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Key Points:

- Topographic stress is significant on Wenchuan faults
- Topographic stresses resist tectonic slip
- Tectonic stress, friction, and fluid pressure estimated

Correspondence to:R. H. Styron,
richard.h.styron@gmail.com**Citation:**Styron, R. H., and E. A. Hetland (2015), The weight of the mountains: Constraints on tectonic stress, friction, and fluid pressure in the 2008 Wenchuan earthquake from estimates of topographic loading, *J. Geophys. Res. Solid Earth*, 120, doi:10.1002/2014JB011338.

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The weight of the mountains: Constraints on tectonic stress, friction, and fluid pressure in the 2008 Wenchuan earthquake from estimates of topographic loading

Richard H. Styron^{1,2} and Eric A. Hetland¹¹Department of Earth and Environmental Sciences, University of Michigan, Ann Arbor, Michigan, USA, ²Earth Analysis, Seattle, Washington, USA

Abstract Though it is widely recognized that large mountain ranges produce significant stresses in the Earth's crust, these stresses are not commonly quantified. Nonetheless, near large mountains topography may affect fault activity by changing the stress balance on the faults. In this work, we calculate the stress field from topography in the Longmen Shan (Sichuan, China) and resolve those stresses on several models of the faults that ruptured in the 2008 M_w 7.9 Wenchuan earthquake. We find that the topography results in shear stresses up to 20 MPa and normal stresses up to 80 MPa on the faults, with significant variability across the faults. Topographic stresses generally load the fault in a normal and left-lateral shear sense, opposite to the inferred coseismic slip sense, and thus inhibit the coseismic slip. We estimate the tectonic stress needed to overcome topographic and lithostatic stresses by assuming that the direction of maximum shear accumulated on the faults is roughly collinear with the inferred coseismic slip. We further estimate the static friction and pore fluid pressure assuming that the fault was, on average, at Mohr-Coulomb failure at the time of the Wenchuan earthquake. We use a Bayesian inversion strategy, yielding posterior probability distributions for the estimated parameters. We find most likely estimates of maximum tectonic compressive stress near 0.6 $\rho g z$ and oriented ~E-W, and minimum tectonic stress near 0.2 $\rho g z$. Static friction on the fault is near 0.2, and pore fluid pressure is between 0 and 0.4 of the total pressure.

1. Introduction

Stress is of fundamental importance to many processes in the Earth. Both the isotropic and deviatoric components of stress exert control on the deformation state of the Earth at any point in the brittle regime. However, unlike other fundamental quantities such as temperature, stress is typically difficult to measure in situ, without drilling-based techniques. Therefore, stress is often treated in a semiquantitative manner, with an emphasis on directions and relative magnitudes of the principal stresses, either locally or regionally [e.g., Angelier, 1994]. These estimates of stress are commonly derived from strain, for example, from studies of earthquake focal mechanisms [e.g., Michael, 1987] or of fault slip data [e.g., Reches, 1987; Medina Luna and Hetland, 2013].

In areas of substantial relief, high terrain and steep slopes generate large stresses in the crust beneath and adjacent to the high topography [Jeffreys, 1924; Coblenz and Richardson, 1996]. Because of the irregularity of topography in mountainous regions, the stresses produced by topography are also heterogeneous and may play a prominent role in local or regional deformation, particularly if the region is tectonically active. For example, shear and normal stresses on a fault due to topographic loading may push a particular fault closer to or farther from failure or reorient the net shear stress direction on a fault. These effects may affect the localization or deformational style in a region. Furthermore, heterogeneous topographic stresses on a particular fault may affect the way earthquake ruptures propagate across the fault plane. Despite this, the degree to which topographic stresses affect faulting has received little direct study.

In this work, we investigate the effects of topographic stresses on the faults that ruptured in the 2008 $M_7.9$ Wenchuan, China, earthquake. This earthquake is an ideal candidate for this study because it occurred at the base of the Longmen Shan, one of the largest and steepest escarpments on Earth (Figure 1), and has a well-studied coseismic slip distribution characterized by significant along-strike variations in coseismic slip. Additionally, because the earthquake occurred after ~2000 years of seismic quiescence, postseismic stresses in the lithosphere are likely to be negligible, suggesting that the stress state on the faults at the time of

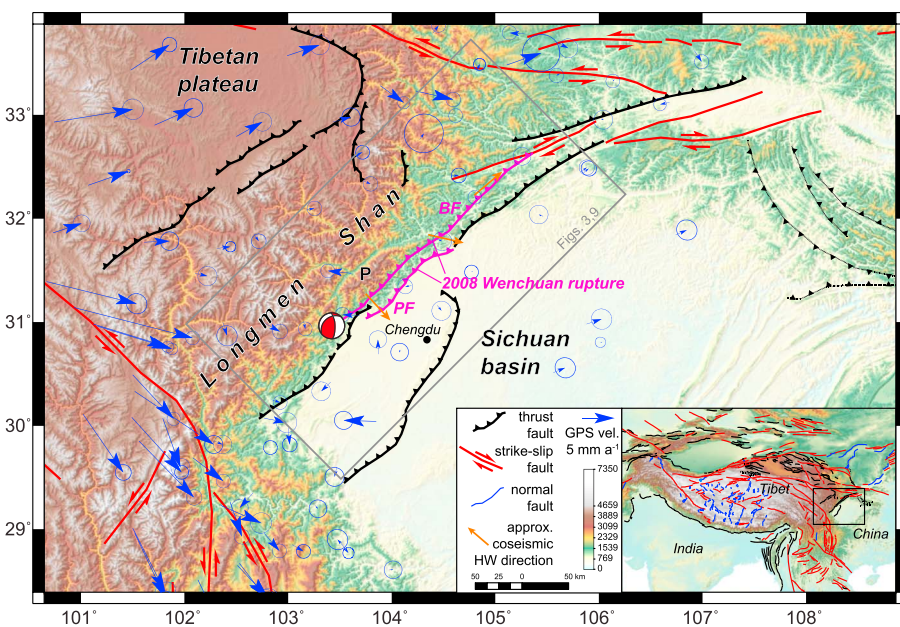


Figure 1. Map of eastern Tibet and the Sichuan basin, showing active structures from Styron et al. [2010]. Faults that ruptured in the 2008 Wenchuan earthquake are shown in pink. GPS velocities are relative to the mean velocity of sites within Sichuan basin, with 1σ uncertainty, from the data set of Liang et al. [2013]. Beachball is from the Global centroid moment tensor focal mechanism solution for the 2008 Wenchuan earthquake. BF = Beichuan fault. PF = Pengguan fault. P = Pengguan massif. Grey box shows the extent of Figures 3 and 9.

rupture can be approximated as the sum of topographic, lithostatic, and accumulated tectonic stresses. We then use assumptions that coseismic slip is collinear with the direction of total accumulated shear stress on the fault and that the fault is on average at a Mohr-Coulomb failure criterion in order to bracket the tectonic stress field, pore fluid pressure, and static friction of the fault, so that these parameters are consistent with the topographic stresses and coseismic slip on the Wenchuan earthquake faults.

1.1. Previous Work on Topographic Stresses

Aspects of topographic stresses and their relevance to tectonics have been studied for some time. Jeffreys [1924] noted that the presence of high mountains is evidence that the Earth's crust can support significant heterogeneous differential stresses over long time periods. Dalmayrac and Molnar [1981] and Molnar and Lyon-Caen [1988] discussed how extensional deformation in the high parts of orogens that is temporally coincident with contractional deformation at the low-elevation margins of the orogen may be explained by a spatially invariant, depth-integrated horizontal compressive stress with spatially varying vertical stresses caused by topography. Richardson and Coblenz [1994] exploited this relationship in the central Andes to estimate horizontal tectonic stresses through finite element modeling, and more recently Copley et al. [2009] performed similar work in Albania, and Fialko et al. [2005] investigated the role of vertical topographic stresses on fault rotation in Southern California. Bollinger et al. [2004] showed how increased normal stress on the Main Himalayan thrust due to loading of the high Himalayan massifs locally suppressed microseismicity and increased fault locking. Meade and Conrad [2008] demonstrated that the increased weight of the uplifting Andes influenced the Nazca-South America convergence rate.

Additionally, topographic stresses play a role in common models of orogenic dynamics. For example, topographic loading is central to thin viscous sheet models of lithospheric deformation [e.g., Bird and Piper, 1980; Flesch and Kreemer, 2010]. Critical taper models for thrust or extensional wedges [e.g., Dahlen, 1990; Xiao et al., 1991] incorporate both variation in vertical stress due to changing elevation as well as a shear stress contributed by the slope of the wedge surface. Critical taper models also incorporate the idea that in a growing wedge, progressively increasing topographic stresses may eventually prevent continued slip on a given fault plane, and strain will instead be transferred to the toe of the thrust wedge where the stress state is more favorable. Of particular relevance to our work are “fixed boundary” models of gravitational collapse and spreading [Rey et al., 2001], where an excess of gravitational potential energy associated with the high

topography and thickened crust of eastern Tibet causes a transfer of rock to the foreland through horizontal contraction at the rangefront [e.g., Dewey, 1988; Liu and Yang, 2003; Copley and McKenzie, 2007]. This process may be aided by a weak (sub)horizontal structure at depth (such as a shear zone or weak crustal channel) that is capable of transferring the vertical and radial stresses from topography throughout an orogen to its margins, leading to contraction there [e.g., Clark *et al.*, 2005; Burchfiel *et al.*, 2008; Flesch and Bendick, 2012].

The contributions of variable topography to the full stress field in the elastic upper crust has been studied on smaller spatial scales. *McTigue and Mei* [1981] and *Savage and Swolfs* [1986] investigated the stress components from long, symmetric ridges and showed how horizontal tension is induced under ridge crests and horizontal compression is induced under valleys, mostly due to shear stresses generated by slopes. Work in this vein was continued by *Miller and Dunne* [1996] and *Martel* [2006], who have focused on shallow rock fracturing resulting from topographic stresses. *Liu and Zoback* [1992] investigated whether the topographic stresses generated by the mountains around Cajon Pass (California, USA) contributed to the observed left-lateral shear stress on a shallow portion of the right-lateral San Andreas fault. In their study, they developed methods for calculating the three-dimensional elastic stress tensor field due to arbitrary topography, whereas previous solutions were limited to two dimensions and required topography to be mathematically defined (e.g., sinusoidal).

Luttrell et al. [2011] inferred the coseismic shear stress changes during the 2010 M_w 8.8 Maule, Chile, earthquake, and using the topographic stresses due to the overlying fore arc, constrained the stresses that led to this earthquake. In their study, they calculated topographic stresses following a similar procedure as *Liu and Zoback* [1992] (which we describe below), although they only considered the component of the topographic load that can be described by convolving a Boussinesq solution with the topography. *Luttrell et al.* [2011] also considered the contribution to stresses due to buoyancy.

1.2. The 2008 Wenchuan, China, Earthquake

The 2008 $M_7.9$ Wenchuan, China, earthquake is one of the most devastating earthquakes in recent history (for an in-depth review and discussion of the earthquake, see *Zhang et al.* [2010]). Surface rupture occurred along a 240 km segment of the Beichuan fault and a parallel 72 km segment of the Pengguan fault [*Xu et al.*, 2009] (Figure 1). These faults lie at the base of the central and northeastern Longmen Shan, a mountain range that forms the eastern margin of the Tibetan plateau. Total relief across the central Longmen Shan is around 4 km, though relief subsides somewhat to the northeast. The central and southwestern Longmen Shan is the steepest margin of the Tibetan plateau [*Clark and Royden*, 2000] and one of the highest and steepest escarpments on Earth. This is most apparent in the southwestern portion of the earthquake rupture, where elevations >4000 m over the Pengguan massif (a Precambrian crystalline massif in the hanging wall of the Beichuan thrust) drop to ~1200 m in as little as 6 km map distance.

Surface ruptures during the Wenchuan earthquake are highly variable and show vertical (reverse sense) displacements up to 9 m and horizontal (right-lateral sense) displacements up to 5 m [*Lin et al.*, 2009; *Liu-Zeng et al.*, 2009; *Xu et al.*, 2009]. In general, vertical displacements are higher in the southwestern to central portions of the Beichuan rupture and decrease in the northeast, whereas horizontal offsets are higher in the central to northeast, though considerable variation exists. Coseismic slip models constrained by seismic and geodetic data reveal a complicated pattern of coseismic slip in the Wenchuan earthquake, with several high-slip patches that dominate the seismic moment release and substantial variation in fault geometry and coseismic slip rake along strike [e.g., *Nakamura et al.*, 2010; *Shen et al.*, 2009; *Tong et al.*, 2010; *Feng et al.*, 2010; *Zhang et al.*, 2011; *Qi et al.*, 2011; *Fielding et al.*, 2013]. The variation in rake is such that the southwest portions of the fault slipped largely in a reverse sense, while the northeast portions slipped largely in a right-lateral sense. This change in rake is associated with a change in inferred fault dip. Sections of faults that ruptured in the Wenchuan earthquake (which we simply refer to as the “Wenchuan earthquake faults”) with shallow to moderate dips largely ruptured as thrust, and sections with steeper dips largely ruptured as strike slip. *Medina Luna and Hetland* [2013] concluded that this relationship is consistent with a uniform orientation of principal stresses, where the variation of the dip of the fault leads to a change in the direction of maximum fault shear stress, which they assumed to be parallel to the coseismic slip rake.

1.3. This Study

We seek to quantify the topographic stress field in the Longmen Shan region, and on the Wenchuan earthquake faults themselves. Specifically, we evaluate the extent to which topographic stresses promote or inhibit slip in the 2008 Wenchuan earthquake. If topographically induced shear stresses on the fault are in

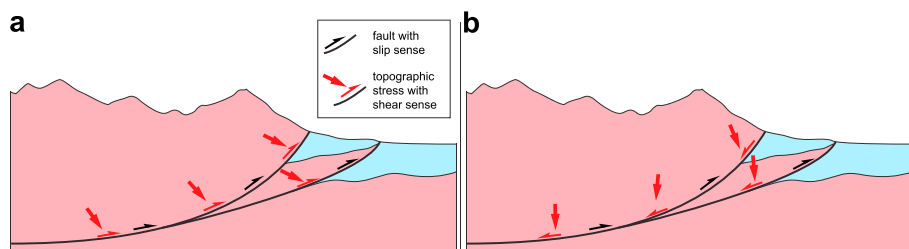


Figure 2. Scenarios for topographic effects on rangefront thrust faulting. (a) Topographic stresses promote thrust faulting. (b) Topographic stresses inhibit thrust faulting. Red color represents bedrock, while blue color represents sedimentary basins.

roughly in the same direction as the coseismic slip, then topographic loading general promotes coseismic slip (Figure 2a). On the other hand, if the topographic shear stresses are roughly in the opposite direction of coseismic slip, then topographic loading inhibits coseismic slip (Figure 2b). If topographic loading resisted slip across the Beichuan faults, then tectonic stresses would need to counteract the topographic fault stresses for the coseismic slip to result. On a smaller scale, the heterogeneity of coseismic slip in the earthquake may be influenced by shorter wavelength variations in topography and topographic stresses.

Topographic stresses are only one component of the total stress field in the crust [Molnar and Lyon-Caen, 1988]. Coseismic slip in the Wenchuan earthquake is due to the total accumulated stress on the faults, which also includes components from lithostatic and tectonic stresses. (In the present study, we do not consider stresses due to flexure [e.g., Luttrell *et al.*, 2007] or buoyancy [e.g., Luttrell *et al.*, 2011].) By quantifying both the topographic and lithostatic stresses, we can use coseismic slip models to solve for the tectonic stress assuming that (1) coseismic slip is in the direction of the total shear stress on the fault [e.g., Angelier, 1994] and (2) the fault is at Mohr-Coulomb failure everywhere that it slipped. Assumption (1) is the common “Wallace-Bott” assumption (named after Wallace [1951] and Bott [1959]), and note that it ignores dynamic stresses during the earthquake process and only consider that fault slip is collinear with the accumulated stress on the fault prior to rupture. While this assumption should be subject to further testing, it is standard in all studies that infer stress from earthquake data [e.g., McKenzie, 1969; Angelier, 1994; Michael, 1987; Reches, 1987; Luttrell *et al.*, 2011; Medina Luna and Hetland, 2013]. If topographic stresses are significant and produce shear in the direction of fault slip, then for given values of static friction and pore fluid pressure, we can calculate the amount of tectonic stress that can be added to the ambient stress field before the faults should rupture; given limited acceptable ranges for friction and fluid pressure, we are essentially able to place maximum constraints on tectonic stress. Alternately, if topographic stresses work against coseismic slip, for given friction and fluid pressures, we can estimate the minimum magnitudes of tectonic stresses necessary to overcome shear and frictional resistance to slip. In a scenario with complex faulting and topography, it may be possible to put bounds on both minimum and maximum magnitudes, in addition to the directions of tectonic stresses. To account for the nonuniqueness of the solution, we use a sampling-based Bayesian Monte Carlo methodology to estimate posterior probability density functions (PDFs) of tectonic stresses, static fault friction, and pore fluid pressure.

2. Topographic Stresses on the Longmen Shan Faults

To quantify tectonic stresses on the Wenchuan earthquake faults, we first calculate the topographic stress field in the upper crust throughout eastern Tibet, then interpolate those stresses onto three-dimensional models of the faults taken from coseismic slip models. Finally, we calculate topographic shear and normal stresses on the faults and compare those to the coseismic slip patterns.

2.1. Topographic Stress Tensor Field Calculations

We calculate the stress tensor field induced by topography throughout eastern Tibet using methods developed by Liu and Zoback [1992]. They show that the topographic stress tensor field beneath (but not within) topography can be determined by a convolution of topographic loading functions with Green's functions describing the stresses in an elastic half-space due to a point load at the surface. Note that in this work, we use capital letters (e.g., M , T) to denote tensors and tensor fields (depending on context, which should be clear) and Greek letters (τ , σ) to denote stress components projected or resolved on planes, which

are more properly called tractions. We use superscripts on these symbols to denote the origin of the stresses and subscripts to denote components of these tensors or stresses or tractions.

We denote the stress tensor field resulting from topography as $M(x, y, z)$. It is given by

$$M(x, y, z) = G(x, y, z) * F(x, y), \quad (1)$$

where $G(x, y, z)$ is a set of Green's functions for the six stress tensor elements $F(x, y)$ is a topographic loading function, described below, and '*' is the convolution operator. We assume that compressive stresses are positive, and $x > 0$ is east, $y >$ is north, $z = 0$ is mean sea level, and $z > 0$ is depth. Liu and Zoback [1992] show that $M(x, y, z)$ can be decomposed into two components as

$$M(x, y, z) = M^B(x, y, z) + M^C(x, y, z). \quad (2)$$

$M^B(x, y, z)$ is the component of the stress field due to the vertical loading of the topography and is

$$M^B(x, y, z) = G^B(x, y, z) * F_v(x, y), \quad (3)$$

where $G^B(x, y, z)$ are the Boussinesq solutions for stresses in a half-space due to a vertical point load on the surface (see Appendix A1), $F_v(x, y) = \rho gh(x, y)$, and $h(x, y)$ is topography. Note that $h(x, y) < 0$ since $z < 0$ is depth. $M^C(x, y, z)$ is the component of the stress field due to the mechanical coupling of the topography to the half-space, i.e., describing the lateral spreading forces in the rock above the half-space, and is given by

$$M^C(x, y, z) = G_x^C(x, y, z) * F_{h,x}(x, y) + G_y^C(x, y, z) * F_{h,y}(x, y), \quad (4)$$

where $G_i^C(x, y, z)$ are the Cerruti solutions for a horizontal point source load in the i direction on the half-space surface (see Appendix A1). The horizontal loading functions derived by Liu and Zoback [1992] are given by

$$F_{h,x}(x, y) = (\rho gh(x, y) + M_{xx}^B(x, y, 0) + T_{xx}^0) \frac{\partial h}{\partial x} + (M_{xy}^B(x, y, 0) + T_{xy}^0) \frac{\partial h}{\partial y} \quad (5)$$

and

$$F_{h,y}(x, y) = (\rho gh(x, y) + M_{yy}^B(x, y, 0) + T_{yy}^0) \frac{\partial h}{\partial y} + (M_{xy}^B(x, y, 0) + T_{xy}^0) \frac{\partial h}{\partial x}. \quad (6)$$

$M_{ij}^B(x, y, 0)$ is the stress from the vertical (Boussinesq) load evaluated at $z = 0$, and T_{ij}^0 is the tectonic stress component at the reference depth (the top of the model), which we assume in the present calculations, as described below.

2.2. Numerical Implementation

Topography was taken from the CGIAR-CSI v.4 release [Jarvis *et al.*, 2008] of the Shuttle Radar Topographic Mission [Farr *et al.*, 2007] digital elevation model (DEM) at 1 km nominal resolution. The DEM was projected from native WGS84 geographic coordinates to Universal Transverse Mercator zone 48N, decreasing the nominal horizontal resolution to 851 m. We assume a Poisson ratio of 0.25, following receiver function studies suggesting values of about 0.24–0.26 throughout central and western China [Chen *et al.*, 2010] (we have tested a Poisson ratio of 0.28, which is on the higher end of values for intermediate rock compositions [Zandt and Ammon, 1995], and found the results to vary by a few percent). Green's functions for the Boussinesq and Cerruti point source solutions were calculated at regular points in a large 2-D grid at each depth considered, with the point source centered in the grid (see Table 1 for model parameters). A mask was applied to each of the discretized Green's functions such that values outside a radius (i.e., the "corners" of the array) were set to zero, yielding a circular array. The size of the grid was chosen to be quite large to incorporate potential contributions from the elevated topography throughout eastern Tibet. So that the Green's functions and the topography were discretized on the same size grid, we pad the Green's function array with zeros. Because of singularities in the Green's functions at $z = 0$, we use $\sigma^B(x, y, z)$ with $z = 851$ m, the shallowest level of our calculations, in construction of the horizontal loading functions in equations (5) and (6). Convolutions were computed using a 2-D fast Fourier transform. All calculations were implemented in Python (version 2.7.3) using IPython [Pérez and Granger, 2007], NumPy (version 1.7) [Oliphant, 2007], and Pandas (version 1.2) [McKinney, 2010]; additional statistical analysis was performed with StatsModels [Seabold and Perktold, 2010]. We created an open-source Python package to calculate topographic stresses in a reasonably automated way, which is available at <https://github.com/cossatot/halfspace>. The package is being expanded to encompass a wide range of elastic stress and strain solutions as time permits. All data and scripts for this particular project are available at https://github.com/cossatot/wenchuan_topo_stress.

Table 1. Parameters for Numerical Calculations of Topographic Stresses

Parameter	Value	Unit
Horizontal spacing	851	m
Vertical spacing	1000	m
Minimum depth	851	m (below sea level)
Maximum depth	35,851	m (below sea level)
Density (ρ)	2700	kg m^{-3}
g	9.81	m s^{-2}
Green's function radius	9e5	m
Poisson ratio	0.25	-

2.3. Topographic Fault Stress Calculations

Topographic stresses on the Wenchuan faults are calculated on point sets representing the faults taken from coseismic slip models. We use six models, those of *Shen et al.* [2009], *Feng et al.* [2010], *Zhang et al.* [2011], *Fielding et al.* [2013], and two from *Qi et al.* [2011]. All of these models rely on geodetic data to some degree, but they do not all use the same data in their inversion (e.g., [*Feng et al.*, 2010] uses a different interferometric synthetic aperture radar catalog as the

others). All use different inversion strategies, and different fault geometries (the two models of *Qi et al.* [2011] share a common fault geometry but use different regularization in the inference of the slip distribution, and we consider both their “rough” and “smooth” models here). By using a suite of models in our calculations, we can infer that results which are persistent in most or all of the models are more robust, while other results specific to only one of the coseismic slip models can be more confidently linked to specifics of the model geometry or inferred slip distribution in that model.

In general, the fault geometries in all of the coseismic slip models are similar, as well as the inferred pattern of slip distribution above 10 km or so (i.e., the locations of high- and low-slip patches and the slip rake are similar in all of the models). Although some of models use discrete, planar fault segments, whereas others use a single continuous, nonplanar fault, the fault geometry models are essentially collocated. However, there is significant variability in the magnitude of slip in the different models; for example, the maximum slip magnitude in the Qi rough model is about twice that of the Feng model. Large differences also exist in the deeper geometries of the models: the Qi, Fielding, and Shen models all have horizontal or subhorizontal thrust flats at or below 15 km, though only minor slip is assumed to have occurred on these fault segments. In contrast, the Feng and Zhang models are planar to their lower end at 25–30 km depth.

In our stress calculations, we discard points above 851 m below sea level, as this is above the depth at which we compute $G^C(x, y, z)$. The six stress tensor components calculated at the regular grid points are linearly interpolated to points describing the faults. Because the fault points are completely surrounded by the grid nodes at which topographic stresses were calculated and those nodes are spaced <1 km apart, the fault points cannot be more than a few hundred meters from the nearest grid node, so a higher order interpolation is not necessary. We then project the topographic stress tensor to fault normal stress, σ_n^M , downdip shear stress, τ_d^M , and strike-slip shear stress, τ_s^M , at each point in describing the fault geometry (the superscripts on stress symbols denote the origin of the stresses).

3. Results of Topographic Stress Calculations on the Wenchuan Faults

Topographic stresses on the Wenchuan faults are on the order of ones to tens MPa (Figures 3 and 4). Stresses are highest in the southwest, beneath the Pengguan massif (the highest topography of the Longmen Shan front), and decrease to the northeast. M_{zz} is typically larger, though not substantially, than M_{xx} or M_{yy} . Maximum horizontal stress is not typically aligned with either cardinal horizontal direction and is typically larger than M_{zz} above 10 km. Maximum M_{zz} is near 80 MPa, on the southwestern Beichuan fault below the high peaks of the Pengguan massif, except for slip models containing near-horizontal fault segments in the midcrust, where M_{zz} reaches 100 MPa. Vertical shear stresses (M_{xz} and M_{yz}) are on the order of 1 MPa, and horizontal shear stress (M_{xy}) is on the order of 0.1 MPa. (Results not shown in figures are available as .csv files at http://github.com/cossatot/wenchuan_topo_stress/).

Because the compressive stresses are near equal, M contains a large isotropic component and a smaller deviatoric component. Consequently, M resolves on the Wenchuan faults with a large σ_n^M (median of about 40–60 MPa for each slip model) and much smaller τ_d^M . The median τ_d^M is about –3 to –6 MPa in each slip model, where values less than zero indicate normal-sense shear, and τ_s^M median values range from about –2 to 1 MPa, where values less than zero indicate sinistral shear; fault models with positive median τ_s^M

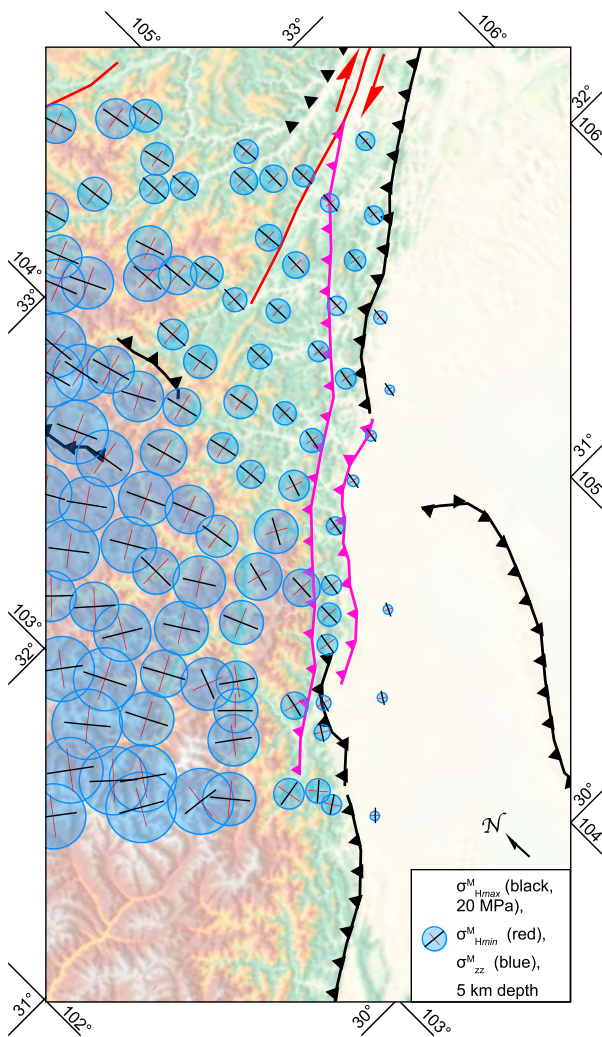


Figure 3. Horizontal topographic stresses in the Longmen Shan region at 5 km depth: black and red lines signify most and least compressive horizontal stresses, respectively. Other symbols are the same as in Figure 1. Stresses shown are downsampled from the discretization used in the calculations by a factor of 6.

coseismic slip once failure has occurred and may have implications for estimations of dynamic friction and the completeness of stress drop during the earthquake. Preliminary analysis of this is currently being performed and will be described in a forthcoming manuscript.

4. Calculations of Tectonic Stress, Fault Friction, and Pore Fluid Pressure

Faults fail in earthquakes when the shear stresses on the fault overcome the frictional stresses resisting slip on the fault [e.g., Scholz, 2002]. We assume that the entire fault was at the point of failure when the Wenchuan earthquake initiated and use the Mohr-Coulomb failure criterion

$$\tau = \mu(\sigma_n - \sigma_p), \quad (7)$$

where μ is the coefficient of static friction on the fault and σ_p is the pore fluid pressure [e.g., Sibson, 1985], and assuming that cohesion is negligible. We describe the pore fluid pressure using a scalar, $0 \leq \phi \leq 1$, which is the pore fluid pressure as a fraction of total pressure, and so the failure criterion is

$$\tau = \mu(1 - \phi)\sigma_n \quad (8)$$

[e.g., Sibson, 1985]. We assume that both μ and ϕ are constant across the Wenchuan faults.

have broad thrust flats at depth, where little slip occurred. On the steeper fault segments (where most of the moment release occurred), topographic shear stresses are typically normal sinistral, as opposed to the dominant mode of coseismic slip, which is reverse dextral.

In contrast to the steeper fault segments, much of the shallowly dipping fault segments (the Pengguan fault and flats at the base of the Beichuan fault, where present) have τ^M in the direction of coseismic slip (Figures 4b and 4c). M is not significantly different in these locations, but because of the low dip angle, M_{zz} contributes more significantly to σ_n^M than to τ_d^M , which is then dominated by horizontal compression, leading to reverse-sense shear. The stresses caused by the Pengguan massif locally resolve as right lateral on these segments as well. Coseismic slip on these fault patches is much lower than on the steeper Beichuan fault, where the majority of slip occurred and which is topographically loaded in the opposite shear sense.

Compellingly, similar patterns exist in the spatial distributions of σ_n^M and coseismic slip. Most obvious is the coincidence of locally high σ_n^M and locally low slip magnitude on the southwestern Beichuan fault below the culmination of the Pengguan massif, in an area of otherwise high slip (Figure 4). These correlations exist for other fault patches, but they are not as clear (Figure 5). This raises the possibility that topographic loading of these faults contributes to limiting

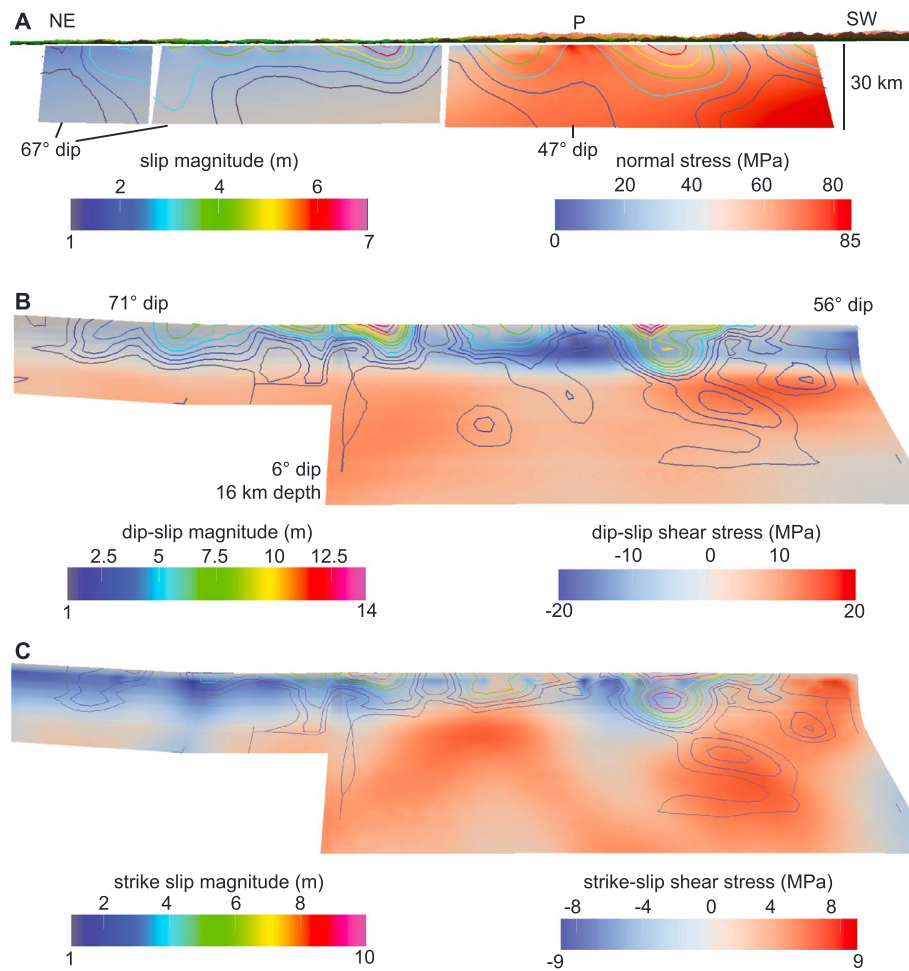


Figure 4. Southwest looking views of topographic stresses and coseismic slip on selected slip models. All views share same lateral extent, but the perspectives for Figures 4b and 4c are more inclined than Figure 4a. (a) σ_n^M (colors), slip magnitude (contours, 1 m interval), and hanging wall topography on the *Feng et al.* [2010] model of the Beichuan fault. Note the suppression of fault slip where normal stress is highest, such as below the Pengguan massif (P). Fault and topography share the same scale, with no vertical exaggeration. (b) τ_d^M (colors) and dip slip (contours, 1 m interval) *Qi et al.* [2011] rough slip model of the Beichuan fault. (c) τ_s^M (colors) and strike slip (contours, 1 m interval) on the *Qi et al.* [2011] rough slip model of the Beichuan fault.

We estimate the tectonic stress tensor field, μ , and ϕ consistent with published coseismic slip models of the Wenchuan earthquake using a Bayesian estimation, resulting in samples of posterior probability density functions of the model parameters. We first estimate posteriors of the tectonic stress tensor field T consistent with the coseismic slip models and then estimate μ and ϕ consistent with Mohr-Coulomb failure. The nature of Bayesian estimation allows us to quantify both the relative likelihoods of model parameters and the tradeoffs between them.

4.1. Description of the Stress State

We consider the complete stress tensor, S , at a point in the crust to be

$$S = M + T + L , \quad (9)$$

where M is described above, T is the tectonic stress tensor, and L is the lithostatic stress tensor. L is isotropic, with diagonal components equal to $\rho g z$. We assume that T is laterally homogeneous and only has horizontal stress components (i.e., $T_{xz} = T_{yz} = T_{zz} = 0$, with T_{xx} , T_{yy} , and T_{xy} nonzero). The expanded stress tensor is

$$S = \begin{bmatrix} M_{xx} + T_{xx} + L_{xx} & M_{xy} + T_{xy} & M_{xz} \\ M_{xy} + T_{xy} & M_{yy} + T_{yy} + L_{yy} & M_{yz} \\ M_{xz} & M_{yz} & M_{zz} + L_{zz} \end{bmatrix} . \quad (10)$$

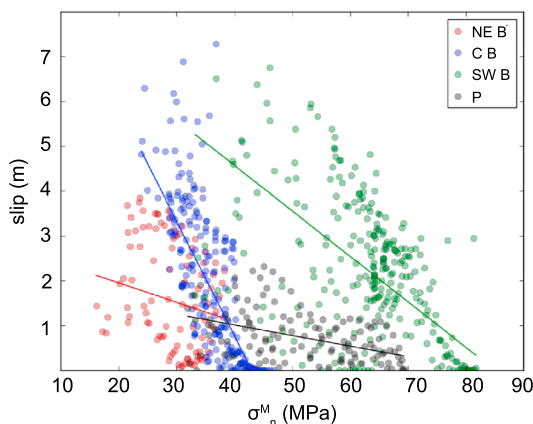


Figure 5. Coseismic slip magnitude and σ_n^M on the four segments of the *Feng et al.* [2010] coseismic slip model. Trendlines are L1 regressions and do not include points with no slip. “NE B” = Northeastern Beichuan fault. “C B” = central Beichuan fault. “SW B” = Southwestern Beichuan fault. “P” = Pengguan fault.

We further assume that T increases linearly with depth so that the entire upper crust is near the critical failure envelope at an unspecified coefficient of friction [e.g., *Townend and Zoback*, 2000], and thus, we parameterize the components of T as scalars multiplied by $\rho g z$, denoted as T' . Therefore, if $T'_{xx} = 0.1$, at some point just below 1 km, $L = 27$ MPa, so $S_{xx} = M_{xx} + 27$ MPa + 2.7 MPa.

4.2. Bayesian Inversion of Tectonic Stresses

We invert topographic stresses and coseismic slip models for tectonic stresses using Bayesian methods, and making the common “Wallace-Bott” assumption (named after *Wallace* [1951] and *Bott* [1959]) that slip on the fault occurs in the general direction of the maximum resolved shear stress on the fault prior to the initiation of the earthquake [e.g., *McKenzie*, 1969; *Angelier*, 1994]. We estimate the tectonic stresses in light of the topographic stresses and slip distributions through the relation

$$p(T|D) \propto p(T) p(D|T), \quad (11)$$

where $p(T)$ is the prior PDF (or *prior*) of T , $p(D|T)$ is the likelihood of observing the coseismic slip distribution D given the tectonic stresses T , and $p(T|D)$ is the posterior PDF of T given D , which is the solution to the inversion [e.g., *Mosegaard and Tarantola*, 1995]. Due to the unknown proportionality in equation (11), our posterior only gives likelihood of T relative to the most likely estimate [*Tarantola*, 2005]. We follow a Monte Carlo strategy, where samples of the prior PDF are retained as samples of the posterior in proportion to $p(D|T)$ [e.g., *Mosegaard and Tarantola*, 1995].

We parameterize T by the magnitudes and orientation of the maximum and minimum principal tectonic stresses. We assume priors such that the magnitudes of principal tectonic stresses are equally likely within bounds and that all stress orientations are equally likely. Because the Wenchuan event was an oblique reverse faulting earthquake, we assume that total horizontal stresses are greater than the vertical stress, which is satisfied if the tectonic stresses are positive. Prior samples of maximum principal tectonic stress are taken from a uniform distribution between $\rho g z$ and $2.5 \rho g z$. Samples of the minimum principal tectonic stress are from a uniform distribution between 0 and the value for maximum stress. We describe the orientation of the tectonic stress using the azimuth of the maximum tectonic stress, which are sampled uniformly from 0 to 360° .

We test 100,000 unique samples drawn from the prior using a seeded pseudorandom number generator. We test the same prior samples against each of the coseismic slip models. S is then constructed for each point discretizing the fault geometries in the coseismic slip models. The rake of the maximum shear stress λ^S on each point of the fault is calculated and compared to the coseismic slip rake λ^D at that point. A weighted mean misfit is calculated by

$$\bar{\lambda}^m = \sum_{i=1}^n \frac{(\lambda_i^S - \lambda_i^D) D_i}{\bar{D}}, \quad (12)$$

where D is the coseismic slip and \bar{D} is the average coseismic slip in a given coseismic slip model. Finally, the relative likelihood of each model is computed using a Von Mises distribution as

$$p(D|T) = \frac{\exp(\kappa \cos \bar{\lambda}^m)}{\exp(\kappa \cos \bar{\lambda}_{\min}^m)}, \quad (13)$$

where $\kappa = 8.529$, which is calculated so that the 68.2% confidence interval of the Von Mises distribution is within $\pi/9$ radians (20°), the estimated 1σ uncertainty of the coseismic slip models based on comparisons between rakes of high-slip fault patches (note that for a planar fault, τ at $\pi/9$ radians from λ_{\max} is still $>90\%$ of τ_{\max} [*Lisle*, 2013]). Prior samples are retained in proportion to $p(D|T)$, and the retained samples are then samples of the posterior.

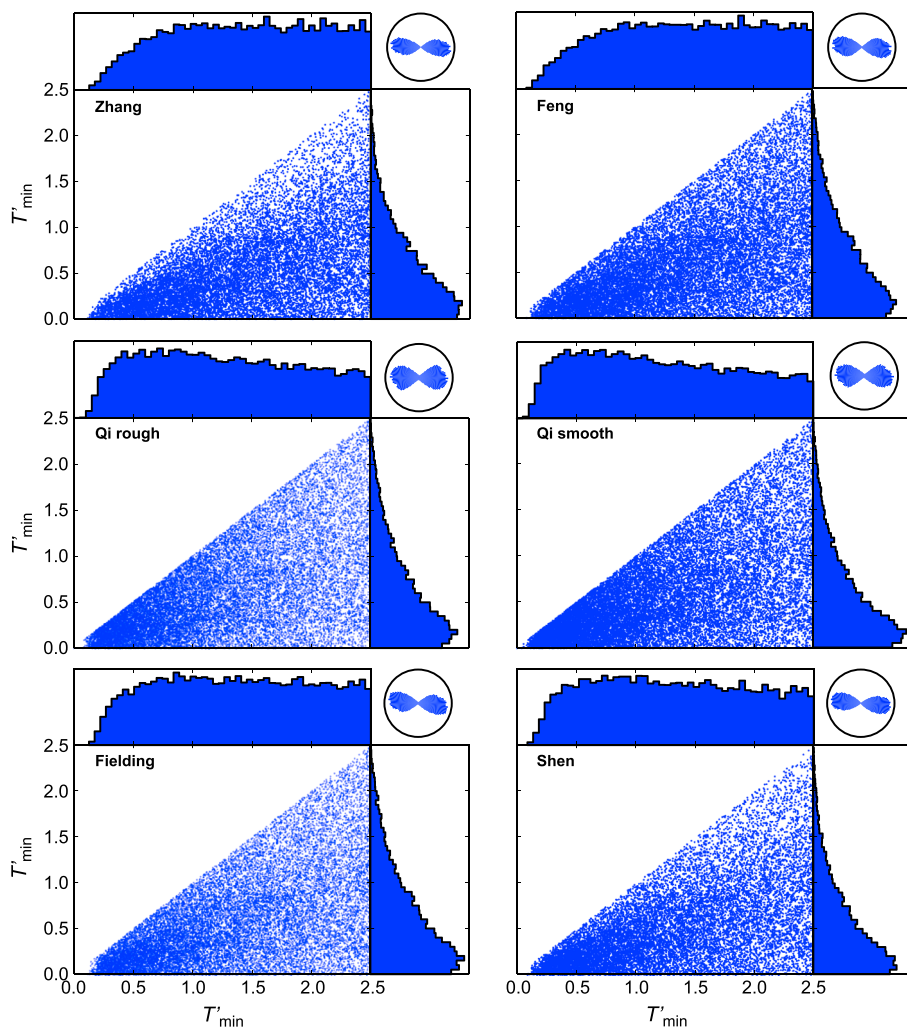


Figure 6. Scatterplots of samples drawn from $p(T'_{\max}, T'_{\min} | D)$ associated with each of the coseismic slip models we consider, along with marginal distributions of T'_{\max} and T'_{\min} . Inset rose diagrams are histograms of azimuth of T'_{\max} .

4.3. Analysis of Friction and Pore Fluid Pressure

Once the tectonic stress distributions consistent with the coseismic slip models have been determined, we deduce the distributions of μ and ϕ assuming that the stress is at the failure criterion in equation (8). We do this in three steps: First, we draw a random ϕ from a uniform distribution, assuming $0 \leq \phi < 1$. We again use a seeded pseudorandom number generator, such that each stress model has a uniquely assigned ϕ that is consistent across all coseismic slip models. Second, we calculate τ^S and $\sigma_n^S(1 - \phi)$ for each point on the fault. Third, we solve equation (8) for μ . Finally, we filter the results so that only models with $0 \leq \mu < 1$ are retained, as values outside of that range have not been suggested for rocks.

After this analysis has been done for all coseismic slip models, we find the joint posterior (i.e., the posterior consistent with all of the coseismic slip models) by taking the samples that are common to all of the individual posteriors. We denote the joint posterior as $p_j(P|D)$, where P is the parameter of interest.

5. T' , μ , and ϕ Results

5.1. Individual Slip Models

Results for T' , μ , and ϕ are quite consistent across all coseismic slip models (Figure 6). Maximum compressive tectonic stress T'_{\max} is broadly east-west for all models, with a mode trending at 90° – 105° . For each slip model, $p(T'_{\max} | D)$ increases from $T'_{\max} = 0$ to 0.5 or 1 before essentially leveling off, though some slip models, particularly the Qi *et al.* [2011] model, show a slight decrease in relative likelihood past the initial mode at $T'_{\max} = 0.5$ –1. The low likelihood below $T'_{\max} \approx 0.5$ indicates that lower tectonic stresses are unlikely to

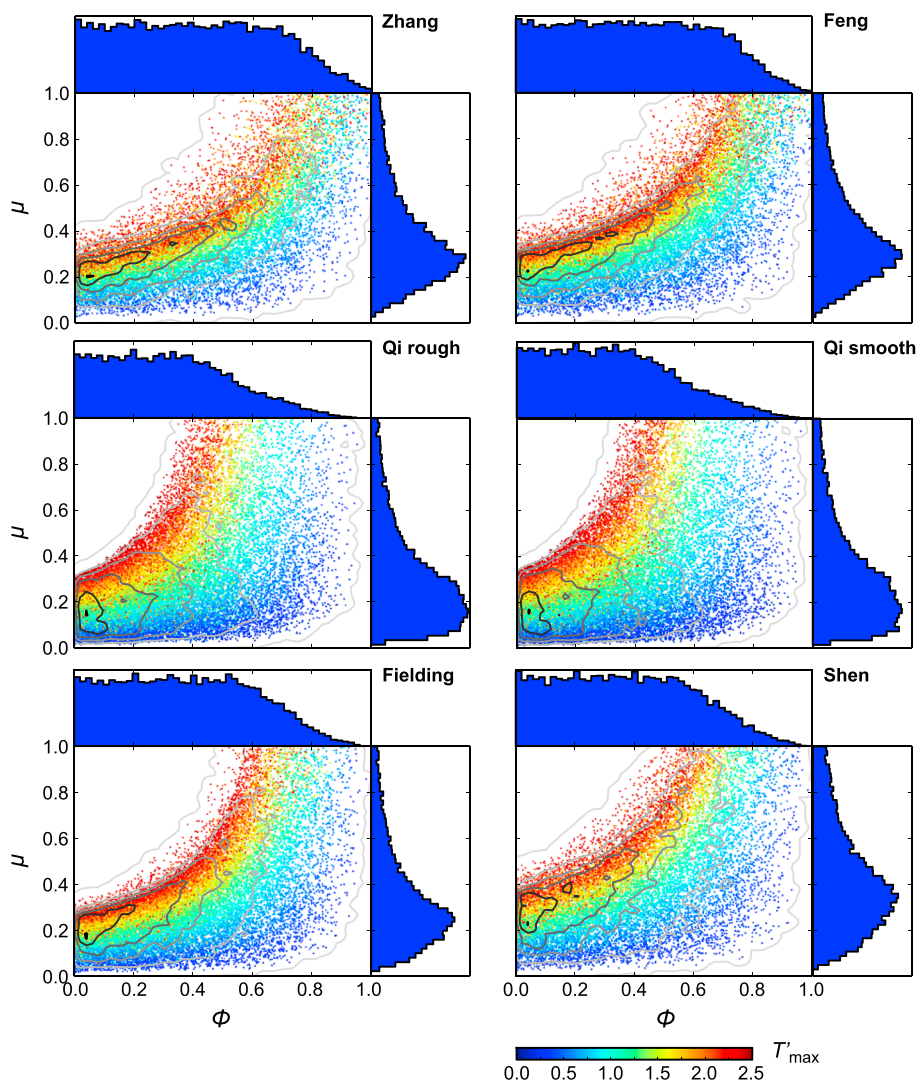


Figure 7. Samples of $p(\mu, \phi | D)$ for each coseismic slip model. Colors indicate magnitude of T'_{\max} . Contour lines indicate relative density (i.e., likelihood) of posteriors (darker lines signify higher densities) and are constructed through kernel density estimation.

overcome fault friction and topographic shear stresses resisting reverse-dextral slip on the Wenchuan faults. For each slip model, $p(T'_{\min} | D)$ has a mode close to $T'_{\min} = 0.2$ and decreases abruptly at higher values, though all slip models show values for T'_{\min} up to 2.5. T'_{\min} is typically 0–0.4 of T'_{\max} , but rarely higher.

All slip models show $p(\phi | D)$ to be uniformly high from $\phi = 0$ to 0.4–0.6 and to decrease somewhat linearly to $p(\phi) = 0$ at $\phi = 1$ (Figure 7). For all slip models, $p(\mu | D)$ has a mode at $\mu = 0.1$ –0.4 and $p(\mu)$ decreases at higher values. T'_{\max} , ϕ and μ are highly correlated, where higher values of T'_{\max} are associated with higher μ and lower ϕ . Combinations of high μ and low ϕ require much higher T'_{\max} to overcome fault friction and cause slip, and so are not represented in the posteriors. Since our maximum T'_{\max} of $2.5\rho g z$ is quite high (≈ 660 MPa at 10 km), we view high μ and low ϕ combinations as unrealistic for the Wenchuan faults. Similarly, combinations of very low μ and very high ϕ are associated with very low T'_{\max} and have a low probability density, as it is unlikely that tectonic stress with very low T'_{\max} values can overcome sinistral and normal-sense topographic shear stresses to cause the observed coseismic slip kinematics.

5.2. Joint Posteriors

We define a joint posterior, $p_j(T' | D)$, by the samples that are common to the individual posteriors estimated from each slip model. Unsurprisingly, given the broad similarity between the posteriors from the various slip models, $p_j(T'_{\max} | D)$ is not substantially different from any of the constituent model posteriors. At

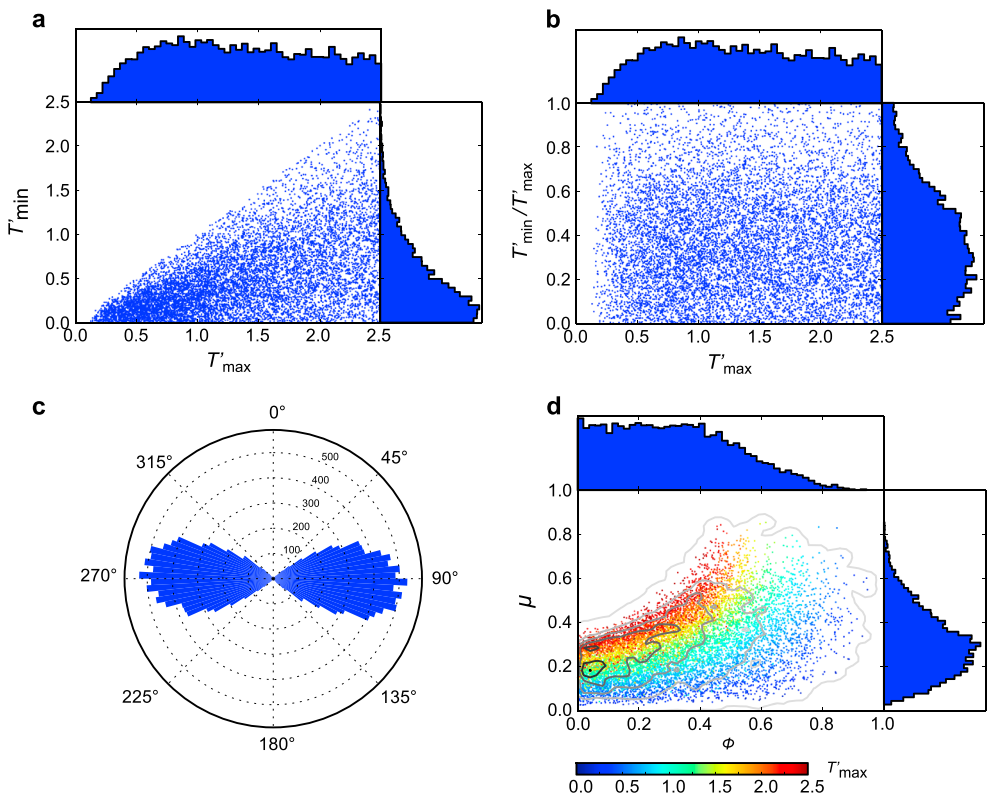


Figure 8. (a) Samples of $p_j(T'_{\max}, T'_{\min}|D)$, along with marginals of T'_{\max} and T'_{\min} . (b) Samples of $p_j(T'_{\max}, T'_{\min}/T'_{\max}|D)$, along with marginal distributions of T'_{\max} and T'_{\min}/T'_{\max} . (c) Histogram of azimuths of T'_{\max} . (d) Samples of $p_j(\mu, \phi|D)$, with marginal distributions, where color of the samples indicates magnitudes of T'_{\max} and contour lines indicate relative density (i.e., likelihood) of posteriors (darker lines signify higher densities).

$T'_{\max} \approx 0.6\text{--}0.8$, $p_j(T'_{\max}|D)$ has a somewhat more well defined mode. It is also apparent in Figure 8b that regardless of the magnitude of T'_{\max} , T'_{\min} is consistently 0–0.6 T'_{\max} , with a mode of about 0.3; this indicates that the relative magnitude of the tectonic stresses has a substantial influence on the rake of the maximum shear stress resolved on the fault.

In our estimation of ϕ and μ in the posteriors associated with each slip model, we have used the same random combinations of T and ϕ for each slip model and then solved for μ so that the fault is at a critical stress state (equation (8)). Because of differences in the location and slip among the coseismic slip models, some variability exists in μ for each prior sample. We therefore choose $p_j(\mu|D)$ to be the median μ of each slip model for each sample. For any of the slip models, $p_j(\mu|D)$ has a mostly similar distribution as $p(\mu|D)$. However, $p_j(\mu|D)$ has a lower relative likelihood on the high μ tail (Figure 8d) compared to $p(\mu|D)$ of the constituent slip model results (Figure 7). This lower likelihood of μ in the joint posterior is probably because it is the average μ of all slip models. On the other hand, it is not similarly sparse on the low μ side, suggesting that low values for μ are more robust.

6. Discussion

Few studies have performed similar quantification of static stress fields on faults (see section 1.1 for some examples), even though it may have important ramifications to the earthquake process. Most studies of fault rupture dynamics assume either a homogeneous or stochastic shear stress distribution [e.g., Oglesby and Day, 2002] and few assume any variation in normal stress [e.g., Aagaard *et al.*, 2001], despite the importance that stress variations likely have in earthquake dynamics [e.g., Day, 1982; Olsen *et al.*, 1997]. Additionally, quantifying friction and pore fluid pressure involved in faulting is a major challenge in studies of faulting and orogenic dynamics [e.g., Meissner and Strelbau, 1982; Oglesby and Day, 2002].

Previous workers have demonstrated that by quantifying topographic stress, other components in the Coulomb stress balance may be bracketed [e.g., Cattin *et al.*, 1997; Lamb, 2006; Luttrell *et al.*, 2011]. Each of these studies uses somewhat different approaches. Our approach is most similar to that of Luttrell *et al.* [2011], although there are significant differences: (1) We use the topographic stress calculations proposed by Liu and Zoback [1992], whereas Luttrell *et al.* [2011] only uses the vertical loading from topography, equivalent to M^B in equation (3). (2) We do not consider buoyancy forces due to lateral variations in density, due, for instance, to Moho variation, as done by Luttrell *et al.* [2011]. In the Longmen Shan region, Moho variation is small compared to the change in Moho depths at the Andean plate boundary, and so the buoyancy terms should be relatively small. (3) We consider a full range of tectonic stresses, instead of simply calculating the minimum principal tectonic stress and its orientation. (4) We consider the stress tensor at each point due to topographic loading, lithostatic stress, and horizontal tectonic stress and use inferred coseismic slip rake as a constraint on the allowable stresses, rather than inferring the earthquake stress drop from the coseismic slip models, as done by Luttrell *et al.* [2011]. (5) We use both normal and shear stresses to constrain pore fluid pressure and friction. (6) We use a Bayesian estimation, resulting in samples of a PDF of tectonic stress, as well as μ and ϕ , rather than just solving for the minimum tectonic stress required for faulting, as done by Luttrell *et al.* [2011].

6.1. Topographic Stresses on the Wenchuan Faults

Topographic stresses on the main Wenchuan faults are of considerable magnitude: τ^M ranges from about –20 to 10 MPa, which is on the order of inferred stress drop in earthquakes [e.g., Kanamori and Anderson, 1975; Allmann and Shearer, 2009]. Topographic stresses are generally opposed to the tectonic slip direction and therefore have to be overcome by tectonic stresses in order to produce the observed rupture patterns. The topographic shear stresses are likely persistent over the lifespan of the topography (i.e., on the order of millions to tens of millions of years); otherwise, the Wenchuan faults may fail in a normal sense simply due to the weight of the Longmen Shan. This would argue that tectonic stress drop in the Wenchuan earthquake was not complete, as some residual tectonic shear stress must remain on the fault to cancel out τ^M .

The spatial variation of topographic stresses increases in wavelength and decreases in magnitude with depth. This is not surprising, because with increasing depth, the stress field at any point is more sensitive to surface loads averaged over a greater region and is less dominated by smaller scale topographic features (i.e., individual mountains). The spatial variability of the topographic stress with depth is similar to the spatial variability of coseismic slip in the models considered [e.g., Zhang *et al.*, 2011], which are both smoother at depth. Some of the estimated slip variability is likely partially due to the more limited resolution of coseismic slip at depth using geodetic data. However, the negative spatial correlations of slip versus stress (especially σ_n^M) (Figures 4 and 5) suggest the relationship between stress variation, slip variation, and depth may be a real signal.

6.2. Tectonic Stresses in Eastern Tibet

The maximum tectonic stress, T_{\max} , is consistently oriented roughly E-W in our results. This orientation is oblique to the Longmen Shan, which produces oblique (right-lateral and reverse sense) shear on the Beichuan fault. T_{\min} is ~N-S oriented and is a small fraction of lithostatic pressure. This stress configuration is in close agreement with preearthquake stress orientation measurements near the rupture zone (Figure 9), mostly from borehole breakout data from 2 to 5 km depth [Heidbach *et al.*, 2009], which is the zone of maximum slip in the coseismic slip models. It is somewhat discrepant with stress orientations estimated at ~800 m depth adjacent to the Beichuan fault in the Wenchuan Earthquake Fault Scientific Drilling Project Hole-1 (WFSD-1) borehole of the Wenchuan Earthquake Fault Scientific Drilling Project several years after the 2008 earthquake [Cui *et al.*, 2014], which show $\sigma_{H\max}$ to be more orthogonal to the fault trace, suggesting that much of the right-lateral component of shear stress was released during the earthquake. Our results are also similar to the orientations of total stress obtained by Medina Luna and Hetland [2013], although they were unable to constrain the magnitudes of stresses.

The magnitudes of T_{\max} and T_{\min} are dominantly constrained on the low end by our analysis, which is apparent by the sharp decrease in the frequency of $p(T_{\max}|D)$ below about $T'_{\max} = 0.5$ (Figure 8). These results indicate that T_{\max} of at least $\sim 13.25 \text{ MPa km}^{-1}$ is necessary to overcome topographic stresses resisting reverse and right-lateral slip on the faults. We find that the highest likely ratio of strike-slip to dip-slip shear along the Wenchuan earthquake faults is close to 1. This is similar to the inferences of strain accumulation rates inferred from squishy block modeling by Loveless and Meade [2011], who concluded that

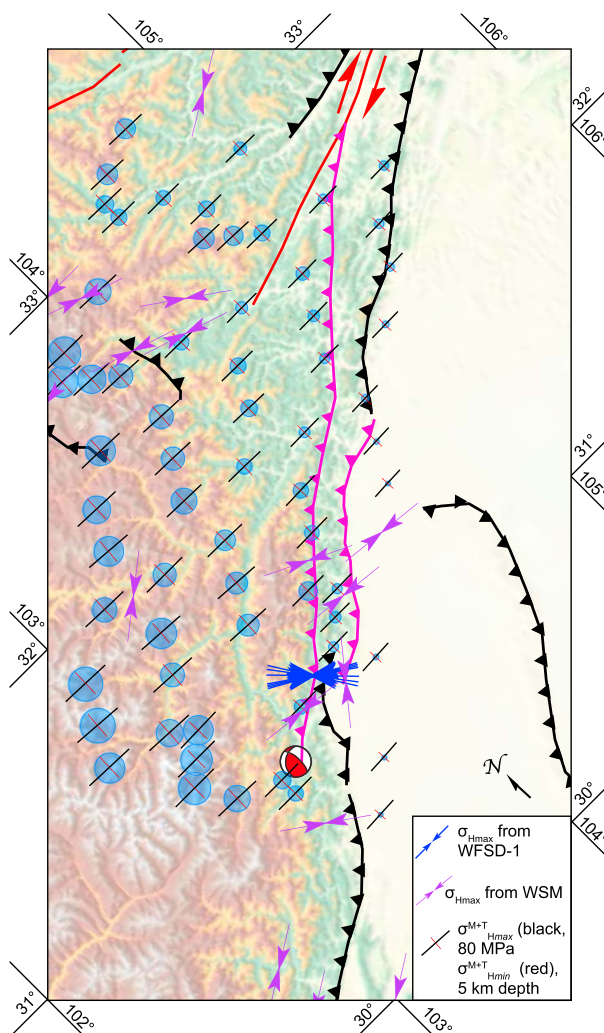


Figure 9. Topographic and tectonic horizontal stresses (taken from the most likely estimates of $p(T|D)$ in the Wenchuan rupture region (black and red crosses) with horizontal maximum stress orientation data taken from before the 2008 Wenchuan event from the World Stress Map [Heidbach et al., 2009] (purple arrows) and horizontal maximum stress orientation data from after the earthquake at the WFSD-1 drill hole [Cui et al., 2014] (blue arrows)). Other symbols are as in Figure 1. Stresses shown are downsampled from our computational grid resolution by a factor of 9.

Beichuan fault [Kuo et al., 2014]. However, it should be noted that $\mu \approx 0.4$ has a relatively high likelihood in our posteriors (Figure 8). These values of friction are lower than typical values derived from laboratory experiments on intact rock [e.g., Byerlee, 1978], suggesting that slip occurred on preexisting faults because they are weaker, rather than on optimally oriented new faults.

The obliquity of slip on the Wenchuan earthquake faults also suggests that these faults may not be optimally oriented for slip given the total stress state in the region of these faults. However, the Longmen Shan fault zone dates back to the Indosinian orogeny, locally late Triassic (226–206 Ma) [Yong et al., 2003] and has had multiple episodes of reactivation since [e.g., Burchfiel et al., 1995; Wang et al., 2012], accumulating tens of kilometers of shortening [e.g., Hubbard et al., 2010]. Such a mature fault system may be expected to have low coefficients of friction due to processes such as gouge development [e.g., Kuo et al., 2014] and therefore may slip in nonoptimal orientations, with high ϕ values also potentially contributing to this [e.g., Sibson, 1985].

the rate of slip deficit accumulation in the thrust and dextral senses were approximately equal. It should be noted that the tectonic stresses we estimate here represent the accumulated stresses prior to the Wenchuan earthquake, and the relation of these stresses to any accumulated slip deficit needs to be through a model of strain accumulation.

The orientation of both the tectonic and total stresses near the Wenchuan faults shows a larger difference with patterns of strain from elsewhere in the orogen than in the Longmen Shan region. For example, the presence of N-S contraction and E-W extension throughout the high Tibetan plateau and much of the Himalaya [e.g., Armijo et al., 1986; Molnar and Lyon-Caen, 1988; Taylor et al., 2003] indicates a roughly N-S T_{\max} and E-W T_{\min} . Because $L + T_{\min}$ is only slightly above lithostatic pressure on the Wenchuan faults, it is quite possible that the N-S compression in the Himalaya and Tibet, which is almost certainly due to Indo-Asian plate collision, has significantly decayed at the Longmen Shan, some 850 km northeast of the easternmost Himalaya. Therefore, contraction across the Longmen Shan cannot easily be interpreted to directly reflect stresses due to the Indo-Asian collision alone, unless some additional mechanism of redirecting crustal stresses is incorporated.

6.3. Slip on the Beichuan Fault Versus Optimally Oriented Faults

Our highest likelihood estimates of μ are in the range of 0.2–0.3. These values are slightly lower than $\mu \approx 0.4$ inferred in laboratory experiments on samples recovered from the WFSD-1 drill hole into the

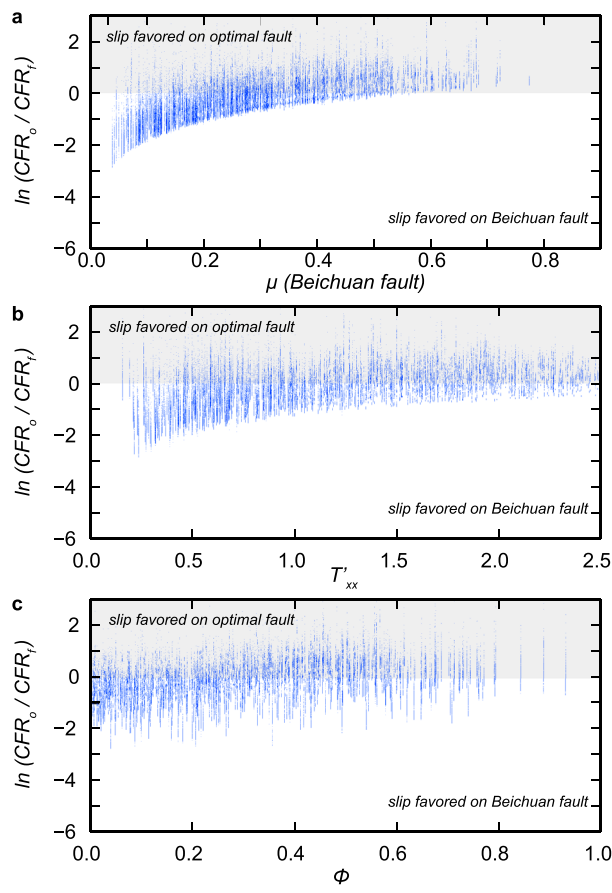


Figure 10. Comparison of Coulomb failure ratio (CFR) on the Beichuan fault from the Zhang et al. [2011] coseismic slip model to CFR on an optimally oriented fault with $\mu = 0.6$, versus estimated μ on the Beichuan fault. Values less than 0 (1 in linear space) indicate that slip is favored on the Beichuan fault, even if it is not optimally oriented. Values are calculated for each point in the slip model for 1000 randomly drawn samples from $p(T, \mu, \phi | D)$.

Zhang et al. [2011]) based on the full stress field S at each point on the fault, for each of the 1000 samples of T , ϕ , and μ drawn randomly from the posteriors. We call this CFR_f . Then, using the same S and ϕ , we calculate the CFR on an optimally oriented fault with $\mu = 0.6$ and no cohesion, which we call CFR_o . The orientation of the optimally oriented fault is determined as being the angle β away from σ_1^S , where $\beta = (\tan^{-1} \mu)/2$ and is in the $\sigma_1 - \sigma_3$ plane [e.g., Sibson, 1985]. Note that $\mu = 0.6$ is typical for crustal rocks with fault normal stresses above 200 MPa but lower than $\mu = 0.85$ for smaller σ_n [Byerlee, 1978] but may be appropriate for an immature crustal fault.

Figure 10 shows $\ln(CFR_o / CFR_f)$ plotted against μ , ϕ , and T'_{xx} on the Beichuan fault for all samples. Though considerable scatter exists, it is clear that in most instances, slip on the Beichuan fault is preferred over slip on an optimal fault. The exceptions are at high values of μ , ϕ , or T' , where slip on an optimal plane is preferred. Because T , ϕ , and μ can all affect fault reactivation [e.g., Sibson, 1985], we compare the relative contributions of each with a simple multiple linear regression, using T'_{xx} normalized to [0,1] (the same range ϕ and μ) as a proxy for T (T'_{xx} is essentially T'_{max} in most of the posteriors). The results are shown in Table 2. It is clear that both T'_{xx} and μ are strongly correlated with CFR_o / CFR_f , and ϕ is to a lesser degree; nonetheless, all significantly affect the relative ease of faulting on the Wenchuan faults versus optimal faults. In particular, lower values for any of them favor slip on the Wenchuan faults. The lowest CFR_o / CFR_f value (~ 0.057 , ~ -2.9 in log space) corresponds to the lowest value of μ (~ 0.038) and is approximately the ratio of μ in the model to 0.6.

Our posterior estimates for T , ϕ , and μ let us quantitatively evaluate to what extent slip on the Wenchuan faults is more favorable than on optimally oriented faults with more typical friction coefficients. We use the same failure conditions as in determining the posteriors above and assume optimally oriented faults exist (i.e., we do not consider the generation of new faults in relatively intact rock). Additionally, we evaluate the relative contributions of T , ϕ , and μ on potential fault weakening and reactivation. To explore these relationships, we perform some preliminary analysis on a single fault model [from Zhang et al., 2011] using a subset of 1000 samples drawn randomly from the joint posteriors. Given the similarity of the fault models and of the posteriors for each model, we do not expect that an analysis of all results on all fault models will yield different conclusions.

First, we establish a metric with which to evaluate the favorability of slip on a given fault plane, which we call the Coulomb failure ratio, or CFR:

$$CFR = \tau / \mu(1 - \phi)\sigma_n . \quad (14)$$

CFR indicates whether a fault should fail under a given stress state: $CFR > 1$ indicates failure, while a $CFR < 1$ indicates fault stability. We then calculate the CFR on each point in the model of the Beichuan fault (594 points describe the fault model of

Table 2. Sensitivity of CFR Ratios to Relevant Stress State Parameters: Results of Multivariate Linear Regression of $\text{CFR}_0/\text{CFR}_f$ Against μ , ϕ , and T'_{xx}

Parameter	Coefficient	Standard Error	t Statistics	P > t
Intercept	-1.8211	0.002	-937.5	<0.0005
T'_{xx}	1.4082	0.005	302.4	<0.0005
μ	1.1301	0.008	156.2	<0.0005
ϕ	1.1804	0.005	222.2	<0.0005

6.4. The Role of Topography in Orogenic Development and Strain Localization

Because the rise of broad elevated regions creates substantial stresses in the crust [e.g., Jeffreys, 1924], these stresses have the potential to influence orogenesis. The result may be to change the deformation state in the interior of the orogen [e.g., Dewey, 1988;

Molnar and Lyon-Caen, 1988], the convergence rates of the plates surrounding the orogen [e.g. *Meade and Conrad, 2008*], or the location and style of deformation at the orogen's margins [e.g., *Beaumont et al., 2001; DeCelles et al., 2009*]. These studies show that as an orogen rises, horizontal contraction via crustal thickening will occur at the thin margins of the orogen, and if elevations reach a threshold or tectonic compression decreases, extension will take place in the orogen's high interior, as is well described in Tibet [e.g., *Armijo et al., 1986; Taylor et al., 2003; Styron et al., 2015*]. Therefore, Tibet is commonly suggested to be undergoing some manner of gravitational collapse [e.g., *England and Houseman, 1989*]; where the plateau abuts rigid cratons, the deformational patterns resemble fixed boundary collapse [*Rey et al., 2001*], with concentrated crustal thickening at the orogen's margins [e.g., *Cook and Royden, 2008*].

Though much work has been done exploring the feedback mechanisms between topography and deformation, topography is typically greatly smoothed, topographic stresses are folded into gravitational potential energy estimates of the entire lithosphere, and the whole lithospheric column is often considered viscous [e.g., *Bird and Piper, 1980; Copley and McKenzie, 2007; Flesch and Kreemer, 2010*]. Therefore, many models seeking to predict deformation from gravitational forces yield continuous deformation and do not consider how the gravitational stresses resolve on heterogeneities embedded in the crust. However, the presence of structures such as weak faults [*Bird and Kong, 1994*] or low-viscosity channels or shear zones [e.g., *Clark et al., 2005*] can localize deformation [e.g., *Bird and Kong, 1994; Flesch and Bendick, 2012*].

Our results that topographic stresses on the Wenchuan earthquake faults are largely loaded in the opposite sense to the coseismic slip direction indicate that gravitational collapse is probably not the driver of reverse faulting in the Longmen Shan. However, as noted previously, thrust flats in the middle crust present in some coseismic slip models, particularly the Qi model, are loaded in a thrust and dextral sense (section 3). Given the very low dips of the thrust flats (0° – 5°), they receive very little loading from horizontal tectonic stress, so any slip on them may be in response to topographic loading and thus to gravitational collapse of the high Longmen Shan and its hinterland. $M_{H\max}$ (the maximum horizontal compressive stress from topography) also changes orientation from fault rangefront normal to closer to more oblique near the front of the range (Figure 3), suggesting that any transfer of mass from the highlands to the lowlands due to topographic stresses should terminate near the rangefront.

However, because M_{zz} is greater than $M_{H\max}$ underneath the higher topography, topographic stresses can only lead to reverse faulting on the Wenchuan faults if subhorizontal shear zones or channels are present and are very weak, so shear can occur at low τ relative to σ_n . This conclusion has been reached in studies of generalized orogens [e.g., *Flesch and Bendick, 2012*] and gravitational collapse of volcanic edifices [e.g., *Byrne et al., 2013*], indicating that is a general requirement of gravitational spreading. Our calculations of μ and ϕ are based on T , which is biased toward the high slip patches in the upper crust (equation (12)). The resulting low values of μ and low to moderate values of ϕ , probably yield stress conditions insufficient for slip at high pressures found at depths > 10 km. Similarly, a low-viscosity horizontal channel that underlies eastern Tibet, likely much deeper than the seismogenic zone we consider here, would be able to flow in response to τ regardless of σ_n and may be able to facilitate gravitational spreading of the orogen [e.g., *Clark et al., 2005; Cook and Royden, 2008; Flesch and Bendick, 2012*].

These arguments are all quite speculative, and we wish only to describe the conditions under which gravitational collapse can occur given the observations of deformation and the topographic stress field. It is not at all clear that a suitably large décollement exists at the base of the Beichuan fault (it is only present in one of the slip models considered). Nonetheless, this topic has implications not only for orogenic development but for the recurrence interval on the Wenchuan earthquake faults. If topographic stress contributes in some

fashion to the observed displacements on the fault, then those stresses were likely barely diminished by coseismic stress change, and earthquake recurrence on the Wenchuan faults may be governed by different processes than elastic rebound due to tectonic strain accumulation.

7. Conclusions

We have calculated shear and normal stresses due to topographic loading on the Wenchuan earthquake faults and used those stresses to constrain tectonic stresses, fault friction, and pore fluid pressure.

Topographic stresses on the main Wenchuan faults are large, with τ^M on the faults up to |20| MPa and σ_n^M up to 80 MPa. σ_n^M reaches up to 100 MPa on midcrustal thrust flats present in some coseismic slip models. The direction of τ_M is generally opposed to coseismic slip inferred during the 2008 Wenchuan earthquake, indicating that weight of the topography resists coseismic slip. High values of σ_n^M increase the frictional resistance to slip, potentially limiting slip magnitude in locations such as below the Pengguan massif.

Assuming that the Beichuan faults were at a Mohr-Coulomb fault criterion immediately prior to the Wenchuan earthquake, we estimate the tectonic stresses required for the faults to fail. We use a Bayesian estimation, resulting in samples of posterior probability distributions representing likelihood of tectonic stress, static friction, and a pore pressure parameter. The posteriors indicate that the maximum tectonic stress is oriented ~E-W and has a likely minimum of about 10 MPa per kilometer of depth (i.e., T'_{\max} of at least 0.4). The minimum tectonic stress is oriented ~N-S and is fairly low, with the most likely values lower than 10–12 MPa per kilometer of depth ($T'_{\min} < 0.5$). The highest likelihood coefficient of static friction on the fault is estimated at about 0.2–0.3, although values up to 0.5–0.6 are permissible. Fluid pressures are likely 0–0.5 of the total pressure. Slip occurred on these faults instead of more favorably oriented faults elsewhere in the region, due to the inferred low coefficient of friction and moderate fluid pressures.

Appendix A: Green's Functions for Point-Source Loads

For completeness, we reproduce the Boussinesq [e.g., Jeffreys, 1970] and Cerruti [e.g., Love, 1927] solutions here. Note that in these solutions, λ and μ are the first and second Lame's parameters, respectively, instead of rake and fault friction as in the body of the manuscript.

A1. Boussinesq's Solutions for Vertical Point-Source Loads

$$G_{xx}^B = \frac{F_v}{2\pi} \left[\frac{3x^2z}{r^5} + \frac{\mu(y^2+z^2)}{(\lambda+\mu)r^3(z+r)} - \frac{\mu z}{(\lambda+\mu)r^3} - \frac{\mu x^2}{(\lambda+\mu)r^2(z+r)^2} \right] \quad (A1)$$

$$G_{yy}^B = \frac{F_v}{2\pi} \left[\frac{3y^2z}{r^5} + \frac{\mu(x^2+z^2)}{(\lambda+\mu)r^3(z+r)} - \frac{\mu z}{(\lambda+\mu)r^3} - \frac{\mu y^2}{(\lambda+\mu)r^2(z+r)^2} \right] \quad (A2)$$

$$G_{xy}^B = \frac{F_v}{2\pi} \left[\frac{3xyz}{r^5} - \frac{\mu xy(z+2r)}{(\lambda+\mu)r^3(z+r)^2} \right] \quad (A3)$$

$$G_{zz}^B = 3F_v z^3 / 2\pi r^5 \quad (A4)$$

$$G_{xz}^B = 3F_v xz^2 / 2\pi r^5 \quad (A5)$$

$$G_{yz}^B = 3F_v yz^2 / 2\pi r^5 \quad (A6)$$

A2. Cerruti's Solutions for Horizontal Point-Source Loads

$$G_{xx}^{C_x} = \frac{F_{h,x}X}{2\pi r^3} \left[\frac{3x^2}{r^2} - \frac{\mu}{(\lambda + \mu)(z+r)^2} \left(r^2 - y^2 - \frac{2ry^2}{r+z} \right) \right] \quad (A7)$$

$$G_{yy}^{C_x} = \frac{F_{h,x}X}{2\pi r^3} \left[\frac{3y^2}{r^2} - \frac{\mu}{(\lambda + \mu)(z+r)^2} \left(3r^2 - x^2 - \frac{2rx^2}{r+z} \right) \right] \quad (A8)$$

$$G_{xy}^{C_x} = \frac{F_{h,x}X}{2\pi r^3} \left[\frac{3x^2}{r^2} - \frac{\mu}{(\lambda + \mu)(z+r)^2} \cdot \left(r^2 - x^2 - \frac{2rx^2}{r+z} \right) \right] \quad (A9)$$

$$G_{zz}^{C_x} = \frac{3F_{h,x}xz^2}{2\pi r^5} \quad (A10)$$

$$G_{xz}^{C_x} = \frac{3F_{h,x}zx^2}{2\pi r^5} \quad (A11)$$

$$G_{yz}^{C_x} = \frac{3F_{h,x}xyz}{2\pi r^5} \quad (A12)$$

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