

# Slow slip events in the Kanto and Tokai regions of central Japan detected using GNSS data during 1994-2020

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## **Key Points:**

- A systematic search using 25 years of GNSS data detected 179 possible SSEs in central Japan
- SSEs along the Japan Trench are distributed up-dip and down-dip of megathrust earthquakes and spatially complement LFTs in the up-dip.
- Synchronization of SSEs with LFTs, VLFs, or seismic swarms is limited in central Japan

## Abstract

Slow slip events (SSEs) along subduction zones play an important role in accommodating relative plate motion. SSEs interplay with large megathrust earthquakes and other slow earthquakes, including low frequency and very low frequency earthquakes. The Kanto and Tokai regions of central Japan host frequent slow and large earthquakes, with significant differences in slip behavior along the subduction zones in the Suruga Trough, Sagami Trough, and Japan Trench. In this study, we conducted a systematic search to estimate the fault models and durations of short-term SSEs using continuous Global Navigation Satellite System (GNSS) data collected from 1994 to 2020. We detected 179 potential SSEs with moment magnitudes of 5.3–7.0 and durations of 0–80 days from the time series. Along the Sagami Trough, two shallow regions at a depth of 10–20 km host  $M_w \geq 6.5$  SSEs off of the Boso Peninsula and accommodate most of the relative plate motion aseismically. Some SSEs also occur on the deep plate interface down to ~50 km without low frequency tremors (LFTs). Along the Japan Trench, the cumulative slip of the SSEs exhibits a bi-modal depth distribution to avoid the large slip areas of past megathrust earthquakes at 30–40 km depth. The shallow SSEs are in the same depth range (10–30 km) as LFTs, but are spatially separate from LFTs along the trench. The detected SSEs have limited temporal correlations with other slow earthquakes and earthquake swarms, which suggests that many factors control the genesis of slow and regular earthquakes.

## 1 Introduction

A slow slip event (SSE) is a transient slip phenomenon that releases elastic strain around a fault. SSEs have been detected using geodetic techniques in the last few decades (e.g., Schwartz and Rokosky, 2007). Detecting SSEs is essential for answering scientific questions, including what controls the occurrence of an SSE. However, detecting SSEs is still challenging because the small transient signal related to an SSE is often buried in noisy data. Previous studies have proposed various methods to detect the faint surface displacement caused by an SSE (e.g., Nishimura et al., 2013; Rousset et al., 2017; Takagi et al., 2019; Haines et al., 2019). These observations can help determine the mechanism that produces SSEs, as well as understanding the interplay between SSEs and regular earthquakes. SSEs can trigger a large earthquake (e.g., Ito et al., 2013; Radiguet et al., 2016) or numerous small swarms of earthquakes (e.g., Vallée et al., 2013; Nishikawa and Ide, 2018). SSEs accommodate a significant part of relative plate motion (e.g., Nishimura et al., 2013; Radiguet et al., 2016; Wallace, 2020) and may act as a barrier of rupture propagation of megathrust earthquakes (Nishikawa et al., 2019). Large earthquakes can also modulate SSE activity (e.g., Hirose et al., 2012; Yarai and Ozawa, 2013; Wallace, 2020). The Kanto region of central Japan is one of the best places to study this type of interplay with high-quality geodetic data because of large (up to  $M \sim 9$ ) megathrust earthquakes and frequent SSEs that are known to occur in the region.

The elevated seismicity in the Kanto region is attributed to its complex tectonic setting, where two oceanic plates subduct from the south and east (Figure 1). More than 200  $M \geq 6$  earthquakes have been instrumentally recorded in the Kanto region in the past century, including the surrounding offshore region. Major cities, including Tokyo and Yokohama, in the southern part of the Kanto region were heavily damaged by the 1923  $M_w$  7.9 Kanto earthquake, which

occurred at the interface between the overriding continental plate and the subducting Philippine Sea plate in the Sagami Trough (e.g., Pollitz et al., 2005). West of the Sagami Trough, the Philippine Sea plate collides with the Honshu arc at the base of the Izu Peninsula and subducts beneath the Tokai region in the Suruga Trough. The 1854  $M_w$  8.0 Ansei-Tokai earthquake ruptured the megathrust along the Suruga Trough, which is the easternmost part of the Nankai Trough (e.g., Ishibashi, 1981). No deep seismicity related to the subducting Philippine Sea plate is observed north of the collision zone between these two troughs (Ishida, 1992). The directions of relative plate convergence differ significantly along the two troughs due to strain partitioning within the subducting Philippine Sea plate and backarc spreading along the Izu volcanic arc (e.g., Mazzotti et al., 1999; Nishimura et al., 2018).

The Kanto region was also heavily affected by the 2011  $M_w$  9.0 Tohoku-oki earthquake, which occurred at the interface between the continental plate and the subducting Pacific plate in the Japan Trench. Although the source region of the 2011 Tohoku-oki earthquake and its aftershocks was limited to northwards of 35.5°N, the Pacific plate subducts beneath the region in the Izu-Ogasawara Trench in the southern region. The overriding plate also changes from the continental plate to the Philippine Sea plate in this area. For simplicity, we hereafter refer to both the combined Japan Trench and Izu-Ogasawara Trench as the Japan Trench. A paleoseismological study has suggested that a  $M_w$  8.3–8.6 tsunami earthquake occurred south of the 2011 Tohoku-oki source region in 1677 (e.g., Yanagisawa et al., 2016). The Kanto and Tokai regions are currently monitored by dense geodetic and seismological instruments.

SSEs in the Kanto and Tokai regions have been detected through long-term observations made by a permanent Global Navigation Satellite System (GNSS) network that was constructed in 1994 and is part of the current nationwide network (GEONET). The  $M_w$  ~6.5 SSE detected near the Boso Peninsula in 1996 was one of the earliest observations of an SSE made by a continuous GNSS. (Figure 1) (Sagiya, 2004).  $M_w$  6.6–6.8 SSEs with durations of ~10 days have repeatedly been observed on the Philippine Sea plate in 2002, 2007, 2011, 2014, and 2018 (e.g., Sagiya, 2004; Hirose et al., 2012; Fukuda 2018). Frequent week-long SSEs with low frequency tremors (LFTs) occur at depths of 30–40 km west of the Izu Peninsula (e.g., Sekine et al., 2010). Long-term SSEs with durations of several years also occur updip of the LFT zone (e.g., Suito and Ozawa, 2009; Ozawa, 2017). On the Pacific plate, week-long  $M_w$  6.1 SSEs and year-long SSEs have been previously reported by Hirose et al. (2001) and Kobayashi et al. (2016), respectively. In addition, several studies have noted anomalous seismic swarms that were presumably triggered by SSEs (e.g., Kato et al., 2014; Gardonio et al., 2018; Nishikawa and Ide, 2018). However, a systematic search for SSEs in the Kanto region has not been conducted using GNSS data. In this study, we re-analyze 25 years of GNSS data to detect small SSEs in the Kanto and Tokai regions and discuss the regional characteristics of SSEs and their interplay with regular and slow earthquakes.

## 2 Data and Methods

### 2.1 GNSS data

We used data from a total of 294 GNSS stations located in central Japan (Figure 1). These stations include 288 GNSS Earth Observation Network system (GEONET), 4 Differential GPS (DGPS), and 2 International GNSS service (IGS) stations. We estimated the daily coordinates from April 25, 1994 to February 21, 2020 using the GIPSY Ver. 6.4 software package developed

by the Jet Propulsion Laboratory (JPL) (<https://gipsy-oasis.jpl.nasa.gov>). The coordinates were estimated using precise point positioning with ambiguity resolution, then transformed into the IGS14 reference frame (<http://acc.igs.org/igs-frames.html>) using the Helmert transformation parameters provided by JPL. The number of GNSS stations gradually increased over time; there were 102, 148, 228, and 269 stations by the end of 1994, 1996, 1998, and 2003, respectively.

To pre-process the GNSS coordinates, we first removed any instantaneous steps due to maintenance of the GNSS sites, 14 large intraplate earthquakes with magnitudes between 5.6 and 7.4, the 2008  $M_w$  6.8 Ibaraki-oki interplate earthquake along the Japan Trench (Nishikawa and Ide, 2018), and 5 volcanic events in the eastern part of Izu Peninsula. We also removed coseismic and postseismic deformation produced by the 2011  $M_w$  9.0 Tohoku-oki earthquake and the 2 months of deformation produced by the Miyake-Kozu seismovolcanic activity in the northern Izu Islands during the summer of 2000 (e.g., Nishimura et al., 2001). The deformation associated with the Tohoku-oki earthquake was removed by fitting a simple step and logarithmic decay function to the daily coordinates. For the Miyake-Kozu activity, we calculated the total displacement at the GNSS sites using the dislocation source model of Nishimura et al. (2001) and the temporal evolution, assuming a constant rate from June 26 to August 18, 2000. This was then removed from the daily coordinates. We also removed any anomalous periods exhibiting high scatter or large transients, based on visual inspections and outlier coordinates located beyond 3 standard deviations. Finally, spatial filtering (Wdowinski et al., 1997) was applied to remove the common mode noises. We hereafter refer to the daily coordinates after pre-processing as cleaned coordinates. Components parallel to the relative plate motions at selected GNSS sites in the cleaned and raw coordinates are shown in Figure 2 and Figure S1, respectively. Distinct downward offsets of up to 30 mm with intervals of 2–6 years were observed at sites 3024 (Figure 2c) and 3041 (Figure 2d) along the Pacific coast of the Boso Peninsula. These offsets are associated with the repeated  $M_w$  6.5–6.8 Boso SSEs (e.g., Sagiya 2004; Fukuda, 2018). It is difficult to observe signals of less than a few millimeters related to the well-known deep Episodic Tremor and Slip (ETS) events along the Suruga Trough (e.g., Obara and Hirose, 2006; Nishimura et al., 2013) (Figure 2f). On the other hand, offsets of several millimeters are frequently observed at site 3022, which is the easternmost station in the study area (Figure 2b) and suggests the occurrence of many SSEs along the Japan Trench.

## 2.2 SSE detection

We used the method developed by Nishimura et al. (2013) and Nishimura (2014) to detect short-term SSEs, as described here briefly. First, the daily displacements of the north, east, and vertical components were estimated by fitting a linear function to the cleaned coordinates with a step in the middle of a 180 day time window. Daily displacements from July 24, 1994 to November 23, 2019 were estimated by shifting this time window. Second, we focused on the horizontal component parallel to the relative plate motion by rotating the north and east components to detect episodic displacements related to an SSE. The directions of relative plate motion along the Japan Trench, Sagami Trough, and Suruga Trough were assumed to be approximately N80°W, N25°W, and N40°W (Nishimura et al., 2018). The difference in Akaike Information Criterion (AIC) (Akaike, 1974),  $\Delta AIC$ , was used to judge which linear functions with and without a step in the middle of a 180 day time window better explain the time series. Downward steps in the coordinates clearly corresponded to peaks in negative  $\Delta AIC$  (Figure 2). A regional average  $\Delta AIC$  in a 160 x 50 km<sup>2</sup> rectangular area was calculated at 51 points, which are the centers of the

rectangular areas, as shown by the yellow, orange, and magenta circles in Figure 1. These points were used to detect SSEs in three separate regions: the Japan Trench, Sagami Trough, and Suruga Trough. The direction of the long side of each rectangular area is parallel to the relative plate motion. Local minima of the average  $\Delta AIC$  in each region were selected in accordance with the following criteria: (1)  $\Delta AIC$  of less than -3; (2) the lowest  $\Delta AIC$  in a time range of  $\pm 12$  days and a distance range of  $\pm 0.8$  degrees. We found 194, 109, and 76 candidate SSE dates in the three respective regions.

We used the three-dimensional displacement on the date of the local minima at the GNSS sites within a 200 km radius from the point used for the average  $\Delta AIC$ , then estimated the parameters of a rectangular fault in an elastic half-space (Okada, 1985) using the non-linear inversion method of Matsu'ura and Hasegawa (1987). We estimated six independent parameters for the rectangular fault (i.e., longitude, latitude, length, width, rake, and slip amount) and the other three parameters (i.e., depth, strike, and dip) were dependent on the horizontal location to approximate the subduction interface (Hirose et al., 2008; Nakajima et al., 2009). The estimated parameters depended on the initial parameters in the inversion method used. In order to reduce the dependency of the initial locations, we began the inversion with 10 sets of initial locations around the point of the average  $\Delta AIC$  and adopted the parameter set with the smallest residual of the 10 sets. The other initial parameters for the SSEs along the Japan Trench were 40 km, 40 km, 90°, and 10 mm for length, width, rake, and slip, respectively. Parameters along the Sagami Trough and Suruga Trough were the same as those of the Japan Trench, but had a rake of 150°. These parameters are assumed according to previous SSEs in the study region (e.g., Hirose et al., 2001; Sagiya, 2004; Nishimura et al., 2013) and do not significantly affect inversion results except for fault sizes.

Once we estimated the fault model (Figure 3), we estimated the duration of the short-term SSEs using the stacked coordinates and the method proposed by Miyaoka and Yokota (2012) as described here briefly. First, we selected coordinates in a 180 day time window whose center is the SSE candidate date for the east and north components of all stations. We removed a linear trend by fitting a linear function to the coordinates for the first and last 60 days of the time window and regarded root mean squares as noise amplitude for the time window. The coordinates were then normalized with the noise amplitude. The amplitude and polarity of the displacement signal in each component were predicted from the estimated fault model. If the fault model predicted a negative polarity (i.e., westward or southward displacement), the coordinate time series were reversed. The normalized coordinate time series were stacked in descending order of each component signal to noise ratio (SNR). The key point of this is that the signal amplitude in the stacked time series is the sum of the SNRs for each time series and that its noise amplitude is the square root of the number of stacked time series when noise is not correlated between each component. We therefore stopped stacking the highest SNR of the stacked time series. The number of stacked components is generally several tens to a few hundred (Figure 4). Stacking GNSS time series has also been used in Rousset et al. (2017) and Takagi et al. (2019). An advantage of the method of Miyaoka and Yokota (2012) is that it considers not only predicted displacement but also the noise level of each GNSS component.

We regarded the stacked coordinates as a slip time function of an SSE and fit a simple ramp function with a varying duration between 0 and 80 days. The central date of the duration is fixed to the SSE candidate date. Amplitude of the fitted ramp function with a longer duration is

generally larger than that of the Heaviside function, which can be regarded as a case of the ramp function with duration of 0 (Figure 4). This suggests that the displacement used for the fault model inversion is generally underestimated because of ignoring duration of the transient deformation, as noted by Nishimura (2014). To correct this underestimation, we estimated the amplitude ratio of the best fitted ramp function and the Heaviside function and multiplied it by the slip estimated in the fault model inversion.

Finally, we categorized the detected events into probable SSEs, possible SSEs, and non-SSEs, based on their slip direction, residual reduction in the fault model inversion, and the SNR of the stacked coordinate time series. Probable SSEs met the following criteria: slip direction within  $\pm 20^\circ$  of the assumed relative plate motion, a variance reduction of more than 100 in the fault model inversion, and a SNR greater than 2.0. The criteria for possible SSEs were a slip direction within  $\pm 35^\circ$  of the assumed relative plate motion and a variance reduction of more than 30 in the fault model inversion. Any events beyond these criteria were designated non-SSEs. In addition, we manually categorized several events as non-SSEs because they were likely attributed to insufficient corrections of large non-SSE events, including the 2011 Tohoku-oki earthquake, the 2004 Off-Kii Peninsula earthquake, the 2008 Ibaraki-oki earthquake, and the 2000 Miyake-Kozu seismovolcanic activity. Dozens of events with overlapping durations were detected in two separate regions: the Sagami Trough and the Japan Trench. We selected the regions by of the amount of variance reductions in the fault model inversion.

### 3 Results

We detected 76 probable and 103 possible SSEs in the ~25.4 year time series (Figure 5). Parameters and event numbers of the detected SSEs are listed in Tables S1-S3. The overall distribution of SSEs suggests that SSEs occur at varying depths, but there are several clusters of probable SSEs in limited zones. These zones include a deep (~30–40 km) ETS zone along the Suruga Trough, two shallow (10–20 km) zones off the Boso Peninsula along the Sagami Trough (Figure 5a), and shallow (10–30 km) and deep (40–80 km) zones along the Japan Trench (Figure 5b). The cumulative slip for all probable and possible SSEs (Figure 6) indicates that slip of  $\geq 15$  cm is limited within these zones. Although many smaller SSEs were distributed beyond these zones, they had little contributions to accommodating relative plate motion. At the extension of the deep ETS zone along the Suruga Trough, cumulative slip vanished near  $139^\circ\text{E}$ , which is eastward of the limit of tremor (Figure 6a). Small slip with several interplate earthquakes occurred around  $140^\circ\text{E}$  in the same depth range (30–40 km). An analysis of small repeating earthquakes and seismic attenuation suggests that repeated slow slip occurs in this zone (Nakajima and Uchida, 2018). We discuss the cumulative distributions of regular and slow earthquakes further in section 4.1.

A magnitude histogram in the three regions indicates that the number of SSEs along the Japan Trench was the largest (Figure 7). Large SSEs with  $M_w \geq 6.2$  occurred only along the Sagami Trough and Japan Trench. The moment magnitudes of the most frequent SSEs were 6.2 and 5.9 along the Japan Trench and Suruga Trough, respectively. The numbers of detected SSEs below and above the peaks were lower, which suggests the limited detection capability of our GNSS network and a lower frequency for larger SSEs, respectively. The larger peak magnitudes along

the Japan Trench indicate a lower detection capability for offshore SSEs using land-based GNSS data. The histogram along the Sagami Trough exhibits a scattered distribution above the peak magnitude ( $M_w$  5.7), with a second peak at approximately  $M_w$  6.7. This second peak magnitude corresponds to the Boso SSEs that occurred in 1996, 2002, 2007, 2011, 2014, and 2018 (e.g., Sagiya, 2004; Hirose et al., 2012; Fukuda 2018). Considering the detectability of SSEs in the region around the Boso SSEs, the Boso SSEs are characteristic events that can be distinguished from the other smaller SSEs, forming an exponential or power law distribution. Of the detected SSEs, 112 of the 179 had a duration of more than 14 days, which means that the detection method of Nishimura et al. (2013), which was originally developed to detect short-term SSEs, can be applied to intermediate-term SSEs with durations of less than a few months. No previous studies have reported the largest  $M_w$  7.0 SSE (event # A21), detected near the triple junction along the Sagami Trough (Figure 3b). The stacked GNSS time series of this event clearly shows a month of transient deformation (Figure 4b). Observing such a distinctive event highlights the importance of conducting a systematic search for SSEs.

The estimated SSE duration determined by stacking time series data is fairly reasonable for the high SNR events. The durations of the Boso SSEs in 1996, 2002, 2007, 2011, 2014, and 2018 (event #s A02, A15, A23, A32, A36, and A45) were estimated to be 11, 10, 7, 11, 13, and 13 days, respectively. Their SNR ranged between 6.3 and 21.7. The duration is concordant with periods of high moment release rates estimated by previous studies (e.g., Fukuda, 2018). However, the estimated duration of the events in the ETS zone along the Suruga Trough ranged from 1 to 80 days, which is generally longer than those (i.e., 3–7 days) of the ETS events determined from tiltmeter data (Sekine et al., 2010). Durations longer than the corresponding tremor clusters of the detected SSEs can be observed in the space-time plot of SSEs and regular and slow earthquakes shown in Figure 8a. There are several reasons for this apparent discrepancy. First, the estimated durations have large uncertainties for low SNR events, which is attributed to the low SNR of the data, as well as to our simplified assumption in estimating the durations. We fixed the middle date of each SSE episode based on the  $\Delta$ AIC minimum and only estimated the duration around the middle date to obtain a stable estimation. In the case of the highest SNR (5.1) events along the Suruga Trough (event # U42, Figure 3c), the stacked time series (Figure 4c) suggests that significant displacement continued after the date of the  $\Delta$ AIC minimum. This may occur because the GNSS stations used were not the same as those used for averaging the  $\Delta$ AIC and stacking the time series. When the middle date of the SSE deviates from the middle of the transient displacement in the stacked time series, the duration is likely overestimated. Second, the detected SSEs have longer durations than previously observed ETS events. The short-term and long-term SSEs along the Suruga Trough overlap significantly (Suito and Ozawa, 2009). An event detected on October 4, 2003 with duration of  $\geq 80$  days (event # U17) may have been an accelerated slip phase during the long-term Tokai SSE. In addition, our detection method simplifies multiple intermittent slip events into a single event. Indeed, analyses using strain and tilt data (e.g., GSJ and NIED, 2014) separate the detected SSEs (e.g., event #s U35, U37, and U43) into a few intermittent episodes. Although these factors may bias the estimated durations toward longer periods of time, some stacked time series with high SNRs demonstrated the existence of SSEs with a duration of more than several weeks, including event # A21 (Figures 3b and 4b).

Six SSEs (event #s J15, J21, J29, J32, J35, and J45) were related to  $M_w \geq 5.8$  interplate earthquakes along the Japan Trench (Figure 8b). The estimated moments of these SSEs were  $\sim 2$ –

8 times that of the related earthquake, except for event #J45, which had a similar moment. We separated event #J45 because its stacked time series shows transient movement. All of the related earthquakes occurred 0–4 days before the date of the detected SSE, which can be regarded as coseismic slip and afterslip. Large afterslip following interplate earthquakes is often observed along the Japan Trench (e.g., Suito et al., 2011)

## 4 Discussion

### 4.1 Characteristics of slow slip distribution with regular earthquakes and low frequency tremors

Most SSEs observed globally have complementary locations with the asperities of huge megathrust earthquakes or interseismic locked patches (e.g., Schwartz and Rokosky, 2007). Our results also support this relationship. Low frequency tremors (LFTs), consisting of successive low frequency earthquakes (LFEs), are often accompanied by SSEs worldwide (e.g., Schwartz and Rokosky, 2007). Very low frequency earthquakes (VLFs) are often collocated with SSEs. LFTs, LFEs, and VLFs presumably rupture small seismic patches on the plate interface and are interpreted to be triggered by surrounding slow slip. Therefore, they are sometimes regarded as a proxy for SSEs. (Schwartz and Rokosky, 2007; Ito et al., 2007; Wech et al., 2009; Baba et al., 2020). In the study area, deep tremors occur at depths of 30–40 km along the Suruga Trough (e.g., Obara et al., 2010), whereas shallow tremors occur at depths of 10–20 km along the Japan Trench (Nishikawa et al., 2019). No tremors have been reported along the Sagami Trough. VLFs are observed around the shallow tremor region along the Japan Trench (Baba et al., 2020). Here we compare the distributions of detected SSEs with low-frequency and regular earthquakes in each region (i.e., the Suruga Trough, Sagami Trough, and Japan Trench) and discuss their characteristics in detail.

Along the Suruga Trough, most of the probable SSEs coincide with tremors, as noted by previous studies (e.g., Sekine et al., 2010), although tremor episodes occur much more frequently than the SSEs (Figure 8a). This suggests the limited detection capability of small SSEs when using GNSS data. The studies using strain and tilt data detected smaller SSEs associated with tremors in these regions (Sekine et al., 2010; GSJ and NIED, 2014). Although our previous study (Nishimura et al., 2013) detected  $\geq 10$  probable SSEs updip of the tremor zone, this study detected only two probable SSEs. Most of the SSEs detected by Nishimura et al. (2013) are probably false events due to artificial errors produced by common-mode noise reduction for a wide region. Although we cannot completely rule out the false detection of two probable SSEs (event #s U08 and U22) in this study, they may be real medium-term SSEs updip of the ETS zone because long-term SSEs occurred in the same depth range in 2001–2005 and 2013–2015 (Ozawa, 2017). Few SSEs (Figure 5a) and a small cumulative slow slip (Figure 6a) were observed in the source areas of the 1854 Mw 8.0 Ansei Tokai earthquake.

Along the Sagami Trough, there are two distinct regions of high cumulative slip at 10–20 km. One is the region of the well-known Boso SSEs, denoted as Sa1 in Figure 6a, and the other is further offshore near the eastern edge of the subducting Philippine Sea plate, denoted as Sa2 in Figure 6b. Cumulative slip in these regions is comparable to relative plate motion for the time



period analyzed (~76 cm for 25.4 years). Mw ~5 interplate earthquakes occur at the downdip edge of both high slip regions, as well as deep moderate slip at ~40 km. The interplate earthquakes in the Boso SSE region are explained by stress triggering due to SSEs (Hirose et al., 2012; Fukuda, 2018; Gardonio et al., 2018). The spatial relationship between these SSE regions also suggests that stress triggering occurs at the edges of SSE regions, although we do not observe clear temporal correlations between SSEs and interplate earthquakes in the last 23 years (Figure 8a). Shallow SSE regions are in the same depth range as the 1923 Mw 7.9 Kanto earthquake, but are complementary along the Sagami Trough (Figure 6a). There are two significant gaps in high cumulative slow slip and earthquake asperity at 140°E and 141°E. The former may be filled by coseismic slip from the aftershocks of the 1923 earthquake and past Kanto earthquakes. No slip events in the latter have been observed. Because land GNSS data does not have sufficient resolution to observe this gap (e.g., Nishimura et al., 2018), offshore GNSS-Acoustic measurements are necessary to evaluate the potential of a large earthquake. Variations of large fast earthquakes and slow slip in a depth range of  $\leq 20$  km along the Sagami Trough cannot be explained by a long wavelength change in thermal condition (Wada and He, 2017). Ito et al. (2017b) observed pronounced low velocity anomalies in both P- and S- waves, with low Vp/Vs ratios (1.5–1.6) in the offshore SSE region of the overriding plate and interpreted that this indicates both the presence of quartzite and water. A shallowing of the plate interface is also inferred by Ito et al. (2017a). These heterogeneities in and around the megathrust fault and the irregular geometry of the megathrust fault itself may control the conditions required for fast and slow slip.

Along the Japan Trench, cumulative slow slip has a bi-modal depth distribution at depths of ~10–30 km and ~40–80 km (Figure 6b). This spatial pattern is very similar to that of average slip rates estimated from small repeating earthquakes from 2001–2019 (Igarashi, 2020). Many Mw ~5 interplate earthquakes also occur in and around slow slip areas, which can be interpreted as scattered seismic patches on a quasi-creeping fault along the Japan Trench (Igarashi et al., 2003). Several SSEs can be interpreted as co- and post-seismic slip following Mw ~6 interplate earthquakes as described above and shown in Figure 6b. At depths of ~40–80 km, two long-term Mw 6.4 and Mw 6.5 SSEs in 2000 and 2005 were reported by Kobayashi and Hirose (2016). Fast and slow slip with a wide range of durations are co-located in the same depth range. Slip at an intermediate depth of ~30–40 km is mainly accommodated by coseismic slip of large earthquakes, including the 2011 Tohoku-oki earthquake, its largest aftershock, and the 2008 Mw 6.8 Ibaraki-oki earthquake. Relatively low interplate seismicity and slow slip are observed in this depth range south of 35.5°N (Figure 6b). This region is a candidate source region for a large tsunami earthquake in 1677 (e.g., Yanagisawa et al., 2016) and may have the potential to produce future large earthquakes.

It is notable that the detected shallow SSEs and LFTs (Nishikawa et al., 2019) occur in the same depth range, but have complementary distributions along the Japan Trench (Figures 5b and 6b). Only two SSEs have a close proximity in time and space with the tremors. One is a shallow SSE that occurred on June 3, 2017 (event # J77), with a few LFTs at the southern edge of the SSE fault, as noted by Nishikawa et al. (2019). This was followed by more intense LFT activity north of the SSE a week after the SSE onset. The other is an SSE near the coast that occurred on July 17, 2017 (event # J79). LFTs were activated 50 km offshore of the estimated SSE fault at the end of the estimated duration (19 days). We speculate a possible cause of the apparent complementary distribution as follows. Common tremor characteristics of episodicity and along-

strike ETS migration in the Nankai Trough and on the Cascadia margin suggest that LFTs along the Japan Trench are triggered by slow slip (e.g., Ando et al., 2010). However, the slow slip in the LFT regions along the Japan Trench may not cause observable surface displacements at land GNSS stations. Indeed, major LFT clusters around 36°N activate several times a year (Nishikawa et al., 2019). Even if all of the relative plate motion (i.e., ~8 cm/yr) is accommodated by SSEs in the LFT region, the average slip of each SSE associated with a major tremor episode will be less than 2 cm, which is less than half of that of the nearby smallest SSEs detected in this study. Because 4–6 cm/yr of interplate slip rates in the tremor region can be estimated from small repeating earthquakes (Igarashi, 2020), SSEs in the tremor region have much smaller slips and are probably too small to be detected from land GNSS data. On the other hand, it is still unclear why tremors rarely occur in the shallow SSE regions. No tremors with significant slow slip have been reported in deep ETS zones like the tremor gap at Ise Bay (Nishimura et al., 2013). Nakajima and Hasegawa (2016) found that LFEs do not occur in a region where P- and S-wave velocities are lower than approximately -4% along the Nankai–Suruga–Sagami Trough, including the Ise Bay gap. A low P-wave anomaly in the overlying plate is also observed in the shallow SSE regions along the Japan Trench (Liu and Zhao, 2018). This may support the hypothesis that low LFE activity forming a tremor gap can be attributed to the relatively high strength of the megathrust fault under well-drained conditions due to the high permeability of the overlying plate (Nakajima and Hasegawa, 2016).

#### 4.2 Temporal evolution of SSE moment over 25 years

Moment evolution released by SSEs for 25 years differs in the three regions (Figure 9). Large steps associated with the ~10 largest SSEs dominate the total moment increase along the Sagami Trough, whereas small steps form a gradual moment increase along the Suruga Trough. Moment evolution along the Japan Trench is intermediate. The total moment along the Japan Trench is more than twice that of the other regions. There are no clear long-term changes in moment rate, even during the 2011  $M_w$  9.0 Tohoku-oki earthquake, in any of the three regions. This may be a contrast to the observation that the mainshock and postseismic deformation imposed large changes in stress and stress rates on the analyzed regions (e.g., Ozawa et al., 2012; Toda et al., 2012) and stimulated VLFs (Baba et al., 2020) and regular earthquakes (Figure 8b). We speculate that the reason for no apparent change during the Tohoku-oki earthquake is as follows. Our detection method is not sensitive to continuous postseismic slip. We removed a logarithmic postseismic displacement during pre-processing and our method determined slip acceleration from the average slip in the time window (i.e., 180 days). In addition, high scattering of pre-processed GNSS data more than three months after the Tohoku-oki earthquake must have degraded the detectability of SSEs in our analysis (Figure 8b). The scattering can be attributed to the oversimplification of the fitted logarithmic functions used for postseismic deformation, insufficient correction for the two  $M \sim 7$  intraplate earthquakes that occurred on April 2011, and numerous unmodeled  $M \sim 6$  earthquakes in the regions. In addition, slip behavior on an SSE patch may change after a large stress perturbation, as long-term transient afterslip occurred for 8 years on an SSE patch in southwest Japan (Yarai and Ozawa, 2013). Along the Suruga Trough, the coseismic stress change due to the Tohoku-oki earthquake was estimated on the order of kPa (Toda et al., 2011) and is therefore not large enough to modulate the SSE activity in the region.

#### 4.3 SSEs corresponding to earthquake swarms

Our detected SSEs do not correspond to earthquake swarms observed by previous studies (Okutani and Ide, 2011; Gardonio et al., 2018; Kato et al., 2018; ), except for three Ibaraki-oki swarms along the Japan Trench in January 1995, March 2004, and March 2006 (Nishikawa and Ide, 2018). However, our estimated fault models (event #s J01, J29, and J37) are located in the Ibaraki-oki swarm region (36.2°N, 142.0°E). This implies that our detected SSEs may indicate a slip concentration part of the accelerated slip over a much wider region of the plate interface, because slip of our fault model exceeding 3 cm is larger than the ~1 cm of slip estimated from small repeating earthquakes in the Ibaraki-oki swarm region. The other swarms were too small for geodetic methods to detect significant displacements or are still hidden in the large postseismic displacement that occurred after the 2011 Tohoku-oki earthquake (Kato et al., 2014).

Synchronizing our detected SSEs with not only regular earthquakes, but also other slow earthquakes including VLFs and LFTs, is limited except for the ETS events along the Suruga Trough and the repeated Boso SSEs (Figure 5). Distributions of small patches that host VLFs, LFTs, and regular earthquakes in and around a slow slip region (Igarashi et al., 2003; Ito et al., 2007; Ando et al., 2010) can cause apparent triggering differences for these seismic events. Gardonio et al. (2018) related a transient displacement to an earthquake swarm along the Sagami Trough in March 2018, but a displacement pattern at a number of GNSS stations clearly suggests that it is related to an SSE along the Japan Trench (event # J51), not along the Sagami Trough. It is clear that increasing the amount of data is necessary to resolve such discrepancies.

#### 4.4 Future prospects for SSE detection

Although our method succeeded in detecting small transient displacements, it is difficult to estimate where and what type of slow slip will occur in an offshore region only from land GNSS displacements. Although we assumed that all SSEs occurred on the subducting plate interface and used a slip angle relative to the plate motion as a criterion to distinguish the SSEs, the detected SSEs may include intraplate events and simultaneous SSEs on both the Pacific and Philippine Sea plates. Significant coseismic displacements were observed for several intraplate earthquakes at GNSS stations after the 2011 Tohoku-oki earthquake. Some of these were reproduced by slip at the plate interface. We corrected the displacements of these events in the pre-processing of the GNSS data, but some uncorrected displacements may have affected our results. We also found that offshore slip on both the Philippine Sea plate and the Pacific plate around 35°N, 142°E caused similar eastward displacements at land GNSS stations. These slip events may be confused in our SSE catalogue.

We also noticed a limitation in uniform slip along a single rectangular fault. Although a large source region was estimated for an SSE along the Sagami Trough on December 18, 2009 (event # A28), its fault model (Figure 10a) is probably biased because the event may have consisted of two successive SSEs along the Sagami Trough and the Japan Trench. The GNSS time series on the Boso Peninsula exhibits a transient displacement in the middle of December (Figures 10b and 10c). Transient displacements toward the south or south-southeast began at southwestern stations (e.g., P107) around December 16 and concluded within a week. However, transient displacements toward the east or east-southeast were delayed at northeastern stations (e.g., 3022) and began around December 24. This transient deformation was recorded only by a borehole tiltmeter (KT2H) (Figures 10a-10c) and was modeled by a 10 x 10 km<sup>2</sup> rectangular fault located near the KT2H station (NIED, 2010b). It is unlikely that the source area extended to the

northeast, as estimated in this study, because no significant tilt changes were observed by the other tiltmeters. A different direction and temporal delay of the transient displacement at the northeastern stations suggests that another event similar to event # J14 (Figure 4d) occurred along the Japan Trench after the event near the KT2H station. It is inevitable that the model be simplified because most of the SSEs detected in this study produced small displacements of a few millimeters. To avoid oversimplification, it is important to increase the number of observation points and combine multiple geodetic techniques, including GNSS, tilt, strain, gravity, and offshore pressure gauges. Offshore geodetic networks are currently deployed along the subduction zones, including Japan, New Zealand, and Cascadia, and will help with further clarification of offshore SSEs.

## 5 Conclusions

We developed a detection method for SSEs (Nishimura et al., 2013; Nishimura 2014) to estimate the duration of an SSE, which we then applied to GNSS data from the Kanto and Tokai regions of central Japan from 1994–2019. We found 76 probable and 103 possible SSEs in a ~25.4 year time period. Most of these events had not been previously identified, including offshore shallow (~10 km) and inland deep (~40 km) SSEs along the Sagami Trough, as well as many shallow SSEs along the Japan Trench. Although our detection method focuses on short duration events, the detected SSEs had a wide variety of moment magnitudes (5.3–7.0) and durations (0–80 days). The average magnitudes of SSEs without LFEs and LFTs along the Japan Trench and Sagami Trough were larger than those with LFTs along the Suruga Trough. Cumulative slip of the SSEs along the Japan Trench exhibited a bi-modal depth distribution at 10–30 and 40–80 km, which are updip and downdip of the source regions of large megathrust earthquakes. LFTs also occurred in the shallow depth range, but rarely overlapped with detected SSEs.

Our results show limited correlations between SSEs and other regular and slow earthquakes, which suggests that variations in fault slip behavior are controlled by many factors, including temperature, pressure, fault geometry, porefluids, and the properties of the overlying plate. We found no clear changes to moment evolution of SSEs for 25 years in spite of the 2011  $M_w$  9.0 Tohoku-oki earthquake, suggesting stress and/or stress rates are not the only factors controlling SSE genesis. This study supports complementary distribution between SSEs and large megathrust earthquakes, which can contribute to evaluation of earthquake potential in the subduction zone.

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<https://cdis.nasa.gov/archive/gnss/data/daily/>, respectively. Earthquake catalogues, including low-frequency earthquakes and focal mechanism by the Japan Meteorological Agency and National Research Institute for Earth Science and Disaster Resilience, are available at <https://www.data.jma.go.jp/svd/eqev/data/bulletin/hypo.html> and <https://www.fnet.bosai.go.jp/fnet/event/joho.php?LANG=en>, respectively. Catalogues of low-frequency tremors and very low-frequency earthquakes along the Japan Trench are from supplements in Nishikawa et al.(2019) and Baba et al.(2020), respectively. The figures were prepared using the Generic Mapping Tools (Wessel et al., 2013), which are available at <https://www.generic-mapping-tools.org>.

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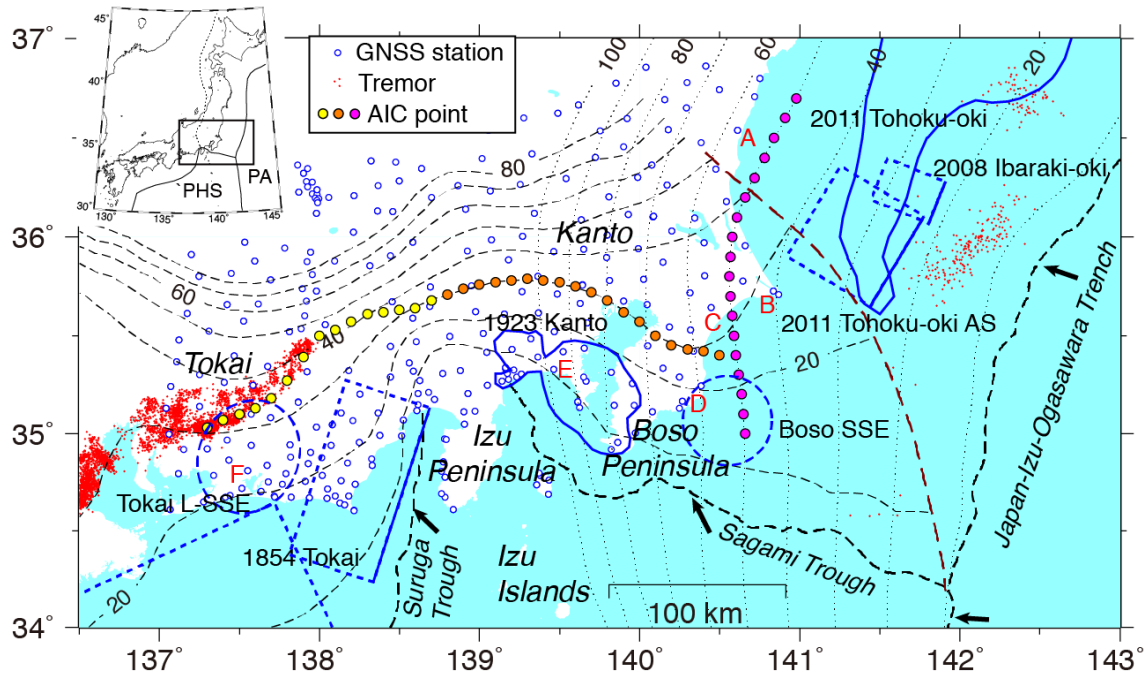
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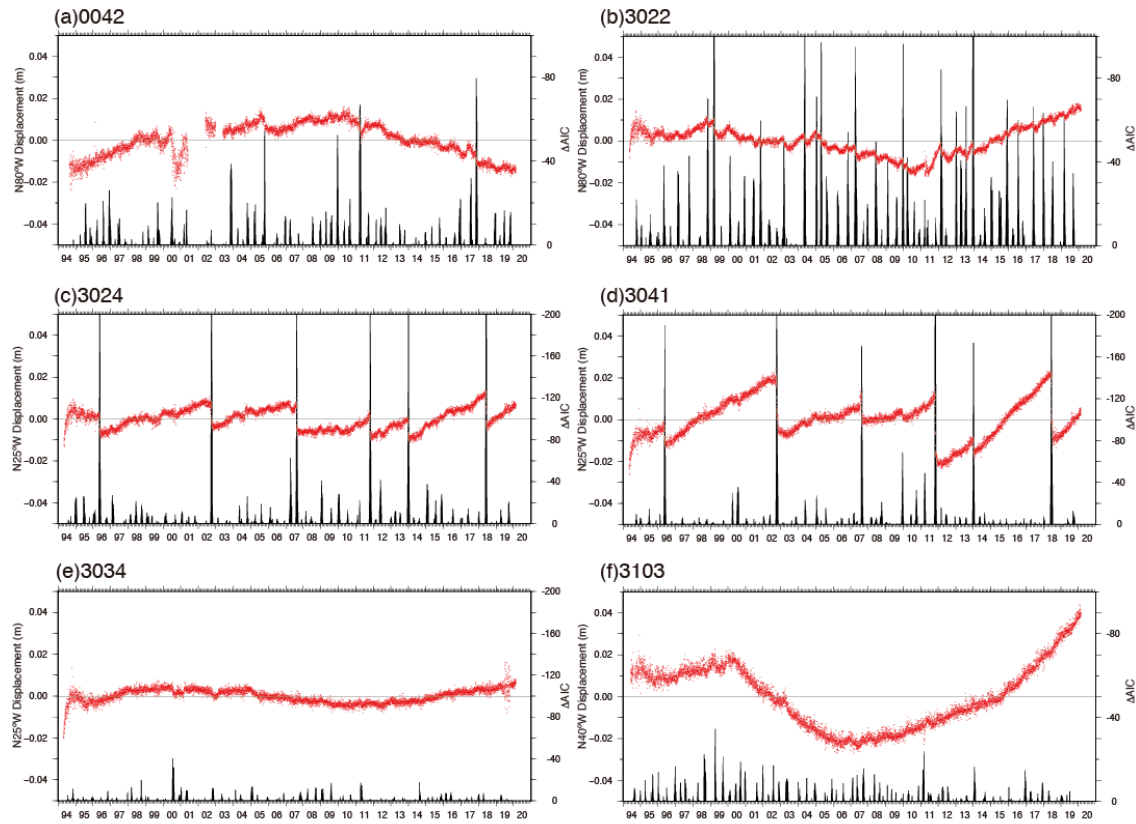
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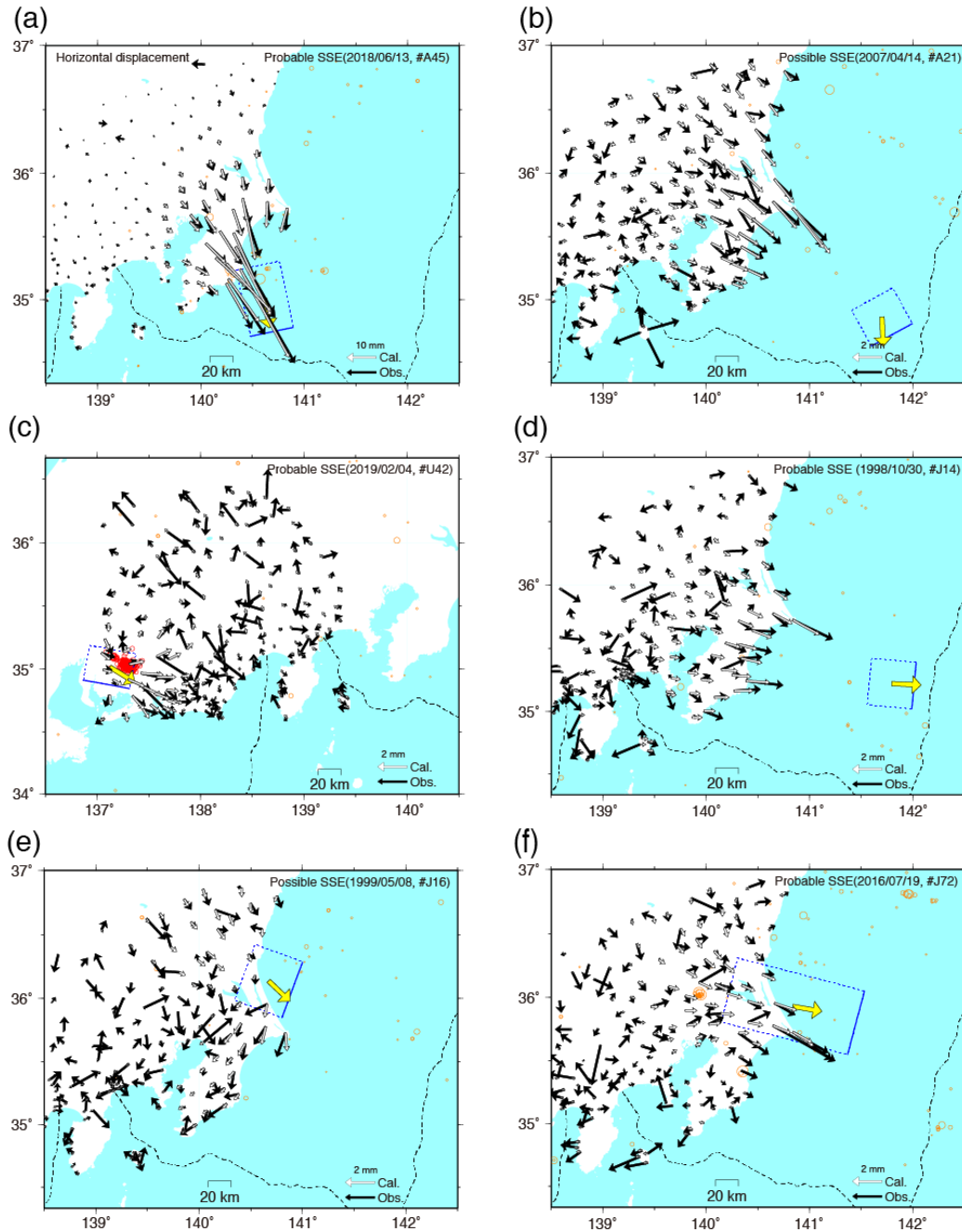


**Figure 1.** Map of the study area. Dashed and dotted contours are iso-depths of the plate interfaces for the Philippine Sea plate (PHS) and the Pacific plate (PA), respectively. Arrows near the trenches and troughs represent approximate directions of relative block motion (Nishimura et al., 2018). Blue circles indicate GNSS stations. The stations labeled A–F correspond to parts of Figure 2, showing the coordinate time series. Yellow, orange, and red circles indicate the central points of the rectangular areas used to calculate  $\Delta AIC$  averages of the N40°W, N25°W, and N80°W components, respectively. Red dots indicate LFTs (Obara et al., 2010; Nishikawa et al., 2019). Source regions for the 1923  $M_w$  7.9 Kanto earthquake and the 2011  $M_w$  9.0 Tohoku-oki earthquake show 2 m (Pollitz et al., 2005) and 5 m (Ozawa et al., 2012) contours of coseismic slip, respectively. Rectangular fault models for the largest  $M_w$  7.8 aftershock of the Tohoku-oki earthquake (Nishimura et al., 2011), the 2008  $M_w$  6.8 Ibaraki-oki earthquake (GSI, 2008), and the 1854  $M_w$  8.0 Ansei-Tokai earthquake (Ishibashi, 1981) are also shown. (Inset) Regional tectonic map of the study area.



**Figure 2.** Cleaned coordinates at the selected GNSS stations. See Figure 1 for station locations labeled A-F. A linear trend was removed for plotting. (a) Daily coordinates (red dots) and  $\Delta$ AIC (vertical black bars) for the N80°W component at station 0042. (b) Same as (a), but for station 3022. (c) Same as (a), but for the N25°W component at station 3024. (d) Same as (c), but for station 3041. (e) Same as (c), but for station 3034. (f) Same as (a), but for the N40°W component at station 3103.

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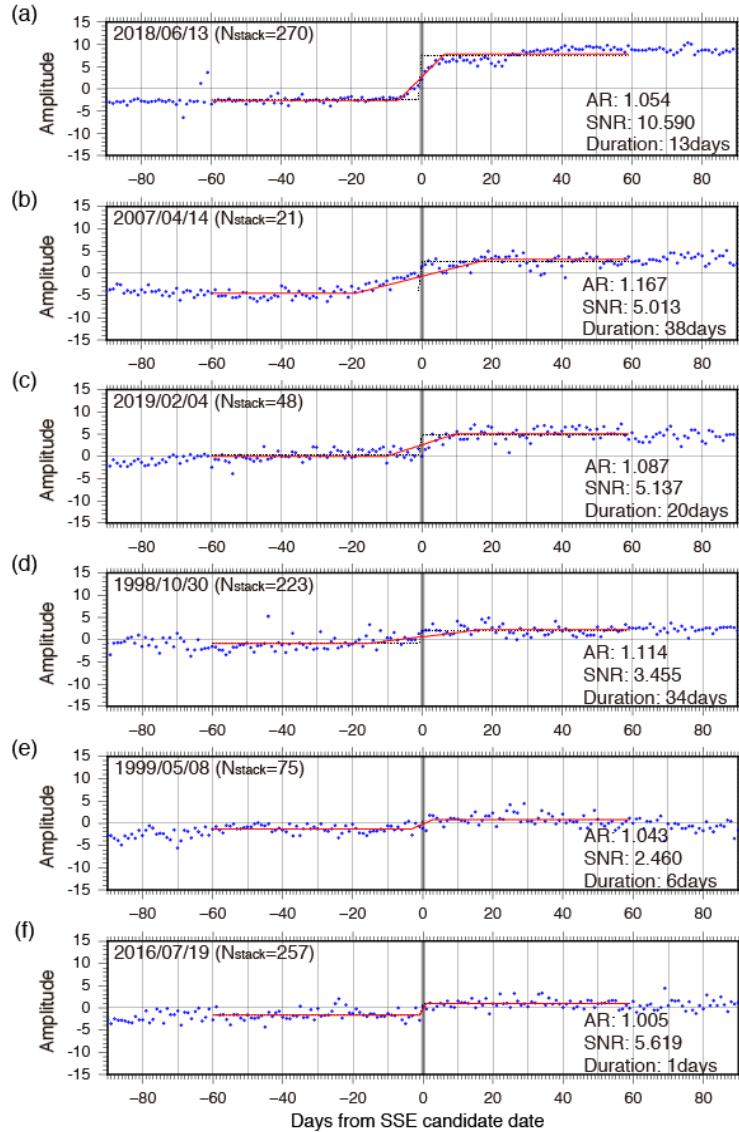


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709 **Figure 3.** Examples of estimated SSE fault models. Blue dotted rectangles represent the  
 710 estimated rectangular faults with yellow slip vectors. Solid lines of the rectangular faults  
 711 represent the shallow edges. Black and white vectors represent observed and calculated  
 712 displacements. Orange and red circles represent epicenters of regular ( $M > 2$ ) and LFEs that  
 713 occurred within 5 days whose central dates are indicated. (a) Probable event on June 13, 2018.  
 714 (b) Possible event on April 14, 2007. (c) Probable event on February 4, 2019. (d) Probable event  
 715 on October 30, 1998. (e) Probable event on May 8, 1999. (f) Probable event on July 19, 2016.



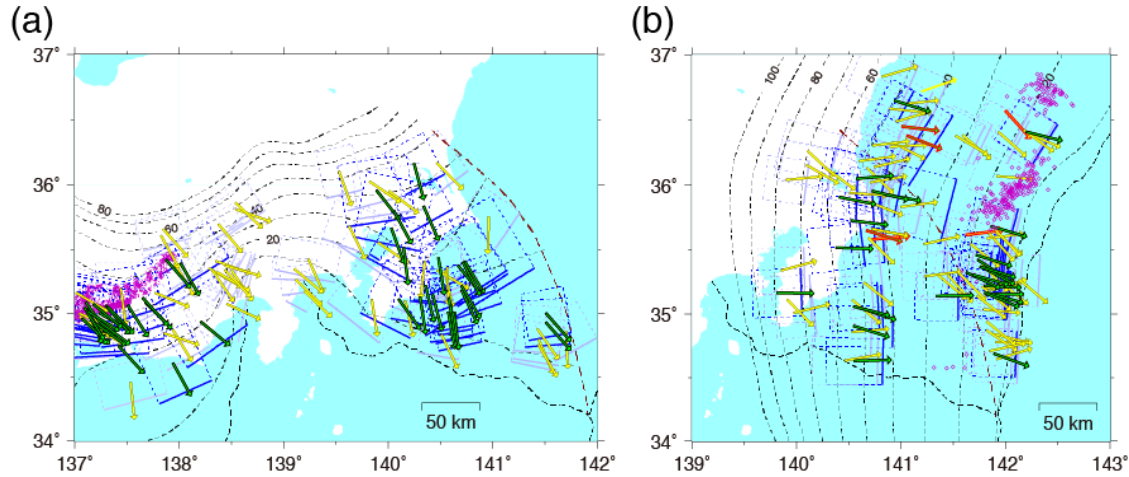
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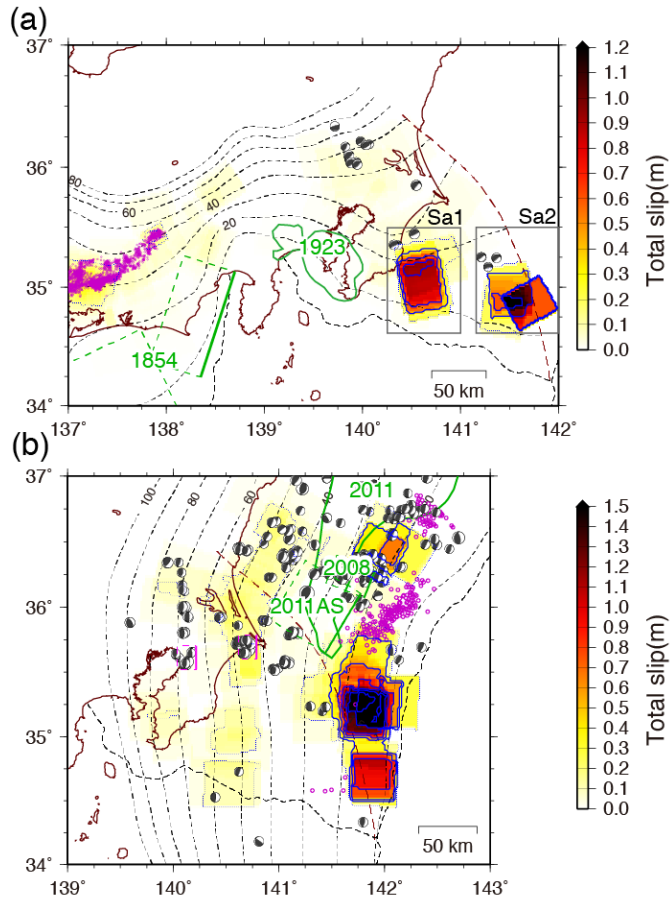
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**Figure 4.** Examples of the stacked coordinate time series. Blue dots are the stacked GNSS time series. Red and black dotted lines are the best fit ramp and Heaviside functions, respectively. The central date of each time window is indicated as the referred SSE candidate date.  $N_{\text{stack}}$ , AR, SNR, and duration represent the number of stacked components, the amplitude ratio of the best fit ramp and Heaviside functions, the signal to noise ratio of the stacked time series, and the duration of the best fit ramp function, respectively. (a) through (f) correspond to the fault models in Figure 3, respectively.

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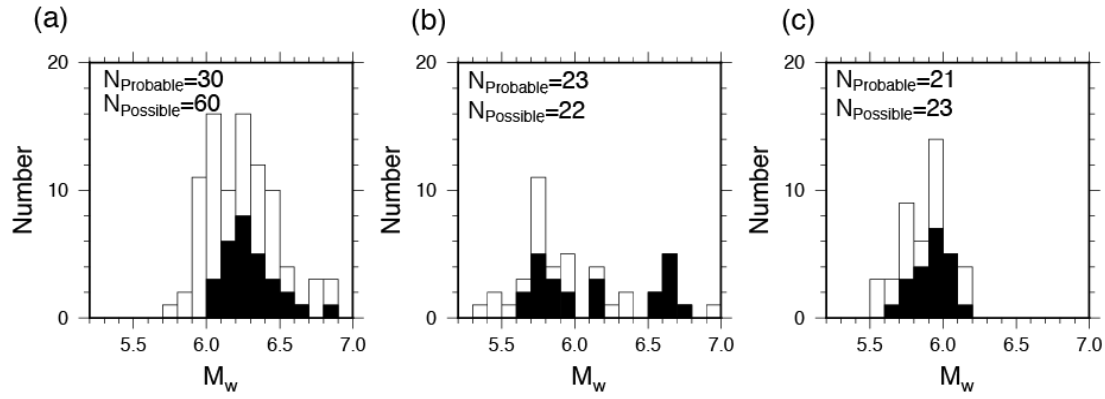


**Figure 5.** All SSE fault models from July 1994 to November 2019. Thick and thin dotted rectangles indicate the estimated fault models for probable and possible SSEs, respectively. Solid lines of the rectangular faults represent the shallow edges. Green and yellow arrows indicate the slip vectors of probable and possible SSEs, respectively. Red arrows indicate SSEs associated with M ~6 interplate earthquakes. Purple dots indicate LFT epicenters (Nishikawa et al., 2019). (a) All models along the Suruga and Sagami Troughs. (b) All models along the Japan Trench.

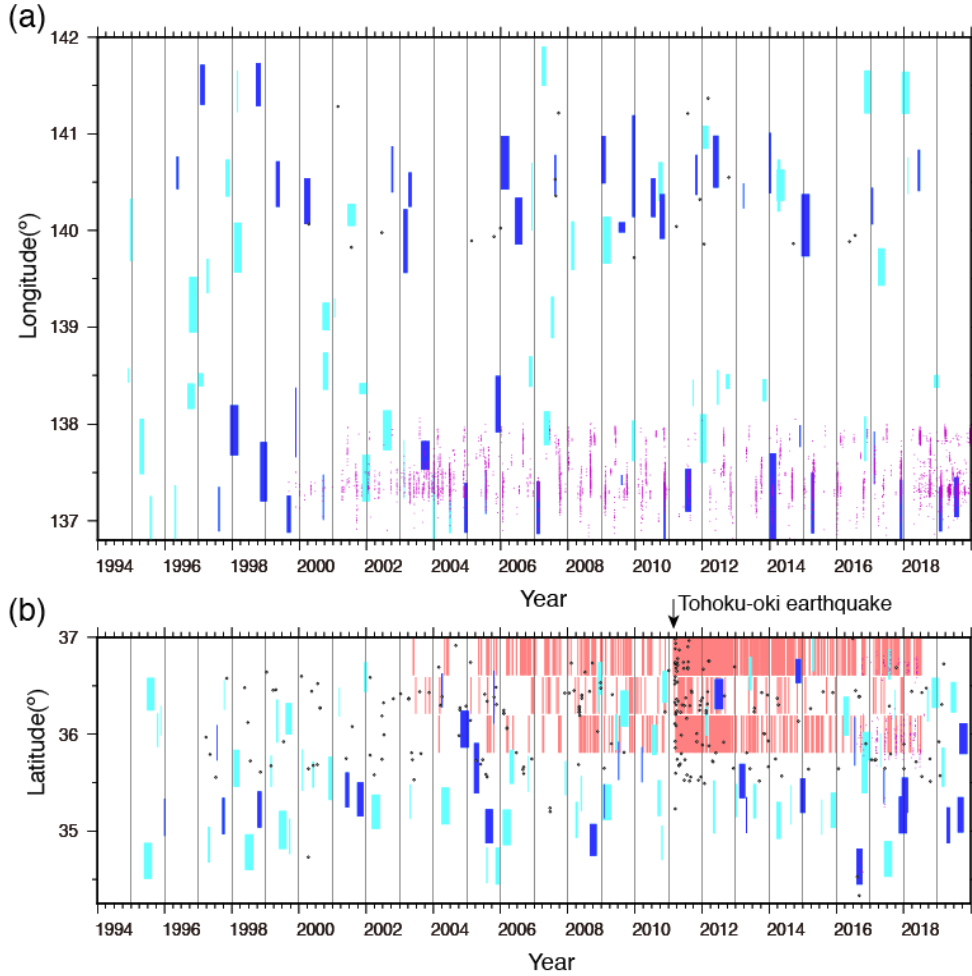


**Figure 6.** Cumulative slip distributions of SSEs from July 1994 to November 2019. Dotted blue contours indicate slip area of  $\geq 0.1$  m and the interval of solid blue contours are 0.3 m. Green areas and rectangles indicate the source areas of past megathrust earthquakes with their occurrence years. Purple dots and circles indicate LFT epicenters (Obara et al., 2010; Nishikawa et al., 2019). Focal mechanisms of interplate earthquakes from 1997 to 2019 determined by NIED are also plotted. (a) Slip along the Suruga and Sagami Troughs. (b) Same as (a), but along the Japan Trench. Gray rectangles Sa1 and Sa2 indicate the regions used for plotting moment evolutions (Figure 9).

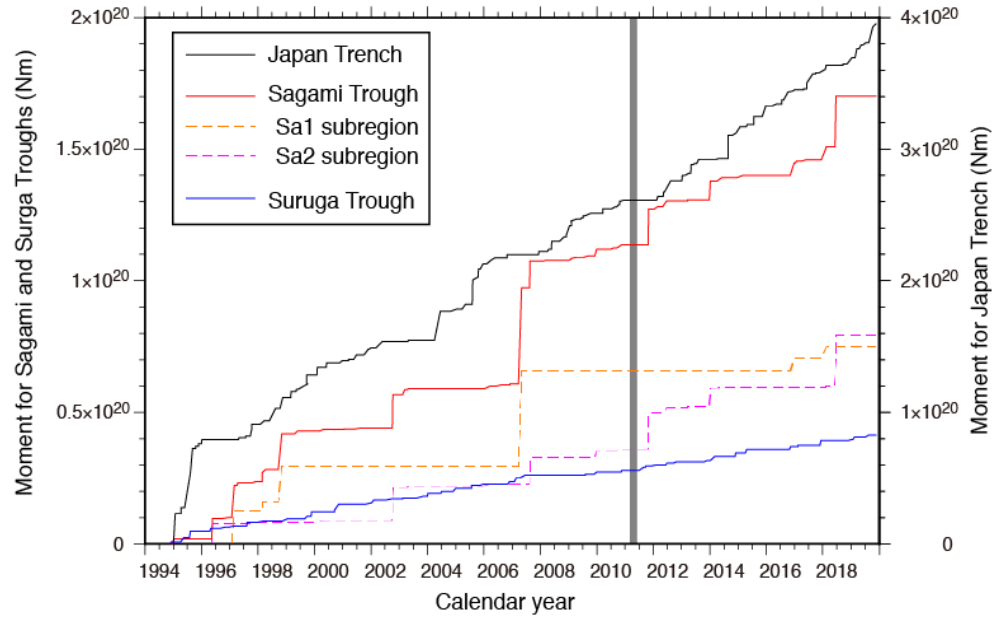




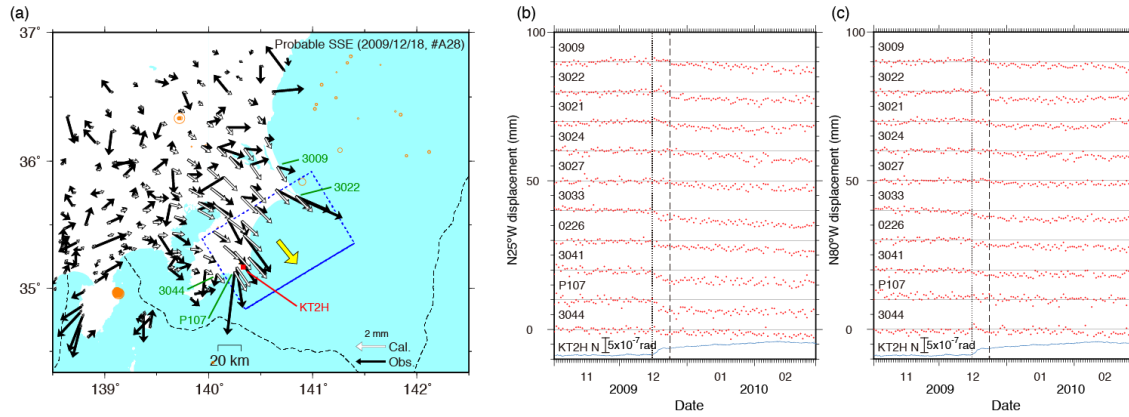
**Figure 7.** Moment magnitude histograms of estimated SSEs in three regions. Solid and open bars indicate the number of probable and possible SSEs, respectively. (a) Along the Suruga Trough. (b) Along the Sagami Trough. (c) Along the Japan Trench.



**Figure 8.** Space-time plot of detected SSEs. Blue and light-blue rectangles indicate the spatial extents and durations of probable and possible SSEs, respectively. Open circles indicate the centroids of the  $M \geq 4.8$  interplate earthquakes whose focal mechanisms were determined by NIED. (a) SSEs along the Sagami and the Suruga Troughs. The vertical axis indicates the longitudinal extent. Purple dots indicate LFE epicenters determined by JMA. (b) SSEs along the Japan Trench. The vertical axis indicates the latitudinal extent. Thin red bars indicate VLFs (Baba et al., 2020). Purple dots indicate LFT epicenters determined by Nishikawa et al. (2019). Note that each catalogue covers a limited temporal extent: interplate earthquakes (January 1997–), VLFs (January 2003–July 2018), LFEs (July 1999–), and LFTs (August 2016–August 2018).



**Figure 9.** Moment release evolution of the detected SSEs. Note that the moment vertical scale is different for the Suruga and Sagami Troughs and the Japan Trench. Six months after the 2011 Tohoku-oki earthquake is shaded because of less detection ability due to large postseismic displacements.



**Figure 10.** An SSE that occurred around December 18, 2009. It is likely that slow slip successively occurred along both the Sagami Trough and the Japan Trench (See text). (a) An estimated single rectangular fault model (dotted rectangle) along the Sagami Trough. The solid line of the rectangular fault and the yellow arrow indicate the shallow edge and the slip vector, respectively. The green characters indicate the GNSS stations whose time series are plotted in (b) and (c). KT2H is a borehole tiltmeter station. (b) GNSS time series in the N25°W direction, parallel to interplate slip along the Sagami Trough. The time series are arranged from the northeastern stations to the southwest stations along the coast. The bottom blue line shows the northward component of tilt at KT2H (NIED, 2010a). (c) GNSS time series in the N80°W direction, parallel to interplate slip along the Japan Trench.