Surface mapping, structural modelling and kinematics along the sinistral strike-slip fault zone, NE Potwar, Pakistan

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Abstract
This research was carried out to understand the nature of strike-slip Jhelum Fault zone and to propose a model for the surface to subsurface deformation pattern. Field data along with satellite images are used to construct the geological map. Moreover, the subsurface model has been proposed using the mechanism of dip-isogons in computer application which connects points of equal inclination or dip on the outer and inner bounding surfaces of a folded layers. The proposed geological map and subsurface model shows that the Jhelum Fault when propagated in the south from Hazara-Kashmir Syntaxis forms a continuous shear zone on surface with some discontinuous exposure of splay faults rather than exposed as continuous discrete break. Likewise, the subsurface cross sections show that deformation along the fault zone is accumulated by splay faults from the main Jhelum Fault, which forms a positive flower structure with steep north-eastward dips, which is characteristics of strike-slip movement along Jhelum Fault Zone. The vertical stratigraphic throw along these faults shows small offsets and little east–west shortening, indicating that the major slip along the fault is strike slip.

Keywords Tectonics · Structure modelling · Kinematics · Jhelum Fault zone · Pakistan

Introduction

Tectonically, the study area is part of the Sub-Himalayas of North Pakistan which covers a part of north-eastern Potwar Plateau and some portion of Kotli District, Azad Jammu and Kashmir (AJK) in the north of Mangla Dam (Fig. 1 a, b). Geographically the area lies between 33°30'00" and 33°43'30" N; 73°30'55" to 73°42'00" E. Stratigraphically rocks of Miocene to Recent age are exposed where the oldest rock units are Murree and Kamli Formations of Rawalpindi Group (early to middle Miocene), overlain by Siwalik Group rocks (middle Miocene to early Pleistocene) and unconsolidated stream deposits of Holocene (Ahmad et al. 2004). Jhelum Fault is one of the strike-slip faults among them, having sinistral sense of slip, starting from the western limb of Hazara-Kashmir Syntaxis (HKS) and running southward up to eastern Salt Range (Yaseen et al. 2021a; Baig et al. 2010) (Fig. 1). Baig and Lawrence in 1987 explained the Jhelum Fault as a left-lateral strike-slip fault with reverse ramp, along which the fresh water Miocene strata, i.e. Rawalpindi Group, and Pre-Cambrian meta-sediments, i.e. Abbottabad and Hazara Formations, are intensely distorted in the terrain in-between Balakot and Muzaffarabad localities. The Jhelum Fault drags the Panjal Volcanics and Triassic limestone southward, along an offset of 38 km (Baig and Lawrence 1987). Mehdi (2005) in the light of seismicity record of HKS in northern Pakistan pointed the Jhelum Fault and stated that it is one of the active faults in Pakistan. Tapponnier et al. (2006) further explained that being recent and active structure the geomorphic expression on satellite image clearly depicts that it cuts several tributaries feeding the Jhelum River at its western bank, along ~ 50 km North–South-directed surface trace. At an advance structural level, the Jhelum Fault shows the evidence of thrust
movement and back steepening; That is, the fault plane of Jhelum Fault changes its dip direction from SE in southern portion to NE in northern portion (Baig et al. 2008). Kazmi and Rana in (1982) mapped the Jhelum Fault along the Jhelum River from HKS in north and terminated it on the eastern Salt Range, and this was then accepted and used in many researches. Ahmad et al. (2004) mapped the proposed research area at 1:50,000 scale. According to their map, the Jhelum Fault is not exposed at surface in the research area. So in this research the study area along Jhelum River is keenly investigated to clarify the surface exposure and nature of Jhelum Fault zone. The aim of this research was to explore the probable existence of Jhelum Fault and surface to subsurface modelling with detailed structural mapping of the area at 1:25,000 scale, to understand nature and behaviour of Jhelum Fault zone with 3D structural modelling as previously done by Ghani et al. 2018 in the case of Kohat Fold and thrust belt. Investigation of the structural deformation through modelling techniques was proposed. This research provides the updated geological map of the Potwar Plateau.

**Geological setting**

Anticlockwise rotation of Indian Plate after the head-on collision with Eurasian plate results in the development of peculiar curves in the Himalayan fold and thrust belt, leading to genesis of several major strike-slip faults in Pakistan (Shah 2009). Several Gondwanian micro-continents and also some Island Arcs are involved in Himalayan collisional zone (Dietrich et al. 1983 and Searle 1991), where the northward drift of the Gondwanian fragments initiated in early Jurassic period. The Hindu Kush and Karakoram Blocks were the first to collide with Eurasian Plate, respectively, followed by the Afghan Block and lastly the Kohistan Island Arc (KIA) LeFort 1975; Windley 1983). The collision of Hindu Kush shield rocks with the southern boundary of
Eurasian Plate occurs in late Triassic Period (211–201 Ma), shortly followed by the collision of the Karakoram Block in early Jurassic Period (189–184 Ma). At the time when the Hindu Kush and Karakoram Block was moving northward and striking the Eurasian Plate, magmatic activity in the Paleo-Tethys leads to the development of Kohistan Island Arc (KIA). Further northward drift of plates leads to the impingement of KIA with Karakoram Block during late Cretaceous (86–72 Ma); finally, this collisional process ended when the Indian Plate collided with Eurasian Plate along the southern margin of KIA during the late Oligocene to early Miocene (28–23 Ma). The Himalayan collision leads to the development of several major faults, which are of great significance in describing the orogeny of Himalayan Ranges (Zanchi and Gaetani, 2011; Angiolini et al. 2013) (Fig. 1 a, b, c).

The several major faults/suture that resulted from the plates collisions are the Rushan-Pshart Suture (RPS) between Central Pamir of Eurasian terrain in north and Southern Pamir-Hindu Kush in south. The Tirich Mir Boundary Zone (TMBZ) where the Pamir-Hindu Kush Block is riding above the Karakoram Block. The Main Karakoram Thrust (MKT), along which the Karakoram Block is obducted over the KIA. The Main Mantle Thrust/Indus Suture Zone (MMT/ISZ), along this fault the KIA in north is thrusted over the Indian Plate in the south (Zanchi and Gaetani, 2011; Angiolini et al. 2013) (Fig. 1 b). The ongoing convergence in the north of Pakistan leads to development of many other regional scale geological structures in the India Plate, i.e. Main Central Thrust (MCT), Main Boundary Thrust (MBT), Main Frontal Thrust/Salt Range Thrust (MFT/SRT) (Grelaud et al. 2002). The age of MCT is about 20 Ma, whereas it is not well developed in Pakistan (north-western Himalayas); here, it has lateral westward continuation, i.e. Panjal/Khairabad Fault, and the age of MBT is estimated about 10 Ma. These regional thrusts divide the Himalayan Orogeny in three zones, i.e. Higher Himalayas (MMT in the north and MCT in the south), Lesser Himalaya (MCT in the north and MBT in the south) and Sub-Himalayas (MBT in north and SRT/HMF in south) (Trelaor et al. 1992 and Pogue et al. 1999; DiPietro and Pogue 2004) (Fig. 1 b). In Pakistan, the Sub-Himalaya comprises Kohat Plateau on the west and Potwar Plateau on the east.

Stratigraphy

The exposed stratigraphic succession ranges from Miocene to Recent. The oldest rock units exposed within the study area are Murree and Kamlial Formations of Rawalpindi Group (early to middle Miocene), overlain by Siwalik Group rocks (middle Miocene to early Pleistocene), and unconsolidated stream deposits of Holocene (Table 1).

Murree Formation (early Miocene)

This unit is consisting of uniform sequence of dark reddish and purple clay and greyish purple and green sandstone (Fig. 2a). The lower part of this unit (Fateh Jhang member) is composed of calcitic, greenish grey sandstone and contains reworked fossils from Eocene strata. In the study area, the Murree Formation is exposed along the crest of two long, merging northward anticlines. Its upper contact is conformable (transitional) with the Kamlial Formation, whereas the lower contact was not exposed.

Kamlial formation (middle-late Miocene)

Compositionally, it consists of purplish grey to dark brick red, medium to coarse-grained sandstone. Also contains compact greyish purple shale horizons and yellowish to purple conglomerate (Fig. 2b). It also shows thinning in north-eastern direction, from 600 m (in Western portion) to 350 m (in north-eastern portion). Both the upper and lower contacts are conformable, lower gradational with Murree and upper with Siwalik Group.

Siwalik group

Chinji formation (late Miocene)

Chinji Formation is mainly composed of reddish grey clays with subordinate horizons of ash grey to brownish grey clays.
sandstone. The sandstone unit is fine- to medium-grained, cross-bedded and shows gritty texture (Fig. 3a). It is vastly spread over the Kohat-Potwar Province, whereas absent in the Lower Indus Basin except in the southern portion of eastern Sulaiman Range. In the studied area, the Chinji Formation topographically forms the valleys and low-lying discontinuous ridges. In the studied area, the thickness also shows thinning towards east, i.e. 1083 m (in west) and 450 m (east). Lower contact is conformable (sharp) with the Kamlial Formation of the Rawalpindi Group, and the upper contact is also conformable and sharp with the Nagri Formation, marked by the first thick greenish sandstone unit.

Nagri formation (early pliocene)

This stratigraphic unit is composed mainly of greenish grey sandstone. The sandstone is medium- to coarse-grained, massive, and at places shows “salt and pepper” pattern and cross-bedding (Fig. 3b). Occasionally also have dull red or brownish clayey horizons. In research area, topographically it forms continuous ridges and marked the maximum surface exposure in the study area. The thickness of this unit in the studied area is 1330 m. The Nagri Formation conformably overlies Chinji Formation on Kohat-Potwar Plateau, and the upper contact is gradational with the Dhok Pathan Formation.

Dhok Pathan (middle pliocene)

Compositionally it consists of uniformly alternating sequence of muddy to brownish grey sandstone and light grey to dull reddish clay (Fig. 4a). Topographically, it forms thin parallel ridges and valleys and at places is marked by the rugged topography, the Lower contact is transitional with Nagri, and upper contact is dis-conformable with the Soan Formation (Fig. 4).

Soan Formation (late Pliocene to early Pleistocene)

The Soan Formation is mainly composed of brownish to reddish, thick massive conglomerate and also beds of muddy to reddish brown clay or sandstone. The ratio of conglomerate to sandstone/clay beds varies (Fig. 4b). The pebble size sediments in the conglomerate are mainly limestone (grey-like Margalla Hill Formation), sandstone, quartzite, gneiss, etc. Lower contact is marked as dis-conformable with the Dhok Pathan Formation because of sudden coarsening of sediments.
Structural interpretation and modelling

Following is the modus operandi for the structural interpretation and modelling:

1. Geological mapping
2. Structural transect and their restoration

Geological mapping

A surface geological map is prepared at scale 1:25,000, based on the integration of field data (i.e. strike/dip data, contacts), topography, previous maps and Google Earth image (Fig. 5). Based on the surface geological mapping,
it is found that molasse sediments of the Siwalik Group with considerable exposures of the Rawalpindi Group predominantly cover the area. The Chinji Formation within the area shows variable thickness, i.e. relatively thinner towards the eastern side. Topographically, the sandstone of the Kamlial and the Nagri Formations marks the high rising ridges with heights up to 1400 m (from sea level), whereas the other strata being comparatively less competent forms the low-lying narrow, discontinuous ridges and valleys, with rugged topography at places. While plotting the dip strike data and observing

![Fig. 3 a West-looking view showing an outcrop Chinji Formation with ash grey clays, and friable sandstone. b South-west-looking view showing road side outcrop of massive grey Sandstone of Nagri Formation](image)
the structural deformation a great deal of heterogeneity is found in the trend of the strata, showing that the area is severely deformed along different stress directions, i.e., the two major stresses are roughly oriented in NW–SE and NE-SW directions leading to development of two different sets of folds as beforehand studied by few authors with similar approaches like Radwan et al., 2021 a, b.
Fold Structures

The area is structurally complex due to the overall north south shortening of Indian Plate and presence of strike-slip sense of shearing. Various folds marked are broadly categorized in two different trends, i.e. NE-SW and NW–SE. The NE-SW-trending folds cover the western of the area, whereas the NW–SE-trending folds develop in the eastern side of the mapped area.

North-east-trending folds

Starting from the NW corner of the study area, there is a huge syncline, i.e. “Sore Syncline”. The Sore Syncline is an open fold with inter-limb angle ~ 95°, with the Nagri Formation at its core. The hinge zone of the fold is plunging in the South-West direction. The northern limb of the Sore Syncline is dipping ~ 35° towards the south-east, whereas the southern limb is relatively steeper in the North-West direction. Moving south this open fold merges into a relatively tight and north verging anticline, i.e. “Panjar Anticline”. The Panjar Anticline is the largest and complexly deformed structure in the area. It has the Murree Formation outcropping along its core and shares the northern limb with Sore Syncline with the North-West dip direction. This anticline shows overturned nature in northward direction along the Miocene strata, with both limbs dipping in South-East quadrant (here the northern limb is steeper than southern limb). While going up to younger strata, the overturned nature of the northern limb changes to normal dips of approximately 55° North-West. The southern limb of Panjar Anticline is re-deformed in east west direction, in north of mapped area due to shearing along Jhelum Fault. The southern limb of this anticline merges with the western limb of the Taralla Syncline (i.e. NW trending) with a sharp southward twist in the strata. In south of Panjar Anticline, the deformation pattern and the trend of folds slightly change to the NNE and we have the Formation of the “Parika Syncline”. The Parika Syncline is a South-West plunging syncline with the Soan Formation in its core. The western limb is dipping at 35 deg towards south-east quadrant, and the eastward limb is dipping in the North-West direction (~ 40°). Moving eastward following the eastern limb of Parika Syncline there is development of a counter anticline, i.e. the Nara Anticline. The Nara Anticline is also a South-West plunging gentle anticline with
the Dhok Pathan Formation outcropping in the crest of the fold. The western limb of this synclinal plunging fold is geometrically gently dipping to south-east, whereas the southern limb is steeply dipping to north-west making the fold asymmetrical by appearance. In the further east of the Nara Anticline, there is development of the Jhang Syncline, plunging in South-West direction. This result in an asymmetric fold with west side limb is gently, dipping in south-east direction and the east side limb is steeper with dips in the North-West direction (Fig. 6a, b).

**North-West-trending folds**

Starting from NE of the study area, the folds mapped in the eastern half includes the Chechan Anticline, the Taralla Syncline and the Baruthi Anticline”. The Chechan Anticline marks the north-eastern extremity of the study area. It is an asymmetric anticlinal fold, with the Murree Formation exposed at the surface along the hinge line. The northern limb is relatively gently dipping in the north-east direction and the southern limb is steeply dipping in the South-West direction. The Murree Formation in the core of this anticline as trending in the NW direction merges with the core of the Panjar Anticline. The following syncline in the south of the Chechan Anticline is the “Taralla Syncline”, which is relatively gentle fold with the Dhok Pathan Formation in the core. The northern limb is shared with the Chechan anticline with dips in the south-west direction, and the southern limb has the dip reading of 40° ~ 45° north-east. Moving further south from the Taralla Syncline, the following anticline is the “Baruthi Anticline”. The Baruthi Anticline developed in the north of the Baruthi Fault, having the Chinji Formation exposed along the crest of the fold. The northern limb is relatively steeper in the north-east quadrant, and the southern limb is dipping in the south-west direction (Fig. 7a, b).

Fig. 6 Subsurface profiles of Section 1–2 and Section 3–4 showing the distribution of strata and development of positive flower structure. a & b in the similar figure, showing the restored to its original horizontal and un-deformed state sections.
Field work was carried out to mark the Jhelum Fault. Being a strike-slip fault the feature which could be expected, there was exposure of fault plane with striations, fault gouge, echelon fractures, and stratigraphic mismatch, or when these mesoscopic structures cannot be identified, abrupt structural truncation can be used to mark the strike-slip faults. In this study, the sudden structural truncation is utilized to mark the faults (Fig. 8a, b). The faults mapped are continuous, marked as small patches and interpreted as the splays of the Jhelum Fault in the subsurface. Also being in the zone of strike-slip fault zone, all must have strike-slip component. The four faults marked in the map are the “Baruthi Fault, the Salgran Fault, the Sandal Fault and the Lehtrar Fault. The Baruthi and the Salgran Faults both are marked in the Nagri Formation in the south-east of study area and hence cause the thickening of the Nagri Fault. The Baruthi Fault is marked in the south of the Baruthi Anticline. The Baruthi Fault is dipping in the south-west direction.

The Salgran Fault is marked in few kilometres west of the Baruthi Fault. The dip along the Salgran Fault marked at surface is in the south-east direction. The Salgran Fault enters study area from the south and is trending in the NE-SW direction. Both of the discussed faults merge together while striking towards the centre of study area and die out somewhere in centre of the study area. Where the Baruthi Fault terminates in the area, few kilometres south from it another fault is marked, i.e. the Sandal Fault. The Sandal Fault has strike in the SW direction and inclined towards the NE quadrant. The Sandal Fault also exposed within the Nagri Formation near contact with the Chinji Formation. The Lehtrar Fault is marked in the north-eastern corner of the study area. It is actually extended from the South-West of study area and marked at the base of the Nagri Formation. The surface trace of the Lehtrar Fault is trending in the NE, with fault plane gently dipping towards the SE, moving the entire geology in the eastern hanging wall portion of the studied area (Figs. 6 and 7 a, b).
Subsurface structural modelling

Structural transects have been constructed to understand the surface and subsurface behaviour of the key structural elements along with the stratigraphic units being mapped in the study area. The subsurface modelling is based on the surface structural and stratigraphic attributes combined with the regional deformational trend and accepted...
in the centre of the traverse is thickened along the section line are the Murree Formation, almost near the surface. The oldest strata captured on the surface associated with the intensification of the transpression face (Fig. 6a). This near surface folding of the fault is the Panjar Anticline is folded towards the south near the surface, whereas the length of the section when restored to its original horizontal un-deformed state is 22.14 km, with shortening percentage of 7.69% (Fig. 7 a, b) (Table 2).

The second cross section from west is “Section 3–4”. It also covers the eastern half of the research area, starts from the northern limb of the Panjar Anticline in the north and ends at the eastern limb of the Parika Syncline in the south. This section runs in the NNE direction and cuts obliquely the structural trends (Fig. 5). Being in the vicinity of the Section 1–2, this section also depicts the same subsurface deformation pattern. Here the dip of the faults assumed in the subsurface appears gentler as this section is cutting them obliquely (Fig. 6 a, b). The dip of the section is 26.16 km, which increased to 30.38 km when restored to uniform horizontal state. The shortening along this cross section is 10.89% (Fig. 7 a, b) (Table 2). The third cross section is “Section 5–6” which covers the central portion of the mapped area. Trending in the NE direction, this section starts from the northern limb of the Chechan Anticline in the north, terminates at the Nara Anticline in the south and runs across the structures marked in the area (Fig. 5). The interpretation of subsurface deformation, in addition to the Baruthi and the Sandal Fault, another fault is modelled in the subsurface below the Chechan Anticline. All the faults are against the south verging with the little dip-slip component, whereas the fault assumed below Chechan Anticline has relatively greater dip-slip component as it rises the stratigraphic package higher in the north-eastern portion of the studied area (Fig. 7a, b). The Nagri Formation in the centre of the traverse is thickened due to the structural deformation. The Kamlial Formation in the northern limb of the Chechan Anticline marks the highest point along the section. The original length of the section is 21.54 km, and the length of balanced un-deformed section is 23.65 km, with shortening accumulated is 8.90% (Fig. 7) (Table 2). Section 7–8 covers the upper half of the research area across the previously
described Jhelum Fault zone; two segments of the Jhelum Fault are cutting obliquely the structures mapped in the area. In the western portion, it is trending in the NW direction, and in the eastern portion it is trending in the NE direction (Fig. 5). The length of this section is 25.96 km which extends to 28.73 km when restored, showing the shortening of 9.61% (Fig. 7 a, b) (Tab. 2). This cross section portrays the development of positive flower structure in the subsurface, along the Jhelum Fault zone (Fig. 7). The interpretation of the subsurface deformational configuration along different traverses suggests that there are several faults running in the subsurface and merge together into a single plane while penetrating deep within the crust. Some of the faults outcrops at the surface but are in the form discontinuous patches, whereas others die out within the crust along the start of terrestrial strata, i.e. Miocene fresh water sediments of Rawalpindi Group. This termination of the faults below the surface exposure at the surface in the form of discontinuous traces could be accounted for the sudden change in the mechanical properties of the lithologies covering the area, i.e. fresh water sediments of Miocene age and molasse. These terrestrial deposits of Miocene and younger age are relatively less compacted, and less competent accommodates the deformation in ductile manner and resists the development of discrete break at surface. Furthermore, the stratigraphic package of the Siwalik Group has alternation of loose sandstone and shale horizons which facilitate the deformation following the flexure slip along the alternating horizons of sand and clay. The less average shortening percentage, i.e. 9.27%, reflects weaker dip-slip component, which means wrenching dominates the area.

Fig. 9 a Southward 3D view showing the relation of surface deformation to subsurface model. b North-west 3D view showing vertical and lateral change in subsurface deformation

Fig. 10 a South-east 3D view showing configuration and lateral change in fault planes. b Bird eye view of 3D model showing lateral east to west change in fault planes
Deformation in the subsurface varies laterally between adjacent cross sections (Figs. 6, 7). Therefore, for more detailed observation of subsurface deformation across 2D cross section, 3D modelling has been carried out (Figs. 9 and 10). Based on 3D modelling, it can be seen that the subsurface deformation is much complex, due to the presence of strike-slip shearing along the Jhelum Fault Zone, in addition to regional North–South collisional tectonics. The deformational geometry abruptly changes from west to east due to the shearing along the Jhelum Fault Zone (Fig. 9 a, b). Also the fault planes, which are the major structural element in controlling the surface as well as subsurface deformation, show severe northward convexity (Fig. 10 a, b). The configuration of proposed positive flower structure also changes laterally. These flower structures leads to development of many pop-ups, which may provide structural traps for hydrocarbons accumulation (Fig. 9b).

### Discussion

In this research, the concept of McClay et al. 2001 is adopted while constructing the subsurface cross sections, as the surface deformatonal pattern also reflects a bent in the fault plane of the underlying Jhelum Fault. Also the structural deformation represents transpression related to major strike-slip fault zone, which could be related to the generation of positive flower structure in the subsurface. Furthermore, while constructing the subsurface cross sections the dip of the fault planes is kept steeper as the strike-slip faults and associated splays are generally deep penetrating (Storti et al. 2003).

Rosas et al. 2014 did analogue modelling of strike-slip fault, and they found that when the strike-slip faults rupture, a sequence lying over relatively different basement in terms of elasticity, the fault trace at the surface reflects bending of the fault plane and deformation on the surface involves the development of series of ridges running parallel to one another, in the block which is experiencing...
compression, emerging from the main strike-slip fault (Rosas et al., 2014) (Fig. 11a). Analogue modelling of the strike-slip faults also shows that when there is bend in the fault plane of strike fault, there is development of stopovers cutting obliquely the trace of main strike-slip fault (McClay et al., 2001) (Fig. 11b). Similar topographic pattern is observed in the north of the study area, on the west side of the Jhelum River (Fig. 11c). Furthermore, the difference in the structural deformation and trends in the eastern and western sides of the study area indicates the presence of the Jhelum Fault (Fig. 12). But when the proposed area is investigated in terms of detailed geological mapping at 1:25,000 scale, it is found that the two major stresses are active in the area, i.e. the rocks are shortened in the north–south and east–west directions and no direct field evidence of continuous discrete break and dislocation is found to mark the Jhelum Fault at surface, whereas some discontinuous patches have been marked based on the sudden structural closure, which are then projected down in the subsurface while preparing cross sections. According to the sandbox analogue modelling of sinistral strike-slip faults, when there is offset of about 30° in fault plane of strike-slip faults, there could be formation of thrusts cutting obliquely the associated strike-slip fault at the surface and in the subsurface there is the formation of positive flower structure (Fig. 13).

Conclusion

Based on the detailed surface and subsurface analysis of the structural deformation in the study area, it is concluded that,

- The Jhelum Fault when passes through the studied area is not exposed as a discrete continuous break of strata at surface, rather it forms a broad zone of shearing.
- While passing through the study area, it complexly deforms the rocks in a ductile way and rocks accumulate the stresses by flexure slip along layering and bedding.
- Some discontinuous faults have been marked, based on the abrupt structural truncation, which could be the surface exposure of splays along underlying Jhelum Fault.
- The subsurface cross sections also suggest that deformation along the fault zone is accumulated by splay faults from the main Jhelum Fault, which forms a positive flower structure with steep north-eastward dips, which is a characteristic of strike-slip movement along Jhelum Fault Zone.
The vertical stratigraphic throw along these faults shows small offsets and little east–west shortening, i.e., 9.27%, indicating that the major slip along the fault is strike slip.

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Declarations

Conflict of interest There is no conflict of interest in the research.

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