Evidence for Vertical Partitioning of Strike-Slip and Compressional Tectonics from Seismicity, Focal Mechanisms, and Stress Drops in the East Los Angeles Basin Area, California

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Abstract We have synthesized the characteristics of the seismogenic zone in the east Los Angeles basin by analyzing earthquake data recorded during the past 30 years (1981–2010). The seismicity is distributed along the Whittier fault, with the majority of earthquakes located adjacent to the south side, in the depth range from 0 to 9 km, with $b$ value of $1.1 \pm 0.05$ and mostly normal and strike-slip faulting. Within the depth range of 9–12 km, the seismicity is scattered uniformly across the region, the $b$ value is $1.0 \pm 0.05$, and all three faulting styles are present. At the deepest depths (12–18 km), seismicity is sparse and primarily limited to a few clusters striking north; these deeper earthquakes primarily have reverse fault motion, and the $b$ value is $0.78 \pm 0.04$. Inversion of high-quality focal-mechanism data for the orientation of the regional stress field showed that the direction of maximum compressional stress rotates from N12°W at shallow depth to due north at the bottom of the seismogenic zone. Similarly, a depth dependence is observed in stress drops calculated from $P$-wave source spectra, which indicate stress drop generally increases from $\sim 7$ MPa at shallow depth (3 km) to $\sim 53$ MPa at the base of the seismogenic zone (17 km). Overall, our results provide new evidence for the vertical partitioning of styles of deformation and state of stress within this complex fault system in the east Los Angeles basin.

Online Material: Stress drop fits to source spectra.

Introduction

Long-term regional seismicity is associated with ongoing tectonic movement in the seismogenic zone. From the analysis of earthquake source parameters and seismicity, we infer important physical features of the regional tectonic process and thereby improve our understanding of regional seismic hazards. Individual earthquake source properties, such as focal mechanisms and stress drops, are calculated from seismograms. From analyzing groups of earthquakes, we can infer temporal and spatial variations of earthquake source properties and thereby the evolution of the regional stress field. The long record of background seismicity in the Los Angeles area provides one of the best in situ information sources about the ongoing tectonic deformation.

The east Los Angeles (ELA) basin (Fig. 1) is a transition zone between the convergent tectonics of the Transverse Ranges and the right-lateral strike-slip tectonics of the Peninsular Ranges (e.g., Hauksson, 1990). In the ELA basin, the Whittier fault is the longest mapped fault, with a surface trace along the whole length (around 40 km), striking to the northwest. Over the past 30 years, two moderate-size earthquakes occurred inside the ELA basin close to the Whittier fault: the 1 October 1987 Whittier Narrows $M_L 5.9$ and the 29 July 2008 Chino Hills $M_w 5.4$ earthquakes (e.g., Hauksson et al., 1988, 2008; Hauksson and Jones, 1989). The focal mechanisms exhibited reverse faulting for the Whittier Narrows mainshock and oblique faulting for the Chino Hills mainshock. A seismic reflection survey confirmed the existence of the Puente Hills blind-thrust fault system (Shaw and Shearer, 1999) to the south of the Whittier fault. One of the nodal planes in the Whittier Narrows mainshock focal mechanism was aligned with this blind thrust. To provide a detailed tectonic model of the region, we synthesize how the Whittier fault and the blind-thrust faults accommodate shortening across the region.

In this study, using earthquake data in the ELA basin over a period of the past 30 years, we systematically synthesized seismicity, focal mechanisms, stress-field orientation, and stress drops and inferred the regional seismotectonic characteristics.
We selected a rectangular area (118.276° W to 117.604° W; 33.784° N to 34.116° N) (dashed red box in Fig. 1), as the ELA basin study area, where the seismicity is well recorded by the Southern California Seismic Network (SCSN; Hutton et al., 2010). From 1 January 1981 to 16 March 2010, 3828 events with magnitudes between 0.0 and 5.9 were recorded by the SCSN inside the study area. The past 30 years of seismicity include the 1987 Whittier Narrows $M_L$ 5.9 earthquake, 1989 Montebello $M_L$ 4.8, 2008 Chino Hills $M_w$ 5.4 earthquake, and the 2010 Pico Rivera $M_w$ 4.4 earthquake are marked with focal mechanisms. Seismic stations are shown as triangles. The surface traces of major faults are in black, with fault motion marked by arrows. The insert (top right) shows the location of the ELA basin area (red rectangle) inside the state of California, in which the San Andreas fault (black curve) separates the North American plate and the Pacific plate, with relative plate motions marked with arrows. The Transverse Ranges (TR) are marked with north–south thrust and east–west escape tectonics, and the Peninsular Ranges (PR) are marked with strike-slip motion.

**Methods**

We relocated the seismicity using a three-dimensional (3D) velocity model determined with SIMULPS (Thurber, 1993; Hauksson, 2000). We derived differential travel times from the picks provided by the SCSN and applied hypoDD (Waldhauser and Ellsworth, 2000) to refine the hypocenters. We obtained 3457 relocated hypocenters (90% of the number of original events), with average relative location errors of less than 100 m.

We calculated focal mechanism for the relocated earthquakes using the HASH method (Hardebeck and Shearer, 2002, 2003), which uses polarities of $P$-wave first motions and $S/P$ amplitude ratios. For the $P$-wave first motions, we used the event phase picks and corrected for reversed polarities. To calculate $S/P$ amplitude ratios, we analyzed 100-samples/second waveforms recorded at stations with broadband three-component (HHE/HHN/HHZ) seismometers. We converted the waveforms from velocity to displacement and band-pass filtered them in the frequency range of 1–10 Hz, which is consistent with other studies.

**Figure 1.** A data set of 3457 hypoDD relocated earthquakes (colored with depth and scaled with magnitude, with legends at the bottom) in the east Los Angeles (ELA) basin area (red dashed box) from 1 January 1981 to 16 March 2010. The 1987 Whittier Narrows $M_L$ 5.9 earthquake, 1989 Montebello $M_L$ 4.8, 2008 Chino Hills $M_w$ 5.4 earthquake, and the 2010 Pico Rivera $M_w$ 4.4 earthquake are marked with focal mechanisms. Seismic stations are shown as triangles. The surface traces of major faults are in black, with fault motion marked by arrows. The insert (top right) shows the location of the ELA basin area (red rectangle) inside the state of California, in which the Transverse Ranges (TR) are marked with north–south thrust and east–west escape tectonics, and the Peninsular Ranges (PR) are marked with strike-slip motion.
(e.g. Shearer, 1997). For each component, we calculated the absolute maximum amplitude in the first 2-s phase window for the \( P \) and \( S \) waves and in a 2-s waveform window ahead of the \( P \) arrival for background noise. For each station, the pre-event noise and the \( P \)-wave and \( S \)-wave amplitudes were calculated as the vector summations of amplitudes from all three components. Only records with a \( P \)-to-noise ratio above 3.0 were used in the focal mechanism calculation.

There are several methods for inverting focal mechanisms data to calculate the regional stress field (e.g., Angelier, 1984; Michael, 1984; Gephart and Forsyth, 1984; Hardebeck and Michael, 2006). In this study, we inverted for the principal stresses using the spatial and temporal stress inversion (SATS) method (Hardebeck and Michael, 2006). The SATS method is a damped grid-search inversion for stress tensor orientation. The damping helps to decrease the artificial noise or isolated data singularities associated with stress-field orientation inversion (Hardebeck and Michael, 2006).

Earthquake stress drop is the change in static stress from before to after the occurrence of an earthquake and is estimated from seismic waveforms. To calculate stress drops, we used vertical component (EHZ or HHZ) seismograms. We required that each event be recorded by at least three stations. We computed stress drop using displacement waveform (i.e., converted from velocity) and unified the sampling rates to be 100 Hz. We calculated the spectra using a multitaper method (Shearer, 1997). For each component, we calculated the absolute maximum amplitude in a 2.35 to 30-Hz frequency bandwidth. Moments were calculated from the absolute maximum amplitude in the first 2-s phase window relative to the \( P \) arrival, which has the same duration of \( \Delta T = 0.28 \) to 1.00-s window relative to the \( P \) arrival which is selected for the spectrum calculation. We also calculated a noise spectrum using a waveform snippet just prior to the \( P \) arrival, which has the same duration of \( -0.28 \) to 1.00 s. We required the spectra signal-to-noise ratio to be larger than 3.0 in a 2.35 to 30-Hz frequency bandwidth. For each event and its 100 neighbors, we separated seismic source, station, and travel-time spectra from observed spectra using the method developed by Shearer et al. (2006). The detailed procedures were also documented in Yang et al. (2009). For each group of 100 spectra, we stacked the \( \log_{10} \) separated source spectra in each consecutive 0.2 amplitude bin and required the minimum number of spectra in each bin to be at least three. We fit the stacked source spectra in a 5 to 30-Hz frequency bandwidth with a Brune-type source model (Brune, 1970; Madariaga, 1976):

\[
    u(f) = \frac{\Omega_0}{1 + (f/f_c)^n}
\]

and

\[
    f_c = \frac{0.42\beta}{(M_0/\Delta \sigma)^{1/3}},
\]

where \( n = 2 \). \( \Omega_0 \) is the source spectrum amplitude at low frequency. \( \beta \) is the shear-wave velocity and changes with depth according to a seismic velocity model, SOCAL, which is a general 1D velocity model for the southern California region (Shearer, 1997). Moments were calculated from calibrated magnitudes with the following equation (Kanamori, 1977):

\[
    \log_{10} M_0 = 1.5M + 9.1.
\]

From source spectra fitting, we removed the common empirical Green’s function, which is the stack of all the differences between each source spectrum and theoretical spectrum pair) and obtained the best-fitting stress drop in a wide range, 0.01–100 MPa. We present two examples of the fitting of stress drops with high and low best-fitting stress drops in Figure S1 (available as an electronic supplement to this paper).

**Results**

In order to analyze the depth variation in the seismicity patterns, we subdivided the relocated seismicity into six consecutive 3-km depth interval ranges from 0 to 18 km (Fig. 2). In the shallow depth ranges (0–3, 3–6, and 6–9 km), the spatial distribution of seismicity extends along the Whittier fault, with the majority of events located south of the fault. In the depth range from 9 to 12 km, the distribution of earthquakes becomes more spatially homogeneous across the whole ELA basin. In the deepest depth ranges (12–15 and 15–18 km), earthquakes tend to concentrate into a few clusters that are predominantly north of the fault. To ensure that our results are not biased by location method, we compared our relocated catalog with the LSH v.1.12 catalog (Lin et al. 2007) for the ELA basin area. The differences in map location are less than 500 m, and differences in depth are somewhat larger; for example, the location of the Whittier Narrows mainshock and its large aftershocks are in the 15–18 km depth range in our catalog, and they were in the 12–15 km depth range in the LSH catalog. This could be caused by different velocity models or different sets of phase picks being used in the two different approaches. We prefer the deeper depths because they are more consistent with previous studies (Hauksson et al., 1988, 2008).

To analyze how the properties of the seismicity change with depth, we determined depth profiles of the magnitude distribution, the \( b \) value, and the probability densities of three faulting styles. The magnitude–versus-depth profile in Figure 3a shows that seven out of eight earthquakes with magnitudes larger than \( M_4.5 \) occurred at focal depths below 14 km. We calculated \( b \) values for events in every 2-km depth interval from 0 to 20 km (Fig. 3b). To ensure that there are enough samples in each depth bin, we required a minimum number of 30 events in each bin. To account for the catalog completeness, we applied a magnitude cutoff of 1.8 for the \( b \)-value calculation, which is the level of completeness. The \( b \) value was estimated using the maximum likelihood method (Aki, 1965). The standard error of the \( b \) value was calculated using the equations derived by Shi and Bolt (1982), which were formulated based on the density distribution of the \( b \) value. In general, we found that there is an inverse relationship between \( b \) value and the earthquake depth, from 1.3 at shallow depth to 0.6 at the bottom of the seismogenic zone and with an outlier at around 5 km.
We determined 2178 focal mechanisms from a data set of 3457 relocated earthquakes. We classified them as strike-slip, reverse, and normal faulting, based on rake angle with a simple 90° separation rule: Events with rake angles in the $45^\circ$ to $135^\circ$ range are normal faulting; in the $45^\circ$ to $135^\circ$ range are reverse faulting; and with any other rake angles are strike-slip faulting. Among the 2178 events, 66.1% of them are strike-slip faulting, 25.2% of them are reverse faulting, and 8.7% of them are normal faulting. To determine the variation in faulting with depth, we normalized the numbers of events of each fault type and plotted the three faulting styles as probability density functions (Fig. 3c). At the shallowest depths (0–6 km), normal faulting has the highest probability density, followed by strike-slip and reverse faulting. Among the 2178 events, 66.1% of them are strike-slip faulting, 25.2% of them are reverse faulting, and 8.7% of them are normal faulting. To determine the variation in faulting with depth, we normalized the numbers of events of each fault type and plotted the three faulting styles as probability density functions (Fig. 3c). At the shallowest depths (0–6 km), normal faulting has the highest probability density, followed by strike-slip and reverse faulting. In the middle depth interval (6–12 km), the probability density of strike-slip is the highest, and normal faulting is the lowest. In the deepest depth interval (12–20 km), the reverse faulting has the highest probability density, followed by strike-slip and normal faulting.

We inverted for the 3D stress-field orientation to resolve both spatial and temporal variations. For spatial variations, we divided the mapped area into $5 \times 5$ km squares and the depth range into three consecutive 6 km interval bins from 0 to 18 km (Fig. 4a–c). We required a minimum of 10 earthquakes in each cube to be included in our inversion. For temporal variations, we inverted the data in three consecutive decades from 1981 to 2010 and employed the same criteria as used for the spatial domain inversion except for no depth separation (Fig. 5a–c). We selected a damping parameter of 1.2, which is approximately the corner of the trade-off curve between model length and data variance. The orientation distribution of the principal stresses inverted from each cube is plotted on the lower hemisphere stereonet (insert at lower left corner inside each panel in Fig. 4 and Fig. 5). The regional trend of the maximum compressional stress ($\sigma_1$) systematically changes from north-northwest to north with increasing depth, accompanied by decreasing plunge values.

Figure 2. Seismicity patterns of relocated earthquakes in the ELA basin area in each consecutive 3-km depth interval from 0 to 18 km. Depth intervals are indicated at the upper right corner in each panel. As indicated in the legend (top left), earthquake markers are sized and colored by magnitude (smallest circles in blue, $0 \leq M < 2$; smaller circles in green, $2 \leq M < 3$; circles in cyan, $3 \leq M < 4$; large circles in purple, $4 \leq M < 5$; largest circles in red, $M \geq 5$). The dark curve in each panel marks the surface trace of the Whittier fault.
Compared with spatial variation, the temporal variation of stress-field orientation was smaller. The trend of the $\sigma_1$ was nearly north during the 1980s (1122 out of the total 3457 events that occurred in 1981–1990), changed slightly to a north-northwest direction in the 1990s (1140 out of the total 3457 events that occurred in 1991–2000), and continued in the north-northwest direction in the 2000s (1195 out of the total 3457 events that occurred in 2001–2010).

We determined stress drops for 1489 earthquakes using spectral fitting procedures of Yang et al. (2009). To exclude artifacts, we limited the acceptable stress drops to be within 0.01–90 MPa. Approximately 7% of the events could not be fitted with source spectra, and their best-fitting stress drops fell outside the acceptable range. The spatial distribution of stress drops is shown in Figure 6a, with the calculated stress drops smoothed in each 4.5 × 4.5 km square. In Figure 6b, we show the stress-drop distribution along a latitude-depth profile. In Figure 6c, we selected data within 10 km distance of the AB line (green line in Fig. 6a), which is drawn along the Whittier fault, extending northwest to include the hypocenter of the 1987 Whittier Narrows earthquake. We projected the selected data along the AB line in depth and smoothed the log$_{10}$ stress drops in each 4.5 × 4.5 km square (Fig. 6c). Both depth profiles (Fig. 6b,c) show that stress drop generally increases with depth. The 1D shear-wave velocity model that we used in our calculations is shown in Figure 6d.

In Figure 7a, we have summarized the depth variations in the orientation of the maximum principal stress ($\sigma_1$). We have calculated the angle between each available $\sigma_1$ and north and represented the trend of $\sigma_1$ in each 6-km depth range, with positive values on the x-axis referring to the east. The mean angle and the corresponding error bars were determined at the average depth of each depth interval (dots in Fig. 7a). The trend of $\sigma_1$ rotates from N11.7°W at shallow depth (0–6 km) to N3.0°±12.7°W at the intermediate depth (6–12 km) and to N0.98°±8.1°W at the bottom depth of the seismogenic zone (12–18 km). In Figure 7b, we summarized the temporal variation of the orientation of the $\sigma_1$. The mean angle and error bars were placed at the middle year in each decade. The trend of $\sigma_1$ rotates from N1.3°±6.8°W in 1981–1990, to N7.4°±9.1°W in 1991–2000, and to N6.9°±8.2°W in 2001–2010.

The stress drop increases with depth, as shown in Figure 7c. We grouped the data into three depth ranges (0–6, 6–12, and 12–18 km) and calculated the median depths and median log$_{10}$ stress drops (red squares in Fig. 7c) for
each subset. We fit a straight line to these median points and determined the following empirical stress drop (MPa) and depth (km) relationship from least-square fitting:

\[ \log_{10}(\Delta \sigma) = 0.62 + 0.065H. \]  

Equation 4 shows that the stress drop increases with depth from around 7 MPa at 3 km to 53 MPa at 17 km depth in the ELA basin area, and the data (gray dots in Fig. 7c) scatters along the trend in log stress-drop scale.

Discussion

The results of the inversion of groups of focal mechanisms confirm that the direction of the stress field inside the ELA changes with depth. The approximate 11° angular difference of the maximum compressional stress trends in the shallow and deep parts of the seismogenic zone is associated
with regional tectonics and is likely caused by movement along two types of fault systems: the Whittier fault and other strike-slip faults and the blind Puente Hills Thrust (PHT) fault system. The Whittier fault is a right-lateral strike-slip fault, with its southern terminus at the north end of the Elsinore fault, which is a major fault striking subparallel to the San Andreas fault (SAF). Two left-lateral strike-slip faults, the San Jose and Raymond faults (Fig. 1) accommodate westward translation of crustal blocks and support the east–west escape tectonics model in the Los Angeles metropolitan region (Walls et al., 1998). The terms “escape tectonics” and “extrusion tectonics” from Tapponnier et al. (1982) refer to the movement on strike-slip faults resulting from plate collision. The PHT system is associated with regional north–south compression, and its general depth range is from 5 to 15 km, based on seismic reflection surveys (Shaw and Shearer, 1999).

In the depth range between 0 and 9 km, the seismicity is controlled by the Whittier fault and east–west escape tectonics, with the strike of seismicity alignments commonly in a northwest–west direction and some percentage of normal faulting. We speculate that the two fault systems couple in the depth range between 9 and 12 km, where all three faulting styles coexist, and earthquakes are distributed evenly over the whole area. This zone appears to exhibit complex shearing over a broad depth interval rather than being a well-developed narrow shallow crustal decollement. The bottom of the seismogenic zone in depths between 12 and 18 km is generally controlled by the PHT fault system, with earthquakes concentrated into a few north–south strike clusters where reverse faulting dominates. This suggests the presence of thrust ramps. As the lower crust moves northward, underthrusting beneath the San Gabriel Mountains, it may load the thrust ramps with additional stress to accommodate the more westerly striking SAF system as compared to the northwestward plate motion.

The magnitude–depth relationship shows that moderate to larger earthquakes are more likely to nucleate near the base of the seismogenic zone in the ELA basin area, which is consistent with previous studies (Sibson, 1982; Das and Scholz, 1983). One of the statistical parameters that depicts the properties of regional seismicity is the $b$ value in the

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**Figure 6.** (a) Map view of stress-drop variation in the ELA basin area. Latitude and longitude coordinates are converted to distance relative to a zero point at the center (117.94° W, 33.95° N) of the ELA basin area (red dashed box in Fig. 1). Stress drops are smoothed in each $4.5 \times 4.5$ km grid and colored by log of stress drop (legend at the lower right). Events used in stress-drop calculations are marked in black circles. Focal mechanisms of the Whittier Narrows earthquake and the Chino Hills earthquake are shown. The green AB line is drawn along the Whittier fault and extends to cover the Whittier Narrows epicenter. (b) The projection of (a) in the latitude-depth profile. (c) Events in (a) within 10 km distance of the AB line are selected and projected along the AB-depth profile. White colored grids in (a) and (c) have insufficient data and larger fitting errors. (d) The employed 1D shear-wave velocity model.
Gutenberg–Richter relationship (Gutenberg and Richter, 1944). The variation of $b$ value could be associated with stress conditions (Scholz, 1968) and degree of material heterogeneity (Mogi, 1962). In our study, similar to Mori and Abercrombie (1997), we obtained a negative relationship between the $b$ value and depth, which suggests that the stress conditions at increasing depth favors the nucleation of larger events instead of smaller ones. The stress-drop inversion shows that the $\log_{10}$ stress drop increases with depth, consistent with the patterns reported by Hardebeck and Hauksson (2001), Shearer et al. (2006) in the southern California region and by Yang et al. (2009) in the 1999 Izmit-Düzce aftershock zone in Turkey. Our results also agree with Schorlemmer et al. (2005) that the $b$ value could be used as a stress meter and that the decrease of $b$ value with depth implied an increase in differential stress.

Using the 30-year seismicity catalog, we also identified temporal variations in the stress-field orientation at the selected depth intervals. In a previous study, Press and Allen (1995) classified the southern California earthquakes into San Andreas (SA) and non-San Andreas (NSA) types and found that only one type of event predominates in a time epoch. During the period from 1981 to 1990, the stress-field orientation in the ELA basin was in a nearly north direction, which indicated that the stress field close to the bottom of the seismogenic zone was relatively active, accompanied by the occurrence of the 1987 Whittier Narrows $M$ 5.9 earthquake sequence and the 1989 Montebello $M$ 4.8 earthquake sequences (Hauksson, 1990). The stress-field orientation in the ELA basin rotated about 7° from north to the northwest in the 1990s and kept the same in the 2000s, which matched with the SA type. With the limited temporal span, we do not know when this SA-type epoch will end; however, the occurrence of the 2008 Chino Hills $M_w$ 5.4 earthquake sequence and the recent 2010 Pico Rivera $M_w$ 4.4 isolated deep earthquake (19 km; Hauksson et al., 2008) could indicate the NSA-type earthquakes may become more frequent.

The stress drop is relatively high along the Whittier fault, and to the west of the Chino Hills hypocenter at around 15 km depth (Fig. 6c). Areas with relatively high stress drop could favor the occurrence of larger earthquakes. For example, the triggered 1999 Düzce $M$ 7.1 mainshock occurred in a

![Figure 7.](image_url)
region with high-stress-drop events along the North Anatolia fault (Yang et al., 2009). Thus, part of the Whittier fault to the northwest of the Chino Hills 2008 earthquake hypocenter could be a potential source area for future moderate-to-large earthquake in the ELA basin.

Recent studies have shown that low-frequency events are associated with the down-dip edge in megathrust zones, such as in the Cascadian subduction zone (Rogers and Dragert, 2003) and the base of the seismogenic zone along the SAF in central California (Nadeau and Dolenc, 2004). With more sensitive instruments, possible beam-forming array techniques, and borehole observations, we might be able to detect such phenomena associated with slow slip along decollement beneath the ELA basin, and this could contribute to understanding how the shallow and deep tectonic regimes interact.

Based on the depth variations in stress drop, maximum compressional stress orientation, seismicity relationships, and previous work using geological and seismic refraction and reflection surveys in the ELA basin area (Fuis et al., 2001; Bjorklund and Burke, 2002; Shaw et al., 2002), we have assembled a 3D seismotectonic model as illustrated in Figure 8. The top of the model shows a map view of the ELA basin. In the front side of the model, the red arrows represent the orientation of maximum horizontal stress at shallow depth and at the bottom of the seismogenic zone in the ELA area. The relative low b value at around 5-km depth could be associated with the presence of the PHT fault in the same depth range. The right side of the model shows the Puente Hills anticline fold (Bjorklund and Burke, 2002), together with the Whittier fault and faults of the Puente Hills blind-thrust fault system, stress drops, and earthquakes in latitude–depth profile. The dashed lines at the bottom of the model represent regional decollement with the lower crust below it.

The low-angle aftershock planes (defined by aftershocks that occurred in the first three days) for both the Whittier Narrows and the Chino Hills earthquakes (Hauksson et al., 2008), together with overall deepest earthquakes distribution in the ELA basin area, suggest that the bottom of

Figure 8. A comprehensive model of the seismotectonics of the ELA basin area. The top of the 3D block is the topographic map view of the ELA basin area (rectangle in Fig. 1). On the front face of the 3D block, red arrows mark the maximum horizontal stress orientation at shallow and midcrustal depths. The right face is the projection of Figure 6b, with the addition of the Puente Hills anticline fold (Bjorklund and Burke, 2002; green curves), the Whittier fault (black line), and the faults of the Puente Hills blind-thrust system (orange lines). The PHT system is also marked on the front face. Fault locations are from Plesch et al. (2007). The dashed parallel lines near the base correspond to the regional decollement, which separates the upper and lower crusts.
the seismogenic zone is almost flat, which is consistent with a regional horizontal decollement separating the upper brittle crust from the lower ductile crust (Hadley and Kanamori, 1978; Webb and Kanamori, 1985; Huang et al., 1996). At depth below the decollement, the ductile lower crust drags the upper crust northward to underthrusting below the San Gabriel Mountains, and the deeper seismicity and the existence of the Puente Hills blind-thrust fault system and the Puente Hills anticline fold are the corresponding tectonic features in the upper crust. Furthermore, Sonder (1990) suggested that the variation of the maximum principal stresses direction observed in the Transverse Ranges of central California could be explained by density anomaly, and seismic evidence (Humphreys et al., 1984) showed that a wedge-shaped high-density region exists underneath the Transverse Ranges in the upper mantle.

We infer that the pure strike-slip motion along the Elsinore fault to the south is partitioned onto the more westerly striking Whittier fault and east–west striking and north-dipping blind-thrust ramps at depth. These blind thrusts may sole out in a decollement at ~20 km depth. Large earthquakes can occur both on the Whittier fault and on the blind-thrust ramps. However, the spatial patterns of stress drop suggest that the deep-thrust faulting earthquakes have higher stress drops and thus can radiate more high frequencies, potentially causing more damage than the shallow strike-slip events.

Conclusions

Vertical partitioning of northwest-striking strike-slip tectonic motion and oblique-to-pure compressional motion exists beneath the east Los Angeles basin. Strike-slip motion with a small component of normal motion characterizes the upper crust in the depth range of 0–9 km, with the seismicity being distributed along the Whittier fault. A transition zone in the depth range of 9–12 km exhibits diffuse distribution of background seismicity and mixed styles of faulting. Below 12 km, moderately dipping oblique-slip to pure compressional-slip tectonics dominate, with seismicity concentrating into few clusters striking north.

The calculated b value generally decreases with depth from 1.1 at shallow depth to 0.8 at the bottom of the seismogenic zone, with an outlier at around 5 km.

Evidence from the stress-field orientation inversion show that the direction of maximum compressional stress rotates from N12°W at shallow depth to N1°W at the bottom of the seismogenic zone in the ELA basin area. In comparison, the temporal variation of stress field is relative small over the past 30 years, with only about 6° rotation westward from the north direction since the 1980s.

Stress drops inverted from P waves increase with depth from around 7 MPa at shallow depth to around 53 MPa at the base of the seismogenic zone.

These conclusions are consistent with existing geological models and provide additional evidence for the vertical partitioning of styles of deformation and state of stress in the ELA basin area.

Data and Resources

The earthquake data used in this study were recorded by the Caltech/U.S. Geological Survey (USGS) Southern California Seismic Network (SCSN) and were made available by the Southern California Earthquake Data Center (SCEDC). The data were obtained from http://www.data.scec.org and information about the network was from http://www.scsn.org. Most figures were done using Generic Mapping Tools (Wessel and Smith, 1991). The hypoDD, HASH, and SATSII programs were downloaded from the USGS (http://earthquake.usgs.gov/research/software). The LSH v.1.12 catalog was downloaded from http://www.data.scec.org/research/altcatalogs.html (last accessed October 2010).

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