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Evidence of transient increases of fluid pressure in SAFOD phase III cores

Silvia Mitterpergher,^{1,2} Giulio Di Toro,^{1,3} Jean Pierre Gratier,² Jafar Hadizadeh,⁴ Steven A. F. Smith,³ and Richard Spiess¹

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[1] The San Andreas Fault Observatory at Depth (SAFOD) in Parkfield, central California, has been drilled through a fault segment that is actively deforming through creep and microearthquakes. Creeping is accommodated in two fault strands, the Southwest and Central Deforming Zones, embedded within a damaged zone of deformed shale and siltstone. During drilling, no pressurized fluids have been encountered, even though the fault zone acts as a permeability barrier to fluid circulation between the North American and Pacific plates. Microstructural analysis of sheared shales associated with calcite and anhydrite-bearing veins found in SAFOD cores collected at 1.5m from the Southwest Deforming Zone, suggests that transient increases of pore fluid pressure have occurred during the fault activity, causing mode I fracturing of the rocks. Such build-ups in fluid pressure may be related to permeability reduction during fault creep and pressure-solution processes, resulting in localized failure of small fault zone patches and providing a potential mechanism for the initiation of some of the microearthquakes registered in the SAFOD site. **Citation:** Mitterpergher, S., G. Di Toro, J. P. Gratier, J. Hadizadeh, S. A. F. Smith, and R. Spiess (2011), Evidence of transient increases of fluid pressure in SAFOD phase III cores, *Geophys. Res. Lett.*, 38, L03301, doi:10.1029/2010GL046129.

1. Introduction

[2] The NSF EarthScope San Andreas Fault Observatory at Depth (SAFOD) in Parkfield offers the opportunity to correlate physical and chemical processes identified in core samples with high-resolution seismological and geophysical data [Zoback *et al.*, 2010]. The SAFOD is located in the transition zone between the creeping segment of the SAF (to the north), and the southern “locked” segment, which lastly ruptured in the 1857 M_w 7.8 Fort Tejon earthquake (Figure 1a). Near Parkfield, the SAF activity includes permanent creep at about 20 mm yr⁻¹ [Titus *et al.*, 2006], microearthquakes [e.g., Nadeau and Johnson, 1998] and moderate (~M6) earthquakes—that have nucleated at fairly regular intervals between 1857 and 2004 [e.g., Bakun *et al.*, 2005]. The SAFOD main hole crosses the actively deforming SAF at about 2.7km of vertical depth, approximately 100m above the hypocentral area of a cluster of repeating M2

earthquakes, which was one of the targets for drilling [Nadeau *et al.*, 2004]. During 2007, about 40 m of core was extracted parallel to the main hole, including a section that crosses the two actively creeping strands of the fault detected by borehole casing deformation, named Southwest Deforming Zone (SDZ) and Central Deforming Zone (CDZ) [Zoback *et al.*, 2010] (Figures 1a–1c).

[3] Slip in the SAF occurs at much lower shear stress than expected based on laboratory friction of rock forming minerals [Brune *et al.*, 1969], suggesting that it behaves as a weak fault in a strong crust [Rice, 1992]; such a model is confirmed by down hole stress measurements and mechanical modeling [Hickman and Zoback, 2004; Chéry *et al.*, 2004; Boness and Zoback, 2006]. Pressurization of the fault core by pore fluids was one of the explanations suggested for the low strength of the SAF [Rice, 1992]. Since no fluid pressure higher than hydrostatic has been detected during drilling [Zoback *et al.*, 2010], the most convincing mechanisms remain the presence of intrinsically weak material within the actively creeping sections [e.g., Moore and Rymer., 2007] and the effect of stress driven pressure solution creep processes [Gratier *et al.*, 2009]. The study of the source mechanisms of repeating microearthquakes in Parkfield at depth of 2–5 km reveals peak stress drops exceeding 50MPa [Imanishi and Ellsworth, 2006; Dreger *et al.*, 2007], suggesting that relatively strong asperities exist within an otherwise weak fault zone.

[4] We performed microstructural, mineralogical and geochemical analyses on samples collected at 1.5m from the south-eastern boundary of the SDZ. The sampled core shows contemporary occurrence of veins and sheared shales (Figure 1d). Here we provide possible evidence of fracture opening in the presence of fluids and discuss mechanisms for permeability reduction and strength recovery after failure. The analytical techniques applied, including X-Ray Powder Diffraction (XRPD), X-Ray Fluorescence (XRF) mapping, Field-Emission Scanning Electron Microscope (FE-SEM), cathodoluminescence (CL) optical microscope and Electron Back Scatter Diffraction (EBSD), are described in the auxiliary material.¹

2. The Sample

[5] The damage zone of the SAF is identified in the borehole as a zone of low seismic velocities (Figure 1c), and is composed of sheared and fractured shales, siltstones and sandstones of the Great Valley Formation [Solum *et al.*, 2006] (Figure 1b). The studied core section includes sheared Fe-rich

¹Dipartimento di Geoscienze, Università di Padova, Padua, Italy.

²LGIT, Université Joseph Fourier – Grenoble I, Grenoble, France.

³Istituto Nazionale di Geofisica e Vulcanologia, Rome, Italy.

⁴Department of Geography and Geosciences, University of Louisville, Louisville, Kentucky, USA.

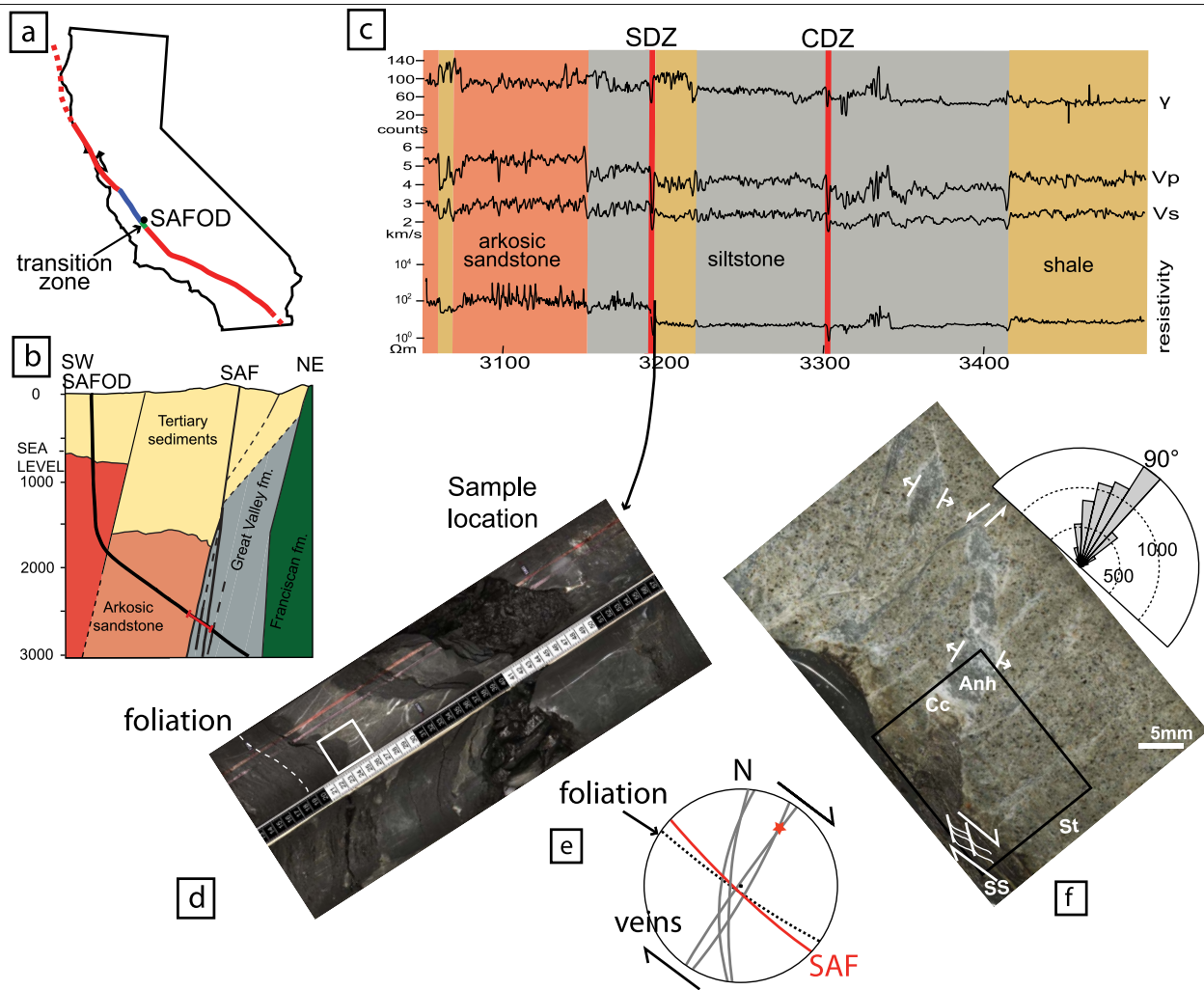


Figure 1. Sample location. (a) Sketch of the SAFOD location in California. The SAF is in red (locked segments), blue (creeping section) and green (transition zone). (b) Schematic geological section of the SAFOD site, parallel to the borehole trajectory (thick black line) [Zoback *et al.*, 2010]. In red, the segment enlarged in Figure 1a. (c) The downhole geophysical logs of the SAFOD main hole, with the location of the sample (black arrow). Highlighted in red, the actively deforming fault strands. (d) The studied core section (image from <http://www.earthscope.org/observatories/safod/>). (e) Lower hemisphere stereonet of great circles corresponding to the attitude of the SAF in Parkfield (red, datum from Boness and Zoback [2006]) and the inferred attitude of the foliation planes in the studied core (dotted line) and the vein planes (gray). (f) Polished thin section, reflected light photomosaic (Cc: calcite, Anh: anhydrite, SS: sheared shale, St: sandstone). Inset: rose diagram of the orientation of the anhydrite-calcite veins, referred to the foliation in the gouge; dashed lines contours the number of counted segments (see auxiliary material for details of fracture counting). The black square is the area in Figure 2a.

shales with embedded veined sandstone ribbons (Figure 1d). The phase III cores have been drilled along a trajectory parallel to that of the main hole, and we consider the attitude of the main hole axis as a reference to infer an approximate orientation of the sample. Using the foliation in the shale as reference plane and assuming that its attitude is roughly parallel to the SAF plane (Figures 1d and 1e), the veins are subvertical and make an angle of 40–100° clockwise with the foliation plane (Figures 1e and 1f).

3. Observations

[6] The sandstone in the studied core is medium grained (<500 μm), composed of clasts of plagioclase, K-feldspar,

quartz, mica and bioclasts and cemented by quartz. Pervasive macroscopic and microscopic veins in the sandstone are sealed by calcite and anhydrite; the veins crosscutting the boundary between sheared shale and sandstone are intruded by the shale (Figures 1f and 2a). The veins oriented at an acute angle to the shale foliation are extensional, while those roughly perpendicular to the shale foliation show extension with a component of sinistral shear (Figure 1f).

[7] The sheared shale is composed of illite and illite-smectite interlayers (altogether 48.9%), quartz (18.9%), albite (14.5%), K-feldspar (11.2%) and chlorite (4.9%), with minor calcite (1.1%) and pyrite (0.5%) (Rietveld XRPD quantitative analysis). The illite-smectite interlayers contain about 20% smectite. The sheared shale is foliated along clay-rich

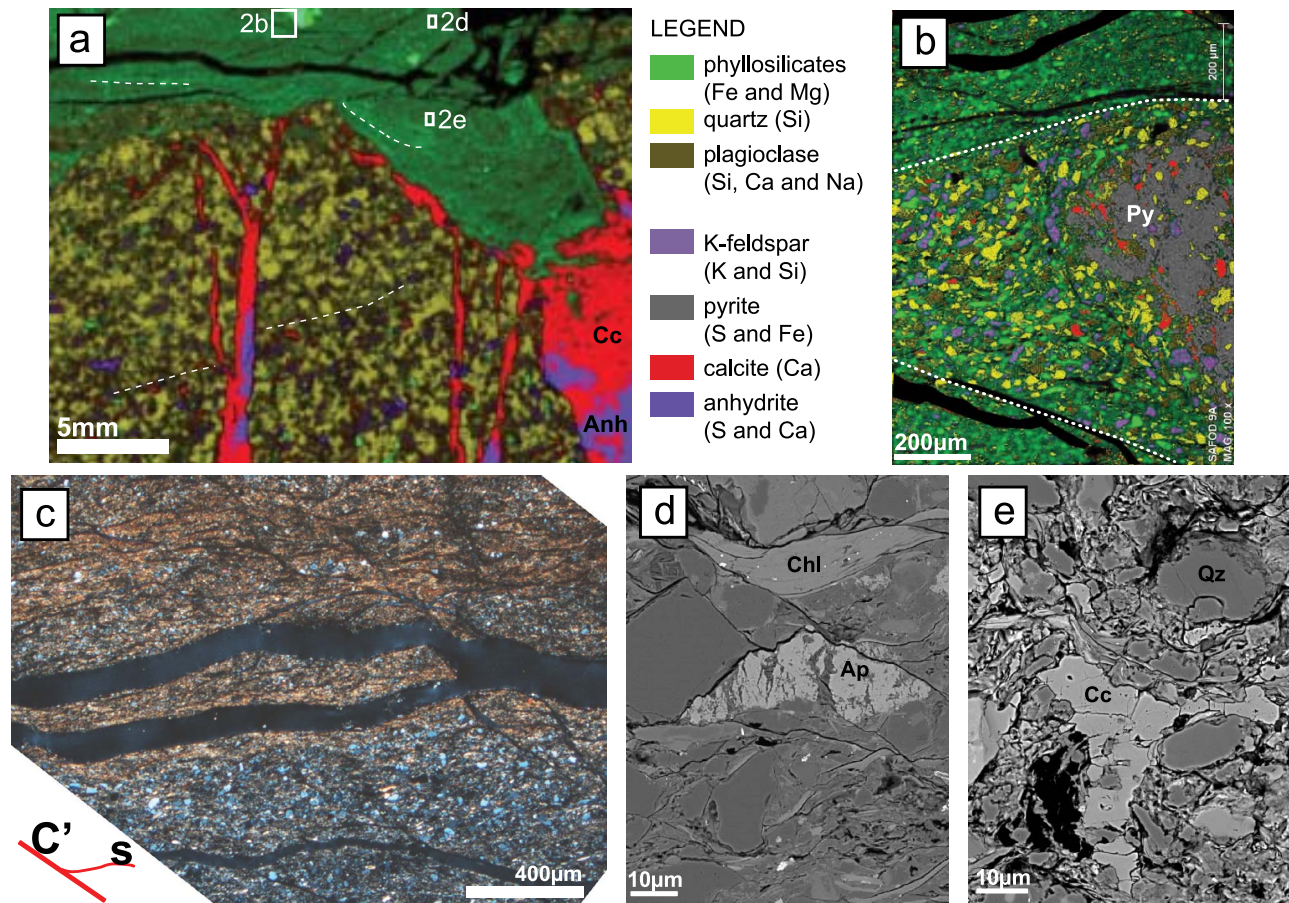


Figure 2. Geochemistry and microstructures. (a) Elemental chemical composition by superimposition of XRF chemical maps. Dashed lines: phyllosilicate-rich dissolution seams. (b) Detail of the elemental composition of a strain shadow around a pyrite clast (Py) within the sheared shale. Outside the strain shadow (dashed white line), there is sharp grainsize reduction, leaching of Ca and Si, and passive concentration of Fe and Mg-bearing phyllosilicates (superimposition of SEM-EDS chemical maps). (c) Foliated clay-rich shale with S-C' foliation (optical micrograph, crossed Nicols). (d) Fractures within an apatite (Ap) clast filled by fibrous Illite-Smectite (I-S) lamellae. The S foliation is defined by a chlorite crystal (FE-SEM BSE image). (e) Blocky calcite filling the pore spaces within the shale particles from the apical part of the vein intruding the sandstone (FE-SEM BSE image).

dissolution seams, bended toward the intrusion in the veins (XRF chemical map, Figure 2a). The material within the foliation planes have smaller grain size and is depleted in Ca, Na, K, Si and enriched in Fe and Mg relative to the less deformed shale. This evolution is seen when comparing the foliation with the initial texture preserved within a strain shadow around a pyrite clast (Figure 2b). Locally the foliation shows an S-C' texture [Passchier and Trouw, 2005] (Figures 2c and 2d). FE-SEM observations show that fibrous, micrometric illite-smectite lamellae have grown in strain shadows around clasts and within intragranular microcracks (Figure 2d). In the apical part of the veins (Figures 2a and 2e) intruded by randomly arranged clays and clasts from the shale layer, the pore spaces are filled by calcite (Figure 2e). The calcite and anhydrite crystals sealing the veins are mostly euhedral, forming a blocky texture [Passchier and Trouw, 2005], and include domains of elongated crystals (Figure 3a). Calcite shows thin and straight twins, a texture typical of deformation at temperatures below 200°C [Ferrill et al., 2004]. Under the cathodoluminescence

microscope, calcite has either dark or light orange luminescence. In the thick vein in Figure 2a, the calcite crystals close to the vein borders have a dark nucleus and a lighter rim and have a blocky texture. In contrast, the calcite crystals towards the vein centre have light rims alternating with dark rims and crystals are elongated with the long axis perpendicular to the vein walls (stretched-fibrous texture) (Figure 3a). In the latter texture, the associated anhydrite crystals show similar stretched-fibrous crystals associated with microcracks oriented parallel to the long axis of the light and dark luminescence rims in calcite. EBSD analysis on calcite has been performed along the vein borders (blocky calcite, Figure 3b), and towards the vein centre (elongated calcite, Figure 3c). The pole figures in blocky and elongated calcite show preferential distribution maximum density of the 'c' axes lower than 2.5 times the mean unit density (MUD), indicating a weak crystallographic preferred orientation (CPO). The blocky calcite is characterized by a weak maximum of the 'c' axes in a direction perpendicular to the vein borders. In elongated calcite, the

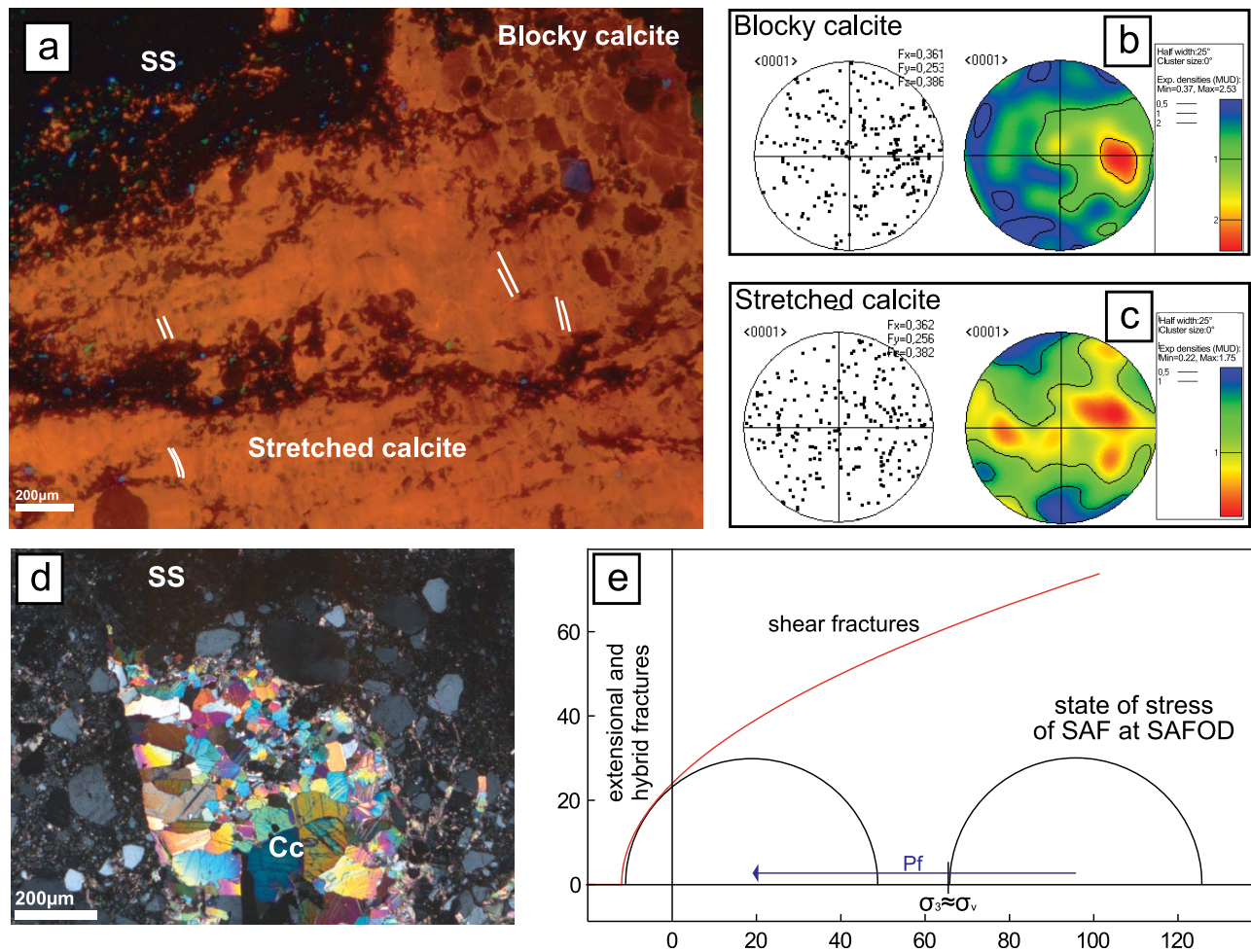


Figure 3. Microstructure of the calcite veins. (a) In blocky crystals close to the vein border, calcite is uniformly dark with a thin light rim; in the stretched calcite toward the vein centre, a fine scale banding of light and dark calcite is visible (CL micrograph). (b, c) EBSD data. C-axes orientation plotted in a lower hemisphere stereogram, as scattered data and contour plots; contours are expressed as multiples of mean unit density (MUD); the horizontal line in the pole figures coincides with the long axis of the CL micrograph. (d) Blocky calcite in the apical part of one of the veins, showing pervasive low temperature twinning. (e) Sketch of the Murrell-Griffith criterion of failure and the state of stress in the vicinity of the SAF [from *Hickman and Zoback, 2004*]. The conditions for extensional or hybrid fracturing are met when the least principal stress σ_3 is negative, after a negative shift due to pore pressure higher than the lithostatic value.

distribution of 'c' axes shows a minimum parallel to the vein borders, with the 'c' axes plotting within a broad girdle roughly perpendicular to the vein borders.

4. Discussion and Conclusions

[8] The creeping deformation within the SAF is localized within the SDZ and the CDZ. The samples we studied are from the deformed sediments at about 1.5 m from the SDZ margin, and thus the deformation structures we described cannot be rigorously related to the active deformation. The location of the microearthquakes associated to the SAF is even less constrained, since they register static stress drops (up to 120 MPa) compatible with fracturing in relatively strong rocks [*Imanishi and Ellsworth, 2006*]. Therefore, we suggest that the microearthquakes might be localized within the damaged zone, or at the boundaries between creeping zones and damage zone. Here we discuss how the defor-

mation processes active within the siliciclastic sediments in the damage zone can cause local fluid overpressure and brittle failure.

[9] The development of a foliation in the sheared shale is associated with dissolution of quartz and feldspar clasts and growth of clay lamellae in microcracks. These processes are typical of stress driven pressure solution [*Gratier et al., 2009*], and might cause permeability reduction due to passive concentration of clay minerals such as illite and illite-smectite, clast size reduction and pore space closure at the micrometric scale. The loss of Ca and Na and the passive enrichment in Fe and Mg along dissolution planes due to fault-perpendicular compression is a phenomenon documented at all scales in the SAF damage zone [*Schleicher et al., 2009; Gratier et al., 2009*]. Since dissolution planes are roughly perpendicular to the main compressive stress, they contribute to the development of fault-parallel permeability barriers that may separate compartments with distinct

fluid composition, as revealed by abrupt changes in real time mud gas analysis observed during drilling into the SAF [Wiersberg and Erzinger, 2008].

[10] Veining and dilational jogs (consistent with dextral sense of shear of the SAF) in other core sections are sealed by calcite and anhydrite, suggesting that mineral precipitation was related to the SAF activity (SAFOD, The core Atlas (version 4), 2010, available at http://www.earthscope.org/es_doc/data/safod/Core%20Photo%20Atlas%20v4.pdf). The blocky texture of calcite and the intimate intergrowth of calcite and anhydrite in the veins indicate that vein opening was faster than calcite and anhydrite growth [e.g., Passchier and Trouw, 2005], and mineral precipitation occurred into a free fluid in an open vein. This is supported by the weak CPO of blocky calcite with the ‘c’ axis perpendicular to the vein margins: after nucleation along the vein margins, calcite crystals, which are trigonal and thus anisotropic, grow faster in direction of the ‘c’ axis. This process would result in a weak CPO due to growth competition [Nollet et al., 2005]. The intrusion of sheared shale into the veins is another indication that vein opening was sudden; disruption of foliation and calcite pore fillings within the intrusions suggest that the shale particles were mixed with fluids. The vein texture and their medium to high angle orientation to the foliation in the shale indicate that veins formed either as mode I fractures due to intrusion of pressurized shale material, or as hybrid shear – extensional [Ramsey and Chester, 2004] fractures. Following the Murrell-Griffith criterion of failure (Figure 3e), to form either extensional (mode I) or hybrid shear – extensional (model/modelI) fractures, it is necessary that the effective least principal stress is tensional: $\sigma'_3 = (\sigma_3 - P_f) < 0$. At about 2.7 km of depth, in the stress regime of the SAF, which is transitional between strike slip and reverse with $\sigma_h \approx \sigma_v$ as in the SAF, these conditions are satisfied when the fluid pressure is higher than lithostatic (Figure 3e).

[11] After sealing, the veins underwent further deformation, as suggested by twinning and stretching in calcite crystals. In elongated calcite, (1) the fine-scale alternation of light and dark luminescence rims and, (2) the ‘c’ axis preferentially oriented perpendicular to the vein margin (similar orientation as in the blocky grains), suggest incremental grain growth (“crack-seal”, [Ramsay, 1980]), inheriting the orientation of the former blocky crystals (Figures 3a–3c). The change in calcite luminescence, which is influenced by traces of Fe and Mn, indicates a modification of fluid composition after the main fracturing episode.

[12] Following these observations, we propose that one of the possible mechanisms of rupture initiation in relatively “strong” rocks embedded within the damage zone of the SAF could be a transient increase of fluid pressure in isolated compartments where the circulation of fluids is limited by fault-parallel horizons consisting of insoluble minerals. Anomalies in the focal mechanisms of two M4 earthquakes in Parkfield area support a non double couple component, suggesting that some seismic ruptures might be initiated in presence of high fluid pressure and then propagate with a dominant shear component [Johnson and Mc Evilly, 1995]. Some of the “asperities” responsible for microearthquakes in the Parkfield segment of the SAF might thus be represented by compartments where the fluids might accumulate due to permeability reduction during compaction and pressure

solution processes in clay-rich sedimentary inclusions or fault gouges [e.g., Sleep and Blanpied, 1992].

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- G. Di Toro, S. Mittempergher, and R. Spiess, Dipartimento di Geoscienze, Università di Padova, Via G. Gradenigo 6, I-35131 Padova, Italy. (silvia.mittempergher@unipd.it)
- J. P. Gratier, LGIT, Université Joseph Fourier – Grenoble I, BP 53, F-38041 Grenoble CEDEX 9, France.
- J. Hadizadeh, Department of Geography and Geosciences, University of Louisville, 212 Lutz Hall, Louisville, KY 40292, USA.
- S. A. F. Smith, Istituto Nazionale di Geofisica e Vulcanologia, Via di Vigna Murata, 605, I-00143 Roma, Italy.