

RESEARCH ARTICLE

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Key Points:

- We relocated the original catalog event with TomoDD and identified linear dipping structure around the epicenter
- Using the matched filter technique, we identified about 17 times more aftershocks within the first 4 months
- We observed 53 repeating aftershock clusters, each with at least four events, and they majorly occurred along the interface

Supporting Information:

- Supporting Information S1
- Table S1
- Table S2
- Table S3
- Table S4

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Detailed spatiotemporal evolution of microseismicity and repeating earthquakes following the 2012 M_w 7.6 Nicoya earthquake

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Abstract We apply a waveform matching technique to obtain a detailed earthquake catalog around the rupture zone of the 5 September 2012 moment magnitude 7.6 Nicoya earthquake, with emphasis on its aftershock sequence. Starting from a preliminary catalog, we relocate ~7900 events using TomoDD to better quantify their spatiotemporal behavior. Relocated aftershocks are mostly clustered in two groups. The first is immediately above the major coseismic slip patch, partially overlapping with shallow afterslip. The second one is 50 km SE to the main shock nucleation point and near the terminus of coseismic rupture, in a zone that exhibited little resolvable afterslip. Using the relocated events as templates, we scan through the continuous recording from 29 June 2012 to 30 December 2012, detecting approximately 17 times more than template events. We find 190 aftershocks in the first half hour following the main shock, mostly along the plate interface. Later events become more scattered in location, showing moderate expansion in both along-trench and downdip directions. From the detected catalog we identify 53 repeating aftershock clusters with mean cross-correlation values larger than 0.9, and indistinguishably intracluster event locations, suggesting slip on the same fault patch. Most repeating clusters occurred within the first major aftershock group. Very few repeating clusters were found in the aftershock grouping along the southern edge of the Peninsula, which is not associated with substantial afterslip. Our observations suggest that loading from nearby afterslip along the plate interface drives spatiotemporal evolution of aftershocks just above the main shock rupture patch, while aftershocks in the SE group are to the SE of the observed updip afterslip and poorly constrained.

1. Introduction

Subduction zones are responsible for the largest earthquakes along the megathrust fault defining the plate boundary, sometimes with moment magnitudes (M_w) exceeding 8.0 and causing considerable destruction. With better station coverage and advanced processing techniques, many recent studies have shown that megathrust earthquake ruptures normally initiate within the frictionally unstable region at seismogenic depth but can propagate both downdip and updip into conditionally stable regions [e.g., Lay, 2015]. In these conditionally stable regions, slow-slip events (SSEs) have been observed by geodetic and/or seismic instruments at many subduction megathrusts, including the northern Costa Rica Pacific margin [e.g., Schwartz and Rokosky, 2007; Dixon et al., 2014]. While small asperities in conditionally stable regions are capable of generating a range of seismic behaviors, including microearthquakes, low-frequency earthquakes (LFEs), and deep tectonic tremors [Beroza and Ide, 2011; Peng and Gomberg, 2010], the physical conditions controlling locked asperities and the degree to which the surrounding fault accommodates and releases strain remain largely unknown. These processes have implications for better understanding the accommodation and release of tectonic stresses on a larger scale that sometimes coalesce and grow into great earthquakes.

Large earthquakes are known to trigger additional earthquakes both in the near and far field [e.g., King and Devès, 2015; Hill and Prejean, 2015]. There are a variety of ways that earthquakes trigger other earthquakes. Positive (or negative) Coulomb stress changes estimated for nearby or adjacent receiver faults, induced by main shock static slip, are sometimes consistent with either increases or decreases in seismicity, depending on event or locale [e.g., King et al., 1994; Stein et al., 1994, 1997]. This is complicated by the fact that some of

these effects may be delayed in time. In cases of purported delayed triggering, a closer examination of time-dependent stress transfer mechanisms is needed to understand the delayed triggering mechanism [Freed, 2005]. One mechanism proposed for direct earthquake triggering suggests earthquakes trigger as cascading failures with prior earthquakes promoting new earthquakes on nearby faults [Felzer *et al.*, 2003]. Other mechanisms generally involve postseismic stress changes. These include viscous relaxation primarily in the asthenosphere [Kirby and Kronenberg, 1987], poroelastic rebound when excess fluid pressures recover to their prequake state [Peltzer *et al.*, 1998; Masterlark and Wang, 2002], and afterslip where the unrelieved accumulated strain on the fault causes aseismic slip along the fault surrounding the coseismic slip patch [Marone, 1998; Hearn *et al.*, 2002].

Previous studies on aftershock triggering mostly utilize earthquakes listed in standard seismic data center or observatory monitoring catalogs [e.g., Toda *et al.*, 2012]. However, those aftershock catalogs suffer from missing events due to their high rate of occurrence, causing both overlapping signals and analyst or methodological overload from the overall large number of events. The majority of masked, smaller events are early aftershocks within the surface/coda waves from the main shock, or following particularly large aftershocks [e.g., Kagan, 2004; Peng *et al.*, 2006, 2007]. A common solution to identify those missing earthquakes is the network waveform matched filter technique (NWMFT) [Gibbons and Ringdal, 2006], which utilizes the fact that earthquakes produce similar waveforms if both focal mechanism and paths are similar, and source durations are sufficiently short. Thus, instead of relying on more traditional detection functions, including short-term-average/long-term-average (STA/LTA) amplitudes [Allen, 1982], the NWMFT employs the waveform similarity to identify new events by cross-correlating clear *P* and *S* waveforms from existing catalog events with continuous recordings. The method is suitable over a range of magnitudes and can identify both very small events with very low signal-to-noise ratios (SNR). The method was used to identify LFEs within continuous tremor [Shelly *et al.*, 2007] and was later widely adopted to detect missing aftershocks, foreshocks, induced earthquakes, and remotely triggered seismicity around recent large earthquakes [Peng and Zhao, 2009; Meng *et al.*, 2013; Kato *et al.*, 2012; Kato and Nakagawa, 2014; Wu *et al.*, 2014; Skoumal *et al.*, 2014; Walter *et al.*, 2015; Yao *et al.*, 2015].

In this study, we analyzed available seismic data around the 5 September 2012 M_w 7.6 Nicoya earthquake in Costa Rica. The existence of the Nicoya Peninsula enables very near-field seismic and geodetic observations of megathrust seismogenesis, as it brings the coastline within 50 km of the trench, allowing land-based geophysical studies directly over the main locking and slip environment, while the seismogenic zones exist entirely offshore in most environments. As anticipated, the Nicoya earthquake ruptured a seismic gap beneath the Nicoya Peninsula that locked up following a M 7.7 event in 1950 and exhibiting an apparent 50–60 year recurrence of M_w 7.0+ earthquakes along the megathrust [Protti *et al.*, 2001]. After nucleating immediately offshore [Yue *et al.*, 2013], the Nicoya earthquake ruptured primarily under the peninsula with up to 4 m of trenchward thrust in an area that was previously mapped as locked [Feng *et al.*, 2012; Protti *et al.*, 2014; Kyriakopoulos and Newman, 2016]. Local foreshocks were observed 35 min prior to the main shock within 15 km of its hypocenter, which occurred within the same 30 km diameter zone as those remotely triggered by the 27 August 2012 M_w 7.3 El Salvador event about 450 km to the northwest [Walter *et al.*, 2015]. Kyriakopoulos *et al.* [2015] derived a new structural model for the subduction zone interface along the Middle America Trench. This plate geometry model was further used to reevaluate the interseismic locking and coseismic slip [Kyriakopoulos and Newman, 2016] and image afterslip both updip of the dominant coseismic slip area and downdip to deep slow-slip events previously identified [Hobbs *et al.*, 2016].

As an extension of the growing body of work in the area, we explored the detailed spatiotemporal evolution of aftershocks along the Nicoya megathrust using the NWMFT to better understand physical mechanisms of aftershock triggering and how megathrust faults recover in the postseismic period. In addition, we searched for potential repeating earthquakes with virtually identical waveforms [e.g., Nadeau *et al.*, 1995; Peng and Ben-Zion, 2006] and used them to better understand postseismic deformation [Schaff *et al.*, 1998; Peng *et al.*, 2005; Kato and Igarashi, 2012].

2. Study Region and Seismic Data

With land directly on top of the seismically active subduction interface, the Nicoya Peninsula is an ideal place to study megathrust slip processes. Besides regular earthquakes, both shallow and deep SSEs [Jiang *et al.*, 2012; Dixon *et al.*, 2014], as well as tectonic tremors/LFEs, have been identified in this region [Brown *et al.*,

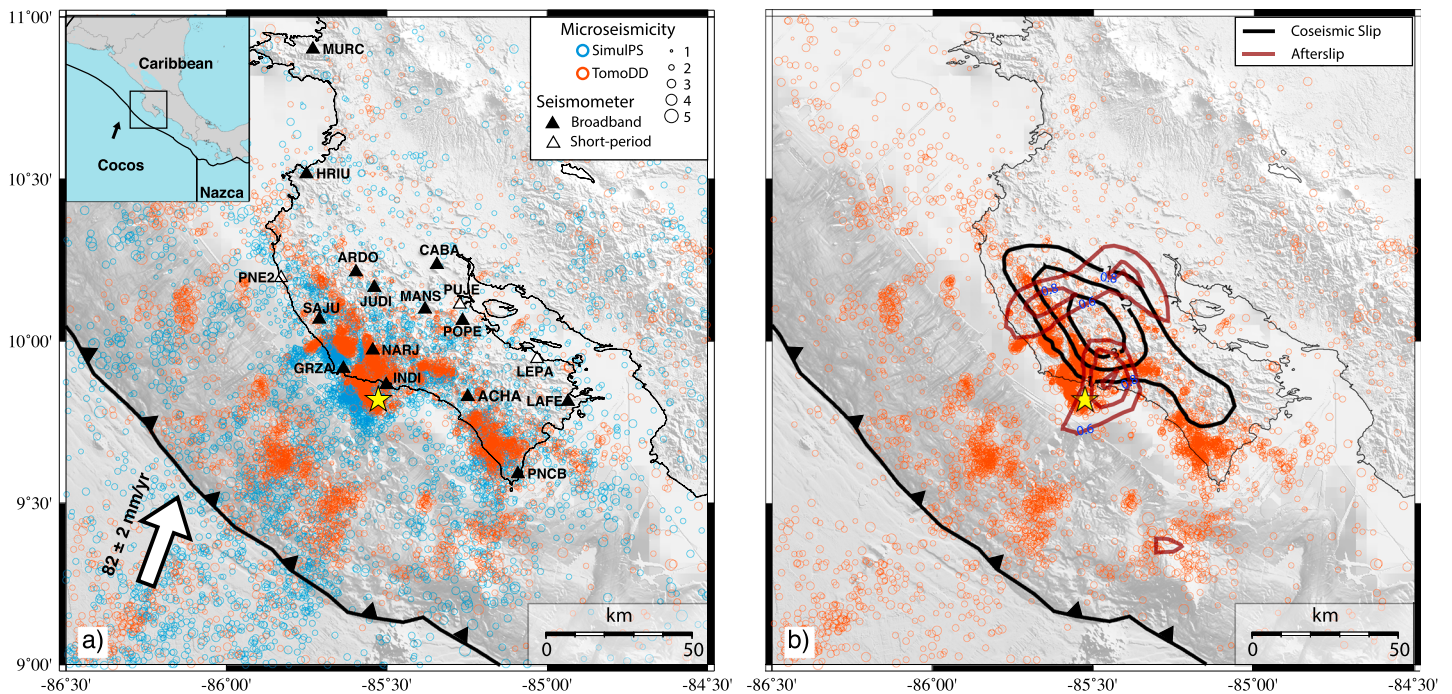


Figure 1. Map of the Nicoya Peninsula, Costa Rica (study region). (a) Seismic network (triangles) and earthquake catalog using SimulPS (blue circles) [Walter *et al.*, 2015], and TomoDD (red circles), following the methodology and model described in Kyriakopoulos *et al.* [2015]. Inset shows the regional tectonic environment including Cocos plate subduction beneath the Caribbean plate at about 82 ± 2 mm/yr near Nicoya [Demets *et al.*, 2010]. (b) The TomoDD seismicity is shown with the geodetically inferred coseismic slip (1 m thick black contours) [Kyriakopoulos and Newman, 2016] and postseismic deformation modeled as afterslip through the end of 2012 (0.25 m maroon contours starting at 0.5 m) [Hobbs *et al.*, 2016]. The yellow star marks the main shock epicenter. The geodetic slip models both use the seismically defined 3-D slab structure of Kyriakopoulos *et al.* [2015].

2009; Walter *et al.*, 2011, 2013], demonstrating a broad spectrum of fault slip phenomena [Peng and Gomberg, 2010]. The smoother and colder Cocos plate originating from the East Pacific Rise subducts beneath the Peninsula to the north, while the rougher (with many seamounts) and warmer seafloor created at Cocos-Nazca Spreading center converges with the Caribbean plate to the south with an average rate of 82 mm/yr in the N20°E direction (Figure 1a) [DeMets *et al.*, 2010]. This is consistent with the along-strike variation in the updip limit of the seismogenic zone and strong variations in the megathrust interface structure [Newman *et al.*, 2002; Kyriakopoulos *et al.*, 2015], as well as an along-strike variation in the temperature profile of the incoming oceanic plate [Harris and Wang 2002; Hutnak *et al.*, 2007].

During the past two decades, numerous seismic and geodetic instruments were deployed in this region [Dixon *et al.*, 2013]. Geodetic instruments are composed of campaign and continuous GPS sites initiated in the early 1990s [Lundgren *et al.*, 1999]. These data were instrumental in imaging interseismic coupling with strong along-strike variability along the subducting interface [Feng *et al.*, 2012], which were used to estimate the potential location and maximum moment release for the impending 2012 Nicoya earthquake [Protti *et al.*, 2014].

Starting with a 1.5 year deployment by the University of California, Santa Cruz (UCSC) of 20 short-period and broadband sensors beginning in late 1999, the Nicoya Peninsula has been well instrumented with seismometers to date. The current network YZ has remained relatively unchanged since 2008 (Figure 1a) and consists of a 17-station seismic network operated by UCSC, Georgia Tech, and the Costa Rica Volcanological Observatory at the National University providing continuous recordings before, during, and after the 2012 Nicoya main shock [Dixon *et al.*, 2013]. The network consists of 14 broadband and three short-period sensors recording initially at between 40 and 50 and currently at 100 samples per second. As shown in Figure S1 in the supporting information, about 10 stations were working continuously immediately following the main shock.

In this study, we analyzed data between July and December 2012, about 2 months before and 4 months following the M_w 7.6 main shock. The cataloged events were first identified within the Antelope seismic database system (<http://www.brrt.com>) using an automatic detection algorithm followed by analyst revision of

phase picks [Walter *et al.*, 2015]. Events were then relocated with SimulPS [Evans *et al.*, 1994] by incorporating available phase arrivals with a regionally developed tomographic 3-D velocity model [DeShon *et al.*, 2006] (Figure 1a). Finally, we selected 7890 earthquakes with at least six known phase arrivals for further analysis, hereafter we refer to these as the “original catalog.” Walter *et al.* [2015] used a NWMFT on this initial catalog to identify dynamic triggering by the 2012 El Salvador earthquake near the nucleation region of the Nicoya earthquake and look for foreshock activities. This study is distinguished from the earlier one in that it focuses on the aftershock (postmain shock) seismicity.

3. Methods

3.1. Phase Detection and Catalog Relocation

Beginning with raw waveforms from the original catalog, we filtered them between 2 and 15 Hz to suppress noise from regional and teleseismic events as well as background noise with dominantly low-frequency energy. Additional phases were then identified using an automatic phase picker that repeatedly predicts arrivals with an initial velocity model, searches for phases using detector functions, and inverts the new velocity model [Li and Peng, 2016], with additional manual phase picking and adjustment (Figure S2). We then applied the new phase information to relocate events within *TomoDD* [Zhang and Thurber, 2003]. Both the absolute and differential times were used to better constrain their relative locations.

In detail, we first used the *ph2dt* program [Waldhauser and Ellsworth, 2000] to obtain differential travel times by searching catalog *P* and *S* phases for event pairs at common stations. We optimized the connectivity between events by selecting well-linked pairs and removing outliers when their delay times were larger than the maximum expected value of 5 s. The parameters were optimized for the network geometry and seismicity distribution, where 10 km was chosen as the maximum hypocentral separation between event pairs and a minimum of eight links required for clustering. The new travel times were utilized in *TomoDD*, including the most updated 3-D velocity model in this region [Moore-Driskell *et al.*, 2013], to obtain the best constrained locations.

3.2. Matched Filter Detection

The relocated events were then used as templates to perform the matched filter detection. The procedure follows those in Meng *et al.* [2013] and is briefly described here. Since epicentral distances are generally within 150 km, we used a 6 s window (1 s before and 5 s after) around the *P* and *S* waves for vertical and horizontal channels separately and used them to compute cross-correlation (CC) functions with continuous data. To avoid noisy traces and suppress artificial detections, we computed the SNR for all traces by taking 1 s before and 5 s after the *P* or *S* arrival time as the signal window and the same length window ending 1 s before the *P* arrival as the noise window. Only template events having more than nine traces with SNRs greater than 5 were used. Next, we shifted each CC function for individual components back to the origin time of the templates and stacked all shifted functions to suppress uncorrelated background noise and enhance earthquake signals. We distinguished an event as a new earthquake detection if the stacked CC function exceeds a threshold of 12 times median absolute deviation (MAD) of daily mean CC functions, a threshold similar to previous studies [e.g., Meng *et al.*, 2013; Meng and Peng, 2014; Yao *et al.*, 2015; Li *et al.*, 2016]. We then combined all detections and removed duplicates by keeping only the highest CC event per 3 s window [Peng and Zhao, 2009; Meng *et al.*, 2013]. Finally, the locations of the detected events were assigned the same location as the best-matching template. The local magnitudes (M_L) of the detected events were computed by the median peak amplitude ratio between the template and detected events [Peng and Zhao, 2009]. Figure 2 illustrates a positive detection where an M_L 2.4 event was detected at about 5 h following the main shock (at 19:47:35 on 5 September 2012) using an M_L 3.1 template about 7 h later (at 02:21:35 on 6 September 2012).

3.3. Repeating Earthquakes

We then searched for repeating event pairs, defined as those with mean CC values higher than 0.9, excluding self-detections [e.g., Kato *et al.*, 2012]. If an event is detected by multiple templates with $CC > 0.9$, all the templates and corresponding CC values are kept. Next, we grouped the event pairs into clusters using an equivalency class (EC) algorithm [Press *et al.*, 1986; Peng and Ben-Zion, 2005], which allows an inclusion of a new event into a cluster if the new event has a mean CC value > 0.9 with any existing members in that cluster.

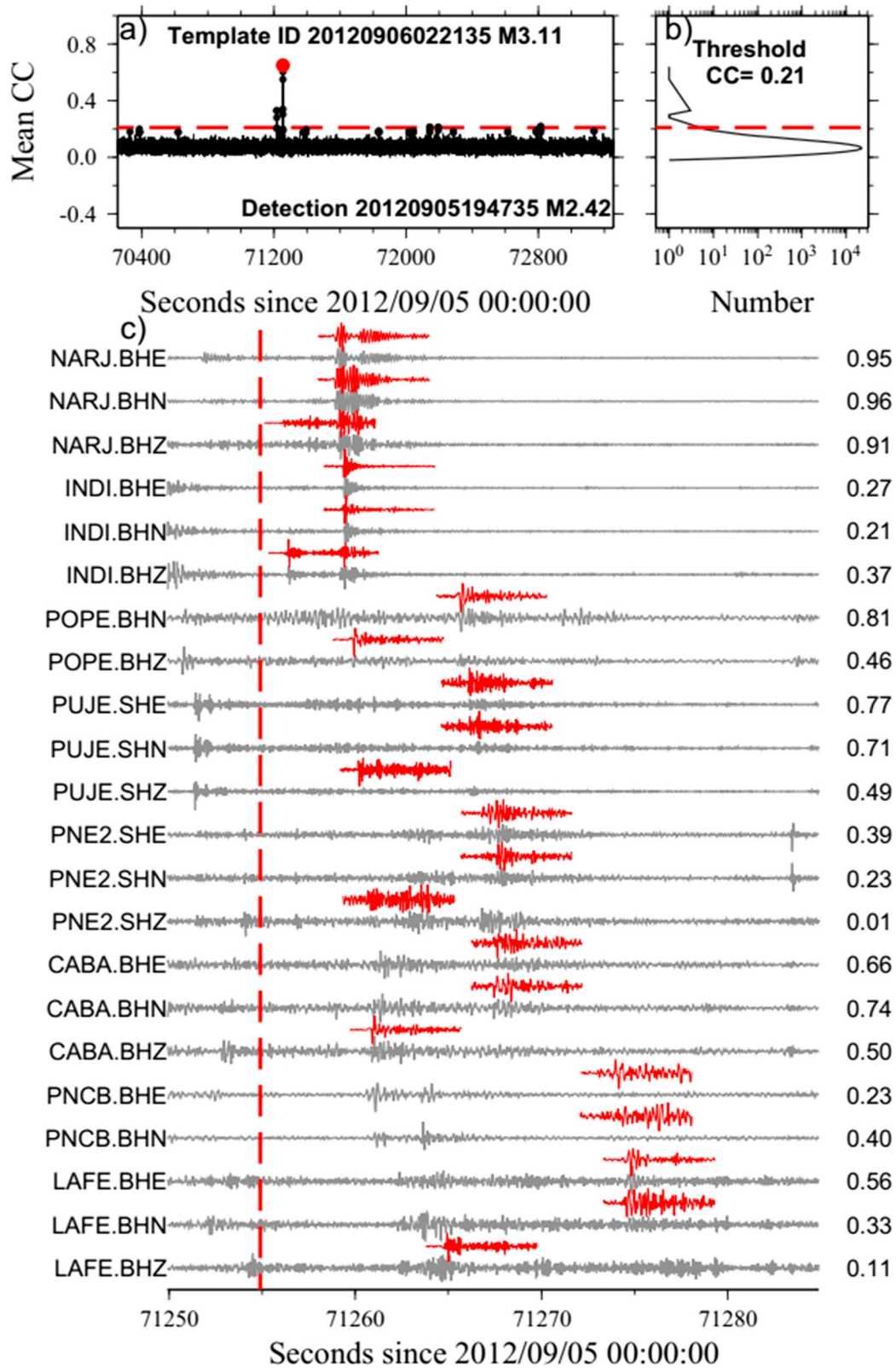


Figure 2. Illustration of a positive detection using the matched filter technique. A magnitude 2.4 event (origin time 5 September 2012 19:47:35) occurring 5 h after the main shock was detected by template 20120906022135 (M3.1). (a) Time series of cross correlations (CC) for a stacked trace encompassing the identified matched event (with CC = 0.65). (b) Histogram of CC value distribution for the window shown in Figure 2a. (c) Comparison of the waveforms peak match (gray) in Figure 2a with the template event (red). Station NAME.CHANNEL and corresponding individual CC values are marked on left and right sides, respectively.

As mentioned above, we relocated all 7890 catalog events using only catalog phases in TomoDD with a refined 3-D velocity model, which could help to constrain both the absolute and relative locations. We did not combine with waveform cross-correlation differential time mainly because the catalog includes events across a wide region, and it would cause more computation cost when compared to the potential improvements on relative relocations. On the other hand, to confirm whether events have overlapping rupture patches within each cluster, we further relocated them in *HypoDD* [Waldhauser and Ellsworth, 2000] with a simple 1-D velocity model by applying waveform cross-correlation differential time with subsample accuracy to reduce relative location errors [Schaff *et al.*, 2002]. To estimate the patch size, we assumed an average strain drop of 10^{-4} [Kasahara, 1981], a circular crack model [Kanamori and Anderson, 1975; Ben-Zion, 2003], and an empirical potency-magnitude relationship for earthquakes with magnitudes $M < 3.5$ [Ben-Zion and Zhu, 2002].

$$r^3 = \binom{7}{16} \left(\frac{P_0}{\Delta\epsilon} \right) \quad (1)$$

$$\log P_0 = 1.00M - 4.72$$

where r is the circular radius (in meters), P_0 is the scalar potency (in $\text{km}^2 \times \text{cm}$), and $\Delta\epsilon$ is the static strain drop. Any events that were clearly outside the rupture patches of others were either dropped or separated into different subclusters. Finally, we estimated the amount of cumulative seismic slip for each cluster. Specifically, seismic slip for every event was calculated with aforementioned scalar potency and rupture area (assuming circular crack):

$$d = \frac{P_0}{(\pi r^2)} \quad (2)$$

where d is the averaging seismic slip. Finally, we summed the clustered events to obtain the cumulative slip within each cluster.

4. Results

4.1. TomoDD Relocation Results

We were able to relocate approximately 7750 events from 19 June 2012 to 30 December 2012 (Figure 1; Table S1), while the rest 140 events were dropped by the TomoDD program. The relocated events formed two broad groups approximately 50–60 km in diameter beneath the western coast of the Nicoya Peninsula (Figure 1b). The first one is located along the terminus of the major coseismic slip patch, which partially overlaps shallow afterslip through the end of 2012 [Hobbs *et al.*, 2016]. The second group of seismicity is near the southern edge of the peninsula, where little resolvable afterslip was observed.

To explore the depth distribution of relocated events, we plot the seismicity along several trench-normal (N45°E) cross sections (Figure 3). The seismicity to the northwest of and around the main shock epicenter (e.g., Figures 3b, 3d, 3e, and 3f) clearly outlines a linear feature that dips between 14 and 20° to the northeast. However, seismicity further south (e.g., Figures 3g, 3h, and 3i) appears more diffuse and does not seem to be on any linear interface.

We also observed along-strike variation of seismicity when plotting the depth distribution along the trench-parallel (N45°W) direction (Figure S3). The updip limit of the seismicity changed from ~20 km at depth in the northwest to shallower portion (~10 km depth) in the southeast, consistent with observations from the Costa Rica Seismogenic Zone Experiment (CRSEIZE) [Newman *et al.*, 2002].

4.2. Earthquake Detection Results

We cross correlated the waveforms of 7750 relocated events with continuous recordings from 29 June 2012 to 30 December 2012. After the analysis, ~132,900 new events were detected (Figure 4 and Table S2). This includes ~129,800 events with robust magnitude determinations and ~3100 events with unreliable magnitudes. The unreliable event magnitudes are the results of templates without valid magnitudes from Antelope, which occurs when the SNR is lower than 3 for an individual phase. These are typically events with low magnitudes, and we arbitrarily assign them a magnitude of 0 in Figure 4 but did not use those events in subsequent analysis. The magnitude of completeness (M_c) drops from 2.0 for original catalog to 1.3 after including all detected events (Figure S4). A clear increase of seismicity was observed immediately following

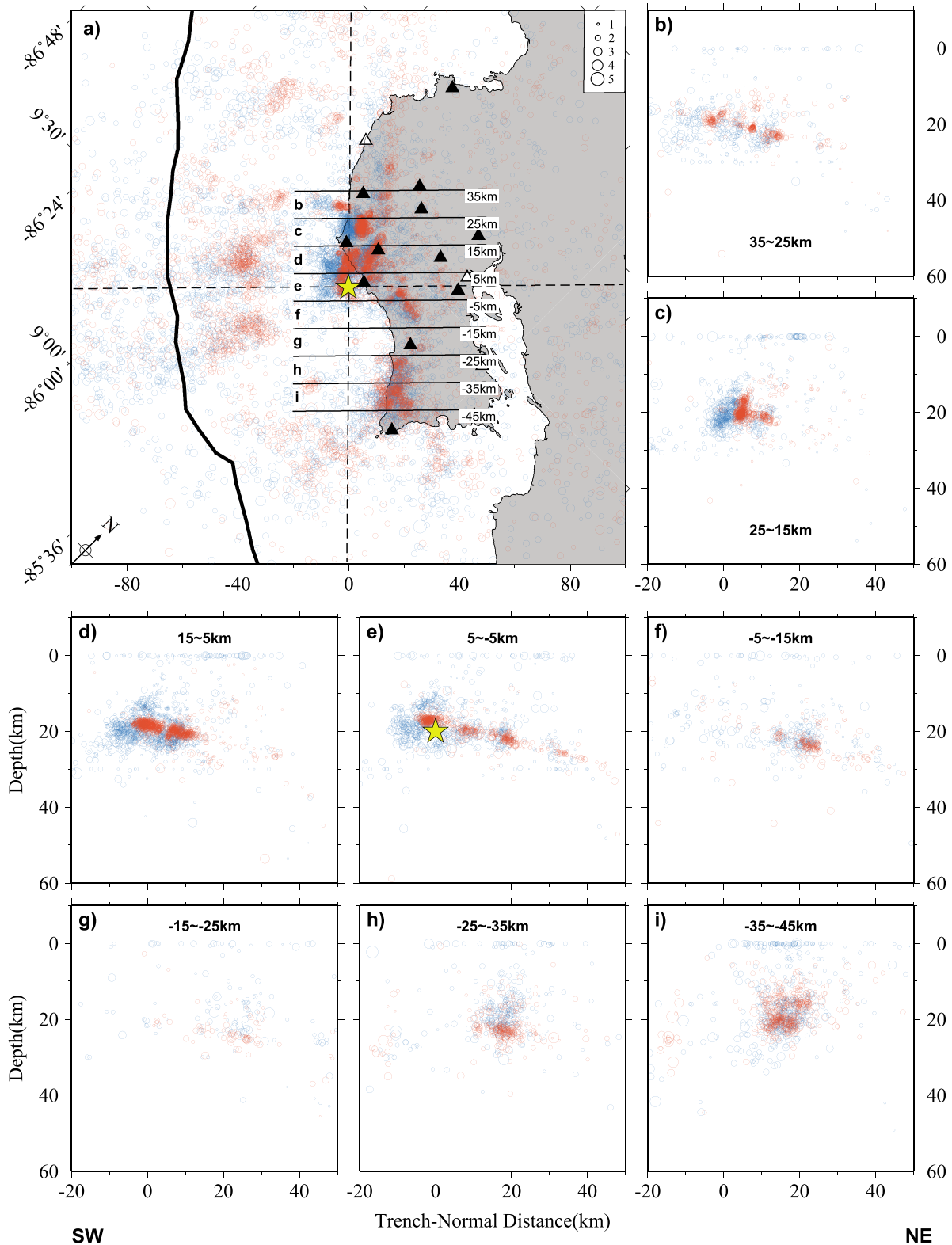


Figure 3. Details of relocated earthquake distribution. (a) All events projected along N45°E, the approximate trend of the Middle America Trench offshore Nicoya, with the x axis describing the position (in km) relative to the main shock epicenter (yellow star at -85.527° , 9.819°). Seismicity located using SimulPS (blue circles) [Walter *et al.*, 2015] are shown with TomoDD relocations (red circles) found using a local three-dimensional velocity model [Moore-Driskell *et al.*, 2013]. Trench-normal lines representing the bounds on profile bins (marked corresponding to their panel) are labeled with their trench-parallel distances from the main shock epicenter. (b-i) The depth profile within each bin. In Figure 3e the bin includes the focus of the main shock (depth = 20 km).

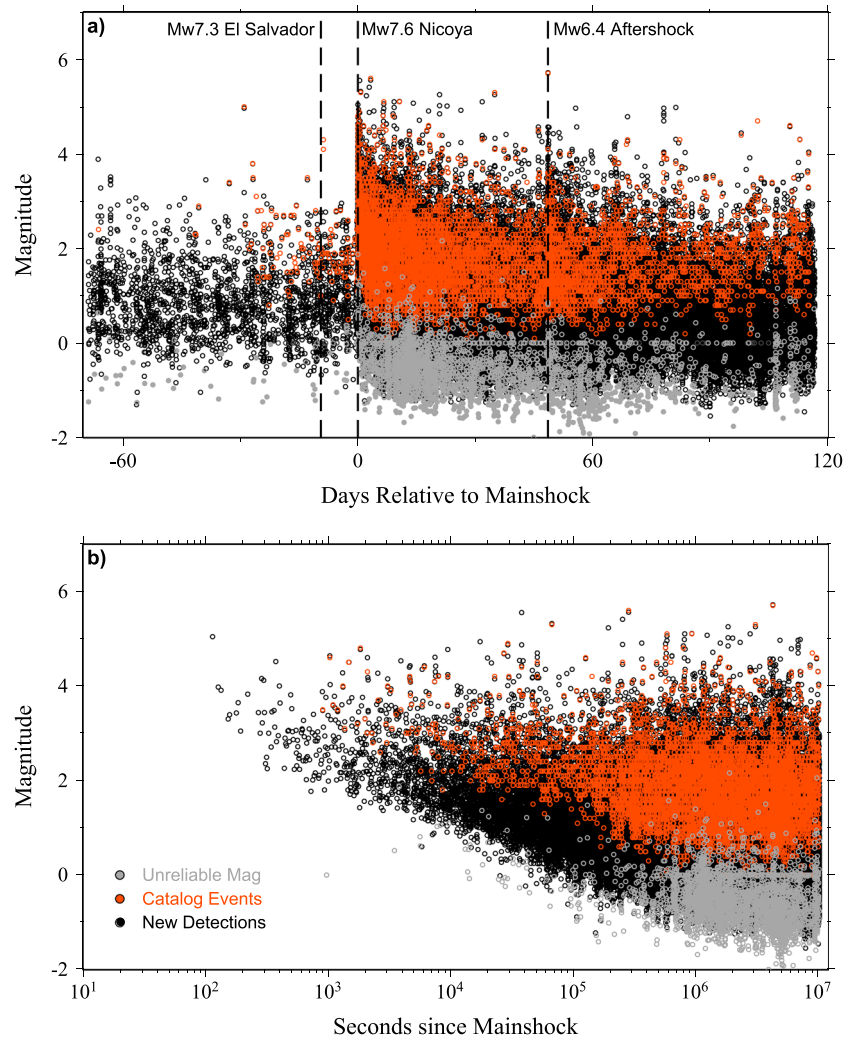


Figure 4. Time series of the waveform matching catalog. (a) Magnitude distribution with linear time scale for all detections from 29 June 2012 to 30 December 2012. (b) Aftershock magnitude distribution with logarithmic time since the main shock. Red and dark circles represent catalog template events and newly detected events, while gray circles mark catalog events without reliable magnitude and the associated detected events.

the main shock as well as after its largest aftershock (Figure 4a). In addition, we also observed an increase of local seismicity following the 2012 M_w 7.3 El Salvador event, which was interpreted as remotely triggered seismicity in the epicentral region of the Costa Rica main shock [Walter *et al.*, 2015]. Figure 4b shows a clear reduction of the magnitude of the smallest event with logarithmic times since the main shock. It is worth noting that while the overall M_c value is 1.3, this value is much higher immediately after the main shock. This is commonly observed right after moderate to large earthquakes [e.g., Peng and Zhao, 2009; Tang *et al.*, 2014] and is most likely caused by missing small earthquakes immediately following the main shock when the seismicity rate is high [Hainzl, 2016], even after matched filter detection.

We projected all events to both trench-parallel and trench-normal directions, in the same way as Figures 3 and S3, to further examine the spatiotemporal evolution of seismicity following the main shock in three adjacent time windows: 0–0.1 h, 0.1 h–0.5 h, and 0.5 h–5 h (Figure 5). We found that the earliest aftershocks (i.e., in the first half hour) occurred right around the main shock slip patch along the interface at the depth range of about 15–30 km (Figures 5a and 5b). Such a pattern is barely visible in the original catalog with only a few events in the first half hour after the main shock (Figure 5d). In comparison, the majority of aftershocks occurring further to the southeast near the tip of the Peninsula activates slightly later.

To better define the aftershock expansion pattern, we followed recent work by Kato and Obara [2014] and defined the activation of aftershocks at the time when the cumulative numbers of aftershocks within a

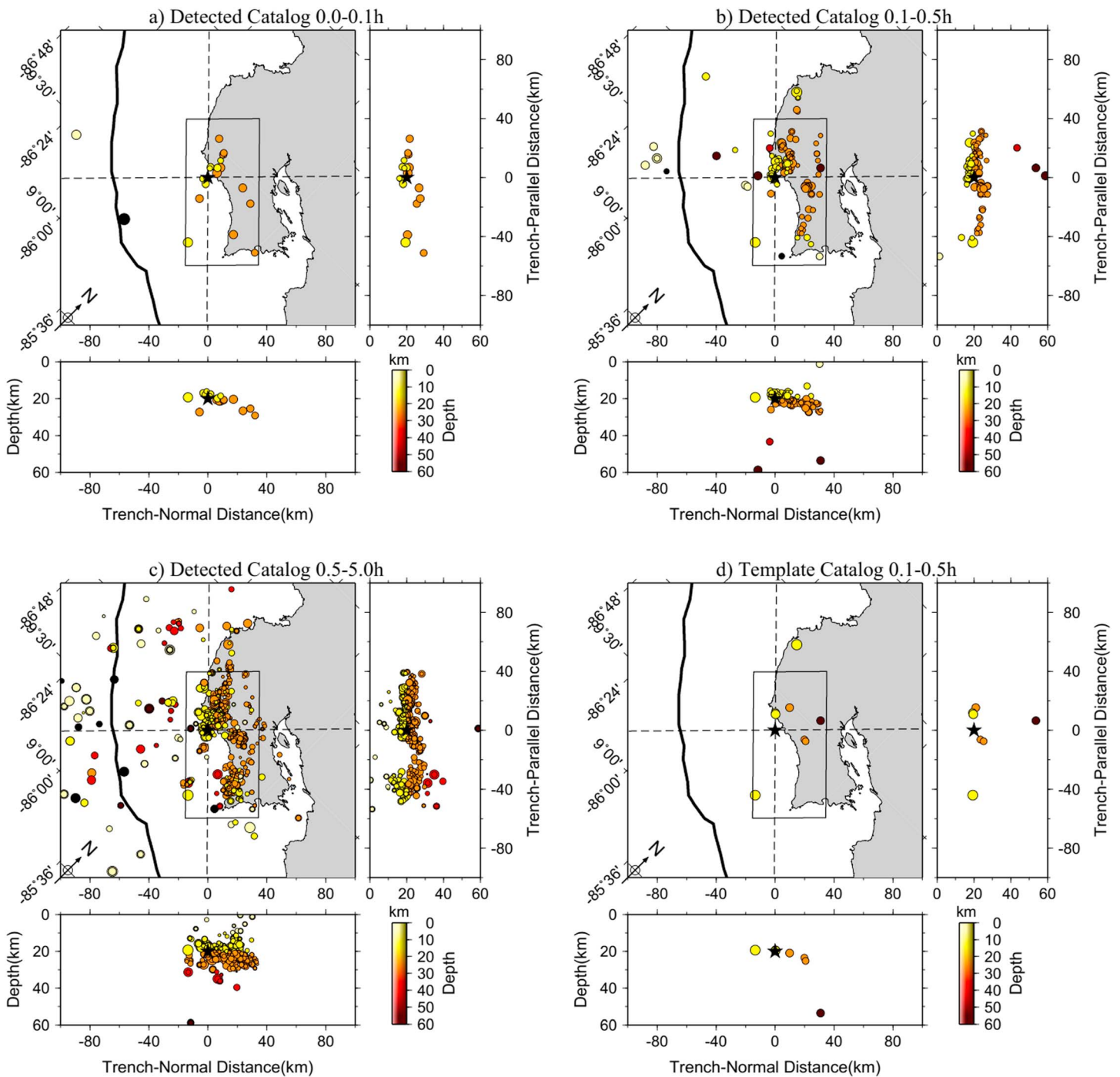


Figure 5. Spatiotemporal evolution of early aftershocks. Each panel shows a different time window following the main shock, where the top left is a map view of seismicity after a 45° clockwise rotation, and the trench-normal and trench-parallel distributions within the shown box are plotted at the bottom and to the right, respectively. Events are color coded with depth. Following the main shock the individual panels show (a) 0–0.1 h for the detected catalog; (b) 0.1–0.5 h for the detected catalog; (c) 0.5–5 h for the detected catalog; and (d) 0.1–0.5 h for the template catalog.

5 km wide zone (either along or perpendicular to the trench) exceed a certain number N . We slid the window per 1 km in order to achieve a better spatial resolution. As shown in Figure 6 ($N = 30$), both groups showed moderate expansion in trench-parallel and normal distances with logarithmic times since the main shock. We also set $N = 10, 20, 30, 40, 50$ to examine how the choice of such parameter affected the results, and they showed similar patterns. In addition, there was a gap between the seismicity beneath the Peninsula and

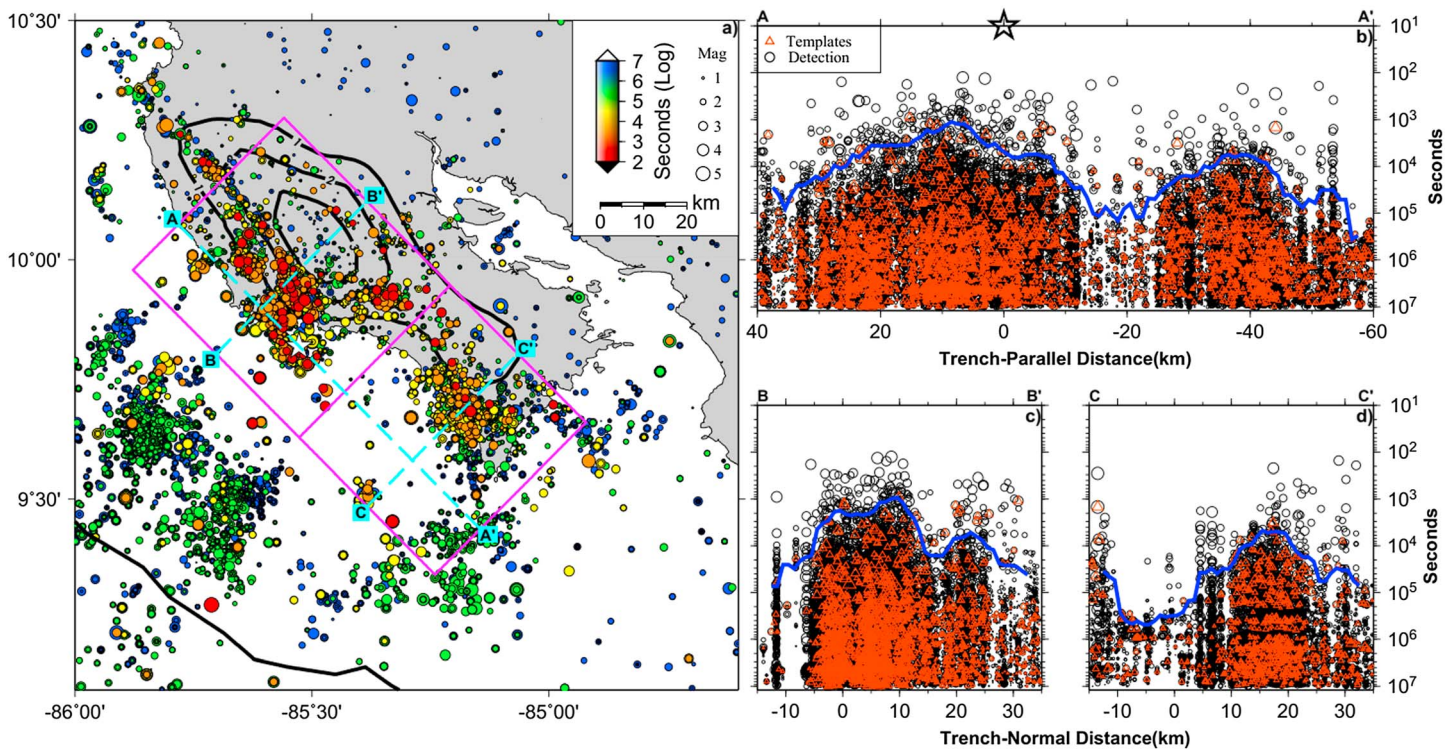


Figure 6. Migration of the 2012 Nicoya aftershocks. (a) Map view of all the detected events color coded by the logarithmic time after the main shock (white star). The thick black contours denotes the 1 m coseismic slip [Kyriakopoulos and Newman, 2016]. (b) The occurrence times of aftershocks since 2012 Nicoya main shock (open black thick star) versus trench-parallel distances (AA'). The black circles and red triangles mark the events listed in the template catalog and detected by the match filter technique, respectively. Blue thick line indicates the activation of aftershock, following Kato and Obara [2014]. (c) The occurrence times of aftershocks within the earthquake group to the northwest since the main shock versus trench-normal distances (BB'). (d) The same as Figure 6c for the earthquake group to the southeast (CC').

offshore seismicity (with depths between 10 and 15 km, Figures 3d and 3e) as well as a clear cutoff edge for seismicity to the northwest (Figure 1b). While the main zones of aftershock seismicity were active seconds to minutes after the main shock, the seismicity close to the trench (depth < 10 km) became activated a few days after the main shock.

4.3. Repeating Pairs and Clusters

We initially identified repeating clusters as detection pairs with mean CC values above 0.9. Figure 7 shows an example repeating pair with the mean CC value of 0.96. For this particular pair of events, the corresponding magnitudes are M_L 1.1 and M_L 1.2, and their source separation after HypoDD relocation is less than 20 m. About 1170 repeating pairs were identified, which were further grouped into 53 clusters with ~370 earthquakes (Table S3), each of them containing at least four events. Figure 8 shows an example cluster of earthquakes occurring immediately offshore and near station SAJU. The waveforms recorded by the vertical component are highly similar (Figure 8a). Likewise, after relocation the source patches for events within the cluster nearly overlap (Figure 8d), based on the model assumptions described in section 3, indicating that they are indeed repeating earthquakes occurring at the same source region. Similar to previous observations [Schaff et al., 1998; Peng et al., 2005], their recurrence times increase systematically with time since the main shock, with an apparent Omori law decay constant, $p = 0.77$ (Figure 8c).

Figure 9a shows the locations of all repeating earthquake clusters and afterslip through the end of 2012, while the spatiotemporal distribution of regular and repeating aftershocks along the trench-parallel direction can be found in Figure 10a. We found that most repeating clusters occurred in areas that are near the edge of or areas that are largely devoid of modeled afterslip patches (Figure 9a). Most repeating clusters occurred on or near a linear dipping feature likely defining the seismogenic plate interface (Figures 9b–9f). Lastly, we found some repeating clusters became activated again following the largest M_w 6.4 aftershock (Figure 10a).

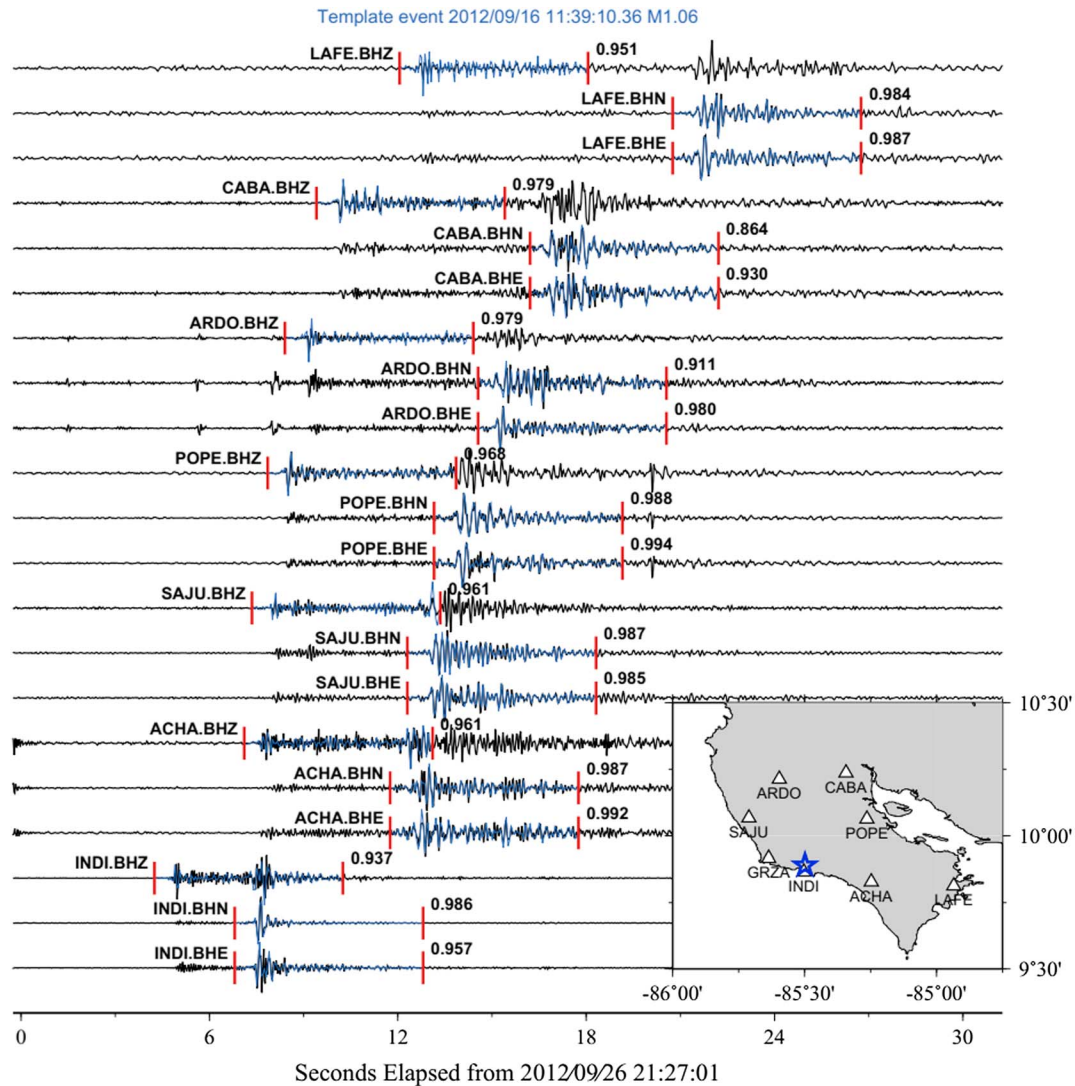


Figure 7. A repeating pair example. A M1.2 event 26 September 2012 21:27:02 (gray waveform) was detected by the M1.1 template 16 September 2012 11:39:12.98 (blue waveform). Station/channel and corresponding CC values are labeled. The inset map shows the template location and nearby stations.

A set of repeating earthquakes were also recorded after one of the largest aftershocks (M_w 5.4) with on 23 June 2013 [Protti et al., 2013].

We find a general pattern of repeating clusters occurring very near the main shock rupture patches immediately following the main shock, which consequently tend to have larger cumulative slip (maximum of ~60 mm; Figures 10b and S5 and Table S4). In contrast, clusters further from the main shock rupture exhibited some delay are less frequent and tend to have lower cumulative slip.

5. Discussion

High-precision aftershock relocation using a well-constrained velocity model beneath the Nicoya Peninsula [Moore-Driskell et al., 2013], together with waveform matching detections, results in an unprecedented spatiotemporal profile of the aftershock evolution following the 2012 Nicoya main shock. Comparing these results to the most up-to-date images of the geodetically constrained coseismic slip and afterslip yield further insight into postseismic fault behavior.

In this study, we observed anticorrelation between dominant coseismic slip (>3 m) and aftershock density following the 2012 Nicoya main shock (Figure 1b). In particular, aftershocks mostly occurred within the updip

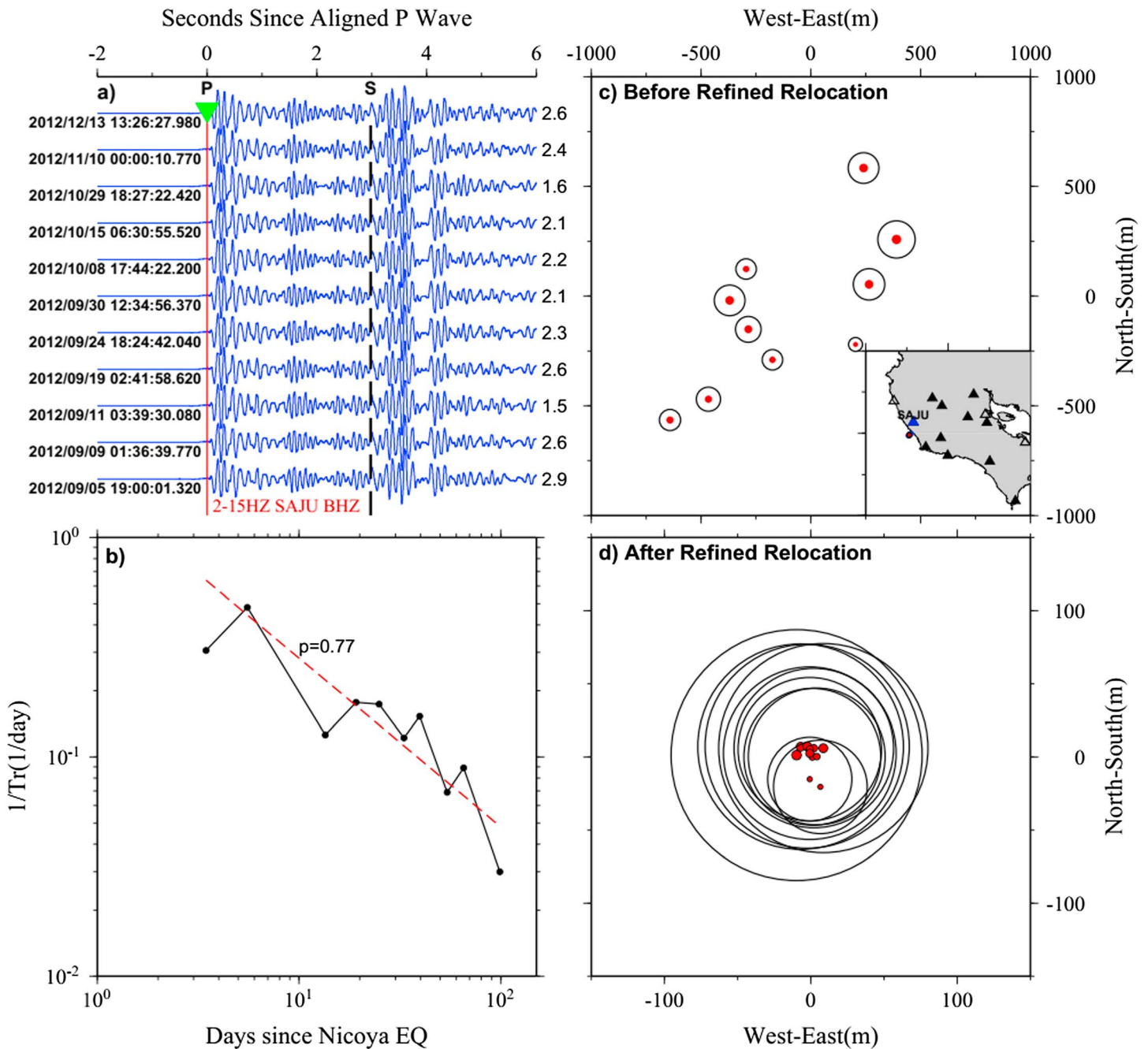


Figure 8. An example of a repeating cluster. (a) Vertical component waveforms recorded by station SAJU. Event origin time and magnitude are marked to the left and right, respectively. *P* and *S* phases are labeled as thin red and thicker dashed black lines. (b) With time from the main shock, the inverse of the repeating cluster recurrence interval (T_r) is shown to roughly follow an Omori-type power law with $p = 0.77$. (c and d) Locations of all events before and after HypoDD refined relocations.

patch of the coseismic slip area (15–20 km depth). The overall pattern of aftershocks in this study was similar to those found elsewhere [e.g., Schaff *et al.*, 2002; Thurber *et al.*, 2006; Hsu *et al.*, 2006]. For example, following the 2005 M_w 8.6 Nias-Simeulue Sumatra earthquake, most aftershocks were found to be updip of the coseismic slip zone and along the plate interface [Hsu *et al.*, 2006].

The spatial distribution between aftershocks and afterslip, together with their temporal decay patterns [Perfettini and Avouac, 2007] and spatial migration [Peng and Zhao, 2009], led to the conclusion that most aftershocks around the main shock rupture are triggered by stressing from a combination of coseismic and afterslip, with the latter more dominant in the weeks to months following the main event [Perfettini

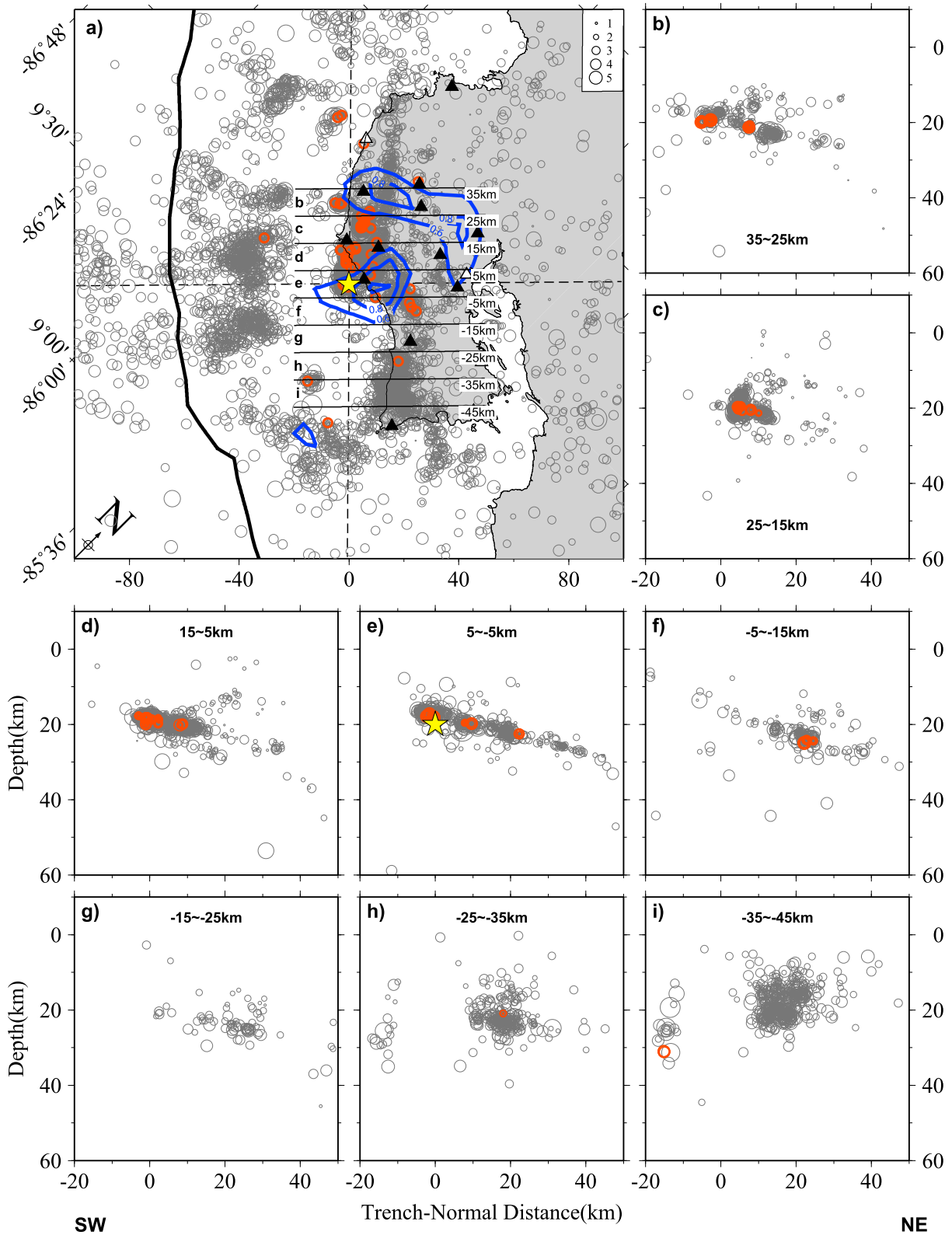


Figure 9. Spatial distribution of all repeating aftershock clusters. (a) Map showing the locations of all repeating clusters (red open circles), with TomoDD aftershocks plotted as gray circles. Postseismic deformation modeled as afterslip through the end of 2012 (0.25 m contours starting at 0.5 m) marked with thick blue lines [Hobbs et al., 2016]. (b–i) Depth profiles and their labeling follow Figure 3.

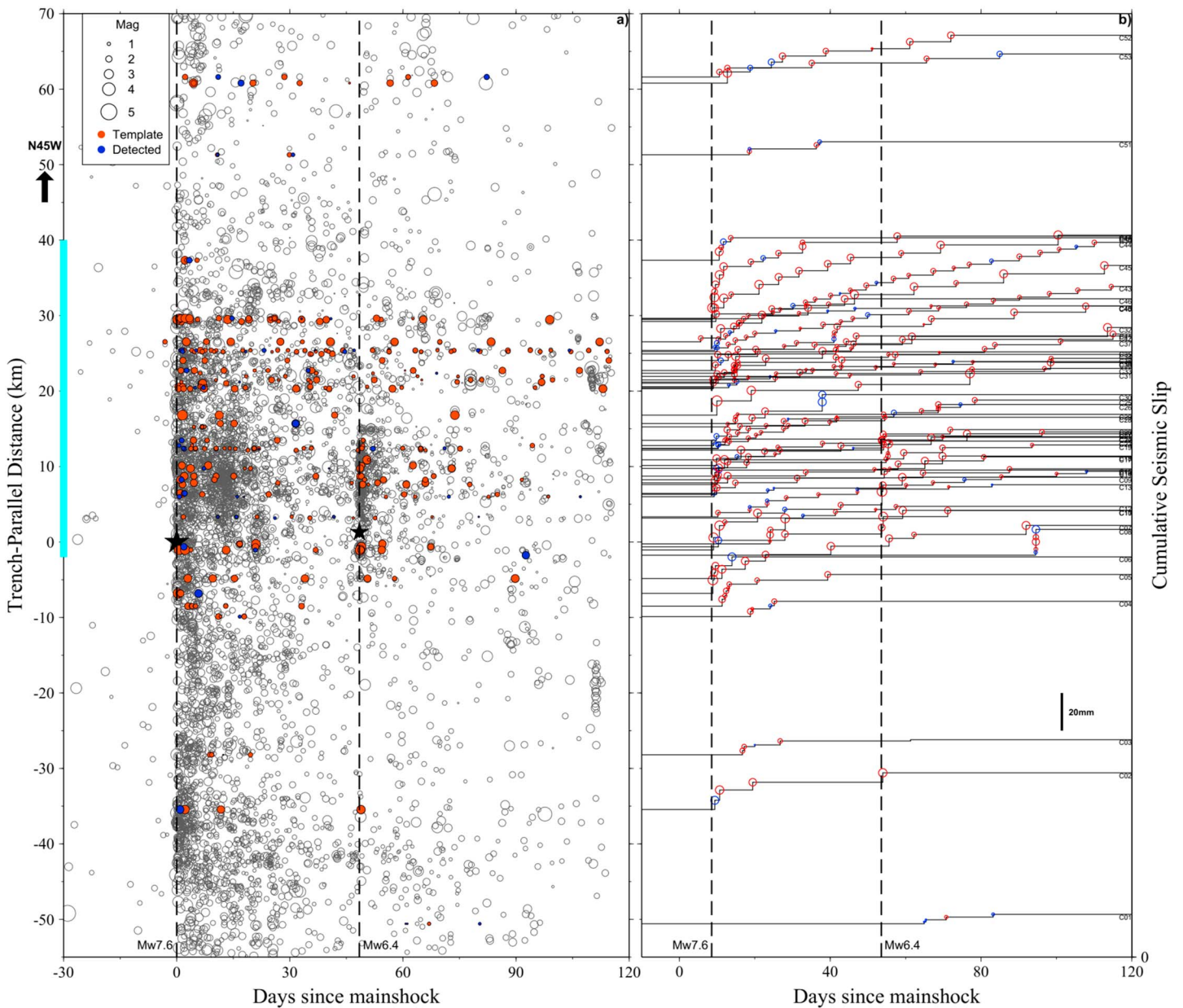


Figure 10. (a) Spatial-temporal distribution of relocated template catalog events (gray open circles) and repeating events for each cluster (red/blue filled circles). All events were projected along N45W centered on the main shock epicenter. Two vertical dashed lines marks the 2012 M_w 7.6 Nicoya main shock and its largest M_w 6.4 aftershock. Cyan bar indicates 2 m coseismic slip contours from *Kyriakopoulos and Newman* [2016]. (b) Cumulative seismic slips with times since the main shock for different clusters.

and Avouac, 2004]. In this study, we found that aftershocks occurred not only in regions partially overlapping the major afterslip but also among patches practically devoid of afterslip (Figure 1b). This is consistent with recent observations that both tremor and microseismicity are outside of the main slip regions during slow-slip events along the Hikurangi subduction zone in New Zealand [Bartlow et al., 2014], due to static stress changes outside the slow-slip region. However, alternative models, such as pore fluid diffusion, cannot be ruled out without further detailed analysis or modeling [Bosl and Nur, 2002; Hainzl et al., 2016].

Between the large main shock slip patches shown in Figure 1, the aftershocks tend to follow a linear dipping structure (visible in Figure 3e), which is below the interface slab model obtained before using background seismicity prior to the Nicoya main shock [Kyriakopoulos et al., 2015]. While the result here is intriguing, additional relocations of both seismicity long before and after the main shock along with high-resolution seismic

tomography are needed to obtain the interface properties beneath the Peninsula, which is the subject of ongoing work [Newman *et al.*, 2016]. Given minor differences found between slip models derived from the 3-D slab geometry [Kyriakopoulos *et al.*, 2015], and more simple but regionally appropriate 2-D models [Feng *et al.*, 2012; Protti *et al.*, 2014], we do not expect that any new interface derived from these aftershock data will alter our results reported here.

Similar to other moderate to large main shocks with migrating aftershocks [Peng and Zhao, 2009; Kato and Obara, 2014; Tang *et al.*, 2014], we also observed a complex expansion of aftershocks with time (Figure 6). The complexity in activation of aftershocks could be due to the fact that we simply assign the template location to the best detected event, and a better way to examine the spatiotemporal evolution may be to perform relocations for all the newly detected events. This would require additional measurements of differential travel times between tens of thousands of template and newly detected events [e.g., Shelly *et al.*, 2013; Zhang and Wen, 2015]. Alternatively, this could be a function of the relative roughness of the plate boundary. If the Nicoya margin is controlled by medium-sized velocity-weakening asperities with along-strike heterogeneity, then it is plausible that the aftershocks simply could not expand into regions of the plate interface that are velocity-strengthening, occasionally hosting slow-slip events [e.g., Walter *et al.*, 2011, 2013; Dixon *et al.*, 2014].

Further supporting evidence for afterslip driving aftershocks around the epicenter is the identification of repeating aftershock clusters (Figure 9). As mentioned before, repeating earthquakes represent velocity-weakening asperities repeatedly ruptured with the recurrence interval determined by the tectonic loading rate, while the surrounding velocity-strengthening region slips aseismically [Beeler *et al.*, 2001; Matsuzawa *et al.*, 2004]. After the main shock, significant afterslip would change the loading patterns of those asperities and generate repeating aftershocks with rapid reduction of recurrence intervals [Schaff *et al.*, 1998; Peng *et al.*, 2005; Peng and Ben-Zion, 2006], which was identified right after the 2012 Nicoya main shock (Figure 10). Most repeating clusters were within the group around the updip edge of the major coseismic patch (Figure 9) and occurred much more frequently following the M_w 7.6 main shock and the M_w 6.4 largest aftershock that occurred one month later (Figure 10). We also found the most repeaters occurred along the plate interface (Figure 9), consistent with them being driven by afterslip of the same fault plane following the main shock rupture [Igarashi *et al.*, 2003].

On the other hand, very few repeating clusters occurred within the second group 50 km to the southeast, where the seismicity rate recorded by CRSEIZE project [Newman *et al.*, 2002; Schwartz and DeShon, 2007; Ghosh *et al.*, 2008] was characterized as high, though during a time period long before the main shock. Although fewer stations were in operation near this group (Figure 1), at least five sites were continuously recording (PNCB, LAFE, ACHA, INDI, and POPE) within 50 km of the diffuse seismicity; thus, it is likely that these events may be diffuse and not along the slab interface. This group became activated immediately following the main shock and showed expansion both along strike and along dip, similar to the group near the main shock rupture patch (Figure 6). However, no significant afterslip was observed in this region [Hobbs *et al.*, 2016], indicating alternatively mechanisms contribute to the activation and evolution of the SE cluster.

During the afterslip period, the cumulative seismic slip for repeating clusters in the along-trench parallel direction, assuming $\Delta\sigma = 3$ MPa ($\Delta\varepsilon = 10^{-4}$), is generally an order of magnitude smaller than observed from geodetic inversions using continuous GPS recordings [Hobbs *et al.*, 2016]. One possibility is that we significantly underestimated the regional stress drop of aftershocks. The used value is equal to what has been found as an average along global subduction zone environments [Allmann and Shearer, 2009]. The image is even more complicated when considering a detailed study of earlier microseismicity from Stankova-Pursley *et al.* [2011], which reported apparent stresses (median values ranging from 0.7 to 3.2 MPa in regions below the southern and northern segments of the peninsula) rather than stress drop and is harder to directly interpret. While it is generally considered that apparent stress is less than half of the stress drop [e.g., Savage and Wood, 1971], its actual relationship is dictated by the seismic efficiency, a parameter that relates radiated to frictional energy released during an earthquake, and is difficult to measure [Brodsky and Kanamori, 2004]. Alternatively, for Nicoya, if we used the moment-slip relationship for repeating earthquakes at Parkfield [Nadeau and Johnson, 1998], then cumulative slip from repeating earthquakes through the end of 2012 would be in a range similar to afterslip. However, this assumption would result in abnormally high stress drops for small repeating earthquakes (up to 1000 MPa), which is not in general agreement with recent

estimates from prior microseismicity [Stankova-Pursley *et al.*, 2011], or from the repeating aftershocks in Nicoya Peninsula [Bilek *et al.*, 2015]. Recent studies suggest that the velocity-weakening asperities responsible for generating repeating earthquakes could also slip aseismically between adjacent events in each repeating cluster [Beeler *et al.*, 2001; Chen and Lapusta, 2009], accounting for a large portion of cumulative slip on the asperity [Chen and Lapusta, 2009]. If so, this could explain the differences between cumulative seismic slip and geodetically inferred afterslip. Further analysis of trench-parallel stress drop variations for repeating clusters and the relationship with postseismic slip can better illuminate this relationship.

6. Conclusions

We revealed detailed patterns of aftershock behavior following the 2012 Nicoya main shock, utilizing more complete phase arrivals and an updated 3-D velocity model. The main group of aftershocks is immediately updip of the major coseismic patch, and in regions partially overlapped with afterslip. The depth distribution profile indicates that events within this group mainly occurred along the plate interface. Another group was observed 50 km to the southeast of the above cluster, where little coseismic slip or afterslip were found. Unlike the main group, earthquakes distributed across a wide range of depths within this group, possibly due to the subducted seamounts. Offshore aftershock activity, which initiated days after the main shock, was also identified.

Using the waveform matching technique, 17 times more aftershocks were found, which significantly improved the completeness of the initial catalog. The early aftershock detection results show dominantly plate interface seismicity in the first hour, while other regions were activated following that. A complex aftershock expansion pattern is reported, revealing potential trench-parallel frictional heterogeneity. Among those newly detected aftershocks, we identified 53 repeating clusters on the plate interface, which could be loaded by nearby afterslip. Most clusters initiated after the main shock, with a general pattern of rapid occurrence at early times and gradual decay with time.

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