

1 **A comment on “Orogen-parallel, active left-slip faults in the Eastern Himalaya:**
2 **Implications for the growth mechanism of the Himalayan Arc” by Li and Yin (Earth**
3 **Planet Sci. Lett. 274 (2008) 258-267).**

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15 **1. Introduction**

16 Understanding how convergence is partitioned in the Himalayan arc and across the
17 entire Tibetan plateau provides critical kinematic constraints on mechanical models of
18 continental lithospheric deformation. Based on geomorphic evidence, Li and Yin (2008)
19 recently claimed to have discovered several active E-W trending left-lateral faults in South
20 Tibet. These faults, interpreted to be part of a ~100 km-wide and >500 km-long
21 Dinggye–Chigu fault zone (DCFZ), would follow the Himalayan arc from ~88°E to the
22 eastern syntaxis (95°E). The total slip-rate across this zone would be at least 4 to 8 mm/yr,
23 and possibly up to 25 to 70 mm/yr (when summing given slip-rate on each fault). The rates
24 are then compared with the right-lateral slip-rate along the Karakorum fault in western Tibet,
25 inferred to be between 1 and 10 mm/yr from the literature. It is concluded that, since 4 Ma,

26 oroclinal bending is the dominant process in Himalayan tectonics (Klootwijk et al., 1985).

27 This article has major implications on the mechanics of the Himalayas and of the
28 collision belts in general. **Our fieldwork, geomorphic and geodetic analysis of the region**
29 **studied by Li and Yin (2008) suggest: 1) the geomorphic features presented by these**
30 **authors are better explained by the alignment of landforms that have no tectonic origin,**
31 2) GPS and earthquake data do not support E-W left-lateral shear in South Tibet and 3) there
32 is no evidence for active left-lateral shearing so far in the region west of the eastern
33 Himalayan syntaxis.

34

35 **2. Active fault mapping, and geomorphic offsets.**

36 A first and fundamental step in the study of Li and Yin (2008) is to map five
37 previously unrecognized active faults. **We suggest many of the faults mapped by Li and**
38 **Yin (2008) are paleo shorelines or other geomorphic features with no tectonic origin.**
39 Several faults said to be active have no distinguishable trace on high-resolution images and
40 do not show typical features of active strike-slip fault such as mole tracks or pull-apart
41 depressions. The authors do not provide evidence other than supposed deflected streams,
42 deflected smooth terrace risers, or offset shorelines, but these deflections are not systematic
43 and sometimes indicate opposite senses along a given fault. We will show that all
44 geomorphic elements presented by the authors as evidence for active faulting are ambiguous
45 and may be interpreted in a completely different way. Such demonstration can easily be
46 performed using the Google Earth™ imagery and we briefly show some examples below.

47 The South Gongzuo fault (CGF) is mapped as a range bounding structure, between
48 the Gongzuo basin (~4500 m *asl*) and the high range of the Kangchengjunga foothills (~5100
49 m *asl*; Fig. 1). The fault is interpreted as left-lateral, offsetting streams by 500 to 3500 m

50 (Fig. 4 in Li & Yin, 2008). In fact, the mapped fault exhibits a left-stepping geometry
51 untypical of strike-slip faults and the range front is rather smooth and in the absence of slope
52 break. Only 3 of the 11 stream channels crossing the fault are mapped as deflected by the
53 fault and none of these offsets is clear (see for instance Li & Yin westernmost site where their
54 Figure 4B of Li and Yin (2008) shows a marker – the valley edge – approximately aligned on
55 either side of the supposed fault trace while they claim it is offset by 2.7 km). Furthermore,
56 the fault is described as buried below the T2 fluvio-glacial deposits in which the deflected
57 channels are incised. This leads to an impossible relative timing with the fault at the same
58 time older (because buried below the deposits) and younger (because offsetting the channels
59 incised within the deposits) than the T2 deposits. We conclude that the southern boundary of
60 the Gongzuo basin is better interpreted as a passive piedmont (bajada) with no evidence of
61 active tectonics.

62 The Central Gongzuo fault (CGF) is interpreted to truncate several alluvial fans and to
63 offset left-laterally one stream channel by ~1100 m (Fig. 4 in Li & Yin, 2008). This
64 deflection, ranging from 0 m to 5.7 km when considering the whole width of the upstream
65 channel, is most likely imposed by a large bedrock outcrop lying in front of the river course
66 (Fig. 2). It cannot be used as a reliable geomorphic marker of tectonic offset. The western
67 stretch of the CGF corresponds in the field to a scarp in colluvium indurated by a calcium
68 carbonate matrix overlain by a thin sandstone level located at an elevation of 4400 m a.s.l.
69 (Figs 1 and 3). We rather interpret this deposit and the associated scarp as a paleo-shoreline
70 of a large paleo-lake that occupied a wide area of the upper Arun (or Pumqu) catchment (e.g.,
71 Wager, 1937; Armijo et al., 1986; see paleo-lake contour in Fig. 1).

72 The North Gongzuo fault (NGF) is interpreted to have offset left-laterally three
73 terraces levels by 85 to 380 m (Fig. 6 of Li and Yin, 2008). A closer examination of this area

74 (Fig. 4) reveals that a large sand ridge was mistakenly interpreted as an active river channel,
75 that mapped T1 terrace is in fact the slope of the sand ridge, that mapped T2 is the present-
76 day stream bed, and that mapped T3 is a bedrock slope. No fault scarp (mixed up with little
77 incisions) is visible, and no offset can be measured (Fig. 4).

78 The North Comuzhelin fault (NCF) is interpreted to lie on the southern flank of an E-
79 W ridge extending into the Comuzhelin lake (Fig. 5) and to offset left-laterally paleo-
80 shorelines by ~50 m (Fig. 5 of Li and Yin, 2008). A closer look to this area reveals that the
81 shorelines have been improperly mapped and exhibit an apparent right-lateral rather than left-
82 lateral offset (Fig. 5C). **In fact there is no clear evidence of any active fault in this area**
83 **and the 15° east-dipping striations shown in Figure 7A of Li and Yin (2008) do not**
84 **indicate it is an active strike-slip fault.**

85 We conclude that Li and Yin (2008) do not provide any convincing morphological
86 arguments to constrain the rate of active left-lateral faults, neither the existence of such faults.
87 The obtained Plio-Quaternary ages are thus useless to this respect.

88

89 **3. Geophysical evidence.**

90 Using GPS data from two stations published by Paul et al. (2001), Li and Yin (2008)
91 calculate a N-S shortening rate of 12 ± 3 mm/yr and an E-W left-slip rate of 2.5 ± 1.5 mm/yr
92 between a station in South Tibet (#1) and a station on stable India (#2) (Fig. 6). This appears
93 compatible with their lowest estimated slip rates. However, the authors recognize themselves
94 that the two stations are not separated by the alleged DCFZ but by the Dinggye N-S normal
95 fault and the Main Boundary Thrust (Fig. 6). Indeed, it would have been wiser to consider the
96 Lhasa (LHAS) GPS station which is separated from station #2 by the DCFZ and the Main
97 Boundary Thrust (see Fig. 2 of Li & Yin, 2008; Fig. 6). In that case the relative motion

98 between the two stations would combine N-S shortening and E-W right-lateral shearing or E-
99 W extension, which is incompatible with the proposed left-lateral faults. We show more GPS
100 sites and velocities (Zhang et al., 2004) on Figure 6, that show no evidence for left-lateral
101 shear, and, which are more compatible with right-lateral shear, if any movement occurs
102 across the DCFZ.

103 Focal mechanisms of two small earthquakes ($M \sim 5$) (Priestly et al., 2007) indicate,
104 respectively, no shear stress and right-lateral shear on E-W vertical planes. Li and Yin (2008)
105 try to discuss how this could be compatible with E-W left-lateral shear. This exercise is
106 useless as the ~ 70 km depth of the two events locate them in the Indian subducting slab
107 (Priestly et al., 2007; De La Torre et al., 2007; Liang et al., 2008). They have thus little to do
108 with the state of stress in the south Tibetan crust. The upper crustal seismicity in south Tibet
109 rather indicates almost pure N-S normal faulting with no sign of E-W left-lateral shear (e.g.,
110 Harvard GCMT; Liang et al., 2008).

111

112 **4. Other evidence for left-lateral faulting in southeastern Tibet ?**

113 Citing Ratschbacher et al. (1992, 1994), Yin (1994) and Li (1992), Li and Yin (2008)
114 claim that evidence for E-W left-lateral faults extend to at least 92°E , defining the >500 km
115 long DCFZ. It is also suggested that the fault zone could extend up to the eastern syntaxis
116 where left-lateral faults were observed by Burg et al. (1998) and Ding et al. (2001) (Fig. 2 of
117 Li and Yin, 2008). These assertions are rather surprising as most of these references are
118 misquoted. Ratschbacher et al. (1992) contains absolutely no data about evidence for left-
119 lateral faulting. Ratschbacher et al. (1994) describe few left-lateral brittle faults near Xigaze,
120 close to the Yarlung-Tsangpo suture zone, but these faults occur together with conjugate
121 right-lateral ones and indicate a $\text{N}8^\circ\text{E}$ compression not E-W left-lateral strike-slip faulting.

122 From the right-stepping geometry of the N-S normal faults in the main rift systems (i.e.
123 Yadong-Gulu) Ratschbacher et al. (1994) and Li (1992) proposed limited component of left-
124 lateral shear in a $\sim N60^\circ$ direction. This direction is oblique to that proposed for the DCFZ.
125 Burg et al. (1998) and Ding et al. (2001) describe left-lateral faults (Yiema-La and Pai)
126 bounding to the west the eastern Himalayan syntaxis (Namche-Barwa). However, these faults
127 extend for ~ 150 km at most and strike almost N-S on the western side of the syntaxis, and
128 bend to $N50^\circ E$ at their southern extremity. These faults certainly do not strike $N70^\circ E$ for
129 ~ 225 km as dumped in Fig. 2 of Li and Yin (2008).

130

131 **4. Conclusion**

132 Geomorphology is a powerful tool to evidence and characterize active deformations
133 (e.g., Tapponnier et al., 1977; Armijo et al., 1986; Peltzer et al., 1988; Avouac et al., 1993;
134 Gaudemer et al., 1995; Meyer et al., 1998; Van der Woerd et al., 2002). However, such
135 analysis has to rest on careful observation of the landforms and not lead to the invention of
136 active faults. Contrarily to what is stated by Li and Yin (2008) there is no evidence for E-W
137 left-lateral faulting in south Tibet east of Dinggye ($88^\circ E$). The present day stress field in that
138 area corresponds to an E-W minor stress axis (σ_3) with $\sim N-S$ normal faults (e.g., Armijo et
139 al., 1986). We conclude that there is no left-lateral DCFZ connecting south Tibet with the
140 eastern syntaxis, which, symmetrically with the Karakorum fault, would play a major role in
141 Himalayan arc oroclinal bending.

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203 **Figure captions**

204

205 **Figure 1** : Simplified geological and active fault map of the Dinggye region (see inset for
206 location within Indo-Asia collision framework). The Gongzuo and Comuzhelin basins are
207 characterized by folds, trending on average EW, of the Tethysian sediments in the hanging
208 wall of the north dipping south Tibetan detachment system (e.g., Burg et al., 1984). Present-
209 day active faults are NS trending normal faults (e.g. Armijo et al., 1986). Note the extension
210 of high lake stands (at 4400 and 4460 m a.s.l.) marked by clear shorelines (sand bars, steep
211 cliffs, etc...). Arrow is location of figure 2. Rectangles are figures 3, 4 and 5.

212

213 **Figure 2** : Large river bed cannot be used to infer tectonic left-lateral displacement. River is
214 deflected due to the bedrock outcrop partially damming the valley at the foot of the bajada
215 (note ~E-W bedding in bedrock). Unconstrained bounds of the deflection range from 0 to 5.7
216 km.

217

218 **Figure 3** : Example of colluvial slope-deposits indurated by a calcareous matrix along the
219 4400 m a.s.l. paleo-lake shore line (see figure 1 for location). These are typical around the
220 paleo-lake and have been mis-interpreted by Li and Yin (2008) as a scarp along an active
221 fault trace. Arrow is location of inset.

222

223 **Figure 4** : A) Interpretation of the Northern Gongzuo basin region. B) High resolution image
224 of the site of terrace offsets described by Li and Yin (2008). C) High resolution image
225 interpretation showing the unreliable interpretation of Li and Yin (2008). No active fault is

226 crossing the area, stream has barely formed any terrace. White arrows indicate inferred trace
227 of active fault by Li and Yin (2008).

228

229 **Figure 5** : Detail of the western part of Comuzhelin lake (see figure 1 for location). A)
230 Landsat satellite image enhancement. B) Interpretation of image. Note uppermost shoreline
231 (here a prominent sand bar) wrongly mapped by Li and Yin (2008) in their Fig. 5 : the
232 apparent horizontal separation is not left-lateral but right-lateral across the roughly EW
233 elongated sedimentary bedrock out-crop itself interpreted as a strike-slip fault. Square is
234 figure 5C. C) High resolution image enhancement from GoogleEarth of upper paleo-lake
235 shoreline on western shore of Comuzhelin lake (see location in figure 3). Arrows point to
236 clear sand bars that show a right step across EW trending bedrock outcrop that cannot be
237 interpreted as a left-lateral offset as suggested by Li and Yin (2008). No evidence of EW fault
238 trace can be seen despite the high resolution of the image (pixel size of about 1 m).

239

240 **Figure 6** : A) plot of GPS velocities in southern Tibet (velocities from Zhang et al., [2004]
241 projected relative to station JANK). Green vectors for stations west of Ama Drime massif.
242 Background is Figure 2 of Li and Yin (2008). B) projection of EW component of velocities on
243 a N-S profile (eastward values are positive). Velocities show no left-lateral component across
244 the DCFZ. There may exist a strike-slip component, it is right lateral and significant only for
245 stations located north of the suture zone (YSZ). The relative velocity between stations (JIAN,
246 LAZE, XIGA) and stations (JANK,DELO,YADO, KHAN) amounts about 2 mm/yr right-
247 laterally (ignoring error bars).

248

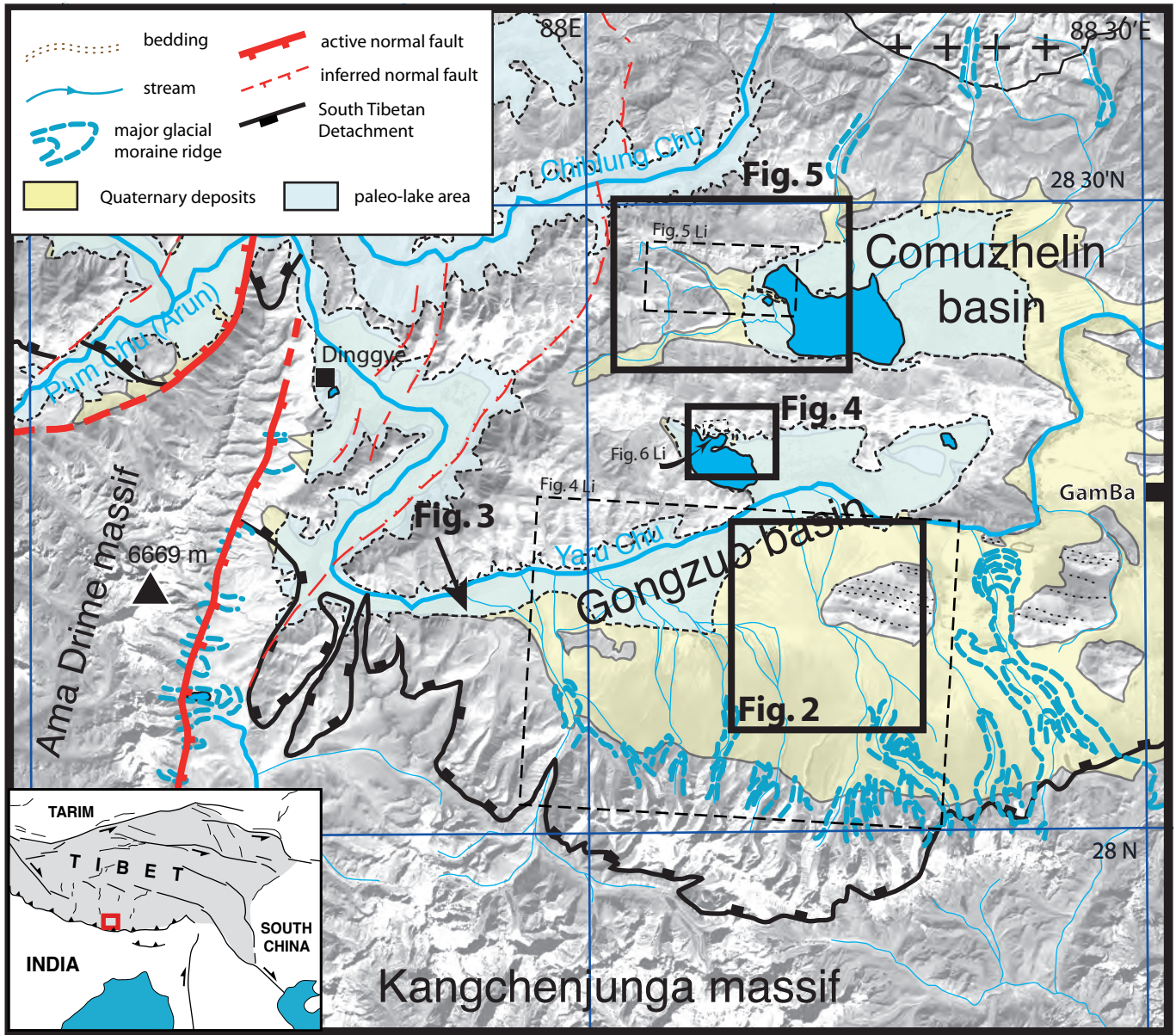


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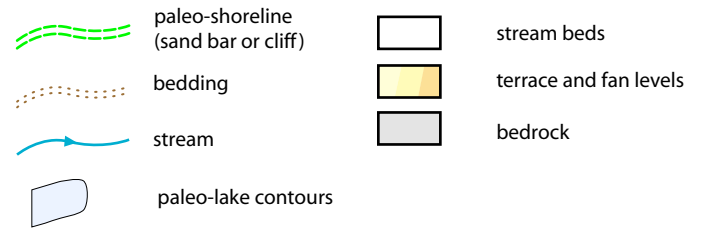
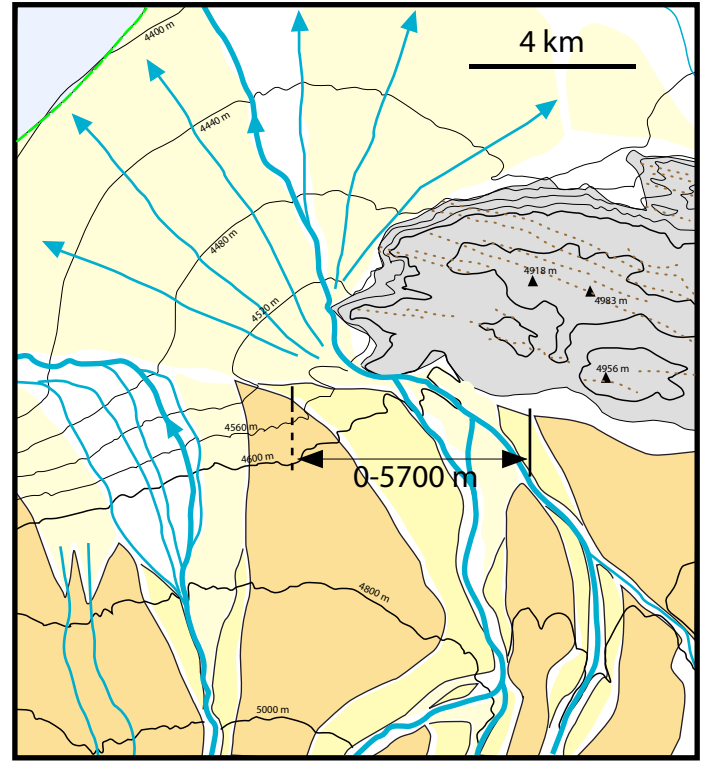
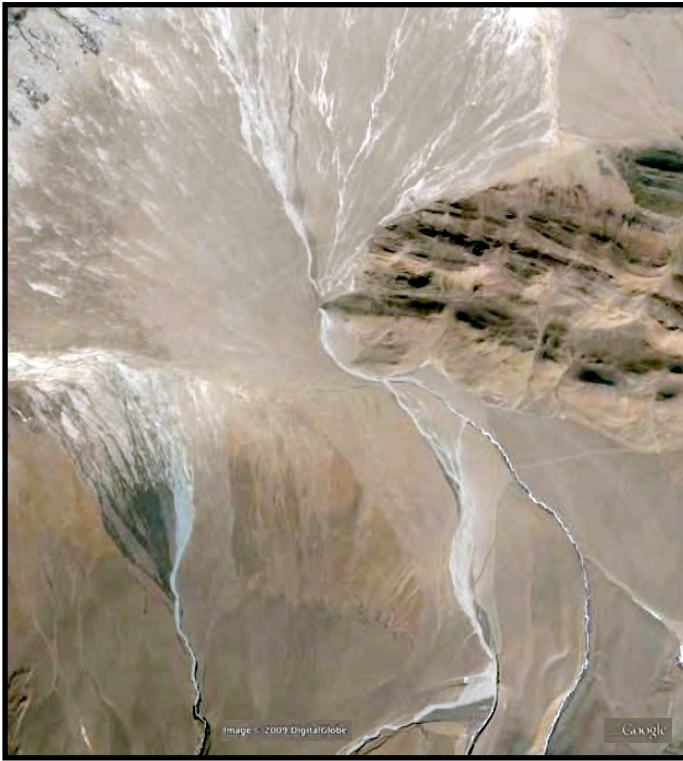


Figure 2

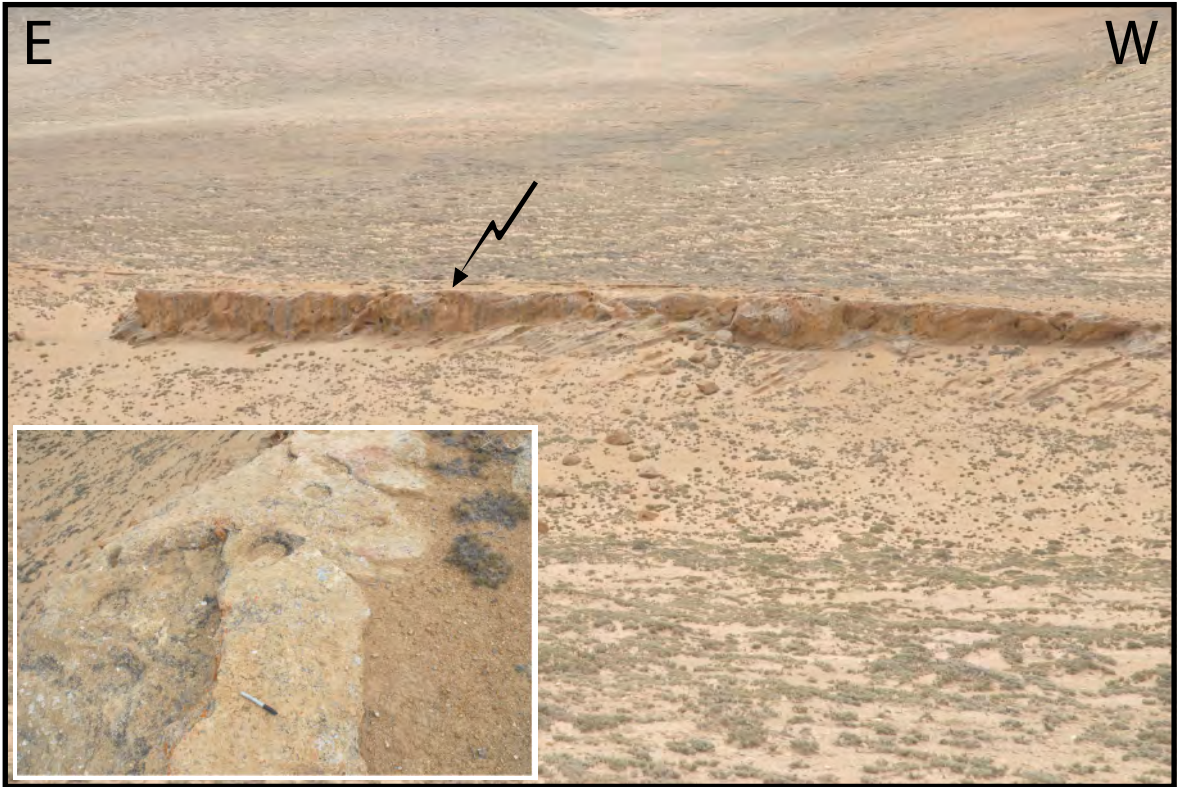


Figure 3

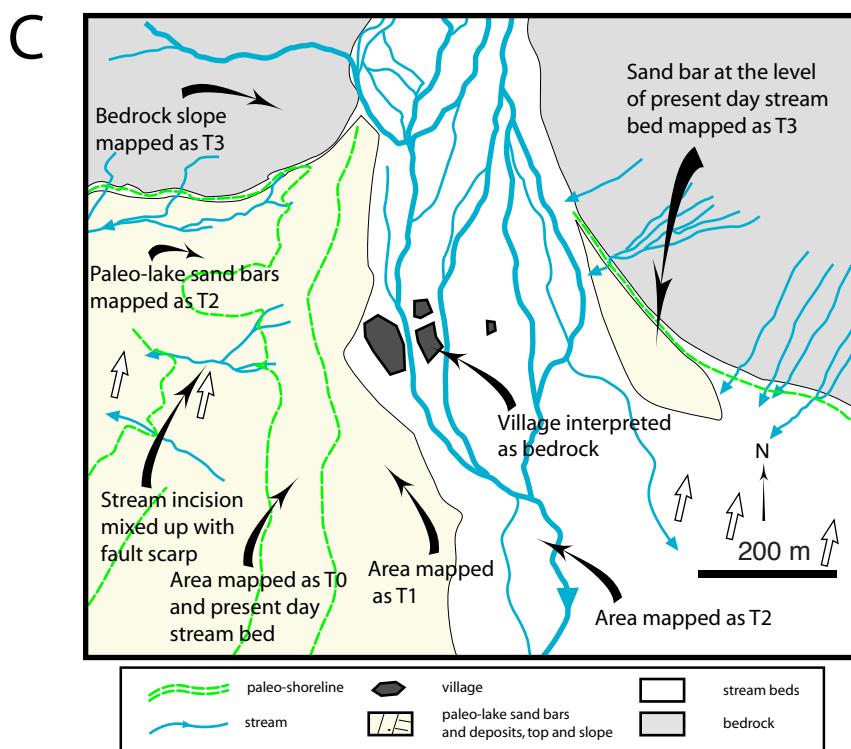
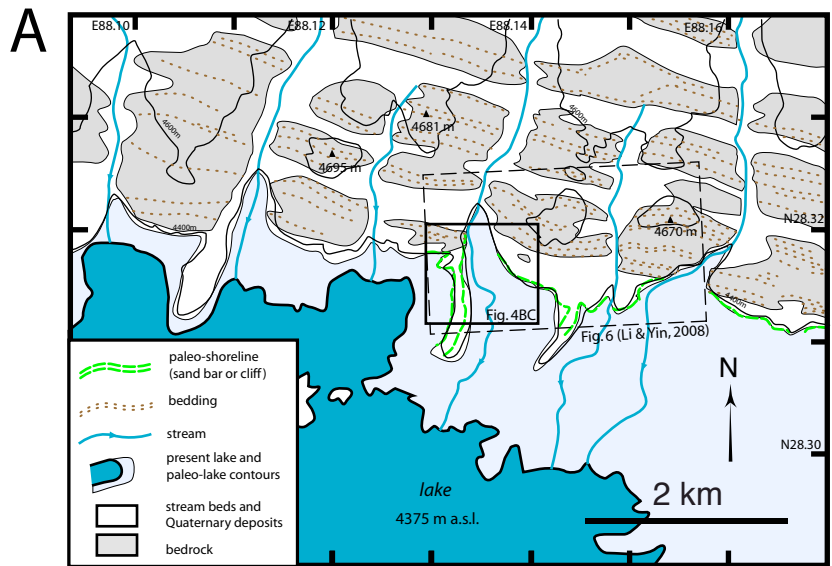


Figure 4ABC

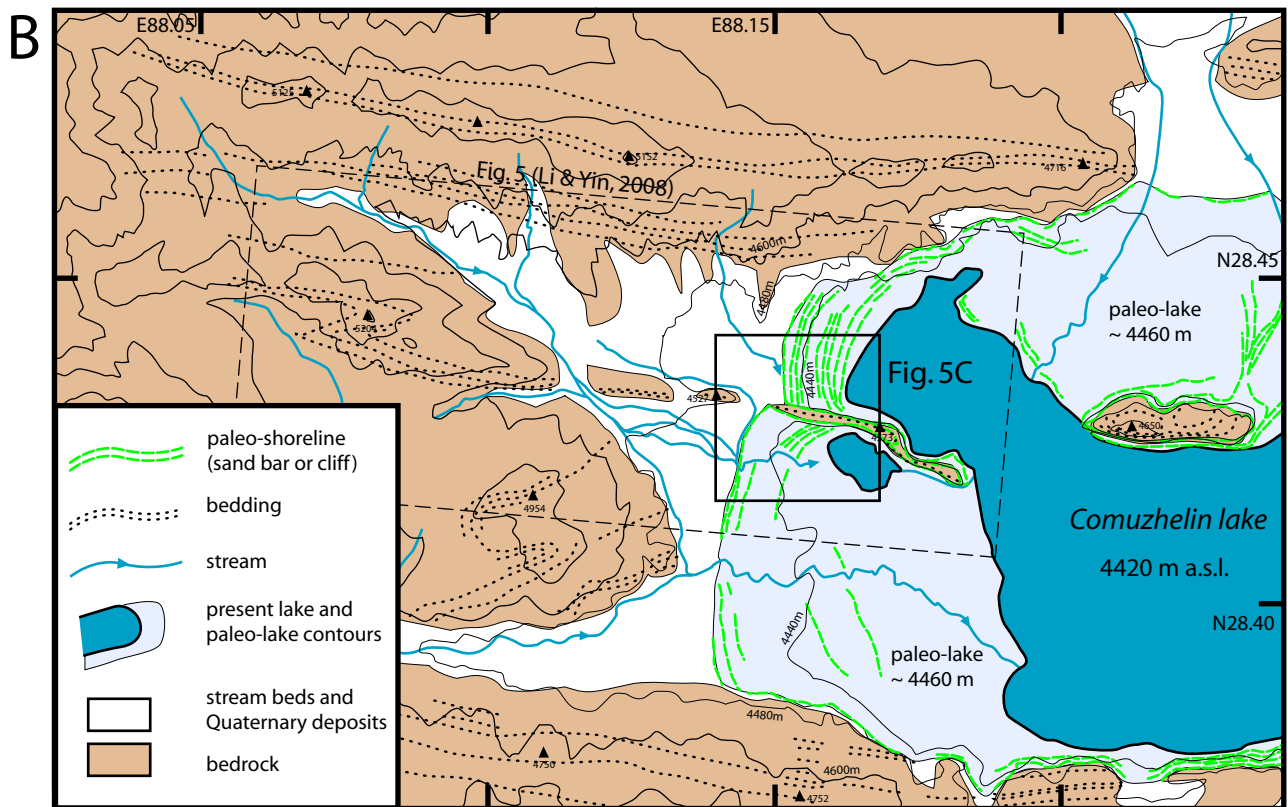
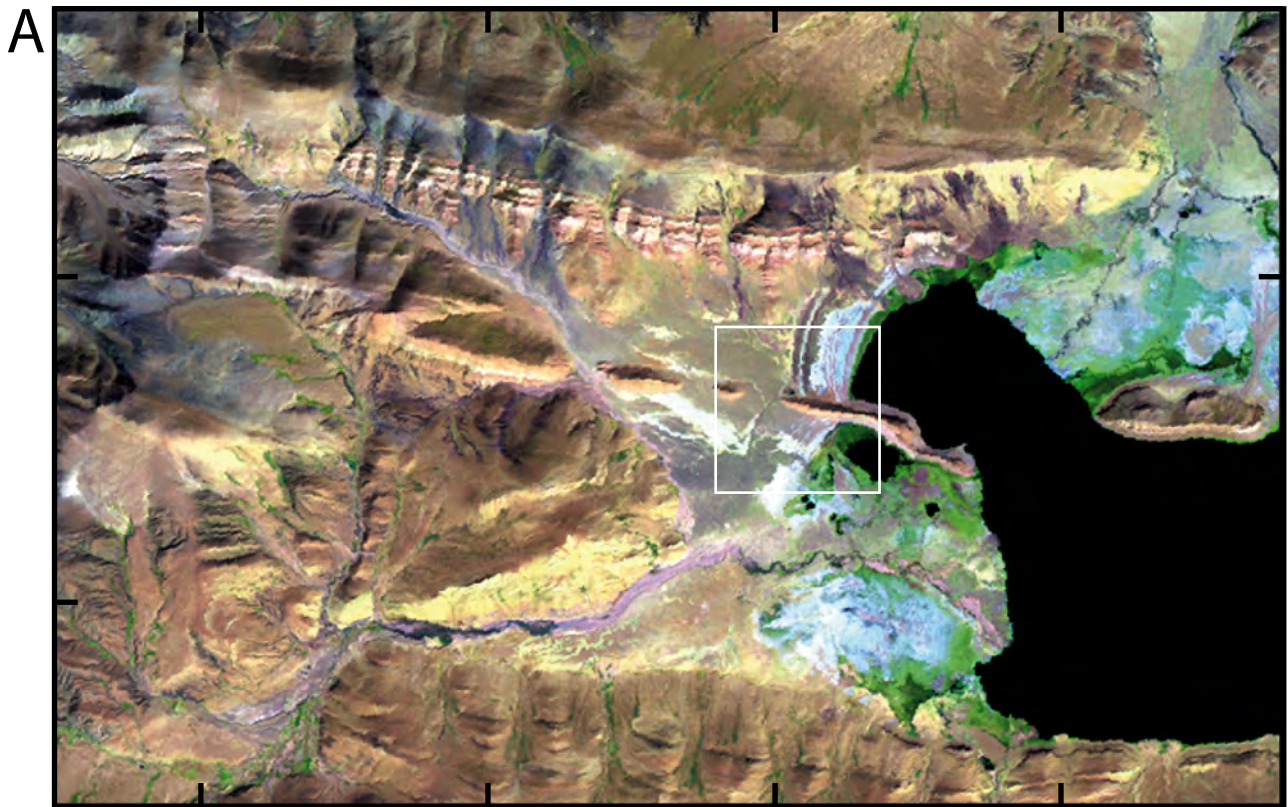


Figure 5AB

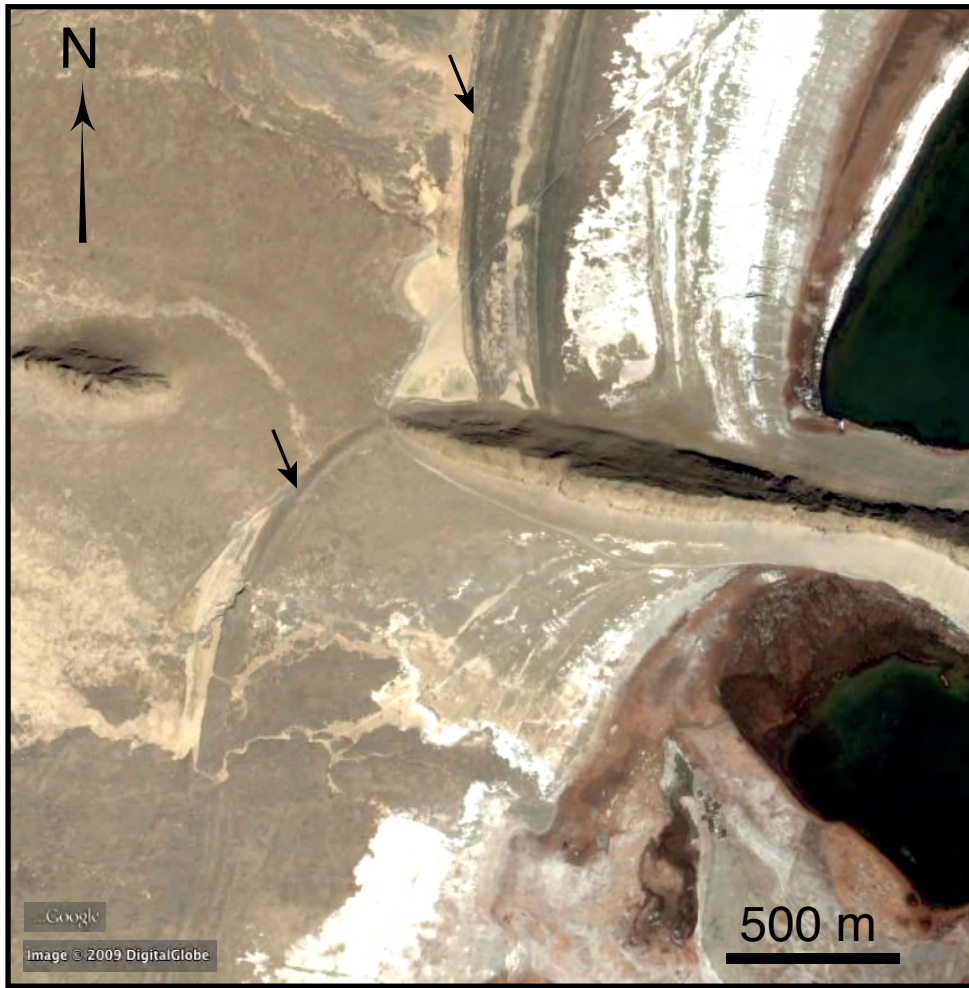


Figure 5C

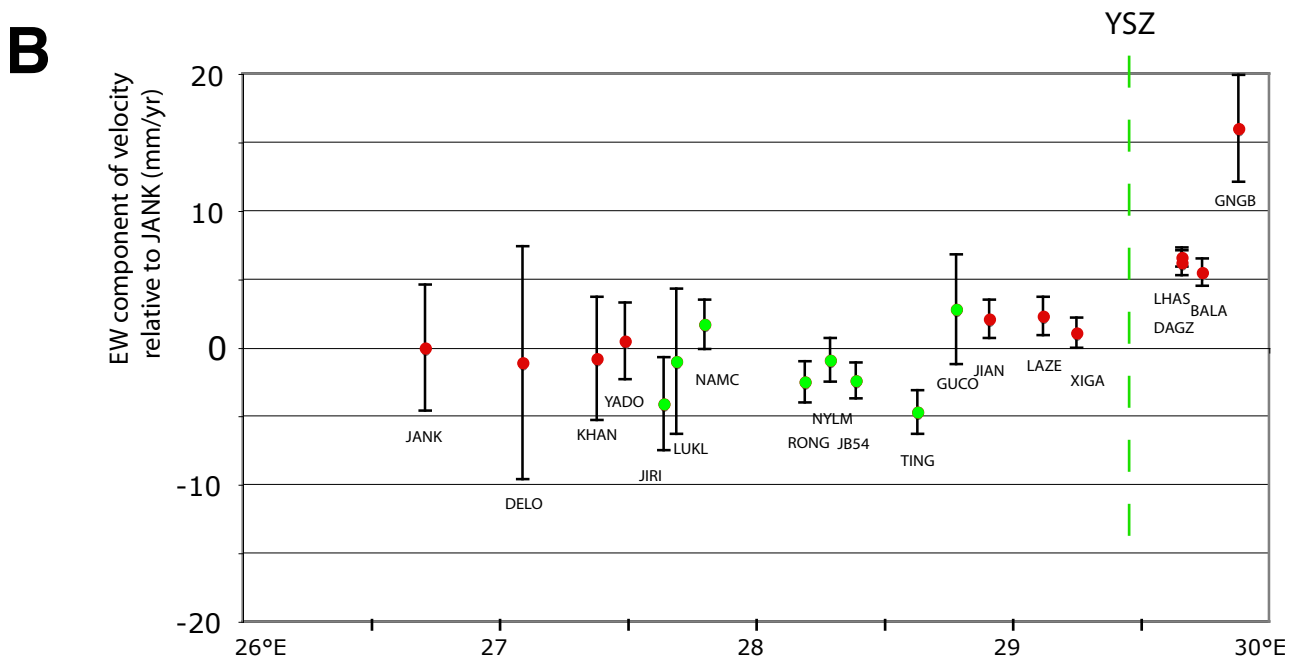
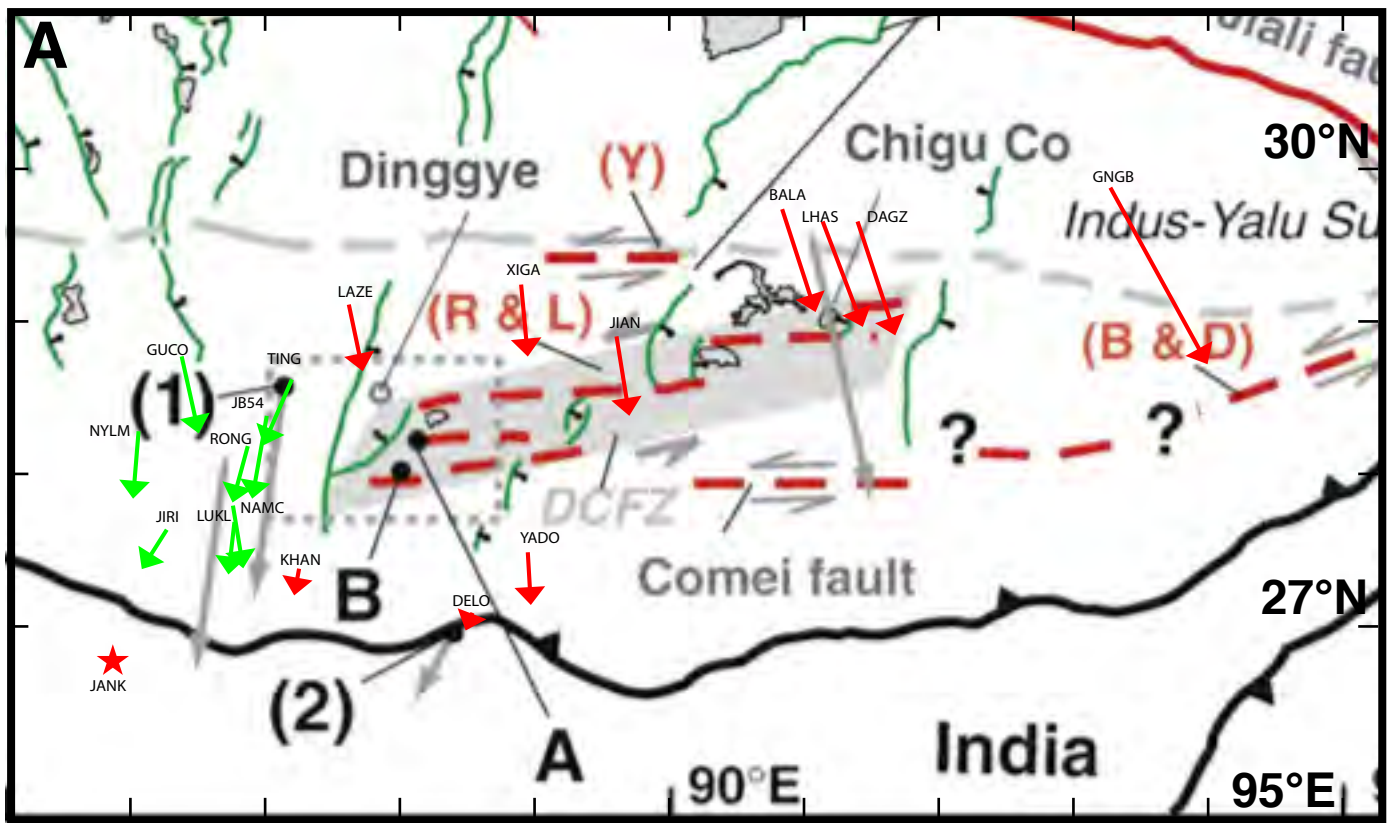


Figure 6