

1 **Late Quaternary slip-rates along the Moxi and Zheduotang segments of the SE Xianshuihe**  
2 **fault, eastern Tibet, and geodynamic implications**

3

4 Mingkun Bai<sup>1,2</sup>, Marie-Luce Chevalier<sup>1,3\*</sup>, Shiguang Wang<sup>1,6</sup>, Jiawei Pan<sup>1,3</sup>, Philippe Hervé Leloup<sup>4</sup>,  
5 Anne Replumaz<sup>5</sup>, Kaiyu Li<sup>1</sup>, Qiong Wu<sup>1,6</sup>, Fucui Liu<sup>1,6</sup>, Haibing Li<sup>1,3</sup>, Jinjiang Zhang<sup>2</sup>

6

7 <sup>1</sup> Key Laboratory of Deep-Earth Dynamics of Ministry of Natural Resources, Institute of Geology,  
8 Chinese Academy of Geological Sciences, 26 Baiwanzhuang Rd, Beijing 100037, People's  
9 Republic of China

10 <sup>2</sup> Ministry of Education Key Laboratory of Orogenic Belts and Crustal Evolution, School of Earth  
11 and Space Sciences, Peking University, Beijing 100871, People's Republic of China

12 <sup>3</sup> Southern Marine Science and Engineering Guangdong Laboratory (Guangzhou), Guangzhou  
13 511458, People's Republic of China

14 <sup>4</sup> Laboratoire de géologie de Lyon, CNRS UMR 5570, Université de Lyon, Villeurbanne, France

15 <sup>5</sup> ISTERre, Université Grenoble Alpes, CNRS, Grenoble, France

16 <sup>6</sup> School of Earth Sciences and Resources, China University of Geosciences, Beijing, 29 Xueyuan  
17 Rd, Beijing 100083, China

18

19 **Highlights**

20 -The Zheduotang and Moxi fault slip-rates are 4.5(+0.9/-0.8) and 12.5(+2.3/-2.1) mm/yr,  
21 respectively

22 -The slip-rate increases towards the SE along the Xianshuihe fault system until at least Moxi

23 -Earthquake hazard is high in the Kangding region of the SE Xianshuihe fault

24

25 **Abstract**

---

\*Corresponding author : Marie-Luce Chevalier ([mlchevalier@hotmail.com](mailto:mlchevalier@hotmail.com)), Tel: +86 13466654223

26           The Xianshuihe fault in eastern Tibet is one of the most active faults in China, with the next  
27 large earthquake most likely to occur along its SE part near Kangding. Quantifying its slip rate  
28 along the three parallel branches (Yalahe, Selaha and Zheduotang) as well as along the Moxi fault is  
29 essential to evaluate regional earthquake hazard, necessary to the construction of the Chengdu-  
30 Lhasa railroad. Here, we expand our previous work on the Selaha fault to the Zheduotang and Moxi  
31 faults, with observations on the Yalahe fault and the newly discovered Mugecuo South fault zone.  
32 Using tectonic-geomorphology approaches (LiDAR, UAV and  $^{10}\text{Be}$  dating), we had determined late  
33 Quaternary slip rates of  $9.75\pm0.15$  and  $4.4\pm0.5$  mm/yr along the NW and SE Selaha fault,  
34 respectively, hence had inferred a  $\sim 5$  mm/yr rate along the parallel Zheduotang fault. Here, using  
35 the same methods, we confirm such rate ( $4.5[+0.9/-0.8]$  mm/yr, ZDT moraine site) thus suggest a  
36 total slip rate of  $>8.9\pm1.4$  mm/yr in the SE Xianshuihe fault. Our rate along the Moxi fault  
37 ( $12.5[+2.3/-2.1]$  mm/yr, MX moraine site) is higher than those along the Ganzi (6-8 mm/yr) and  
38 Xianshuihe ( $\sim 10$  mm/yr) faults farther NW, which reinforces our earlier finding of a southeastward  
39 slip rate increase, in agreement with the eastward decrease of GPS vector values (with respect to  
40 Eurasia) located north of the fault. Our study reveals a high regional earthquake hazard ( $M_w 6.5$  to  
41 7.3) in the near future, which adds to the challenge of building the new railroad in such  
42 mountainous area.

43

#### 44 **Plain Language Summary**

45           The left-lateral Xianshuihe fault in eastern Tibet is one of the most active faults in China,  
46 with the next large earthquake most likely to occur along its SE part near Kangding city. Studying  
47 its activity and slip rate is essential to evaluate regional earthquake hazard, especially because it  
48 crosses Kangding city and because of the construction of the Chengdu-Lhasa railroad. Here, we  
49 expand our previous work on the Selaha fault to the Zheduotang and Moxi faults, together with key  
50 observations on the Yalahe fault and the newly discovered Mugecuo South fault zone. We find that  
51 the rate over the last  $\sim 100,000$  years increases southeastwards along the Xianshuihe fault system, in

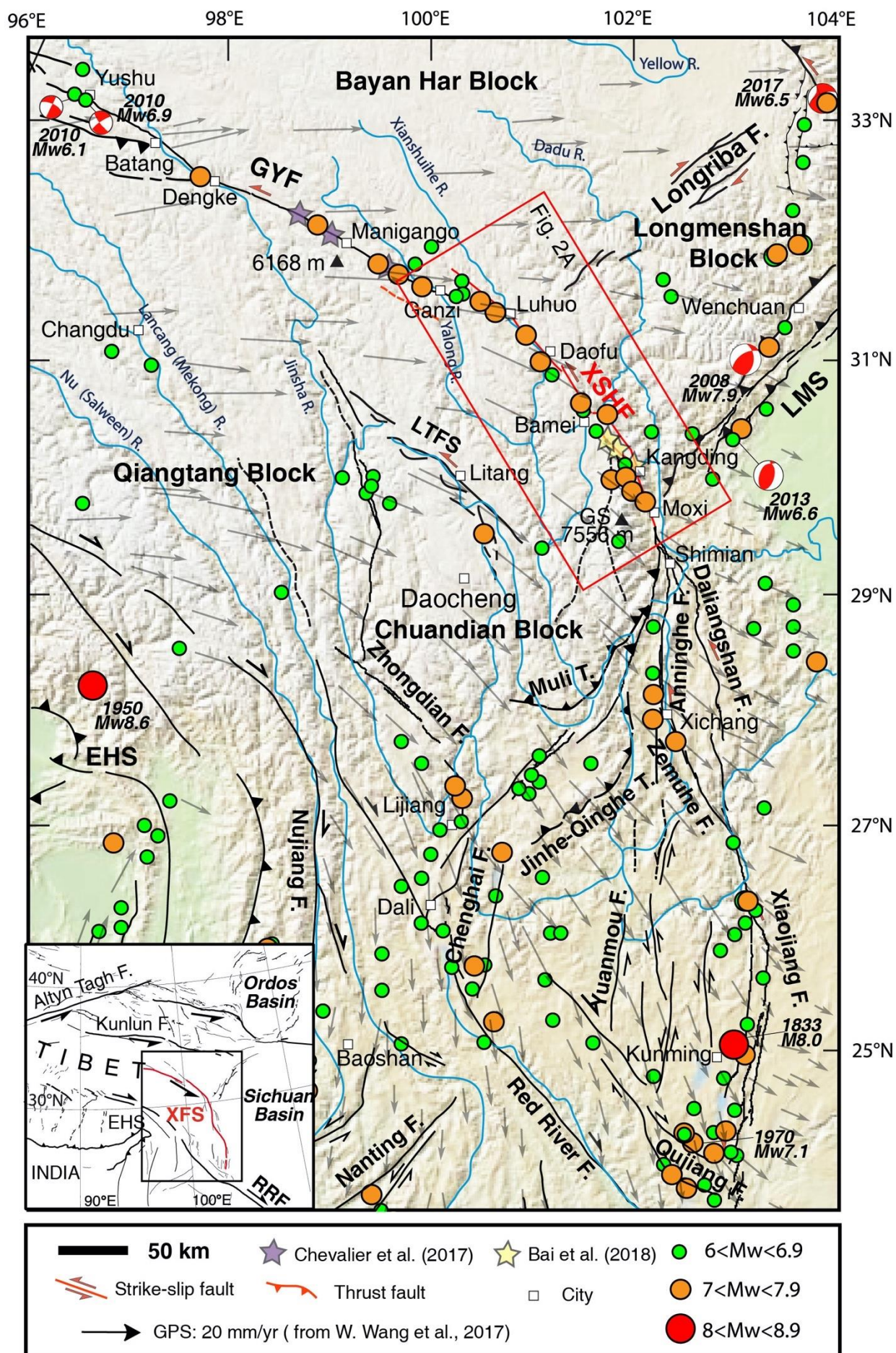
52 agreement with the eastward decrease of GPS vector values (with respect to Eurasia) located north  
53 of the fault. The fast slip rates and their complex spatial distribution in the Kangding region reveal a  
54 high earthquake hazard ( $M_w 6.5$  to  $7.3$ ) in the near future, which adds to the challenge of building  
55 the Chengdu- Lhasa railroad in such mountainous area.

56

## 57 **1. Introduction**

58 The eastern margin of the Tibetan Plateau is an important, active, tectonic boundary with  
59 numerous active faults which can accommodate slip due to the eastward motion of the plateau, as  
60 well as shortening with respect to the less deformed Sichuan Basin to its east (e.g., Molnar and  
61 Tapponnier, 1975; Tapponnier and Molnar, 1977; Wang et al., 1998; Wang and Burchfiel, 2000;  
62 Tapponnier et al., 2001) (Fig. 1). Eastern Tibet belongs to the “eastern Tibet seismic belt” or “N-S  
63 tectonic zone” (Deng et al., 2003; Zhang, 2013) along which an extremely large number of  $M > 7$   
64 earthquakes occurred in history, particularly along the NW-striking, ~1400 km-long Xianshuihe  
65 (hereafter XSH) fault system, which consists of the Yushu/Batang, Ganzi, Xianshuihe and Moxi  
66 fault segments from NW to SE (e.g., Allen et al., 1991, Fig. 1): 16  $M > 7$  and 26  $M > 6.5$  earthquakes  
67 have ruptured almost its entire length since 1700, with three  $M > 7.3$  earthquakes along just the  
68 Xianshuihe fault segment since 1923 (Allen et al., 1991; Wen, 2000) (Fig. 2A). It has been  
69 suggested that following the 2008  $M_w 7.9$  Wenchuan and 2013  $M_s 7$  Lushan earthquakes, the  
70 seismic risk near Kangding increased by a factor of two (e.g., Parsons et al., 2008; Toda et al., 2008;  
71 Shan et al., 2013; Yang et al., 2015). The energy accumulated has since only partly been released by  
72 the 2014 Kangding earthquake sequence ( $M_w 5.9$  and  $5.6$ ) along the Selaha and NW Zheduotang  
73 faults near Kangding (Fig. 2A), with a remaining seismic gap that has not been filled since the 1955  
74  $M_w 7.5$  Kangding earthquake which occurred on the Zheduotang fault (Jiang et al., 2015a; Xie et  
75 al., 2017). Indeed, Bai et al. (2018), using their slip rate on the Selaha fault (~10 mm/yr) at a ~20 ka  
76 timescale, and moment accumulation rate since the 1955 Kangding earthquake, suggested that a  
77  $M 6.5$  to  $6.8$  earthquake may strike the Kangding region in the near future. An increasing body of

78 evidence from geophysical and geological studies suggests that the Kangding region is the most  
79 dangerous section of the entire XSH fault (e.g., Allen et al., 1991; Jiang et al., 2015a; NSPRC,  
80 2016; Shao et al., 2016; Wang and Shen, 2020), which would be tragic not only due to infrastructure  
81 damages but also because of landslides and mud flows due to the very steep slopes surrounding this  
82 large city (population = ~150,000).

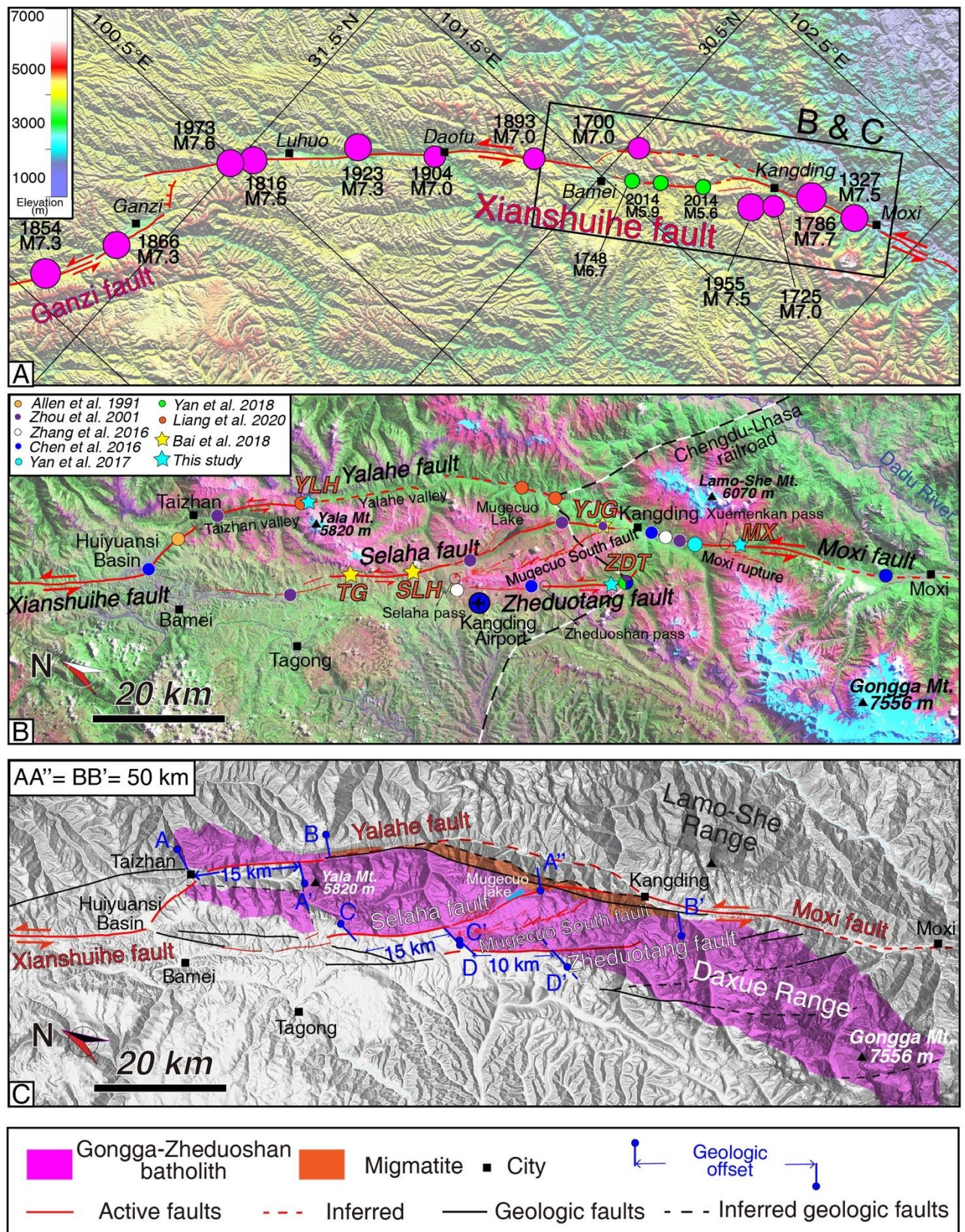




84 **Figure 1:** The Xianshuihe fault system (XFS) in the frame of the India–Asia collision zone: Tectonic  
85 map of SE Tibet with digital elevation model (DEM) in the background. Horizontal GPS velocity  
86 field with respect to the stable Eurasian plate (W. Wang et al., 2017), focal mechanisms of  
87 instrumental earthquakes with  $M_w > 6$  (CMT catalog 1976–2019) (2008 Wenchuan, 2010 Yushu,  
88 2013 Lushan and 2017 Jiuzhaigou), as well as earthquakes from USGS and CEA (1995), main  
89 peaks, cities, active faults (those of the Xianshuihe fault in red), tectonic blocks and rivers.  
90 LMS=Longmenshan, GYF= Ganzi-Yushu fault, XSHF=Xianshuihe fault, LTFS=Litang fault system,  
91 GS=Gongga Shan. Inset shows the Xianshuihe fault system (XFS) within Asia, EHS=Eastern  
92 Himalayan syntaxis, RRF=Red River fault.

93  
94 In order to better understand continental tectonics and assess regional seismic hazard in this  
95 particularly active region of eastern Tibet, precisely constraining the active fault slip-rates is  
96 essential. As slip-rates may vary temporally and/or spatially along a particular fault (e.g., Friedrich  
97 et al., 2003; Chevalier et al., 2005), it is important to estimate them at various timescales from a few  
98 tens of years (using geodetic techniques such as GPS or InSAR), to a few tens of ka (using tectonic-  
99 geomorphology approaches), to a few Ma (using geologic tools). Our previous work on the XSH  
100 fault system allowed us to suggest a southeastward increase of the late Quaternary slip rates  
101 between the Ganzi fault (~6-8 mm/yr, Chevalier et al., 2017) and XSH fault (~10 mm/yr, Bai et al.,  
102 2018) (Fig. 1), using tectonic-geomorphology approaches ( $^{10}\text{Be}$  cosmogenic dating of offset  
103 geomorphic surfaces). Bai et al. (2018) suggested that this increase may be due to the presence of  
104 the NE-striking, reverse/dextral Longriba fault system to the north, which marks the limit between  
105 the fast-moving Bayan Har block to the NW and the slow-moving Longmenshan block to the SE, as  
106 observed by GPS data (e.g., Gan et al., 2007; W. Wang et al. 2017, 2020; Y. Wang et al., 2017),  
107 hence resulting in faster slip-rate along the XSH fault compared to that on the Ganzi fault (Fig. 1).  
108 Such a SE increase of slip rate along the Xianshuihe fault system has also been documented using  
109 GPS data (Zhang, 2013; W. Wang et al., 2017, 2020; Y. Wang et al., 2017). However, at the longer-  
110 term timescale, the rate seems spatially constant at  $7 \pm 1$  mm/yr since the fault initiation at ~9 Ma  
111 (Zhang et al., 2017; Bai et al., 2018).





112

113 **Figure 2:** The Xianshuihe fault. (A) Post 1700 A.D. earthquakes distribution (+ the 1327  
 114 earthquake) (e.g., USGS, Wen et al., 2008; Cheng et al., 2011) along the Xianshuihe and SE Ganzi  
 115 faults. (B) Landsat satellite image of the SE Xianshuihe fault (box in A), where the main trace of the  
 116 active Xianshuihe fault splay into the Yalahe, Selaha and Zheduotang faults before reconnecting as



117 *the Moxi fault farther to the SE. Location of main geographic and topographic features indicated,*  
118 *in addition to approximate location of study sites from others. (C) Simplified geologic map of the SE*  
119 *segment of the Xianshuihe fault, with the Gongga-Zheduoshan batholith and its geologic offsets*  
120 *(following Liu et al., 1977; Chen et al., 1985).*  
121

122       Near Kangding, the main, linear, XSH fault splits in the SE into three parallel segments:  
123       Yalahe, Selaha and Zheduotang (Fig. 2B). Following Bai et al. (2018) who determined the Selaha  
124       fault's late Quaternary horizontal slip-rate at three locations, in this paper, we constrain that of the  
125       other fault segments in the SE XSH fault near Kangding: the Zheduotang and Moxi faults,  
126       respectively located NW and SE of Kangding city. We use the same approach as in Bai et al. (2018)  
127       and study two moraine sites to 1) assess Bai et al. (2018)'s rate hypothesis along the Zheduotang  
128       segment and 2) assess whether the rate keeps increasing toward the SE along the Moxi segment. We  
129       also present preliminary observations on the activity of the central Yalahe fault, as well as of that of  
130       the newly discovered 'Mugecuo South' fault zone located between the Selaha and Zheduotang  
131       faults, on the NE slopes of the Zheduoshan Range. Finally, we discuss the rates distribution in the  
132       SE XSH fault in the framework of eastern Tibet, and assess regional seismic hazard. Our work also  
133       provides valuable data to the highly challenging Chengdu-Lhasa railroad construction, with 80% of  
134       this route underground, crossing all fault segments near Kangding (Fig. 2B).

135

## 136 **2. Geological setting**

137       The XSH fault system consists of a series of left-lateral strike-slip faults located in eastern  
138       Tibet, which separate the Bayan Har and Qiangtang/Chuandian blocks to the NE and SW,  
139       respectively (Fig. 1). It can be divided into four main segments: the Yushu/Batang fault at the NW  
140       end (where the 2010 Mw6.9 Yushu earthquake occurred), the Ganzi fault in the NW, the XSH and  
141       Moxi faults in the center, and the Anninghe-Zemuhe-Xiaojiang faults in the SE (Fig. 1). The active  
142       XSH fault has a single, linear, trace in the NW but splits into three right-stepping en-echelon  
143       segments towards the SE near Kangding: the Yalahe, Selaha and Zheduotang faults (Fig. 2B). These



active faults more or less follow geological faults that left-laterally offset the Gongga-Zheduoshan granite batholith (Chen et al., 1985) (Fig. 2C) and may be connected at depth (e.g., Allen et al., 1991; Jiang et al., 2015a; Li et al., 2020). While the Selaha and Zheduotang faults show evidence of recent activity along most of their traces, with numerous clear scarps, sag ponds, and left-lateral (with minor vertical) offsets of mostly moraines and gullies, such clear evidence are lacking along the Yalahe fault where parallel to the Selaha fault (Allen et al., 1991; Bai et al., 2018). This led Zhang et al. (2017) to suggest that the sharp decrease in the Zheduoshan exhumation rate since 4 Ma may be due to a transfer of activity from the Yalahe to the Selaha fault, so that the Yalahe fault may have become inactive since that time.

153

## 2.1. Slip rates review

Geologic rate estimates along the XSH fault vary between ~3.5 and 30 mm/yr, depending on whether the ~60 km geologic offset of several markers (Jinsha and Xianshui Rivers, Proterozoic and Permo-Triassic basement rocks, main Cenozoic thrusts) (e.g., Wang et al., 1998; Wang and Burchfiel, 2000; Yan and Lin, 2015) is matched with initiation ages that vary from 2 to 19 Ma (e.g., Wang et al., 1998; Roger et al., 1995; Yan and Lin, 2015; Wang et al., 2012). We however favor the ~9 Ma age of Zhang et al. (2017) hence its long-term slip-rate of ~7 mm/yr, as discussed in Bai et al. (2018).

At the late Quaternary timescale, Allen et al. (1991) inferred a rate of  $15 \pm 5$  mm/yr for the XSH fault, followed by quantitative studies with rates as high as ~20 mm/yr (e.g., Chen et al., 2008; Zhang et al., 2016). However, most of these rates represent maximum values because they have been obtained using the ‘lower terrace age reconstruction’ (as a riser may constantly be refreshed by the river until the lower terrace is abandoned, the age of the lower terrace corresponds to a minimum age of the offset thus to a maximum slip rate) in contrast to the ‘upper terrace age reconstruction’, which yields a maximum age for the offset thus a minimum slip rate. Ideally, one should date both the lower and upper terraces in order to bracket the slip rate (e.g., Mériaux et al.,

2012). Bai et al. (2018), using appropriate offset-age reconstructions of terrace risers from sites published by others (e.g., Chen et al., 2008; Zhang, 2013), in addition to data from their own moraine and levee sites, found rates close to 10 mm/yr along the XSH fault. At a more detailed level, what occurs NW of Kangding, where the active XSH fault splits into the three en-echelon segments is more complex. Between the Huiyansi basin and Taizhan, the active Yalahe fault is oblique to the general trend of the geologic fault (Fig. 2C), with Quaternary, left-lateral/normal, slip-rates on order of 0.6 to 2.2 mm/yr (Allen et al., 1991; Zhou et al., 2001; Chen et al., 2016). No rates yet exist farther to the SE, along the active (Allen et al., 1991; Liang et al., 2020) central part of the Yalahe fault, which is parallel to the geologic fault, nor along its SE part closer to Kangding.

Along the Selaha fault, which was inferred to be the main active segment of the SE XSH fault, Bai et al. (2018) studied three sites where the fault offsets levees and moraines: two sites NW of the Selaha pass (TG and SLH) and one site to the SE (YJG) (Fig. 2B). Using  $^{10}\text{Be}$  dating and offset-age reconstruction, they determined late Quaternary slip-rates of  $7.6(+2.3/-1.9)$  mm/yr at TG and  $10.7(+1.3/-1.1)$  mm/yr at SLH, hence  $\sim 10$  mm/yr assuming that the rate should be similar at these two sites located only 9 km apart. This is similar to what Allen et al. (1991) (7.2 mm/yr) or Chen et al. (2016) ( $6.7 \pm 3$  mm/yr) had inferred between these two sites. At YJG, Bai et al. (2018) determined a much lower rate of  $4.4 \pm 0.5$  mm/yr, which they suggested was most likely due to the presence of the Zheduotang fault which is roughly parallel to the SE Selaha fault (Fig. 2B) hence most likely sharing its slip rate with the Selaha fault. They had thus inferred a rate of  $\sim 5$  mm/yr on the Zheduotang fault, corresponding to the difference between rates at along the NW and SE Selaha fault. Other studies on the Zheduotang fault suggest slip-rates of 3 to 10 mm/yr (Zhou et al., 2001; Chen et al., 2016; Zhang et al., 2016; Yan et al., 2018).

The linear and continuous,  $\sim 50$  km-long, Moxi fault located SE of Kangding, merges with the Selaha fault (Allen et al., 1991; Jiang et al., 2015a; Bai et al., 2018), similarly to the XSH fault NW of the three en-echelon segments. Almost all studies used  $^{14}\text{C}$  dating from trenches located  $< 9$  km SE of Kangding, NW of the Xuemenkan pass (Fig. 2B), to determine the age of historical

earthquakes and suggest late Quaternary slip-rates along the Moxi fault of ~8-10 mm/yr (e.g., Zhou et al., 2001; Chen et al., 2016; Zhang et al., 2016; Yan et al., 2017). Here, we use a different approach (tectonic-geomorphology rather than paleoseismology) and technique ( $^{10}\text{Be}$  rather than  $^{14}\text{C}$  dating) to constrain the late Quaternary slip-rate of the Moxi fault.

At the geodetic timescale, while InSAR rates along the XSH fault are on the same order (7-12 mm/yr) as the late Quaternary rates (e.g., Wang et al., 2009; Jiang et al., 2015b; Ji et al., 2020), GPS data are slightly higher, ranging from 8 to 17 mm/yr (e.g., Shen et al. 2005; Gan et al., 2007; Zhang, 2013; W. Wang et al., 2017; Y. Wang et al., 2017), even though recent estimates based on the longest GPS record (Zheng et al., 2017) suggests a constant rate of 8 to 10 mm/yr. The most recent study using elastic block (n=17) modeling of GPS data (541 stations) in SE Tibet suggests rates of  $11.8\pm0.6$  mm/yr along the Ganzi and NW Xianshuihe faults (west of its intersection with the Longriba fault),  $14.5\pm0.9$  mm/yr along the Xianshuihe fault (east of its intersection with the Longriba fault), decreasing to ~5-6 mm/yr along the Anninghe, Zemuhe and Daliangshan faults south of Moxi, and increasing again to  $13.2\pm0.2$  mm/yr along the Xiaojiang fault to the south (Wang et al., 2020) (Fig. 1). A more local GPS study across the SE XSH fault suggests rates of ~1-4 mm/yr along the Yalahe fault (Li et al., 2019; Li et al., 2020), ~6-9 mm/yr along the Selaha fault (Li et al., 2019, 2020), ~0.4-3.4 mm/yr along the Zheduotang fault (Li et al., 2020), and ~4-15 mm/yr along the Moxi fault (Li et al., 2019, Li et al., 2020).

## **2.2. Past earthquakes in the Kangding region**

One M7 earthquake in 1700 has been reported along the Yalahe fault, with 41 km of surface ruptures (Wen et al., 2000, 2008), with ~10 km of surface rupture reported in the central part of the fault just north of Yala Mountain from remote sensing analyses and field investigation, with co-seismic horizontal offsets of gullies on order of 2.5-3.5 m (Liang et al., 2020). Along the Selaha fault, two historical earthquakes, M7 in 1725 (exact location unclear) and M6.7 in 1748, have been reported with 50 and 40 km of surface ruptures, respectively (Wen et al., 2000, 2008; Papadimitriou



et al., 2004). The recent 2014 Mw5.9 and 5.6 Kangding earthquake sequence also occurred along that fault (Jiang et al., 2015a). Along the Zheduotang fault, the 1955 Mw7.5 Kangding earthquake produced 35 km of surface ruptures (Wen et al., 2000, 2008; Zhou et al., 2001; Papadimitriou et al., 2004), recently re-evaluated by Yan et al. (2019) as only Mw7 with 43 km of surface ruptures that extend farther SE towards Moxi ('Moxi rupture' in Fig. 2B). Along the Moxi fault, two large M7.5 and M7.7 earthquakes occurred in 1327 and 1786, respectively, the latter having produced 70-90 km of surface ruptures and 2-5 m of co-seismic offsets (Zhou et al., 2001; Wen et al., 2008; Cheng et al., 2011), as well as a landslide dam across the nearby Dadu River, whose rupture ten days later following a strong aftershock, caused one of the most disastrous landslide dam failure in the world with ~100,000 casualties (e.g., Dai et al., 2005).

232

### 233 3. Methods

234 We used field investigation, as well as Google Earth and Bing high-resolution satellite  
235 imagery to map active faults and offset geomorphic features to then select the best sites along the  
236 Zheduotang (ZDT moraine) and Moxi (MX moraine) fault segments of the SE XSH fault. Offsets  
237 were precisely measured on Digital Elevation Models (DEM) obtained from Unmanned Aerial  
238 Vehicle (UAV aka drone, DJI Phantom 4 Pro) surveys at both sites and from additional surveys  
239 using a Riegel VZ1000 terrestrial LiDAR (Light Detection and Ranging) (angular resolution of  
240 0.02° for raw data, set to 0.5 m between two data points after process) at the MX site.

241 We collected nine samples from the lateral moraine crest at the ZDT site, 11 samples from  
242 that at the MX site, and another five samples from an inner moraine crest at the MX site, from the  
243 top few centimeters of large, stable, well-embedded granite boulders (1-4 m in diameter, Figs. S1-  
244 S3) using chisel and hammer. Collecting such a large number of samples on individual moraine  
245 crests has been our team's moto, which greatly increases the likelihood to date the actual age of the  
246 moraine (Chevalier et al., 2011, 2019). We use cosmogenic <sup>10</sup>Be surface-exposure dating (e.g., Lal,  
247 1991; Gosse and Phillips, 2001) to constrain the moraine abandonment ages (i.e., the onset of

248 deglaciation) following mineral separation and quartz cleaning procedure modified from Kohl and  
249 Nishiizumi (1992). Model ages were calculated using CRONUS v3 (Balco et al., 2008) with the Lm  
250 (Lal [1991]/Stone [2000]) and LSDn (Lifton et al., 2014) production rate models (Table 1) and we  
251 refer to the Lm ages (Lal [1991]/Stone [2000]; time-dependent) in the text. We then combine the  
252 moraine abandonment age with their offsets to reconstruct the space-time evolution of the faults and  
253 determine their late Quaternary slip-rates (median rates are calculated using the Gaussian  
254 uncertainty model of Zechar and Frankel, 2009).

255         Ideally, one wants to sample boulders that have been exposed on moraine crests since  
256 deglaciation, with no rolling, shielding or surface erosion since deposition (which tend to skew the  
257 ages toward values younger than the actual age), and no exposure prior to deposition (which tends  
258 to skew ages toward older values). These old ages however, are thought to be occasional (e.g.,  
259 Hallet and Pukonen, 1994; Putkonen and Swanson, 2003; Heyman et al., 2011), especially since  
260 rocks have been pulled off from the glacial valley, crushed, and eroded before settling on a  
261 moraine's crest. Such outliers may be singled out and discarded using statistical tests such as  
262 Chauvenet (Bevington and Robinson, 2002) or Peirce criteria. Four (three young and one old)  
263 outliers were found on MX main crest, one young one on MX inner crest and two old ones on ZDT  
264 crest. After rejecting them, we assign a class (A for well-, B for moderately- and C for poorly-  
265 clustered ages) to each moraine, using reduced Chi-square analyses (see Chevalier and Replumaz,  
266 2019; following Heyman, 2014). While the average age is taken to represent the most likely  
267 abandonment age of Class A moraines, the oldest age is instead taken for Classes B and C moraines  
268 (Heyman, 2014) because even though moraines are relatively stable landforms over the long term,  
269 crests are slowly adjusting following their abandonment, with boulders being gradually exhumed to  
270 the surface (hence their younger ages), thus representing multiple stages of exhumation as the  
271 surface lowers due to erosion of the matrix (e.g., Chevalier and Replumaz, 2019). Therefore, and  
272 because we assume zero erosion and did not correct for snow and vegetation cover, the apparent  
273 ages we calculate are minimum ages. Eventually, we assign a Marine oxygen Isotope Stage (MIS)

274 (e.g., Lisiecki and Raymo, 2005) to each moraine which indicates the climatic period during which  
275 the moraine was deposited and abandoned.

276

## 277 **4. Sites description and results**

278 We describe the faults and study sites from NW to SE along the SE XSH fault. First, we  
279 introduce our preliminary results attesting of the central Yalahe fault activity, just north of Yala  
280 Mountain, then describe the newly discovered 'Mugecuo South' fault zone trace located on the NE  
281 flank of the Zheduoshan Range between the Selaha and Zheduotang faults. We then present the two  
282 study sites, ZDT moraine along the Zheduotang fault and MX moraine along the Moxi fault.

283

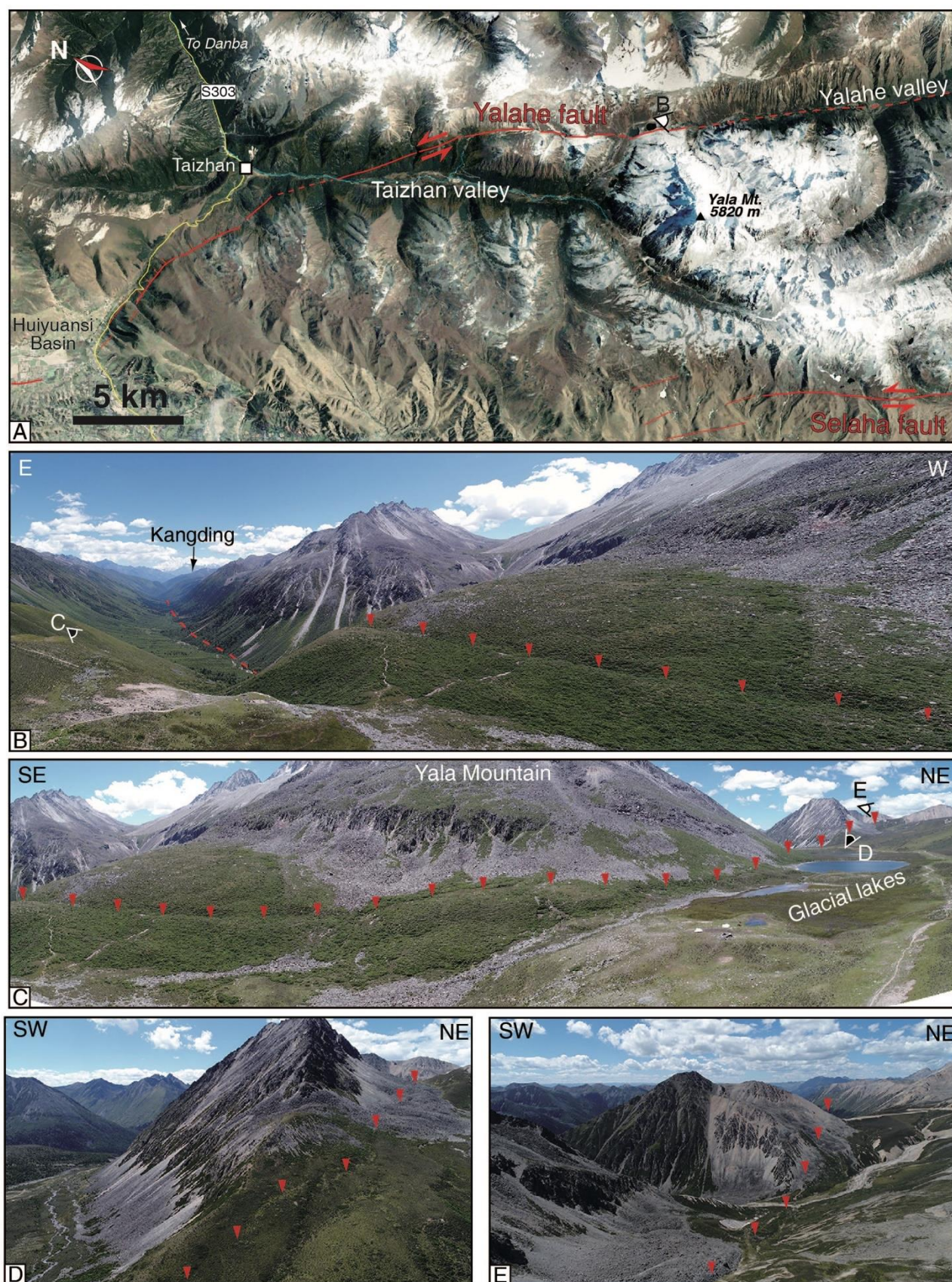
### 284 **4.1. Yalahe fault**

285 The Yalahe fault constitutes the NE branch of the right-stepping en-echelon faults of the  
286 active SE XSH fault (Fig. 2B). It runs from the eastern Huiyuansi basin where it strikes  $\sim$ N110°E,  
287 cuts across the slopes of the Taizhan valley and merges with the  $\sim$ N140°E-striking Yalahe geologic  
288 fault along the northern side of Yala Mountain (peak at 5820 m), where it more or less follows the  
289 Yalahe valley for 18 km until it reaches Kangding city (Fig. 2B,C). The Yalahe geologic fault  
290 extends 130 km NW of Taizhan before merging with the XSH fault. Near Taizhan, the granitoids  
291 are affected by a  $\sim$ 1.3 km-wide zone of ductile and brittle deformation linked to the left-lateral  
292 Yalahe fault (Chen et al., 1985). The northern boundary of the Gongga-Zheduoshan batholith shows  
293 an apparent minimum offset of 15 km but the offset of the southern boundary may be as large as 50  
294 km (Bai et al., 2018) (AA' and BB' in Fig. 2C).

295 The active NW part of the fault bounds the SE Huiyuansi basin, which was created thanks to  
296 the significant oblique (left-lateral/normal) component of motion along the fault, in agreement with  
297 its oblique strike direction compared to that of the main XSH fault (e.g., Allen et al. 1991) (Fig.  
298 2B). From aerial photograph analyses (Allen et al., 1991) and field investigation (Liang et al.,  
299 2020), it is clear that the central part of the fault between  $\sim$ Taizhan and Yala Mountain is also active.



300 The fault can be followed for ~7 km on satellite images, and during our own field investigation, we  
301 found a ~1 m-high fault scarp for ~2.4 km (Fig. 3), i.e., a total of at least ~10 km, as recently  
302 reported by Liang et al. (2020), who also found several co-seismic (2.5-3.5 m) as well as one  
303 cumulative (~15 m) horizontal offsets along that section. Just SE of Yala Mountain however, in the  
304 large U-shaped Yalahe valley (Fig. 3B), the fault trace cannot easily be followed on satellite images,  
305 either because this section may be inactive at present with activity having been transferred to the  
306 Selaha fault (e.g., Zhang et al., 2017; Bai et al., 2018), or because of the dense vegetation making  
307 remote sensing analyses difficult. Extra field work is clearly necessary to constrain the behavior of  
308 the Yalahe fault along that SE section. While Allen et al. (1991) found no evidence of the Yalahe  
309 fault farther SE closer to Kangding, most likely due to the numerous villages in that valley  
310 hindering precise aerial mapping due to human modifications, Liang et al. (2020) reported it from  
311 cross-sections at a few locations (Fig. 2B).



312

313 **Figure 3:** The Yalahe fault. (A) Google Earth image of the Yalahe fault between the Huiyuansi  
 314 Basin and Yalahe valley. Legend as in Figure 1. (B) View looking south along the Yalahe fault, with  
 315 clear, linear, fault scarp. Farther south, the fault trace becomes hard to follow. (C-E) Fault trace  
 316 along the glacial lakes and farther to the NW.

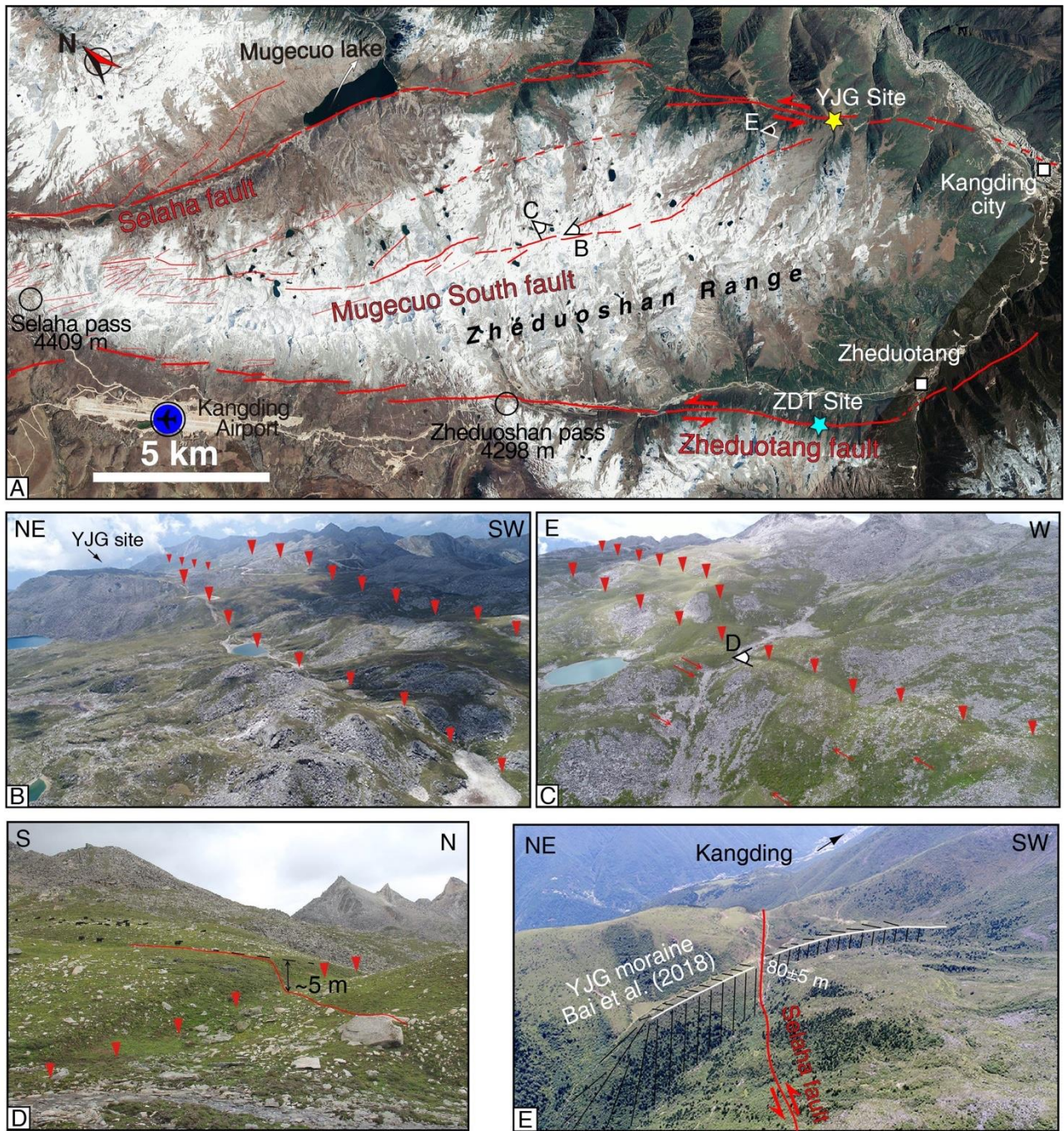


317

## 318 **4.2. Selaha fault and Mugecuo releasing bend**

319         While the Selaha fault is thought to be the main active branch of the SE XSH fault (Bai et  
320 al., 2018), its trace between the Selaha pass and Mugecuo Lake is not as clear as that farther NW  
321 and SE (Fig. 2B). To the NW, morphological evidence for active faulting abound along a linear  
322 N150° trend along which the TG and SLH sites of Bai et al. (2018) are located (Fig. 2B), following  
323 the geological fault that separates the Gongga-Zheduoshan batholith from Triassic sediments (Chen  
324 et al., 1985) (Fig. 2C). The fault left-laterally offsets the batholith edges by ~15 km (Roger et al.,  
325 1995; Bai et al., 2018) (CC' in Fig. 2C). To the SE, the fault is continuous and linear again where  
326 Bai et al. (2018)'s YJG site is located (Fig. 4A,E), trending N154° and corresponding to the limit  
327 between two granitoids of the batholith (Fig. 2C). Between these two linear fault splays, Mugecuo  
328 Lake (Fig. 4A) now fills what is considered as a 5 km-long releasing bend (Allen et al., 1991; Bai et  
329 al., 2018), but individual fault traces were not clearly documented until now. The steep topographic  
330 slope marking the north bank of Mugecuo Lake corresponds to the morphological expression of a  
331 more recent normal fault trending N120° and is cut by several topographic scarps that we interpret  
332 as secondary faults (Fig. 4A). South of the lake, the NE slope of the Zheduoshan Range is less steep  
333 but our UAV surveys (Fig. 4B,C) followed by Pan et al. (2020)'s field survey (Fig. 4D), revealed for  
334 the first time, countless topographic scarps up to ~10 m-high that can be followed for ~22 km (Fig.  
335 4A). We interpret these scarps as the morphological expression of active normal faults trending  
336 N110° to N140° and termed the 'Mugecuo South fault zone' (Pan et al., 2020). These observations  
337 confirm that the Mugecuo Lake area is a releasing bend between the two linear splays of the Selaha  
338 fault, located within a large-scale push-up (e.g., Gaudemer et al., 1995).





339

340 **Figure 4:** Mugecuo South fault zone and releasing bend. (A) Google Earth image of the Selaha,  
 341 Zheduotang and Mugecuo South fault zone strands between the Selaha pass and Kangding. Legend  
 342 as in Figures 1 and 2. (B,C) UAV photos of faults from the Mugecuo South fault zone highlighted by  
 343 red triangles and arrows. (D) Field photo of a ~5 m fault scarp along the Mugecuo South fault  
 344 zone. (E) UAV photo of the YJG site from Bai et al. (2018), taken from the Mugecuo South fault  
 345 zone.

346

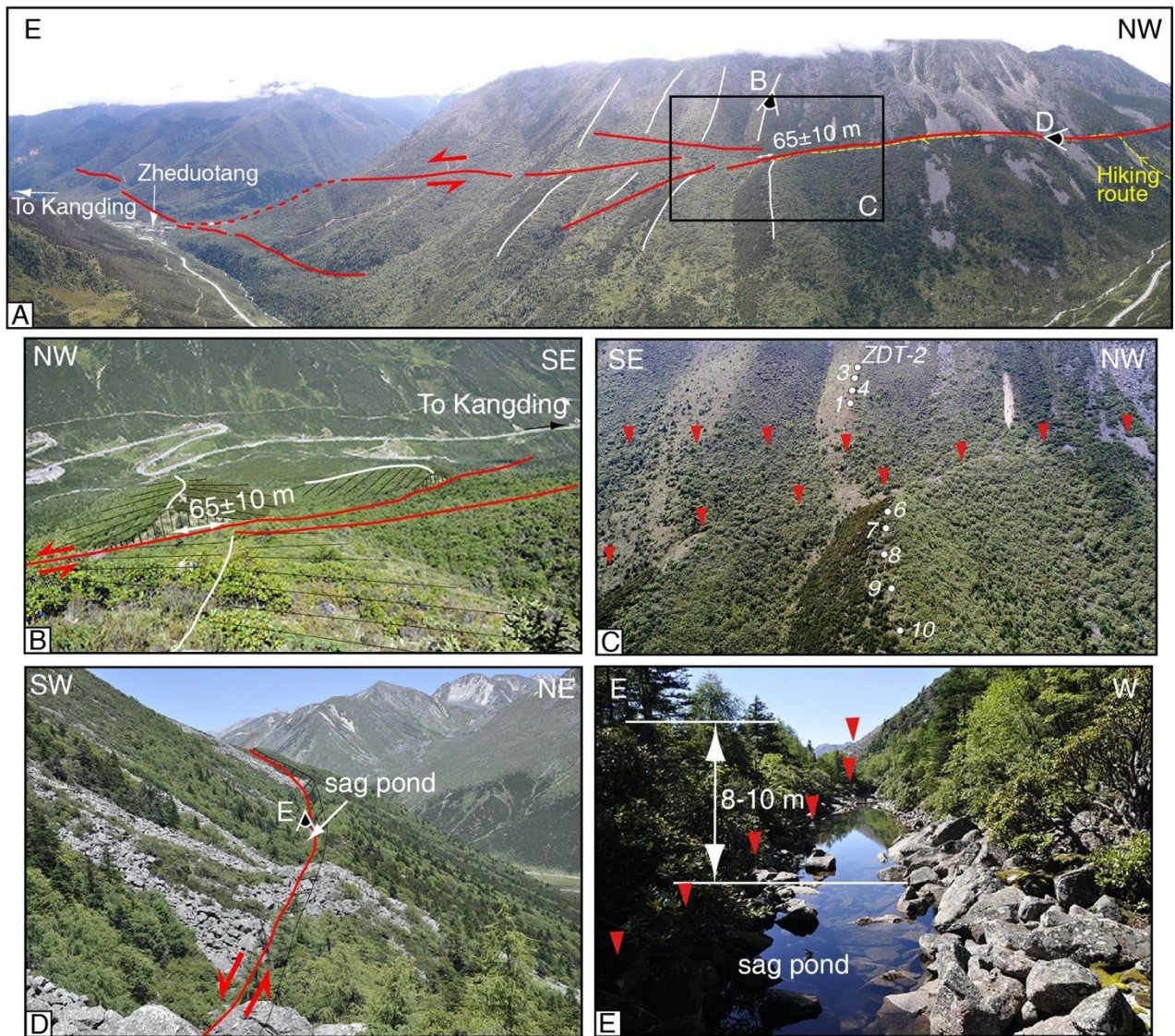
### 347 4.3. The Zheduotang fault and ZDT site

348

The ~N145°-striking Zheduotang fault left-laterally offsets the western boundary of the

349 Gongga-Zheduoshan batolith by ~10 km (Bai et al., 2018) (DD' in Fig. 2C). Its morphological trace  
350 is clear for ~27 km: ~13 km on the SW slopes of the Zheduoshan Range, from Kangding airport  
351 (third highest airport in the world, 4280 m) to the Zheduoshan pass, before becoming hard to follow  
352 in the valley due to the Kangding-Lhasa highway (and its numerous emergency side accesses), until  
353 it reaches the mountain slopes on the other side of the valley (Fig. 4A). There, the Zheduotang fault  
354 sharply cuts about half-way for ~7 km, the NE-facing, steep ( $\sim 34^\circ$ ), slopes on which numerous  
355 rockslides are present (Fig. 5A,D). It is along that section that the fault best displays left-lateral  
356 offsets of moraines (Fig. 5A-C). Farther to the SE, the fault reaches the valley again at Zheduotang  
357 village and cuts the mountain slopes for another ~2 km before it becomes hard to follow (Fig. 5A).  
358 The fault has a slight normal component of motion with SW (uphill)-facing scarps, resulting in  
359 numerous sag ponds along the fault, particularly impressive along the section between the highway  
360 and Zheduotang village where the scarps can reach 8-10 m-high (Fig. 5D,E).





361

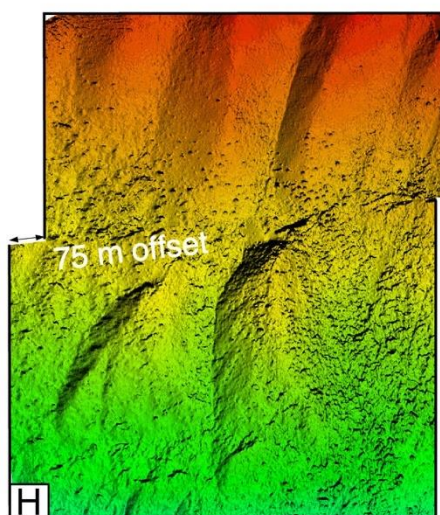
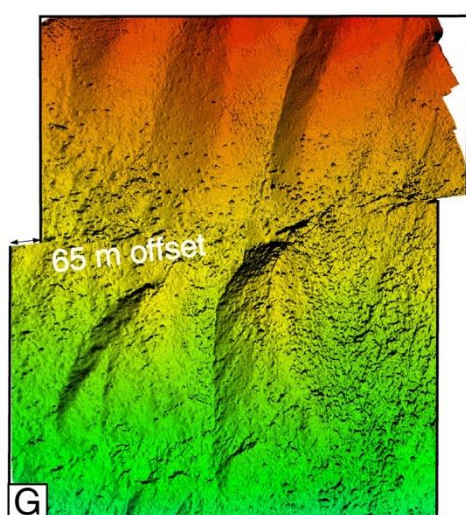
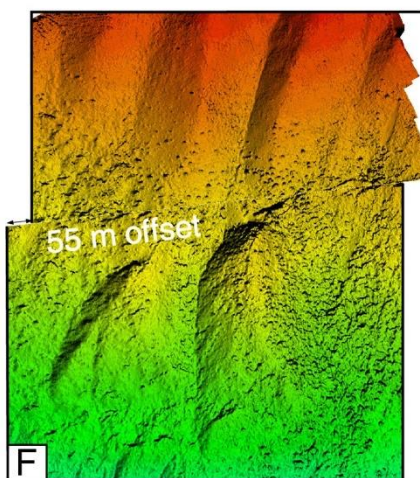
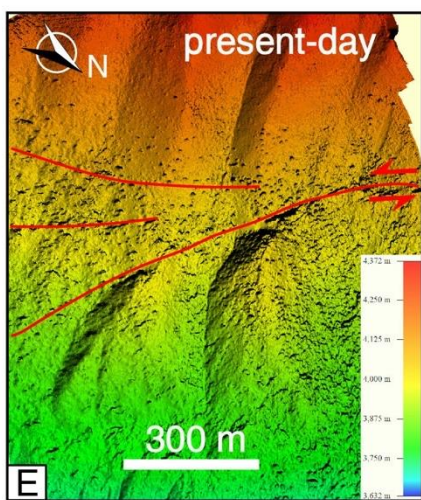
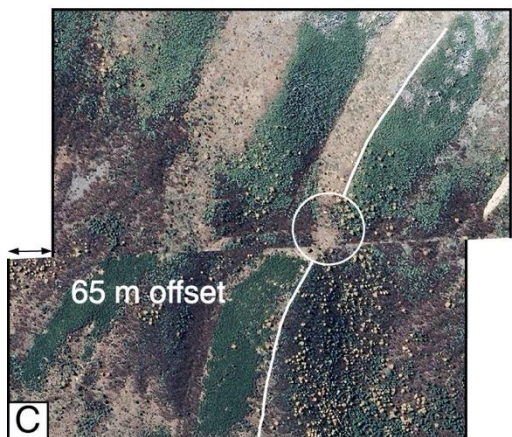
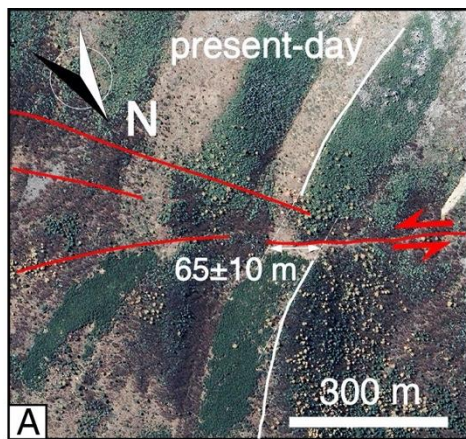
362 **Figure 5:** Zheduotang fault and ZDT site. (A) Panoramic UAV photo of the SE segment of the  
 363 Zheduotang fault with white lines highlighting the offset moraine crests. (B) Photo looking  
 364 downstream at the ZDT lower crests and the 65 m left-lateral offset. (C) UAV photo of the ZDT  
 365 moraine with white circles and numbers representing collected samples. (D) Photo of the uphill-  
 366 facing fault scarp where numerous sag ponds are present. (E) Photo of an uphill-facing, 8-10 m-  
 367 high, fault scarp.

368

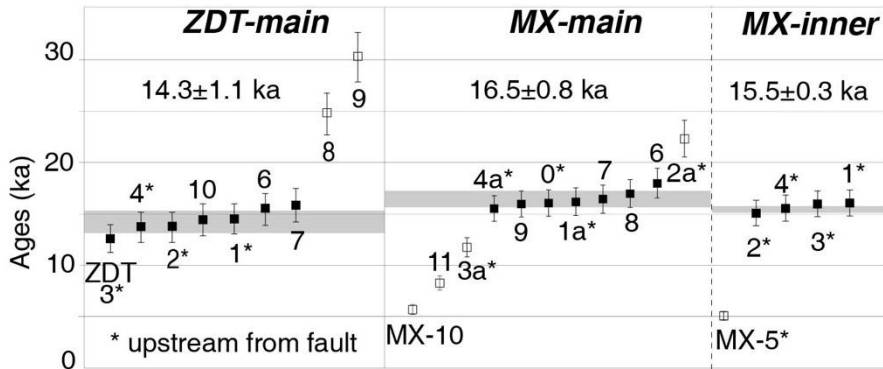
369 The remote Zheduotang (ZDT) moraines are located along that section, ~ 10 km due west of  
 370 the city of Kangding, at ~3860 m of elevation (Figs. 2B and 5). Their sub-rounded crests are ~1 km-  
 371 long and are covered with medium-sized granite boulders (~1 m of diameter) (Fig. S1). While the  
 372 upper crest is only covered with small bushes and occasional trees, the lower crest is covered with  
 373 denser vegetation, especially on its outer slope (Fig. 5C). The Zheduotang fault cuts and left-



374 laterally offsets the ZDT moraines by  $65\pm10$  m (Figs. 5 and 6). The steep slopes, extremely dense  
375 vegetation at lower elevations, numerous rockslides with extremely large, angular, boulders, and the  
376 large stream at the base of the mountain slopes (difficult to cross), all made this site extremely  
377 challenging to reach. We eventually were able to collect a total of nine samples from the NW crest:  
378 five upstream from the fault (ZDT-1-4) and five downstream (ZDT-6-10) (Fig. 5C). Ages range  
379 from  $12.7\pm1.0$  ka to  $30.0\pm2.4$  ka (Fig. 7 and Table 1). Applying statistical tests allows to discard the  
380 two oldest samples, with the remaining seven samples being well-clustered (moraine is Class A),  
381 ranging from  $12.7\pm1.0$  to  $15.9\pm1.2$  ka. Therefore, the average age,  $14.3\pm1.1$  ka, is taken to represent  
382 the moraine's abandonment age. Combining offset and age yields a left-lateral slip-rate of  $4.5(+0.9/-$   
383  $0.8)$  mm/yr.



385 **Figure 6:** Offset at the ZDT site. (A-D) Google Earth images and (E-H) DEM obtained from our  
386 UAV survey of the ZDT moraine and their offset reconstructions.  
387



388  
389 **Figure 7:** <sup>10</sup>Be cosmogenic surface-exposure ages of the ZDT and MX moraines, calculated using  
390 CRONUS v3 (Balco et al., 2008), with 'Lm' production rate model (Lal (1991)/Stone (2000) time-  
391 dependent model). Outliers (in open symbols) were determined using Chauvenet and Peirce criteria  
392 (see text for details).  
393

394 **Table 1:** Analytical results of <sup>10</sup>Be geochronology and surface-exposure ages along the Zheduotang  
395 and Moxi faults.

Sample name	Lat (°N)	Long (°E)	Elev.	shielding	10Be(at/g)	Lm ages (yrs)	Int. Uncert.	LSDn ages (yrs)	Int. Uncert.
<b>ZDT site</b>									
upstream									
ZDT-1	30.007218	101.853394	3938	0.97	582604±9527	<b>14523±1132</b>	241	14815±922	246
ZDT-2	30.007075	101.852399	4024	0.97	569669±11427	<b>13748±1083</b>	280	13920±881	283
ZDT-3	30.007142	101.85266	3998	0.97	506680±9258	<b>12655±990</b>	234	12908±808	239
ZDT-4	30.007173	101.853023	3954	0.97	544843±12160	<b>13643±1083</b>	309	13863±888	314
downstream									
ZDT-6	30.008677	101.855455	3818	0.97	588013±11776	<b>15418±1217</b>	314	15771±1000	321
ZDT-7	30.00863	101.855689	3813	0.97	604810±11605	<b>15863±1249</b>	310	16259±1027	318
ZDT-8#	30.008681	101.856037	3831	0.97	1018291±17250	<b>24910±1968</b>	434	25226±1591	439
ZDT-9#	30.009041	101.856574	3796	0.97	1222029±15333	<b>30046±2360</b>	389	30494±1901	395
ZDT-10	30.00918	101.856736	3779	0.97	534327±9037	<b>14453±1129</b>	248	14817±924	255
<b>Moxi site</b>									
upstream									
MX-0	29.88182	102.009519	3877	0.99	644968±14438	<b>16099±1282</b>	373	16434±1056	382
MX-1a	29.881898	102.009739	3879	0.99	651371±19511	<b>16231±1334</b>	504	16556±1115	516
MX-2a#	29.881799	102.00999	3879	0.99	941220±19057	<b>22354±1779</b>	472	22654±1448	479
MX-3a#	29.881875	102.01018	3868	0.99	448416±10022	<b>11810±936</b>	273	12148±777	281
MX-4a	29.881813	102.010269	3870	0.99	620232±14033	<b>15559±1240</b>	365	15905±1022	374
downstream									
MX-6	29.883161	102.011295	3865	0.99	726534±15952	<b>18029±1437</b>	411	18470±1186	421
MX-7	29.883558	102.010804	3887	0.99	666039±21318	<b>16481±1368</b>	548	16866±1153	560
MX-8	29.880397	102.011228	3881	0.99	686869±13617	<b>17022±1345</b>	350	17392±1103	358
MX-9	29.882661	102.012665	3862	0.99	636352±12761	<b>16002±1264</b>	333	16361±1038	340
MX-10#	29.882107	102.0135603	3838	0.99	196027±6791	<b>5748±478</b>	204	6031±415	214
MX-11#	29.879169	102.016253	3777	0.99	290547±8810	<b>8329±680</b>	260	8714±584	273
inner moraine									
MX-1	29.881255	102.007344	3908	0.99	643607±13986	<b>15815±1256</b>	357	16179±1035	364
MX-2	29.881301	102.00653	3929	0.99	618110±11154	<b>15107±1185</b>	282	15372±964	288
MX-3	29.881281	102.008223	3900	0.99	637961±11949	<b>15744±1238</b>	306	16107±1015	312
MX-4	29.881281	102.009237	3876	0.99	618939±19361	<b>15486±1280</b>	502	15821±1075	514
MX-5#	29.880635	102.009737	3862	0.99	171435±6838	<b>5113±437</b>	209	5325±381	217

396 Samples were processed at the Institute of Crustal Dynamics, China Earthquake Administration, Beijing, and the  
397 10Be/9Be ratios were measured at GNS Science in New Zealand.

398 Ages are calculated with the CRONUS v3 calculator (Balco et al., 2008). Sample names with # represent outliers that  
399 were statistically rejected (see text). All samples are granite (density 2.7 g/cm<sup>3</sup>); Shielding factor is 0.99 and 0.97 for

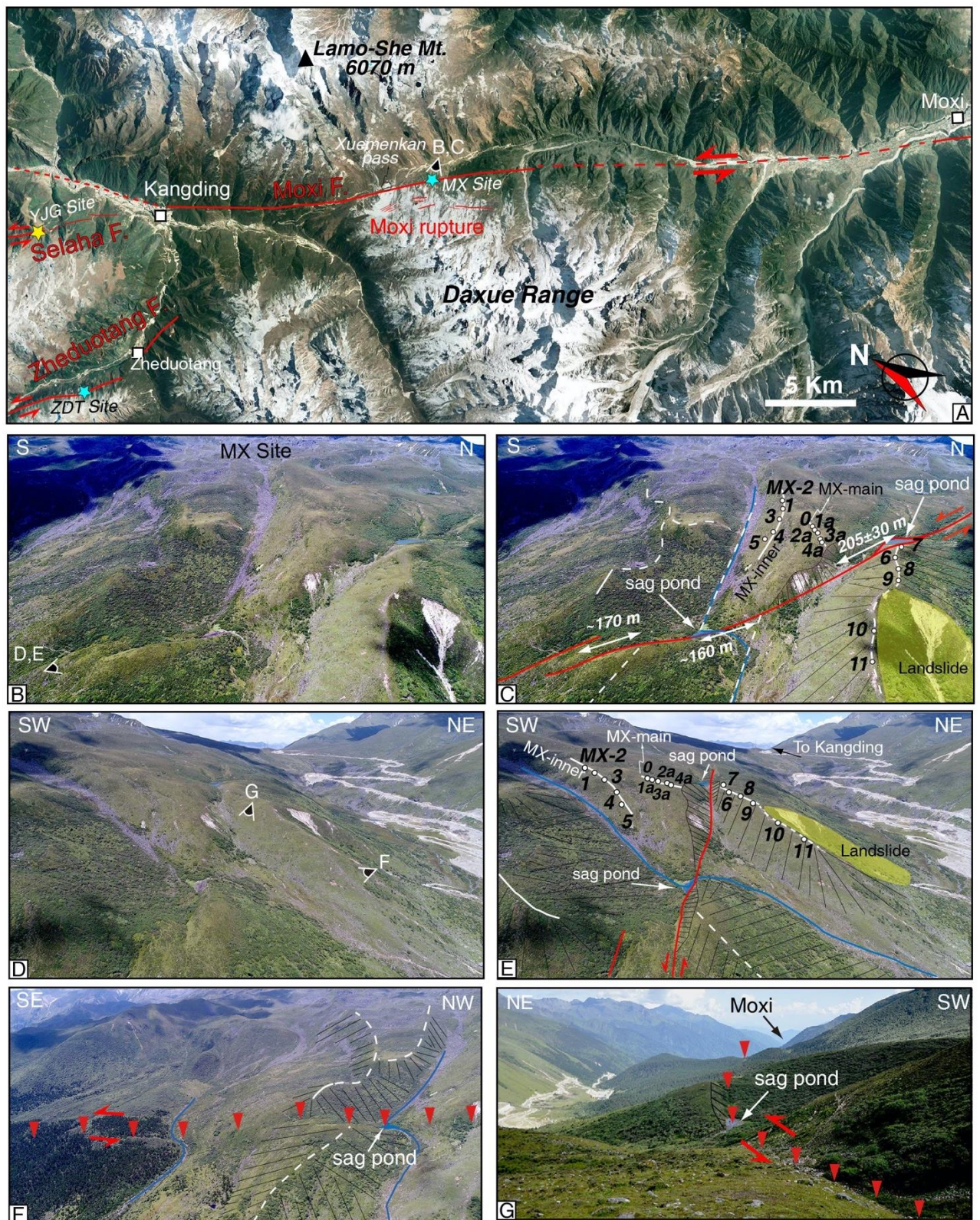


400 Moxi and ZDT sites, respectively. Thickness is 5cm.  
401 No erosion rate was applied. Standard used at GNS is '01-5-4', with  $^{10}\text{Be}/^9\text{Be} = 2.851\text{e-}12$ .  
402  $L_m = L_{al}$  (1991)/Stone (2000) time-dependent production rate model;  $L_{SDn} = L_{iftn}$  et al. (2014) production rate model.  
403

#### 404 **4.4. The Moxi fault and MX site**

405       The NNW-striking Moxi fault runs from Kangding to Moxi cities, lying between the Proterozoic  
406 Kangding igneous complex and slivers of Paleozoic rocks (Lu et al., 1975; Liu et al. 1977). The  
407 fault shows evidence of recent faulting along its northern section where it cuts through the western  
408 slopes of the Lamo-She Range, crosses the Xuemenkan pass (~4000 m) then cuts through the  
409 eastern slopes of the Daxue Range (where Gongga Shan lies) (Fig. 8A). It is along that section that  
410 the fault is the clearest, with numerous offsets of moraines, gullies, and alluvial fans, forming sag  
411 ponds at places thanks to its slight normal component of motion, with NE-facing scarps to the north  
412 and SW-facing scarps to the south. While the main Moxi fault lies quite low on the mountain  
413 slopes, numerous other fault strands are present higher on the slopes near the Xuemenkan pass (Fig.  
414 8A) (Yan et al., 2019), with W to SW-facing scarps damming sag ponds. Seven km SE of the pass,  
415 the fault trace becomes harder to follow because it reaches the Moxi valley filled where large  
416 streams (coming directly from Gongga Shan), huge fluvio-glacial terraces and rockslide deposits  
417 abound.





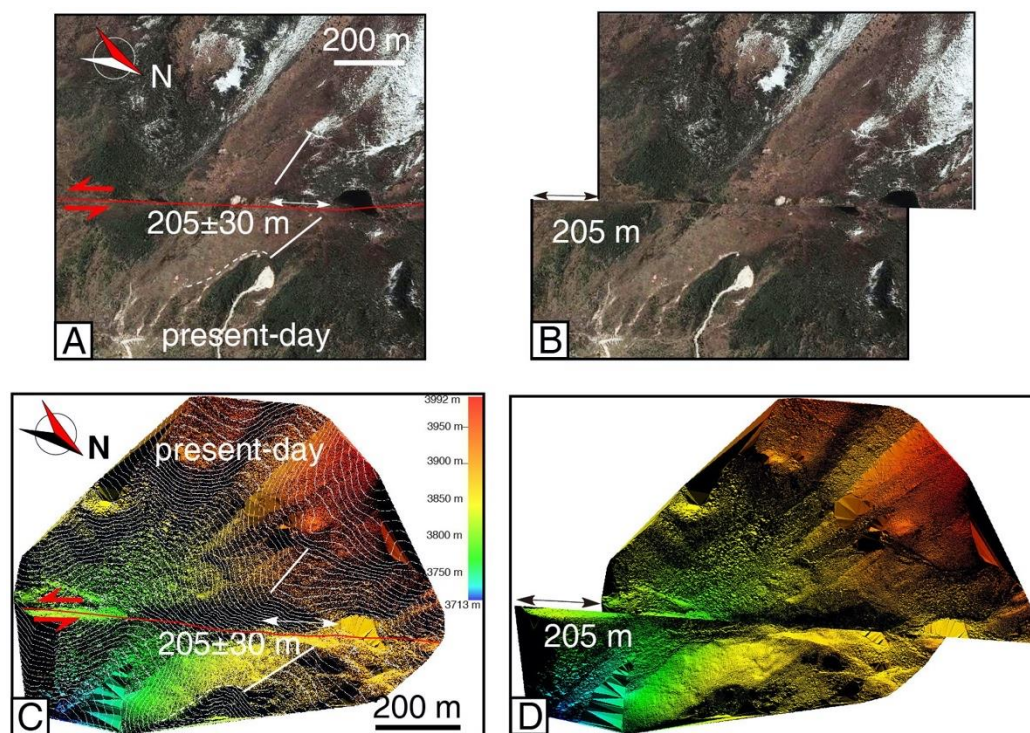
418

419 **Figure 8:** Moxi fault and MX site. (A) Google Earth image of the Moxi, SE Zheduotang and Selaha  
 420 faults. Legend as in Figures 1 and 2. (B-E) UAV photos of the MX moraines and their  
 421 interpretation. (F) Fault trace and offset of southern moraine. (G) Fault trace and sag pond about 2  
 422 km south of the MX site.

423



424 The ~1.5 km-long Moxi (MX) moraines are located along the segment just SE of the  
 425 Xuemenkan pass, ~ 15 km SE of Kangding, at ~3850 m of elevation (Fig. 8). While the main MX  
 426 moraine crosses the Moxi fault, the inner moraine does not. The moraine crests are sub-rounded and  
 427 covered with small bushes, and with medium (on the main moraine) to large (on the inner moraine)  
 428 granite boulders (Figs. S2 and S3). A landslide removed part of the main moraine downstream from  
 429 the fault (Fig. 8). Thanks to the left-lateral motion on the Moxi fault, two sag ponds at the base of  
 430 the resulting SW-facing scarps formed, larger at the base of the northern crest (north of the stream,  
 431 Fig. 8). The main northern and southern (south of the stream) MX moraine crests are left-laterally  
 432 offset by  $205 \pm 30$  m and ~170 m, respectively (Fig. 9). A smaller offset for the southern crest is  
 433 expected due to the sense of motion of the Moxi fault, with the stream in between, whose offset is  
 434 ~160 m at present, constantly refreshing the lateral slopes.



435  
 436 **Figure 9: MX site offsets.** (A,B) Google Earth and (C,D) LiDAR DEM of the MX moraine and their  
 437 offset reconstruction.

438  
 439 We collected 16 samples at the MX site along the northern crests, five on the inner moraine  
 440 crest (MX-1-5), five upstream from the fault on the main MX crest (MX-0, MX-1a-4a) and six

441 downstream (MX-6-11) (Fig. 8B,D). Ages on the inner crest range from  $5.1\pm0.4$  to  $15.8\pm1.3$  ka and  
442 those on the main crest range from  $5.7\pm0.5$  to  $22.3\pm1.8$  ka (Fig. 7 and Table 1). Applying statistical  
443 tests allows to discard the youngest sample on the inner crest as well as the three youngest and the  
444 oldest samples on the main crest. It is interesting to note that all the young outliers are located the  
445 farthest downstream, most likely reflecting material removal due to the landslide, which has  
446 reshaped the crest to its present-day geometry. The original crest may thus only be preserved close  
447 to the fault, where samples MX-6 to 9 are located. The four and seven remaining samples on the  
448 inner and main crest cluster very well and the moraines are Class A. Therefore, their average age is  
449 taken to best represent their abandonment age:  $15.5\pm0.3$  ka for the inner moraine and  $16.5\pm0.8$  ka  
450 for the main moraine. Combining the offset and the age of the main, northern moraine yields a left-  
451 lateral slip-rate of  $12.5(+2.3/-2.1)$  mm/yr.

452

## 453 **5. Discussion**

### 454 **5.1. Slip distribution in the SE Xianshuihe fault and southeastward rate increase**

455 In the SE XSH fault near the Huiyuansi Basin, the geometry of the XSH fault changes  
456 dramatically from a single, linear and continuous trace to the three en-echelon faults discussed here.  
457 Bai et al. (2018), using the same technique as in this paper, determined rates of 9.6-9.9 (TG and  
458 SLH sites) and  $4.4\pm0.5$  (YJG site) mm/yr along the NW and SE parts of the Selaha fault,  
459 respectively. This led them to infer that the Zheduotang fault, which is parallel to the SE Selaha  
460 fault, may slip at  $\sim 5$  mm/yr in order to match the total slip rate in the SE with that along the NW  
461 Selaha fault. Our study at the ZDT site allows us to determine a late Quaternary ( $\sim 15$  ka) rate of  
462  $4.5(+0.9/-0.8)$  mm/yr, in agreement with Bai et al. (2018)'s inference, suggesting that recent motion  
463 on the NW Selaha fault is partitioned between the SE Selaha fault and the parallel Zheduotang fault.  
464 However, at a more detailed level, the slip rate along the XSH fault and NW Selaha fault ( $\sim 10$   
465 mm/yr) appears  $\sim 1$  mm/yr faster than that farther to the SE, across both the SE Selaha and  
466 Zheduotang faults ( $\sim 9$  mm/yr). This difference may be absorbed by the Yalahe (if active closer to

467 Kangding) and Mugecuo South fault zone and releasing bend, where numerous, mostly normal with  
468 minor left-lateral component, fault strands are present. The total rate is similar to the present-day  
469 rate ( $11.7 \pm 1.5$  mm/yr across the Yalahe, Selaha and Zheduotang faults, Table 2) suggested by Li et  
470 al. (2020) from a 2D elastic dislocation model based on GPS velocities (2004-2017), and assuming  
471 a locking depth of 15 km. SE of Kangding, where the fault becomes linear and continuous again as  
472 the Moxi fault, we determined a rate of  $12.5(+2.3/-2.1)$  mm/yr at the MX site. This rate should be  
473 considered as a minimum because several minor fault strands are located upstream (west) from our  
474 site, and most likely also absorb part of the deformation.

475

476 **Table 2:** Slip rates summary along the SE Xianshuihe fault.

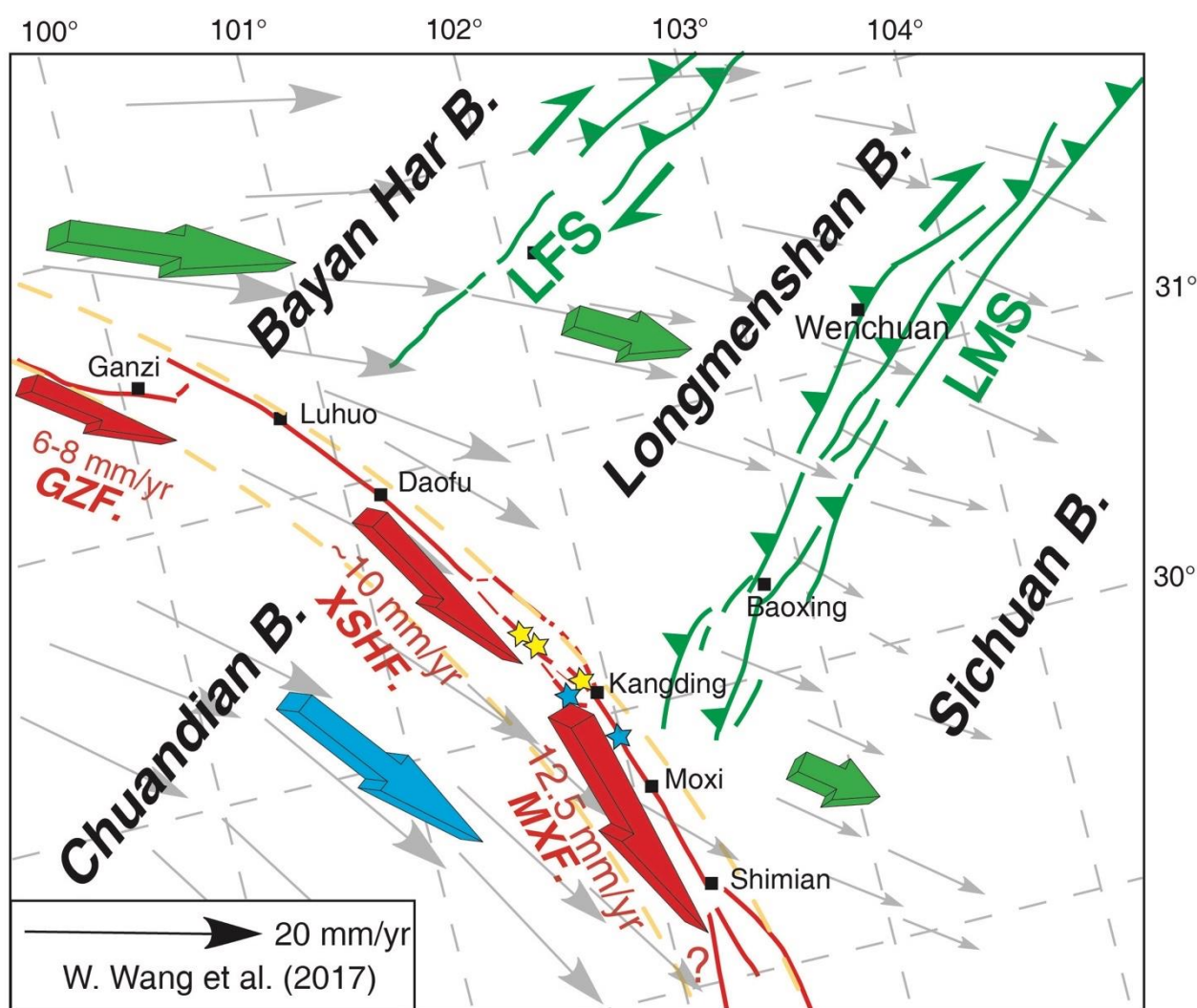
Segment	Slip-rate (mm/yr)	Reference	Method
Yalahe fault	$2.3 \pm 1.5$	Li et al. (2020)	GPS + earthquake relocation
	$2 \pm 0.2$	Zhou et al. (2001)	thermoluminescence and $^{14}\text{C}$ ages
	$0.6-1.5$	Chen et al. (2016)	one thermoluminescence age
Selaha fault	$7.5 \pm 1.6$	Li et al. (2020)	GPS
	6.14	Li et al. (2019)	Gravity and GPS data
	$5.5 \pm 0.6$	Zhou et al. (2001)	thermoluminescence and $^{14}\text{C}$ ages
	$9.75 \pm 0.15$	Bai et al. (2018)	$^{10}\text{Be}$ (TG and SLH sites, NW Selaha fault)
	$4.4 \pm 0.5$	Bai et al. (2018)	$^{10}\text{Be}$ (YJG site, SE Selaha fault)
Zheduotang fault	$1.9 \pm 1.5$	Li et al. (2020)	GPS
	$8.5 \pm 2$	Chen et al. (2016)	one $^{14}\text{C}$ , one OSL age
	$5 \pm 1$	Zhang et al. (2016)	$^{14}\text{C}$
	$3.5 \pm 0.3$	Zhou et al. (2001)	$^{14}\text{C}$
	$3.4 \pm 0.4$	Yan et al. (2018)	$^{14}\text{C}$
	$4.5(+0.9/-0.8)$	<b>This study</b>	$^{10}\text{Be}$ (ZDT site)
	7.2–14.7	Jiang et al. (2015b)	3D visco-elastic model with InSAR and GPS data
Moxi fault	4.41	Li et al. (2019)	Gravity and GPS data
	$9.9 \pm 0.6$	Zhou et al. (2001)	$^{14}\text{C}$
	$9.3 \pm 1$	Chen et al. (2016)	$^{14}\text{C}$
	$8.47 \pm 0.92$	Zhang et al. (2016)	one thermoluminescence age
	$\sim 10$	Yan et al. (2017)	$^{14}\text{C}$
	$12.5(+2.3/-2.1)$	<b>This study</b>	$^{10}\text{Be}$ (MX site)

477

478 From NW to SE, the late Quaternary slip rate along the Xianshuihe fault system increases  
479 from  $\sim 6-8$  mm/yr along the Ganzi fault (Chevalier et al., 2017) to  $\sim 10$  mm/yr along the XSH fault  
480 (e.g., Bai et al., 2018, this study), to  $\sim 12.5$  mm/yr along the Moxi fault. It has been suggested that  
481 part of this increase is linked to interaction with the Longriba fault (Bai et al., 2018; Wang et al.,  
482 2020). Indeed, the GPS vectors with respect to Eurasia (e.g., W. Wang et al., 2017, 2020; Wang and  
483 Shen, 2020; Xu et al., 2020) located north of the Longriba fault show that the Bayan Har block



484 moves faster towards the east, than the Longmenshan block located SE of that fault (Fig. 1).  
 485 Similarly, the Longmenshan block itself moves faster to the east than the Sichuan Basin located  
 486 farther SE of the Longmenshan (LMS in Fig. 1). By contrast, motion of the Chuandian block SE of  
 487 the XSH fault is more homogenous, thus resulting in a faster rate absorbed by the Moxi fault  
 488 compared to the XSH fault, itself faster than the Ganzi fault (Fig. 10). South of Moxi, it is debated  
 489 whether the rate increases, decreases, or remain rather constant along the Annighe-Zemuhe-  
 490 Xiaojiang faults of the Xianshuihe fault system (e.g., He et al., 2009; Zheng et al., 2017; Wang et  
 491 al., 2020).



492 **Figure 10:** Conceptual 2D model of the Xianshuihe fault following the India–Asia collision  
 493 (modified from Bai et al., 2018). Red arrows show the southeastward slip rate increase, with rates  
 494 from Chevalier et al. (2017) along the Ganzi fault (GZF), Bai et al. (2018) along the  
 495 Xianshuihe/Selaha fault (XSHF), and this study along the Zheduotang and Moxi (MX) faults.

497 *LFS=Longriba fault system, LMS=Longmenshan. Orange dashed line shows how well a small*  
498 *circle whose pole of rotation is located in the eastern Himalayan syntaxis fits the trace of the*  
499 *Xianshuihe fault system. Grey arrows show GPS vectors relative to stable Eurasia (W. Wang et al.,*  
500 *2017). Green and blue arrows show the block movement on each side of the Xianshuihe fault system*  
501 *with their appropriate lengths according to the GPS velocities. Red arrows show slip rates on each*  
502 *segment of the Xianshuihe fault system, with their respective values indicated. Yellow and blue stars*  
503 *show location of sites from Bai et al. (2018) and this study, respectively.*

504

## 505 **5.2. Seismic hazard in the Kangding region**

506         Satellite images analysis and field investigation confirmed that at least the NW and central  
507 segments of the Yalahe fault are active with recent, as well as cumulative, offsets, while the  
508 potential activity along the SE part needs to be assessed. Taking a ~1 mm/yr rate (as suggested for  
509 the NW part), a slip deficit of only ~30 cm would have accumulated since the last large earthquake  
510 in 1700 (M7). This would correspond to a Mw6.5 to 7.2 earthquake hazard at present if the entire  
511 ~75 km of the fault would rupture (Wells and Coppersmith, 1994), or to a Mw6.5 to 6.9 earthquake  
512 hazard considering a similar rupture length (41 km) as that of the 1700 earthquake (Wen et al.,  
513 2000).

514         Our recent field investigation along the Mugecuo South fault zone revealed numerous fault  
515 strands as well as cumulative fault scarps up to ~10 m-high (Pan et al., 2020). Although its  
516 geometry is different from that of the more linear and continuous traces of the Yalahe, Selaha, and  
517 Zheduotang faults, the numerous faults at the surface may connect at depth, so that large  
518 earthquakes may still occur, especially because of the regional Coulomb stress increase following  
519 the 2008 Wenchuan earthquake (e.g., Parsons et al., 2008), as well as because the energy  
520 accumulated in the region since the 1955 Mw7.5 Kangding earthquake was only partly released  
521 during the 2014 Mw5.9 and 5.6 Kangding earthquake sequence (e.g., Jiang et al., 2015a; Xie et al.,  
522 2017). In any case, geophysical studies all indicate a high seismic hazard in the Kangding region  
523 (e.g., Jiang et al., 2015a, NSPRC 2016; Wang and Shen, 2020), with a possible M6.5-6.8 earthquake  
524 risk at present determined from geologic studies (Bai et al., 2018), which would be especially

525 catastrophic due to the steep slopes surrounding the city, resulting in landslides and mud flows, as  
526 observed after the Wenchuan earthquake (e.g., Gorum et al., 2011). Lastly, taking our  $\sim 12.5$  mm/yr  
527 rate would correspond to a slip deficit of  $\sim 3$  m since the last large ( $M7.75$ ) earthquake along the  
528 Moxi fault in 1786, which produced 70-90 km of surface ruptures (e.g., Zhou et al., 2001). This  
529 would correspond to a potential earthquake as high as  $Mw7.3$  at present, which would devastate  
530 Moxi town, which, despite currently being less populated than Kangding city, continuously expands  
531 to cater to increasing tourism, thanks to its location at the base of Gongga Shan.

532

## 533 **6. Conclusion**

534 By studying four locations along the three en-echelon faults of the SE Xianshuihe fault, the Yalahe,  
535 Selaha and Zheduotang faults, as well as along the Moxi fault to the SE, we:

536 (1) Determined that the late Quaternary slip rate along the Zheduotang fault is  $4.5(+0.9/-0.8)$   
537 mm/yr, hence confirming Bai et al. (2018) inference.

538 (2) Determined that the minimum rate across the SE Selaha and parallel Zheduotang faults is  
539  $\sim 8.9 \pm 1.4$  mm/yr, to which one may add that across the Mugecuo South fault zone, where a series of  
540 active faults with mostly normal (and left-lateral) component of motion absorb part of the  
541 deformation.

542 (3) Suggest from field investigation, that the central part of the Yalahe fault is active, with clear  
543 fault scarps that can be followed for  $\sim 10$  km. While slip rates are still lacking, it may also slightly  
544 contribute to the total slip rate of the SE Xianshuihe fault.

545 (4) Determined that SE of Kangding, the late Quaternary slip rate along the Moxi fault is  
546  $12.5(+2.3/-2.1)$  mm/yr, which is larger than the  $\sim 10$  mm/yr along the Xianshuihe fault, and larger  
547 than the  $\sim 6-8$  mm/yr rate along the Ganzi fault. This southeastward rate increase until at least Moxi  
548 is in agreement with the observed eastward rate decrease observed from GPS vectors located north  
549 of the Xianshuihe fault system, from the Bayan Har block to the Longmenshan block, as well as  
550 from the Longmenshan block to the Sichuan Basin.

551 (5) Suggest that high seismic hazard exists in the SE Xianshuihe fault, with a possible Mw6.5-7.3  
552 earthquake risk near Kangding city, confirming predictions from the numerous geophysical studies.  
553

## 554 **Acknowledgements**

555 This work was financially supported by the National Natural Science Foundation of China [NSFC  
556 42020104007, 41672210, 41941016-03, 41911530773], the China Geological Survey  
557 [DD20190059], the Basic Outlay of Scientific Research Work from the Institute of Geology, CAGS  
558 [JYYWF20182104], and the Key Special Project for Introduced Talents Team of Southern Marine  
559 Science and Engineering Guangdong Laboratory (Guangzhou) (GML2019ZD0201). All  
560 geochronology data are in the table and can be downloaded online (at  
561 [https://zenodo.org/record/4417417#.X\\_O00C8RqqA](https://zenodo.org/record/4417417#.X_O00C8RqqA)).  
562

## 563 **References**

- 564 Allen, C. R., Luo, Z., Qian H., Wen X., Zhou H., & Huang, W. (1991). Field study of a highly  
565 active fault zone: The XSF of southwestern China. *Geological Society of America Bulletin*,  
566 103, 1178–1199. [https://doi.org/10.1130/0016-7606\(1991\)103<1178:FSOAHA>2.3.CO;2](https://doi.org/10.1130/0016-7606(1991)103<1178:FSOAHA>2.3.CO;2)
- 567 Bai, M., Chevalier, M. L., Pan, J., Replumaz, A., Leloup, P. H., Métis, M., & Li, H. (2018).  
568 Southeastward increase of the late Quaternary slip-rate of the Xianshuihe fault, eastern Tibet.  
569 Geodynamic and seismic hazard implications. *Earth and Planetary Science Letters*, 485, 19-  
570 31. <https://doi.org/10.1016/j.epsl.2017.12.045>
- 571 Balco, G., Stone, J. O., Lifton, N. A., & Dunai, T. J. (2008). A complete and easily accessible means  
572 of calculating surface exposure ages or erosion rates from  $^{10}\text{Be}$  and  $^{26}\text{Al}$  measurements.  
573 *Quaternary Geochronology*, 3, 174-195. <https://doi.org/10.1016/j.quageo.2007.12.001>
- 574 Bevington, P. R., & Robinson, D. K. (2002). Data reduction and error analysis for the physical  
575 sciences. 336pp, McGraw-Hill.
- 576 Chen, W., Tan, Q., Wen, P., & Liang, X. (1985). Geological map of Kangding (H-47-18). Sichuan



577 Institute of Geology and Mineral Resources, Scale 1/200,000.

578 Chen, G., Xu, X., Wen, X., & Wang, Y. (2008). Kinematical transformation and slip partitioning of  
579 northern to eastern active boundary belt of Sichuan-Yunnan block. *Seismology and Geology*,  
580 30, 58-85 (in Chinese).

581 Chen, G., Xu, X., Wen, X., & Chen, Y. (2016). Late Quaternary slip-rates and slip-partitioning on  
582 the southeastern Xianshuihe fault system, Eastern Tibetan Plateau. *Acta Geologica Sinica*, 90,  
583 537-554. <https://doi.org/10.1111/1755-6724.12689>

584 Cheng, J., Liu, J., Gan, W., Yu, H., & Li, G. (2011). Characteristics of strong earthquake evolution  
585 around the eastern boundary faults of the Sichuan-Yunnan rhombic block. *Science China—*  
586 *Earth Sciences*, 54, 1716–1729. <https://doi.org/10.1007/s11430-011-4290-2>

587 Chevalier, M. L., Ryerson, F. J., Tapponnier, P., Finkel, R., Van der Woerd, J., Li, H., & Liu, Q.  
588 (2005). Slip-rate measurements on the Karakorum fault may imply secular variations in fault  
589 motion. *Science*, 307(5708), 411–414. DOI: 10.1126/science.1105466

590 Chevalier, M. L., Hilley, G., Tapponnier, P., Van Der Woerd, J., Liu-Zeng, J., Finkel, R. C., Ryerson,  
591 F. J., Li, H., & Liu, X. (2011). Constraints on the late Quaternary glaciations in Tibet from  
592 cosmogenic exposure ages of moraine surfaces. *Quaternary Science Reviews*, 30, 528–554.  
593 <https://doi.org/10.1016/j.quascirev.2010.11.005>

594 Chevalier, M. L., Leloup, P. H., Replumaz, A., Pan, J., Metois, M., & Li, H. (2017). Temporally  
595 constant slip-rate along the Ganzi fault, NW Xianshuihe fault system, eastern Tibet.  
596 *Geological Society of America Bulletin*, 130(3/4), 396–410. <https://doi.org/10.1130/B31691.1>

597 Chevalier, M. L., & Replumaz, A. (2019). Bimodal climatic signal for glaciations in SE Tibet:  
598 Marine Isotope Stages 2 and 6. *Earth and Planetary Science Letters*, 507, 105-118.  
599 <https://doi.org/10.1016/j.epsl.2018.11.033>

600 CEA: China Earthquake Administration, Earthquake Disaster Prevention Department. Catalogue of  
601 strong earthquakes in Chinese history. Beijing Seismological Press, 1995.

602 Dai, F. C., Lee, C. F., Deng, J. H., & Tham, L. G. (2005). The 1786 earthquake-triggered landslide

603 dam and subsequent dam-break flood on the Dadu River, southwestern China.

604 *Geomorphology*, 65, 205–221. <https://doi.org/10.1016/j.geomorph.2005.06.011>

605 Deng, Q., Zhang, P., Ran, Y., Yang, X., Min, W., & Chu, Q. (2003). Basic characteristics of active

606 tectonics of China. *Science in China*, 46, 356–372. <https://doi.org/10.1360/03yd9032>

607 Friedrich, A. M., Wernicke, B. P., Niemi, N. A., Bennett, R. A., & Davis, J. L. (2003). Comparison

608 of geodetic and geologic data from the Wasatch region, Utah, and implications for the spectral

609 character of Earth deformation at periods of 10 to 10 million years. *Journal of Geophysical*

610 *Research*, 108(B4), 2199. <https://doi.org/10.1029/2001JB000682>

611 Gan, W., Zhang, P., Shen, Z., Niu, Z., Wang, M., Wan, Y., Zhou, D., & Cheng, J. (2007). Present-

612 day crustal motion within the Tibetan Plateau inferred from GPS measurements. *Journal of*

613 *Geophysical Research*, 112, B08416. <https://doi.org/10.1029/2005JB004120>

614 Gaudemer, Y., Tapponier, P., Meyer, B., Peltzer, G., Shunmin, G., Zhitai, C., et al. (1995).

615 Partitioning of crustal slip between linked, active faults in the eastern Qilian Shan, and

616 evidence for a major seismic gap, the “Tianzhu gap”, on the western Haiyuan fault, Gansu

617 (China). *Geophysical Journal International*, 120, 599–645.

618 Gorum, T., Fan, X., van Westen, C. J., Huang, R. Q., Xu, Q., Tang, C., & Wang, G. (2011).

619 Distribution pattern of earthquake-induced landslides triggered by the 12 May 2008 Wenchuan

620 earthquake. *Geomorphology*, 133, 152–167. <https://doi.org/10.1016/j.geomorph.2010.12.030>

621 Gosse, J., & Phillips, F. (2001). Terrestrial in situ cosmogenic nuclides: Theory and application.

622 *Quaternary Science Reviews*, 20, 475–1560. [https://doi.org/10.1016/S0277-3791\(00\)00171-2](https://doi.org/10.1016/S0277-3791(00)00171-2)

623 Hallet, B., & Putkonen, J. (1994). Surface dating of dynamic landforms: young boulders on aging

624 moraines. *Science*, 265, 937–940. DOI: 10.1126/science.265.5174.937

625 He, J., Lu, S., & Wang, X. (2009). Mechanical relation between crustal rheology, effective fault

626 friction, and strike-slip distribution among the Xiaojiang fault system, southeastern Tibet.

627 *Journal of Asian Earth Sciences*, 34, 363–375. DOI: 10.1016/j.jseaes.2008.06.003

628 Heyman, J., Stroeve, A. P., Harbor, J., & Caffee, M. W. (2011). Too young or too old: Evaluating

629 cosmogenic exposure dating based on an analysis of compiled boulder exposure ages. *Earth*  
630 *and Planetary Science Letters*, 302, 71–80. <https://doi.org/10.1016/j.epsl.2010.11.040>

631 Heyman, J. (2014). Paleoglaciation of the Tibetan Plateau and surrounding mountains based on  
632 exposure ages and ELA depression estimates. *Quaternary Science Reviews*, 91, 30–41.  
633 <https://doi.org/10.1016/j.quascirev.2014.03.018>

634 Ji, L., Zhang, W., Liu, C., Zhu, L., Xu, J., & Xu, X. (2020). Characterizing interseismic deformation  
635 of the Xianshuihe fault, eastern Tibetan Plateau, using Sentinel-1 SAR images. *Advances in*  
636 *Space Research*, 66, 378–394. <https://doi.org/10.1016/j.asr.2020.03.043>

637 Jiang, G., Wen, Y., Liu, Y., Xu, X., Fang, L., Chen, G., Meng, G., & Xu, C. (2015a). Joint analysis  
638 of the 2014 Kangding, southwest China, earthquake sequence with seismicity relocation and  
639 InSAR inversion. *Geophysical Research Letters*, 42, 3273–3281.  
640 <https://doi.org/10.1002/2015GL063750>

641 Jiang, G., Xu, X., Chen, G., Liu, Y., Fukahata, Y., Wang, H., Yu, G., Tan, X., & Xu, C. (2015b).  
642 Geodetic imaging of potential seismogenic asperities on the Xianshuihe-Anninghe-Zemuhe  
643 fault system, southwest China, with a new 3-D viscoelastic interseismic coupling model. *J.*  
644 *Geophys. Res. Solid Earth*, 120, 1855–1873. <https://doi.org/10.1002/2014JB011492>

645 Kohl, C. P., & Nishiizumi, K. (1992). Chemical isolation of quartz for measurement of in-situ -  
646 produced cosmogenic nuclides. *Geochimica et Cosmochimica Acta*, 56, 3583–3587.  
647 [https://doi.org/10.1016/0016-7037\(92\)90401-4](https://doi.org/10.1016/0016-7037(92)90401-4)

648 Lal, D. (1991). Cosmic-ray labeling of erosion surfaces-In situ nuclide production rates and erosion  
649 models. *Earth and Planetary Science Letters*, 104 (2-4), 424–439.  
650 [https://doi.org/10.1016/0012-821X\(91\)90220-C](https://doi.org/10.1016/0012-821X(91)90220-C)

651 Li, T., Zhu, Y., Yang, Y., Xu, Y., An, Y., Zhang, Y., Feng, S., Huai, Y., & Yang, J. (2019). The current  
652 slip rate of the Xianshuihe fault zone calculated using multiple observation data of crustal  
653 deformation. *Chinese J. Geophys*, 62(4), 1323–1335 (in Chinese).

654 Li J., Zhou, B., Li, T., Yang, Y., & Li, Z. (2020). Locking depth, slip rate, and seismicity distribution



655 along the Daofu–Kangding segment of the Xianshuihe fault system, eastern Tibetan Plateau.

656 *Journal of Asian Earth Sciences*, 193, 104328. <https://doi.org/10.1016/j.jseaes.2020.104328>

657 Liang, M. (2019). Characteristics of the Late-Quaternary fault activity of the Xianshuihe Fault. PhD

658 thesis, Institute of Geology, China Earthquake Administration, Beijing.

659 Liang, M., Chen, L., Ran, Y., Li, Y., Wang, D., Gao, S., Han, M., & Zeng, D. (2020). Late

660 Quaternary activity of the Yalahe fault of the Xianshuihe fault zone, eastern margin of the

661 Tibet Plateau. *Seismology and Geology*, 42(2), 513-525. doi:10.3969/j.issn.0253-

662 4967.2020.02.016 (in Chinese).

663 Lifton, N., Sato, T., & Dunai, T. J. (2014). Scaling in situ cosmogenic nuclide production rates using

664 analytical approximations to atmospheric cosmic-ray fluxes. *Earth and Planetary Science*

665 *Letters*, 386, 149-160. <https://doi.org/10.1016/j.epsl.2013.10.052>

666 Lisiecki, L.E., & Raymo, M.E. (2005). A Pliocene–Pleistocene stack of 57 globally distributed

667 benthic  $\delta^{18}\text{O}$  records. *Paleoceanography*, 20, PA1003. <https://doi.org/10.1029/2004PA001071>

668 Liu, Z., Zhang, G., Hu, Y., & Yang, Y. (1977). Geological map of Gongga (H-47-24). Sichuan

669 Institute of Geology, Scale 1/200,000.

670 Lu, Y., Shi, R., Hu, Y., & Zhang, S. (1975). Geological map of Yingjing (H-48-19). Sichuan

671 Institute of Geology, Scale 1/200,000.

672 Mériaux, A. S., Van der Woerd, J., Tapponnier, P., Ryerson, F. J., Finkel, R. C., Lasserre, C., & Xu,

673 X. (2012). The Pingding segment of the Altyn Tagh Fault (91°E): Holocene slip-rate

674 determination from cosmogenic radionuclide dating of offset fluvial terraces. *Journal of*

675 *Geophysical Research*, 117, B09406. <http://dx.doi.org/10.1029/2012JB009289>.

676 Molnar, P., & Tapponnier P. (1975). Cenozoic tectonics of Asia: Effects of a continental collision.

677 *Science*, 189(4201), 419-425. <https://www.jstor.org/stable/1740465>

678 NSPRC (National Standard of the People’s Republic of China). (2016). Seismic ground motion

679 parameter zonation map of China (GB18306-2015).

680 Pan, J., Li, H., Chevalier, M. L., Bai, M., Liu, F., Liu, D., Zheng, Y., Lu, H., & Zhao, Z. (2020). A  
 681 newly discovered active fault on the Selaha-Kangding segment along the SE Xianshuihe fault:  
 682 the South Mugecuo fault. *Acta Geologica Sinica*, *94*(11), 3178-3188(in Chinese). doi:  
 683 10.19762/j.cnki.dizhixuebao.2020196.

684 Papadimitriou, E., Wen, X., Karakostas, V., & Jin, X. (2004). Earthquake Triggering along the  
 685 Xianshuihe Fault Zone of Western Sichuan, China. *Pure applied Geophysics*, *161*, 1683–1707.  
 686 <https://doi.org/10.1007/s00024-003-2471-4>

687 Parsons, T., Ji, C., & Kirby, E. (2008). Stress changes from the 2008 Wenchuan earthquake and  
 688 increased hazard in the Sichuan basin. *Nature*, *454*, 509–510.  
 689 <https://doi.org/10.1038/nature07177>.

690 Putkonen, J., & Swanson, T. (2003). Accuracy of cosmogenic ages for moraines. *Quaternary*  
 691 *Research*, *59*, 255–261. [https://doi.org/10.1016/S0033-5894\(03\)00006-1](https://doi.org/10.1016/S0033-5894(03)00006-1)

692 Roger, F., Calassou, S., Lancelot, J., Malavieille, J., Mattauer, M., Xu, Z., Hao, Z., & Hou, L.  
 693 (1995). Miocene emplacement and deformation of the Konga Shan granite (Xianshui He fault  
 694 zone, west Sichuan, China): Geodynamic implications. *Earth and Planetary Science Letters*,  
 695 *130*, 201–216. [https://doi.org/10.1016/0012-821X\(94\)00252-T](https://doi.org/10.1016/0012-821X(94)00252-T)

696 Shao, Z., Xu, J., Ma, H., & Zhang, L. (2016). Coulomb stress evolution over the past 200 years and  
 697 seismic hazard along the Xianshuihe fault zone of Sichuan, China. *Tectonophysics*, *670*, 48-65.  
 698 <https://doi.org/10.1016/j.tecto.2015.12.018>

699 Shan, B., Xiong, X., Zheng, Y., Jin, B., Liu, C., Xie, Z., & Hsu, H. (2013). Stress changes on major  
 700 faults caused by 2013 Lushan earthquake and its relationship with 2008 Wenchuan earthquake.  
 701 *Sci. China Earth Sci*, *56*, 1169-1176. <https://doi.org/10.1007/s11430-013-4642-1>

702 Shen, Z., Lu, J., Wang, M., & Burgmann, R. (2005). Contemporary crustal deformation around the  
 703 southeast borderland of the Tibetan Plateau. *Journal of Geophysical Research*, *110*, B11409.  
 704 <https://doi.org/10.1029/2004JB003421>

705 Stone, J. O. (2000). Air pressure and cosmogenic isotope production. *Journal of Geophysical*

706        *Research, 105(B10)*, 23,753–23,759. <https://doi.org/10.1029/2000JB900181>  
 707    Tapponnier, P., & Molnar, P. (1977). Active faulting and Cenozoic tectonics of China. *Journal of*  
 708        *Geophysical Research*, 82, 2905-2930. <https://doi.org/10.1029/JB082i020p02905>  
 709    Tapponnier, P., Xu, Z., Roger, F., Meyer, B., Arnaud, N., Wittlinger, G., & Yang, J. (2001). Oblique  
 710        stepwise rise and growth of the Tibet plateau. *Science*, 294, 1671–1677. DOI:  
 711        10.1126/science.105978  
 712    Toda, S., Lin, J., Meghraoui, M., & Stein, R. S. (2008). 12 May 2008 M = 7.9 Wenchuan, China,  
 713        earthquake calculated to increase failure stress and seismicity rate on three major fault systems.  
 714        *Geophysical Research Letters*, 35, L17305. <https://doi.org/10.1029/2008GL034903>  
 715    Wang, E., Burchfiel, B. C., Royden, L. H. Chen, L., Chen, J., Li, W., & Chen, Z. (1998). The  
 716        Cenozoic Xianshuihe– Xiaojiang, Red River, and Dali fault systems of southwestern Sichuan  
 717        and central Yunnan, China. *Geological Society of America Special Paper*, 327, 108p.  
 718        <https://doi.org/10.1130/SPE327>  
 719    Wang, E., & Burchfiel, B.C. (2000). Late Cenozoic to Holocene deformation in southwestern  
 720        Sichuan and adjacent Yunnan, China, and its role in formation of the southeastern part of the  
 721        Tibetan Plateau. *Geological Society of America Bulletin*, 112, 413–423.  
 722        [https://doi.org/10.1130/0016-7606\(2000\)112<413:LCTHDI>2.0.CO;2](https://doi.org/10.1130/0016-7606(2000)112<413:LCTHDI>2.0.CO;2)  
 723    Wang, H., Wright, T.J., & Biggs, J. (2009). Interseismic slip rate of the northwestern Xianshuihe  
 724        fault from InSAR data. *Geophysical Research Letters*, 36, L03302.  
 725        <https://doi.org/10.1029/2008GL036560>  
 726    Wang, S., Jiang, G., Xu, T., Tian, Y., Zheng, D., & Fang, X. (2012). The Jinhe–Qinghe fault—  
 727        An inactive branch of the Xianshuihe–Xiaojiang fault zone, Eastern Tibet. *Tectonophysics*, 544-  
 728        545, 93-102. <https://doi.org/10.1016/j.tecto.2012.04.004>  
 729    Wang, W., Qiao, X., Yang, S., & Wang, D. (2017). Present-day velocity field and block kinematics  
 730        of Tibetan Plateau from GPS measurements. *Geophysical Journal International*, 208, 1088-  
 731        1102. <https://doi.org/10.1093/gji/ggw445>



732 Wang, Y., Wang, M., & Shen, Z. (2017). Block-like versus distributed crustal deformation around  
733 the northeastern Tibetan plateau. *Journal of Asian Earth Sciences*, 140, 31-47.  
734 <https://doi.org/10.1016/j.jseaes.2017.02.040>

735 Wang, W., Qiao, X., & Ding, K. (2020). Present-day kinematics in southeastern Tibet inferred from  
736 GPS measurements. *Journal of Geophysical Research*, e2020JB021305.  
737 <https://doi.org/10.1029/2020JB021305>

738 Wang, M., & Shen, Z. (2020). Present-day crustal deformation of continental China derived from  
739 GPS and its tectonic implications. *Journal of Geophysical Research*, 125, e2019JB018774.  
740 [Doi:10.1029/2019JB018774](https://doi.org/10.1029/2019JB018774).

741 Wells, D.L., & Coppersmith, K.J. (1994). New empirical relationships among magnitude, rupture  
742 length, rupture width, rupture area, and surface displacement. *Bulletin of the Seismological*  
743 *Society of America*, 84, 974–1002.

744 Wen, X. (2000). Character of rupture segment of Xianshuihe- Zemuhe–Anninghe fault zone,  
745 western Sichuan. *Seismology and Geology*, 22, 239–249.

746 Wen, X., Ma, S., Xu, X., & He, Y. (2008). Historical pattern and behavior of earthquake ruptures  
747 along the eastern boundary of the Sichuan–Yunnan faulted-block, southwestern China. *Physics*  
748 *of the Earth and Planetary Interiors*, 168 (1–2), 16–36.  
749 <https://doi.org/10.1016/j.pepi.2008.04.013>

750 Xie, Z., Zheng, Y., Liu, C., Shan, B., Riaz, M. S., & Xiong, X. (2017). An integrated analysis of  
751 source parameters, seismogenic structure, and seismic hazards related to the 2014 M S 6.3  
752 Kangding earthquake, China. *Tectonophysics*, 712, 1-9.  
753 <https://doi.org/10.1016/j.tecto.2017.04.030>

754 Xu, K. Liu, J., Liu, X., Liu, J., & Zhao, F. (2020). Multiscale crustal deformation around the  
755 southeastern margin of the Tibetan Plateau from GNSS observations. *Geophysical Journal*  
756 *International*, 223, 1188–1209. <https://doi.org/10.1093/gji/ggaa289>

757 Yan, B., & Lin, A. (2015). Systematic deflection and offset of the Yangtze River drainage system

758 along the strike-slip Ganzi-Yushu-Xianshuihe Fault Zone, Tibetan Plateau. *Journal of*  
759 *Geodynamics*, 87, 13-25. <https://doi.org/10.1016/j.jog.2015.03.002>

760 Yan, B., & Lin, A. (2017). Holocene Activity and Paleoseismicity of the Selaha Fault, Southeastern  
761 Segment of the Strike-Slip Xianshuihe Fault Zone, Tibetan Plateau. *Tectonophysics*, 694(2),  
762 302–318. <https://doi.org/10.1016/j.tecto.2016.11.014>

763 Yan, B., Jia, D., & Lin, A. (2018). Late Pleistocene-Holocene tectonic landforms developed along  
764 the strikeslip Xianshuihe Fault Zone, Tibetan Plateau, China. *Journal of Geodynamics*, 120,  
765 11–22. <https://doi.org/10.1016/j.jog.2018.05.005>

766 Yan, B., Wang, M., Jia, D., & Cui, J. (2019). Investigation and magnitude re-evaluation of the 1955  
767 Zheduotang earthquake, eastern Tibetan Plateau, China. *Geological Journal*, 2019, 1–13.  
768 <https://doi.org/10.1002/gj.3628>

769 Yang, W., Cheng, J., Liu, J., & Zhang, X. (2015). The Kangding earthquake swarm of November,  
770 2014. *Earthquake Science*, 28(3), 197-207. <https://doi.org/10.1007/s11589-015-0123-2>

771 Zechar, J. D., & Frankel, K. L. (2009). Incorporating and reporting uncertainties in fault slip rates.  
772 *Journal of Geophysical Research*, 114, B12407. <https://doi.org/10.1029/2009JB006325>

773 Zhang, P.Z. (2013). A review on active tectonics and deep crustal processes of the Western Sichuan  
774 region, eastern margin of the Tibetan Plateau. *Tectonophysics*, 584, 7-22.  
775 <https://doi.org/10.1016/j.tecto.2012.02.021>

776 Zhang, Y., Yao, X., Yu, K., Du, G., & Guo, C. (2016). Late Quaternary slip-rate and seismic activity  
777 of the Xianshuihe fault zone in southwest China. *Acta Geologica Sinica*, 90, 525-536.  
778 <https://doi.org/10.1111/1755-6724.12688>

779 Zhang, Y., Replumaz, A., Leloup, P. H., Wang, G., Bernet, M., van der Beek, P., Paquette, J. L.,  
780 Chevalier, M. L. (2017). Cooling history of the Gongga batholith: implications for the  
781 Xianshuihe Fault and Miocene kinematics of SE Tibet. *Earth and Planetary Science Letters*,  
782 465, 1-15. <https://doi.org/10.1016/j.epsl.2017.02.025>

783 Zheng, G., Wang, H., Wright, Tim J., Lou, Y., Zhang, R., Zhang, W., Shi, C., Huang, J., & Wei, N.

784 (2017). Crustal deformation in the India-Eurasia collision Zong from 25 years of GPS  
785 measurements. *Journal of Geophysical Research*, 122, 9290–9312.  
786 <https://doi.org/10.1002/2017JB014465>

787 Zhou, R., He, Y., Huang, Z., Li, X., & Yang, Z. (2001). The slip rate and recurrence of strong  
788 earthquakes of Qianning-Kangding segment, the Xianshuihe fault zone. *Acta Seismologica*  
789 *Sinica*, 23(3), 250-261 (in Chinese).

790

791