Heterogeneous strain regime in the eastern margin of Tibetan Plateau and its tectonic implications

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Abstract The eastern margin of Tibetan Plateau is one of the most active zones of tectonic deformation and seismicity in China. To monitor strain buildup and benefit seismic risk assessment, we constructed 14 survey-mode global position system (GPS) stations throughout the northwest of Longmenshan fault. A new GPS field over 1999–2011 is derived from measurements of the newly built and pre-existing stations in this region. Sequentially, two strain rate fields, one preceding and the other following the 2008 $M_W$7.9 Wenchuan earthquake, are obtained using the Gaussian weighting approach. Strain field over 1999–2007 shows distinct strain partitioning prior to the 2008 $M_W$7.9 Wenchuan earthquake, with compression spreading over around Longmenshan area. Strain field derived from the two measurements in 2009 and 2011 shows that the area around Longmenshan continues to be under striking compression, as the pattern preceding the Wenchuan earthquake, implying a causative factor of the sequent of 2013 $M_W$6.7 Lushan earthquake. Our GPS-derived dilatation shows that both the Wenchuan and Lushan earthquakes occurred within the domain of pronounced contraction. The GPS velocities demonstrate that the Longriba fault underwent slight motion with the fault-normal and -parallel rates at $1.0 \pm 2.5$ mm and $0.3 \pm 2.2$ mm/a; the Longmenshan fault displayed slow activity, with a fault-normal rate at $0.8 \pm 2.5$ mm/a, and a fault-parallel rate at $1.8 \pm 1.7$ mm/a. Longriba fault is on a par with Longmenshan fault in strain partitioning to accommodate the southeastward motion of eastern margin of the Tibetan Plateau. Integrated analysis of principal strain tensors, mean principal stress, and fast directions of mantle anisotropy shows that west of Sichuan is characterized as mechanically strong crust-mantle coupling.

Keywords GPS measurement · Longmenshan fault zone · Longriba fault zone · Tectonic deformation · Tibetan Plateau

1 Introduction

The eastern margin of the Tibetan Plateau, located in the broadest and most active area of intra-continental deformation in the world, is tectonically and seismically active. Several major active faults, such as the Xianshuihe, Aninghe, and Zemuhe faults, are presented here (Fig. 1). Historically more than 12 strong earthquakes, with $M > 7.0$, have occurred in this region. In order to study the crustal deformation and its process, global position system
GPS) stations were established throughout this region and results were obtained by several groups (e.g., King et al. 1997; Chen et al. 2000; Shen et al. 2005; Gan et al. 2007; Meng et al. 2008; Liang et al. 2013). Wang et al. (2001) identified that the region south of Ganzi-Mani fault moves eastward relative to both Indian and Eurasian plates. Strain rates derived from sparse GPS sites using Delaunay triangle approach are significant at the 95 % and 99 % confidence level in the eastern borderland of Tibetan Plateau (Calais et al. 2006). Although crustal deformation in this area has been studied and characterized previously, some unresolved arguments still need to be addressed, e.g., what is the linkage among surficial deformation and stress regime in the crust and mantle deformation? (Lev et al. 2006). In this paper, we have collected GPS data of Crustal Movement Observation Network of China (CMONOC) and its successor the Continental Tectonic Environmental Monitoring Network of China over 1999–2011. Moreover, 14 survey-mode GPS sites were established after the 2008 Mw7.9 Wenchuan earthquake and surveyed five times during 2009–2011. These GPS measurements allow us to derive a denser velocity field in eastern Tibetan Plateau, especially in the northwestern Longmenshan area. A new strain rate field is sequentially computed using the Gaussian weighing approach to examine the strain buildup, and its implications for stress regime and tectonic evolution in the framework of eastern movement of crust in response to the collision between the Eurasian and Indian plates.
2 Seismotectonic setting

The present-day tectonic framework of the eastern Tibetan Plateau (Fig. 1) is the result of geodynamic processes related to the Indo-Eurasian convergence some 50 Myr ago (Wang and Burchfiel 2000; Wang et al. 2014a, b). The eastern margin is partitioned by a network of active faults (Fig. 1), among which the Xianshuihe fault is most active (Allen et al. 1991). The slip rate of the Xianshuihe fault since the Quaternary is about 8–15 mm/a (Deng et al. 1994; Xu et al. 2003). Several large earthquakes have occurred along these major fault systems historically, with $M \geq 7$ events took place mainly along active faults (Deng et al. 1994). A series of large earthquakes occurred along the Xianshuihe fault, in particular on the Luohuo-Daofu segment: the 1816 earthquake of $M7.5$, the 1893 earthquake of $M7$, the 1923 earthquake of $M7.3$, and the 1981 earthquake of $Mw7.0$ (Su and Qin 2001; Yang et al. 2005). The Longmenshan fault frequently ruptured in small to moderate size earthquakes prior to the 2008 Wenchuan $Mw7.9$ and 2013 Lushan $Mw6.7$ event. Historically a couple of earthquakes with magnitudes around 6 occurred within 50–150 km of this fault, such as 1,657 $M6.5$ Wenchuan and 1970 $M6.2$ Dayi earthquakes (Division of Earthquake Monitoring and Prediction 1995, 1999). No earthquakes with $M \geq 7$ had been documented along this fault prior to the 2008 $Mw7.9$ Wenchuan seismic event. The devastating 2013 Lushan earthquake ruptured the southwestern part of the Longmenshan fault on 20 April 2013, with its epicenter close to the Lushan county, causing 193 deaths and injuring over 10,000 people. The Lushan earthquake is the largest event in the years following the 12 May 2008 $Mw7.9$ Wenchuan earthquake. The epicenters of the two destructive earthquakes are 87 km apart from each other along the Longmenshan fault. Previous GPS measurements show that the northeast-striking Longmenshan fault has undergone slight shortening with contraction rates of 1.1 and 2.4 mm/a for the southwestern and northeastern segments before the 2008 $Mw7.9$ Wenchuan earthquake (Meng et al. 2008; Zhang et al. 2010). The focal mechanisms of contemporary earthquakes in this region reveal a NNE horizontal maximum compressive stress (Kan et al. 1977; Xu et al. 1989). Seismic velocity models indicate that the crustal thicknesses of the western Sichuan plateau and the Sichuan basin are 62 and 43 km, with lower crustal thicknesses at 27 and 15 km, respectively (Wang et al. 2002). Therefore, the top surface of upper mantle displays great fluctuation in this region (Wang et al. 2002). Density models constructed from the seismic velocity models are consistent with observed Bouguer gravity anomalies (Wang et al. 2007).

3 Methodology

3.1 GPS measurements and data processing

GPS measurements have been conducted in eastern margin of Tibetan Plateau since 1999, when CMONOC was initiated then, and its successor CTEMN commenced to operate in 2010. Most stations were occupied regularly every 2 years. Under the financial support of National Basic and Key Project (973 Project) of 2008 Wenchuan Earthquake and Its Regional Dynamic Environment, we established 14 campaign GPS stations throughout west of Longmenshan fault in 2009, which are mounted with reinforced concrete pillars into bedrocks or sediments, as shown in Table 1. All these stations were occupied five epochs in the period of 2009–2011. Receivers and antenna used for each epoch are tabulated as given in Table 2.

The GPS data are processed using GAMIT/GLOBK software (King and Bock 2010; Herring et al. 2010) to derive time series of the station coordinates in the ITRF2008 reference frame. Regional station co-ordinates, 11 tropospheric zenith delay parameters per site per day, and phase ambiguities are solved for single-day solutions. IGS final orbits and IERS Earth Orientation Parameters are used, and elevation-dependent absolute antenna phase center corrections are made, following the tables recommended by the IGS08. The loosely constrained solutions from our processing were combined with the loosely constrained solutions of 16 international global navigation satellite systems (GNSS) service (IGS) stations, the data for which are available from the Scripps Inertial and Positioning Analysis Center. The least squares adjustment vector and the variance–co-variance matrix for station positions and orbital elements estimated for each independent daily solution are then combined with global H-files from Scripps Institution of Oceanography (SIO). Common parameters in all solutions, such as the satellite orbit, polar motions, and tracking station positions, are solved with loose constraints on all the parameters. In the final step, station positions and velocities are estimated with the QOCA software (Dong et al. 1998) through sequential Kalman filtering, allowing adjustment for global translation and rotation of each daily solution. We impose the reference frame by minimizing the position and velocity deviations of ~40 IGS core stations with respect to the ITRF2008 (Altamimi et al. 2011) while estimating the orientation, translation, and scale transformation parameters. Random walk perturbations are allowed for the parameters whose errors are correlated with time. The height coordinates and vertical velocities are weighted by a factor of 10 less than the horizontal components. The
velocity solution was transformed into the Eurasia-fixed reference frame using the Euler vector of Eurasia with respect to the ITRF2008. In fitting the site coordination time series to derive long-term, linear velocities, a weighted least square approach is employed. The site velocity uncertainties are scaled on a component by component basis in the light of goodness of fit to the linear models.

Significant coseismic offsets and post-seismic deformation caused by the 2008 Mw 7.9 Wenchuan earthquake were identified within the Sichuan Basin and the west of the Longmenshan fault (Shen et al. 2009; Wang et al. 2011). Therefore, removal of the effect of the Wenchuan earthquake on site velocities is prerequisite in deriving reliable site velocities. The inclusion of data of occupation in 2009 following the Wenchuan earthquake has been tested to check its effect on the linear site velocities in two steps. First, the times series of each given component is fitted for the time span of 1999–2011 by the least squares regression. Second, site velocities are computed again with the data of survey in 2009 excluded. If the second estimate significantly exceeds the intervals of the 90% confidence level constructed by using the entire data (i.e., from 1999 to 2011), it indicates that post-seismic deformation of the Wenchuan earthquake can significantly bias the long-term, linear velocities. Thus, the second estimate of linear

### Table 1

| No. | Site | Long. (°E) | Lat. (°N) | Height (m) | Monument type |
|-----|------|------------|-----------|------------|---------------|
| 1   | EP01 | 105.525    | 32.6502   | 704        | RCP deepened into sediments |
| 2   | EP02 | 105.476    | 32.7452   | 775        | RCP deepened into bedrock    |
| 3   | EP03 | 105.438    | 32.8067   | 763        | RCP deepened into bedrock    |
| 4   | EP04 | 105.698    | 33.6683   | 1,498      | RCP deepened into bedrock    |
| 5   | EP05 | 105.695    | 33.7678   | 1,116      | RCP deepened into sediments  |
| 6   | EP06 | 105.270    | 34.2446   | 1,467      | RCP deepened into sediments  |
| 7   | WP01 | 104.221    | 32.5461   | 1,450      | RCP deepened into sediments  |
| 8   | WP02 | 104.059    | 32.5258   | 1,540      | RCP deepened into sediments  |
| 9   | WP03 | 103.698    | 32.7391   | 3,889      | RCP deepened into bedrock    |
| 10  | WP04 | 103.563    | 32.839    | 3,182      | RCP deepened into bedrock    |
| 11  | WP05 | 103.716    | 33.0692   | 3,279      | RCP deepened into sediments  |
| 12  | WP06 | 104.737    | 33.2407   | 2,113      | RCP deepened into sediments  |
| 13  | WP07 | 104.344    | 33.5777   | 2,188      | RCP deepened into sediments  |
| 14  | WP08 | 104.499    | 33.6314   | 1,450      | RCP deepened into bedrock    |

### Table 2

| Site | 2009.87b | 2010.24b | 2010.75b | 2011.12b | 2011.41b |
|------|----------|----------|----------|----------|----------|
| EP01 | TRIMBLE 5700 | TPS NET-G3A | LEICA GRX1200 PRO | LEICA GRX1200 PRO | LEICA GRX1200 PRO |
| EP02 | TRIMBLE 5700 | TPS NET-G3A | Trimble NetR8 | Trimble NetR8 | Trimble NetR8 |
| EP03 | TRIMBLE 5700 | TPS NET-G3A | Trimble NetR8 | Trimble NetR8 | Trimble NetR8 |
| EP04 | TRIMBLE 5700 | TPS NET-G3A | LEICA GRX1200 PRO | LEICA GRX1200 PRO | Trimble NetR8 |
| EP05 | TRIMBLE 5700 | TPS NET-G3A | Trimble NetR8 | Trimble NetR8 | LEICA GRX1200 PRO |
| EP06 | TRIMBLE 5700 | TRIMBLE NetR8 | Trimble NetR8 | Trimble NetR8 | Trimble NetR8 |
| WP01 | TRIMBLE 5700 | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A |
| WP02 | TRIMBLE 5700 | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A |
| WP03 | TRIMBLE 5700 | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A |
| WP04 | TRIMBLE 5700 | TPS NET-G3A | TRIMBLE 5700 | TPS NET-G3A | TPS NET-G3A |
| WP05 | TRIMBLE 5700 | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A |
| WP06 | TRIMBLE 5700 | TRIMBLE NetR8 | TPS NET-G3A | Trimble NetR8 | LEICA GRX1200 PRO |
| WP07 | TRIMBLE 5700 | TRIMBLE NetRS | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A |
| WP08 | TRIMBLE 5700 | TRIMBLE NetRS | TPS NET-G3A | TPS NET-G3A | TPS NET-G3A |

a GPS receiver used
b Here columns 2009.87–2011.41 refer to occupation time epochs; 2009.87 means year 2009.87, which is around November 15th in 2009
velocities is considered to be the long-term motion. Otherwise, the estimated value for the whole time span is thought to be the velocity of the given component.

3.2 Strain rate computation

We compute the velocity gradient tensor over a \(0.5^\circ \times 0.5^\circ\) grid, following a least squares solution, using the velocity field from GPS surveys. The GPS velocity at a given point can be written as

\[
u_i = t_i + \frac{\partial u_i}{\partial x_j} x_j = t_i + e_{ij} x_j,
\]

where indexes \(i\) and \(j\) correspond to spatial coordinates, \(t_i\) is the velocity with respect to the grid point, \(e_{ij}\) is the velocity gradient tensor, \(u_i\) is the individual GPS velocities, and \(\Delta x_j\) is the baseline between each station and the grid point (Shen et al. 1996; Allmendinger et al. 2007; Crowell et al. 2013). The following inverse problem is set up to solve for the velocity gradient tensor

\[
u = \begin{bmatrix} u_1^T \\ u_2^T \\ \vdots \\ u_n^T \end{bmatrix} = Gl
\]

\[
= \begin{bmatrix}
1 & 0 & \Delta x_1 & \Delta y_1 & 0 & 0 \\
0 & 1 & 0 & 0 & \Delta x_2 & \Delta y_2 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
1 & 0 & \Delta x_n & \Delta y_n & 0 & 0
\end{bmatrix}
\begin{bmatrix}
t_x \\
t_y \\
\epsilon_{xx} \\
\epsilon_{yy} \\
\epsilon_{xy}
\end{bmatrix}, \tag{2}
\]

where \(G\) is the design matrix, \(l\) is a vector containing the velocity gradient and translation terms, and \(n\) is the number of GPS sites. We employ a weighted least square inversion using station velocities and their co-variances to solve for strain rate components through

\[
l = (G^T W G)^{-1} G^T W u,
\]

where \(W\) is weighting factor calculated by a Gaussian window

\[
W = C_{ij} \exp \left( -\frac{d^2}{\alpha^2} \right), \tag{4}
\]

where \(C_{ij}\) is the velocity co-variance of site \(i\) and \(j\), \(\alpha\) is a distance-decaying constant, and \(d\) is the distance between the grid point and the station. For example, \(\alpha = 150\) km corresponds to a spatial smoothing by a Gaussian window with one standard deviation of 150 km centered at the point where strain rate is estimated. This window weighs data 50% for sites 125 km from the center. For \(\alpha = 90\) km, distance of 50% weighting is decreased to 75 km.

4 Results and analyses

4.1 Characteristics of GPS velocity field

Figure 2 shows the resultant horizontal velocities for the GPS eastern margins of Tibetan Plateau relative to stable Eurasian plate over the period of 1999–2011. The GPS sites west of Sichuan exhibit southeast-directed movement. The GPS sites within the area of 102°E–104°E, 35°N–37°N, to the northwest of Ordos block, are characterized by northeastern movement. West of Ordos block is found to move southeastward, showing a striking clockwise rotation, in agreement with previous measurements (Gan et al. 2007). This result suggests that the transition of northeastern motion is attributed to the obstruction of the relatively rigid Ordos block. Our GPS velocity field illustrates the known southeastern motion of the crust around the Longmenshan fault area (Shen et al. 2005; Liang et al. 2013). Horizontal velocities show an obvious decrease eastward (around 22 mm/a in the west, decreasing to less than 7.0 mm/a in the east). The velocities of GPS sites in the domain confined by the Xianshuihe and Longmenshan faults show a pattern of southeastward motion with velocity decreasing in this direction. The velocity decreases for GPS sites from the Longriba fault to the Longmenshan fault suggests crustal strain could be accumulating in this zone. To the south of intersection of Longmenshan and Xianhuie faults, GPS sites move southward compared to those west of Longmenshan fault, indicative of a known clockwise rotation here (Shen et al. 2005). It should be noted that the 14 newly built GPS sites have relatively larger uncertainties due to their shorter span of observations, as shown in Fig. 3.

4.2 Strain rates distribution

We use \(\alpha = 150\) km, which is the average distance of the closest station to each grid point with a size of \(0.5^\circ \times 0.5^\circ\). To identify known strain accumulation before and after the 2008 great Wenchuan earthquake, and to determine strain pattern prior to the 2013 \(M_w \text{6.7}\) Lushan earthquake, we have calculated strain rate tensor with its uncertainties for the periods of 1999–2007 and 2009–2011.

Prior to the 2008 \(M_w \text{7.9}\) Wenchuan earthquake, within the area around the Xianshuie Fault system and the Longmenshan fault, principal strain rates showed a combination of WNW–ESE compression and NNE–SSW extension, whereas strain rates, west of Longriba fault are relatively smaller with a ENE–WSW contraction and a NNW–SSE extension. Northeastern segment of Longmenshan fault exhibits a pronouncedly different strain pattern, with compressional maximum principal strain toward EW direction, and negligible extensional principal
strain component in the NS direction. Dilation rate distribution demonstrates a widespread compression around western Sichuan Basin up to the Longriba fault northwestward, with maximum value at $3.6 \times 10^{-9}/a$.

Nevertheless, the western portion of the Xianshuihe fault exists localized extension that would be the edge effect of the strain calculation, due to the sparse GPS sites in this area.

Principal strain rate, shown in Fig. 4a, calculated from the two observation epochs in 2009 and 2011 shows that the strain regime is generally the same as that derived from observations in the interval of 1999–2007. But both principal compression and extensional strain components present relatively larger values, indicating that the 2008 $M_{W}7.9$ Wenchuan earthquake did not cause an immense effect on the style of crust deformation. However, a faster local strain change can be seen in Fig. 4b, in agreement with other researches claiming that the Wenchuan

Fig. 2 a GPS velocities with respect to the stable Eurasian plate. Error ellipses show with 95% confidence level. b Velocities of the 973 Project sites and pre-existing sites resurveyed in 2009–2011. Solid circles are the 973 Project sites; black triangles are stations of CMONOC or CTEMN, resurveyed synchronously with 973 Project sites. The other sites are pre-existing GPS sites

Fig. 3 Principal strain rate (a) and dilation rate (b) over 1999–2007. The two beach balls represent the mechanisms of the 12 May 2008 Wenchuan $M_{W}7.9$ and the 20 April 2013 Lushan $M_{W}6.7$ earthquakes, respectively
5 Discussion

5.1 Strain partitioning

The eastern margin of Tibetan Plateau shows SSE-directed movement in response to the collision between the Indian and Eurasian plates (Fig. 2). In the western Sichuan area, the north-trending Longmenshan and Longriba faults, both oriented northeast, are oblique to the crustal motion relative to the South China block, offering a typical example of strain-partitioning regime. To identify the respective roles of the two faults in strain partitioning, a GPS velocity profile is plotted to be perpendicular to and to cross the two faults. As shown in Fig. 5a, b, we find that the Longriba fault evidently undergoes insignificant motion with the fault-normal and parallel rates at $1.0 \pm 2.5$ mm and $0.3 \pm 2.2$ mm/a. This result is obviously different from Shen et al.’s (2005), due to the shorter length and narrower width of Longriba fault-crossing profile in this study, and only near-fault stations employed to calculate the activity of the Longriba fault. Longmenshan fault displayed slow activity, with a fault-normal rate at $0.8 \pm 2.5$ mm/a, and a fault-parallel rate at $1.8 \pm 1.7$ mm/a. This result contrasts with the geological solution of Ren et al.’s (2013) that the slip of the Longriba fault in the latest Pleistocene is up to $\ast 7.5$ mm/a, indicating an apparent decrease of slip rate from the latest Pleisstocene to the Holocene. Using elastic subblocks model, Cheng et al. (2012) documented that Longriba fault is characterized by an evident dextral slip and negligible contraction; the difference likely results from their short spanning data and their modeling approach, which employed subblock motion to fit the velocities of GPS sites within respective subblocks. Du
et al. (2009) found that Longriba fault underwent apparent creep, sequently with a larger right-lateral slip of 4.7 mm/ a and a contraction rate of 1.8 mm/a, exploiting a longer cross section across both Longriba and Longmenshan faults. The difference of our result in this paper from previous results is mostly due to different approaches and the lengths of cross section. As for profile approach, fault locking depth and plotted profile length should be balancedly taken into consideration. As pointed by Thatcher (2009), where data are sparse, structure is more complex, and block rotation is important, single profiles are often of limited use and may be misleading. There is a conspicuous drop in the fault-normal velocity between the Longriba and Longshan faults, corresponding to the southern segment of Minjiang fault. It seems that the Minjiang fault might is experiencing great compressure and dextral slip. Nevertheless, only 4 GPS site are located around the south part of the Minjiang fault, the big difference in GPS velocities need to be evaluated by more sites and longer observations. At this stage, we speculate that the Minjiang fault might play important role in strain partitioning in eastern Tibet. Therefore, denser geodetic stations and longer observations are quite necessary to better constrain the activities of the Longriba and Minjiang fault to infer their significance in identifying the strain-partitioning regime of eastern margin of the Tibetan Plateau.

5.2 Implication for tectonics in eastern Tibet

Mean regional stress field can be determined by focal mechanism solutions of shallow earthquakes, which reflects the stressing characteristics of the regional crust (Michael 1987; Xu et al. 1989). The mean stress tensors for 13 fault-bounded tectonic zones were derived from the focal mechanisms of 256 earthquakes with magnitudes larger than $M_w 5.0$ (Zhong and Cheng 2006). Based on the mechanisms of 20 $M > 4.0$ earthquakes (Luo, personal communication, 2013), the tectonic stress in the focal zone was derived using linear stress inversion with bootstrapping (LSIB) of the destructive 2013 $M_{W} 6.7$ Lushan earthquake. The orientation of principal compressional axis is toward $125.2^\circ$, roughly perpendicular to the Longmenshan fault zone, indicating a compressional regime for the southern segment of this fault, consistent with the GPS-derived strain rates. In this sense, the kinematic pattern could possess its intrinsic implication for dynamics process for crustal deformation.

The fast direction of seismic anisotropy determined using SKS splitting is a significant proxy of the deformation of upper mantle (Lev et al. 2006). Figure 6 shows the comparison among the GPS-derived principal strain tensors, the mean stress from compilation of previous researches, and the fast directions of seismic anisotropy. It can be seen that, within the area around the southern Longmenshan fault zone, the directions of maximum principal compression axes are in alignment with the mean stress directions. This result demonstrates that the seismic activity here correlates tightly with the horizontal strains, and GPS measurements in this region can be conducive to identify the stress regime in the crust.

The fast direction of seismic anisotropy is also consistent with surficial strain and mean stress. As is known that the anisotropy derived from SKS splitting mainly is a representative proxy of the deformation of upper mantle (Lev et al. 2006; Sol et al. 2007). Therefore, these observations suggest a coherent distributed lithospheric deformation beneath the southern portion of the Longmenshan fault zone. The deformation in the lithosphere should mechanically couple across the crust-mantle interface, and the lower crust is sufficiently strong to transit stress, rendering this area prone to accumulate tremendous strain energy to generate large earthquakes, evidenced by historical strong seismicity (Division of Earthquake Monitoring and Prediction, China Seismological Bureau 1999) and the recent Lushan $M_{W} 6.7$ earthquake.

In the Xianshuihe fault zone, the directions of mean principal compression axes are not aligned with the principal minimum axes of GPS result, and at odds with the fast directions of anisotropy, indicating a complex deformation pattern in the crust and upper mantle. More insights are needed to identify the complex characteristic of lithospheric deformation in the zone. West of Sichuan Basin, GPS-derived compressional principal axes are roughly accordant to the mean principal compressional axis, whereas the mantle anisotropy is not in accordant with GPS result and the mean
6 Conclusions

A new GPS velocity field has been derived for the eastern flank of the Tibetan Plateau, with 14 newly built sites integrated, based on GPS measurements over the period of 1997–2011. The GPS velocities are generally, for common sites, in agreement with that of Liang et al. (2013), within an uncertainty of 2.0 mm/a. Yet our newly GPS sites play a more important role in constraining the crustal deformation of eastern margin of Bayan Har blocks, part of eastern Tibetan Plateau. Our result reveals that the GPS velocity field diverges around the intersection of Xianshuihe and Longmenshan faults, consistent with previous researches. This testifies that the eastern flow of materials from Tibet Plateau is resisted by the relatively rigid Sichuan Basin. The higher compressional strain prior to the 2008 Mw 7.9 Wenchuan earthquake is found to locate at the Longmenshan fault zone. Maximum principal compressional axes are roughly orthogonal to the Longmenshan fault zone at its southern segment, whereas at its northeastern portion, the principal compressional axes are nearly EW-directed, oblique to the strike of the Longmenshan fault, in agreement with the focal mechanism solutions of the large Wenchuan earthquake.

The strain pattern following the 2008 Mw 7.9 Wenchuan earthquake did not exhibit pronounced variation as compared to that prior to the destructive earthquake. This may suggest a continued rapid strain buildup in this area, which makes a significant contribution to the 2013 Mw 6.7 Lushan earthquake, occurring ~100 km south–southwest of the epicenter of the 2008 Mw 7.9 Wenchuan earthquake. The GPS-derived principal compressional strain axes and the mean principal compressional stress ones from focal mechanism solutions are in agreement with the fast directions from mantle anisotropy at southwestern Longmenshan fault zone, indicating a strong mechanical coupling between the crust and upper mantle. At the southeastern segment of Xianshuihe fault, a complex pattern is identified for the lithospheric deformation. More intensified researches are needed to understand the causative factors, considering that at least six M > 7.0 earthquakes ruptured the fault within the last 200 years.

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