

# Strain budget of the Ecuador-Colombia subduction zone: a stochastic view

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## Abstract

The 2016 Pedernales earthquake ( $M_W=7.8$ ) ruptured a portion of the Colombia-Ecuador subduction interface where several large historical earthquakes have been documented since the great 1906 earthquake ( $M=8.6$ ). Considering all significant ruptures that occurred in the region, it has been suggested that the cumulative moment generated co-seismically along this part of the subduction over the last century exceeds the moment deficit accumulated inter-seismically since 1906. Such an excess challenges simple models with earthquakes resetting the elastic strain accumulated inter-seismically in locked asperities. These inferences are however associated with large uncertainties that are generally unknown. The impact of spatial smoothing constraints on co-seismic and inter-seismic models also prevents any robust assessment of the strain budget. We propose a Bayesian kinematic slip model of the 2016 Pedernales earthquake using the most comprehensive dataset to date including InSAR and

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GPS offsets, tsunami waveforms, and kinematic records from high-rate GPS and strong-motions. In addition, we use inter-seismic geodetic velocities to produce a probabilistic inter-seismic coupling model of the subduction interface. Our stochastic co-seismic and inter-seismic solutions include the ensemble of all plausible models consistent with our prior information and that fit the observations within uncertainties. The analysis of these model ensembles indicates that an excess of co-seismic moment during the 1906 - 2016 period is likely in Central Ecuador only if we assume that 1942 and 2016 earthquakes are collocated. If this assumption is relaxed, we show that this conclusion no longer holds given uncertainties in co- and inter-seismic processes. The comparison of 1942 and 2016 teleseismic records reveals large uncertainties in the location of the 1942 event, hampering our ability to draw strong conclusions on the unbalanced moment budget in the region. Our results also show a heterogeneous coupling of the subduction interface that coincides with two slip asperities in our co-seismic model for the 2016 Pedernales earthquake and with the location of historical ruptures in 1958, 1979 and 1998. The spatial variability in coupling and complexity in earthquake history suggest strong heterogeneities in frictional properties of the subduction megathrust.

*Keywords:* Ecuador-Colombia subduction zone, Strain budget, Bayesian inversion, Kinematic source model, Geodetic coupling model

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## 1. Introduction

A long standing question is the existence of persistent fault segments remaining locked in the inter-seismic period and failing suddenly during earthquakes while the surround-

4 ing interface creeps continuously. This conceptual model predicts so-called “characteristic”  
5 earthquakes repeatedly rupturing the same locked fault segments with either periodic, time-  
6 predictable or slip-predictable behaviours (Shimazaki and Nakata, 1980; Schwartz and Cop-  
7 persmith, 1984). This paradigm is contradicted by an increasing number of observations  
8 showing that the same fault area can break entirely in a single large earthquake ( $M_W > 8.5$ )  
9 but also in a series of smaller ruptures. A remarkable example of such behaviour is the  
10 Colombia-Ecuador subduction zone that experienced a complex sequence of earthquakes  
11 since the beginning of the 20th century (see Figure 1). In 1906, the great  $M_W = 8.6$  earth-  
12 quake ruptured a  $\sim 500$ -km-long segment of the subduction interface (Gutenberg and Richter,  
13 1949; Ye et al., 2016). Several decades later, the same area was re-ruptured by a series of  
14 smaller  $M_W \leq 8.2$  events in 1942, 1958, 1979 and 1998 (Kanamori and McNally, 1982; Beck  
15 and Ruff, 1984; Mendoza and Dewey, 1984; Chlieh et al., 2014). In April 2016, the region  
16 in the vicinity of the 1942 Ecuador event was again ruptured by the  $M_W = 7.8$  Pedernales  
17 earthquake (Ye et al., 2016; He et al., 2017; Nocquet et al., 2017; Yi et al., 2018). Such vari-  
18 ability among successive ruptures is also observed in other regions like Japan and Sumatra  
19 where recent  $M_W \sim 9$  megathrust earthquakes ruptured large fault segments that previously  
20 experienced a serie of smaller events (Simons et al., 2011; Lay, 2015).

21 In addition to such variability among successive ruptures, major earthquakes in the  
22 Colombia-Ecuador subduction zone seem to be clustered in time. Specifically, it has been  
23 recently suggested that the seismic moment of the 1942, 1958 and 1979 earthquakes exceeds  
24 the deficit accumulated since 1906 and that the 2016 Pedernales event may be associated with

25 more fault slip than the deficit accumulated since the 1942 earthquake (Nocquet et al., 2017).  
26 Similar observations are reported in other regions, for example in 1797 and 1833 earthquakes  
27 in Sumatra (Sieh et al., 2008), 1812 and 1857 earthquakes in California (Jacoby et al., 1988;  
28 Heaton, 1990), and for the 2003  $M_W=7.6$  and 2013  $M_W=7.8$  Scotia sea earthquakes (Vallée  
29 and Satriano, 2014). Such spatial and temporal clustering can be caused by spatial vari-  
30 ations of fault coupling associated with heterogeneous frictional properties (Kaneko et al.,  
31 2010). Moreover, there can be fluctuations in the patterns of inter-seismic fault coupling  
32 before large earthquakes (Perfettini and Avouac, 2004; Mavrommatis et al., 2014; Yokota  
33 and Koketsu, 2015) or during the post-seismic response of nearby large earthquakes (Heki  
34 and Mitsui, 2013; Melnick et al., 2017).

35 Although the existence of an anomalously large co-seismic slip associated with a su-  
36 percycle behaviour is plausible, other studies suggest that the seismic moment of the 2016  
37 Pedernales earthquake is actually consistent with the strain accumulated in the region since  
38 the 1942 and 1906 earthquakes (e.g., Ye et al., 2016; Yoshimoto et al., 2017; Yi et al., 2018).  
39 These contrasting statements partly results from the ill-posed nature of inter- and co-seismic  
40 slip inversions used to evaluate the strain budget along the megathrust. Such inferences  
41 are affected by the lack of resolution near the trench during the inter-seismic period but  
42 also by non-physics-based smoothing constraints used to regularize slip inversions. In ad-  
43 dition, inter- and co-seismic estimates usually do not incorporate rigorous uncertainties (or  
44 very often, no uncertainty at all), which complicates a quantitative assessment of the overall  
45 strain budget. Strain budget analyses also suffer from the lack of information about past

46 earthquakes (Yi et al., 2018). Incorrect considerations on the size and position of historical  
47 events can strongly affect the conclusion on the strain state of the plate boundary.

48 We propose a probabilistic exploration of the Colombia-Ecuador earthquake sequence,  
49 fully accounting for uncertainties, including measurement errors, modeling errors, but also  
50 uncertainties in the location or magnitude of past events. Using a Bayesian framework,  
51 we explore both the inter-seismic geodetic coupling of the subduction interface and the co-  
52 seismic slip distribution of the  $M_W=7.8$  Pedernales earthquake. These estimates do not rely  
53 on any spatial smoothing and provide full posterior probability distributions describing the  
54 ensemble of plausible models that fit the observations and are consistent with simple prior  
55 constraints (e.g., slip positivity in the direction of convergence).

## 56 **2. Geodetic coupling**

### 57 *2.1. Stochastic inter-seismic modeling*

58 We first compute a stochastic model of geodetic coupling along the Ecuadorian subduc-  
59 tion interface. We use inter-seismic GPS velocities computed by Chlieh et al. (2014) from  
60 29 stations installed in Ecuador and Colombia. The fault geometry is based on a 3D surface  
61 following the Slab1.0 interface and discretized in triangles (c.f., Fig. S1 in the electronic  
62 supplements). Using a back-slip approach (Savage, 1983), we invert for the inter-seismic  
63 slip rate along the direction of convergence between Nazca and North Andean Sliver (NAS)  
64 plates at each of the triangle knots assuming a barycentric interpolation scheme within the  
65 triangles. This approach avoids unphysical slip discontinuities associated with traditional  
66 parameterizations based on sub-faults with piecewise constant slip (Ortega Culaciati, 2013).

67 In our Bayesian inversion framework, the solution is the posterior ensemble of all plausible  
68 inter-seismic slip rate models ( $\mathbf{m}_{\mathcal{I}}$ ) that fit the GPS data ( $\mathbf{d}_{\mathcal{I}}$ ) and that are consistent  
69 with our prior hypotheses. This solution does not rely on any smoothing regularization  
70 and is based on a simple uniform prior for the inter-seismic slip-rate that writes  $p(\mathbf{m}_{\mathcal{I}}) =$   
71  $\mathcal{U}(-0.05 \cdot V_p, 1.05 \cdot V_p)^M$  where  $V_p$  is the plate rate and  $M$  is the number of triangle knots  
72 (260 knots). We thus restrict our posterior PDF to models in which slip on the fault aligns  
73 with the direction of plate motion. Following Bayes' theorem, the posterior PDF is given by

$$p(\mathbf{m}_{\mathcal{I}}|\mathbf{d}_{\mathcal{I}}) \propto p(\mathbf{m}_{\mathcal{I}}) \exp \left[ -\frac{1}{2}(\mathbf{d}_{\mathcal{I}} - \mathbf{G}_{\mathcal{I}}\mathbf{m}_{\mathcal{I}})^T \mathbf{C}_{\mathcal{I}}^{-1}(\mathbf{d}_{\mathcal{I}} - \mathbf{G}_{\mathcal{I}}\mathbf{m}_{\mathcal{I}}) \right] \quad (1)$$

74 where  $\mathbf{G}_{\mathcal{I}}$  is the Green's function matrix and  $\mathbf{C}_{\mathcal{I}}$  is the misfit covariance matrix combining  
75 observational errors and prediction uncertainties. Green's functions are computed for a semi-  
76 infinite stratified elastic medium derived from regional velocity models shown in Fig. S2  
77 (Béthoux et al., 2011; Vallee et al., 2013; Nocquet et al., 2017). We account for prediction  
78 uncertainties due to inaccuracies in this layered model using the approach of Duputel et al.  
79 (2012, 2014). The uncertainty on the elastic structure, presented as grey histograms in  
80 Fig S2, is estimated by comparing previously published models in the region.

81 We sample the posterior PDF  $p(\mathbf{m}_{\mathcal{I}}|\mathbf{d}_{\mathcal{I}})$  using AlTar, a parallel Markov Chain Monte  
82 Carlo (MCMC) algorithm following the CATMIP algorithm (Minson et al., 2013). More  
83 details on the application of AlTar to investigate inter-seismic deformations can be found in  
84 Jolivet et al. (2015b) and Klein et al. (2017). The resulting posterior ensemble of slip-rate  
85 models in eq. (1) is then converted into stochastic coupling maps ( $\mathbf{m}_{\mathcal{C}}$ ) using  $\mathbf{m}_{\mathcal{C}} = 1 - \mathbf{m}_{\mathcal{I}}/V_p$ .

86 *2.2. Geodetic coupling results*

87 Using our Bayesian framework, we generate 160 000 models corresponding to the posterior  
88 information on geodetic coupling given measured inter-seismic velocities. We find that this  
89 number is large enough to converge toward the posterior probability density. Representing  
90 the ensemble of posterior models is challenging for multidimensional problems such as those  
91 addressed in this study. To represent an ensemble solution, a common choice is to compute  
92 the posterior mean (i.e., the average of all model samples). The posterior mean coupling  
93 model is shown in Fig. 1 and Fig. 2a along with the associated  $2\text{-}\sigma$  posterior uncertainties  
94 in Fig. 2b. The posterior median model available in Fig. S3 is very similar to the posterior  
95 mean, confirming that most marginal PDFs are nearly Gaussians. The variability of the  
96 model population composing the solution is shown in supplementary movie M1.

97 Several features in our solution can be observed in previously published geodetic coupling  
98 models (e.g., Nocquet et al., 2014; Chlieh et al., 2014). In the South, there is a very clear  
99 high-coupling area offshore the Manta peninsula. This region has been previously associated  
100 with transient slow-slip events (Vallee et al., 2013; Nocquet et al., 2014). As shown in Fig. 2a  
101 and Fig. 2c, this area is associated with small model uncertainties probably because a GPS  
102 station is located on La Plata Island, right above the coupled asperity. This coupled patch is  
103 bounded to the north by a low-coupling corridor that might have acted as a creeping barrier  
104 for the 1906, 1942, 1998 and 2016 earthquakes (cf., Fig. 1; Chlieh et al., 2014).

105 North of Bahía de Caráquez, we infer multiple patches of high geodetic coupling. Other  
106 coupled patches can be identified offshore of Bahía de Caráquez, North and South of Ped-

107 ernales, and far offshore Esmeraldas. To first order, such heterogeneity is consistent with  
 108 the "unsmoothed" solution of (Chlieh et al., 2014). This is unsurprising since our model-  
 109 ing approach is not affected by any spatial smoothing. The high coupling asperity directly  
 110 offshore of Bahía de Caráquez probably ruptured individually during the 1998  $M_W=7.2$   
 111 earthquake while the coupled areas closer to Pedernales could have failed during the 1942  
 112 and 2016 earthquake (Fig. 1). On the other hand, the large region of high coupling between  
 113 Esmeraldas and Cap Manglares could be involved in the 1958 and 1979 ruptures (cf., Fig. 1).

114 However, we observe larger model uncertainties in this northern part due the lack of  
 115 offshore measurements (Fig. 2b). This is quite clear in Fig. 2d showing that marginal PDFs  
 116 close to the trench are nearly uniform. To quantify the robustness of our coupling map, we  
 117 calculate the information gain from prior to posterior marginal PDFs using the Kullback-  
 118 Leibler divergence, defined as:

$$D_{KL}^i = \int p(m_c^i | \mathbf{d}_c) \log_2 \frac{p(m_c^i)}{p(m_c^i | \mathbf{d}_c)} dm_c^i \quad (2)$$

119 where  $m_c^i$  is the coupling sampled in  $i$ -th knot of the triangular mesh. The resulting map  
 120 shown in Fig. S4, indicates how much information is gained from the data in different regions  
 121 of the model. It illustrates the difficulty to infer coupling properties close to the trench using  
 122 land-based geodetic data. Still, the information gain remains significant within 30-40 km of  
 123 the coast, and even sometimes almost up to the trench (e.g., offshore of the Manta peninsula  
 124 and between Esmeraldas and Cap Manglares). This suggests that aforementioned asperities  
 125 are reliable features of our solution.



### 126 3. Rupture process of the 2016 Pedernales earthquake

#### 127 3.1. Data overview

128 We use several geodetic datasets covering both near-field and far-field static displace-  
129 ments (cf., Fig. 3a). We gather GPS data from 12 campaign stations, 14 permanent stations  
130 with daily solutions (CGPS), and 8 high-rate stations (HRGPS). Static offsets from cam-  
131 paign and permanent stations are provided by Nocquet et al. (2017). We estimate our own  
132 static displacements from HRGPS by measuring co-seismic offsets from the position before  
133 and after the event. We use  $1\text{-}\sigma$  errors provided by Nocquet et al. (2017) for the campaign  
134 and CGPS and estimate uncertainties for HRGPS offsets from the standard deviation mea-  
135 sured in 20 seconds pre- and post-event time windows. Vertical components of campaign  
136 GPS are not used in the inversion as they show large uncertainties. In addition, we use three  
137 interferograms derived from ALOS-2 wide-swath descending acquisitions, from ALOS-2 strip  
138 map descending acquisitions and from Sentinel 1 descending acquisitions (cf., Fig. 4). Un-  
139 wrapped interferograms are downsampled using a quad-tree algorithm (cf., Fig. S5; Lohman  
140 and Simons, 2005). We estimate uncertainties related to atmospheric noise by estimating  
141 empirical covariance functions for each interferogram (Jolivet et al., 2012, 2015a). Estimated  
142 parameters are summarized in Table S1 and covariance functions are available in Fig S6.

143 Three nearby DART buoys (Deep-ocean Assessment and Reporting of Tsunamis) recorded  
144 the tsunami generated by this event. Unfortunately, the waveform recorded by the closest  
145 station (D32067) is unusable for modeling because of multiple data gaps and contamina-  
146 tion by seismic waves. We use tsunami waveforms recorded at DART stations D32413 and

147 D32411 (cf., Fig. 3b), as they provide important constraints on the up-dip part of the  
148 rupture. To remove tidal signals and reduce high-frequency noise, we band-pass filter the  
149 waveforms between 8 min and 3 hours using a third order Butterworth filter. We derive  
150 observational uncertainties from standard deviations computed in 140 and 100 min windows  
151 before the first arrivals respectively for buoys D32413 and D32411.

152 We also include near-field seismic waveforms recorded by 10 strong-motion accelerometers  
153 and 8 HRGPS stations (c.f. Figs. 5 and 6). We integrate the accelerometric data twice and  
154 downsample them to 1 sps to match the HRGPS sampling rate. Waveforms are bandpass  
155 filtered between 0.015 Hz and 0.08 Hz, except for a few noisy records for which we increased  
156 the lower corner frequency to 0.037 Hz (Table S2). Waveforms are inverted in a 150 s-long  
157 time window starting from the origin time of the mainshock (23:58:36 UTC).

### 158 *3.2. Stochastic co-seismic modeling*

159 Our kinematic modeling of the 2016 Pedernales earthquake is based on a non-planar fault  
160 geometry in which the dip varies from  $10^\circ$  to  $27^\circ$  between 10 and 50 km depth, following the  
161 bending of the Slab1.0 model (cf., Fig. S7; Hayes et al., 2012). The fault is discretized in  
162  $15 \times 15$  km patches in which we sample static ( $\mathbf{m}_S$ ) and kinematic ( $\mathbf{m}_K$ ) model parameters.  
163 The static model vector  $\mathbf{m}_S$  includes two components of static slip in each patch (i.e., the  
164 final integrated slip) and extra nuisance parameters to account for InSAR orbital errors (i.e.,  
165 3 parameters per interferogram to model a linear function of range and azimuth). The two  
166 components of static slip are  $U_{\parallel}$ , aligned with the direction of convergence between Nazca  
167 and NAS plates, and  $U_{\perp}$ , which is perpendicular to  $U_{\parallel}$ . The vector of kinematic parameters

168  $\mathbf{m}_{\mathcal{K}}$  includes rupture velocity and rise time in each patch, along with hypocenter coordinates  
 169 (i.e., the point of rupture initiation). Each point on the fault is only allowed to rupture once  
 170 during the earthquake and we prescribe a triangular slip velocity function.

171 Following the approach of Minson et al. (2013), we first solve the final static slip distribu-  
 172 tion (i.e.,  $\mathbf{m}_{\mathcal{S}}$ ) given available static observations ( $\mathbf{d}_{\mathcal{S}}$ ), i.e., InSAR, GPS offsets and tsunami  
 173 data. Using AlTar, we thus sample the posterior distribution:

$$\begin{aligned}
 p(\mathbf{m}_{\mathcal{S}}|\mathbf{d}_{\mathcal{S}}) &\propto p(\mathbf{m}_{\mathcal{S}}) p(\mathbf{d}_{\mathcal{S}}|\mathbf{m}_{\mathcal{S}}) \\
 &\propto p(\mathbf{m}_{\mathcal{S}}) \exp \left[ -\frac{1}{2}(\mathbf{d}_{\mathcal{S}} - \mathbf{G}_{\mathcal{S}}\mathbf{m}_{\mathcal{S}})^T \mathbf{C}_{\mathcal{S}}^{-1}(\mathbf{d}_{\mathcal{S}} - \mathbf{G}_{\mathcal{S}}\mathbf{m}_{\mathcal{S}}) \right]
 \end{aligned}
 \tag{3}$$

174 where  $\mathbf{G}_{\mathcal{S}}$  is the matrix including Green’s functions that are computed using the same  
 175 layered elastic medium than the one used for the inter-seismic coupling model (cf., section 2).  
 176 Tsunami waveforms are simulated using COMCOT (Liu et al., 1998) assuming a time step of  
 177 1 sec and a 30-arc second GEBCO (General Bathymetric Chart of the Oceans) bathymetry.  
 178 (Weatherall et al., 2015). As in eq. (1), the misfit covariance  $\mathbf{C}_{\mathcal{S}}$  describes observational errors  
 179 and prediction uncertainties due to inaccuracies of the assumed elastic structure Duputel  
 180 et al. (2012, 2014). As we want to promote a dominant thrust motion while allowing local  
 181 variations of the slip direction, the prior PDF  $p(\mathbf{m}_{\mathcal{S}})$  includes uniform prior  $\mathcal{U}(-1 \text{ m}, 15 \text{ m})$   
 182 along the direction of convergence ( $U_{\parallel}$ ) and Gaussian prior  $\mathcal{N}(0, 0.5 \text{ m})$  in the perpendicular  
 183 direction ( $U_{\perp}$ ).

In a second step, we address the full joint inversion problem by incorporating kinematic  
 observations  $\mathbf{d}_{\mathcal{K}}$ . HRGPS and strong motion data provide information on kinematic pa-  
 rameters  $\mathbf{m}_{\mathcal{K}}$  and bring additional constraints on  $\mathbf{m}_{\mathcal{S}}$ . The posterior PDF is then given by

(Minson et al., 2013):

$$\begin{aligned}
 p(\mathbf{m}_S, \mathbf{m}_K | \mathbf{d}_S, \mathbf{d}_K) &\propto p(\mathbf{m}_K) p(\mathbf{m}_S | \mathbf{d}_S) p(\mathbf{d}_K | \mathbf{m}_S, \mathbf{m}_K) \\
 &\propto p(\mathbf{m}_K) p(\mathbf{m}_S | \mathbf{d}_S) \exp \left[ -\frac{1}{2} (\mathbf{d}_K - \mathbf{g}_K(\mathbf{m}_S, \mathbf{m}_K))^T \mathbf{C}_K^{-1} (\mathbf{d}_K - \mathbf{g}_K(\mathbf{m}_S, \mathbf{m}_K)) \right]
 \end{aligned}
 \tag{4}$$

184 where  $\mathbf{g}_K(\mathbf{m}_S, \mathbf{m}_K)$  is the (non-linear) forward predictions for HRGPS and strong motion  
 185 waveforms that are based on the Herrmann (2013) implementation of the discrete wave-  
 186 number method (Bouchon and Aki, 1977). As in eq. (3),  $\mathbf{C}_K$  is the misfit covariance de-  
 187 scribing measurement errors and predictions uncertainties due to Earth model inaccuracies.  
 188 The prior  $p(\mathbf{m}_K)$  is a combination of uniform priors  $\mathcal{U}(1\text{ s}, 12\text{ s})$  and  $\mathcal{U}(1\text{ km/s}, 4\text{ km/s})$  for  
 189 rise-time and rupture velocity and a Gaussian PDF  $\mathcal{N}(\mathbf{x}_h, \sigma = 5\text{ km})$  for the hypocenter  
 190 coordinates ( $\mathbf{x}_h$ ).

### 191 3.3. Co-seismic modeling results

192 The Pedernales rupture is mainly unidirectional with a significant southward directivity  
 193 (see posterior mean model in Fig. 7, cumulative slip snapshots in Fig. 8, and supplementary  
 194 movie M2; Ye et al., 2016; Nocquet et al., 2017; Yi et al., 2018). The inverted hypocenter  
 195 ( $0.31^\circ\text{ N}$ ,  $-80.15^\circ\text{ W}$ , depth=19.6 km; indicated by the red star in Fig. 7), is consistent with  
 196 estimates from the Instituto Geofísico de la Escuela Politécnica Nacional ( $0.35^\circ\text{ N}$ ,  $-80.16^\circ\text{ W}$ ,  
 197 depth=17.0 km; <http://www.igepn.edu.ec>). Our solution depicts two large slip asperities  
 198 separated by  $\sim 500$  km that coincides roughly with two high-coupling zones north and south  
 199 of the equator in Fig. 1. The first asperity is located close to the epicenter and fails within  
 200 15 s after the origin time (Fig. 8). The second slip asperity ruptures about 10 s later and  
 201 contributes to more than 60% of the total seismic moment. The rupture directivity and the

202 location of the southernmost asperity, with slip up to 8 m below the coastline, can probably  
203 explain the large damages that have been reported south of the city of Pedernales (Nocquet  
204 et al., 2017).

205 Posterior model uncertainties indicate that we have good constraints on slip amplitude  
206 through the fault plane (Fig. 7b and supplementary movie M3). Moreover, stochastic rupture  
207 fronts presented in Fig. 7a show that rupture initiation times are well resolved in large  
208 slip areas. There is however a tradeoff between rupture initiation times and rise times as  
209 illustrated in Fig. 7c-d. This is because our seismic observations are mostly sensitive on  
210 subfault centroid times rather than on rupture times and rise times, resulting in a negative  
211 correlation with a -1 slope between the two later parameters.

212 The southward directivity is clearly visible on HRGPS and strong motion data that show  
213 large ground motion amplitudes south of the rupture. This is well captured by our stochastic  
214 model predictions (Figs. 5 and 6). Some discrepancies are visible in the late arrivals, which  
215 are probably due to unaccounted 3D heterogeneities. Geodetic measurements provide good  
216 constraints on the static slip pattern, with large static displacements observed above the  
217 large slip asperity in the south. Our solution is able to predict GPS measurements (Fig. 3a)  
218 and InSAR data, with small residuals for Sentinel and ALOS-2 data (Fig. 4). We notice  
219 larger misfits for the ALOS-2 descending track, probably due to atmospheric noise since  
220 this interferogram is associated with significant spatially-correlated observational noise (cf.,  
221 Fig. S6). Our solution also provides satisfactory fit to tsunami waveforms despite their  
222 relatively small amplitude ( $<1$  cm, Fig. 3b). These tsunami observations are important since

223 they clearly show the absence of slip in the shallow portion of the fault (shallow slip would  
 224 produce large amplitude waves arriving too early at DART stations). This is also reported by  
 225 Ye et al. (2016) that conducted trial and error teleseismic inversions, progressively removing  
 226 shallow rows of patches to match the onset of tsunami signals.

#### 227 4. Strain budget along the Colombia-Ecuador subduction zone

228 The Colombia-Ecuador subduction zone provides an outstanding opportunity to study  
 229 the behaviour of a megathrust fault over multiple earthquake cycles. As mentioned above,  
 230 before the 2016 Pedernales earthquake, the subduction interface experienced a sequence of  
 231 megathrust ruptures that started with a large  $M_W=8.6$  event in 1906 followed by a series  
 232 of smaller earthquakes in 1942, 1958, 1979 and 1998. Because these events seem to cluster  
 233 in time, it has been suggested that strain released by most recent earthquakes exceeds the  
 234 deformation that accumulated inter-seismically since 1906 (Nocquet et al., 2017; Yi et al.,  
 235 2018).

236 The strain budget along the megathrust can be investigated by comparing the co-seismic  
 237 moment generated by earthquakes with the moment deficit accumulated during previous  
 238 inter-seismic periods. We define the moment deficit accumulated over an inter-seismic time-  
 239 span  $T$  over an area  $A$  of a fault as:

$$M_0^{deficit} = T V_p \iint_A \mu(\mathbf{x}) m_c(\mathbf{x}) d\mathbf{x} \quad (5)$$

240 where  $V_p$  is the long-term convergence rate,  $\mu(\mathbf{x})$  is the shear modulus along the subduction  
 241 interface and  $m_{\mathcal{I}}(\mathbf{x})$  is the coupling model introduced in section 2. Using such approach,

242 Nocquet et al. (2017) propose that the co-seismic moment of the 1942 and 2016 earthquakes  
243 are much larger than the deficit accumulated since the 1906 earthquake (by a factor of 3 to  
244 5 times for the 1942 event and 1.3 to 1.6 times for 2016). This seems also true for northern  
245 segments and in particular for the 1958 earthquake that has a seismic moment 1.5 to 1.8  
246 times larger than the moment deficit estimated from the modeling of geodetic coupling. As  
247 discussed by Nocquet et al. (2017) and Yi et al. (2018), these estimates remain questionable  
248 given uncertainties on co-seismic slip and inter-seismic coupling.

249 Hereafter, we use our stochastic co-seismic and inter-seismic solutions to fully account  
250 for posterior uncertainties and address the strain budget probabilistically. We assume a  
251 magnitude of  $M_W=7.8 \pm 0.2$  for the 1942 earthquake (Swenson and Beck, 1996; Ye et al.,  
252 2016). We compare the probability distributions of seismic moment generated by the 1942  
253 and 2016 earthquakes with the moment deficit accumulated since 1906 (Fig. 9). Assuming  
254 the two events are co-located, maximum a posteriori models indicate that the seismic moment  
255 for the 1942 and 2016 events are larger than the accumulated deficit by a factor of 2.0 and 1.2,  
256 respectively. Taken together for the 1906-2016 period, the moment generated co-seismically  
257 is 1.3 times larger than the moment deficit accumulated inter-seismically. Those estimates  
258 are subject to considerable uncertainties reflected by the overlap between the PDFs (Fig. 9).  
259 Although this overlap is not negligible, there is a relatively small probability of about 5% to  
260 have a moment deficit larger or equal than the cumulative seismic moment of the 1942 and  
261 2016 earthquakes. In this scenario, an excess of co-seismic moment since 1906 is likely given  
262 available observations.

263 This conclusion only holds if the 2016 rupture largely overlaps with the 1942 earth-  
264 quake, whose location is still debated. In particular, Yi et al. (2018) suggests that the  
265 1942 earthquake occurred at shallower depth than the 2016 rupture from the comparison  
266 of macroseismic maps of 1942 and 1958 events (Swenson and Beck, 1996). Therefore we  
267 test the alternative hypothesis suggesting that the 1942 earthquake occurred between lat  
268  $0.5^{\circ}\text{S}$ - $0.5^{\circ}\text{N}$  at a depth shallower than 40 km (Nocquet et al., 2017). Fig. 10a,b shows that  
269 the negative moment balance no longer holds. In this case, the probability of having a deficit  
270 equivalent or larger than the co-seismic moment is larger than 70%. Fig. 10c,d shows that  
271 this remains true if we further restrain the location of the 1942 event to be located updip of  
272 the 2016 earthquake (as proposed by Yi et al., 2018).

273 We conducted a similar analysis for the 1958 northern Ecuador earthquake, assuming a  
274 magnitude  $M_W=7.6\pm 0.2$  (according to Ye et al., 2016). Maximum a posteriori models in  
275 Fig. S9b show that the seismic moment generated by the 1958 earthquake is quite similar  
276 to the accumulated deficit between 1906 and 1958. This contradicts with Nocquet et al.  
277 (2017) that estimated that the 1958 earthquake had a seismic moment exceeding by 50% to  
278 180% the moment accumulated inter-seismically. In our case, we clearly see that the PDF  
279 of the moment deficit falls within uncertainties of the 1958 co-seismic moment. As shown  
280 in Fig. S9, this still holds if we assume different location for the 1958 earthquake, which  
281 discards the negative moment balance issue reported for 1942 and 2016 earthquakes.



## 282 5. Discussion and Conclusion

283 We develop stochastic models of the inter-seismic slip-rate along the Colombia-Ecuador  
284 subduction and of the 2016 Pedernales earthquake, which provide new constraints on uncer-  
285 tainties of inter- and co-seismic slip processes. Our results are to first order consistent with  
286 some previously published models (e.g., Nocquet et al., 2017; Chlieh et al., 2014). In partic-  
287 ular, our coupling model is similar to the "unsmoothed" model of Chlieh et al. (2014) since  
288 it is not affected by smoothing regularization. Despite large uncertainties due to the lack of  
289 geodetic observations far offshore, our solution clearly depicts a heterogeneous coupling of  
290 the subduction interface (cf., Fig. 2).

291 Such heterogeneity correlates with the spatial complexity of the 2016 earthquake revealed  
292 by our co-seismic solution. Our results indicate a unidirectional rupture towards the South  
293 with two large slip zones that coincide with two high-coupling asperities in the inter-seismic  
294 solution (cf., Fig. 1). We evaluate the possibility that the seismic moment generated by  
295 the 1942 and 2016 earthquakes is larger than the moment deficit accumulated since the  
296 great 1906 earthquake (as suggested by Nocquet et al., 2017). Our analyses show that this  
297 conclusion only holds if we assume that there is a large overlap between the 1942 and 2016  
298 ruptures. If this particular assumption is loosened, results indicate that such an unbalanced  
299 moment budget is no longer required by observations. North of the Pedernales rupture, we  
300 also show that the seismic moment of the 1958 earthquake is not necessarily larger than the  
301 deficit accumulated since 1906 given uncertainties in co- and inter-seismic processes. The  
302 question therefore entirely lies within the accuracy of the location and extent of historical

303 earthquakes.

304 One of the previously mentioned argument favouring an overlap between 1942 and 2016  
305 earthquakes comes from the analysis of teleseismic waveforms recorded at a similar location  
306 for both events (see details in supplementary text T1). Ye et al. (2016) showed that 1942 and  
307 2016 waveforms at the station DBN (De Bilt, Netherlands) present significant dissimilarities.  
308 Fig. S10 shows that such discrepancies can be explained by differences in the hypocenter  
309 location with the same slip distribution for both events (as previously suggested by Nocquet  
310 et al., 2017). However, the shape of the observed teleseismic P-wave is mostly controlled  
311 by the relative location between the hypocenter and the main slip asperities (i.e., by the  
312 corresponding apparent moment-rate function). In fact, Fig. S10c shows that the 1942  
313 DBN waveform could be explained equally well if we assume that the 1942 rupture occurred  
314 updip of the 2016 earthquake as suggested by focal depth and macro-iseismic maps of  
315 the 1942 event (Yi et al., 2018). In this scenario, there is a probability of  $\sim 70\%$  to have  
316 a balanced moment budget since 1906 (i.e., a moment deficit that is larger or equal to  
317 the seismic moment of 1942 and 2016 events). On the contrary, if there is a large overlap  
318 between both earthquakes, our results show that there is a 95% probability that the moment  
319 generated by 1942 and 2016 ruptures is larger than the moment deficit accumulated since  
320 1906. In this case such an unbalanced moment budget can possibly be explained by temporal  
321 variations in strain accumulation, which have been observed for example before and after the  
322 2011  $M_W=9.0$  Tohoku earthquake (e.g., Mavrommatis et al., 2014; Heki and Mitsui, 2013)  
323 and after the 2010 Maule earthquake (Melnick et al., 2017; Loveless, 2017). Alternatively,

324 Nocquet et al. (2017) propose a "supercycle" model where the apparent excess of co-seismic  
325 moment results from the fact that the 1906 and 1942 earthquakes did not release all of the  
326 accumulated strain along the megathrust. This is consistent with the modeling of historic  
327 tsunami records suggesting that the 1906 earthquake mainly ruptured the shallow part of  
328 the subduction without involving much slip close to the 2016 Pedernales event (Yoshimoto  
329 et al., 2017). However, these estimates might be biased by the poor sensitivity of tsunami  
330 data to deep slip, which can explain the relatively low magnitude of their resulting model  
331 ( $M_W=8.4$ ). The fact that the surface wave magnitude  $M_s=8.6$  is otherwise consistent with  
332  $M_W$  also suggests that the 1906 earthquake is not a typical "tsunami" earthquake and is  
333 therefore probably not associated with a predominantly shallow rupture (Kanamori, 1972).

334 The complex behavior of the Colombia-Ecuador subduction can be related to the large  
335 heterogeneity of our coupling solution, which suggests significant spatial variability of fault  
336 friction properties (Fig. 1). As shown for example by Kaneko et al. (2010), such heterogeneity  
337 can produce earthquakes of different sizes re-rupturing the same fault region at short time  
338 intervals. Complex earthquake sequences may also be promoted by partial stress drop of past  
339 events that produces significant stress heterogeneity along the fault (Cochard and Madariaga,  
340 1996). The fact that large earthquakes (like the 1906 event) are rapidly followed by sequences  
341 of smaller ruptures (e.g., in 1942, 1958, 1979, 1998 and 2016) can then be understood if static  
342 stress drop of the smaller events is small compared to the increase of dynamic stresses at  
343 rupture fronts (Heaton, 1990; Melgar and Hayes, 2017).

344 As instrumental observations accumulate, there is a growing record of large earthquakes

345 that break portions of faults that experienced previously documented large ruptures. These  
346 earthquakes continuously provide new observations suggesting complex earthquake sequences  
347 with substantial spatial and temporal variability among successive ruptures of the same fault  
348 system. As shown here, the study of long-term earthquake sequences and the associated  
349 strain budget still relies on many assumptions and are affected by large uncertainties. To ad-  
350 dress the seismogenic behaviour of active faults, we need to quantify how large observational  
351 and modelling uncertainties are and how much information we have gained in comparison  
352 to our preconceptions. Inaccuracies on historical earthquakes size and position can be sub-  
353 stantial and also need to be properly considered. Such quantitative analysis is essential to  
354 understand how strain accumulates inter-seismically and is released by earthquakes, thereby  
355 improving seismic hazard assessment along subduction zones.

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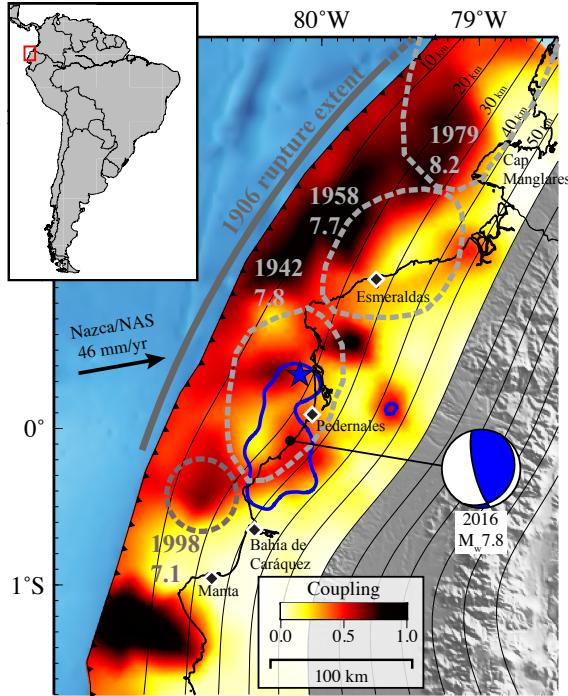


Figure 1: **Interseismic coupling and historical earthquakes.** The colour scale indicates the geodetic coupling of the subduction interface obtained from inter-seismic GPS velocities (cf. section 2). Blue line and blue star are respectively the 2 m isocontours of co-seismic slip and hypocenter obtained for the 2016 Pedernales earthquake (cf., section 3). Grey dashed lines show the approximate extent of the 1942, 1958, 1979, and 1998 events (Kanamori and McNally, 1982; Chlieh et al., 2014). The thick gray line shows the along-strike extent of the 1906  $M_W = 8.6$  earthquake. The focal mechanism of the 2016 Pedernales earthquake is presented in blue. Thin black lines are isocontours of the slab depth. The line with the adjacent black triangles shows the location of the trench. The black arrow illustrates the convergence direction of the Nazca plate toward the North Andean Silver plate (NAS, Chlieh et al., 2014).

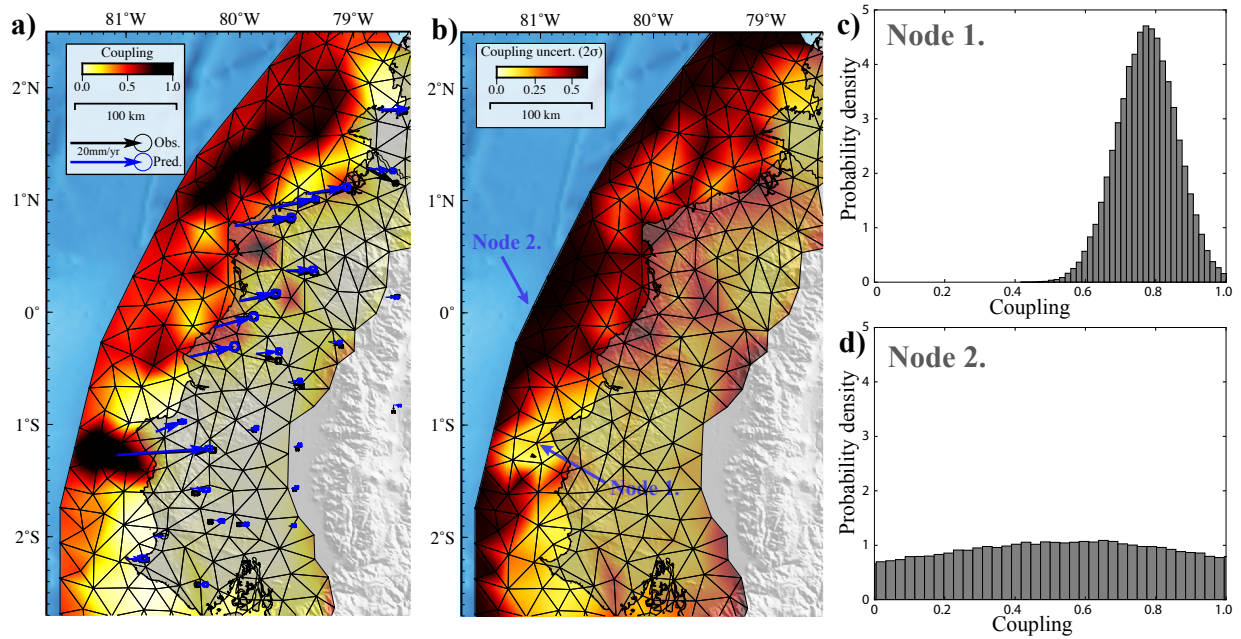


Figure 2: **Interseismic coupling of the Ecuadorian subduction margin.** a) Posterior mean coupling model. Thin black lines represent the fault parametrization. Coupling values are inverted at each triangle knot. Interseismic GPS displacement and model predictions are plotted as black and blue arrows, respectively. b) 2- $\sigma$  uncertainties of the coupling model. c) et d) Marginal probability densities for the two nodes pointed out in b).

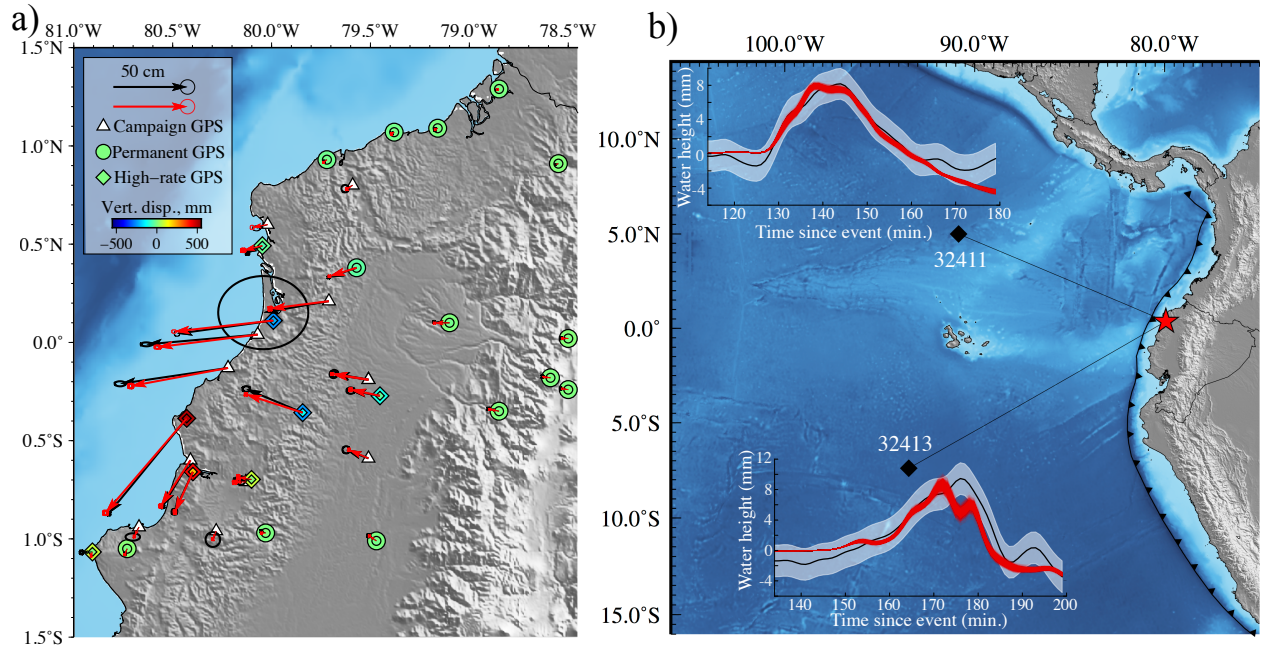


Figure 3: **GPS and tsunami observations used in this study.** **a)** GPS data and model predictions. Black and red arrows show observed and predicted GPS horizontal displacements along with their 95%-confidence ellipses (representing observational and prediction uncertainties, respectively). For the permanent and High-rate GPS, the symbol colour represents the vertical displacement. The outer symbol is the observation while the inner symbol is the mean model prediction. **b)** Observed and predicted tsunami waveforms. The red star defines the event epicenter while black diamonds are the locations of the two DART buoys that recorded the tsunami. For each of them, the amplitude of the first arrival is plotted as a thick black line. The surrounding shaded area marks the  $2\text{-}\sigma$  confidence interval. Stochastic forward model predictions are plotted in red.

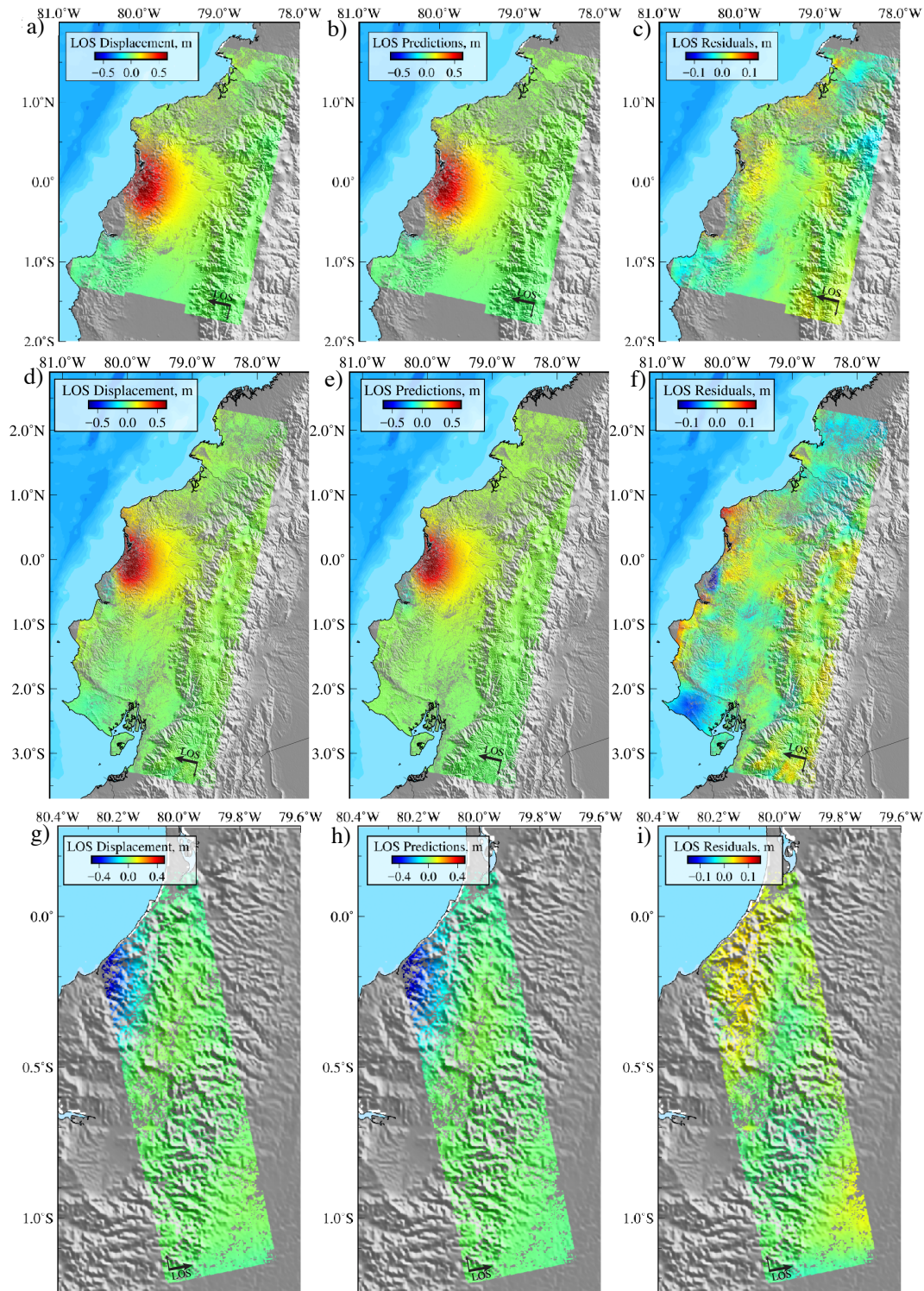


Figure 4: **Model performance for InSAR.** (a, d, g) InSAR observations. (b, e, h) Predictions for the posterior mean model. (c, f, i) Residuals of the Sentinel (top row), descending ALOS-2 (middle row), and ascending ALOS-2 (bottom row) interferograms. Decimated observations, predictions, and residuals are shown in Fig. S5

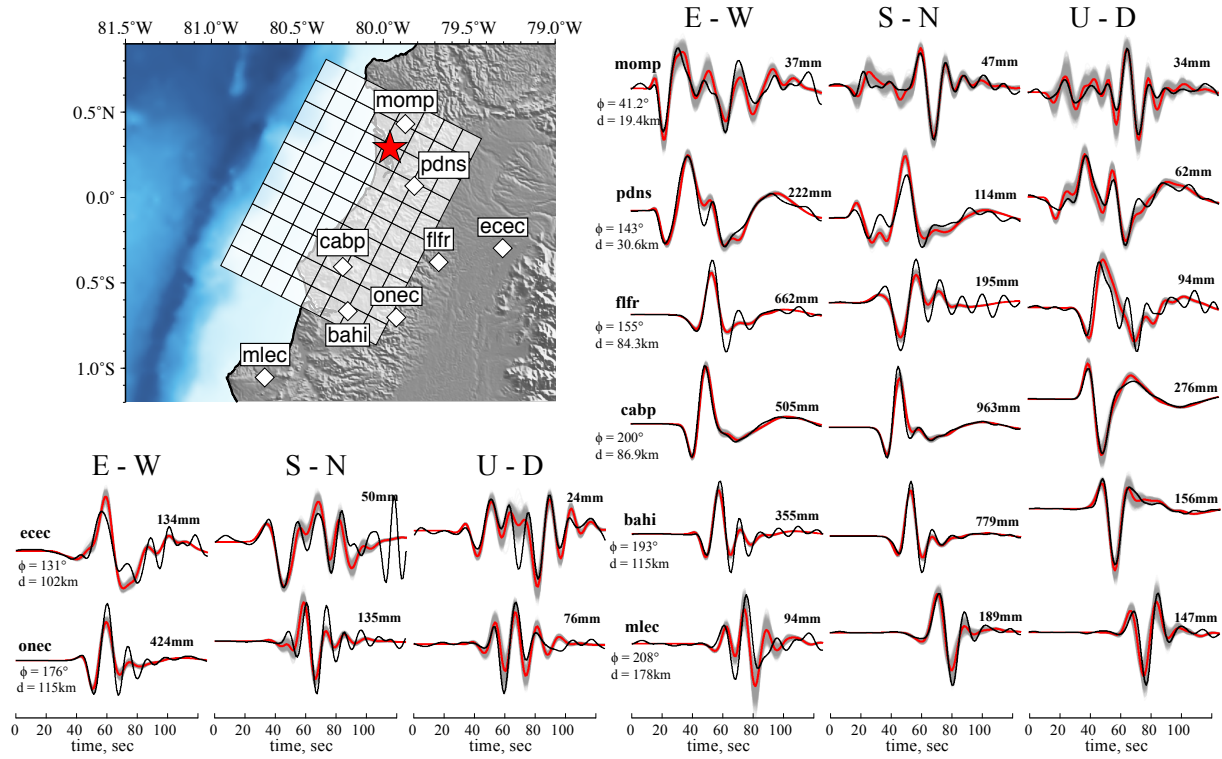


Figure 5: **High-rate GPS observations and model predictions.** The white diamonds on the top-left map indicate the position of the stations. The red star marks the inverted epicenter location. White rectangles are the fault parametrization. The East, North, and vertical components of each station are plotted around the map. For each waveform, the bold number indicates its maximum amplitude. The station azimuth  $\Phi$  and distance  $d$  to the epicenter are also given. The black line is the recorded waveform. The gray lines are the stochastic predictions for our posterior model. The red line is the mean of the stochastic predictions.



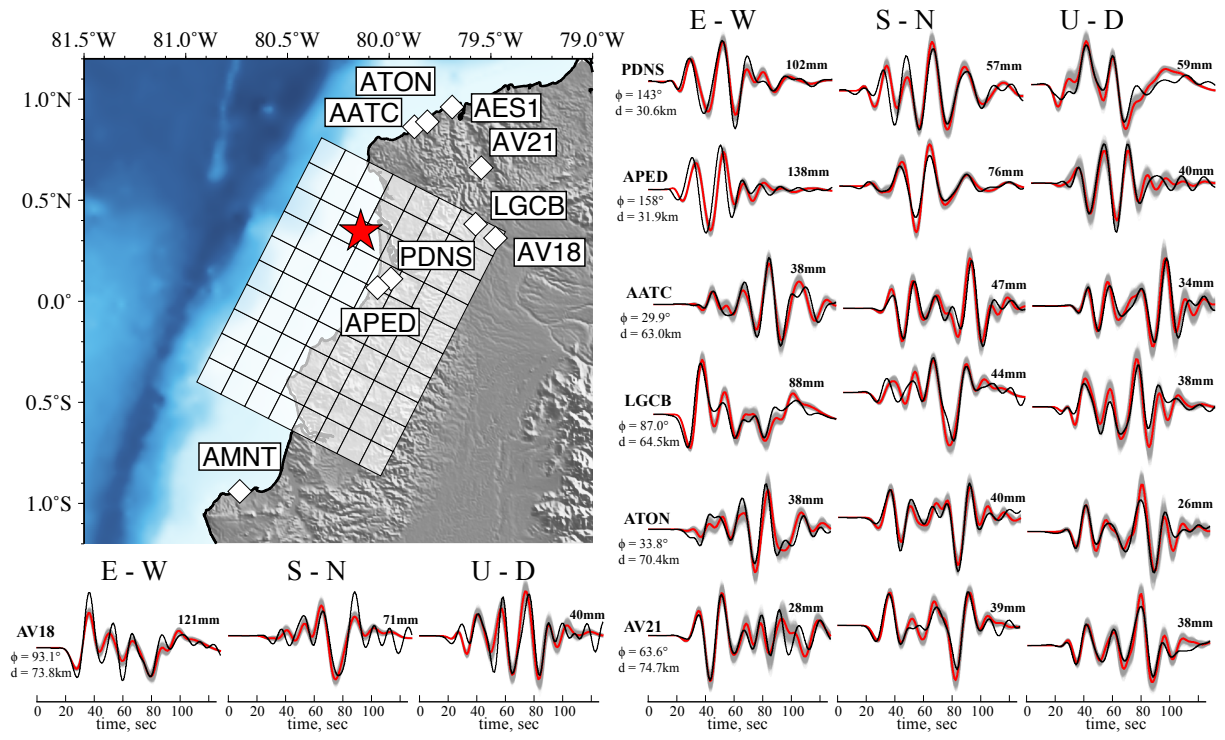


Figure 6: **Strong-motion observations and model predictions.** Same as Fig. 5. We show only the stations where three components are available. The remaining 5 waveforms from 3 additional stations and the associated model predictions are shown in Fig. S8

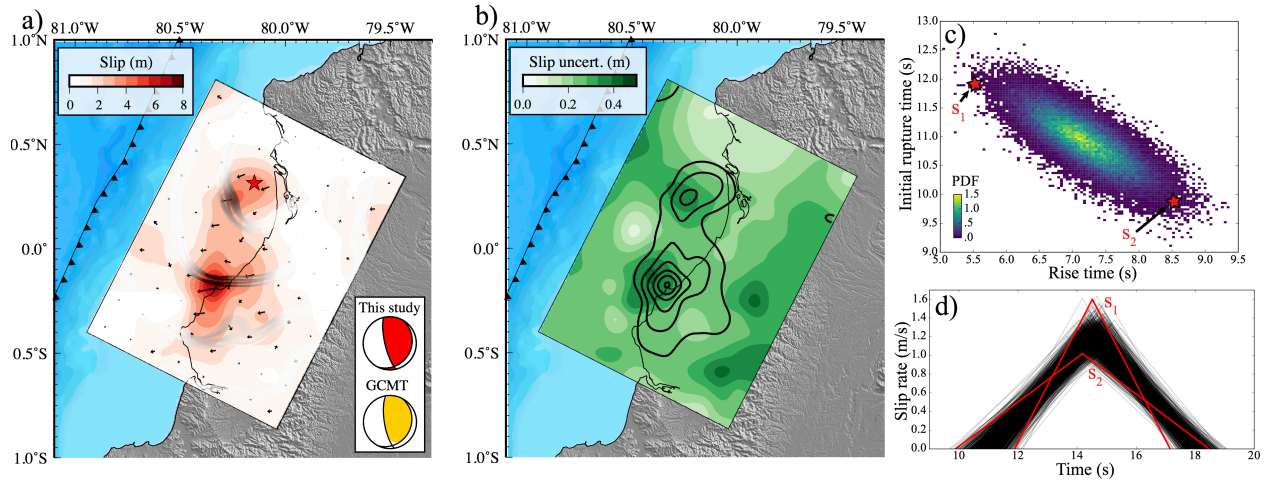


Figure 7: **Final co-seismic slip distribution.** **a)** The colour and arrows on the fault plane indicate the amplitude and direction of slip, respectively. Gray-scale lines are stochastic rupture fronts inferred from our model population plotted at 10s, 20s, and 30s. The darker the lines, the larger the slip at that location. The red star marks the hypocenter location. **b)** Slip uncertainty. The colour on the fault represents the absolute slip uncertainties. Black contour lines show the co-seismic slip every 1 m, starting from 2 m. **c)** Marginal probability distribution of rise time and initial rupture time in the first slip asperity (located close to the hypocenter). **d)** Posterior ensemble of source time functions at the same location of the fault. The source time functions labeled  $s_1$  and  $s_2$  in (d) correspond to rupture initiation times and rise times that are indicated with red stars in (c).

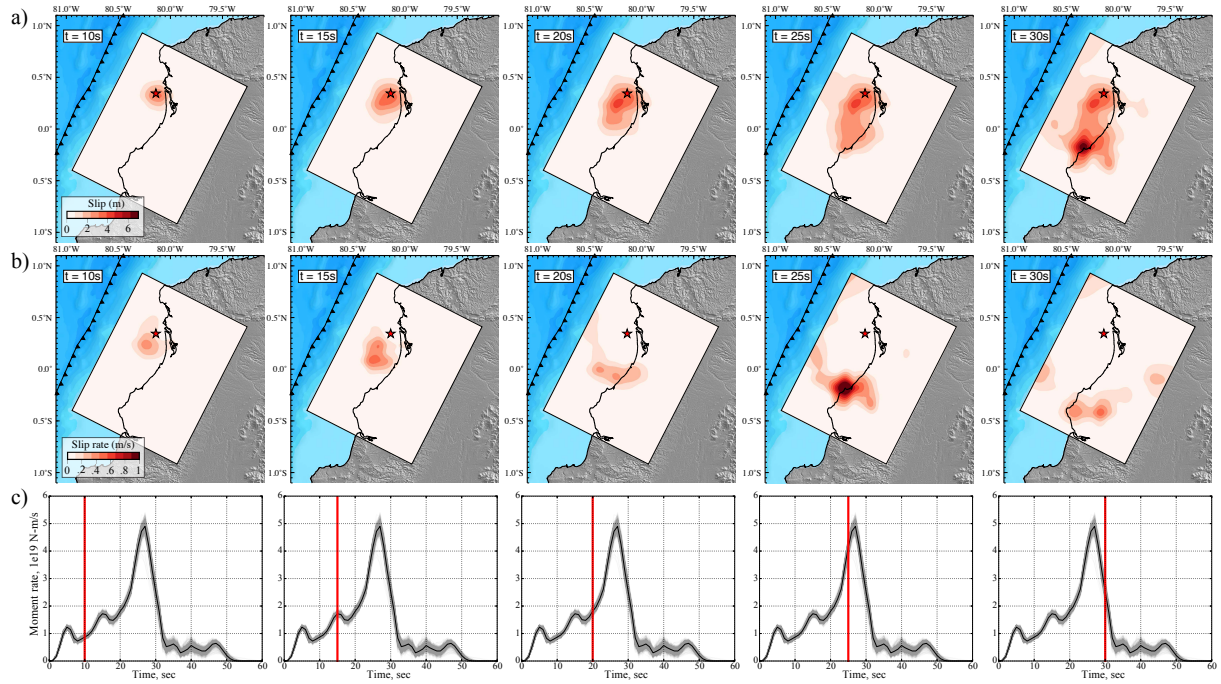


Figure 8: **Temporal evolution of co-seismic slip.** a) Cumulative slip on the fault 10 s, 15 s, 20 s, 25 s, and 30 s after the origin time. The red colour-scale indicates slip amplitude. The red star marks the epicenter location. b) Evolution of slip rate on the fault. c) Source time function (STF) of the event. Grey lines are stochastic STFs inferred from our model population while the black curve represents the posterior mean STF. Vertical red lines indicate the temporal position of each one of the snapshots

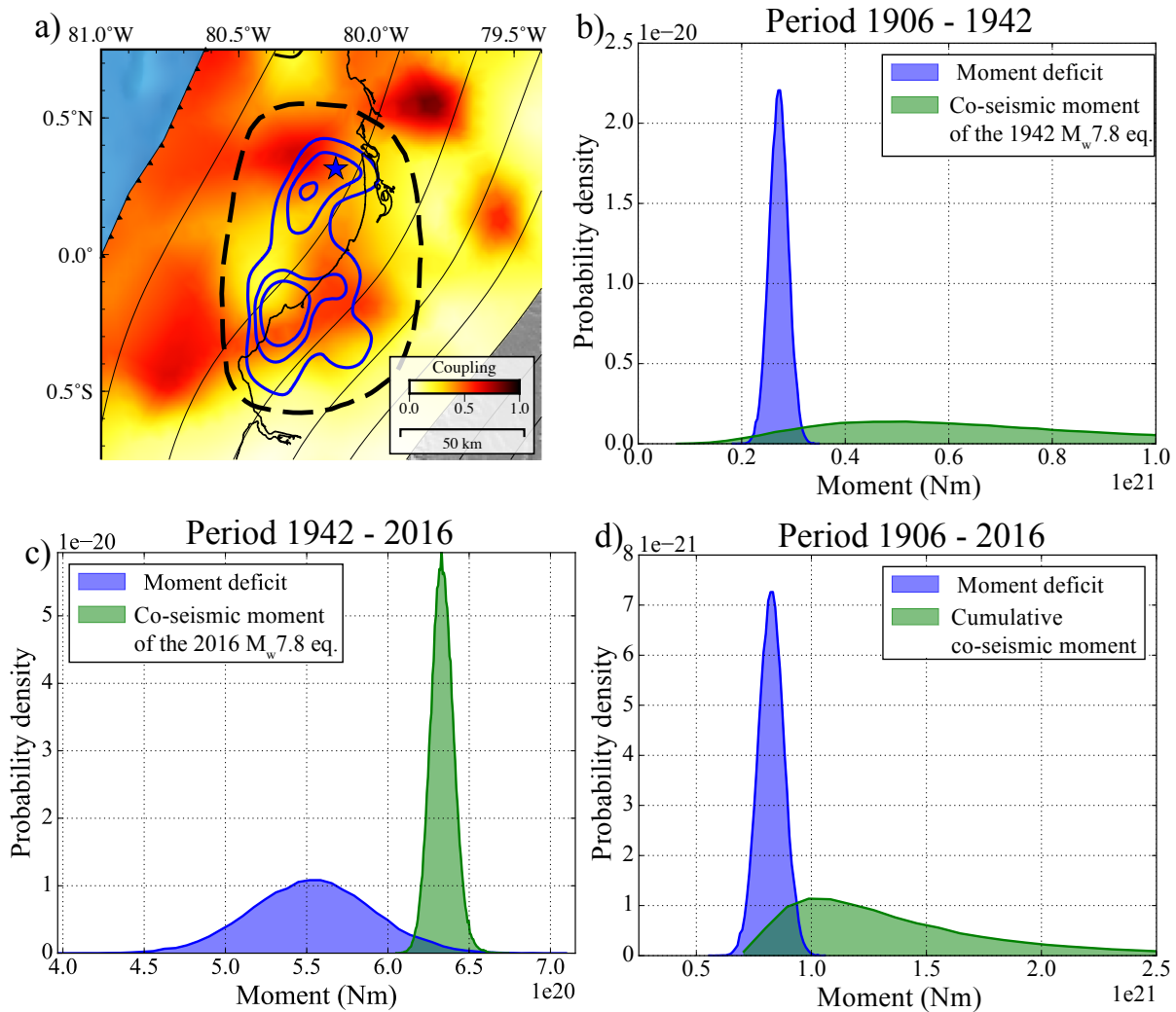


Figure 9: **Comparison of co-seismic moment and moment deficit.** a) The background colour represents the coupling posterior mean model. The blue stars shows the hypocentre location. Blue lines are the 2m, 3m, and 4m co-seismic slip isocontours. The black dashed line delimits the area where the co-seismic moment and moment deficit are computed. b) Probability densities of the co-seismic moment released by the 1942 earthquake and the moment deficit accumulated between 1906 and 1942 within the dashed ellipse shown in a). c) Probability densities of the co-seismic moment released by the 2016 earthquake and the moment deficit accumulated between 1942 and 2016. d) Probability densities of the co-seismic moment released by the sum of the 1942 and 2016 events, and of the moment deficit during the 1906 - 2016 period.

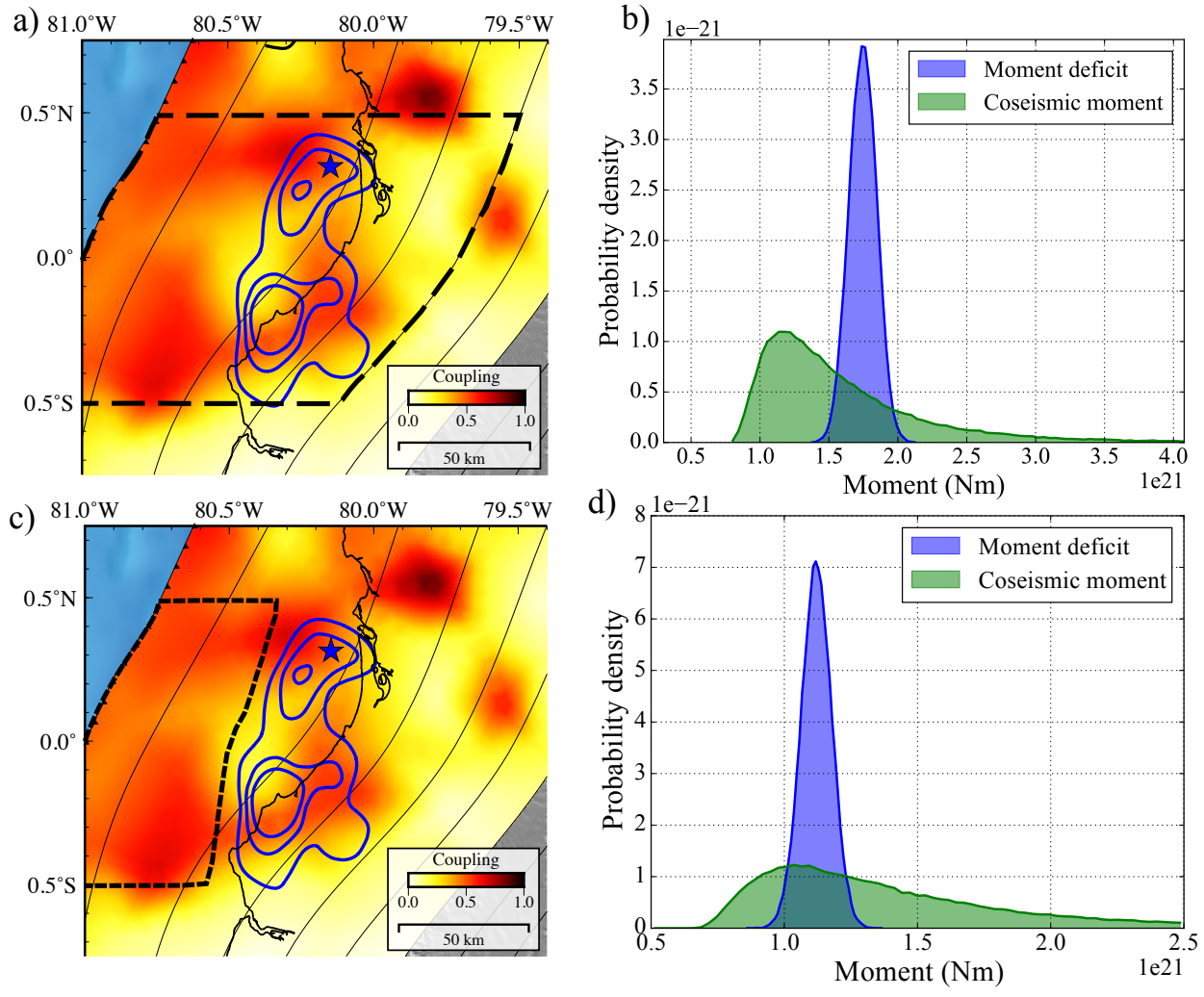


Figure 10: **Comparison of co-seismic moment and moment deficit considering the 1942 event happened at a different location.** **a)** Same as Figure 9a. The black dashed line delimits the area between 0.5°S and 0.5°N where the co-seismic moment and moment deficit are computed. **b)** Probability densities of the co-seismic moment and moment deficit in the 1906-2016 period. The co-seismic moment is the sum of the 1942 and 2016 events moment. **c)** Same as a), but the dashed black area shows where the 1942 earthquake could have been located. **d)** Probability densities of the co-seismic moment and moment deficit. The co-seismic moment is the sum of the 1942 and 2016 events moment. The moment deficit is the sum of the moment deficits computed in the updip section (shown in c)) for the 1942 - 2016 period and in the downdip section (ellipse in 9a) for the 1906 - 2016 period.