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4 **Mainshock Rupture Properties, Aftershock Activities and Remotely Triggered Seismicity**
5 **Associated with the 2025 Mw7.7 Sagaing Fault earthquake in Myanmar**

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18 **Mainshock Rupture Properties, Aftershock Activities and Remotely Triggered Seismicity**
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20 **Abstract** A devastating Mw 7.7 earthquake struck near Mandalay, Myanmar, on March 28,
21 2025, causing extensive damage and casualties across Myanmar and neighboring regions. The
22 2025 event occurred in a well-recognized seismic gap along the Sagaing Fault. Here we focus on
23 the mainshock rupture properties based on back-projection of teleseismic P waves and early
24 aftershock locations, analysis of near-field seismic recordings for the mainshock initiation, and
25 remotely triggered seismicity following the Mw7.7 mainshock. We find that the ~500 km
26 mainshock rupture can be revealed by both rapid back-projection of teleseismic P waves from
27 multiple broadband arrays and early aftershock locations within about 3 hours from the Thai
28 Meteorological Department (TMD) catalog. The rupture speed went supershear in the southward
29 propagation after the initial bilateral subshear ruptures, as expected for large strike-slip
30 earthquakes of such sizes. Clear fault zone head waves that are reflected along a bilateral fault
31 interface are observed at the only near-fault station GE.NPW on the slower side about 2.6 km
32 away from the Sagaing fault, consistent with the preferred direction of a supershear rupture
33 propagating to the south. In addition, aftershocks from the regional TMD catalog appear to be
34 located mostly to the east of the mainshock rupture. While we cannot completely rule out mis-
35 locations from the one-sided station distribution, these off-fault seismicity could also be
36 explained by reactivations of subsidiary faults within the Shan Plateau, or an eastward dipping of
37 the mainshock rupture plane. Although no immediate foreshocks were found from several nearby
38 stations, we identify one sub-event with magnitude ~6 at the beginning of the mainshock with a
39 slightly different focal mechanism about 20-30 km south of the hypocenter determined by the
40 United States Geological Survey (USGS). The mainshock also occurred when the tidal stresses
41 reached its maximum on the right-lateral strike-slip fault, likely indicating that the timing of the
42 mainshock is modulated by the solid earth tides. We find a significant increase of seismic
43 activity near the Thailand/Myanmar border, in multiple (geothermally active) regions of Yunnan
44 province in Southwest China, as well as the Xingfengjian reservoir in the Guangdong province in
45 South China. Because static stress changes from the mainshock are small but negative near the
46 Thailand/Myanmar border, the occurrence of microseismicity in this and other regions can be
47 mainly explained by remote triggering from dynamic stress changes of the mainshock rupture.
48 Our analyses demonstrate the importance of rapid analysis on openly available seismic data and
49 catalog to better understand the rupture properties and triggered seismicity following large
50 earthquakes.

51 **Major points:**

- 52 1. The mainshock rupture is mainly supershear with surface rupture length of up to 500 km,
53 resulting in one of the longest strike-slip rupture ever recorded.
- 54 2. Most aftershocks occurred in the eastern side of the Sagaing Fault, likely due to dipping
55 of the mainshock fault plane and activation of the secondary faults.
- 56 3. This event triggered a widespread increase of microseismicity in Southeast Asia, some in
57 the static stress shadow casted by the mainshock.

58

59 **Key Words:** Sagaing Fault, 2025 Myanmar Earthquake, Supershear Rupture, Remote
60 Triggering, Fault Zone Head Waves, Bimaterial Interface

61 **1. Introduction**

62 On March 28th, 2025, a moment magnitude (M_w 7.7) earthquake nucleated near
63 Mandalay, the second largest city in Myanmar. The mainshock propagated predominately
64 along the Sagaing Fault to the south for about 100 s (Hubbard and Bradley, 2025; Goldberg et
65 al., 2025; Wei et al., 2025; Xu et al., 2025a, b, c), resulting in significant damages and casualties
66 in Myanmar and neighboring countries such as Thailand and China (Shahzada et al., 2025). The
67 Sagaing Fault is a major ~1400-km-long fault, which accommodates the right-lateral motions
68 between the India-Australia and the Eurasian plates (Tun and Watkinson, 2017). It connects the
69 divergent plate boundaries in the Andaman Sea and the active collision fronts near the Eastern
70 Himalayan Syntaxis (EHS) in the Tibetan Plateau and hosted multiple $M_w \geq 6$ earthquakes over
71 the past centuries (Wang et al., 2014).

72 This M_w 7.7 event is the largest strike-slip earthquake ever occurred in this region in the
73 past 100 years. While initial finite-fault waveform modeling from the United States Geological
74 Survey (USGS) indicated a mainshock rupture length of around 250 km (Hubbard and Bradley,
75 2025; Cai et al., 2025), subsequent analysis (Bradley and Hubbard, 2025; Goldberg et al., 2025;
76 Melgar et al., 2025; Wei et al., 2025; Xu et al., 2025a, b, c; Inoue et al., 2025; Ye et al., 2025;
77 Zhao et al., 2025) based on aftershocks from finite-fault inversion, back-projection of teleseismic
78 P waves, sub-event analysis, InSAR data, optical satellite imagery and other remote sensing
79 analysis all suggested a much longer surface rupture of 450-500 km. Long-period coda wave
80 analysis revealed that the moment magnitude M_w of this event is 7.86 (Li and Song, 2025),
81 consistent with its ultra-long rupture. Here we use the $M_w=7.7$ determined by the USGS for the
82 rest paper.

83 Resolving the rupture length shortly after a large earthquake like this event helps to
84 determine the places with the strongest shaking (Wald et al., 2022) and subsequent rescue
85 efforts. In addition, it provides robust input for subsequent analysis of the unbroken segment and
86 future seismic hazard in the surrounding region (Toda and Stein, 2025; Li et al., 2025). In this
87 article, we present additional evidence for a simple and long surface rupture, including its
88 supershear rupture properties, which is expected for large strike-slip earthquakes (Robinson et
89 al., 2010; Wang et al., 2016b; Ren et al., 2024). In addition, we include detailed analysis on the
90 aftershock distributions, Coulomb stress changes due the mainshock, tidal modulations of the
91 mainshock occurrence times, initiations of the mainshock ruptures and widespread remote
92 triggering in South and Southeast Asia following the mainshock.

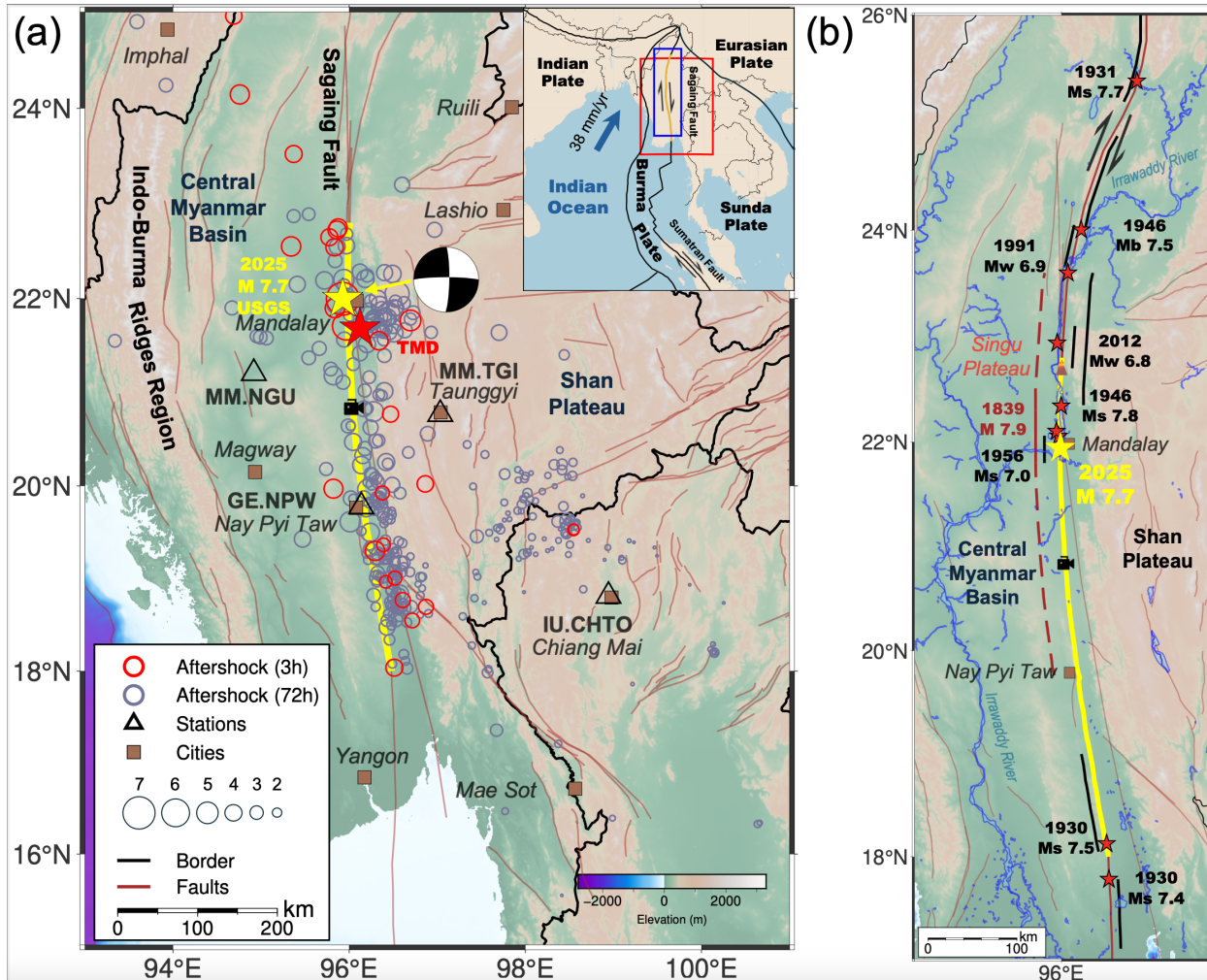
93

94 **2. Tectonic Background**

95 While the central section of the Sagaing Fault that hosted the recent M_w 7.7 earthquake
96 (termed the Sagaing Fault earthquake in this study) is relatively simple, the tectonic environment
97 in a broader context is rather complex (Figure 1a). The India-Australia plate moves northward to
98 collide with the Eurasia plate, creating the Himalayan Mountain Front and the Tibetan plateau
99 (Yin and Harrison, 2000). At its eastern edge of the plate boundary, motion between the two
100 plates is highly oblique, which is accommodated by the Indo-Burma subduction zone (IBSZ), the
101 Sagaing Fault and other strike-slip faults in the Indo-Burma area (Figure 1a). Further south, such
102 an oblique motion is accommodated by the Sumatra-Andaman subduction zone and the Great
103 Sumatran fault (McCaffrey, 2009). In between these active faults lies the Burma microplate,

104 which is a small tectonic plate located between the Indian and the Sunda Plates, accommodating
 105 complex interactions such as oblique subduction, strike-slip motion, and back-arc spreading
 106 deformation in the eastern Indian Ocean region (Gahalaut and Gahalaut, 2007).

107



108

109 **Figure 1.** The 2025 Mw 7.7 earthquake hypocenter near Mandalay, Myanmar, seismic activity
 110 following the mainshock and its tectonic setting. (a) Map showing aftershock distribution within
 111 3 and 72 hours following the 2025 Mw 7.7 mainshock, along with seismic stations (triangles)
 112 and major cities (brown squares). The yellow and red stars mark the mainshock hypocenters
 113 from the USGS and TMD catalogs, respectively. The black camera sign shows the location
 114 where a surface rupture video was captured by a security camera (e.g., Latour et al., 2025; Zheng
 115 et al., 2025; Hirano et al., 2025). The inset map displays the regional tectonic setting, including
 116 the Eurasian, Indian, Burma, and Sunda plates, and other major faults. (b) Historical large
 117 earthquakes ($M \geq 6.8$) along the Sagaing Fault. The ~500-km-long rupture zone of the 2025
 118 event is marked as yellow rectangle. Each historical event's rupture length is shown as an orange
 119 rectangle. Hypocenter locations and rupture lengths are based on Xiong et al. (2017) and
 120 Hubbard & Bradley (2025).

121 The Sagaing Fault is the dominant tectonic feature in Myanmar (Tun and Watkinson,
 122 2017), which separates the Central Myanmar Basin (CMB) to the west and the Shan Plateau to

123 the east (Figure 1). Further to the west of the CMB lies the Indo-Burma Mountain Range
124 (IBMR), generally interpreted as the accretionary wedge due to the IBSZ. The IBMR (and to a
125 less degree the Sagaing Fault) shows a convex shape westward towards the Bengal basin, likely
126 due to combined effects of the buttressing to the north by the Shillong Plateau and the EHS
127 (Nielsen et al., 2004), and the westward crustal flow related to the Tibet Plateau collapse (Rangin
128 et al., 2013). Geodetic measurements revealed $\sim 18\text{-}22$ mm/year of dextral strike-slip motion
129 along the Sagaing Fault (Wang et al., 2014; Mallick et al., 2019; Lindsay et al., 2023). Stress
130 inversions from focal mechanisms of moderate-size earthquakes in this region revealed that the
131 maximum horizontal compressive stress direction is in the NE-SW (Hu et al., 2017; Timsina et
132 al., 2024).

133 The Sagaing Fault has long been recognized as one of 11 “earthquake fault
134 superhighways”, where continental strike-slip faults with very long and straight segments
135 (Robinson et al., 2010). It is very close to several major cities (e.g., Mandalay, the capital
136 Naypyidaw, and Yangon), and has hosted more than 10 M6+ earthquakes in the past centuries
137 (Figure 1b). Among them, the 1839 Ava earthquake (M7.9-8.3) likely ruptured a similar segment
138 when comparing with the most recent M7.7 event (Wang et al., 2014; Hubbard and Bradley,
139 2025). The northern end of the M7.7 event (~ 22.5 deg) appeared to stop at the Singu Plateau
140 (also known as Letha Taung), a small basaltic plateau that are offset by the Sagaing Fault (Tun
141 and Watkinson, 2017). It also partially overlaps with the southern end of the 2012 M6.8
142 Thabeikkyin earthquake (Wei et al., 2025). The southern end of the M7.7 event (~ 18 deg)
143 appears to be close to or overlaps with the M7.3 earthquake in 1930 (Wang et al., 2014; Hubbard
144 and Bradley, 2025; Wei et al., 2025). Coulomb stress transfer calculations from 10 M>6.5
145 earthquakes along the Sagaing Fault (Xiong et al., 2017) also showed that most subsequent
146 events occurred in the positive stress increase section following the previous events, and the
147 central and southern section is due for a large earthquake. In this perspective, this M7.7 event is
148 well expected (Hubbard and Bradley, 2025), because it occurred in a *seismic gap* (Mogi, 1979;
149 Jackson and Kagan, 2011; Kagan et al., 2012) where significant slip of ~ 4 m (as expected from
150 the mean slip rate) has accumulated in the past few centuries without any major earthquakes
151 releasing the tectonic strain.

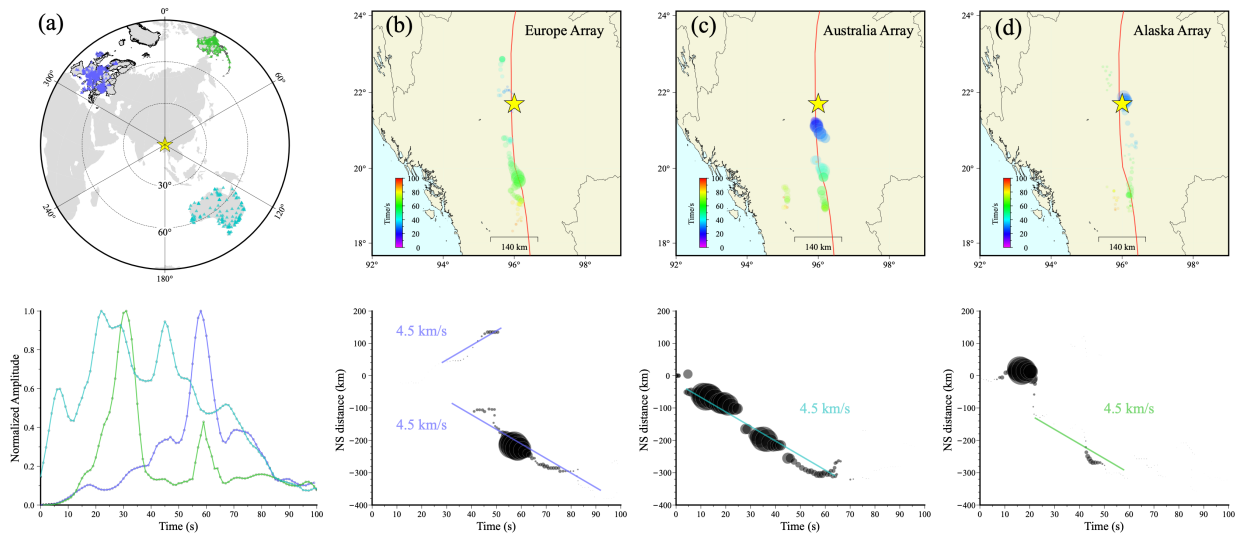
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153 **4. Mainshock Rupture Properties from Back-projection Analysis**

154 We apply a back-projection method (Wang et al., 2011; Wang et al., 2016a; Kiser and
155 Ishii, 2017) to image the rupture process of the 2025 Myanmar earthquake using teleseismic data
156 recorded by regional arrays in Europe, Alaska, and Australia (Figure 2a). The employed method
157 corrects the Doppler effect caused by variations in the source rupture location. To depict the
158 primary and credible rupture features, we plot the locations of the maximum energy points
159 (Figure 2). These three regional arrays (Europe (EU), Australia (AU) and Alaska (AL)) are
160 located to the northwest, southeast, and northeast of the epicenter, respectively, with epicentral
161 distances ranging from 30° to 90° , which is the optimal range for teleseismic P-wave back-
162 projection (Kiser and Ishii, 2017).

163 The back-projection results from the three arrays show that the primary fault involved in
164 this earthquake was the Sagaing Fault. The rupture started near the epicenter near 22°N and
165 initially propagated northward over approximately 100 km (Figure 2b). It then progressed
166 southward, releasing most high-frequency energy in that direction. The southward rupture

167 extended for at least 300 km, and the total rupture duration was approximately 70–90 seconds,
 168 with minor variations among arrays. This relatively long rupture extent significantly exceeds the
 169 empirical expectation of no more than 250 km for a Mw7.7 event (Wells and Coppersmith, 1994;
 170 Bradley and Hubbard, 2025b). Although the average rupture velocity is approximately 3–4 km/s,
 171 Figure 2b-d clearly shows that portions of the southern segments with an average rupture speed
 172 of 4.5 km/s. These preliminary findings are generally consistent with the sub-event and finite-
 173 fault inversion analysis (Bradley and Hubbard, 2025b; Inoue et al., 2025; Ye et al., 2025) and
 174 other back-projection results (Wei et al., 2025; Xu et al., 2025b). Together, these studies provide
 175 strong evidence for the occurrence of southward-propagating supershear rupture. This
 176 observation is also consistent with previous studies suggesting that supershear rupture is
 177 commonly associated with strike-slip earthquakes (Wang et al., 2016b).



178
 179 **Figure 2.** Teleseismic P-wave back-projection of the 2025 Sagaing Fault earthquake. (a) (Top)
 180 Locations of the Europe (EU), Australia (AU) and Alaska (AL) regional seismic arrays.
 181 (Bottom) The normalized amplitudes as a function of time for three arrays. (b) Top: spatial
 182 distribution, timing, and amplitude of maximum-correlation back-projection beams at 1-second
 183 intervals using the Europe array for the 2025 Sagaing Fault earthquake. Bottom: time–distance
 184 plot showing the rupture propagation speed of the maximum energy point over time. The yellow
 185 star indicates the mainshock epicenter. (c) and (d) Same as (b), but using the Australia and
 186 Alaska arrays, respectively.

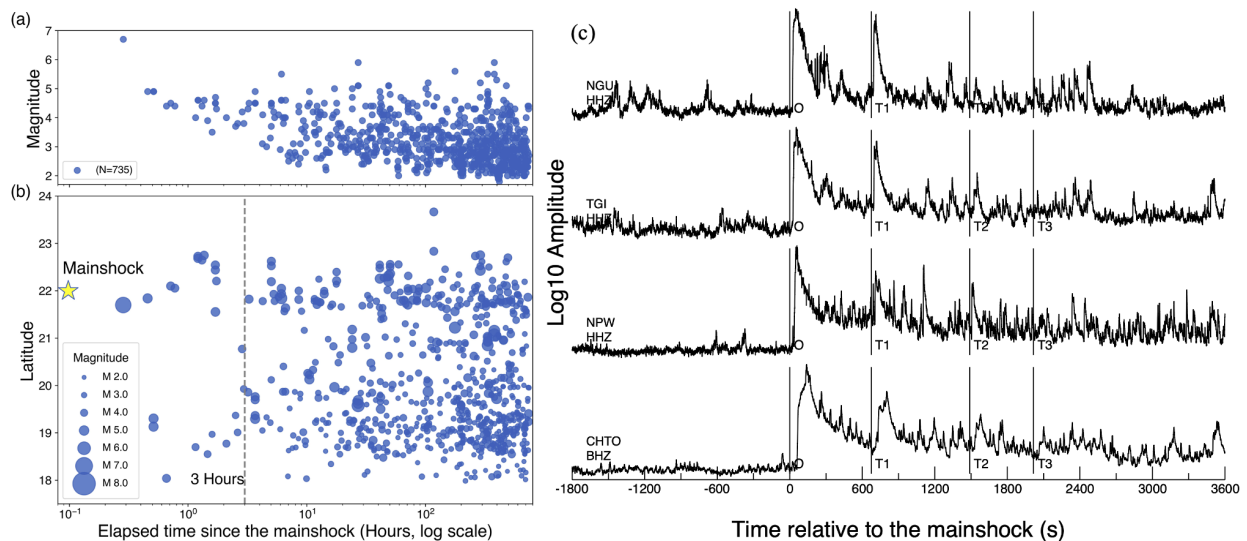
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 188 **4. Early Aftershock Distributions**

189 Next, we constrain the mainshock rupture length from the locations of early aftershocks
 190 following the M7.7 mainshock. Aftershock rates typically decay with time since the mainshock
 191 following the Omori’s law (Utsu et al., 1995), while the aftershock area expand from the
 192 mainshock rupture region, generally following logarithmic time since the mainshock (Peng and
 193 Zhao, 2009). Hence, the best time to use aftershock location to reflect the mainshock rupture area
 194 would be immediately following the mainshock (i.e., hours to one day) (Henry and Das, 2001).
 195 However, global seismic catalogs such as the USGS or the Global Centroid Moment Tensor
 196 (CMT) catalogs typically have a relatively high magnitude of completeness (M_c) of about 5,

197 especially right after the mainshock (Iwata, 2008). Hence, the numbers of early aftershocks from
 198 global catalogs are typically not enough to provide a reliable constraint on the mainshock rupture
 199 area. On the other hand, regional earthquake catalogs contain more smaller events that can be
 200 used to delineate the aftershock zone and the mainshock rupture area (Lengline et al., 2012;
 201 Bradley and Hubbard, 2025a).

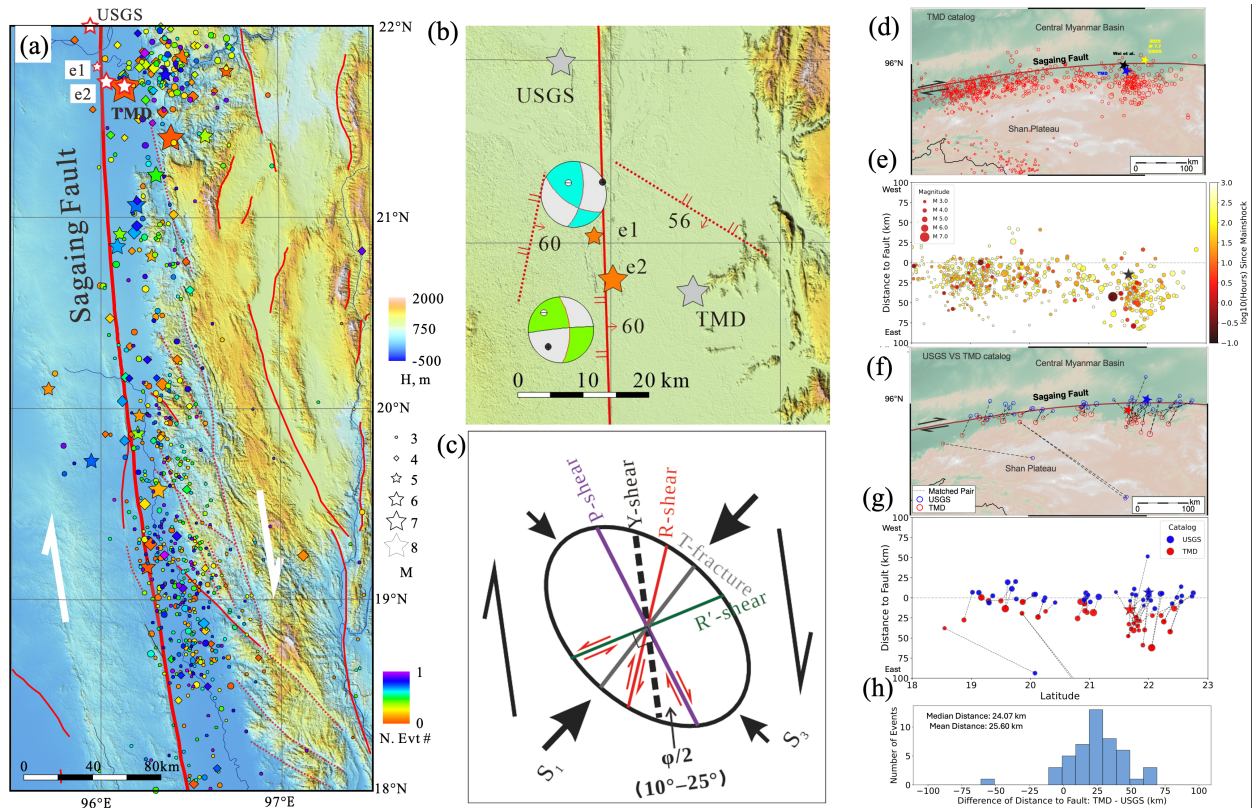
202 We collect regional and global earthquake catalogs for this region since March 2025 and
 203 merge them into one uniform catalog (Table S1). Among them, the Thai Meteorological
 204 Department (TMD) earthquake catalog contains the greatest number of events and is used
 205 primarily for the rest of the analysis. Because the Thailand catalog is built from seismic stations
 206 primarily in Thailand, their location uncertainties are relatively high. Hence, we select
 207 earthquakes within 50 km of the N-S striking Sagaing Fault (centered at the mainshock location
 208 as determined by the USGS). The lower-magnitude cut-off decays with time since the mainshock
 209 (Figure 3a), reflecting that a significant fraction of aftershocks is not detected right following the
 210 mainshock (Kagan, 2004). Within the first 3 hours following the mainshock, we find 17
 211 aftershocks along the N-S striking Sagaing Fault, which clearly define a ~500-km-long zone that
 212 can be interpreted as the mainshock rupture zone (Figure 3b). We note a relative lack of early
 213 aftershocks between 19.5°N and 21.5°N. Although aftershocks occurred slightly later in this
 214 region, its density is not smaller than the sections above and below (Figure 3b).

215 In addition to directly using the regional TMD catalog, we examine the continuous
 216 waveforms for the 4 nearest stations within 500 km of the mainshock epicenter (Figure 1a).
 217 These include two stations in the Myanmar's national seismic network (netcode: MM) (Thiam et
 218 al., 2017), one station GE.NPW operated by the the GFZ Helmholtz Center for Geosciences
 219 (GFZ) (Lai et al., 2025), and one Global Seismic Network (GSN) station IU.CHTO. We apply a
 220 band-pass-filter of 5-15 Hz to suppress the coda of the mainshock and large aftershocks,
 221 followed by taking a smooth function with a half-width of 100 point and finally taking the log₁₀
 222 (Peng et al., 2006, 2025). In addition to those 4 events (including the M7.7 mainshock) listed in
 223 the regional and global catalogs within the first hour of the mainshock, many high-frequency
 224 bursts can be visually identified (Figure 3c). These events either occurred along the Sagaing
 225 Fault as early aftershocks, or they may occur off the Sagaing Fault as triggered seismicity.



227 **Figure 3.** Aftershock activities from the regional TMD catalog and continuous waveforms. (a)
 228 Magnitude versus elapsed time (in hours, log scale), showing temporal evolution of the
 229 aftershock. (b) Latitude versus elapsed time (in hours, log scale). Circle sizes are scaled by
 230 magnitude, as shown in the legend. A vertical dashed line at 3 hours highlights the early
 231 aftershock. (c) 5-15 Hz band-pass-filtered envelope functions of waveforms recorded over a 1.5-
 232 hour period around the M7.7 mainshock by the vertical components of 4 nearest stations. The
 233 time flags (0, T1, T2 and T3) mark the origin time of the mainshock, the M6.7 aftershock and
 234 two additional aftershocks recorded in the TMD catalog.

235 Beyond the N-S along-strike distribution, aftershocks are scattered in the E-W direction
 236 for up to 100 km long (Figure 1a). In particular, a significant portion of aftershocks near the
 237 epicenter (around 22°N) occurred to the east to the Sagaing Fault. In addition, aftershocks south
 238 of the epicenter and Naypyidaw (around 20°N) are relatively sparse, which is also shown in the
 239 along-strike versus log-time plot since the mainshock plot (Figure 3b). We then generate a zoom-
 240 in plot to show the aftershock distribution on top of pre-existing faults south of the mainshock
 241 epicenter (Figure 4a). Although some aftershocks occurred to the west of the Sagaing Fault in the
 242 CMB, majority of them occurred within the Shan Plateau to east of the Sagaing Fault (Figure 4a,
 243 4d). We also perform a comparison of the common events listed in the USGS and TMD catalogs
 244 (Figure 4d-4g). We note that aftershocks in the TMD catalog were systematically located to the
 245 Shan Plateau side, and the mean/median difference in the fault-normal distance is about 25 km
 246 (Figure 4h). A similar comparison for the 5-yr of seismicity before the mainshock shows similar
 247 but smaller mean/median differences between these catalogs (Figure S1). Hence, at least some of
 248 the aftershock shift to the Shan Plateau can be explained by such a bias in the aftershock
 249 locations in the TMD catalog, if we assume that the USGS location is the ground truth.



250

251 **Figure 4.** Spatial distribution and catalog comparison of the 2025 M7.7 mainshock and its
252 aftershock. (a) A zoom-in plot showing aftershock locations listed in the TMD catalog relative to
253 the mainshock rupture trace (thick red line). The thin red solid and dashed lines mark the local
254 fault traces and those visually identified based on geomorphic features. (b) The hypocentral
255 locations and focal mechanisms of the sub-event (e1) and main event (e2) (see text and Figure 6
256 for details), as compared with the mainshock locations listed in the USGS and TMD catalogs. (c)
257 The distributions of different types of shears and fractures under the current maximum horizontal
258 stress directions. (d) Epicentral distribution of the TMD catalog, with events sized by magnitude.
259 The Sagaing Fault trace and regional tectonic features such as the Central Myanmar Basin and
260 Shan Plateau are annotated. The yellow star marks the USGS mainshock location, the black star
261 shows the location from Wei et al. (2025), and the blue star indicates the TMD mainshock
262 location. (e) Distance of aftershocks to the Sagaing Fault as a function of latitude, where the
263 vertical axis represents the perpendicular distance mapped onto the fault trace. The spatial
264 distribution of seismicity across the fault is evident, with temporal evolution illustrated by the
265 color scale (logarithmic hours since the mainshock). (f) Comparison of matched events between
266 the USGS (blue) and TMD (red) catalogs, plotted by latitude (horizontal axis) and longitude
267 (vertical axis). Dashed lines connect each matched pair, illustrating differences in their locations
268 and their respective distances to the Sagaing Fault. (g) Distance-to-fault values plotted against
269 latitudes for all matched events. USGS (blue) and TMD (red) locations are shown for each pair,
270 with vertical dashed lines connecting the corresponding points. (h) Histogram of differences in
271 fault-perpendicular distance between matched TMD and USGS events. The median and mean
272 offsets are calculated as the distance from each TMD event to the fault minus that of its USGS
273 counterpart.

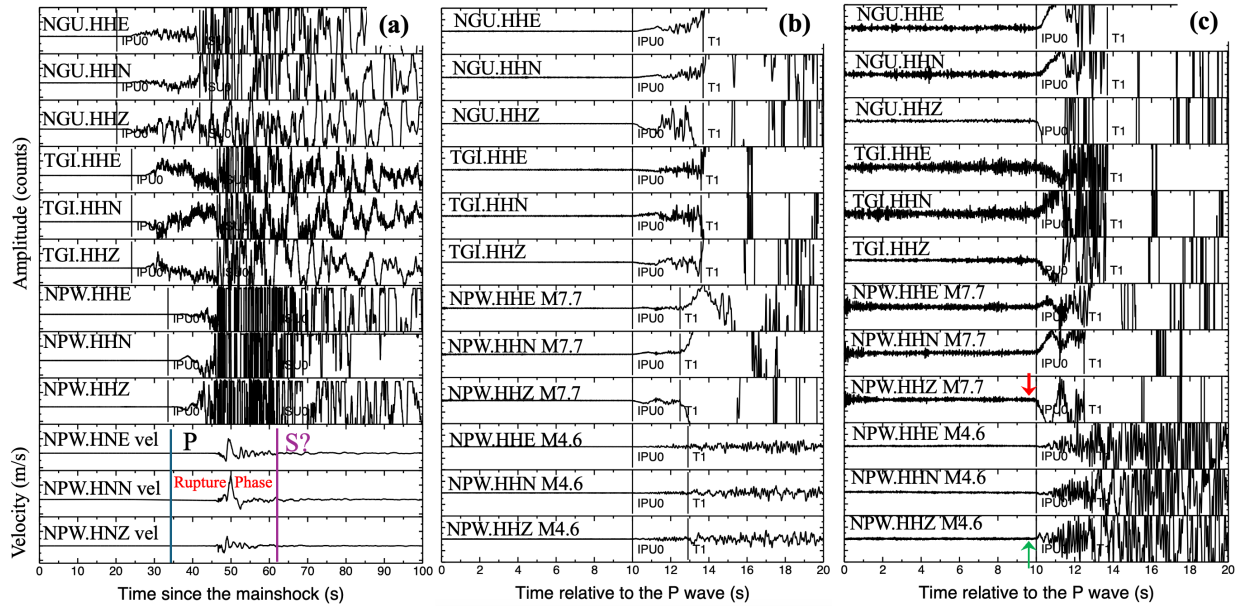
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275 **5. Seismicity Before the Mainshock and Mainshock/Aftershock Waveforms**

276 In this section, we focus on the seismic activity in the last few weeks before the M7.7
277 mainshock, the first few seconds of the mainshock rupture, and aftershock waveforms. By
278 examining both the regional Thailand earthquake catalog within one year of the mainshock and
279 the continuous waveforms in the last few hours, we find no single event occurring within 50 km
280 of the mainshock epicenter in the last three months (Figure 3c; Figure S2). Hence, similar to the
281 2023 M7.8 Pazarcik event in the Kahramanmaraş, Türkiye, Earthquake Sequence (Kwiatek et
282 al., 2023), no immediate foreshock was identified.

283 A close examination of the mainshock waveforms at the nearest three stations reveal
284 additional details on the initial and mainshock rupture phases (Figure 5a). Here we do not apply
285 any filters or instrument corrections to the broadband recordings but only plot them in different
286 amplitude and time scales. We also include the velocity seismogram integrated from the
287 acceleration recordings (HN channels) at station GE.NPW that is about 2.6 km west of the M7.7
288 mainshock surface rupture zone (Lai et al., 2025). While it is still possible to identify the initial S
289 waves at stations MM.NGU and MM.TGI before the broadband recordings went off-scale, the
290 broadband recordings at station GE.NPW went off-scale much earlier than the predicted S
291 arrivals (Figure 5a). However, the on-scale velocity seismograms from integrating the
292 acceleration shows a strong pulse arriving at 48.5 and 51 s, with the peak value of 1.64 m/s at
293 ~50 s. Here we use the reference origin time of 2025/03/28 06:20:55.209 UTC (Wei et al., 2025).
294 If we also use their mainshock location (21.641°N, 96.022°E, 10 km depth), the corresponding

295 hypocentral distance and rupture speed would be 206.6 km and 4.13 km/s, respectively. This
 296 observation again confirm that the southward rupture propagation is primarily supershear (Lai et al.
 297 al., 2025; Wei et al., 2025; Xu et al., 2025a, b, c; Goldberg et al., 2025; Inoue et al., 2025).



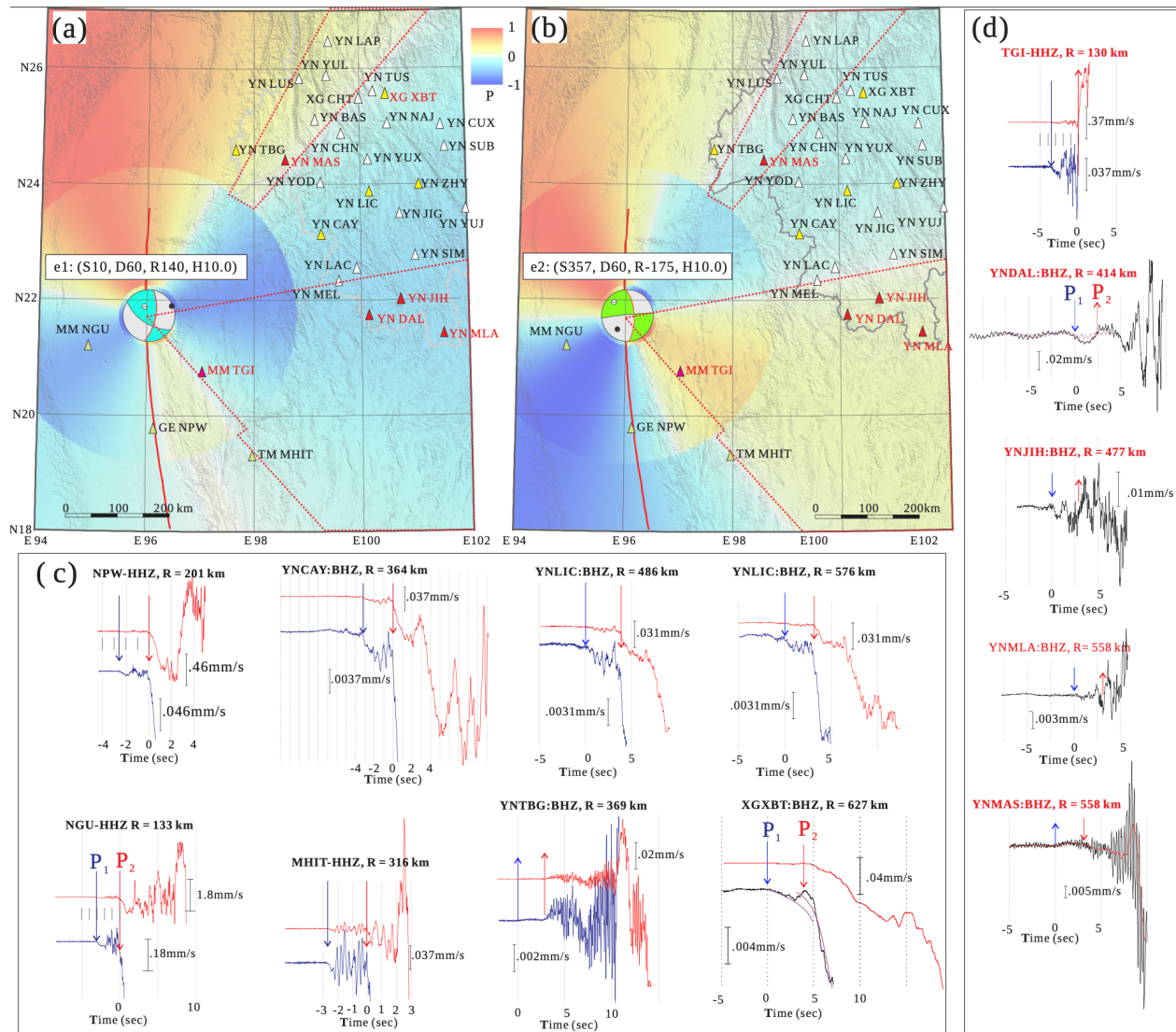
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 299 **Figure 5.** (a) A comparison of the first 100 s of the M7.7 mainshock recording at the three
 300 broadband stations. The bottom three traces are velocity seismogram integrated from the strong-
 301 motion recordings at station GE.NPW ~ 2.6 km west of the mainshock rupture zone. The P and S
 302 lines mark the expected P and S arrivals at this station. (b) A Zoom-in plot showing a
 303 comparison between the P waves of the M7.7 mainshock with respect to a M4.6 aftershock close
 304 to the relocated mainshock hypocenter on 2025/04/04. (c) A further zoom-in plot showing the
 305 initial P wave polarity. Note that the polarity of the M7.7 mainshock and the M4.6 aftershock at
 306 station GE.NPW is flipped.

307 Figure 5 also shows the zoom-in plots of the P waves at three stations, including a
 308 comparison with the P wave at the same GE.NPW station for a M4.6 aftershock on 2025-04-04
 309 15:25:24 UTC (10 km depth, 21.5621°N). A strong phase in the same direction is shown at
 310 stations MM.NGU, MM.TGI and GE.NPW after ~ 3.7 , ~ 3.6 and ~ 2.5 s of the initial P waves,
 311 respectively. Because of the increasing distances from the initial hypocenter to these stations, we
 312 expect to see an increasing time separation of we interpret these phases as the Pn and Pg waves.
 313 Hence, we argue that the second strong phase (e2) is likely from a second stronger sub-event
 314 following the initial P wave of the first event (e1). Because of the shorter time separation at
 315 station GE.NPW, we expect that the second source is closer to this station, indicating a
 316 southward propagation of the rupture. Note that station GE.NPW has about 0.78 s of timing drift
 317 at the time of the mainshock (Lai et al., 2025). However, here we use only the relative time
 318 difference between these phases and hence it is not affected by such a timing issue.

319 To better locate these sub-events, we collect additional waveform data from the Yunnan
 320 Network in Southwest China, manually pick the first arrivals of the first sub-event (e1), and
 321 relocated it using the western Yunnan average velocity model (Table S2). The relocated initial
 322 hypocenter coordinates are 21.759°N , 95.975°E at a depth of 18.7 km, with an estimated
 323 magnitude of $\sim \text{M}6$. The corresponding origin time is 2025/03/28 06:20:52 UTC (Table S3). The

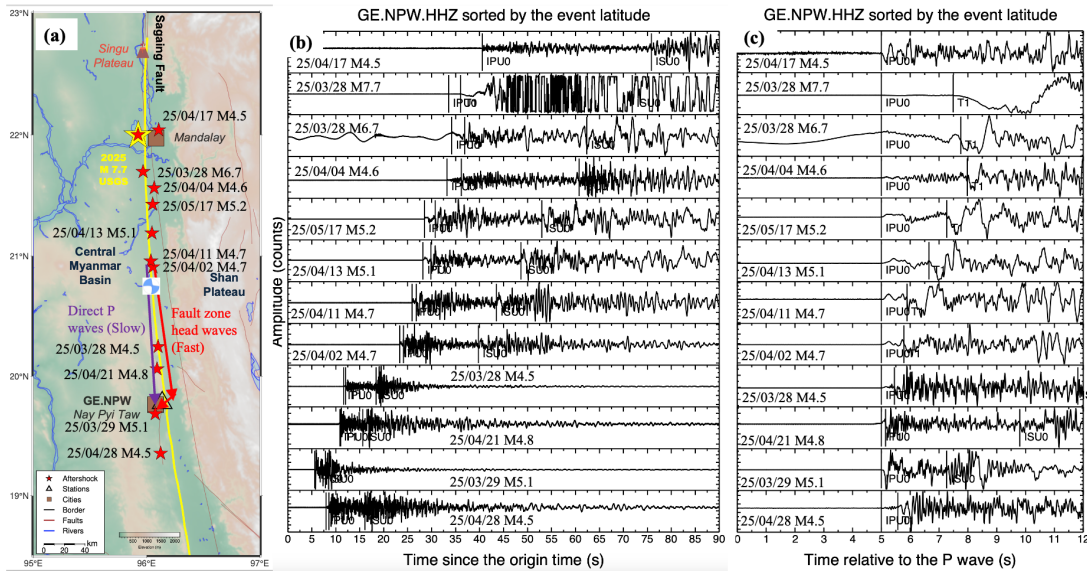
324 mainshock (e2) occurring ~ 3 seconds later, is located 21.699°N , 96.003°E at a depth of 24.8 km
 325 at 6 km southeast of e1 (Table S3, Figure 6). Both events lie intermediate between the initial
 326 hypocenters from the USGS and TMD catalogs, while their depths are near the lower boundary
 327 of the coseismic rupture distribution inverted from InSAR and other geodetic/seismic datasets
 328 (Wei et al., 2025; Golberg et al., 2025; Ye et al., 2025), suggesting potentially higher accuracy.

329 We further refine the USGS CMT solution using P-wave first-motion polarities, finding that
 330 modifying the fault dip to 60° is necessary to satisfy all clear first-motion observations (Figure
 331 6b). After multiple parameter adjustments, the optimal focal mechanism for e1 was determined
 332 as Strike = 10° , Dip = 60° , Rake = 140° (Figure 6a). This solution reconciles the observed
 333 opposite P-wave first-motion polarities between e1 and e2 at selected stations.



334
 335 **Figure 6.** Maps showing the suggested focal mechanism of the sub-event e1 (a) and the modified
 336 CMT solution of the mainshock e2 (b) with P radiation patterns and seismic stations. Regions
 337 outlined by dot lines show opposite P-wave first-motion polarities between e1 and e2. (c/d)
 338 Waveforms at selected stations in regions where e1 and e2 have consistent/opposite P-wave first-
 339 motion polarities.

340 We note that the initial polarity of the M7.7 mainshock at station GE.NPW is down,
 341 while the initial polarity of the M4.6 aftershock is up (Figure 5). The expected polarity for a
 342 right-lateral strike-slip event at station GE.NPW is down for a homogenous medium. However,
 343 most of the aftershocks north of this station shows a weak upward motion followed by a strong
 344 downward motion (Figure 7). The initial phases from selected $M > 4$ aftershocks can be
 345 interpreted as fault zone head waves (FZHWs) refracted along a bilateral fault interface (Ben-
 346 Zion and Malin, 1991; Zhao and Peng, 2008; Allam et al., 2014), which would be recorded as the
 347 first arrivals for stations on the slower side of the fault (i.e., the Central Myanmar Basin in this
 348 case). By fitting the time delays between the initial FZHWs and direct P waves, we obtain an
 349 average velocity contrast of 5-7% (with an assumed average P wave velocity of 5.5 km/s).



350
 351 **Figure 7.** (a) A map showing the locations of the M7.7 mainshock and other 11 aftershocks. The
 352 red and purple arrows mark the expected ray paths for fault zone head waves along the faster
 353 side (Shan Plateau), and the direct P wave along the slower side (Central Myanmar Basin). (b)
 354 Vertical-component seismograms recorded at station GE.NPW sorted by the event latitudes. The
 355 initial weak P waves, abrupt secondary arrivals, and the S waves are marked. (c) Same plot as (b)
 356 except that all traces are aligned by the initial P waves.

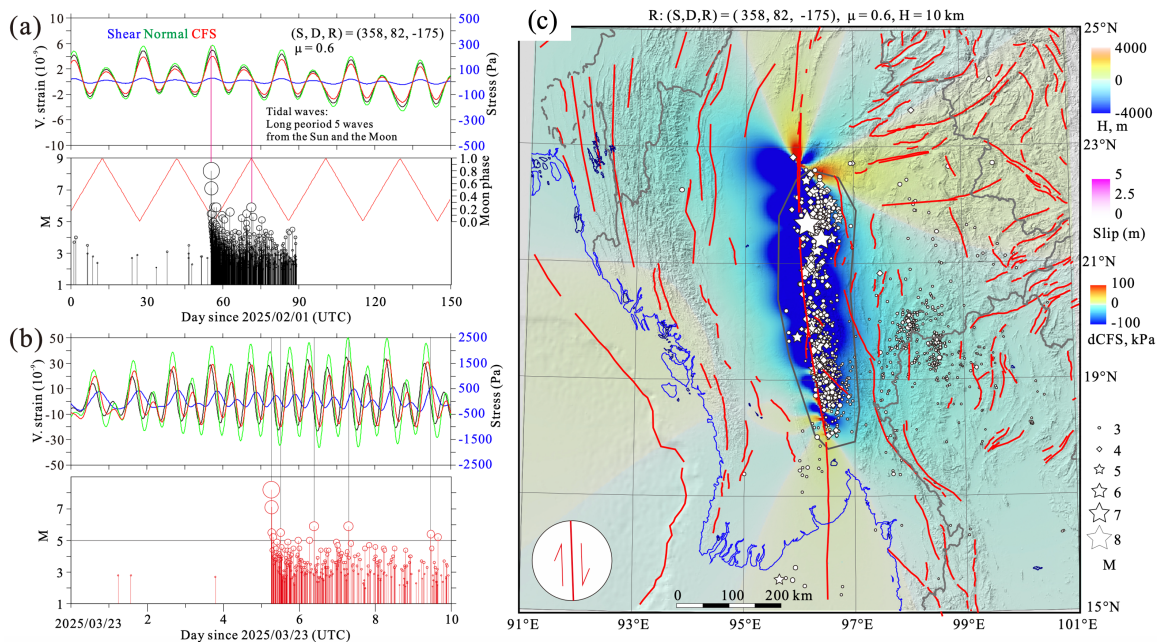
357

358 9. Tidal Triggering of the Mainshock?

359 In this section we evaluate whether solid Earth tides have played any role in the eventual
 360 timing of the mainshock, which has been a subject of debates for decades (Ide et al., 2016;
 361 Hough, 2018; Bradley and Hubbard, 2024). We calculate the strain tensors generated by solid
 362 Earth tides and ocean tides using the program GOTIC2 (Matsumoto et al., 2001), which employs
 363 the 1066A elastic Earth model (Dziewonski et al., 1975). To enhance the accuracy of ocean tidal
 364 loading effects, GOTIC2 incorporates the improved ocean tide model NA0.99b, which was
 365 widely used in previous studies on tidal triggering of earthquakes (Tanaka et al., 2012). The
 366 computed strain is then converted to stress using a bulk modulus of ~ 42 GPa and a shear
 367 modulus of ~ 28 GPa, derived from the average P-wave and S-wave velocities and density in the
 368 3–15 km depth range of the 1066A model. Tidal strains are independent of fault orientation.

369 However, for faults with specified strike, dip, rake, and frictional coefficient, we further calculate
 370 the normal stress, shear stress, and Coulomb Failure Stress (CFS) to evaluate tidal response.

371 Since the mainshock occurred just before the new moon (03/29/2025), we first calculate
 372 the tidal strains and stresses from long-period waves on a fault with orientation (strike, dip, rake)
 373 = $(358^\circ, 82^\circ, -175^\circ)$, corresponding to the USGS CMT solution. The mainshock timing coincides
 374 with peaks in volumetric strain, and CFS (Figure 8a). Notably, the amplitudes of long-period
 375 waves modulate those of diurnal and semi-diurnal tidal waves. We further computed tidal
 376 stresses for all tidal components (long-period, diurnal, and semi-diurnal) over time spans of 10
 377 days. The results reveal that both the mainshock and some large aftershocks ($M \geq 5.0$) coincide
 378 with peaks in CFS or shear stress (Figure 8b). Although this correspondence between the timing
 379 of earthquake occurrence and peak tidal stress may largely be attributable to statistical
 380 contingency in the absence of a more robust chain of evidence, documenting the fact itself holds
 381 certain significance. It adds a potential instance supporting the inference that “large earthquakes
 382 are more probable during periods of high tidal stress” (Ide et al., 2016).



383
 384 **Figure 8.** Comparison of tidal strains/stresses and earthquake occurrence times. (a) Long-period
 385 tidal wave components and M-T plot. (b) Full tidal wave spectrum (including diurnal, semi-
 386 diurnal, and long-period components) and M-T plot for 10 days since March 23, 2025. (c) Map
 387 view of active faults and earthquake distribution overlying on change of Coulomb Failure Stress
 388 (Δ CFS) from the 2025 M7.7 mainshock for faults parallel with the Sagaing Fault; events within
 389 the outlined polygon are analyzed in panels (a)-(b).

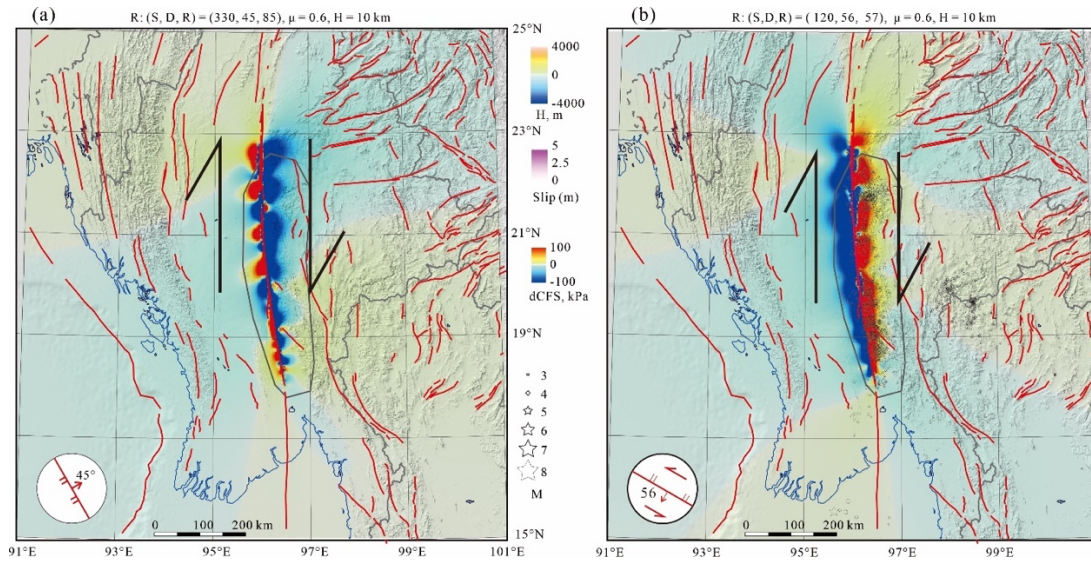
390

391 9. Coulomb Stress Changes from the Mainshock

392 Large earthquakes are expected to transfer static stresses to nearby faults and change the
 393 occurrence of future earthquakes on those faults (Stein, 1999). Several recent studies have
 394 examined how previous earthquakes loaded the central and southern section of the Sagaing Fault

395 before the M7.7 mainshock (Xiong et al., 2017). In addition, rapid analyses also revealed how
396 static Coulomb stress changes ΔCFS from the 2025 M7.7 mainshock would affect earthquake
397 occurrences on faults parallel to the Sagaing Fault (Toda and Stein, 2025) and other faults in the
398 neighboring Yunnan province in Southeast China (Li et al., 2025). Here we adapt the coseismic
399 fault slip model published by the USGS and the crustal model for tidal stress calculation to
400 compute the coseismic static stress changes of the M7.7 mainshock on surrounding areas. For
401 comparison, we first calculate the Coulomb stress changes on receiver faults parallel to the
402 Sagaing Fault. The results are shown in Figure 8c with superimposed aftershock distributions
403 from the TMD catalog. As expected (Stein, 1999), numerous aftershocks with the same receiver
404 fault as the mainshock rupture segment are distributed within stress shadow zones. Figure S3
405 shows a similar calculation but for receiver faults that are nearly E-W trending. Those faults are
406 distributed mainly along the Myanmar-China border (Li et al., 2025). The M7.7 mainshock
407 rupture casted a positive stress changes (on the order of a few to a few tens of Kpas) to those
408 faults north of 21°N . Further to the south, most of the E-W trending faults would be in the stress
409 shadow, similar to the other two receiver fault geometries (Figure 8c, 9a).

410 As noted before, most aftershocks occurred in the eastern side of the Sagaing Fault,
411 which features a relatively complex secondary fault network, and appears to dominantly control
412 aftershock occurrence. Analysis of aftershock clustering characteristics and known fault
413 geometries suggests that faults striking $\text{N}30^\circ\text{W}$ with a dip angle of 45 degree (Figure 4) may
414 constitute one of the seismogenic structures for these aftershocks, with corresponding Coulomb
415 stress changes illustrated in Figure 9a. Due to fault bend and heterogeneous coseismic slip, some
416 stress-enhanced areas emerge in both sides of Sagaing Fault zone. Given the substantial
417 uncertainties remaining in the mainshock fault model and hypocenter locations, we conclude that
418 the eastern side of the Sagaing Fault possesses a more complex secondary fault network than the
419 western block, which hosts most aftershock activity. Figure 9b also shows for receiver faults
420 striking $\text{E}30^\circ\text{W}$ with a dip angle of 56 degree, same to the conjugate fault of the source fault
421 suggested for e1 shown in Figure 4a. Interestingly, most aftershocks fall in regions of positive
422 Coulomb stress changes ΔCFS . These faults likely represent relatively optimal oriented potential
423 sub faults surrounding the Sagaing Fault, especially at its east side in the Shan Plateau. These
424 calculations highlight the importance of receiver fault geometry on the resulting signs of the
425 ΔCFS and aftershock triggering mechanism.



426

427 **Figure 9.** (a) Map view of active faults and earthquake distribution overlying on change of
 428 Coulomb Failure Stress (Δ CFS) from the 2025 M7.7 mainshock for receiver fault of (strike, dip,
 429 rake) = (330, 45, 85), frictional coefficient of 0.6, and at a depth of 10 km. (b) The same plot for
 430 receiver fault of (strike, dip, rake) = (120, 56, 57), frictional coefficient of 0.6, and at a depth of
 431 10 km.

432

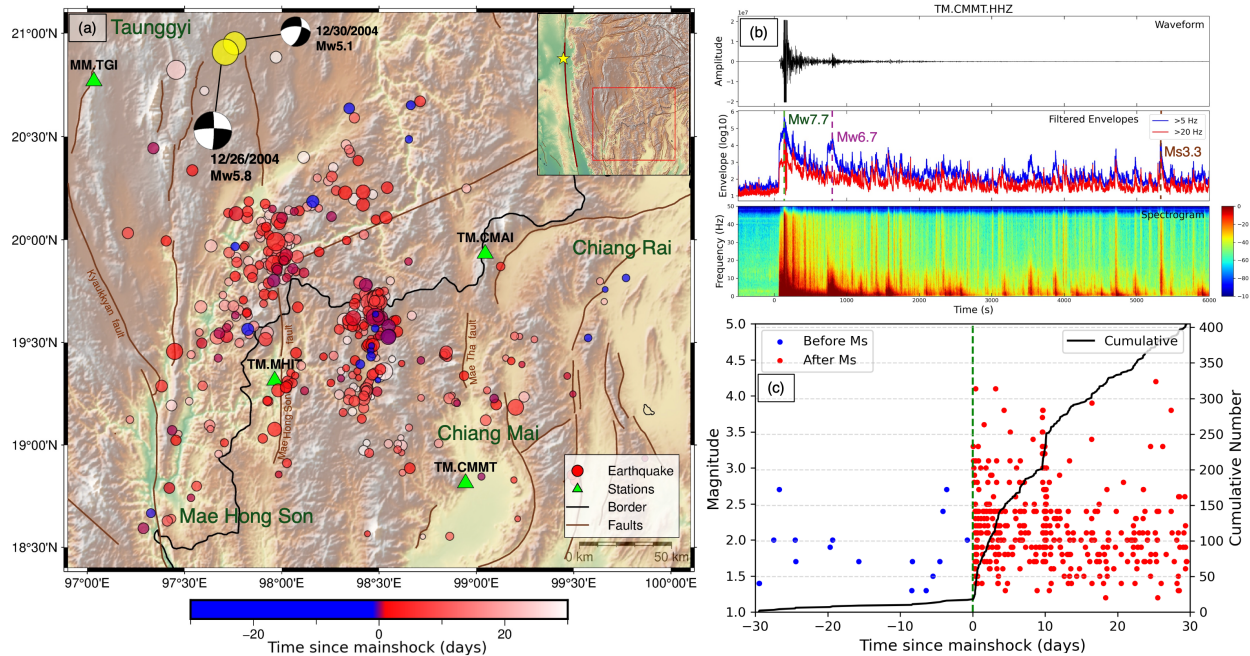
433 9. Remotely Triggered Seismicity in Southeast Asia

434 Large strike-slip earthquakes can generate strong surface waves (especially Love waves)
 435 that are capable of triggering both regular microearthquakes and deep tectonic tremor at
 436 thousands of kilometers (Prejean et al., 2004; Peng and Chao, 2008; Peng and Gomberg, 2010;
 437 Pollitz et al., 2012; Hill and Prejean, 2015; Yao et al., 2024). Hence, we expect that the M7.7
 438 mainshock are also capable of triggering seismic activity well beyond the traditional aftershock
 439 zone, also known as remotely triggered seismicity. Here we focus on the following three regions
 440 (Southeast of Myanmar, Yunnan province in Southeast China and Guangdong province in South
 441 China), mainly because of easy access of both regional catalogs and waveform data.

442 In the southeast of Myanmar lies the Shan Plateau, a topographic high with an average
 443 elevation of about 1000 m that extends from Thailand to the Yunnan province, China (Bertrand
 444 and Rangin, 2003). Many earthquakes with moment magnitudes larger than 6 have occurred in
 445 the past century (Wang et al., 2014), especially the 1912 Ms 7.7 Maymyo earthquake near the
 446 Taunggyi city (Crosetto et al., 2019). The recorded events in this region are mainly located near
 447 the Kyaukkyan fault, which extends southward to the Mae Ping fault zone running along the
 448 Myanmar-Thailand border (Wang et al., 2014). While this region is not well studied in terms of
 449 remote dynamic triggering, a Mw 5.8 earthquake near Namzang, Myanmar, occurred 30 min
 450 following the 2004 M9.1 Sumatra earthquake, with another Mw 5.1 event happening 4 days after
 451 (Ruan, 2007), indicating that this region is susceptible to remote dynamic triggering (Figure
 452 10a). Another group of earthquakes is in northern Thailand, close to the Myanmar border. This
 453 region is filled with faults running across major provinces in northern Thailand, including Mae
 454 Hong Son and Chiang Mai. Events in this area are mainly associated with the Mae Hong Son

455 fault and the Mae Tha fault, respectively. A Mw 5.6 earthquake in February 1975 likely ruptured
456 near the southern part of the Mae Hong Son fault (Chansom et al., 2022).

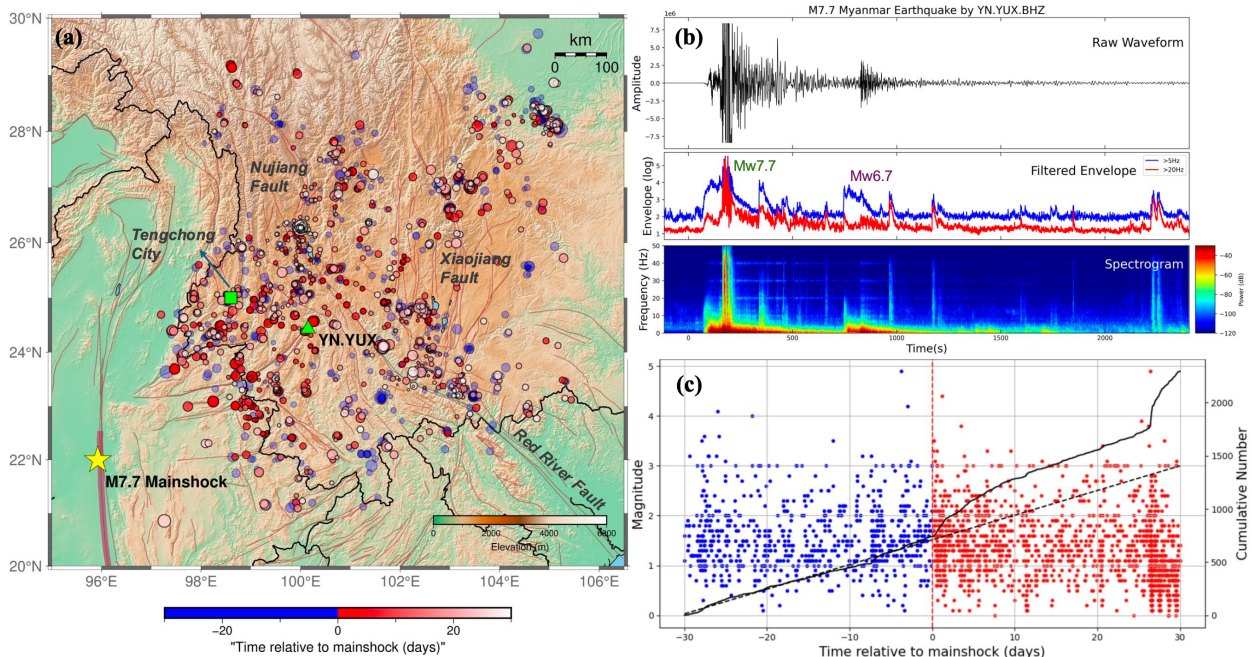
457 Since several of the Myanmar National Seismic Network's broadband stations (Thiam et
458 al., 2017)) are currently inactive, the detection of events in this region largely depends on the
459 seismic stations operated by the TMD, which are deployed in the northern and northwestern parts
460 of Thailand. Figure 10a shows the spatial distribution of events in this study region 30 days
461 before and after the 2025 M7.7 earthquake. A significant increase in the cumulative number of
462 events is observed after the mainshock (Figure 10c). This suggests that the earthquakes in this
463 specific area of Myanmar and Thailand were remotely triggered immediately by the Mw 7.7
464 mainshock. Coulomb stress calculations from the previous section (Figures 8c and 9) indicated
465 that static stress changes from the mainshock are negative and on the order of ~ 1 Kpa or less in
466 this region. Figure 10b shows first 6000 seconds after the mainshock at the seismic station
467 TM.CMMT in Chiang Mai, Thailand, recording the Mw7.7 mainshock, the largest aftershock of
468 Mw6.7, multiple aftershocks, and a local triggered event Ms3.3 in Mae Hong Son, Thailand.
469 Many high-frequency signals are recorded immediately following the mainshock that were not
470 listed in the TMD catalog. They are likely local seismicity in that region triggered by the M7.7
471 mainshock. Because of the aforementioned negative static stress changes (i.e., stress shadow),
472 the observed sudden increase of seismicity in the Shan plateau can be best explained as triggered
473 by dynamic stress changes from the passing waves of the M7.7 mainshock. This is consistent
474 with the previous observation of remote dynamic triggering in this region following the 2004
475 M9.1 Sumatra earthquake (Ruan, 2007).



476
477 **Figure 10.** (a) Spatial distribution of earthquakes 10 days before and after the Myanmar
478 earthquake on March 28th, 2025. (b) The \log_{10} envelope function of the vertical component, 5000
479 seconds after the mainshock, recorded at three broadband stations in Thailand. (c) Earthquake
480 magnitude – time plot for the analyzed region, 10 days before and after the mainshock, with the
481 cumulative number of events calculated.

482 Yunnan Province, situated on the southeastern margin of the Tibetan Plateau, is a
 483 tectonically complex and seismically active region influenced by the ongoing convergence
 484 between the Indian and Eurasian plates. Major fault zones in this area including the Red River
 485 Fault Zone (RRFZ), Xiaojiang Fault, and Nujiang Fault, which have hosted frequent moderate-
 486 to-strong earthquakes. In addition, previous studies have shown that several faults in Yunnan,
 487 including the Tengcong volcanic regions, are prone to dynamic triggering by teleseismic waves
 488 from large distant earthquakes (Lei et al., 2011; Li et al., 2019). The triggered seismicity mostly
 489 occurred in sites with complex fault geometrics or volcanic/geothermal areas, likely due to the
 490 presence of high-fluid pressures in these regions (Hill and Prejean, 2015).

491 After the 2025 Mw 7.7 Myanmar mainshock, enhanced seismicity was observed in
 492 western and southern Yunnan. Post-mainshock earthquakes (red circles) cluster around the
 493 RRFZ and nearby fault systems (Figure 11a). Notably, Figure 11b highlights a group of events
 494 that occurred nearly simultaneously with the arrival of the surface waves from the mainshock,
 495 strongly suggesting dynamic triggering. This spatiotemporal pattern aligns with observations
 496 from previous events such as the 2004 Sumatra and 2012 Indian Ocean earthquakes, which also
 497 remotely triggered seismicity in Yunnan (Lei et al., 2011; Li et al., 2019). These results further
 498 confirm that faults in Yunnan remain highly responsive to dynamic stress perturbations and
 499 represent an important natural laboratory for studying remote triggering mechanisms.

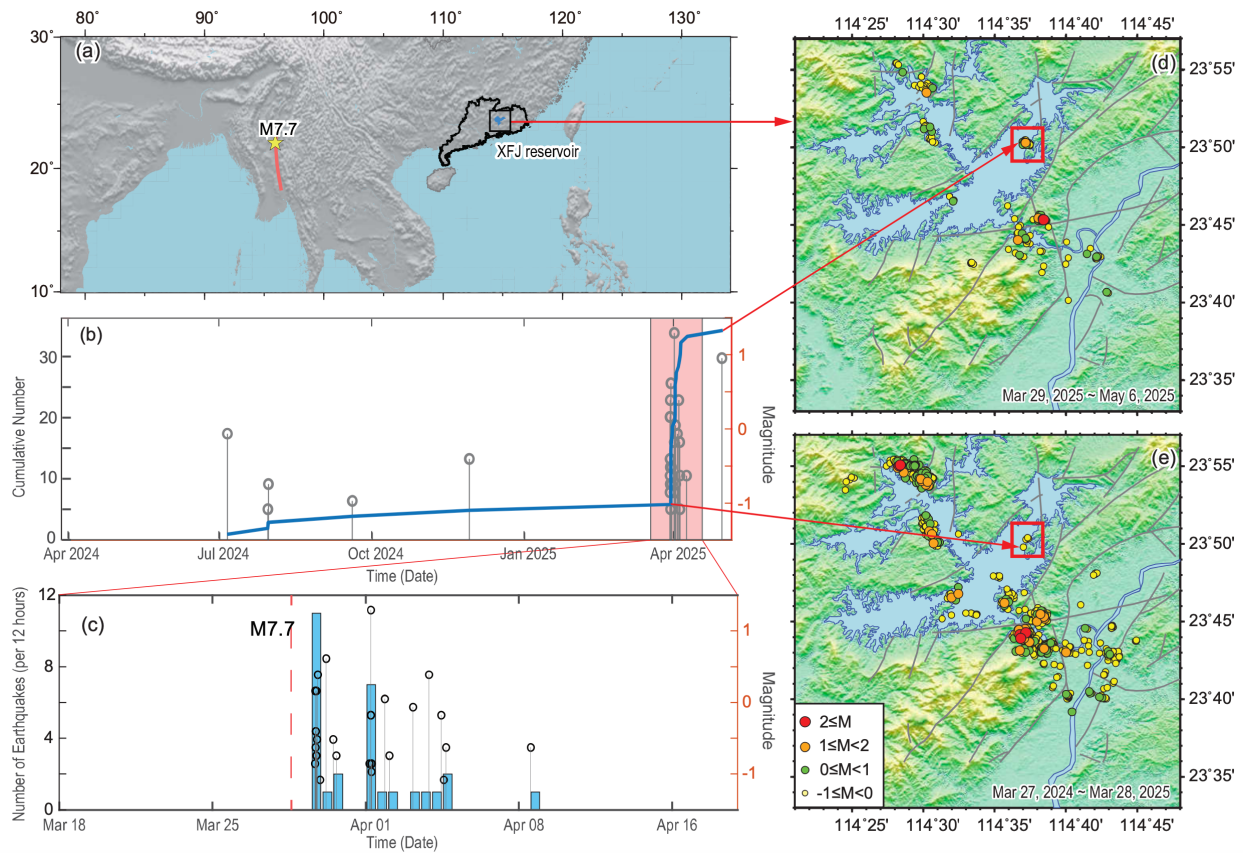


500

501 **Figure 11.** (a) Spatial distribution of earthquakes within 30 days before and after the 2025
 502 Mw 7.7 Myanmar mainshock (yellow star), with event colors indicating the time relative to the
 503 mainshock (blue for before, red for after). Station locations are marked with red triangles, and
 504 sparse station names are labeled using network and station codes for clarity. (b) Seismic
 505 waveform recorded at station YN.YUX on the vertical (BHZ) component. From top to bottom:
 506 the raw waveform, log-scaled high-frequency envelopes filtered at 5 (blue) and 20 (red) Hz, and
 507 the corresponding spectrogram. The Mw 7.7 mainshock and the Mw6.7 aftershock are
 508 highlighted in the envelope panel. (c) Time–magnitude plot of earthquakes relative to the
 509 mainshock, with blue and red dots representing events occurring before and after the mainshock,

510 respectively. The black curve shows the cumulative number of events during the 60-day window.
 511 The dashed line marks the expected number based on the seismicity before the mainshock.

512 The Xinfengjiang Reservoir in the Guangdong province in South China represents one
 513 of only four documented cases globally where reservoir has occurred $M \geq 6$ seismic events
 514 (Foulger et al., 2018). Following the 1962 $M 6.1$ mainshock, persistent low-magnitude seismic
 515 activity ($M_L < 3$) has been systematically recorded in this region. The physical mechanisms
 516 driving this sustained seismicity remain unresolved (Huang et al., 2025). To enhance seismic
 517 monitoring capabilities, the Guangdong Earthquake Agency has established a comprehensive
 518 broadband seismic network encompassing the reservoir area. Based on these data, our analysis
 519 reveals a notable seismicity pattern associated with the 2025 $M 7.7$ earthquake. Prior to this
 520 teleseismic event, seismic activity in the eastern reservoir (marked by the red rectangle in Figure
 521 12) remained exceptionally low (5 detectable events) during the last 1 years. Remarkably, within
 522 one week following the mainshock, this area experienced a four-times increase in seismicity
 523 (>35 events, local magnitude $M_L -0.8$ to 1.3). This abrupt activation, exhibiting temporal
 524 correlation with distant seismic waves and characteristic magnitude distribution patterns,
 525 strongly suggests dynamic stress triggering mechanisms. We find no additional evidence of
 526 dynamic triggering in other region within the Guangdong province.



527
 528 **Figure 12.** (a) Locations of the $M 7.7$ mainshock and Xinfengjiang Reservoir. (b) Earthquake
 529 magnitude–time ($M-t$) plot for the region located in the southeastern wing of the Xinfengjiang
 530 Reservoir area. This region is marked by the red box in (d) and €. (c) Cumulative number and
 531 magnitude of earthquakes shown in the shading period in (b). (d) Spatial distribution of

532 earthquakes one month after the M7.7 mainshock (e) Spatial distribution of earthquakes one year
 533 before the M7.7 mainshock.

534 **9. Discussions**

535 In this study, we perform a detailed analysis of the mainshock rupture properties, initial
 536 rupture phases, tidal stress modulations of the mainshock timing, Coulomb stress changes from
 537 the mainshock and aftershocks, and remotely triggered seismicity following the M7.7
 538 mainshock. While many of the analysis can be considered as preliminary, we can make several
 539 interesting conclusions. First, the mainshock rupture length of up to 500 km can be rapidly
 540 determined both from the back-projection of the teleseismic P waves, and early aftershock
 541 locations within a few hours following the mainshock (Figures 2 and 3). Subsequent analysis
 542 based on finite-fault inversions, as well as space geodesy observations further confirmed this
 543 ultra-long rupture (Bradley and Hubbard, 2025; Wei et al., 2025; Xu et al., 2025a, b, c; Goldberg
 544 et al., 2025; Melgar et al., 2025; Inoue et al., 2025). However, these analyses typically took a few
 545 days/weeks to complete and hence would not be applicable immediately following the
 546 mainshock. Figure 3c also shows that many more early aftershocks were recorded by stations at
 547 regional distances, but were not detected/located yet, likely due to their overlapping arrivals.
 548 Applying advanced earthquake detection/association methods such as template matching, source
 549 scanning or machine learning can help to rapidly determine the spread of the aftershock zone
 550 (Peng and Zhao, 2009; Liao et al., 2012; Yu and Wang, 2022). Combining with teleseismic back-
 551 projection of mainshock ruptures (Wang et al., 2016a; Wei et al., 2025), these approaches can
 552 help to define the full extent of the mainshock rupture zone within hours, which are essential for
 553 rapid source characterization and subsequent aftershock forecasting.

554 A rupture length of ~500 km for this event (Figure 13a) would be comparable to the 1906
 555 M7.9 San Francisco earthquake, which ruptured along the San Andreas Fault in northern
 556 California for about 480 km (Song et al., 2008). However, such a long rupture length is
 557 somewhat expected for large continental strike-slip faults, which tends to have rupture
 558 length/width ratio of 20-30 (Weng and Ampuero, 2019). Recent examples include the 2001 M7.9
 559 Kokoxili earthquake in Central Tibetan Plateau (~390 km long), and the 2002 M7.9 Denali Fault
 560 earthquake in Alaska (~340 km) (Ozacar and Beck, 2004). These events likely represent the
 561 runaway unstable ruptures (Xu et al., 2015) that can only be stopped by geometric complexities
 562 or barrier (Wesnousky, 2006).

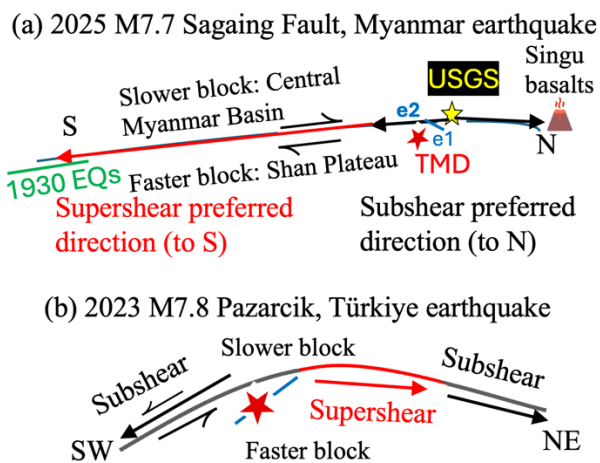


Figure 13. A comparison of a relatively simple rupture for the 2025 M7.7 Sagaing Fault earthquake in Myanmar (a), and a slightly complicated rupture for the 2023 M7.8 Pazarcik earthquake along the East Anatolian Fault in Southcentral Türkiye (b). The red lines mark the sections where the rupture went supershear. The preferred direction for subshear rupture is to the slip direction of the side with lower seismic velocity, while the preferred direction for supershear is to the slip direction of the faster side (Ben-Zion and Shi, 2005). Yellow and red stars mark the hypocentral locations from the USGS and TMD, respectively. The relative locations of the two sub-events are marked as e1 and e2. Panel (b) is from Peng et al. (2025).

563

Perhaps the most striking feature of this event is its apparent simple mainshock rupture properties (Figure 13a). Unlike the 2023 M7.8 Pazarcik event in the Kahramanmaraş Earthquake Sequence in Southeastern Türkiye (Figure 13b), which started on a subsidiary Narli fault before jumping on the main East Anatolian Fault (Xu et al., 2023; Stein and Bird, 2024), the M7.7 earthquake nucleated on or near the north-south striking Sagaing Fault (Goldberg et al., 2025). However, a close-examination of the first few seconds of the near-field seismogram revealed a possible small \sim M6 event with a slightly different focal mechanism right before the main slip pulse (Figure 6). It is interesting to note that the TMD location of the M7.7 mainshock was about 40 km south of the USGS location, and about 20 km away from the Sagaing Fault. However, the latitude of the mainshock location from the TMD catalog agreed well with the relocation from another effort (Wei et al., 2025), although their longitudes differ by 15 km. A systematic shift of the TMD catalog to the right side is possible, likely due to the one-side network location. Relocations from our efforts (Figure 6) are in between these hypocenters (Figure 4b), suggesting that the mainshock likely started at least 20-30 km south of the USGS location. While such a number might be trivial for a 500-km-long rupture, it may affect some conclusions (e.g., subshear vs supershear) that depend strongly on the mainshock hypocenter location (e.g., Hirano et al., 2025; Zheng et al., 2025). In addition, local/regional observations can often see the initial event that is likely blurred or unresolvable at teleseismic distances (e.g., the M5.9 immediate foreshock or beginning of the mainshock about 14 s right before the 2025 M7.5 Noto earthquake (Peng et al., 2025)). Hence, we argue that when possible, local/regional hypocentral solutions should be used, rather than the default solutions from global observations.

A significant portion of aftershocks were shifted to the right side of the Sagaing Fault in the Shan Plateau (Figure 4). However, large aftershocks from the USGS catalog were mostly on or very close to the Sagaing Fault (Figure 4d). As noted before, at least part of the shift can be explained by the one-side station distribution of the TMD catalog. However, the average shift (by assuming that the USGS location is accurate) is about 25 km (Figure 4f), which cannot completely explain all aftershocks with some of them extending more than 75 km to the east of the Sagaing Fault (near the mainshock hypocenter). A simple explanation of those off-fault aftershocks can be reactivation of subsidiary faults within or near the Shan Plateau such as the Shan Scarp Fault (Bertrand et al., 1999), which are oriented at a certain angle to the Sagaing Fault. The beginning of the mainshock also likely occurred on such a subsidiary fault (Figures 6, 13). Such an off-fault aftershock activation would be more prominent especially during the supershear rupture segments of previous large strike-slip earthquakes (Bouchon and Karabulut, 2008). An alternative explanation would be that the Sagaing Fault is dipping to the east, which is consistent with inversions of GNSS observations (Tin et al., 2022). Although some finite-fault inversions argued for a near-vertical rupture (Goldberg et al., 2025; Wei et al., 2025), results from inversions of the W-phase indicates the mainshock fault plane dipped significantly to the east near the mainshock hypocenter (Ye et al., 2025). Note that most aftershocks are in the apparent stress shadow of the mainshock (for either N-S striking or E-W striking fault) (Figures 8 and S3, and Toda and Stein (2025)). Hence, these aftershocks cannot be simply explained by the elastic Coulomb stress changes (e.g. Stein, 1999) without consideration of sub faults having different strike and dip angles (Figure 9). Instead, they are likely triggered by dynamic stress changes from the mainshock rupture or quasi-static stress changes following the mainshock (Freed, 2005).

609 Our observation argues for an initial \sim M6 event on a subsidiary fault before jumping onto
610 the main N-S striking Sagaing Fault (Figure 13a). In this case, it is consistent with the inference
611 that large strike-slip earthquakes tend to initiate from a subsidiary fault before migrating to the
612 bi-material fault interface (Brietzke and Ben-Zion, 2006; Stein and Bird, 2025). Such
613 interpretation is also similar to the M4.7 foreshock occurring on a conjugated fault before the
614 2010 M6.7 Yushu earthquake within the Tibetan plateau (Chuang et al., 2023). The only
615 difference is that the time separation between the foreshock and the mainshock for the Yushu
616 sequence is about 2 hours, while in this case, the time delay is only 3 s. Hence, it can be
617 recognized as an immediate foreshock, such as the M5.9 foreshock \sim 14 s before the 2024 M7.6
618 Noto Peninsula earthquake in western Japan) (Peng et al., 2025), or the ‘nucleation’ of the
619 mainshock rupture such as the initial rupture of the 2023 M7.8 Pazarcik earthquake) (Peng et al.,
620 2025; Peng and Lei, 2025) or the 2024 M7.6 Noto mainshock (Ma et al., 2024). Note that almost
621 all large earthquakes started with a relatively small event (i.e., the seismic nucleation phase)
622 (Beroza and Ellsworth, 1995; Ide, 2014). Finally, the USGS- and the TMD-determined (probably
623 assumed) initial hypocentral depths are both 10 km. Our newly determined focal depths for e1
624 and e2 are \sim 19 km and 24 km, respectively (Table S3), close to the lower boundary of coseismic
625 slip distribution determined by the USGS (Goldberg et al., 2025) and other slip distributions
626 (e.g., Wei et al., 2025; Inoue et al. 2025). Due to the lack of seismic stations right on top of the
627 hypocenter, none of these determinations are accurate.

628 Despite possible complications in the initial mainshock rupture, the main ruptured fault
629 segment is very simple without obvious fault kinks or step overs (Wei et al., 2025; Li et al.,
630 2025). The mainshock first ruptured towards north along the Sagaing Fault for about 100 km
631 with a subshear velocity (Figure 2). The southward rupture also started with a subshear velocity
632 for about 100 km, and then the rupture went supershear for another 300 km (Figure 2) (Wei et
633 al., 2025). However, Li et al. (2025) argued that the supershear ruptures started immediately
634 south of the mainshock epicenter. The northward rupture ended near the Singu Plateau, which
635 likely acted as a geometric barrier for the 2012 Mw 6.8 Thabeikkyin earthquake and the 2025
636 M7.7 ruptures (Wei et al., 2025). The southern end of the 2025 rupture zone partially overlaps
637 with the rupture zones of several M6-7 earthquakes in 1929-1930 (Wang et al., 2014; Wei et al.,
638 2025). The arresting mechanism is more likely due to limited prestress instead of geometric
639 complexity. In summary, the 2025 M7.7 mainshock rupture likely represent one end-member
640 model of large continental strike-slip fault with very simple geometry (Figure 13a) and no
641 obvious branching or subsidiary fault ruptures. Another example of this type includes the 1906
642 M7.9 San Francisco earthquake (Song et al., 2008). The other end-member model would be the
643 complex fault rupture such as the 2023 M7.8 Pazarcik earthquakes (Figure 13b) and other events
644 documented in Stein and Bird (2024).

645 Recent permanent and temporary seismic deployments across and along the Sagaing
646 Fault have resulted in high-resolution imaging of subsurface crustal structures on both sides of
647 the faults. These studies found that in the top few kms of the crust, the CMB in the Burma plate
648 on the left side of the Sagaing Fault has slower seismic velocities than the Shan Plateau in the
649 Sunda plate on the right side (Wang et al., 2019; Wu et al., 2021; Yao et al., 2022). Our initial
650 observation of possible fault zone head waves at station GE.NPW (Figure 7) also confirmed that
651 the CWB side has slower velocity than the Shan Plateau. The existence of such a bi-material
652 fault interface is expected to affect many aspects of earthquake source properties, including
653 generation of a preferred rupture direction in the slip direction of the slower/more compliant

654 block for a subshear rupture (e.g., Ben-Zion, 2001; Ampuero and Ben-Zion, 2008). For a
655 supershear rupture, the propagation direction is flipped (i.e., in the slip direction of the
656 faster/stiffer side) (Weertman, 2002; Shi and Ben-Zion, 2006). In addition to the “preferred”
657 rupture direction, dynamic ruptures on bi-material interface can generate asymmetric fault
658 damage zone at depth (Ben-Zion and Shi, 2005). For a subshear rupture, the ‘preferred’ off-fault
659 damage is on the stiffer side (Xu et al., 2012; Jara et al., 2021; Song et al., 2022), while the
660 pattern is flipped again for the supershear rupture (i.e., on the more compliant side). We note that
661 the northward rupture along the Sagaing Fault is subshear, matching the preferred slip direction
662 of the slow CMB block, while the southward supershear rupture also matched the preferred slip
663 direction of the fast Shan Plateau block (Figure 13a). However, there existed a ~100 km
664 southward subshear rupture that did not match this expectation. It is possible that the rupture had
665 to start from subshear for a certain distance before jumping onto supershear speed. Additional
666 seismic imaging studies at a finer scale (combined with fault zone head waves as observed in
667 Figure 7) can help to resolve whether the velocity contrast could be flipped in this section (e.g.,
668 Bennington et al., 2013). In addition, high-resolution optical imagery from Sentinel-2
669 displacement fields has been used to infer the co-seismic damage zones of ~100 m width
670 following the M7.7 mainshock (Wei et al., 2025). However, no asymmetric fault damage zone
671 has been inferred so far, likely due to the lack of accurate surface rupture traces. Additional
672 surveys from in-situ field or remote satellite observations (Xu et al., 2025a, b, c; Zheng et al.,
673 2025), together with dense cross-fault seismic arrays (Zor et al., 2025), can be used to further
674 constrain the low-velocity damage zones at depth, and their relationship with dynamic
675 earthquake ruptures.

676 We document clear evidence of remotely triggered seismicity near the border between
677 Thailand and Myanmar, nearby Yunnan province in China, and the Xinfengjiang Reservoir in
678 the Guangdong province in South China (Figures 10-12). In most cases, seismicity started during
679 and immediately following the large-amplitude surface waves, although in most cases large local
680 events typically occurred a few hours to days following the mainshock, likely representing
681 delayed dynamic triggering (Pollitz et al., 2012; Johnson and Bürgmann, 2016). In addition,
682 many regions are a few fault lengths away from the M7.7 mainshock, where static stress changes
683 became much lower than the dynamic stress changes. However, some regions, such as the border
684 between Thailand and Myanmar are relatively close to the M7.7 mainshock rupture and hence
685 could be affected by the static stress changes. While we do not have the focal mechanisms of
686 most triggered earthquakes, focal mechanisms of moderate-size events in this region are mostly
687 N-S or E-W strike slip, which would receive negative ΔCFS (i.e., stress shadow) from the M7.7
688 mainshock slip (Figure 8). This observation is consistent with other recent observations where
689 microearthquakes in the static stress shadow of a mainshock can be instantaneously or delayed
690 triggered by the dynamic stresses of the same mainshock rupture (Ma et al., 2005; Meng and
691 Peng, 2014; Hardebeck and Harris, 2022; Yun et al., 2025). It would be interesting to observe
692 whether in the long-term (i.e., after a few months when the effect of the dynamic stress is over),
693 seismicity in the surrounding region would match with the prediction from the static stress
694 changes from the M7.7 mainshock (Li et al., 2025; Toda and Stein, 2025).

695 Finally, we note that this section that ruptured during the M7.7 mainshock has long been
696 recognized as a region that is long due for a major earthquake (Wang et al., 2014; Xiong et al.,
697 2017; Hubbard and Bradley, 2025). Although the location and its magnitude (to a less degree)
698 can be anticipated, at this point we cannot accurately predict the timing of such a major

699 earthquake. In addition, while the mainshock timing might be promoted by the tidal stresses
700 (Figure 8), there was no obvious foreshocks or other abnormal behaviors (at least seismically).
701 The lack of reliable precursory signals highlights the challenge that earthquake scientists has
702 been facing in the last half a century since the prediction of the 1975 Ms7.3 Haicheng earthquake
703 (Wang et al., 2006; Peng and Lei, 2025). Nevertheless, multiple groups have deployed both
704 permanent seismic network and temporary seismic arrays across and along the Sagaing Fault in
705 the past decade (Thiam et al., 2017; Wang et al., 2019; Wu et al., 2021; Yao et al., 2022).
706 Unfortunately, none of those temporary seismic arrays were active in 2025, and only 4 of the 9
707 stations in the Myanmar National Seismic Network (netcode: MM) were in operation during the
708 mainshock. Station GE.NPW operated by GFZ provided a clear single near-field recording of the
709 mainshock ruptures (Figure 5; Lai et al., 2025). Better understanding of the large earthquakes
710 requires long-term deployment and investments of near-fault zone arrays (Ben-Zion et al., 2022),
711 possibly including on-fault motion-sensor cameras and video recordings (Latour et al., 2025;
712 Hirano et al., 2025; Kearsse and Kaneko, 2025; Zheng et al., 2025; Xu et al., 2025b) and
713 earthquake experiment sites (Wu, 2022) at regions where large earthquakes are due. These
714 include regions such as the North-South Seismic Belt in China (Wu, 2022), the Southern Section
715 of the San Andreas Fault (Fialko, 2006) and the Marmara Sea section of the North Anatolian
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721 from GEOFON using the FDSN. The velocity seismogram at station NPW is downloaded from
722 <https://doi.org/10.5281/zenodo.15228691> (Bindi et al., 2025). Waveforms for the Yunan network
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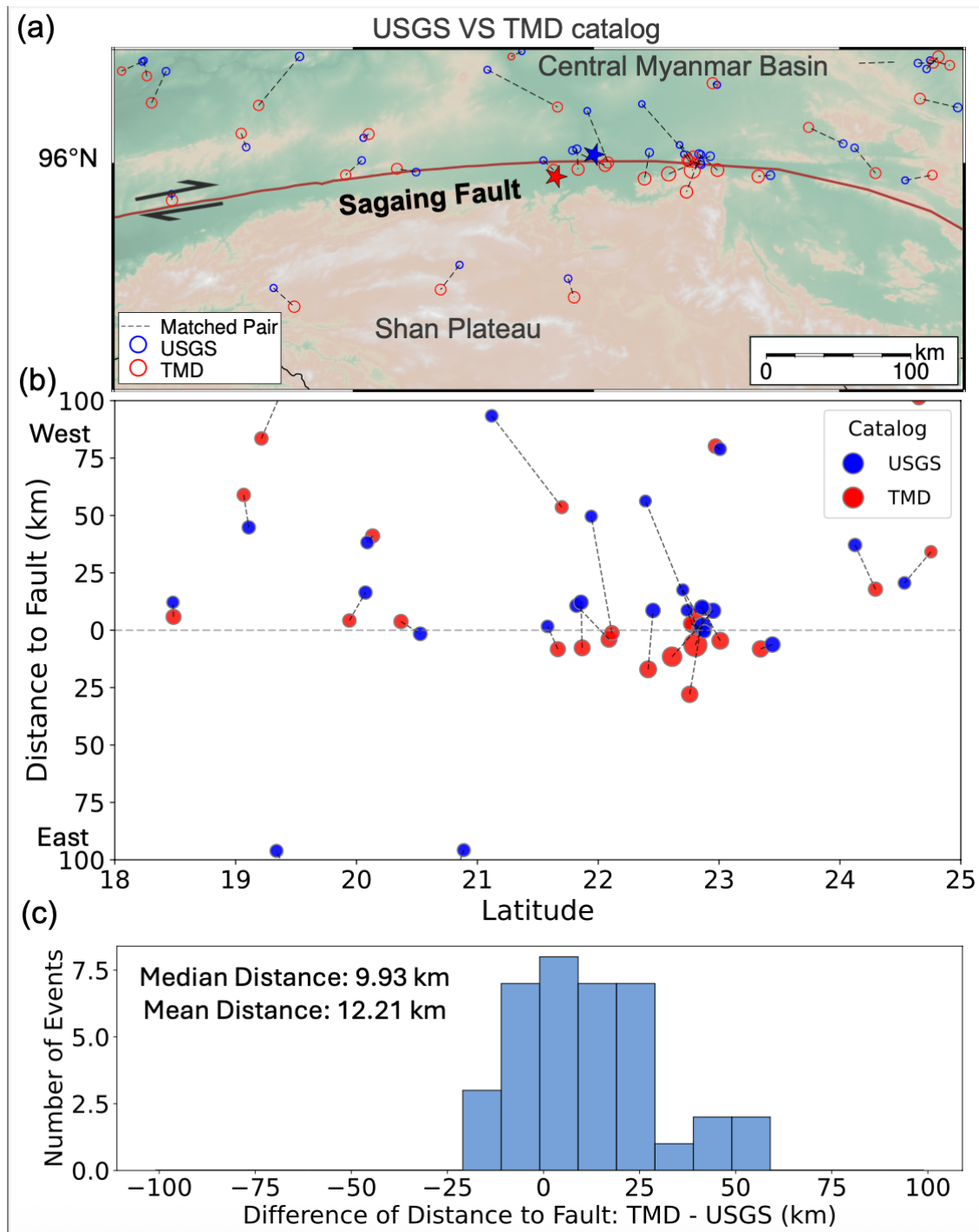


Figure S1. Spatial distribution and catalog comparison of 37 events prior to the 2025 Mw 7.7 mainshock from March 28, 2020 to March 28, 2025. (a) Comparison of matched events between the USGS (blue) and TMD (red) catalogs, plotted by latitude (horizontal axis) and longitude (vertical axis). Dashed lines connect each matched pair, illustrating differences in their locations and their respective distances to the Sagaing Fault. (b) Distance-to-fault plotted against latitude for all matched events. USGS (blue) and TMD (red) locations are shown for each pair, with vertical dashed lines connecting the corresponding points. (c) Histogram of differences in fault-

perpendicular distance between matched TMD and USGS events. The median and mean offsets are calculated as the distance from each TMD event to the fault minus that of its USGS counterpart.

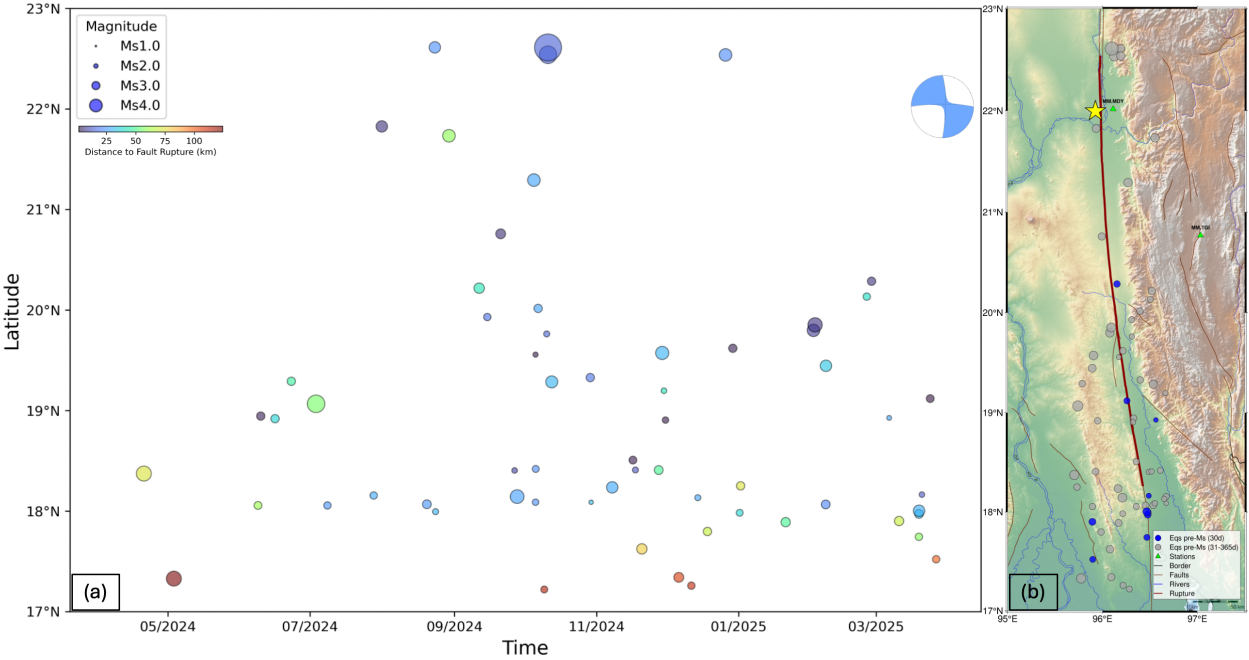


Figure S2. Earthquakes recorded along the fault rupture zone one year before the M7.7 Sagaing earthquake mainshock. (a) Latitudes versus occurrence times for earthquakes near Sagaing fault recorded based on TMD catalog one year before the mainshock. (b) The location map view of the earthquakes one year before the mainshock.

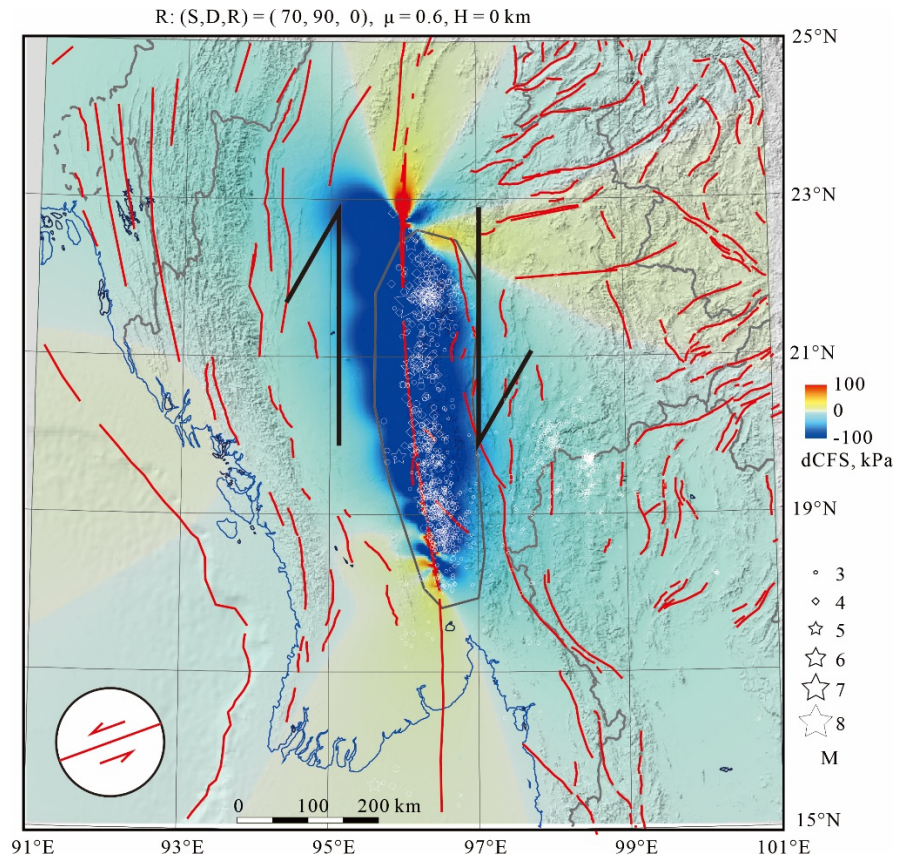


Figure S3. Map view of active faults and earthquake distribution overlying on change of Coulomb Failure Stress (Δ CFS) from the 2025 M7.7 mainshock for receiver fault of (strike, dip, rake) = (70, 90, 0), frictional coefficient of 0.6, and at a depth of 10 km.

Supplementary Table S1. Catalog of earthquakes 3 hours after the Sagaing mainshock. For Original Catalog: U for USGS, T for TMD, and E for EMSC. Potential overlapping events in three catalogs are highlighted alternatively in blue and yellow.

Datetime (UTC)	Latitude	Longitude	Depth	Magnitude	Magnitude Type	Original Catalog
2025-03-28 06:20:52.709	22.0014	95.9247	10.0	7.7	mww	U
2025-03-28 06:20:54.000	21.991	95.935	10.0	7.7	Mw	E
2025-03-28 06:20:55.000	21.682	96.121	10.0	8.2	Ms	T
2025-03-28 06:32:04.777	21.6975	95.969	10.0	6.7	mww	U
2025-03-28 06:32:05.000	21.759	95.991	10.0	6.7	Mw	E
2025-03-28 06:32:10.000	21.415	96.383	10.0	7.1	Ms	T
2025-03-28 06:39:15.000	19.971	95.821	10.0	4.8	mb	E
2025-03-28 06:39:15.041	19.9711	95.8212	10.0	4.8	mb	U
2025-03-28 06:42:24.000	21.898	95.837	10.0	4.9	mb	E
2025-03-28 06:42:24.866	21.898	95.8365	10.0	4.9	mb	U
2025-03-28 06:45:44.000	19.17	96.254	10.0	5.5	Ms	T
2025-03-28 06:45:45.000	19.244	96.3	13.0	4.9	mb	E
2025-03-28 06:45:45.503	19.3005	96.2925	10.0	4.9	mb	U
2025-03-28 06:54:31.000	18.037	96.512	10.0	4.4	Ms	T
2025-03-28 06:57:53.711	22.0976	96.0667	10.0	4.5	mb	U
2025-03-28 07:01:28.860	22.0534	95.8669	10.0	4.4	mb	U
2025-03-28 07:24:25.000	18.697	96.871	10.0	4.0	Ms	T

2025-03-28 07:27:47.000	22.684	95.769	10.0	4.6	mb	E
2025-03-28 07:27:47.947	22.7236	95.8606	10.0	4.6	mb	U
2025-03-28 07:33:00.000	25.57	90.58	5.0	4.0	M	E
2025-03-28 07:33:37.000	22.647	95.775	10.0	4.4	mb	E
2025-03-28 07:33:37.783	22.628	95.7357	10.0	4.4	mb	U
2025-03-28 07:36:58.000	22.769	95.895	10.0	4.6	mb	E
2025-03-28 07:36:58.799	22.7673	95.8531	10.0	4.6	mb	U
2025-03-28 07:37:16.000	21.767	96.696	10.0	5.2	Ms	T
2025-03-28 07:42:36.000	20.022	96.863	10.0	4.3	mb	E
2025-03-28 07:42:37.052	20.0771	96.9762	10.0	4.3	mb	U
2025-03-28 07:42:42.000	18.549	96.716	10.0	3.9	Ms	T
2025-03-28 07:49:21.000	19.527	98.547	3.0	3.3	Ms	T
2025-03-28 07:50:43.000	18.967	96.416	10.0	3.5	Ms	T
2025-03-28 07:57:00.000	22.479	95.876	10.0	4.5	mb	E
2025-03-28 07:57:00.754	22.5423	95.8338	10.0	4.5	mb	U
2025-03-28 07:57:07.000	21.552	96.337	10.0	4.7	Ms	T
2025-03-28 07:59:08.865	22.2037	96.117	10.0	4.3	mb	U
2025-03-28 07:59:55.000	24.96	94.69	10.0	4.3	M	E
2025-03-28 08:21:22.000	18.77	96.608	10.0	4.0	M	E
2025-03-28 08:21:22.000	18.77	96.608	10.0	4.0	Ms	T

2025-03-28 08:33:16.920	6.4042	124.5678	10.0	4.2	mb	U
2025-03-28 08:33:17.000	6.68	124.57	10.0	3.5	M	E
2025-03-28 08:45:57.000	19.366	96.389	10.0	3.7	Ms	T
2025-03-28 08:45:57.000	19.366	96.389	10.0	3.7	M	E
2025-03-28 08:52:00.000	19.007	96.518	10.0	3.8	M	E
2025-03-28 08:52:00.000	19.007	96.518	10.0	3.8	Ms	T
2025-03-28 09:06:18.000	20.769	96.469	10.0	4.2	M	E
2025-03-28 09:06:18.000	20.769	96.469	10.0	4.2	Ms	T
2025-03-28 09:11:46.000	19.925	96.377	10.0	3.8	M	E
2025-03-28 09:11:46.000	19.925	96.377	10.0	3.8	Ms	T
2025-03-28 09:18:13.000	19.531	98.551	1.0	3.1	Ms	T
2025-03-28 09:18:28.000	23.522	95.37	10.0	4.4	mb	E
2025-03-28 09:18:28.345	23.5224	95.3699	10.0	4.4	mb	U
2025-03-28 09:26:46.000	21.639	97.7	10.0	4.1	mb	E
2025-03-28 09:26:46.362	21.6385	97.7004	10.0	4.1	mb	U
2025-03-28 09:26:47.000	19.857	96.332	10.0	4.3	Ms	T

Supplementary Table S2. The 1D velocity model used for relocation, mean velocities of west Yunnan Province from the 3-D P- and S-velocity model of the crust and uppermost mantle in southwest China (SWChinaCVM-V2.0), obtained by joint body and surface wave travel time tomography (Yao et al., 2020).

Depth of layer top	Vp	Vs
0.05	4.808	2.849
2.05	5.157	3.059
4.05	5.482	3.244
6.05	5.761	3.396
8.05	5.847	3.442
10.05	6.101	3.575
12.05	6.094	3.571
14.05	6.062	3.554
16.05	5.999	3.522
18.05	5.898	3.468
20.05	5.863	3.450
22.05	5.899	3.469
24.05	5.965	3.503
26.05	5.956	3.499
28.05	5.948	3.494
30.05	5.981	3.512
32.05	6.082	3.564
34.05	6.234	3.642
36.05	6.434	3.744
38.05	6.669	3.864
40.05	6.940	4.003
42.05	7.214	4.144
44.05	7.444	4.263
46.05	7.593	4.342
48.05	7.693	4.394
50.05	7.773	4.436
52.05	7.815	4.457
54.05	7.843	4.469
56.05	7.894	4.495
58.05	7.906	4.501
60.05	7.875	4.485
62.05	7.902	4.500
64.05	7.873	4.486
66.05	7.890	4.495
68.05	7.861	4.481
70.05	7.830	4.464

Yao, H. (2020). Building the community velocity model in the Sichuan-Yunnan region, China: Strategies and progresses. *Science China Earth Sciences*, 63(9), 1425–1428.
<https://doi.org/10.1007/s11430-020-9645-3>

Supplementary Table S3. Relocated hypocenters for e1 and e2 events (see main text for details).

yyyy	mm	dd	hh	MM	ss.ss	+nn.nnnn	+eee.eeee	ddd.dd	m.mm	
2025	3	28	6	20	52.0	21.759	95.975 18.7	6.0		e1: this study
2025	3	28	6	20	55.0	21.699	96.003 24.8	7.7		e2: this study
2025	3	28	6	20	53.5	21.996	95.926 10.0	7.7		USGS
2025	3	28	6	20	55.0	21.682	96.121 10.0	8.2		TMD