Geomorphological and sedimentary records of Late Quaternary activities of Qiaojia-Jinyang segment of Lianfeng fault zone, Southwest China

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Abstract
Lianfeng fault zone (LFZ) in Southwest China has great significance for understanding the seismogenic environment, but its nature and latest active age is still poorly constrained up to now. The Qiaojia-Jinyang segment (QJS) of LFZ intersects with Jinsha River; so the well-developed river terraces provide a potential spatio-temporal constraint for recent faulting of QJS. Based on investigation of the terrace deposits along river, this paper makes a detailed logging and dating of the faulting and liquefaction of QJS. Combined previous data, the spatio-temporal sequence of the Late-Quaternary river terraces in the area was re-determined. It is considered that the river terraces T1 (lowest) and T2 at QJS (~ 10–20 m and 60–70 m, respectively, above the local river level) are roughly developed in the Middle Holocene and the Late Pleistocene, indicating that the valley along QJS was strongly undercut since the Late Pleistocene. Based on the analysis of the morphological characteristics, spatial distribution, material composition and intersecting relationship between the sand veins and the layers, the strong ground motions is preliminarily detected, which indicates the strong seismic activity of the during the Quaternary. Combined with the faulting characteristics and the dating data of strata within the profiles of terrace deposits, it is considered that the LFZ is active at least at QJS, and the latest active time is not earlier than the Early-Middle Holocene. These findings provide a clear geological evidences for the seismicity assessment at LFZ, and help to the understanding of regional tectonic environment and the prevention of earthquake disasters.

Keywords Seismicity · Lianfeng fault zone · Sand vein · River terrace · Active fault

Introduction
Fault activity is a basis for understanding regional seismotectonic environment and establishing seismotectonic model. As the Indian plate pushes northward, the Tibetan Plateau becomes the largest and highest plateau in the world (Rudiman 1997), the internal material of the plateau continued to extrude laterally in the north, east and southeast directions (Zhang et al. 2018). Due to the blocking of Sichuan basin as a rigid block, the southeast margin of the plateau formed (Wen et al. 2013), such as Sichuan-Yunnan block and Daliangshan sub-block, which become one of the most concentrated earthquakes in Chinese mainland (Chang et al. 2014). Lianfeng fault zone (LFZ) is located in the border of Sichuan and Yunnan province, which is the boundary between Daliangshan sub-block and relatively stable South China block. Some literatures believed that there is a “seismic-gap” (Davies et al. 1981; Gaudemer et al. 1995; Perez and Jacob 1980; Sykes 1971; Wen et al. 2013), which has the medium and long-term risk background and ability of strong earthquake/large earthquake (Chang et al. 2014; Wen et al. 2013; Zhang et al. 2018), indicating that the seismic activity in northeast Yunnan province and its adjacent area where LFZ is located has entered a new active period (Fei et al. 2006). The characteristics of low b value (a constant parameter of earthquake magnitude (M)-frequency (F) relation, i.e. \( \log N = a - bM \)) and low attenuation of Qiaojia...
earthquake sequence also show that the seismic risk in this area is still high (Fu et al. 2021). There are also references (Xu et al. 2014, 2015) that the LFZ is an active fault in the Early-Middle Pleistocene with weak fault activity. At present, there are still significant differences in understanding the activity and seismogenic capacity of the fault (Song et al. 2002; Wen et al. 2013; Zhang et al. 2018), mainly because no clear and direct geological evidence of fault activity has been published so far. There are high mountains and deep valleys along the Lianfeng fault, so the continuity and stability of Quaternary deposit are poor. However, there exist some river terraces of different ages and tributary alluvial fans. These units can be compared in time and space, so can provide available space–time framework for constrain the nature and history of fault activity. It is one of the important ways to identify fault activity, and also the basis for evaluating regional seismic capacity and reasonably arranging seismic fortification. This paper aims to investigate the spatial and temporal distribution characteristics of Quaternary landform and deposit, and the recorded faulting characteristics of Qiaojia-Jinyang segment (QJS) in combination with regional survey data and remote sensing image interpretation, so as to provide geological basis for the assessment of activity and earthquake generating capacity of QJS during the Late Quaternary.

## Regional background

The LFZ began in Paleozoic and further developed in Mesozoic, with compression thrust as the main thrust and dextral strike slip as well (Wen et al. 2013). Its southwest end is connected with Ningnan-Huili fault zone. The northeast end is connected with spacial Huayingshan fault zone. These three fault zones constitute the Generalized Huayingshan fault zone (GHFZ) with a length of more than 800 km. GHFZ is the boundary fault between Daliangshan sub-block and South China block, and is also the southeast boundary fault of Sichuan Basin (the Longmenshan fault zone, the seismogenic fault of 2008 Wenchuan strong earthquake, controls the northwest side of Sichuan Basin). Its characteristics are of great significance for understanding the regional geotectonic and seismogenic environment. Since Cenozoic, with the change of regional tectonic field, the ancient Huayingshan fault has been cut off by Zemuhe-Xiaojia fault and Mabian fault, forming a relatively independent LFZ (Sichuan Bureau Of Geology Resources 1991; Wen et al. 2013; Zhou et al. 1997), which, together with Zhaotong-Ludian fault zone, plays a role in absorbing and regulating the southeast movement component of Daliangshan sub-block (Wen et al. 2013). The sub-block of Daliangshan in the west of LFZ is adjacent to the east side of Sichuan-Yunnan block, and its formation and evolution are mainly affected by the material migration of Tibetan Plateau (Fig. 1a). Mabian fault on the east side of the block is characterized by left lateral strike slip and compressional thrust (Zhang et al. 2005). The northern Anninghe fault, which located in west Anninghe–Zemuhe fault zone, is composed of east and west branches (He 2017; Tang et al. 1989, 1992). In the Late Quaternary, the activity is concentrated in the east branch fault, mainly left lateral strike slip (He and Ikeda 2007; Ran et al. 2008; Wen et al. 2013). Zemuhe fault zone is composed of five secondary shear active faults with left terrace plume (Yu 2010), which is characterized by multi-stage activity and is still very active since Late Pleistocene (Xie et al. 2017). The LFZ and the Huayingshan Fault Zone generalized intersect with the main stream of the Jinsha (upper Yangtze) River in the eastern segment of the Sichuan-Yunnan boundary, regionally, it is adjacent to many large reservoirs on the Jinsha River, such as Wudongde, Baihetan, Xiluodu, and Xiangjiaoba. So its activity is of great significance in the evaluation of regional earthquake and seismogenic environment. The research area selected in this paper is located in the southwest of LFZ, and the research point is located in the multi-level terrace sediments accumulated along the river terrace and distributed along the fault zone on LFZ. The structural faulted phenomenon, the sandy vein’s morphological characteristics, material composition and intersecting relationship with the bedding plane and spatial distribution can reflect the activity nature of the southwest section of LFZ since Late Quaternary.

## Field investigation and dating method

Based on 1:200,000 geological map (Zhaotong sheet), digital elevation model (DEM) data and remote sensing image data, and the previous work, this study carried out field and lab investigation on the Qiaojia-Jinyang segment of the Jinsha River intersection zone of and along the Lianfeng fault by combining point, line and surface. The main contents include: (1) terrace survey, mainly low terrace. The terraces near the southwest of Shanjiang township and Xiaoniulan village were mainly observed in terms of morphological characteristics, periods, types, distribution, profile structure and composition. The relative elevation of low terrace is mainly obtained from field estimation, while the relative elevation of high terrace is mainly obtained from DEM data. (2) The structural faulting in Quaternary deposits was investigated, including fault characteristics recorded by terrace deposits profiles at the Laojie east, near confluence of Niulan river, at southwest of Shanjiang township and Xiaoniulan River bridge. (3) The filling of sand veins in Quaternary deposits was investigated, especially on the properties and characteristics of sand veins found in the southwest of Laojie and near Xiaoniulan River bridge. (4) The terraces
and fault phenomena are dated, mainly including OSL dating of typical terraces, faulted or overlying strata in the southwest of Shanjiang township, Xiaoniulan Village and the southwest of Changpingzi (Fig. 1b & c).

The OSL sample collection method as follows: firstly, clean the surface layer of the profile, plug one end of the prepared stainless steel sample tube (25 cm long and 5 cm in diameter) with light proof material to avoid light, and then hammer the sample tube into the layer to be tested; when the sediment is full, the stainless steel pipe shall be carefully taken out, and the two ends shall be immediately sealed with light proof material, and the two ends shall be tightly wrapped with adhesive tape. After the site number and sampling details are recorded, they are taken back to the laboratory for testing. The treatment process in lab is as follows: first, open the package in the dark room, remove the parts that may be exposed around, and keep the unpoluted and unexposed samples in the center for equivalent dose ($D_e$) (i.e. the ancient dose) determination. 20 g of the sample which may be exposed was collected and dried for environmental dose rate determination. The natural equivalent dose ($D_e$) of the sample was measured by single-aliquot regenerative-dose (SAR). The samples were dried at low temperature (40 °C) and screened (particle size between 90

Fig. 1 Regional tectonics and Quaternary terraces distribution in the study area. a Regional tectonic characteristics. I is the Daliangshan sub-block; II is the Sichuan-Yunnan block; III is the South China block. Main fault: F1 Anninghe fault, F2 Daliangshan fault, F3 Ebian-Jinyang fault, F4 Mabian fault, F5 Zemuhe fault, F6 Ninghui fault, F7 Lianfeng fault, F8 Spacial Huayingshan fault, F9 Ludian-Zhaotong fault, F10 the north segment of Xiaojiang fault. b–d shows distribution of terraces along the Jinsha River in the middle part of Qiaojia-Jinyang segment of the LFZ. See text for profile numbers of faults and sandy veins.
and 300 μm). After that, the organic matter and carbonate in the sample are removed by hydrogen peroxide (the concentration is 30%) and hydrochloric acid (the concentration is 30%), neutralized by ammonia, then repeatedly washed to neutral with high-purity water and dried at low temperature. Hydrofluoric acid (the concentration is 40%) and hydrochloric acid (the concentration is 10%) were used to ensure that the photoluminescence signal (OSL) basically came from quartz. After the sample is processed, the purified quartz is paved on a small tray, each tray has about hundreds of quartz particles, and is made into a measuring piece for measurement. The equivalent dose test of the sample was completed on the automatic thermal/optical emission measurement system of Risoe DA-20-C/D in Denmark, and the blue light was selected as the light source.

Regional quaternary landform and deposits

The Jinsha River Valley is mainly characterized by alternate distribution of deep valleys and wide valleys. River terraces in the canyon segments are generally developed or poorly preserved, and are scattered on the valley slopes on both sides (Shen 1965). In this paper, the investigation of river terraces and related tributary alluvial fans in the study area is mainly limited to four terraces and below, and the main type is deposit terrace, which is distributed intermittently along the river (Fig. 1b, d). The division of terraces is based on the existing research data of the Jinsha river terraces in the upper and lower reaches. The characteristics of each terrace are as follows:

Terrace T1 (lowest) is mainly distributed along both banks of the Jinsha River, which is of sedimentary type and has dual structure of terrace. Taking the terrace T1 1.2 km southwest of Shanjiang township as an example (Figs. 1c and 2a), the T1 profile is mainly composed of sand and gravel, with directional gravel and clear bedding of fine sand layer, with an overall inclination of about 30°, there are many normal grading rhythmic layers from bottom to top. The top is covered with a thin layer of fine sand. The terrace T1 is a narrow strip with height of 10–20 m above river level, which is the main construction land and farming area.

Terrace T2 is mainly seen in Simaoping, Ganlanping, the southwest of Laojie, Xiaoniulan Village, Yaomituo Village and other places, with coarse composition. Taking the profile (Figs. 1b and 2b) exposed near the confluence of Xiaoniulan River, 4.7 km to the east of Laojie as an example, the lower part of the profile is medium coarse gravel deposit without bedding. The middle part is composed of light yellow coarse silt and yellow green fine silt from bottom to top, with an overall inclination of about 25°. The internal bedding is undeveloped, which is interpreted as rapid deposit. Oblique bedding can be seen in the upper gravel deposit. The top floodplain sediments are not developed, which may be related to the later scouring. The height of terrace T2 is about 60–70 m above river level, and some segments are

![Fig. 2](image-url)
connected with the tributary alluvial fan in horizontal direction. The two can be compared in height above river level, sedimentary characteristics and formation age.

Terrace T3 is mainly found in Laojie, Duiping Township, Xiaoniulan and Yaomituo Village. The profile exposed 500 m to the east of Laojie platform (from the inner side of the road from Laojie to river side) shows that the profile is about 2.1 m high, which can be divided into three parts according to the grain size of the sediment (Figs. 1d and 2c): the upper part is fine sand layer with occasional gravel. The middle part is fine gravel deposit; the lower part is medium coarse gravel deposit. The height of terrace T3 is 120–150 m above river level. The continuity of terrace distribution is poor.

Terrace T4 is mainly distributed in the east of Ganlanping, Laojie, south of Xiaoniulan, west of Duiping Township and other places. Taking the profile exposed in the front edge of Laojie platform as an example (Figs. 1d and 2d), the exposed height of the profile is about 1.8 m. The profile has horizontal bedding from bottom to top, and the colors of the upper and lower parts are obviously different. The upper part is light yellow sand layer, and the lower part is soil red sand layer. Terrace T4 often behave a flat surface with larger area and height of 180–190 m above river level. It is a relatively concentrated place for local residents’ production and life.

The OSL dating results of the top of the terrace T1 in the southwest of Shanjiang Township is 7.1 ± 0.8 ka (Table 1). The OSL age at the top of the tributary alluvial fan corresponding to the terrace T2 of Xiaoniulan Village is 13.4 ± 0.8 ka (Table 1), which is similar to the terrace age of Qiaojia made by Li et al. (2016) (Table 1), indicating that the river terraces T1 and T2 at QJS were formed in the Early-Middle Holocene and Late Pleistocene (Fig. 3).

**Characteristics of active tectonics**

**Faulting characteristics**

At the intersection of LFZ and the Jinsha River, a large number of signs of tectonic activity are exposed in the Quaternary strata on both sides of the river. The surface deformation of fluvial terrace and the records of fault activity preserved in sediments are typical in the vicinity of Laojie in Qiaojia segment of the Jinsha River. The records of structural faults in each typical profile are as follows.

**Table 1** Dating result of terraces deposits at QJS

| terrace/profile | U, ug/g | Th, ug/g | K, ug/g | Measuring technique | Grain size, μm | Environmental dose rate, G | Equivalent dose, G | Age, ka |
|-----------------|--------|--------|--------|--------------------|---------------|--------------------------|------------------|-------|
| T1              | 2.1    | 8.5    | 1.6    | SAR                | 200.0         | 3.0 ± 0.3                | 21.5 ± 2.8       | 7.1 ± 0.8 |
| T2              | 2.5    | 8.5    | 1.5    | SAR                | 200.0         | 3.2 ± 0.3                | 42.9 ± 2.7       | 13.4 ± 0.8 |
| f3 (faulted layer) | 2.0    | 8.5    | 1.6    | SAR                | 200.0         | 3.0 ± 0.3                | 25.9 ± 3.8       | 8.7 ± 1.3 |
| f3 (overlying layer) | 1.9    | 11.3   | 1.6    | SAR                | 200.0         | 3.0 ± 0.3                | 3.9 ± 0.3        | 1.3 ± 0.1 |
| Qiaojia T2 (Li et al. 2016) |         |        |        | 14C                |               |                          |                  | 12.6   |
| Qiaojia T1 (Li et al. 2016) |         |        |        | 14C                |               |                          |                  | 9.9    |

**Fig. 3** Terrace sequence near Laojie, the Jinsha River
The profile to east of Laojie

The profile is located in the quarry on the terrace T3 on the east side of Laojie terrace, which is a manual excavation profile. At the outcrop of the fault (f4 in Fig. 1d), the profile is about 9 m high and can be divided into four layers (Fig. 4). The fault is developed in the gravel layer in the profile, and its strike is NW, and its attitude is 45° ≤ 63°. The gravels are oriented along the fault surface, cemented by carbonate under the action of precipitation leaching and deposition, forming a dense thin layer with a thickness of about 40 cm. The top boundary of the gravel layer on the profile shows the hanging wall thrust of the fault, which indicates that the fault has obvious thrust property.

The profile near the confluence of Niulan river

The profile is located at terrace T2 1.7 km southwest of Niulan River estuary on the right bank of the Jinsha River (Yunnan side) (f2 in Fig. 1b), which is a manual excavation profile. The profile features are shown in Fig. 5a, and the structure is shown in Fig. 5c. The strike of the fault is NE, and the attitude of the fault plane is 292° ≤ 78°. The fault contact relationship between the dolomite block in the middle of the profile and the gravel layer on both sides shows that the fault has the characteristics of flower like structure. According to the scratch marks on the dolomite, the fault is characterized by thrusting and dextral strike slip (Fig. 5b), and the sediment in the upper part of the dolomite is disturbed (Fig. 5c), indicating that the fault was active after the formation of the deposit.

The profile to southwest of Shanjiang Township

The profile is located in the terrace T1 deposit 1.2 km southwest of Shanjiang Township on the left bank of the Jinsha River (f1 in Fig. 1c). The exposed stratum of the profile is mainly gravel layer (Fig. 6), which is arranged directionally and the bedding of fine sand layer is clear. There are many normal grading layers from bottom to top. The vertical fault distance is about 18 cm. The strike of the fault is NE, the apparent dip angle is small, and the apparent dip is SW. It is a normal fault. The OSL age of the fine sand layer directly overlying the latest faulted formation is 7.1 ± 0.8 ka (Table 1), indicating that the latest fault activity occurred in the Early–Middle Holocene.

The profile to Southwest of Changpingzi

The fault occurs in the deposit of the terrace T2 0.8 km southwest of Changpingzi (f3 in Fig. 1b), and is composed of a group of NE trending faults. The cap layer at the top of the profile is gravel. The middle and lower parts are mainly faulted strata, with fine sand layers on both sides. The middle gravel layer has coarse bedding, and its attitude is nearly horizontal. There is little fine material in the gravel layer, which

Fig. 4 Faulting features within the terrace deposits to east of Laojie. a Characteristics of fault profile in east of Laojie, lens direction SW. b The hardened layer developed along the fault is cemented by calcium carbonate leached and deposited along the fault plane by atmospheric precipitation. c the profile of fault, ① Soil red sand overburden. The surface is well covered with less sand and stone, and the thickness gradually thickens from southeast to northwest, and the thickness of the fault is about 1 m; ② and ③ are grayish white sand gravel layer and yellowish sand gravel layer, and the gravel content increases gradually; ④ is the main part of the profile, about 8 m thick as a gray-white sandy gravel layer, dominated by fine gravel, with a small amount of sand, with bedding. ⑤ The hardened layer formed by leaching and cementation along faulted surfaces
is supported by gravel, the south-east side thrusts over the fine-grained sediments (Fig. 7), the whole has extrusion characteristics. Several secondary faults in the profile have a fault core composed of oriented gravel (Fig. 7b, c), showing strong structural deformation. Precipitation leaches and deposits calcium carbonate along the profile, causing the profile to be lighter than both sides, is light gray. Most of the faults are steeply dipping, and the faulting surface tends to be opposite to the topographic slope. The one to the northwest is slightly gentler, with an attitude of 344° ± 55°. The OSL samples collected from the fine-grained sediments of the faulty strata on the hanging wall of the fault are dated to 8.7 ± 1.3 ka, and the OSL age of the overlying sandy sediments covering the faulty strata is 1.3 ± 0.1 ka (Table 1), which shows that the latest active time of the fault is from Middle Holocene to Late Holocene.

**Characteristics of sand veins**

Sand veins are widely found in Quaternary deposits in the study area. Typical profiles are as follows:

**The profile to southwest of Laojie**

The sand vein is generally located in the inner part of LFZ (Fig. 1d, L1). The exposed profile, formed by manual sand mining, is located within the sand gravel layer above the deposit of the fourth stage platform in the southwest of Laojie (Fig. 8). The original sedimentary strata are slightly stratified. The veins are in various forms, mainly composed of fine sand, and the degree of cementation is higher than that of the strata on both sides. The width of vein body is about 3–10 cm. The boundary is clear; most of the veins...
cross the strata and intersect with the horizontal bedding at a large angle. The direction is variable, mainly in vertical or oblique direction (Fig. 8b). Most of the veins are cemented with CaCO₃ caused by precipitation leaching, and the whole veins are white or light gray (Fig. 8d).

The profile near Xiaoniulan River bridge

The profile is located in the deposit at the top of the terrace T2 near the Xiaoniulan River bridge (Fig. 9), and is distributed 800 m to the east of LFZ (Fig. 1b, L3). It is
a manual excavation profile. The height of the profile is about 40 m. The profile deposits is more complex. The upper left part of the profile is gravelly sand deposit with small angle bedding and low gravel content. In the middle and upper part, there are sand and gravel deposits with well-developed oblique bedding and diamicton, and the
bedding is less and less obvious in the lower part. From the top to the bottom, a small amount of medium gravel, boulder and medium gravel accumulated, and almost horizontal bedding gravel bearing sand layer appeared at the bottom. Sand veins mainly exist in the upper part of the profile (Fig. 9a). The main features are that the veins are straight and slender, about 3–5 cm wide, with clear boundary. The sand veins are obliquely intersected with the primary bedding, and the apparent dip of the sand veins in the upper left and middle-upper part of the profile is opposite. The color of the sand vein is lighter than that of the strata on both sides, which may be due to carbonate deposition caused by precipitation leaching.

The response of loose surface sediments to ground motions is mostly related to the liquidization mechanism (Li et al. 2021), and the liquefaction mechanisms with important sedimentary significance include liquefaction and fluidization (Li et al. 2021). There are many mechanisms of sediment liquefaction (Bridge and Demicco 2008): inverse density gradients is a common driving mechanism, and the liquefaction caused by this mechanism is mainly distributed along the interface (usually bedding) with the largest change of reverse density gradient, and is mainly characterized by curvy bag shape. At present, there are many uncertainties about the contribution of fluid shear stress to sand liquefaction (Bridge and Demicco 2008). However, if such liquefaction exists, it will be distributed along the interface between fluid and sediment, and has obvious directionality. Under the action of gravity, the loose sediments will also liquefy when they are dumped along the slope (Allen 1985; Horowitz 1982; Owen 2010).

This liquefaction is limited in the sliding boundary zone with a certain thickness, which has the properties of brittle and plastic transition, and has obvious shovel shaped characteristics on the profile. Fluidization is mainly related to the rising velocity of pore fluid. The strata of Laojie southwest profile (L1) and Xiaoniulan River bridge profile (L3) are mainly composed of sand and gravel, which are difficult to liquefy. The vein is mainly composed of fine sand, which is mainly interpenetrated in the middle and upper part of the sand gravel profile, and does not have the profile structure characteristics of the above mechanism. Therefore, the possible explanation mechanism is that the instantaneous vibration deformation caused by earthquake increases the pore water pressure in the sand body. When the pore water pressure rises to zero, the sand body is suspended in water. The total loss of strength and bearing capacity (Zhang et al. 2009), fluid and sediment escape rapidly upward through cracks or pipelines, sediment flows and migrates to form a series of sand veins. Based on the material composition and assemblage characteristics of the profile, the shape, attitude and transgression characteristics of sand veins and their occurrence horizon, the authors believe that these sand veins are the products of post sedimentary seismic activities and one of the seismic records in Quaternary sediments.

Discussion and conclusion

Activity of LFZ

As the southern boundary of Daliangshan sub-block, the activity of LFZ is closely related to the tectonic activity of Daliangshan sub-block. The Xianshuihe–Xiaojiang Fault Zone in the west is the east boundary of the Sichuan-Yunnan rhombic block, and its sinistral movement rate is $15 \pm 5$ mm/a (the north-west segment of Xianshui River) to Zemuhe segment, is still about 15 mm/a, after crossing the LFZ, the sinistral velocity decreases to 10.4 mm/a. It is estimated that the compressive deformation absorbed by the southwest end of LFZ, which is nearly perpendicular to Xianshuihe–Xiaojiang Fault Zone, is about 5 mm/a (Li 1993). The Mabian–Yanjin Fault Zone on the east side of Daliangshan sub-block was left lateral strike slip thrust in Quaternary period, with a vertical slip rate of 0.8 mm/a (Zhang et al. 2005). It indicates that there is a certain compression component in the northeast end of LFZ. It is necessary to point out that the left rotation rate of Anninghe segment of Xianshuihe–Xiaojiang fault zone is low, about 4–7 mm/a (He et al. 2008; He and Ikeda 2007; Wen 2000; Wen et al. 2013), which means that some left-handed components are explained by the left-hand activity of Daliangshan Fault Zone in the Daliangshan sub-block on the east side. Since the Holocene, the latter developed many earthquakes (Song et al. 2002; Zhang et al. 2018), and the latest active age was from 0 to 400 A.D. (He et al. 2008). The above facts show that the boundary and internal faults of the east and west sides of Daliangshan fault block are highly active. In contrast, the LFZ, as the SE trending “energy absorbing box” of the Daliangshan sub-block, is considered to be in a locked state (Chang et al. 2014; Wen et al. 2013). Understanding the activity of LFZ is the key to evaluate its seismogenic ability. The characteristics of fault activity recorded by terrace deposit in different periods along the Jinsha River show that Lianfeng fault has obvious compression and torsion characteristics in the main direction. The age of low terrace, structural fault and overlying strata dating results show that the latest tectonic activity is not earlier than the Early—Middle Holocene. In addition, there is an increasing trend of small earthquakes in the study area recently. The latest Jinyang MS 3.6 earthquake on July 21, 2021 (focal depth: 17 km, epicenter: 27.42 N, 103.08 E) fell on the Fault Zone, about 3 km away from Changpingzi profile.
Fracture characteristics of LFZ

Due to the anisotropy of lithosphere and the change of tectonic stress field in time and space, fault evolution can show extremely complex growth behavior (Agust 2013; Forsyth et al. 2009; Huntington and Klepeis 2018; Lay et al. 2009). Although the structural fault profile observed in the field survey is located in the traditional LFZ in space, its attitude and properties are not completely consistent with the overall trend and nature of the LFZ. For example, the faults found in the terrace deposits at the mouth of the Niulan River and the southwest of Changpingzi show that their strikes and fault dislocation properties are basically consistent with the fault attitude (northeast strike) and properties (right-lateral compression twist) on a regional scale. While the trend of the Laojie east profile is almost orthogonal to the macroscopic trend of the fault, and the fault of the terrace T1 in the southwest of Shanjiang Township shows normal fault characteristics. No matter whether the ages and periods of these faults are the same or not, the fault array formed by the combination of secondary faults with different properties and attitudes indicates that the LFZ may have the characteristics of multi fault rupture. There may be several reasons for this fault spreading behavior. Firstly, the fractal characteristics of regional fault trace and earthquake distribution (Marrett and Allmendinger 1992; Schultz et al. 2008; Torabi et al. 2018; Walsh et al. 1991) determine that the fault behavior is rarely likely to be a single linear rupture. Secondly, the complex regional strata and deformation history lead to multi-scale anisotropy in physical and chemical properties of LFZ and its rocks. Thirdly, the strong river cutting in the study area makes the topography along the fault up to 2000–3000 m, which causes the high-frequency variation of stress field (especially the shallow surface) in time domain and spatial domain. In the process of fault extension, the latter two factors dominate the stress concentration and stress shadow in the structural zone to a great extent, which can easily induce the growth and connection of small faults, and then affect or control the regeneration, revival, migration or death of faults in the Fault Zone. An extreme example is the 2016 Kaikoura earthquake in northeastern South Island, New Zealand, involving the rupture of at least 12 major faults with different attitude, slip direction and slip rate within 170 km (Hamling et al. 2017). It is worth noting that this kind of multi fault rupture behavior does not conform to many traditional assumptions that the nature, characteristics and degree of earthquake rupture are controlled by fault segmentation (Chen et al. 2018; Zhang et al. 2012). How to re-evaluate in earthquake disaster model (Hamling et al. 2017) should be paid enough attention.

Main conclusions

The geomorphologic, sedimentary, structural and geochronological investigations of the Jinsha River terraces at QJS shows that the terraces T1 and T2 (with height of 10–20 m and 60–70 m, respectively, above river level) of the Jinsha River were formed in the Middle Holocene and Late Pleistocene, indicating that the river at QJS was cut down strongly since Late Pleistocene. The geochronological constraints on the tectonic faulting in terrace deposits indicate that the latest active age of the QJS is not earlier than the Early–Middle Holocene. The analysis of the profile characteristics of sand vein filling in terrace sediments indicates the cause of ground motion, and implying that LFZ has been strong active since Quaternary. In addition, the rupture behavior of QJS may have the characteristics of multi fault rupture, which should be paid enough attention to in earthquake damage evaluation.

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Declarations

Conflict of interest The authors have not disclosed any competing interests.

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