Short-Term Foreshock and Aftershock Patterns of the 2021 $M_s$ 6.4 Yangbi Earthquake Sequence

Yingying Zhang¹, Yanru An¹,², Feng Long³, Gaohua Zhu*⁴, Min Qin⁵, Yusheng Zhong⁵, Qin Xu¹, and Hongfeng Yang⁴

Abstract

An $M_s$ 6.4 earthquake struck Yangbi County in western Yunnan province, China, on 21 May 2021, causing damage in the nearby region. Intensive foreshock activity started three days before the mainshock, and numerous aftershocks followed along a northwest–southwest-trending right-lateral main rupture fault. Double-difference relocation of the foreshock and aftershock sequence shortly before and after the $M_s$ 6.4 mainshock is conducted using the phase picks from the local seismic network. The focal mechanisms of relatively large foreshocks and aftershocks are also derived. The results not only delineate the ruptured fault geometry during the mainshock but also indicate the mechanism of static stress transfer according to the spatiotemporal evolution of foreshocks. The low background $b$-values around the mainshock are also consistent with the occurrence of the Yangbi earthquake sequence.

Introduction

On 21 May 2021, an $M_s$ 6.4 earthquake struck Yangbi County in western Yunnan province, China, at the Beijing Standard Time of 21:48 (2021/05/21 13:48 UTC). This is the strongest earthquake in Yunnan since the 2014 $M_s$ 6.6 Jingsu earthquake (Wang et al., 2018) and has caused severe damage. As of 6 a.m. on 22 May, the earthquake has been reported to have caused 3 deaths and 27 injuries, leading to an estimated economic loss of 310 million CNY (48 million US$). Focal mechanism solutions of the mainshock and network locations of early aftershocks show a strike-slip faulting mechanism of the mainshock, orienting southeast, parallel to the mapped Weixi–Qiaohou–Weishan (WQW) fault (Lei et al., 2021; Long et al., 2021; Su et al., 2021; Yang, Liu, et al., 2021; Zhang et al., 2021). However, the locations of the 2021 Yangbi earthquake sequence are offset at least 15 km northwest of the mapped fault segment (Fig. 1b), posing the question of which fault was responsible for this earthquake. Furthermore, moderate-size earthquakes ($M_s > 5.0$) had occurred northwest of the mainshock in 2013 and 2017 (Fig. 1b), following a trend parallel to the WQW fault. It is intriguing to derive characteristics of background seismicity to better understand the tectonophysics of these earthquakes and assess the potential seismic hazard.

The $M_s$ 6.4 Yangbi earthquake was preceded by numerous foreshocks starting from January 2021, including a few earthquakes with magnitudes larger than 3 (Fig. 2a) according to the catalog from China Earthquake Networks Center (CENC). It is worth noting that seismicity started to increase significantly on 18 May, three days before the mainshock, with five events of magnitudes larger than 4 (Fig. 2b). The largest foreshock that has a surface-wave magnitude of 5.3 occurred at the Beijing Standard Time of 21:21 on 21 May (2021/05/21 13:21 UTC), approximately half an hour before the mainshock. This extensive foreshock sequence has contributed to mitigating the earthquake risk shortly before the mainshock. Local residents have been advised to stay in tents or outside vulnerable buildings on 20 May. Temporary seismic stations have also been installed on 20 May to monitor the sequence. Whether or not the foreshock sequence represented the nucleation process of the mainshock remains unknown. Investigating the temporal and spatial evolution of the foreshock sequence may shed light on this critical question.

Furthermore, more than 3500 aftershocks have been reported in the CENC catalog till 27 May. It is of practical significance to monitor the aftershock evolution to determine the possibility of having a relatively large magnitude quake; such a process is also critical for hazard evaluation immediately after a large earthquake. It has been shown that aftershocks may have also occurred off the ruptured fault or on a hidden conjugate fault (Ross et al., 2018).


Supplemental Material

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Mapping such a potential hidden source of earthquake hazard is thus valuable for emergency response and real-time hazard evaluation.

In this study, we conduct double-difference relocation of the foreshock and aftershock sequence shortly before and after the $M_s$ 6.4 mainshock, using the phase picks from the local seismic network. We also derive the focal mechanisms of relatively large foreshocks and aftershocks, as well as the distribution of $b$-value in the region using a long-term catalog (2008–2021). The results not only delineate the ruptured fault geometry during the mainshock but also indicate a fault that was activated during the aftershock sequence. The spatial distribution of $b$-value derived from background seismicity is also consistent with the occurrence of the Yangbi earthquake sequence. Furthermore, the spatiotemporal evolution of foreshocks can be well explained by cascading effects of static stress transfer.

**Tectonic Setting and Historical Earthquakes**

The 2021 Yangbi earthquake sequence occurred at the southwest boundary of the Chuandian block, which is bounded by the Xianshuihe–Anninghe–Zemuhe–Xiaojiang fault system in the east and the Jinsha River–Red River fault system in the west (Fig. 1a). Because of the collision between the Indian and Eurasian plates, the Tibet Plateau was built up and part of the material escaped eastward, squeezing the Chuandian block to the southeast (Shen et al., 2005). Therefore, numerous faults (e.g., Garze–Yushu fault, Xianshui fault, Anninghe fault, Zemuhe fault, Xiaojiang fault, etc.) along the northeast and east boundaries of the Chuandian block are left lateral, whereas those

 faults (e.g., Jinsha River fault, Red River fault, and Chuxiong–Jianshi fault) along the west boundaries of the Chuandian block are mainly right-lateral strike-slip faults (Deng et al., 2003). Within the block, numerous smaller scale faults have been developed, including the northeast-trending Lijiang–Xiaojinghe fault (Xiang et al., 2002), the north–south-trending Chenghai fault (Yang, Duan, et al., 2020), and so on.

As one of the most active blocks in China, the Chuandian block has suffered many strong earthquakes. Since 1970, there have been two earthquakes with magnitudes larger than 7 (the 1970 $M_s$ 7.8 Tonghai and 1973 $M_s$ 7.6 Luhuo earthquakes), and 24 earthquakes with magnitudes no less than $M_s$ 6.0. The two $M$ 7 earthquakes were both located along the block boundaries, whereas $M$ 6+ earthquakes are distributed within and along the borders of the Chuandian block (Fig. 1a).

Because the western boundary of the Chuandian block and a critical fault to accommodate the motion due to the Himalayan–
Tibetan collision, the Red River fault extends more than 1000 km and has hosted numerous large earthquakes during the Pleistocene and Holocene epochs (Allen et al., 1984). Historical earthquakes with magnitudes larger than $M_s$ 7.0, however, were absent along the principal segment of the Red River fault in China. The 2021 Yangbi $M_s$ 6.4 earthquake sequence directly occurred on the northwest of the Red River fault (Fig. 1a), the largest event since 1970. The closest mapped fault is the WQW fault, which is considered as induced by the northward extension of the Red River fault (Chang et al., 2016). Through the field investigation, the scope and strike of the WQW fault were determined. It starts from the Baijixun area, passing through Weixi, Tongdian, Qiaohou, and ends at the southern end of the Weishan basin (Fig. 1). The strike is north–northwest, and the whole length is $\sim$280 km. Roughly bounded by Yushichang and Pingpo, the fault is divided into three sections. The northern and the middle sections show a right-lateral strike-slip property, whereas the southern section mainly shows normal fault property (Fig. 1b).

Since 2013, seven earthquakes with magnitudes of no less than $M_s$ 5.0 occurred west to the middle section of the WQW fault (Fig. 1b). Two earthquakes in 2013 mainly have normal fault properties, including a small amount of strike-slip characteristics (Yang et al., 2015). The 2016 and 2017 $M_s$ 5.1 earthquakes are both right-lateral strike-slip events (focal mechanisms are from Global Centroid Moment Tensor Project) (Ekström et al., 2012), and the 2017 one occurred 22.5 km northwest of the 2021 $M_s$ 6.4 event. Although these three earthquakes have similar focal mechanisms consistent with the property of the WQW fault, none of these historical earthquakes just fell on the fault line drawn by geologists, with an offset of approximately 15 km (Fig. 1b).

### Seismic Data

Seismic data used in this study consist of records from 16 permanent broadband seismic stations of the Chinese Seismic Network within 150 km from the earthquake sequence and five short-period stations from two temporary networks (YC and YSW) that were deployed on 20 May 2021 (Fig. 1b; Table 1). The earliest continuous record has been available since 00:24 a.m. on 20 May 2021. The five temporary stations are close to the sequence, and some epicentral distances are less than 5 km. All stations are equipped with seismometers with a sampling rate of 100 Hz. The phase picks on the temporary stations were joined to locate aftershocks at 18:06 p.m. on 23 May 2021. To get more reliable relocation results, we manually picked $P$- and $S$-wave arrivals for a total of 74 foreshocks and aftershocks with $M_s \geq 3.0$ on the YSW stations, which are missing in the phase reports provided by the Yunnan Earthquake Agency. In addition to phase picks, we also obtain waveform data for the foreshocks and aftershocks with magnitudes larger than 4 from permanent stations, which are used to derive the focal mechanisms of foreshocks and aftershocks.

### Table 1

<table>
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<th>Station Code</th>
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</tr>
<tr>
<td>YSW35</td>
<td>2021/05/20 15:44</td>
</tr>
<tr>
<td>YSW36</td>
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</tr>
<tr>
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<td>2021/05/23 17:39</td>
</tr>
<tr>
<td>YC002</td>
<td>2021/05/23 17:38</td>
</tr>
</tbody>
</table>
Results

b-value

To understand the cause of frequent earthquakes in the region, we first derived the distribution of b-value using the CENC catalog from 1 October 2008 to 30 May 2021. The b-value is regarded as an indicator of regional background stress distribution (Schorlemmer et al., 2005), which therefore is commonly used to evaluate earthquake risks. In fact, b-values can be significantly disturbed by a large number of aftershocks related to local stress disturbances caused by great earthquakes, making it unable to reflect the long-term background stress (Mizrahi et al., 2021). Therefore, removing seismic clusters or aftershocks is necessary to calculate the b-value that may provide predictions of the long-term occurrences of the major events.

We followed the procedures of Reasenberg (1985) to remove the earthquake clusters from October 2008 to April 2021 (Reasenberg, 1985) and selected seismic clusters in the northern section of the Red River fault zone (98.2°–101.5° E, 24.1°–27.1° N). The b-value was then calculated at each grid point with an interval of 0.01° × 0.01°. The sampling radius was set to 10 km, and the goodness-of-fit test method was used to automatically calculate the minimum magnitude completeness (M_c) of each grid point (Wiemer and Wyss, 2000). The threshold value of the goodness-of-fit was set to 90%. For grids with at least 30 sampling events above the M_c, the maximum-likelihood method was used to calculate their a- and b-values.

In the northern section of the Red River fault zone, the a-values ranging from 2.0 to 2.5 show no obvious anomalies in the earthquake occurrence rate (Fig. 3a), but the b-values are significantly low (Fig. 3b), implying high background stress in this region. Moreover, the estimated maximum magnitudes (M_max) in the northern section of the Red River fault zone are larger than 5 (Fig. 3c), obviously higher than those in the surrounding area, where the Yangbi M6.4 earthquake and 2013–2017 earthquakes (Fig. 1b) occurred. Because the declustering parameters may influence b-values (Mizrahi et al., 2021), we also calculated b-values based on the catalog without declustering (Fig. S1). The results show similar patterns with the declustering results. Near the M6.4 mainshock region, the b-value is ~0.58 and ~0.54 before and after declustering, respectively.

Earthquake location

P- and S-wave arrivals were picked and visually inspected by analysts at the Yunnan Earthquake Agency. The network earthquake locations were then obtained using the LOC3D program.

Figure 3. Spatial distribution of (a) a-value, (b) b-value, (c) M_max, and (d) M_c-magnitude completeness in the study area based on long-term declustering catalog. The black dots in panel (a) are the earthquakes used in this analysis. The white star marks the location of the M6.4 Yangbi mainshock on 21 May 2021. The color version of this figure is available only in the electronic edition.
Fang et al., 2013), which was well tested in the Sichuan-Yunnan (Chuandian hereafter) region. The program calculated theoretical arrival times of regional phases using the pseudobending technique by considering topography and station elevation, based on a 3D Chuandian velocity model (Wu et al., 2009) that was constructed using body-wave tomography.

The double-difference algorithm (HypoDD) (Waldhauser and Ellsworth, 2000) was employed to relocate earthquakes from 18 to 27 May. We first constructed a 1D velocity model (Fig. S2, model 3) from a surface-wave tomography model in the Chuandian region (Liu et al., 2019), with shallow velocity adopted from the active source record in the nearby Binchuan basin (Yang, Duan, et al., 2021b). The depth of Moho was inferred from receiver function results using a dense array in the Binchuan region (Jiang et al., 2020). The ratio of $V_P$ to $V_S$ is set to 1.75. To ensure the location quality, we selected 2721 events with at least eight arrivals. We calculated travel-time differences for event pairs with a maximum spatial separation of 10 km, and eventually obtained 2,958,931 $P$-phase pairs and 2,706,990 $S$-phase pairs. The priori weight of $P$ and $S$ waves were 1.0 and 0.5, respectively. A total of 2520 earthquakes, including 200 foreshocks, the mainshock, and 2319 aftershocks, were relocated (Fig. 4).

To test the reliability of the errors reported by LSQR (the conjugate gradients method) and introduced by improper station distribution, we applied the Jackknife method to estimate the variance of errors in each coordinate direction. Considering the relatively small magnitudes for most events, we used 21 stations within 150 km from the earthquake sequence. The Jackknife test repeated the location procedure 21 times, with one station removed at each run. For events that had been located more than 14 times out of the 21 runs, we then calculated their location differences in the east–west, north–south, and vertical directions relative to the mean. Finally, a total of 2520 earthquakes, including 200 foreshocks, the mainshock, and 2319 aftershocks, were relocated more than 14 times during the test, and were used to estimate the standard deviation and 95% confidence interval (CI). The statistical location deviations in three directions were presented in Table S1 and Figure S3 of the supplemental material. The 95% CI shows an average location deviation of $\sim$400 and 2000 m in horizontal and vertical directions, respectively.

The foreshocks and aftershocks during the period from 18 to 27 May 2021 span a zone with 40 and 15 km in length and width, respectively (Fig. 4a). The majority of the earthquakes are located to the southeast of the $M_s$ 6.4 mainshock epicenter, indicating a unilateral rupture of the mainshock toward the southeast. The depths of most earthquakes are shallower than 20 km, with the hypocenter of the mainshock at the depth of $\sim$14 km. The distribution of the earthquakes delineates a nearly vertical fault plane with a slight dip angle to the southwest (Fig. 4d,e).

A large number of aftershocks following the mainshock extended to $\sim$30 km toward the southeast along the strike, whereas some aftershocks occurred within $\sim$10 km in the
Migration of foreshocks since 18 May
We then inspected spatial and temporal pattern of the foreshocks starting from 18 May, when the foreshock sequence became intense (Fig. 2). Because the seismicity appeared to be clustered temporarily into three time windows, we conducted the analysis in three different periods, starting with the first earthquake in each period.

The first one started with an $M_{s}$ 3.8 foreshock that occurred ~8.1 km southeast of the $M_{s}$ 6.4 mainshock (Fig. 7a,d,g) on 18 May. Hereafter, we divided the mainshock ruptured fault into southeast and northwest segments, with reference to the $M_{s}$ 3.8 earthquake. In the following 25 hr (Fig. 7d), tens of foreshocks including one with $M_{s}$ 4.2 ruptured surrounding a small area northwest to the $M_{s}$ 3.8 foreshock, approximately 2 km in distance (Figs. 7a and 8a). This sequence lasted about 14 hr and became quiescent, except for one earthquake to the southeast (Fig. 8a). If we track the northwest migration via the seismicity front (Fig. 8a), the migration speed is estimated to be 9.6 ± 0.8 km/day. The uncertainty of migration speed is estimated by considering the horizontal location deviation of ~400 m of foreshocks based on the 95% CI of the Jackknife test.

Twenty-five hours later after the $M_{s}$ 3.8 event, an $M_{s}$ 4.5 earthquake occurred near the northwest margin of the $M_{s}$ 3.8 sequence and was followed within 2 hr by >20 smaller magnitude earthquakes that ruptured further northwest, nearly all the way up to the $M_{s}$ 6.4 mainshock (Figs. 7b and 8a). The $M_{s}$ 4.5 foreshock sequence lasted for about 30 hr and concentrated in the northeast segment (Fig. 8a). It then stopped around 15 hr prior to the mainshock, except for a few sporadic events, including one to the southeast (Fig. 8a).

After nearly 15 hr of quiescence, an $M_{s}$ 4.3 foreshock occurred almost at the same location as the $M_{s}$ 3.8 earthquake (Figs. 7c and 8a). Less than half an hour later, an $M_{s}$ 5.3 event, the largest foreshock in this earthquake sequence, struck the region. Right after the $M_{s}$ 5.3 earthquake, seismicity in the southeast segment emerged (Figs. 7c and 8c).

Discussion
Foreshock sequences and implied mechanisms of nucleation
Foreshocks have been long recognized before numerous large earthquakes and are considered as one of the most effective indicators for predicting strong earthquakes, because spatiotemporal evolution of foreshocks reflects imminent stress or strength change near the source (Jones and Molnar, 1979). Experimental and theoretical studies have shown that quasi-static slip will occur before the earthquake, and the earthquake nucleation process may be accompanied by the occurrence of foreshocks (McLaskey, 2019). On a seismogenic fault with heterogeneous stress distribution, a hypocenter locating in a relatively low-stress region will result in a smaller magnitude earthquake (Yang et al., 2019), implying that the occurrence of foreshock may be an effect of where the rupture initiated. In

Focal mechanisms of large foreshocks and aftershocks
To derive source parameters of the largest foreshocks and aftershocks of the 2021 Yangbi earthquake sequence, we used all available local and regional stations (Fig. S4). The double-couple solution was computed using the cut and paste (CAP) method (Zhao and Helmberger, 1994; Zhu and Helmberger, 1996). We first calculated the Green’s functions using the frequency–wave-number ($f$–$k$) integration method (Zhu and Rivera, 2002) with different velocity models in Figure S2. For each earthquake, the seismogram was transferred to velocity (in the unit of cm/s) and the three-component seismograms were rotated to vertical, radial, and tangential components. The P$n$l waves (vertical and radial components) and surface waves (vertical, radial, and tangential components) were filtered in the frequency band of 0.05–0.25 and 0.03–0.15 Hz, respectively. During the inversion, different segments of waveforms were allowed for separate time shifts to account for the effects of an imperfect velocity model. We then grid searched for the best source parameters ($M_{w}$, strike, dip, rake, and depth) that minimized the misfit between the observed and synthetic waveforms (Fig. 5a).

To test the robustness of our focal mechanism solutions, we performed an uncertainty analysis of the CAP inversion result using a bootstrapping inversion method. We randomly selected stations from the station pool (45 stations in total for the $M_{s}$ 5.2 [$M_{s}$ 5.3] event), with sampling 45 times and allowing repeating stations. The sampled stations (with repeating ones) were used for CAP inversion, and high weight was given for stations that were sampled multiple times. We then repeated the process 1000 times and obtained concentrated focal mechanism solutions with only a few scattered ones (Fig. 5d), suggesting a robust focal mechanism solution obtained with such a station distribution.

The $M_{w}$ 5.2 foreshock exhibited strike-slip faulting with the non-negligible normal-slip component, different from the other two foreshocks with nearly pure strike-slip faulting mechanism (Fig. 4a). The optimal depth of this foreshock was consistently located at depths of 6–7 km using different velocity models (Fig. 5b,c), indicating tiny effects of potential uncertainties in velocity structures. The $M_{s}$ 4.2 and $M_{s}$ 4.5 foreshocks show similar strike-slip faulting mechanisms (Fig. 4a), with one nodal plane parallel to the mapped WQW fault. We then compared their waveforms on four nearby stations following the approach in Yang, Zhou, et al. (2020). The polarities of $P$ onsets were opposite at station HEQ (Fig. 6), which is located 103 km from these earthquakes. Although waveforms were largely similar in other stations, such differences suggested that the three foreshocks were originated from different faults.

northwest direction. The pattern of aftershocks is consistent with predominantly unilateral rupture to the southeast. Besides, a swarm of aftershocks emerged about 8 hr later in the ~10 km northeast from the mainshock, concentrated at the depth range of 5–15 km (Fig. 4b,c), indicating a nearly vertical dipping fault.
Figure 5. Source parameters of the $M_w$ 5.2 ($M_s$ 5.3) foreshock occurred on 21 May 2021 21:21 (2021/05/21 13:21 UTC). (a) Comparison between the observed (black lines) and best-fit synthetic (red lines) waveforms. The two numbers under each segment are the time shift in seconds (upper) between the synthetic and record (positive means a delayed record) and the waveform correlation coefficient (lower). (b, c) Waveform misfits as a function of depth, indicating that the best depth for this event is around 6–7 km. (d) Results of bootstrapping inversion. Gray curves indicate all nodal planes of 1000 times bootstrapping inversion results, and red curves indicate the two nodal planes of the optimal solution. The color version of this figure is available only in the electronic edition.
contrast, spatial–temporal evolution of certain foreshock sequences has been interpreted to reflect the nucleation process of earthquakes, which is important for short-term earthquake forecasting (Kato et al., 2012; Bouchon et al., 2013; Ellsworth and Bulut, 2018; Huang et al., 2020; Kato and Ben-Zion, 2021).

However, it remains in a debate which conceptual model, pre-slip or cascade or a combination of the two, is suitable for explaining foreshock sequences and describing earthquake nucleation processes. The pre-slip model suggests small foreshocks initiate via aseismic processes involving slow slip or fluid movement that can trigger subsequent large ruptures. This model is supported by the repeating earthquakes in foreshock sequences, migrating foreshocks (Kato et al., 2012; Kato and Nakagawa, 2014), and very-low-frequency events that may transition into a large, ordinary earthquake (Tape et al., 2018). In comparison, the cascade model describes that large earthquakes on a heterogeneous fault can be triggered by static and dynamic stress perturbations caused by previous neighboring earthquakes (Ellsworth and Bulut, 2018; Yoon et al., 2019). One critical evidence for the cascade model is that the “repeating” foreshocks are indeed neighboring earthquakes, not true repeaters in the foreshock sequence, although their waveforms are quite similar (Ellsworth and Bulut, 2018). Besides, the cascade model can also be supported by lacking obvious precursory strain or displacement changes preceded the 2004 $M_{w} 6.0$ Parkfield earthquake based on the high-resolution continuous strain measurements (Johnston, 2006). In addition, a recent study of the foreshock sequence of the 2019 Ridgecrest $M_{w} 6.4$ and $M_{w} 7.1$ suggests a large rupture can be triggered by a mixed load of aseismic transients (pre-slip model) and the static stress transfer (cascade model) (Huang et al., 2020).

Therefore, the temporal and spatial relationship of foreshocks to the hypocenter of the mainshock is critical to distinguish from

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**Figure 6.** Waveform comparison of the $M_{w} 4.3$ ($M_{s} 4.2$), $M_{w} 4.6$ ($M_{s} 4.5$), and $M_{w} 5.2$ ($M_{s} 5.3$) foreshocks on example four stations across different distances (km) and back azimuths, shown on left. All waveforms were aligned by our manually picked $P$-wave arrivals. The color version of this figure is available only in the electronic edition.
these mechanisms of foreshocks and understand the nucleation process of earthquakes. In this study, we did not observe consistent seismicity migration toward the mainshock. Indeed, there were only two small magnitude foreshocks ($M_L 2.2$ and $1.9$) located spatially close to the mainshock (Fig. 7b,c). All other foreshocks emerged after events with relatively large magnitudes and did not exhibit any pattern of southeast propagation from the mainshock hypocenter. Therefore, we suggested that no nucleation of the mainshock was indicated by the present results.

Moreover, there were different quiescence windows during the foreshock sequence (Fig. 8a). For instance, no foreshocks occurred on the northwest segment within the first quiescence time for $\sim 11$ hr before the $M_s 4.5$ earthquake (Fig. 8a). In our defined second period, within nearly 15 hr to the end of the window there were only four earthquakes in the northwest segment, having no earthquakes at least 5 hr before and after. Therefore, we called it another quiescence time (Fig. 8a). In addition, seismicity following the $M_s 4.5$ sequence appeared to "return" to the location ruptured previously by the $M_L 3.8$ sequence. Such quiescence windows and "back-and-forth" spatial pattern of seismicity do not favor hypotheses of a slow slip or fluid front propagating along the northwest segment (Fig. 7g).

Furthermore, we did not observe concentrated or accelerated small earthquakes leading to the relatively large magnitude foreshocks either (i.e., foreshocks with $M_L \geq 3.8$). Rather, the spatial and temporal pattern of all foreshocks can be well explained by static triggering (King et al., 1994), particularly for those large ones occurring close to each other. Furthermore, these foreshocks may exert stress perturbation on the mainshock rupture plane, especially the largest one with $M_s 5.3$, and thus trigger the mainshock.

Our waveform comparison of the largest foreshocks suggested that they did not occur on the identical fault, despite high similarity of their waveforms at certain stations (Fig. 6). Conducting further analysis such as rupture directivity determination (e.g., Chen et al., 2021) is demanded to confirm their ruptured planes, before detailed Coulomb failure stress (CFS) can be reliably calculated. Furthermore, the diffused northwest propagation of foreshocks during period 2 may also lead to considerable stress perturbation on the fault plane ruptured during the mainshock. Calculation of shear stress changes due to these small earthquakes can be conducted after a robust mainshock rupture model is obtained.

**Off-fault aftershocks and comparison with published results**

Aftershocks accompanying a mainshock are usually closely associated with the fault on which the mainshock occurs. However, the spatial distribution of aftershocks is sometimes not along the fault that ruptured during a mainshock (Marone, 2000). Laboratory experiments on fault models show that a fault system...
can strongly influence its nearby stress field by fault interaction, leading to a complicated stress field even around a simple fault system, which enables off-fault earthquakes to occur on already existed tensile cracks oriented obliquely or roughly perpendicular to the main fault system (Špičak, 1988). Such kinds of off-fault aftershocks are considered to be triggered by the change in the dynamic stress or static CFS field (Das and Scholz, 1981; King et al., 1994; Freed, 2005). In addition, some off-fault earthquakes are suggested to be promoted by stress changes associated with other natural forces, such as the atmospheric pressure drop caused by a hurricane (Meng et al., 2018).

Although numerous aftershocks following the mainshock are consistent with the predominant rupture directivity of the mainshock, a cluster of aftershocks near the CC′ profile are likely related to an activated fault. The distribution of aftershocks is generally consistent with the results reported in Jiang et al. (2021), Lei et al. (2021), Long et al. (2021), and Su et al. (2021) (all in Chinese), except that the off-fault aftershock cluster is more concentrated in our study. This off-fault cluster is located within one rupture length to the mainshock’s epicenter; hence dynamic and static stress perturbations play a similarly important role. The 8 hr separation after the mainshock is not long enough to exclude the potential effects of dynamic triggering, because dynamic triggering could be time-delayed by hours to years until the evolution to failure is complete (Freed, 2005; Parsons, 2005; Shelly et al., 2011). Therefore, we suggest that both dynamic and static triggering is possible for this off-fault cluster. Future CFS calculations in the near field with a precise slip model and fault parameters can help to better understand dynamics versus static triggering mechanisms for this off-fault cluster.

Conclusions
We presented a relocated catalog of the foreshock and aftershock sequence shortly before and after the $M_s$ 6.4 mainshock using the phase picks from the local seismic network, and derived the focal mechanisms of the largest foreshocks and aftershocks as well. Waveform comparison of the largest foreshocks indicated that they were not originated from the same fault. Their close occurrence time and spatial distance were consistent with the cascade triggering hypothesis. Furthermore, the spatiotemporal evolution of foreshocks indicates neither signature of a pre-slip nucleation process of the mainshock nor slow slip and/or fluid diffusion.

Figure 8. (a–c) Space–time diagram of the foreshocks along fault strike distance. Distance is taken along the fault with 0 km corresponding to the hypocenter of the $M_s$ 6.4 mainshock. The gray shadow marks the northwest fault segment relative to the first $M_L$ 3.8 event. The colored circles and stars are corresponding to Figure 7. Red-dashed line approximate locations of the fronts of earthquake migration during period 1. The light-pink shadows mark the quiescence of foreshocks. The color version of this figure is available only in the electronic edition.
along the mainshock ruptured fault. Rather, they can be well explained by static stress triggering. Our present conclusions were based on the relocated earthquakes in the catalog, in which a number of low magnitude earthquakes are missing. Although the template matching method (e.g., Peng and Zhao, 2009; Yang et al., 2009) can find additional earthquakes, the “back-and-forth” spatial migration pattern of $M_b > 3.8$ earthquakes and the lack of consistent foreshock propagation from the mainshock hypocenter will remain largely unchanged. Therefore, our preferred mechanism will still be cascading effects of static stress transfer.

Furthermore, the distribution of aftershocks suggests a predominantly unilateral rupture to the southeast, and a cluster of off-fault aftershocks indicates a nearly vertical dipping fault. Based on the statistical analysis of background seismicity during 2008–2021, the occurrence of the Yangbi earthquake sequence is well consistent with the relatively low $b$-value in the northern section of the Red River fault zone, which may host future damaging earthquakes.

Data and Resources
The supplemental material includes catalogs of relocated earthquakes, table of location uncertainties, figures of uncertainty test, b-value without declustering process, and velocity models. Phase data were from China Earthquake Networks Center and Yunnan Earthquake Agency. The seismic data of temporary seismic stations are provided by Dali Center, China Seismic Experimental Site. Seismic waveform data used in this study were requested with a preauthorized account from Data Management Centre of China Seismic Network.

Declaration of Competing Interests
The authors acknowledge that there are no conflicts of interest recorded.

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