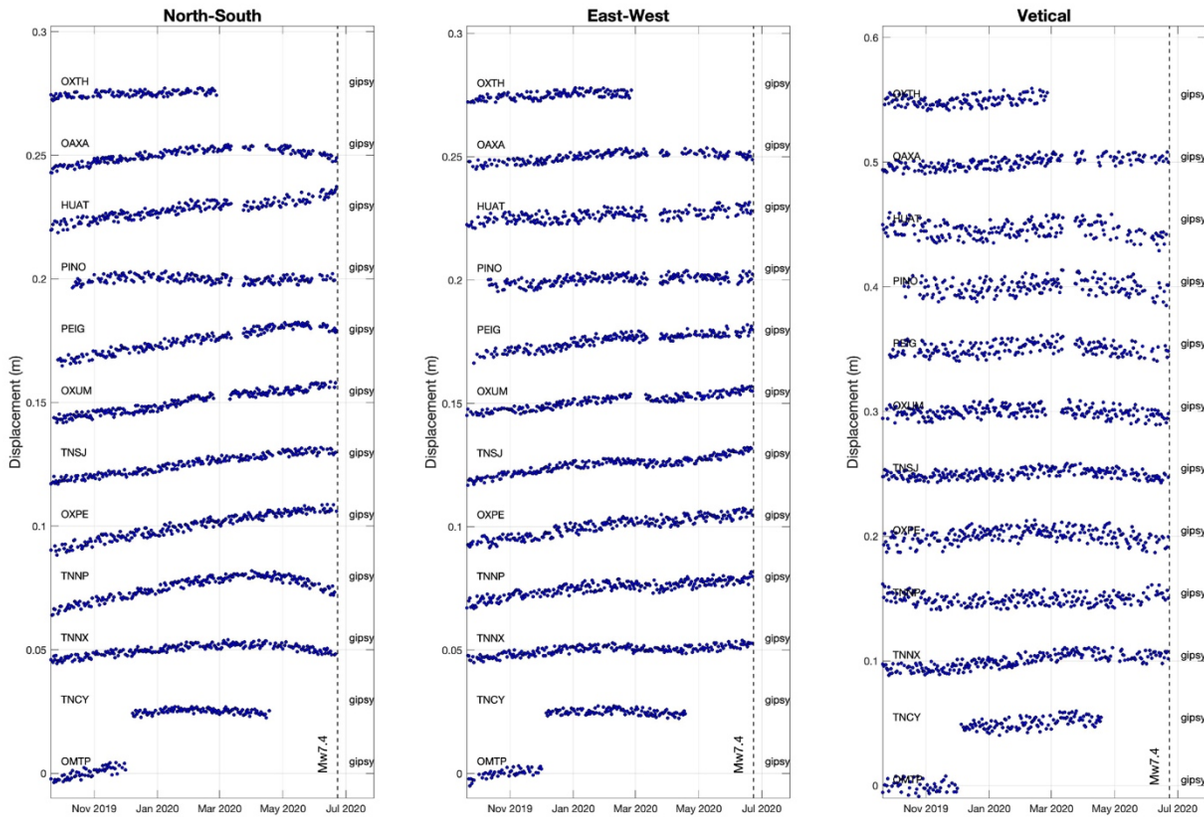


13  
14  
15  
16

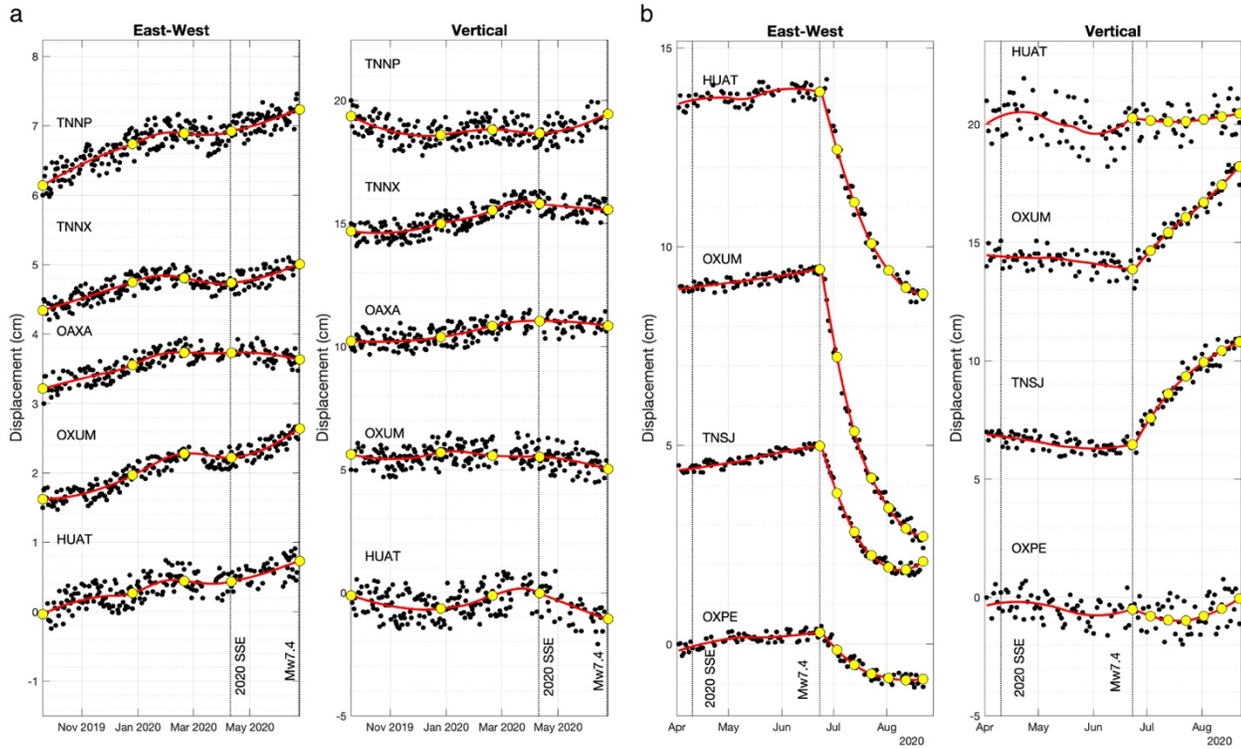
**Fig. S3** Coseismic slip inversions for the Huatulco earthquake using different data sets. Coseismic slip inversion (left panel) and their associated misfit GPS and LOS displacements errors (right panels) using (a) only GPS data, (b) only InSAR data and (c) both GPS and InSAR data.



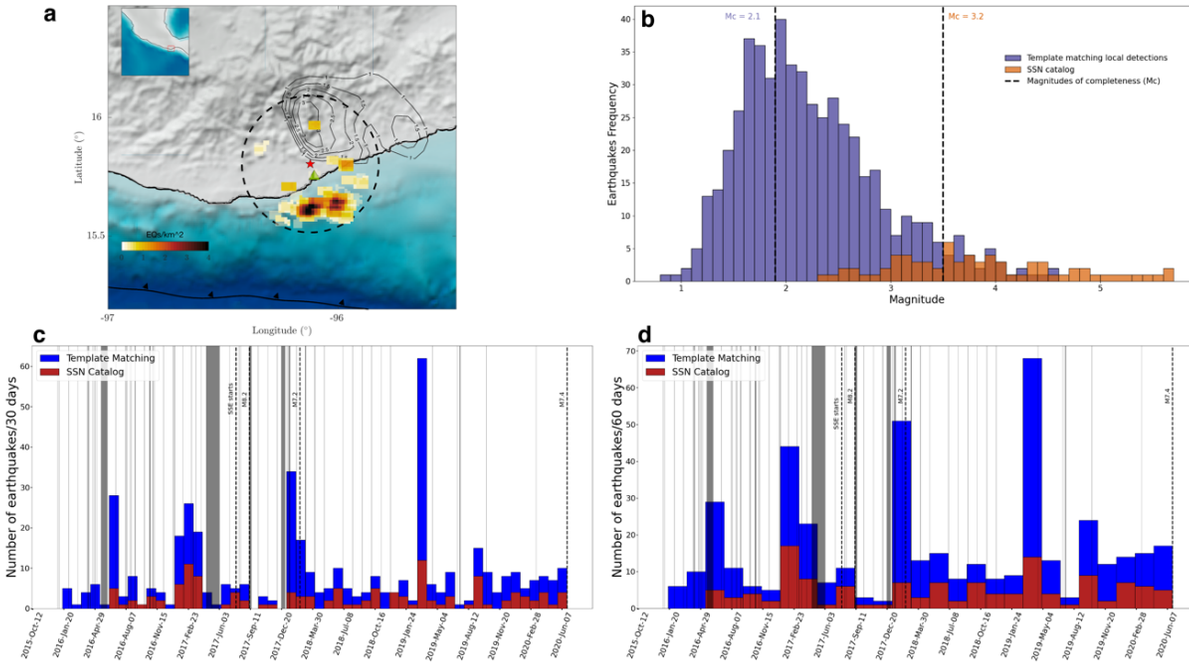
17  
18 **Fig. S4** Huatulco earthquake joint inversion (GNSS and InSAR) assuming that the plate interface has a depth  
19 of 17.2 km at the epicenter (i.e., shifted ~3.5 km upwards with respect to the interface shown in Figure S3).  
20 Coseismic slip inversion (a) and their associated misfit GPS and LOS displacements errors (b and c).  
21



22  
23 **Fig. S5** GPS displacement time series estimated with the Gipsy-Oasis (v6.4) software for the pre-seismic  
24 period in the 12 stations and the three components. See Figures 2 and S6.  
25  
26  
27

29  
30  
31  
32

**Fig. S6** East-west and vertical GPS displacement time series estimated with the Gipsy-Oasis software for the pre-seismic and post-seismic periods in selected stations shown in figures 2 and 3.



34

35

36

37

38

39

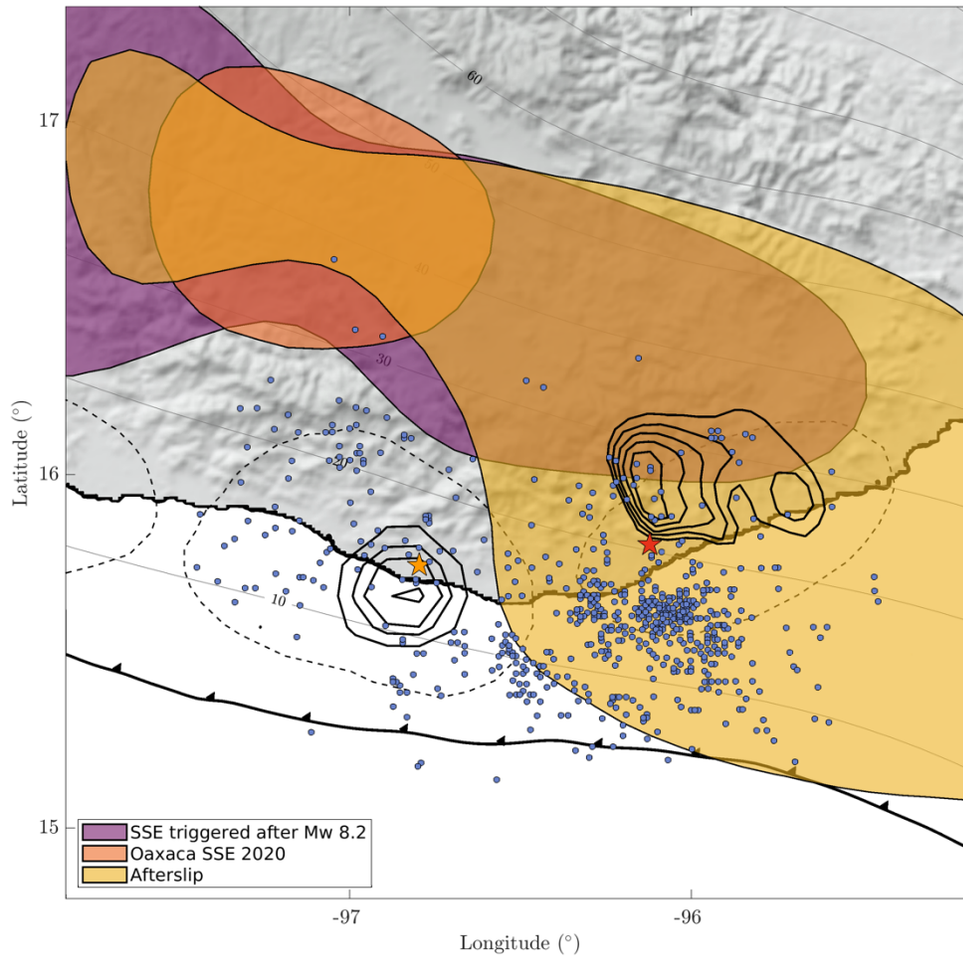
40

41

42

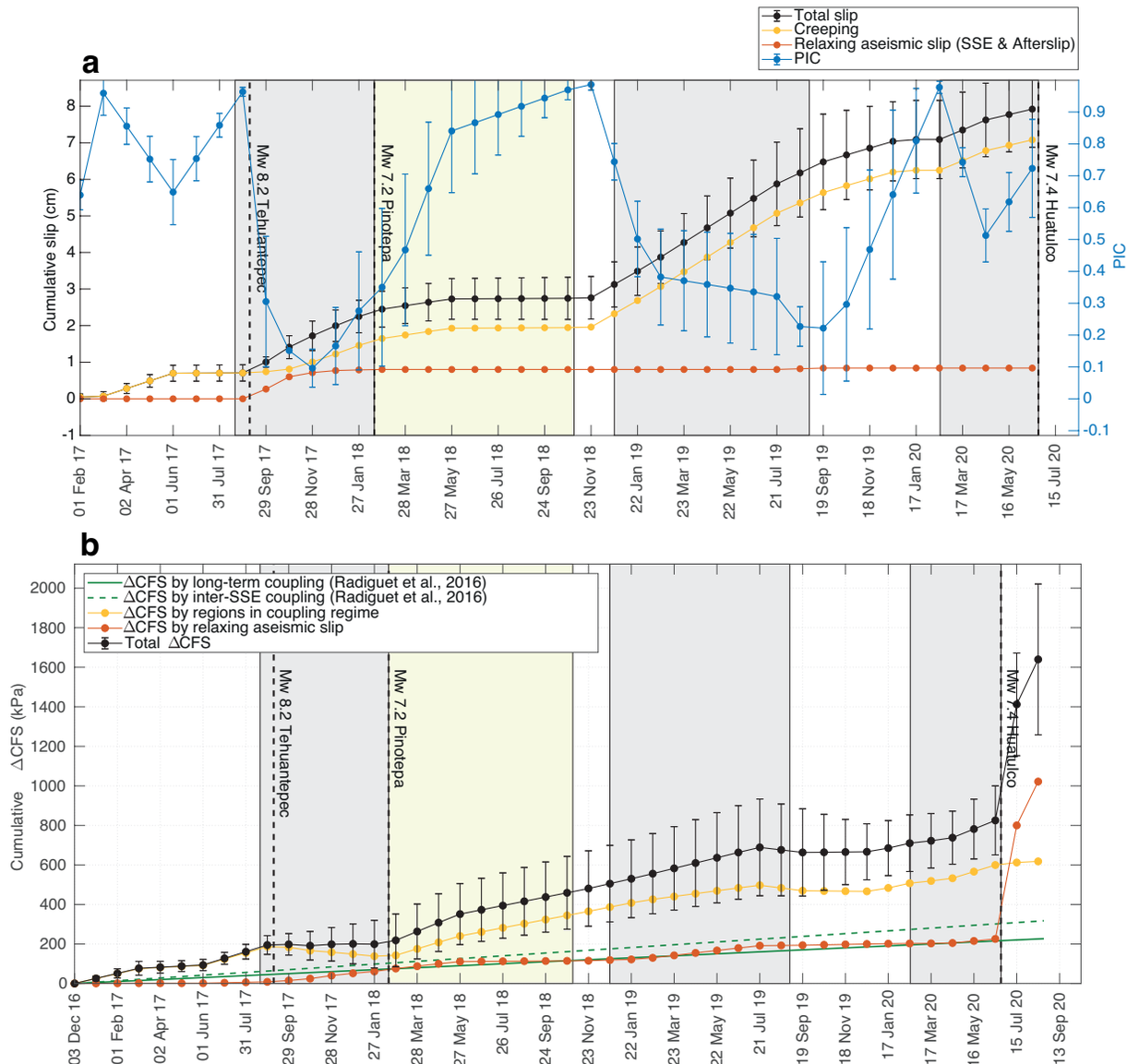
43

**Fig S7** Illustration of template matching (TM) results using the one station method (Cruz-Atienza et al., 2020). **a** Density map of precursor TM detections using the closest station HUIG (green triangle) within 30 km from the Huatulco earthquake hypocenter (red star) and  $M > 2.1$ . Notice how almost all the detections are concentrated up-dip of the hypocenter due to the scarcity of templates located in the Huatulco rupture area. **b** Frequency distributions for the TM and SSN catalogs and their associated magnitude of completeness. **c,d** Seismicity rate evolution for the TM and SSN for two different earthquake rates. Gray sections indicate data gaps.

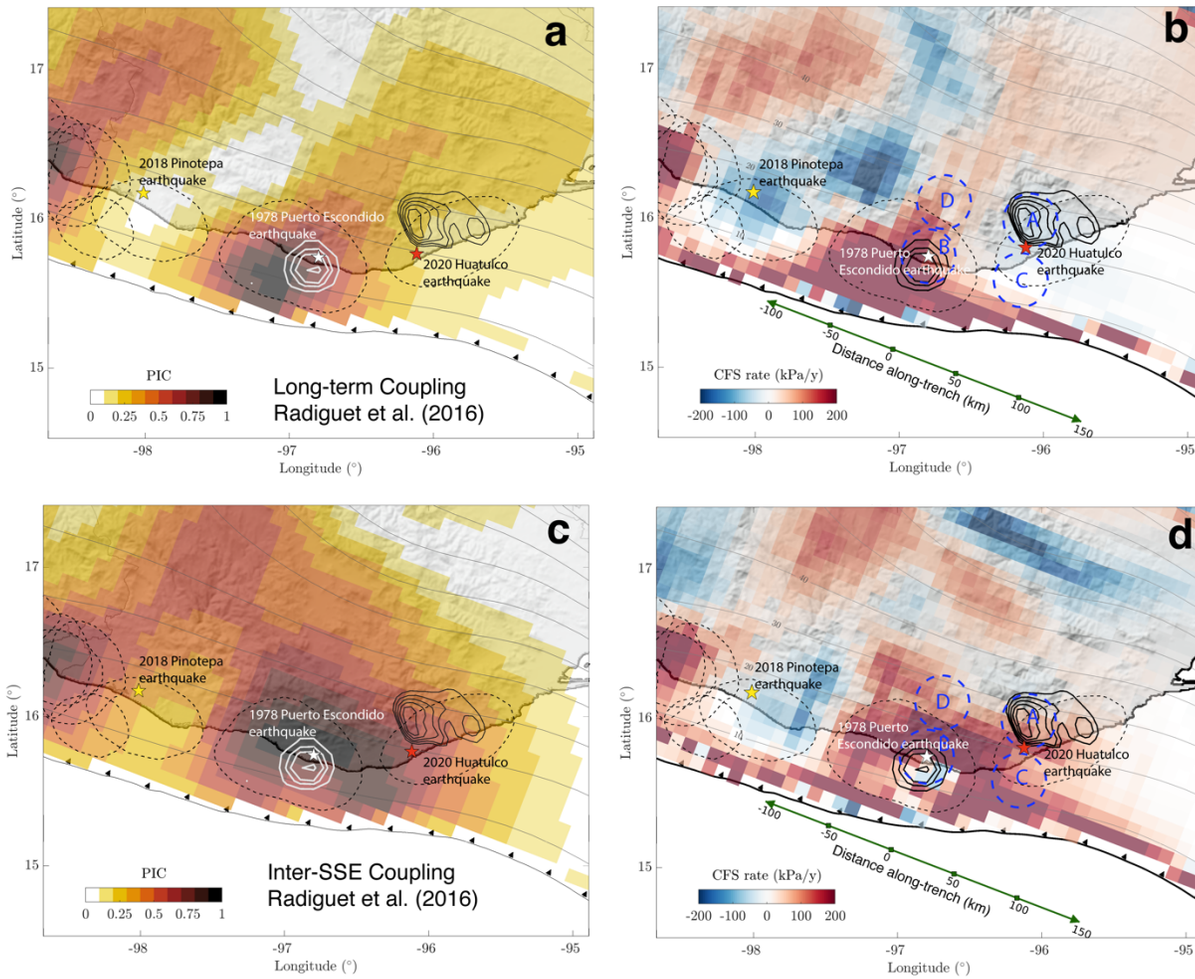


44  
45  
46  
47  
48  
49  
50

**Fig. S8.** Comparison of the 2017 SSE area (Cruz-Atienza et al., 2020), the coseismic slip distributions of the 2020 Huatulco (red star) and 1978 Puerto Escondido (orange star) earthquakes (black contours), the two months afterslip area following the Huatulco earthquake and the associated aftershock distribution (blue dots).

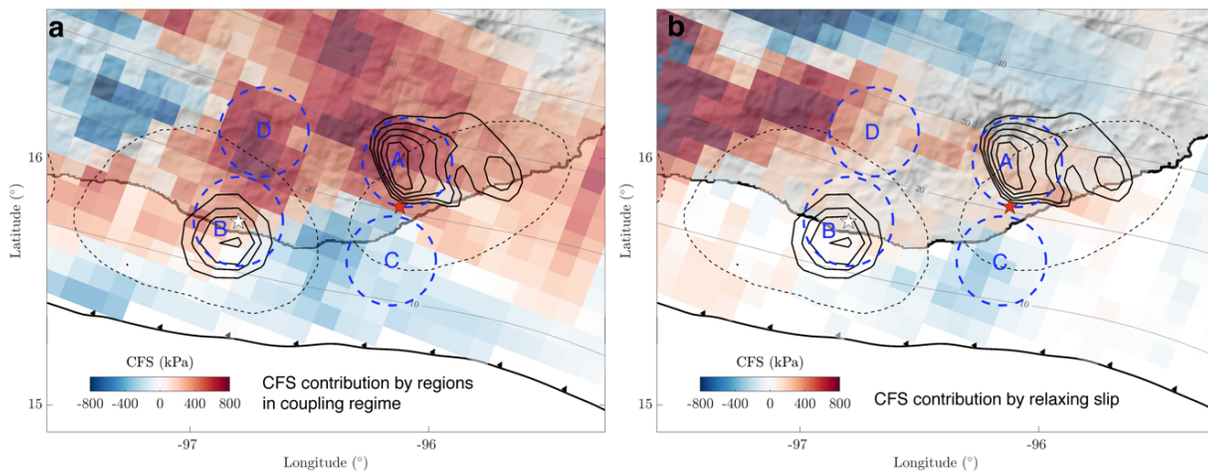


51  
 52 **Fig. S9** Evolution of different mean quantities in Region D downdip of the 1978 rupture area (Fig. 4). **a**  
 53 Cumulative total slip, creeping, relaxing aseismic slip and plate interface coupling; and **b** the total CFS and  
 54 its components from relaxing slip and coupled interface regions. See Figs. 6 and 9.  
 55  
 56  
 57  
 58



59  
60  
61  
62  
63

**Fig. S10** Long-term and inter-SSE time-invariant interplate coupling models estimated by Radiguet et al. (2016) for the Oaxaca subduction zone and their associated CFS rates.



64  
65  
66

**Fig. S11** Cumulative CFS contributions in the plate interface between December 2017 and the date of the 2020 Huatulco earthquake associated with regions in coupling regime (a) and relaxing slip (b).

67 **Supplementary References**

- 68
- 69 Chen, C. W., & Zebker, H. A. (2000). Network approaches to two-dimensional phase unwrapping:  
70 intractability and two new algorithms. *JOSA A*, 17(3), 401–414.
- 71 Cruz-Atienza, V.M., Tago, J., Villafuerte, C., Wei, M., Garza-Girón, R., Dominguez, L.A.,  
72 Kostoglodov, V., Nishimura, T., Franco, S., Real, J., 2020. Short-Term Interaction between  
73 Silent and Devastating Earthquakes in Mexico. *Earth and Space Science Open Archive*, 53.
- 74 DeMets, C., Gordon, R.G., Argus, D.F., 2010. Geologically current plate motions. *Geophysical*  
75 *Journal International* 181, 1-80.
- 76 Farr, T. G., Rosen, P. A., Caro, E., Crippen, R., Duren, R., Hensley, S., ... Alsdorf, D. E. (2007).  
77 The shuttle radar topography mission. *Reviews of Geophysics*, 45(2), 1–43.
- 78 Goldstein, R. M., & Werner, C. L. (1998). Radar interferogram filtering for geophysical  
79 applications. *Geophysical Research Letters*, 25(21), 4035–4038.  
80 <https://doi.org/10.1029/1998GL900033>
- 81 Hanssen, R. F. (2001). *Radar interferometry: data interpretation and error analysis* (Vol. 2).  
82 Springer Science & Business Media.
- 83 Lagler, K., Schindelegger, M., Böhm, J., Krásná, H., Nilsson, T., 2013. GPT2: Empirical slant delay  
84 model for radio space geodetic techniques. *Geophys Res Lett* 40, 1069-1073.
- 85 Nikkhoo, M., Walter, T.R., 2015. Triangular dislocation: an analytical, artefact-free solution.  
86 *Geophysical Journal International* 201, 1119-1141.
- 87 Radiguet, M., Perfettini, H., Cotte, N., Gualandi, A., Valette, B., Kostoglodov, V., Lhomme, T.,  
88 Walpersdorf, A., Cabral Cano, E., Campillo, M., 2016. Triggering of the 2014 Mw7.3  
89 Papanoa earthquake by a slow slip event in Guerrero, Mexico. *Nature Geoscience* 9, 829-833.
- 90 Rosen, P. A., Gurrola, E., Sacco, G. F., & Zebker, H. (2012). The InSAR scientific computing  
91 environment. *Synthetic Aperture Radar, 2012. EUSAR. 9th European Conference On*, 730–  
92 733.

- 93 Savage, J.C., 1983. A dislocation model of strain accumulation and release at a subduction zone.  
94 Journal of Geophysical Research: Solid Earth 88, 4984-4996.
- 95 Tago, J., Cruz-Atienza, V.M., Villafuerte, C., Nishimura, T., Kostoglodov, V., Real, J., Ito, Y.,  
96 2020. Adjoint Slip Inversion under a Constrained Optimization Framework: Revisiting the  
97 2006 Guerrero Slow Slip Event. Earth and Space Science Open Archive, 34.
- 98 Wang, R., Schurr, B., Milkereit, C., Shao, Z., Jin, M., 2011. An Improved Automatic Scheme for  
99 Empirical Baseline Correction of Digital Strong-Motion Records. Bulletin of the  
00 Seismological Society of America 101, 2029-2044.

01  
02  
03