

Rough Faults, Distributed Weakening, and Off-Fault Deformation

W. Ashley Griffith^{1*}, Stefan Nielsen¹, Giulio Di Toro^{1,2}, and Steven A. F. Smith¹

1. Istituto Nazionale di Geofisica e Vulcanologia, Via di Vigna Murata, 605, 00143 – Roma, IT

2. Dipartimento di Geoscienze, Università di Padova, Via Giotto 1, Padova, IT

*now at the Department of Geology and Environmental Science, University of Akron, Akron, OH, 44303, USA

1. Abstract

We report systematic spatial variations of fault rocks along non-planar strike-slip faults cross-cutting the Lake Edison Granodiorite, Sierra Nevada, California (Sierran wavy fault) and Lobbia outcrops of the Adamello Batholith in the Italian Alps (Lobbia wavy fault). In the case of the Sierran fault, pseudotachylyte formed at contractional fault bends, where it is found as thin (1-2 mm) fault-parallel veins. Epidote and chlorite developed in the same seismic context as the pseudotachylyte and are especially abundant in extensional fault bends. We argue that the presence of fluids, as illustrated by this example, does not necessarily preclude the development of frictional melt. In the case of the Lobbia fault, pseudotachylyte thickness varies along the length of the fault, but the pseudotachylyte veins thicken and pool in extensional bends. We conduct a quantitative analysis of fault roughness, microcrack distribution, stress, and friction along the Lobbia fault.

Numerical modeling results show that opening in extensional bends and localized thermal weakening in contractional bends counteract resistance encountered by fault waviness, resulting in an overall weaker fault than suggested by the corresponding static friction coefficient. The models also predict static stress redistribution around bends in the faults which are consistent with distributions of microcracks, indicating significant elastic and inelastic strain energy is dissipated into the wall rocks due to non-planar fault geometry. Together these observations

28 suggest that damage and energy dissipation occurs along the entire non-planar fault during slip,
29 rather than being confined to the region close to the dynamically propagating crack tip.

30 **2. Introduction**

31 Faults in nature are rough at wavelengths from microns to tens of kilometers (e.g., Power
32 et al., 1987; Saucier et al., 1992; Lee and Bruhn, 1996; Sagy et al., 2007; Candela et al., 2009).
33 Power et al. (1987) showed that natural fractures are self-affine in their roughness across almost
34 eleven orders of magnitude, but faults tend to be smoothest in the slip-parallel direction. Fault
35 roughness causes local variations in the stress and displacement fields near the fault, so the
36 deformation pattern may deviate significantly from that expected of a straight fault (e.g., Berger
37 and Johnson, 1980; Saucier et al., 1992; Chester and Fletcher, 1997; Chester and Chester, 2000),
38 and significant waviness or kinking in fault surfaces may act as a barrier to rupture growth (e.g.,
39 Nielsen and Knopoff, 1997; Kame et al., 2003; Bhat et al., 2004). Okubo and Dietrich (1984)
40 showed experimental evidence for lower rupture velocities, higher critical slip weakening
41 distance, and larger fracture energies for slip on rough (rms roughness = $80\mu\text{m}$) versus smooth
42 (rms roughness = $0.2\mu\text{m}$) fault surfaces. On a crustal scale, irregular fault geometry appears to
43 control the spatial pattern of earthquake activity (Parsons, 2007). Clearly, non-uniformity in the
44 referential coordinates caused by rough or “wavy” fault surfaces exerts an important control on
45 the parameters affecting fault friction.

46 Here we make a connection between non-planar fault geometry and frictional processes
47 on natural faults by (1) documenting the spatial distribution of fault rock structures along
48 exhumed wavy faults which contain variable amounts of pseudotachylyte (PT) distributed along
49 strike; (2) measuring the spatial distribution and orientation of microcracks in the wall rock, (3)
50 quantitatively measuring the geometry of the faults, including fault surface roughness and

51 pseudotachylyte thickness and volume; (4) evaluating the contribution of multi-scale roughness
52 to the fault mechanics and frictional behavior at the fault interface; and (5) attempting to
53 generalize the interplay between frictional processes and irregular fault geometry.

54 We describe in detail a well-exposed (i.e., glacier polished outcrops) wavy fault in PT-
55 rich faults of the Gole Larghe fault zone (the Lobbia wavy fault) in the southern Italian Alps
56 (e.g., Di Toro and Pennacchioni, 2005), and a wavy fault in the PT-poor faults of the Bear Creek
57 drainage in the Mount Abbot quadrangle, central Sierra Nevada, California (Sierran wavy fault)
58 (Griffith et al., 2008; 2009a; Kirkpatrick et al., 2008; Kirkpatrick and Shipton, 2009). The
59 presence of PT on these faults indicates that both faults were seismically active. We mapped and
60 sampled each fault in detail (Figure 1). Field observations indicate that PT was formed
61 preferentially in contractional bends in both faults, and fault rock microstructures vary
62 systematically with the macrostructural geometry of the faults (Kirkpatrick and Shipton, 2009).
63 We analyze quantitative field data using a quasi-static mechanical numerical model that sheds
64 light on the interplay between friction, stress state, fault surface displacements, and off-fault
65 deformation.

66
67

<<Figure 1: Wavy fault maps with sample locations>>

68 **3. Description of Wavy Faults in the Field**

69 ***3.1. Geologic Background***

70

71 Faults of the Bear Creek area of the Mt. Abbot Quadrangle, Sierra Nevada, California
72 have received considerable attention during the past three decades as a natural laboratory for
73 investigations of fault mechanics in granitoid rocks (e.g. Segall and Pollard, 1983; Martel et al.,
74 1988; Evans et al., 2000; Pachell and Evans, 2002). Thin PT veins were discovered along some
75 of these faults more recently, implying that these faults can be used to study seismic slip (Griffith

76 et al., 2008; 2009a, b; Kirkpatrick et al., 2008; Kirkpatrick and Shipton, 2009). In just the last
77 decade, abundant evidence has been reported for seismic (earthquake) slip fault strands of the
78 Gole Larghe fault zone in the Adamello batholith, Southern Alps, Italy (Di Toro and
79 Pennacchioni, 2004, 2005; Di Toro et al., 2005a,b). These fault locales are similar in host rock
80 lithology (tonalite), fault rock mineralogy (greenschist facies minerals), and evolution: Faults in
81 both locales formed at seismogenic depths (8-12 km) under similar ambient conditions (~250°C)
82 during cooling of the host granitoid rocks, and slip events nucleated along pre-existing networks
83 of sub-parallel joints (e.g., Segall and Pollard, 1983; Martel et al., 1988; Di Toro and
84 Pennacchioni, 2004; Griffith et al., 2008).

85 ***3.2. Field Observations***

86 Wavy faults in both locales are exposed along a ~5 m trace. In the case of the Lobbia, the
87 fault segment was selected because the outcrop surface was orthogonal to fault dip and sub-
88 parallel to the direction of slip. In both cases, the fault tips are not exposed, therefore the actual
89 fault length is unknown. Typical single small faults in the Bear Creek outcrops are between 10
90 and 20 m in length, whereas single fault strands in the Lobbia can be traced between 10 and 100
91 m. In the Lobbia, fault strands typically anastomose and link with other fault strands, therefore
92 the effective length of a fault in the Lobbia outcrops can be > 1 km. In the left-lateral Sierran
93 wavy fault (Figure 1A), PT is confined to contractional bends, while extensional bends are filled
94 with hydrothermal minerals (e.g., Griffith et al., 2009a). Bleaching is observed along the
95 extensional bends, suggesting hydrothermal alteration of plagioclase to form saussurite (epidote
96 + white mica). In the right-lateral Lobbia wavy fault (Figure 1B), PT veins are continuous along
97 strike, and form reservoirs, notably at extensional bends. PT injection veins are oriented at high
98 angles to the fault, and occur preferentially on the south side of the fault, although they do occur

99 on the north side in a few cases (Di Toro et al., 2005b). In this selected wavy fault segment, no
100 alteration of the wall rocks is observed; precursory cataclasite on the fault is a very minor
101 component of the fault rocks relative to PT.

102 **3.2.1. PT thickness**

103 For quantitative analyses, we focus on the Lobbia wavy fault due to better quality field
104 data. The Lobbia wavy fault structural map was produced using a photomosaic of orthorectified
105 images (Appendix 1), whereas the Sierran wavy fault map suffers in precision due to slight
106 optical aberrations in the individual field photos. The exposure of the Lobbia fault was parallel to
107 the net slip vector of the fault as determined by the orientation of slickenlines exposed along the
108 fault. Also, due to the abundance of PT and fresher exposure along the Lobbia wavy fault the
109 fault profile (i.e., the intersection between the fault surfaces and the outcrop surface) can be
110 constructed with more confidence.

111 The average thickness of the PT fault vein calculated by measuring the area ($A = 0.038$
112 m^2) occupied by pseudotachylyte along the fault trace, is 7.0 mm (Figure 2A). This estimate
113 includes PT in injection veins, and will be used as a proxy for coseismic slip in section 3.2.3.
114 Figure 2B shows the thickness profile along the fault, and excludes thickness increases around
115 injection veins. This thickness profile will be used in section 4.2.2. as a point of comparison for
116 modeling results.

117 <<Figure 2: PT Thickness, area>>

118 **3.2.2. Roughness**

119 Dietrich and Smith (2009) recently showed that for rough, self-similar fault profiles, the
120 roughness can dramatically influence both sliding characteristics and off-fault damage. In that
121 study, the fault profiles were constructed as 2D surfaces with random fractal roughness, where
122 the mean amplitude of deviations from a locally planar surface were defined by $h = \beta x^H$, where

123 β is the amplitude factor (rms roughness) and H is the Hurst exponent. The slip deficit relative
124 to a straight fault is directly related to the amplitude factor β . For very large amplitude factors,
125 the slip distribution on a fault deviates significantly from an elliptical profile (Figure 4 in
126 Dietrich and Miller, 2009). In addition, for a given roughness, fault slip reaches a maximum
127 value at some fault length above with additional increases in rupture length do not cause an
128 increase in fault slip (Figure 5 in Dietrich and Miller, 2009). This maximum normalized slip
129 value d'_{\max} scales with the roughness amplitude as $d'_{\max} = c\beta^{-2}$, where c is a constant that depends
130 empirically on Hurst exponent H . This differs from linear scaling expected between maximum
131 slip and fault dimension for planar crack models, suggesting that at a given roughness, the slip
132 deficit of a non-planar fault relative to a planar fault increases non-linearly as the rupture
133 dimension increases. This relative slip deficit is accompanied by non-uniform stress
134 accumulation in the host rock, the magnitude of which increases linearly with slip.

135 Qualitatively, the Lobbia wavy fault appears dominated by roughness with wavelength
136 close to the scale of the outcrop exposure (Figure 1B). We computed the roughness of the
137 Lobbia wavy fault from two fault profiles (the northern and southern fault surfaces) taken from
138 the orthorectified outcrop photomosaic as well as profiles of the PT-wall rock contacts mapped
139 on digital scans of thin sections (Appendix 1). This yielded a power spectrum across over four
140 orders of magnitude (Figure 3). The fault roughness follows power law scaling, as has been
141 reported for slip-parallel profiles on other faults (e.g., Power et al., 1988; Sagy et al., 2007),
142 however the slope of the power spectrum is closer to 2 than 3. Locally, between wavelengths of
143 $10^{-3.5}$ and $10^{-2.5}$ this slope is closer to 1. This indicates that the fault is not self affine, at least at
144 the wavelengths examined. In addition power at larger wavelengths relative to smaller
145 wavelengths is lower than other reported faults (Power et al., 1987). Taking the slope α of the

146 power spectrums from the northern and southern outcrop map fault surfaces in Figure 2A, and
147 the relationship $H = -(\alpha + 1)/2$ yields Hurst exponents of $H = 0.4$ and 0.47 respectively, less
148 than the typical range $0.5 \leq H \leq 1$ expected for self-affine natural fractures (e.g., Dietrich and
149 Smith, 2009). In addition, the roughness amplitude factor β , found by taking the rms slope of
150 the field-scale fault profile, is $\beta \approx 0.1$, placing it in the upper range of the amplitudes examined
151 by Dietrich and Smith (2009).

152 <<Figure 3: Power spectral density plot>>
153
154

155 3.2.3. Slip Estimate

156 A direct measure of slip along the Lobbia wavy fault is not possible as no offset markers
157 were found along the fault. In lieu of a direct measure we estimate the slip associated with PT
158 production based on two independent indirect approaches and reach a similar conclusion with
159 both estimates. First, Di Toro et al. (2005a) measured the PT thickness and slip along dozens of
160 faults from this outcrop. For faults containing only PT (i.e., no precursory cataclasite) the data
161 plot along a roughly linear trend (Figure 5 in Di Toro et al., 2005a). For an average PT thickness
162 of 7 mm, the value measured for the Lobbia wavy fault (Figure 2A), this trend implies total slip
163 on this fault less than 100 cm. Because there are no overprinting relationships in the PT veins of
164 the Lobbia wavy fault, we assume that most of the PT thickness was generated in a single event.
165 If this is the case, we may be able to use the length of openings at dilational jogs to approximate
166 slip in a manner similar to Griffith et al. (2009a). The length of the opening at the jog sampled
167 by L05-07 (at 1.5 m in Figure 1B) is approximately 30 cm. Therefore, we estimate the slip on
168 this fault to be between 30 and 100 cm.

169 **3.3. Microscopic Observations**

170 **3.3.1. Fault Rock Descriptions**

171 Microstructures along the Sierran and Lobbia wavy faults were documented using optical
172 and Field Emissions Scanning Electron microscopes (FE-SEM). Like other faults described in
173 the area (Griffith et al., 2008; 2009a, b) the Sierran wavy fault consists of a precursory quartz
174 mylonite filling cut by lower temperature brittle fabrics, including cataclasite and PT veins.
175 Field observations that PT is confined to contractional bends and cataclasites containing
176 hydrothermal minerals are confined to extensional bends are confirmed in thin section
177 (Kirkpatrick and Shipton, 2009). The PT fault vein in sample 07-118d is approximately 3 mm
178 thick (Figure 4A), forms sharp boundaries with the host rock, and is heterogeneous in
179 composition and texture (Figure 4B). Figure 4B shows two distinct zones within the vein,
180 including a microlitic domain and a spherulitic domain separated by a continuous boundary
181 (Figure 4C). The microlitic domain consists of rounded quartz and plagioclase clasts suspended
182 in a fine-grained matrix made of 5-10 μm long acicular biotite microlites and $\sim 5 \mu\text{m}$ long
183 tabular plagioclase microlites. The spherulitic domain consists of clasts of quartz and
184 plagioclase and spherulites made of feldspar cores rimmed by acicular microlites of plagioclase.
185 Clasts and spherulites are suspended in a cryptocrystalline mica-rich matrix with abundant round
186 Fe-oxide blebs, which are interpreted as the result of solidification of Fe-oxide-rich immiscible
187 melts, and minor tabular plagioclase and acicular biotite microlites. In extensional bends, on the
188 contrary, PT is notably absent. Sample 07-118c consists of a quartz mylonite overprinted by a
189 cataclastic material and extensive (green) epidote (Figure 4D). Cataclastic material reflects the
190 host rock composition, with subangular quartz and plagioclase clasts and minor titanite,
191 overgrown by abundant, randomly-oriented epidote grains (Figure 4E). A number of clasts are

192 heavily fractured and filled with epidote (Figure 4F). This suggests a cataclastic origin in the
193 presence of abundant fluids.

194 << **Figure 4: Sierran Microstructures**>>

195 The Lobbia wavy fault is decorated by PT along its entire length, but the veins are thin in
196 contractional bends and thicken and pool in reservoirs at extensional bends (Figure 1B). At the
197 location of sample L05-06 in a large (~1 m) wavelength contractional bend, the average PT
198 thickness is typically less than 100-200 μm (Figure 5A, B). Under the optical microscope, the PT
199 consists of rounded to moderately well-rounded clasts of quartz and plagioclase feldspar set
200 among a brown and green cryptocrystalline (fine-grained below microscopic resolution) matrix.
201 Quartz grains in the wall rocks bordering the PT typically display undulose extinction and sets of
202 linear fluid inclusion trails, interpreted as remnants of healed microcracks. In the Field Emission
203 SEM (resolution 4 nm) equipped with the backscattered electron (BSE) detector (resolution 400
204 nm, Del Gaudio et al., 2008), quartz grains in the PT matrix (and sometimes in the wall rocks at
205 the contact with the PT) commonly display a very fine subgrain microstructure, consisting of
206 euhedral to subangular nanometer to micrometer quartz grains immersed in a cryptocrystalline
207 material below the 4 nm resolution of the FE-SEM made of silica, aluminum, and calcium
208 (semiquantitative Energy Dispersive Spectroscopy) (Figure 5C). The boundary between PT and
209 wall rocks is typically straight and sharp on one side of the fault vein, and rough on the other
210 side; however the smooth and rough boundaries do not appear to remain on one side of the fault
211 consistently. In sample L05-08 (Figure 5D), in a large wavelength extensional bend, the average
212 thickness of the PT fault vein is approximately 2 mm. Both borders in this sample are sharply
213 defined with occasional injection veins (Figure 5E), and along both borders, densely kinked
214 biotite grains are typically embayed, presumably due to preferential melting of biotite (Figure
215

216 5F). In thicker reservoirs, such as that sampled in L05-07, thin chilled margins and flow
217 structures are present and multiple layers of PT are preserved (Figure 6). Figure 6A is a
218 photomosaic transect across the reservoir at the center of sample L05-07 (Figure 6B), and shows
219 several alternating layers defined by microstructural and mineralogical changes seen under Back
220 Scatter Electron SEM images. These layers are dominated either by spherulites nucleated by
221 survivor quartz or plagioclase grains (Figure 6C), or biotite and potassium feldspar microlites
222 (Figure 6C, D). Frequently these ~10-50 μm thick layers are folded together (Figure 6B, C)
223 suggesting that they coexisted as immiscible melts. We interpret these layers to represent
224 multiple pulses of melt of different composition and temperature injected into the reservoir
225 during the same slip event from different locations along the fault (e.g., Warr et al., 2003). This
226 interpretation implies that melt was generated heterogeneously along the fault (likely
227 preferentially in contractional domains) and transported along the fault.

228 <<Figure 5: Adamello Microstructures >>

229

230 <<Figure 6: Adamello Microstructures>>

231 3.3.2. Quartz Microcracks

232 In the host rock, microcracks are pervasive along the Lobbia wavy fault: biotite and
233 feldspar grains are typically fractured along cleavage planes, while quartz grains preserve healed
234 fractures in the form of sub-planar fluid inclusion trails. Qualitatively, quartz microcracks
235 appear to form in moderately well-defined sets, and any given quartz grain may preserve
236 between one (Figure 7A,C,E) to three (Figure 7B,D,F) main fracture sets. In some samples
237 quartz microcracks appear as discrete surfaces, while in others fractures are healed by fluid
238 inclusion trails (Figure 7). In some samples, particularly in extensional domains (e.g., L05-03, -
239 07), intragranular microcracks are accompanied by significant intergranular cracking dominantly

240 oriented subparallel to the local fault strike (Figure 7B). In section 3.3.3. we report measured
241 spatial variations in microcrack orientation and density in quartz grains.

242 <<Figure 7: Quartz Microcracks>>

243 **3.3.3. Microcrack Distribution**

244 We used thin sections drilled along the Lobbia fault and cut parallel to the slip direction
245 to study spatial patterns of quartz microcrack orientation and density (Appendix 1). Microcracks
246 were measured in at least two quartz grains in each sample, and each rose diagram in Figure 8
247 represents the cumulative orientation data for each sample. Because samples L05-04, -06, and
248 -07 cross the fault and preserve fractured quartz grains from both the northern and southern sides
249 of the wall rock, data from samples are divided into northern and southern rose diagrams for
250 each sample. Looking at the data in Figure 8, some systematic variations in microcrack
251 orientation with the local strike of the fault are evident. First, in the large contractional bend of
252 the fault (samples L05-05, -06, and -11) there is a single predominant fracture set oriented at
253 high angles to the fault. Immediately adjacent to the fault in L05-06 this fracture set is precisely
254 orthogonal to the fault. A few centimeters away from the fault in this location, the spread of
255 orientation data is slightly larger, and the principal orientation of the fractures makes a $\sim 80^\circ$
256 angle with the local fault strike. Second, in all extensional domains of the fault (samples L05-02,
257 -03, -07, -09, -10) there are at least two prominent microcrack sets, with one set sub-parallel to
258 the fault. In several samples, namely L05-03 and L05-07, this microcrack set is accompanied by
259 a pervasive set of subparallel intergranular fractures which are filled variably with
260 pseudotachylyte and comminuted material. We deem the location of samples L05-04 and L05-
261 12 to be a “transitional” zone, because even though the local fault strike suggests that it should
262 be a contractional bend in the current fault configuration, the fault strike changes considerably to
263 an extensional orientation within several centimeters.

288 2009). Quasi-static deformation in an infinite whole space is driven by a remote stress tensor.
289 The stresses and displacements throughout the body can be calculated uniquely given boundary
290 conditions on the discontinuities (Figure 9). One of the most difficult parts of dealing with
291 frictional contact on the discontinuities, however, is that in the presence of geometric
292 irregularities or multiple fractures, the boundary conditions on the fracture are not known a
293 priori, and are impossible even to estimate by intuition. The contact problems on the
294 discontinuities are instead solved using a complementarity algorithm implemented in Matlab by
295 O. Mutlu (Mutlu and Pollard, 2009). The applicability of the “complementarity” algorithm to
296 fracture problems stems from the complementary nature of the normal traction and relative
297 displacement across a fracture: if the normal displacement discontinuity on a fracture element is
298 non-zero (i.e., it is open), the normal traction must be zero, and vice versa (e.g., De Bremaecker
299 et al., 2000). The algorithm uses six inequality constraints which prevent interpenetration,
300 enforce a coulomb sliding criterion, and allow for relative opening displacements. The
301 application of complementarity to the displacement discontinuity method is discussed in greater
302 detail in De Bremaecker et al. (2000) and Mutlu and Pollard (2009). This approach has
303 advantages over other contact algorithms such as the penalty method and Lagrange multipliers
304 because it avoids artificial regularization parameters and is numerically efficient (e.g., Mijar and
305 Arora, 2000; De Bremaecker and Ferris, 2004; Mutlu and Pollard, 2009). The complementarity
306 approach also offers significant advantages over other numerical and analytical studies on the
307 effects of waviness on fault slip because it takes frictional effects into account (e.g., Saucier et
308 al., 1992), allows for opening displacements along the fault elements (e.g., Nielsen and Knopoff,
309 1997; Chester and Chester, 2000; Dietrich and Smith, 2009), and makes no assumptions
310 regarding the magnitude of changes in local strike along the fault (e.g., Chester and Chester,

311 2000). To our knowledge, the complementarity algorithm has not been used to model slip on
312 faults with significant roughness, therefore we confirmed its performance by reproducing
313 photoelastic fringe patterns produced during uniaxial experiments in PMMA (Appendix 2).

314 <<Figure 9: Model boundary conditions>>

315
316 We use geological field observations to specify necessary geometrical and boundary
317 conditions for the model. Because the fault tips were not exposed in the field, we use other
318 information to infer fault length for our simulations. Individual fault strands in the Lobbia can
319 be tens to hundreds of meters in length, and the effective length of an individual fault strand can
320 be several kilometers due to fault linkage (Di Toro and Pennacchioni, 2005), and have total slip
321 from several millimeters to tens of meters (the latter is cumulative slip accommodated by the
322 fault and includes several seismic ruptures). Clearly, constraining exact single-jerk source
323 parameters for either fault is difficult. Instead we work with boundary conditions that can be
324 constrained from field observations. We assume that the fault exposure we mapped is at least
325 several meters away from a fault tip. To do this, we extend the fault to three times its mapped
326 length by attaching three identical fault profiles end to end, in effect creating a single periodic
327 fault profile (Figure 9). This is, in effect, applying periodic boundary conditions to the end
328 elements of the central fault profile. Deformation on the fault is driven by a geologically
329 constrained remote stress tensor following Di Toro et al. (2005a) and used by Di Toro et al.
330 (2005b) as the static background stress for dynamic rupture simulations. We assume that the
331 stress field is Andersonian, hydrostatic (i.e., the pore fluid factor, $\lambda = 0.4$), the depth of burial is
332 $z = 10,000m$, acceleration due to gravity $g = 10 \text{ m s}^{-2}$, static coefficient of friction $\mu = 0.75$, and
333 $\rho = 2650 \text{ kg m}^{-3}$. In this case the optimal angle, θ , between the fault (here taken as the mean
334 orientation of the fault) and the maximum principal stress direction, $\theta = 1/2 \tan^{-1}(1/\mu_s) \approx 26.5^\circ$

335 the ratio between principal stresses, $R = \sigma_H / \sigma_h$, is given by
336 $R = [\sin 2\theta + \mu_s (\cos 2\theta + 1)] / [\sin 2\theta + \mu_s (\cos 2\theta - 1)]$ (e.g., Sibson, 1974). Given these
337 assumptions, $R = 4$. The assumption that the effective vertical stress (also the intermediate
338 principal stress) is $\sigma_v = \rho g z (1 - \lambda)$, yields $\sigma_H = 254 \text{MPa}$ and $\sigma_h = 64 \text{MPa}$. Also, because the
339 model assumes small strains, we are not able to model the total slip of a single slip event, if the
340 estimate of 30-100 cm is correct. Because the model preserves waviness at wavelengths as small
341 as 10 cm, slip on the order of 30-100 cm would result in significant alteration of the fault
342 geometry, particularly at wavelengths on the order of the slip. Therefore we confine our study to
343 small slips (< 7 cm) and focus on the mechanical relationship between fault roughness, tractions,
344 and slip at small displacements less than the dimension of the smallest geometrical irregularities.
345 In this way we are interested in matching general patterns of deformation observed along the
346 fault instead of trying to match field observations absolutely.

347 We assume for a starting case that the friction coefficient is constant along the length of
348 the fault. As upper and lower bounds for fault friction, we calculate deformation on a lubricated
349 ($\mu = 0$) fault, and a fault subject to a higher friction coefficient ($\mu = 0.6$). For comparison, we
350 also run simulations for a straight fault parallel to the least-squares best fit of the wavy fault with
351 constant friction $\mu = 0$ and $\mu = 0.6$. Because it is well established that frictional resistance varies
352 during slip due to a number of mechanisms (i.e., flash heating, Rice, 2006; melt lubrication,
353 Nielsen et al., 2008; thermal pressurization, Lachenbruch, 1980; acoustic fluidization, Melosh,
354 1996, elastohydrodynamic lubrication, Brodsky and Kanamori, 2001; etc), we also attempt to
355 approximate fault weakening processes during slip in two ways.

356 In the first case, we assume that the primary weakening mechanism was melting. We
357 calculate the temperature rise associated with slip and normal tractions associated with an event

358 with ($\mu = 0.6$) using the approximation (Carslaw and Jaeger, 1959)
359 $T_{\max} = T_{\text{amb}} + \mu \sigma_n d / \rho c_p \sqrt{\pi \kappa t}^*$ where T_{amb} is the ambient temperature taken to be 250°C (Di Toro
360 and Pennacchioni, 2004), μ , σ_n , and d (slip) are calculated uniquely for each element, density ρ
361 is 2650 kg m⁻³, specific heat c_p is taken to be 1200 J kg⁻¹K⁻¹ (Di Toro and Pennacchioni, 2004),
362 and thermal diffusivity, κ , is taken to be 0.86 x 10⁻⁷ m² s⁻¹. Note that in this case, the choice of μ
363 = 0.6 instead of 0.75 reflects the need for the entire fault to be slipping before sufficient slip to
364 cause melting can occur. Time of slip $t^* = v / d$ is calculated on each element from d assuming
365 average slip velocity $v = 1$ m s⁻¹ (average slip rate during seismic slip, Heaton, 1990). For a first
366 order estimate of the initial distribution of melt along a fault of the given geometry and loading
367 conditions, we assume that any element with a maximum temperature $T_{\max} > 1000^\circ\text{C}$
368 experiences melting and a drop of sliding friction to $\mu = 0$. Elements on which the temperature
369 does not reach this threshold are assumed to maintain the original friction coefficient $\mu = 0.6$
370 (Figure 10). We then re-run the slip simulation with the heterogeneous friction distribution, but
371 the same remote stress tensor. The slip results are plotted in Figure 11.

372 For the second case, we adopt a more natural simple weakening criterion similar to that
373 simplified slip-weakening implemented by Nielsen and Knopoff (1997). The stress tensor used
374 in the preceding simulations is designed to critically stress a straight incohesive fault with a static
375 coefficient of friction $\mu = 0.75$ oriented at an optimal angle for reactivation. However, because
376 the modeled Lobbia wavy fault is composed of over 1500 elements of length < 1 cm at
377 orientations less than, equal to, and greater than the critical angle for Coulomb failure, only a few
378 of the elements would slip given uniform friction $\mu = 0.75$ across the entire fault. For this case,
379 we use an iterative approach to calculate deformation along the fault. Starting with a uniform
380 friction $\mu = 0.748$, we subject the fault to the same far- field loading as in the other simulations

381 and calculate the equilibrium traction and slip distribution along the faults. If an element slips,
382 friction is dropped to $\mu = 0$ on the corresponding element and remains elsewhere $\mu = 0.748$. In
383 addition, fault elements are allowed to open. In the case of opening, as in the other simulations
384 described here, the effective coefficient of friction is zero. In the next iteration, the equilibrium
385 traction distribution calculated in the preceding iteration drives slip on the fault, and so on, until
386 the shear traction has been relieved on all of the elements, or until no more elements are brought
387 to failure. The final fault-parallel displacement distribution resulting from this simulation is
388 plotted along with other simulations in Figure 11. Opening distributions are plotted in Figure 12.

389
390
391

<<Figure 10: Temperature Rise, heterogeneous friction>>

392 **4.2. Model Results**

393 **4.2.1. Slip Distribution**

394 Simulations for the straight fault show the elliptical slip profile with uniform stress drop
395 and constant frictional resistance (Figure 11). Peak slip for the straight fault with constant $\mu =$
396 0.6 is 15 mm, and 77 mm for $\mu = 0.0$ (Table 1). Maximum slip for the straight fault cases are
397 highlighted with gray boxes in Figure 11 for comparison with simulations with the wavy fault
398 geometry. As expected, slip distributions for the wavy fault are non-elliptical, and peak slip is
399 less in each case than the straight fault with corresponding frictional resistance. Notable is the
400 fact that all three lubricated fault models, (1) $\mu = 0.0 =$ constant; (2) $\mu = 0.0$ in melted patches
401 and $\mu = 0.6$ in unmelted patches; (3) and the slip weakening model, produce roughly the same
402 final slip distribution as for the straight fault. Peak and average values are slightly lower for the
403 slip weakening model, but negligibly so considering the uncertainties regarding the starting fault
404 geometry and unaccounted-for three dimensional effects. Also notable is the fact that the slip
405 weakening model achieves complete stress drop after only four iterations. This is likely due to

406 enhanced weakening in extensional bends due to opening: as elements favorably oriented for slip
407 weaken and slip, elements in extensional zones of the fault begin to open and slip without
408 undergoing any slip-weakening transition (i.e. drop in friction coefficient).

409 We compare the slip results for the wavy fault simulations to the reference straight fault
410 simulations by calculating the slip deficit defined by $(\bar{d}_{straight} - \bar{d}_{wavy}) / \bar{d}_{straight} \times 100$ where the
411 overbar denotes the arithmetic mean value. For lubricated wavy faults, mean slip is only 13-15%
412 less than along the corresponding straight fault, whereas for the unlubricated wavy fault, the slip
413 deficit is 46% relative to the straight fault. This difference in slip deficit highlights the role of
414 fault opening in enhancing fault weakening. Increased slip for the lubricated fault cases results
415 in greater fault opening in extensional domains, domains which would be less likely to undergo
416 weakening due to thermal processes (thermal pressurization, melting, etc). This opening results
417 in an effective drop in the local friction coefficient to zero, resulting in a more homogeneously
418 weak fault.

419 <<Figure 11: Slip Distributions >>
420 <<Table 1>>

421 4.2.2. Opening Distribution

422 Because the slip distribution cannot be directly measured in the field, we compare the
423 modeled opening distribution to the fault thickness measured in the field. Figure 12A shows the
424 distribution of opening calculated for wavy fault geometries with different models of frictional
425 resistance. The opening is normalized by the maximum opening value because the absolute
426 values vary significantly (as expected) between the various models and the field example, as we
427 do not attempt to simulate the large finite deformation. Because the modeled fault consists of
428 three identical fault profiles placed end to end, only the central section of the modeled fault is
429 compared to the field thickness distribution here. Note that zero opening occurs along the

430 straight fault, so these results are omitted from Figure 12. In a similar fashion to the results for
431 slip, all three lubricated models produce roughly the same opening distribution, while
432 significantly less opening occurs for the high friction simulation. In comparison to the thickness
433 profile from the field data, two things are immediately clear. First, the opening distribution
434 (Figure 12A) at the tips of the model fault profile does not correspond well to the thickness
435 distribution. This is not surprising both because of the uncertainty in dealing with the boundary
436 conditions at the ends of the mapped fault profile (see section 4.1), and also because the initial
437 geometry of the fault in the large PT reservoir from 0 to 0.25 m on the profile is difficult to
438 constrain. Second, the opening at positions 2 m, 3.5 m, and 4.5 m are significantly overpredicted
439 in the model. This is likely to do with the choices made in creating the fault profile. Because the
440 fault, which has significant PT thickness changes along strike, needs to be represented as a
441 curved line in the model, the modeled slope of the initial fault surface may be more steep
442 (encouraging opening) than that of the starting natural fault configuration at those locations.
443 Indeed, slight changes to the model fault profile at 3.5 m and 4.6-5 m (modified profile in Figure
444 12B) improve the match between the model opening and PT thickness profiles considerably,
445 even though the section between 0-0.4 m is the end of the mapped profile (Figure 12C); however
446 the fit is still poor at 2 m after slight alterations to the geometry, because the thinness of the
447 mapped fault at that location limits the amount that the model geometry can be altered.
448 Nonetheless, the lubricated fault models show good agreement with the thickness profiles at
449 several wavelengths, particularly in light of the fact that (a) the model is two dimensional and
450 (b) the path of deformation along the fault from initial to final configurations is ambiguous, and
451 likely not adequately represented by a single static geometry.

452 <<Figure 12: Opening Distribution, Comparison with Field >>

453 **4.2.3. Static stress distribution around faults**

454 Because the slip distribution was largely indistinguishable for all three lubricated fault
455 cases, the resulting stress distribution solutions are very similar. Therefore we only discuss the
456 stress distribution around the most simple lubricated ($\mu=0$) wavy fault case, and it is implicit that
457 this is representative of all lubricated fault cases. Figure 13 shows the maximum compressive
458 stress and minimum compressive stress distributions due to slip on (A) a high friction ($\mu=0.6$)
459 wavy fault compared to a high friction ($\mu=0.6$) straight fault, and (B) a lubricated ($\mu=0$) wavy
460 fault, compared to a lubricated ($\mu=0$) straight fault. Several observations are of note.

461 Stress varies significantly in both its distribution and magnitude for the wavy fault model
462 depending on the friction model used (Figure 13). First, for the high friction (i.e., small slip) case
463 on the wavy fault, smaller wavelength roughness of the fault surface dominates the distribution
464 of both principal stress components. Lobes defined by the stress contours, emanating from the
465 model fault surface, are of the same width as the smallest wavelengths preserved in the fault
466 mesh (10-20 cm). For the lubricated case (i.e., larger slip) on the wavy fault, small fluctuations
467 in stress persist along strike, however the larger wavelength roughness of the wavy fault surface
468 become important as evidenced by wider stress contours (1-2 m). Instead, no significant
469 variation occurs in the stress patterns around the central portion of straight fault for either friction
470 model. In both cases, the minimum value observed for the minimum compressive stress is zero.
471 These local minima are locations where opening occurred along the fault in the models (Figure
472 12). As with the case of stress pattern, the magnitude observed along the center section of the
473 model fault does not change significantly. This is because for the case of the straight fault,
474 deformation is predicted to be concentrated near the fault tips (not pictured in Figure 13).

475 <<Figure 13: Stress >>

476

477 A major difference between unlubricated and lubricated wavy faults is the degree of
478 stress rotation induced along the fault. For the case of unlubricated faults, like the straight faults,
479 little stress rotation (as defined by the eigenvectors of the local stress tensor relative to the
480 remote stress tensor) is observed anywhere along the fault (Figure 14A). For the case of
481 lubricated wavy faults, the maximum compressive stress is locally orthogonal to the fault in
482 contractional bends and the differential stress very high (several hundred MPa), and parallel to
483 the fault in extensional bends with lower differential stresses (<100-200 MPa) (Figure 14B).
484 Figure 14C shows a close-up of the maximum compressive stress field around the portion of the
485 Lobbia wavy fault where samples were taken for microstructural analysis. The vector field
486 superimposed over the stress contours shows the direction of the maximum compressive stress.
487 These are also the orientations at which tensile cracking would be expected. In general, the local
488 orientation of the maximum compressive stress (for the lubricated fault) agrees surprisingly well
489 with the microcrack orientation measurements shown in Figure 8.

490 <<Figure 14: Stress Close-up>>

491 **5. Discussion**

492 The original motivation of this work was the field observation that melting on the Sierran
493 wavy fault occurred in the presence of free fluids, implying that thermal pressurization on this
494 fault did not preclude large temperature rises, at least not uniformly. This observation seems to
495 be supported by microscopic evidence: PT is found in contractional jogs, where the traction
496 normal to the fault (and as a consequence, heat rate production) is larger. Distribution of
497 different fault rock assemblages is related to stress distribution along the fault. Significant
498 opening occurred in the models (Figure 12), and is also preserved in the field exposures (Figure
499 1 and 2). As noted previously, this opening contributes to overall weakening of the fault by

500 decreasing the effective local coulomb strength to zero. However, opening also tends to create
501 large along-fault pressure differentials. This, coupled with observations of pooling of PT (Figure
502 6) in dilational reservoirs and thinning (Figure 5) in contractional bends (presumed main source
503 of PT) suggests that significant fluid transport takes place along the fault, even on the small time
504 scale of a single earthquake, implying that 1D hydro-thermal mechanical fault models that ignore
505 such along-fault transport may be neglecting important terms. A number of such models (e.g.
506 Lachenbruch, 1980; Mase and Smith, 1987; Rice, 2006; Rempel and Rice, 2006) have been used
507 to explain the apparent paucity of frictional melts in the rock record by implying that for
508 reasonable values of hydraulic conductivity, thermal pressurization should preclude melting.
509 Significant gradients in along-fault fluid transport as evidenced here may necessitate considering
510 a 2D mass balance in such models. Results presented in this study, including microstructural
511 observations along the Sierran wavy fault and opening calculations along the Lobbia wavy fault,
512 suggest that fault non-planarity can become an important factor controlling the spatial
513 distribution of weakening mechanisms along a sliding fault.

514 The Lobbia wavy fault is not self-affine. Interestingly, Sagy et al. (2007) found a power
515 ~ 1 in the strike-parallel for some faults within the wavelength range of 10^{-4} - 10^{-2} . This was
516 attributed to small scale polishing during slip. This is a similar wavelength range on which
517 extremely low power was observed along the Lobbia wavy fault. However, the Lobbia wavy
518 fault showed moderate power ($\alpha \approx 2$) along the entire range of wavelengths examined. A
519 possible cause of this smaller slope may be additional smaller wavelength roughness caused by
520 preferential melting of lower melting point minerals such as biotite and variable amounts of wear
521 due to differences in mineral indentation hardness (e.g., Spray, 1992; Hirose and Shimamoto,
522 2003). The vast majority of data on roughness of natural fracture surfaces in rocks comes from

523 sedimentary rocks which are mineralogically less diverse in terms of resistance to wear than the
524 granitoid rocks of this study (e.g. Power et al., 1987; Lee and Bruhn, 1996; Sagy et al., 2007).
525 While the roughness data presented here consists of slip-parallel profiles taken from a single
526 fault, this profile is unique among currently published roughness data because it comes from a
527 PT-rich fault, and the fault surface is perfectly preserved, without any non-slip related roughness
528 induced either from weathering of the fault surface. Additional work is needed to establish
529 whether the lower α calculated along the Lobbia wavy fault is a general feature of PT-rich
530 faults, or whether it is a slip-dependent phenomenon that exists in a limited bandwidth of
531 wavelengths on PT-faults.

532 Unfortunately, because the Lobbia wavy fault is not self-affine, it is difficult to directly
533 compare the results of our study to the scaling results of Dietrich and Miller (2009). What is
534 notable, however, is that the roughness amplitude of the Lobbia wavy fault is near the upper
535 bounds of those examined by Dietrich and Miller (2009), where roughness amplitudes greater
536 than $\beta = 0.05$ resulted in greater than 50% reductions in maximum slip values relative to planar
537 faults (see Figure 4 in Dietrich and Miller, 2009) While the slip deficit in our study for $\mu = 0.6$ is
538 also close to 50%, the deficit nearly disappears for the case of a lubricated ($\mu \approx 0.0$) fault. The
539 inconsistency of the lubricated fault results in our study, relative to the results of Dietrich and
540 Miller (2009), illustrate the combined importance of the remote stress tensor, the coefficient of
541 friction on the fault elements, and opening on the fault for frictional slip on non-planar faults.
542 Various combinations of these parameters can be as (or more) important than fault roughness in
543 controlling the slip distribution.

544 The modeling results of our study also allow us to generalize the field observations from
545 the Sierran and Lobbia wavy faults beyond the specific case of melting, and show that the effect

546 of geometric barriers (waviness) on retarding slip is at least partially counteracted by (1) opening
547 and (2) enhancement of temperature-related weakening mechanisms due to elevated normal
548 stress in contractional bends. It follows that waviness in the case for the Lobbia fault does not
549 preclude the achievement of low dynamic friction during slip, at least for the small slips
550 discussed in this study. This is consistent with field estimates from Di Toro et al. (2006) and
551 Griffith et al. (2009a) which suggested large stress drops based on coseismic slip/rupture lengths
552 ratios. Moreover, since the Lobbia fault waviness is consistent with the waviness measured in
553 non-silicate rocks as limestones (e.g., Sagy et al., 2007; Candela et al., 2009), where other
554 lubricating mechanisms are activated, (Han et al., 2007), it seems that faults are lubricated during
555 seismic slip even in the case of wavy faults.

556 Weakening is accelerated in areas of enhanced normal stress. But how does this
557 localized weakening affect the rest of the fault? Weakening and increased slip in areas of
558 enhanced normal stress results in larger opening displacements along sections of the fault with
559 reduced normal stress due to waviness. Because the walls of the fault are no longer in contact,
560 friction effectively drops to zero there. In this way, localized weakening along wavy faults can
561 be as effective in accelerating stress drop as homogeneous weakening across the entire fault.
562 This implies that it is not unreasonable to extrapolate experimental results regarding frictional
563 weakening to natural faults, as extreme weakening at a few points along a fault should be nearly
564 equivalent to homogeneous weakening across an entire fault. If anything, since laboratory
565 friction tests are typically performed at normal stresses far below those expected at asperities at
566 seismogenic depths, laboratory friction tests may actually underestimate the overall weakening
567 behavior of non-planar faults at depth. It should be noted that because the simulations conducted
568 in this study were quasi-static, the effect of opening at extensional jogs on stopping earthquake

569 ruptures (e.g. Sibson, 1985) was not evaluated; however there is nothing in the field to indicate
570 that ruptures terminated near the extensional bends on the Lobbia wavy fault. The fact that PT
571 fault veins are continuous across the entire Lobbia wavy fault suggests that the rupture which
572 produced the observed melting did not terminate anywhere within the mapped profile.

573 In addition to influencing weakening mechanisms, fault waviness appears to exert a
574 strong control on off-fault damage. Of particular note is the apparent complexity of the off-fault
575 damage along a fault which is rather simple relative to mature crustal scale faults. This
576 complexity appears to arise from the superposition of static stress effects due to fault non-
577 planarity and dynamic effects related to rupture propagation. Because the relative displacement
578 across the fault is expected to be larger than several centimeters, the wall rocks are expected to
579 have been transported through both contractional and extensional zones during seismic
580 deformation, registering different or conflicting signatures of the inhomogeneous stress pattern
581 across the fault bends. However, the dominant stress alterations due to fault non-planarity are
582 static in nature and increase with the amount of slip (Figure 13 and Chester and Chester 2000).
583 As a consequence, the strongest signature of non-planarity corresponds to the final and current
584 position of the wall rocks along the fault. Thus microcracking related to non-planarity stress
585 alterations is expected to correlate well with the observed position of the rock samples. Indeed,
586 the samples in this transitional zone (L05-04, -12) all contain a significant fracture set sub-
587 orthogonal to the local fault strike, compatibly with their observed and final position, as well as a
588 second set oriented approximately $30-45^\circ$ from the local fault strike.

589 Co-seismic microcracks and secondary fractures may also be induced by a strong, quasi-
590 singular transient stress during the passage of the fracture tip. Such a stress transient is not
591 symmetric on either side of the fault (Samudrala et al., 2002; Di Toro et al., 2005b; Griffith et al.,

592 2009c) and may be extremely strong if rupture approaches the Rayleigh wave velocity (e.g.,
593 Poliakov et al., 2002). In the case of a right lateral slip propagating from the west to the east, on a
594 sub-vertical strike slip fault, tensile and compressive stress variations are expected in the
595 southern and in the northern wall rocks, respectively. The stress surge associated with the rupture
596 tip may be extremely strong and induce almost fault-parallel tension in the southern wall rocks
597 when the rupture propagates close to the Rayleigh wave velocity. As a consequence, in addition
598 to correlations of microcrack orientations with the position along fault bends, we expect fault-
599 perpendicular cracking and fracturing to dominate relatively on one side of the fault (i.e. in the
600 southern wall compatibly with the findings of Di Toro et al, 2005b). This seems to be the case
601 for pseudotachylyte injection veins observed at the outcrop (Figure 1B) and at the microscale, as
602 the majority of pseudotachylyte injection veins are found on the south side of the fault. (Di Toro
603 et al., 2005b). Based on several studies (Samudrala et al., 2002; Di Toro et al., 2005b; Griffith et
604 al., 2009c), and given that the fault slipped right-laterally, this observation would imply that the
605 paleo-rupture direction was from west to east.

606 However, this is not the case for the microcracks measured in quartz grains away from
607 the fault as no systematic difference in either microcrack orientation or density is observed north
608 and south of the fault. The only systematic differences occur parallel to the fault, and appear to
609 be related to the irregular fault geometry. Hence we may conclude that the injection veins record
610 preferentially the dynamic stress surge, while the microcracks in quartz rather record the static
611 stress perturbation due to non-planar fault geometry.

612 This seems to infer that fracture damage associated with passage of a dynamic shear
613 rupture tip (at least at depths on the order of 10km) is likely confined to the sliding plane, as all
614 injection veins indeed grow from the fault surface. This observation is certainly in agreement

615 with experimental studies (Samudrala et al., 2002; Griffith et al., 2009c), in which mode I cracks
616 nucleated on a rupture interface due to the transient perturbation of a moving mode II shear
617 rupture. The reason for this limitation of dynamic damage to the fault surface is not immediately
618 clear, but is likely due to a combination of factors including relief of the transient stress
619 perturbation due to initial crack formation immediately adjacent to the rupture plane and large
620 lithostatic loads opposing crack opening (e.g., Ben Zion and Shi, 2005; Finzi et al., 2009). In
621 any case, the observations of microcrack distribution and orientation speak to the complexity of
622 off-fault damage, even along faults whose history is relatively simple relative to active crustal
623 scale faults.

624 A significant limitation of this investigation is the small strain assumption in the
625 modeling technique. Given that field observations only allow information about the final
626 deformed state of the faults, this assumption is important. However, a systematic study of the
627 phenomena discussed here using an approach that allows for large strains (e.g., Griffith et al.,
628 2009b) would likely clarify some of the uncertainty of conclusions regarding the interplay of
629 fault waviness, frictional processes, and off-fault deformation.

630 **6. Conclusions**

631 Fault waviness taken from a natural field example of a seismogenic fault exhumed from
632 ~10km depth results in heterogeneous melting distribution along strike due to enhanced normal
633 stress in contractional bends. Field and theoretical evidence suggests that melting (enhanced
634 weakening) in contractional bends is accompanied by opening in extensional bends. Modeling
635 suggests that enhanced weakening combined with opening makes the fault equivalent to a
636 homogeneously weak straight fault of equal length. Heterogeneous normal traction and opening
637 also creates large along-strike pressure gradients along the faults, meaning that along-fault fluid

638 transport becomes very important during faulting. This is supported by apparent mobility of
639 pseudotachylytes that accumulate in opening reservoirs. Increasing slip and opening
640 distributions due to enhanced weakening mirror longer wavelength roughness, highlighted by
641 broader stress concentrations and more wide-spread opening compared to smaller slip cases.

642 Even with enhanced weakening, there is still a slip deficit on wavy faults, under the same
643 overall stress drop. However the slip deficit decreases as the magnitude of slip increases. This
644 implies that fault waviness is more important as the frictional strength of a fault (defined as the
645 sliding coefficient of friction) increases. Once significant weakening along high-stress patches
646 occurs, however, the slip distribution on the fault, aided by additional weakening by fault
647 opening, is virtually indistinguishable from a fault with a uniformly low coefficient of friction.

648 Slip on wavy faults is accompanied by a strongly heterogeneous stress field. For faults
649 on which the friction coefficient is very low (i.e., the fault is lubricated) this implies significant
650 rotation of the local principle stresses. Numerical mechanical modeling reveals that damage in
651 the form of intragranular microcracks is strongly tied to the static stress distribution rather than
652 the transient stress field associated with earthquake rupture propagation. Damage at seismogenic
653 depths (~10km) due to transient stresses associated with rupture propagation appears to be
654 limited to areas very close to the fault. Further understanding of all of these phenomena can be
655 gained by extending the modeling approach to allow for large strains.

656 **Appendix 1: Field and Microstructural Measurements and Mesh** 657 **Creation**

658 The boundaries of the pseudotachylyte fault vein and clasts within the fault were
659 digitized at an average spacing of ~3 mm, producing a high precision digital map of the relevant
660 fault structures. PT area (Figure 2A) is calculated using a Matlab script which imports the digital
661 fault geometry and subtracts the clast area from the total area between the upper and lower fault

662 surfaces. Average PT thickness is calculated by dividing the area by the total straight-line (x-
663 parallel) length of the fault profile; however the fault thickness profile (Figure 2B) is generated
664 by measuring the y-parallel distance between the upper and lower fault surfaces after manually
665 removing the injection veins. This is done to differentiate between the purposes of measuring
666 the average PT thickness and the thickness distribution, as the average PT thickness is used
667 below as an indicator of PT volume, while the thickness distribution is used as a measure of
668 coseismic fault opening displacement.

669 Microcracks generated in-situ were differentiated from cracking due to sample
670 preparation by the presence or absence of fluid inclusion trails. Microcracks in the quartz grains
671 were discretized by tracing the digital images (Figure 7E,F). The resulting discretized curves
672 consist of nodes whose orientation is described by position vectors in a local reference frame,
673 and these nodes are connected by discrete sub-equal length segments (individual segments are
674 approximately 50-100 μm long). In practice, each digitized fracture typically consists of between
675 three and 30 individual segments, depending on fracture length. For orientation data, rather than
676 measuring a representative trend for each individual fracture, we measured and recorded the
677 orientation of each individual segment and plotted all of the data for each sample on a rose
678 diagram (Figure 8). This approach has two distinct advantages over the traditional approach of
679 representing each fracture with a single measurement: (1) the inherent non-planarity of the
680 microcracks is preserved, and (2) longer cracks, which are made up of more segments than
681 shorter cracks, are given more weight. Microcrack density was measured and calculated using
682 an expression of the two-dimensional non-dimensional fracture density, Γ :

683
$$\Gamma = \frac{1}{A} \sum_{i=1}^N a_i^2 \quad \text{Eq. A1}$$

684 where A is the total quartz grain area for each set of measurements, and a_i is the half-length
685 of the i -th microcrack. For the calculation of fracture density, we use the total half-length of
686 each microcrack, rather than the length of each individual segment. For quartz grains with
687 saturated regions of microcracks (e.g., Figure 7B), the measured fracture density is probably an
688 underestimate, as it is difficult to distinguish individual microcracks in these regions.

689 Unlike the digitized fault maps created for PT area and thickness and fault roughness
690 calculations, a separate digital map was created in which the fault is idealized as a curvilinear.
691 The line is traced on top of the fault map, and some minor qualitative interpretation is necessary
692 along sections of the fault where PT is particularly thick, i.e. where significant opening has taken
693 place. For the Lobbia wavy fault ($L = 4.98\text{m}$), this process yielded a mean spacing of digitized
694 points of $dt = 0.003$ m, much finer than the half-wavelength ($\sim 0.05\text{m}$) of the smallest curve that
695 could be deciphered with confidence from the fault map. For the boundary element analysis, it is
696 desirable to have elements of sub-equal length. We resample the fault by linear interpolation
697 such that each element has length ($dt = 0.009$ m) greater than the mean spacing of points ($dt_{\text{ave}} =$
698 0.003 m) in the original fault. The fault mesh is smoothed further using a fifth order low-pass
699 filter which removes any roughness with wavelength less than 0.010 m. This filter ensures that
700 our fault digitization process does not introduce any artificial high-frequency roughness to the
701 fault. This process yields a fault mesh with 1505 elements for the Lobbia wavy fault. The 0.009
702 m spacing allows all features on the fault to be represented smoothly, yet allows for reasonably
703 fast computation time.

704

705 **Appendix 2: BEM Code**

706 The BEM code utilized in this study has been validated for straight faults with non-
707 homogeneous friction by Mutlu and Pollard (2009). Here we confirm the model results for non-

708 planar fault geometries by comparing numerical results to photoelastic laboratory scale models.
709 We apply a uniform uniaxial load of 7 MPa to a 143 mm x 150 mm x 8 mm sheet of CR-39
710 Columbia Resin (Figure A1) with relevant static properties Young's Modulus ($E = 2$ GPa),
711 poisson's ratio ($\nu = 0.43$), and stress optical constant ($c_\sigma = 0.013$ MPa-m) (e.g., Dally and Lewis,
712 1968). The CR-39 specimen is cut at an angle 15° to the horizontal on the left side, curving to an
713 angle of 25° through a bend with radius of curvature $R = 14$ mm centered at 67.6 mm from the
714 left. The sample interface is lubricated with a thin film of petroleum jelly. Steel pins along the
715 interface near each respective vertical specimen boundary, enforcing a zero slip boundary
716 condition and approximating a finite-length bent fracture between the two pins. A sodium lamp
717 (wavelength, $\lambda = 589$ nm) is used as a monochromatic light source, and the sample is placed
718 between two circular polarizers. The resulting interference pattern is pictured in Figure A1. The
719 stiffness contrast between the CR-39 and the steel pins results in a large stress concentration,
720 however the bend is located sufficiently far away to be largely unaffected. For model
721 comparison purposes, we focus on a region 40 mm square centered around the fault bend (white
722 box, Figure A1). A vertical straight line drawn 83 mm from the left model boundary is used to
723 measure the slip.

724 We calculate slip on a curved fault with identical geometry embedded in an infinite
725 elastic medium under plane stress conditions. Length of individual elements in the numerical
726 fault mesh are approximately 1 mm, making the ration between mesh coarseness and radius of
727 curvature similar to that for the smallest wavelength roughness in the Lobbia wavy fault
728 simulations. The experimental fault interface is lubricated, but the exact effective coefficient of
729 friction is not known, so we present three simulations with $\mu = 0, 0.05, \text{ and } 0.1$ respectively to
730 cover a reasonable range of values. These values for static friction yield slip at $x = 0.83$ mm of

731 0.25, 0.22, and 0.19 mm vs. a measured value of 0.28 +/-0.1 mm. The stress field calculated
732 around the model fault can be calculated using the stress optic law:

$$733 \quad \bar{N} = \frac{h}{f}(\sigma_1 - \sigma_2) \quad \text{Eq. A2}$$

734 Where \bar{N} is the fringe order, h is the thickness, and f is the stress optical coefficient of the CR-39
735 plate. The calculated fringe order is converted to a light intensity (I) image by the equation of
736 two beam interference

$$737 \quad I = \cos^2(\pi\bar{N}). \quad \text{Eq. A3}$$

738 and plotted below the experimental result in Figure A2.

739 As noted above, the slip value for all of the friction cases fall within error of the value
740 measured in the experimental case. In all cases there is also a small amount (<0.05 mm) of
741 opening at the fault bend, however this value is too small to be observed in the experimental
742 case. The calculated fringe patterns are all qualitatively very similar to the experimental case
743 with slight variations. The fringe lobes to the left of the fault bend are best matched by the $\mu = 0$
744 case, whereas the fringes to the right of the bend are best matched by the higher friction cases.
745 In addition, there are some periodic stress concentrations along the section of the experimental
746 fault inclined at 15° to the left of the fault which are not captured in the numerical simulations.
747 These are likely due to heterogeneous friction distributed along the model interface. The cause
748 of this heterogeneity is unclear, but is likely related to roughness of the machined interface
749 surface, and pinching of the lubricant along the interface. In any case, despite the inherent
750 ambiguity of the boundary conditions along the experimental fault interface, the numerical
751 method satisfactorily reproduced (1) the slip and (2) the stress field near the fault bend.

752 **7. Acknowledgements**

753 This work was supported by National Science Foundation Grant OISE-0754258 to
754 Griffith and European Research Council Starting Grant Project 205175 (USEMS) to Di Toro. Di
755 Toro and Nielsen were also partially supported by a Progetti di Eccellenza Fondazione Cassa di
756 Risparmio di Padova e Rovigo (CARIPARO). Analytical work was conducted in the HT-HP lab
757 at the Istituto Nazionale di Geofisica e Vulcanologia. Leonardo Tauro and Elena Masiero
758 prepared the thin sections for the Lobbia wavy fault samples. Sefano Castelli orthorectified the
759 field photos for the photomosaic. Giorgio Pennacchioni, Silvia Mittemberger, and Andrea
760 Bistacchi are thanked for help and insightful discussions in the field.

761 **8. References**

- 762 Ben-zion, Y. and Z. Shi (2005), Dynamic rupture on a material interface with spontaneous
763 generation of plastic strain in the bulk, *Earth Planet. Sci. Lett.*, 236, 486-496, doi:
764 10.1016/j.epsl.2005.03.025.
- 765 Berger, P. and A. M. Johnson (1980), First-order analysis of deformation of a thrust sheet
766 moving over a ramp, *Tectonophys.*, 70, T9-T24.
- 767 Bhat, H. S., R. Dmowska, J. R. Rice, and N. Kame (2004), Dynamic slip transfer from the Denali
768 to Totschunda faults, Alaska: Testing theory for fault branching, *Seism. Soc. Am. Bull.*,
769 94, S202-S213.
- 770 Brodsky, E. E. and H. Kanamori (2001), Elastohydrodynamic lubrication of faults, *J. Geophys.*
771 *Res.*, 106(B8), 16,357–16,374
- 772 Candela, T., F. Renard, M. Bouchon, A. Brouste, D. Marsan, J. Schmittbuhl, and C. Voisin
773 (2009), Characterization of fault roughness at various scales: Implications of three-
774 dimensional high resolution topography measurements, *Pageoph*, 166, doi

775 10.1007/s00024-009-0521-2.

776 Carslaw, H. S. and J. C. Jaeger (1959), *Conduction of Heat in Solids*. Clarendon Press.

777 Chester, J. S. and R. C. Fletcher (1997), Stress distribution and failure in anisotropic rock near a
778 bend on a weak fault, *J. Geophys. Res.*, *102*, 693-708.

779 Chester, J. S. and F. M. Chester (2000), Stress and deformation along wavy frictional faults. *J.*
780 *Geophys. Res.* *105*, 23,421-23,430.

781 Cooke, M. L. and A. Kameda (2002), Mechanical fault interaction in the Los Angeles Basin: A
782 two-dimensional analysis using mechanical efficiency. *J. Geophys. Res.*, *107*,
783 10.1029/2001JB000542.

784 Crouch, S. L. (1976) Solution of plane elasticity problems by the displacement discontinuity
785 method. *Int. J. Num. Meth. Eng.*, *10*, 301-343.

786 Dally, J. W. and D. Lewis (1968), A photoelastic analysis of propagation of Rayleigh waves past
787 a step change in elevation, , *Seism. Soc. Am. Bull.*, *58*, 539-563.

788 De Bremaecker, J. C. and M. C. Ferris (2004), Numerical models of shear fracture propagation.
789 *Int. J. Fract.*, *21*, 2161-2178.

790 De Bremaecker, J. C., M. C. Ferris, and D. Ralph (2000), Compressional fractures considered as
791 contact problems and mixed complementarity problems, *Eng. Fract. Mech.*, *66*, 287-303.

792 Di Toro, G. and G. Pennacchioni (2004), Superheated friction-induced melts in zoned
793 pseudotachylytes within the Adamello tonalites (Italian Southern Alps), *J. Struct. Geol.*,
794 *26*, 1783-1801.

795 Di Toro, G., G. Pennacchioni, and G. Teza (2005a), Can pseudotachylytes be used to infer
796 earthquake source parameters? An example of limitations in the study of exhumed faults.
797 *Tectonophys.*, *402*, 3-20.

798 Di Toro, G., S. Nielsen, and G. Pennacchioni (2005b), Earthquake rupture dynamics frozen in
799 exhumed ancient faults. *Nature*, 436, 1009-1012.

800 Di Toro, G., and G. Pennacchioni (2005), Fault plane processes and mesoscopic structure of a
801 strong-type seismogenic fault in tonalites (Adamello batholith, Southern Italian Alps).
802 *Tectonophysics*, 402, 55-80.

803 Di Toro, G., T. Hirose, S. Nielsen, G. Pennacchioni, and T. Shimamoto (2006), Natural and
804 experimental evidence of melt lubrication of faults during earthquakes, *Science*, 311,
805 647-649.

806 Dietrich, J. H. and D. E. Smith (2009), Nonplanar faults: mechanics of slip and off-fault damage,
807 *Pageoph*, doi: 10.1007/s00024-009-0517-y.

808 Evans, J. P., Z. K. Shipton, M. A. Pachell, S. J. Lim, K. Robeson, (2000), The structure and
809 composition of exhumed faults, and their implications for seismic processes. In:
810 Bokelmann, G., Kovach, R.L. (Eds.), Third Conference on Tectonic Problems of the San
811 Andreas Fault System, vol. 21. Stanford University Publications, 67–81.

812 Finzi, Y., E. H. Hearn, Y. Ben-Zion, and V. Lyakhovsky (2008), Structural properties and
813 deformation patterns of evolving strike-slip faults: Numerical simulations incorporating
814 damage rheology, *Pageoph*, 166, 1-33, doi: 10.1007/s00024-009-519-9.

815 Griffith, W. A., G. Di Toro, G. Pennacchioni, and D. D. Pollard, (2008), Thin pseudotachylytes
816 in faults of the Mt. Abbot Quadrangle, Sierra Nevada California: Physical constraints on
817 seismic slip, *J. Struct. Geol.*, 30, 1086-1094, doi:10.1016/j.jsg.2008.05.003.

818 Griffith, W. A., G. Di Toro, G. Pennacchioni, D. D. Pollard, and S. Nielsen (2009a), Static stress
819 drop associated with brittle slip events on exhumed faults, *J. Geophys. Res.* 114,
820 doi:10.1029/2008JB005879.

821 Griffith, W. A., P. F., Sanz, and D. D. Pollard (2009b), Influence of outcrop scale fractures on
822 the effective stiffness of fault damage zone rocks, *Pageoph*, 166, doi: 10.1007/s00024-
823 009-519-9.

824 Griffith, W. A., A. J. Rosakis, D. D. Pollard, and C.-W. Ko (2009c), Dynamic rupture
825 experiments elucidate tensile crack development during propagating earthquake ruptures,
826 *Geology*, 37, 795–798, doi: 10.1130/G30064A.

827 Han, R. T. Shimamoto, T. Hirose, J-H Ree, and J. Ando (2007), Ultralow friction of carbonate
828 faults caused by thermal decomposition, *Science*, 316, 878-881..

829 Heaton, T. H. (1990), Evidence for and implications of self-healing pulses of slip in earthquake
830 rupture. *Phys. Earth & Planet. Interiors*, 64, 1-20.

831 Hirose, T., and T. Shimamoto, T. (2003), Fractal dimension of molten surfaces as a possible
832 parameter to infer the slip-weakening distance of faults from natural pseudotachylytes. *J.*
833 *Struct. Geol.* 25, 1569-1574.

834

835 Kame, N., J. R. Rice, and R. Dmowska (2003), Effects of prestress state and rupture velocity on
836 fault branching, *J. Geophys. Res.*, 108, doi:10.129/2002JB002189.

837 Kirkpatrick, J. D., Z. K. Shipton, J. P. Evans, S. Micklethwaite, and S. J. Lim (2008), Strike-slip
838 fault terminations at seismogenic depths: The structure and kinematics of the Glacier
839 Lakes fault, Sierra Nevada United States, *J. Geophys. Res.*, 113,
840 doi:10.1029/2007JB005311.

841 Kirkpatrick, J. D., and Z. K. Shipton (2009), Geologic evidence for multiple slip weakening
842 mechanisms during seismic slip in crystalline rock, *J. Geophys. Res.*, 114(B12401),
843 doi:10.1029/2008JB006037.

844

845 Lachenbruch, A. H. (1980) Frictional heating, fluid pressure, and the resistance to fault motion.
846 *J. Geophys. Res.*, 85, 6,097-6,112.

847 Lee, J-J. and R. L. Bruhn (1996), Structural anisotropy of normal fault surfaces, *J. Struct. Geol.*,
848 18, 1043-1059.

849 Martel, S. J., D. D. Pollard, and P. Segall (1988), Development of simple strike-slip fault zones,
850 Mount Abbot quadrangle, Sierra Nevada, California, *Geol. Soc. Am. Bull.*, 100, 1451–
851 1465.

852 Mase, C. W. and Smith L. (1987) Effects of frictional heating on the thermal, hydrologic, and
853 mechanical response of a fault. *J. Geophys. Res.*, 92, 6249-6272.

854 Melosh, J. (1996), Dynamic weakening of faults by acoustic fluidization, *Nature* 397, 601-606.

855 Mijar, A. R. and J. S. Arora (2000), Review of formulations for elastostatic frictional contact
856 problems. *Struct. Multidisciplinary Optim*, 20, 167-189.

857 Mutlu, O. and D. D. Pollard (2008), On the patterns of wing cracks along an outcrop scale flaw:
858 A numerical modeling approach using complementarity, *J. Geophys. Res.* 113,
859 doi:10.1029/2007JB005284.

860 Nielsen, S. and L. Knopoff (1998), The equivalent strength of geometrical barriers to
861 earthquakes, *J. Geophys. Res.* 103, 9953-9965.

862 Nielsen, S., G. Di Toro, T. Hirose, and T. Shimamoto (2008), Frictional melt and seismic slip, *J.*
863 *Geophys. Res.*, 113(B01308), doi:10.1029/2007JB005122.

864 Okubo, P. G. and J. H. Dieterich (1984), Effects of fault properties on frictional instabilities
865 produced on simulated faults, *J. Geophys. Res.* 89, 5,817-5,827.

866 Pachell, M.A. and J. P. Evans (2002), Growth, linkage, and termination processes of a 10-km-
867 long, strike-slip fault in jointed granite: the Gemini fault zone, Sierra Nevada, California.
868 *J. Struct. Geol.*, 24, 1903–1924.

869 Parsons, T. (2007), Persistent earthquake clusters and gaps from slip on irregular faults, *Nature*
870 *Geoscience*, 1, 59-63.

871 Poliakov, A.N.B., Dmowska, R., and Rice, J.R., 2002, Dynamic Shear rupture interactions with
872 fault bends and off-axis secondary faulting: *Journal of Geophysical Research*, v. 107, doi:
873 10.1029/2001JB000572.

874 Power, W. L., J. Tullis, S. R. Brown, G. N. Boitnott, and C. H. Scholz (1987), Roughness of
875 natural fault surfaces, *Geophys. Res. Lett.*, 14 29-32.

876 Power, W. L., T. E. Tullis, and J. D. Weeks (1988), Roughness and wear during brittle faulting.
877 *J. Geophys. Res.* 93, 15, 268-15,278.

878 Rempel, A. W. and J. R. Rice (2006), Thermal pressurization and the onset of melting in fault
879 zones, *J. Geophys. Res.*, 111, B09314, doi:10.1029/2006JB004314.

880 Resor, P. G. and V. E. Meer, Slip heterogeneity on a corrugated fault, *Earth Plan. Sci Lett.*, 288,
881 483-491, doi: [10.1016/j.epsl.2009.10.010](https://doi.org/10.1016/j.epsl.2009.10.010).

882 Rice, J. R. (2006), Heating and weakening of faults during earthquake slip, *J. Geophys. Res.*,
883 111, doi:10.1029/2005JB004006.

884 Sagy, A., E. E. Brodsky, and G. J. Axen (2007), Evolution of fault-surface roughness with slip,
885 Samudrala, O., Y. Huang, and A. J. Rosakis (2002), Subsonic and intersonic shear rupture of
886 weak planes with a velocity weakening cohesive zone, *J. Geophys. Res.*, 107, doi:
887 10.1029/2001JB000460.

888 Saucier, F., E. Humphreys, and R. Weldon (1992), Stress near geometrically complex strike-slip

889 faults: application to the San Andreas fault at Cajon Pass, Southern California, *J.*
890 *Geophys. Res.*, 97, 5081-5094.

891 Segall, P., and D. D. Pollard (1983), Nucleation and growth of strike-slip faults in granite, *J.*
892 *Geophys. Res.*, 88, 555– 568.

893 Sibson, R. H. (1974), Frictional constraints on thrust, wrench and normal faults, *Nature*, 249,
894 542-545.

895 Sibson, R. H. (1985), Stopping of earthquake ruptures at dilational fault jogs, *Nature*, 316, 248 –
896 251, doi:10.1038/316248a0.

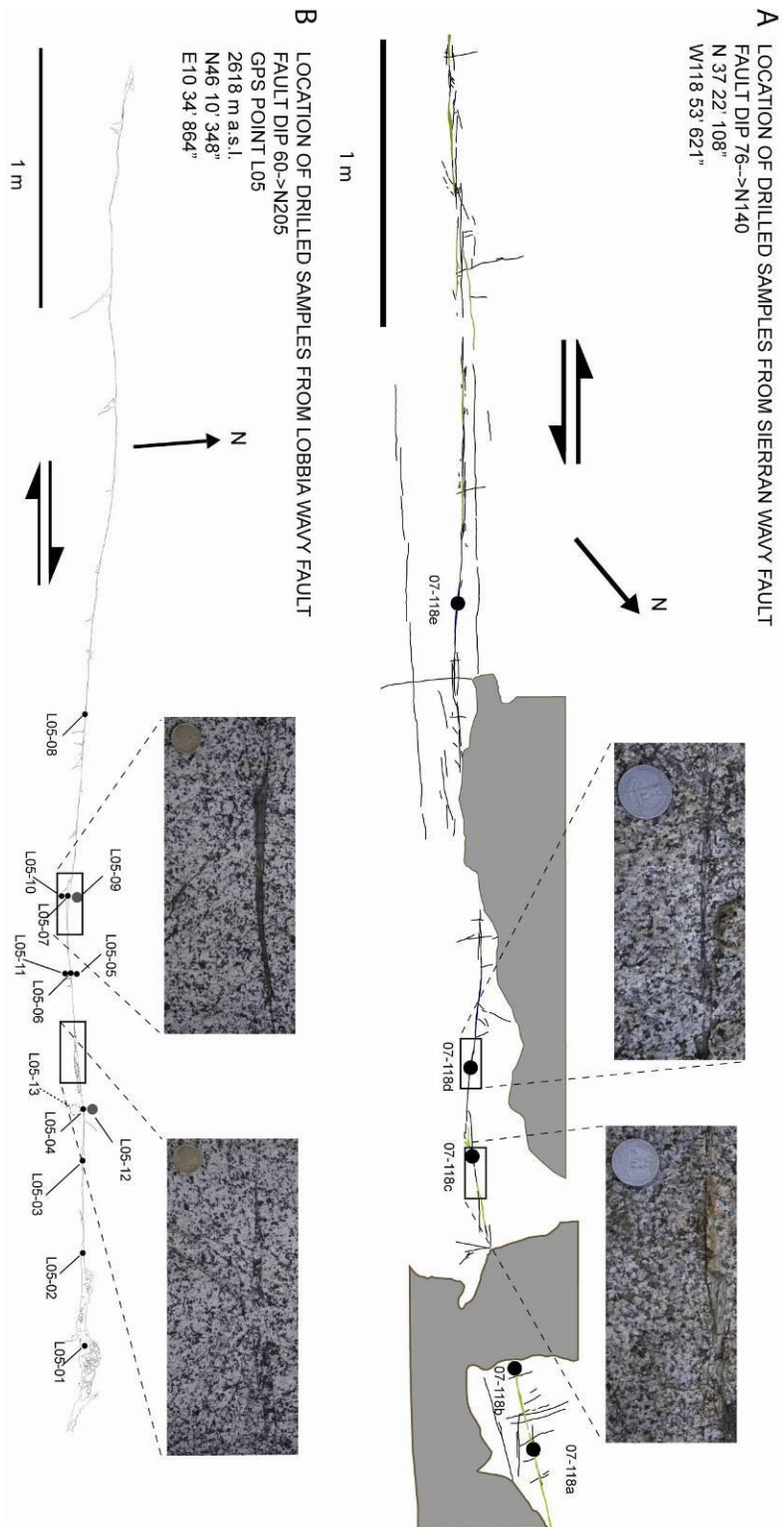
897 Spray, J. G. (1992), A physical basis for the frictional melting of some rock forming minerals,
898 *Tectonophys*, 204, 205-221.

899 Warr, L. N., B. A. van der Pluijm, D.R. Peacor, C.M. Hall (2003), Frictional melt pulses during a
900 ~1.1 Ma earthquake along the Alpine Fault, New Zealand, *Earth Plan. Sci Lett.*, 209, 39-
901 52, doi:10.1016/S0012-821X(03)00070-0.

902

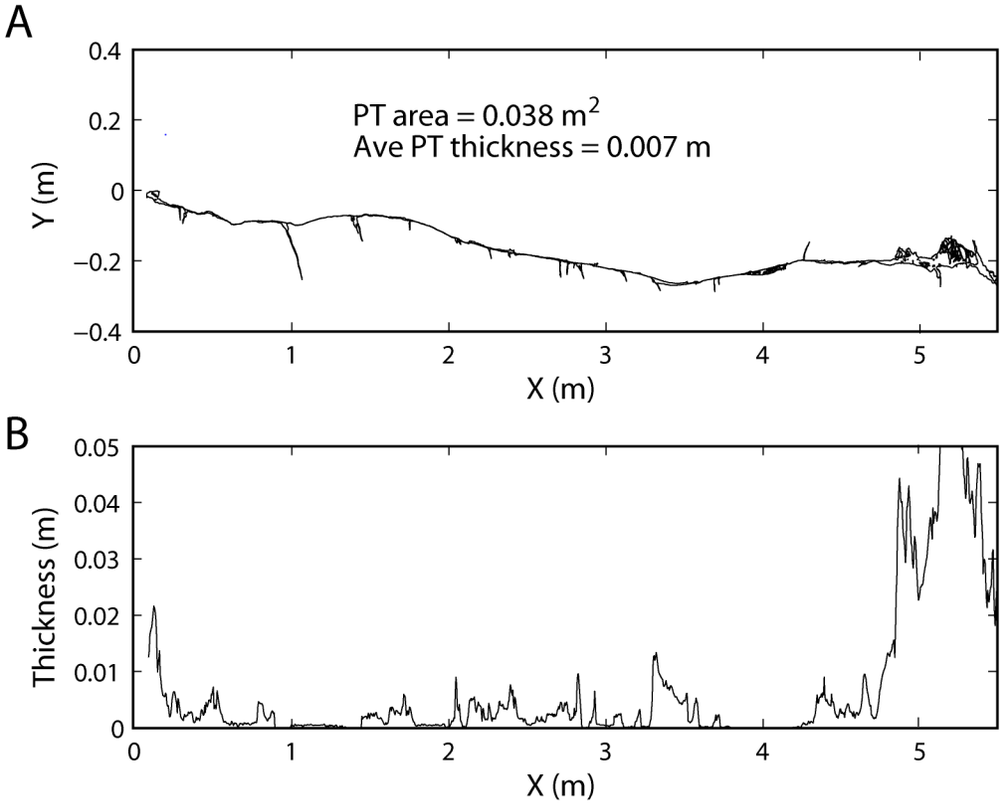
903 **Figures:**

904

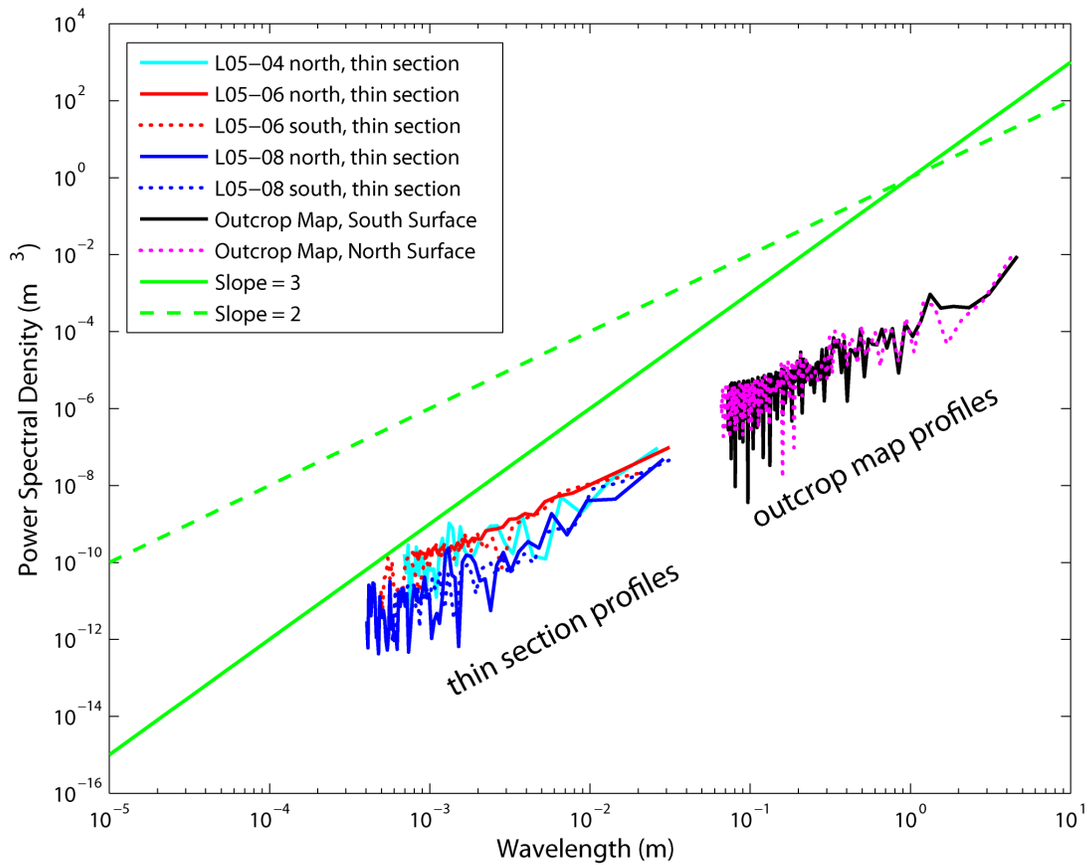


905
 906
 907

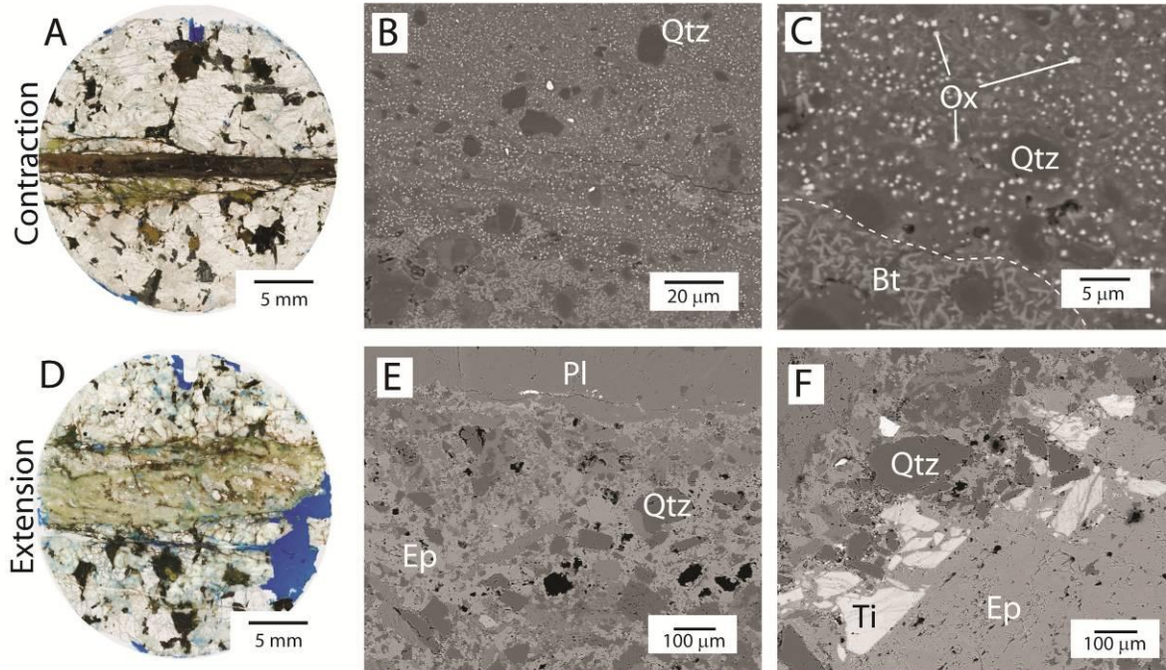
Figure 1: Wavy fault maps of (A) the Sierran wavy fault and (B) the Lobbia wavy fault with sample locations, and field photos



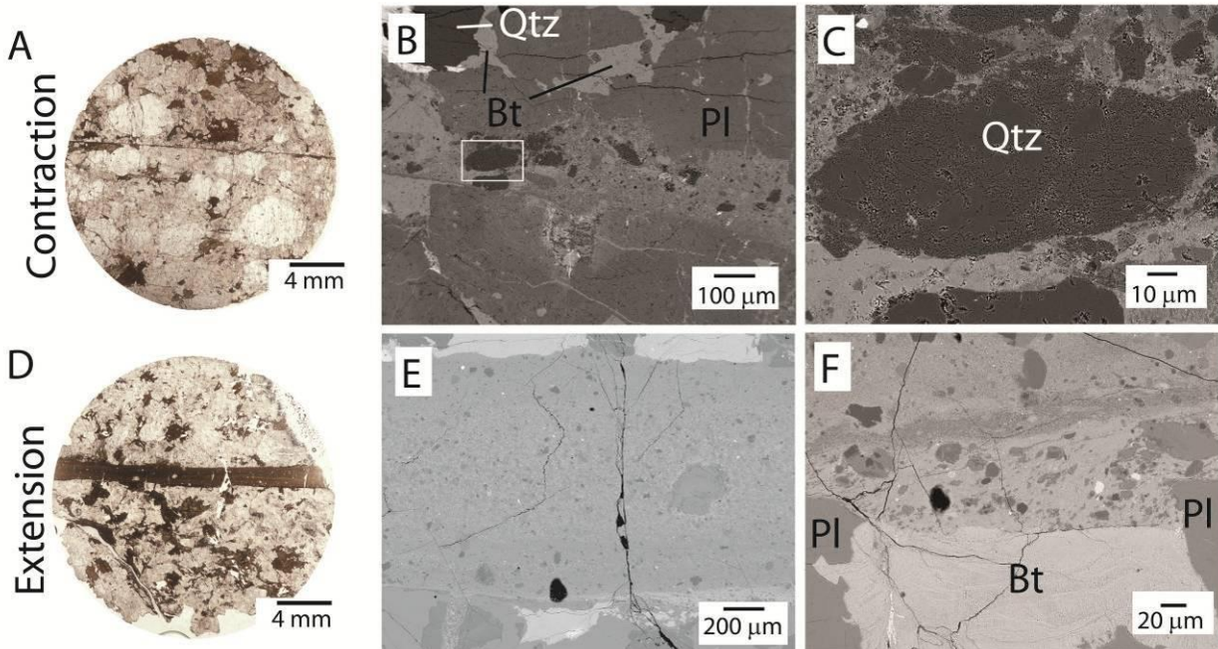
908
 909 **Figure 2:** Geometric aspects of pseudotachylyte fault vein from the Lobbia wavy fault. (A)
 910 Fault profile used for calculation of pseudotachylyte average thickness. Note vertical
 911 exaggeration. Detailed thickness measurements (B) are taken after removal of injection veins.
 912 For the purposes of comparing thickness measurements to model opening results in Figure 12,
 913 thickness measurements were used only for the first 4.9 m of the full map profile. The fault
 914 geometry above 4.9 m as shown in Figure 2A was not included in the model due to the difficulty
 915 of approximating the wide reservoir with a single discretized line. See text for further
 916 discussion.
 917



918
 919 **Figure 3:** Power spectral density of digitized fault surface profiles. Profiles L05-04, 06, 08 are
 920 digitized profiles taken from the boundary between PT and wall rock in thin section. The
 921 outcrop map profiles are the unfiltered power spectral densities of the northern and southern PT-
 922 wall rock boundaries shown in Figure 2A.
 923

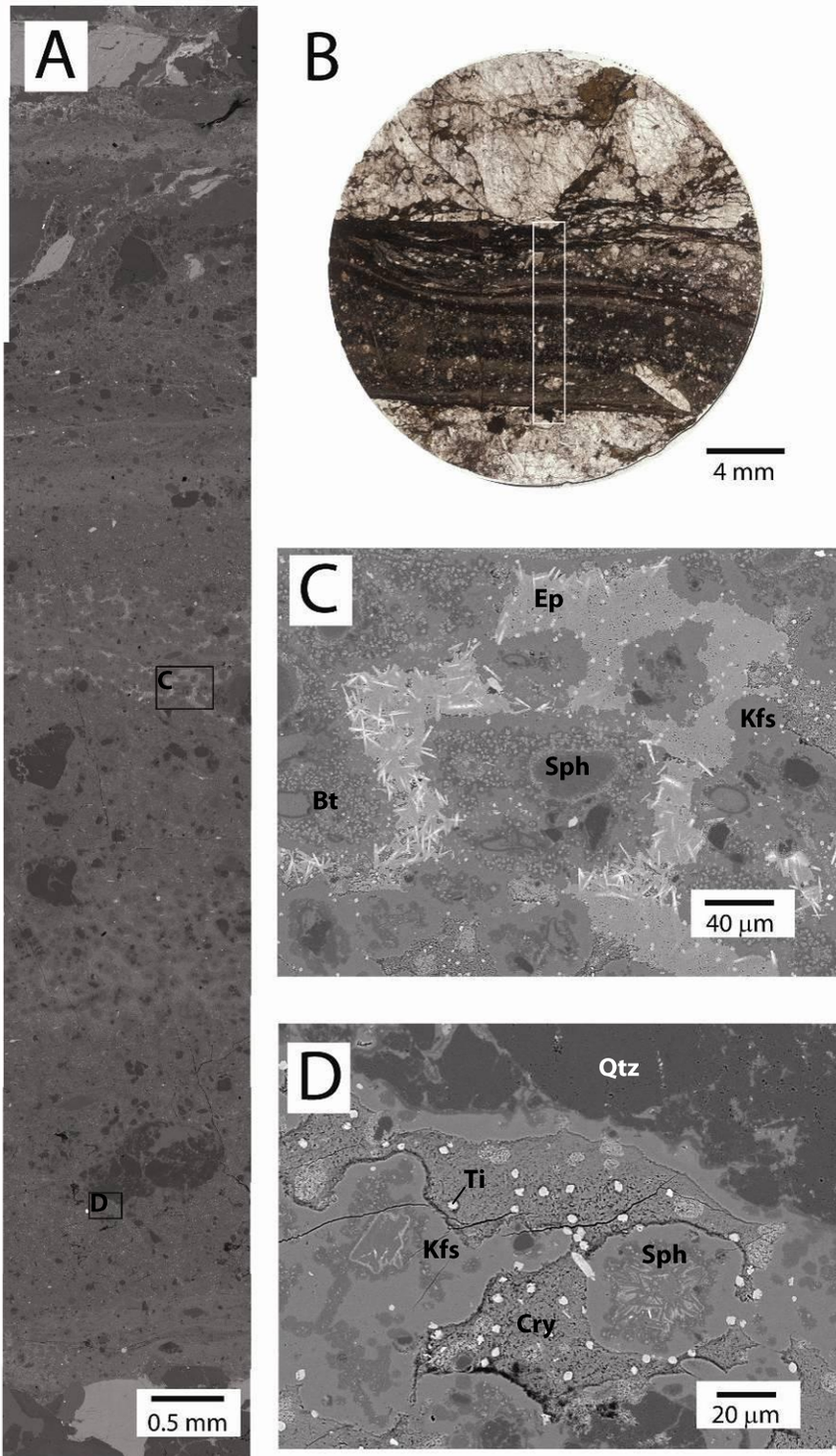


924
 925 **Figure 4:** Sierran wavy fault microstructures from contractional (07_118d) and extensional
 926 (07_118c) bends (see Fig. 1A for sample location). (A) Digital scan of thin section 07-118d,
 927 showing dark PT vein and some associated green cataclasite along its boundaries. (B) -
 928 Backscatter image of heterogeneous PT from sample 07-118d in a contractional bend, showing
 929 two textural zones, and dark clasts of quartz (Qtz). (C) Close-up view of the boundary between
 930 the compositional zones in B. Microlitic domain with biotite (Bt) microlites is below the dashed
 931 line, and spherulitic domain with Fe-rich oxides (Ox) is above. (D) Digital scan of thin section
 932 07-118c, showing pre-existing quartz mylonite overprinted by green cataclasite. No PT occurs
 933 in this sample. (E) Cataclastic fabric consisting primarily of subangular quartz and feldspar
 934 grains juxtaposed against a single plagioclase (Pl) grain (top) in the wall rock. Cataclasite is
 935 extensively overgrown by epidote (Ep). (F) Epidote matrix in cataclasite with quartz and titanite
 936 clasts. The titanite (Ti) is extensively fractured and the fractures are filled by epidote veins.
 937



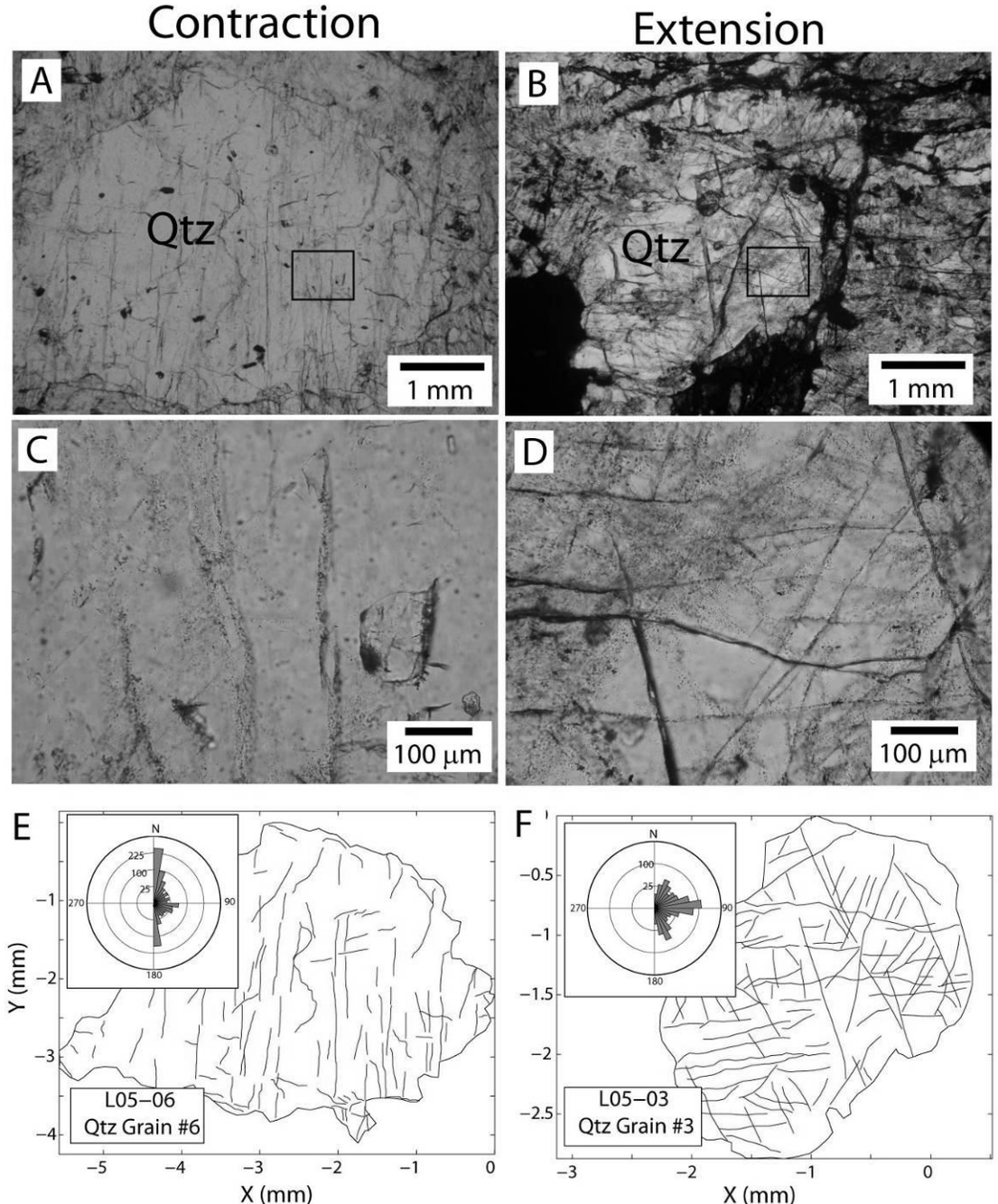
938
 939
 940
 941
 942
 943
 944
 945
 946
 947
 948
 949
 950

Figure 5: Lobbia wavy fault microstructures from contractional (L05-06) and extensional (L05-08) bends (see Fig. 1B for sample location). PT in the Lobbia fault is found in both extensional and contractional bends. Fault thickness in contractional domains (A) is typically less than 100-200 microns (B), and the PT-wall rock boundaries are typically straight on one side of the fault, and very rough on the other. (C) In contractional domains quartz grains with unique subgrain textures are common. (D) In extensional domains, fault thickness is typically several hundred microns to several millimeters. (E) Survivor clasts of host rock are suspended in the PT cryptocrystalline matrix. Note PT injection vein in lower left corner of image. (F) Roughness on the PT-wall rock boundaries is enhanced by preferential melting between biotite (Bt, melting point $\sim 700^{\circ}\text{C}$) and adjacent quartz (Qtz, melting point $\sim 1700^{\circ}\text{C}$) and plagioclase feldspar (Pl, melting point $\sim 1200^{\circ}\text{C}$).



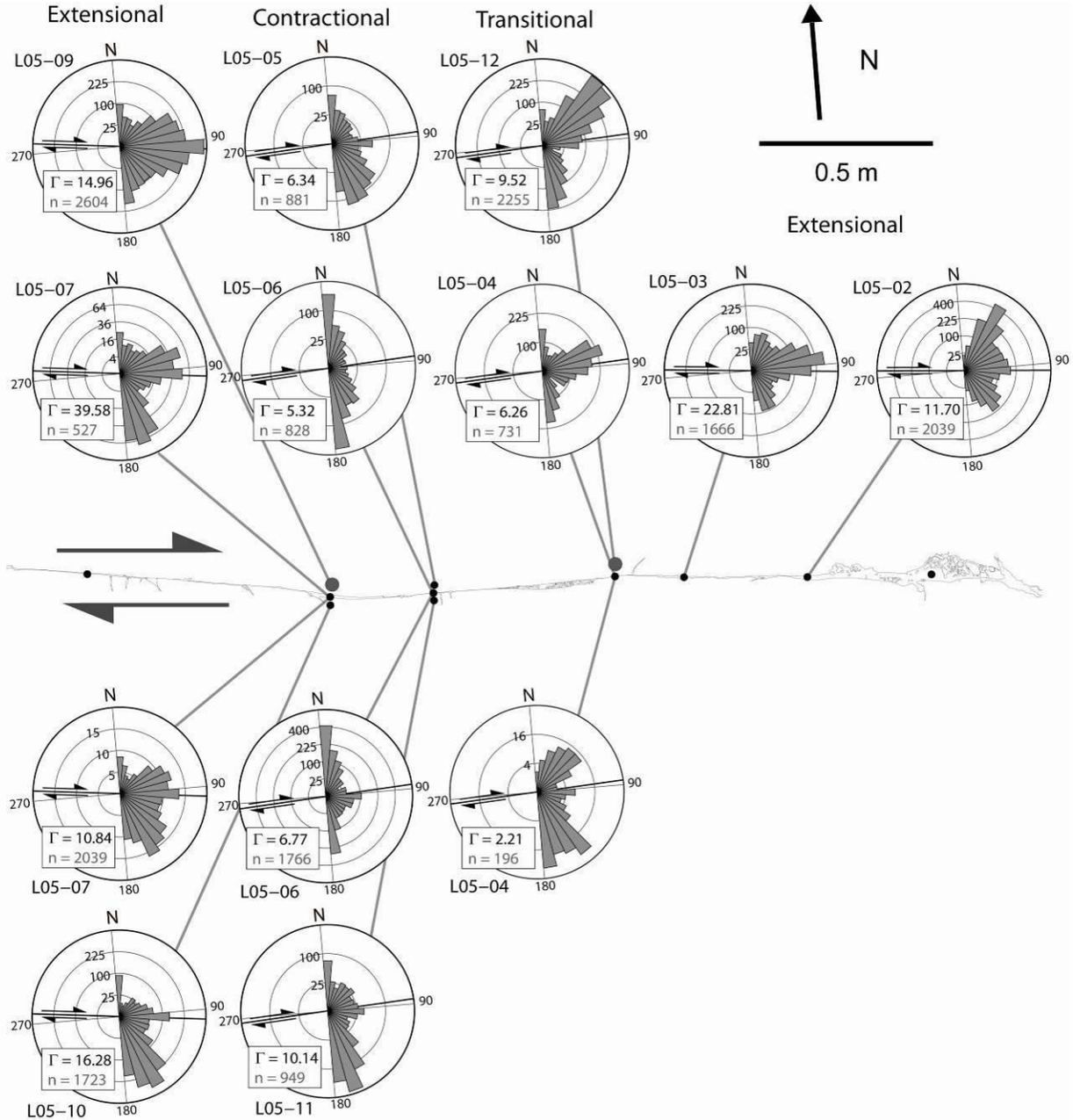
951
 952 **Figure 6:** Lobbia wavy fault microstructures from PT reservoir (L05-07) (see Fig. 1B for sample
 953 location). A photomosaic transect across the psedotachylite reservoir shown in (B),
 954 documenting the compositional and textural changes between different layers. (C) Spherulites
 955 (Sph) suspended in a folded, multilayered matrix which is composed of K-feldspar (Kfs,
 956 medium-gray homogeneous layers), biotite-rich microcrystalline layers (Bt, darker in color

957 relative to Kfs), and Epidote-rich layers (Ep, lightest in color, possibly due to later
 958 pseudomorphic overgrowth of pseudotachylyte). (D) Spherulites suspended in homogeneous K-
 959 feldspar (Kfs) and in a cryptocrystalline (Cry) matrix of plagioclase and biotite. Bright spots (Ti)
 960 are titanite/biotite clusters (e.g., Di Toro and Pennacchioni, 2004).
 961



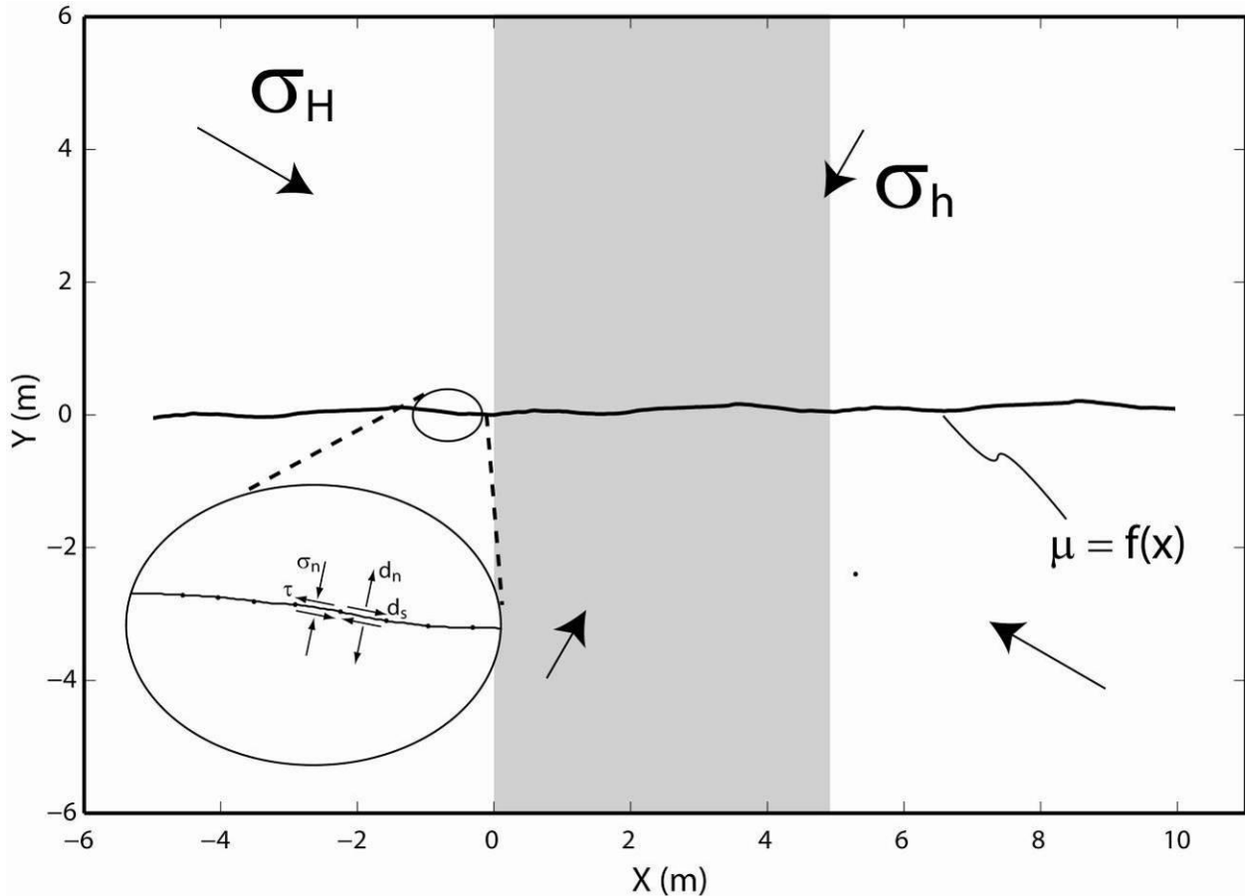
962
 963 **Figure 7:** Plane polarized light photomicrographs of microcracks in quartz grains from
 964 contractional (A,C) and extensional (B,D) domains of the Lobbia wavy fault (see Fig. 1B for
 965 sample location). In all figures, north is up. (A) Quartz grain from sample L05-06 showing
 966 microcracks dominantly oriented north-south, orthogonal to the local fault strike (roughly east-
 967 west; see figure 1B). (B) Quartz grain from sample L05-03 showing several sets of microcracks

968 healed by fluid inclusion trails. (C) Close-up view of black box in (A), showing prominent
 969 north-south trending microcracks. (D) Close-up view of black box in (B) showing three distinct
 970 sets of microcracks, trending roughly east-west, northeast-southwest, and north northwest-south
 971 southeast. In the northwest corner of the image, several microcracks have coalesced such that it
 972 is difficult to discriminate between fractures. This increase in microcrack density relative to the
 973 quartz grain shown in (A,C) is typical of extensional domains. (E) and (F) Digital maps used to
 974 measure microcrack orientation and density and resulting rose diagram (inset) for the quartz
 975 grains pictured in (A) and (B) respectively. See description of method in the text.
 976

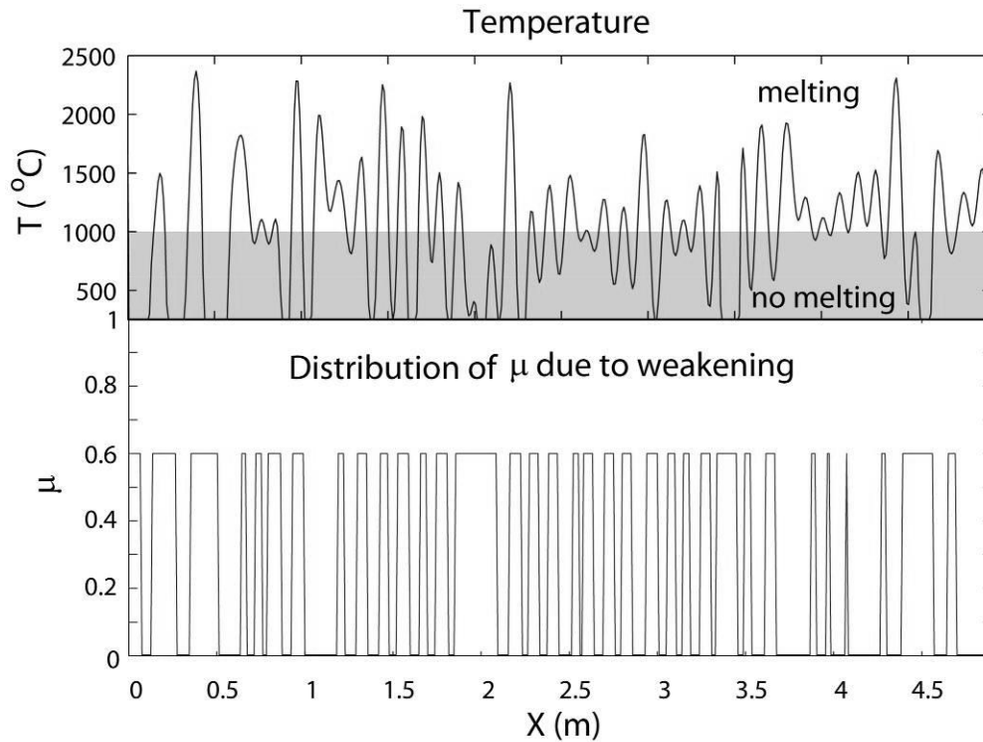


977
 978 **Figure 8:** Measurements of microcrack orientation and density for samples L05-02, -03, -04, -
 979 05, -06, -07, -09, -10, -11, and -12. Note that sample L05-08 was not used because no suitable

980 quartz grains could be found in the thin section. Rose diagrams are scaled to the square root of
 981 the measurement frequency, so areas in the diagrams are proportional to frequency.
 982
 983

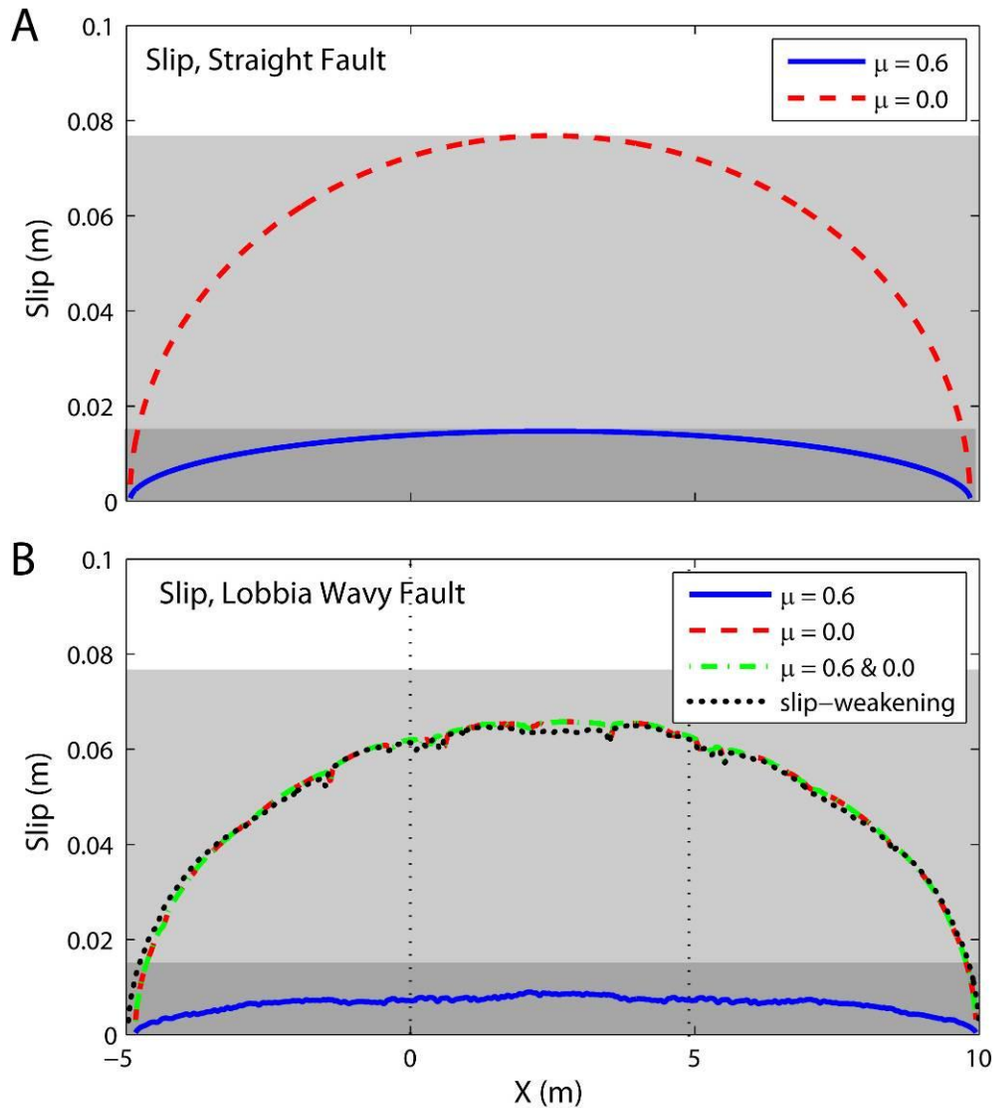


984 **Figure 9:** Model boundary set-up. The model fault is composed of 1505 constant displacement
 985 discontinuity elements embedded into an isotropic, homogeneous infinite whole space, and plane
 986 strain is assumed. The fault profile produced from the field map corresponds to the central
 987 profile (gray) between $x = 0$ and 5 m. Periodic boundary conditions at the ends of the mapped
 988 fault profile are produced by placing identical fault profiles at either end of the central profile.
 989 This moves the tip affects far from the central, mapped fault profile. Each element is assigned a
 990 coefficient of friction. Traction and displacements are calculated at the center of each element
 991 (inset) in response to an imposed remote stress tensor, illustrated by arrows labeled σ_H and σ_h .
 992 Note that the sign convention used for tractions and displacements are illustrated in the inset:
 993 each traction and displacement component is shown in the positive sense. For further details, see
 994 also Appendix 2.
 995
 996
 997

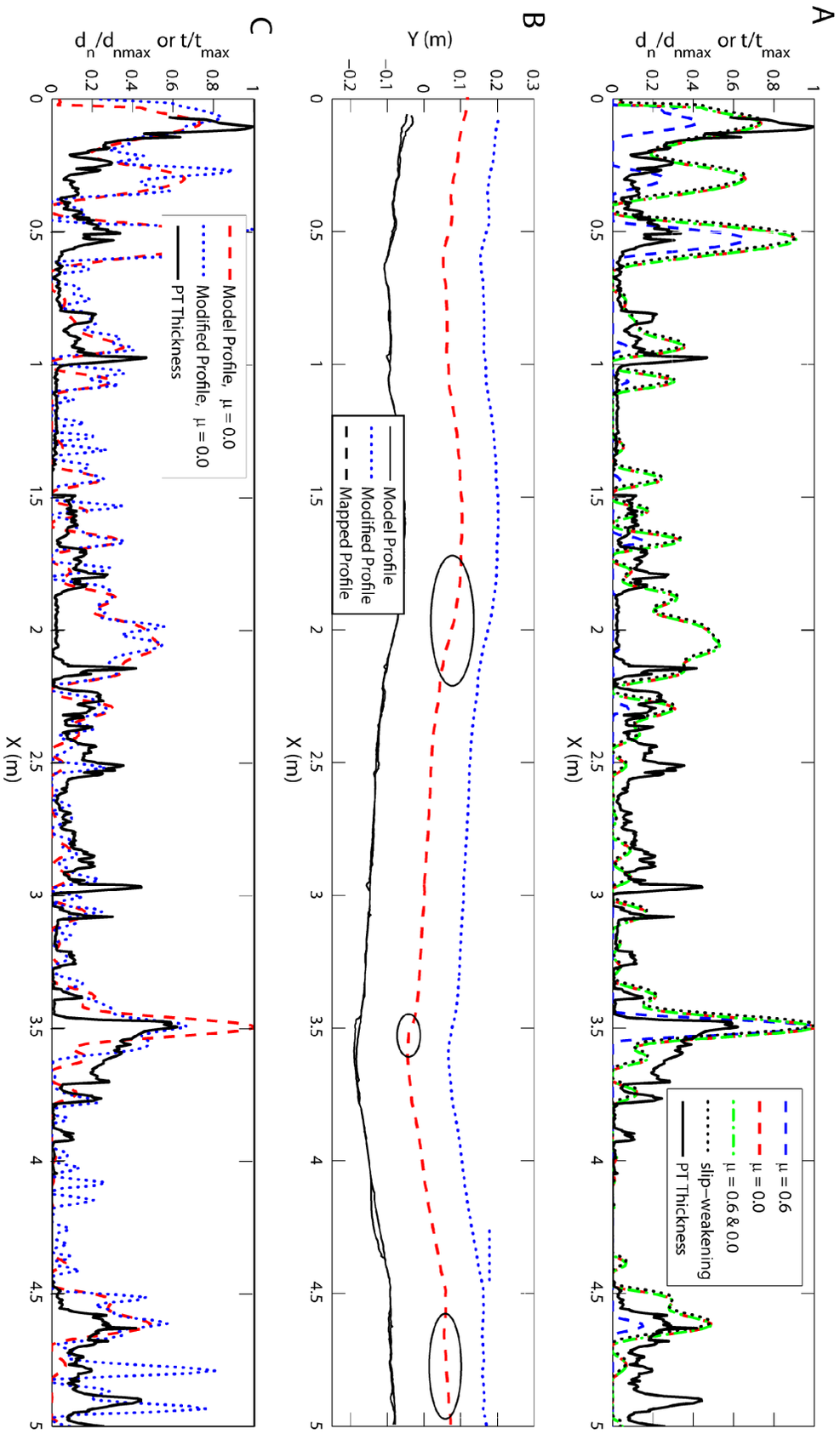


998
 999
 1000
 1001
 1002
 1003
 1004

Figure 10: Temperature rise (top), and resulting heterogeneous friction distribution (bottom) due to slip on a model fault with uniformly high friction ($\mu=0.6$). Elements in which temperatures surpass 1000°C are assigned for the subsequent simulation, assuming that the amount of time that it would take for melting to initiate is much smaller than the total time of slip. See text for complete discussion.



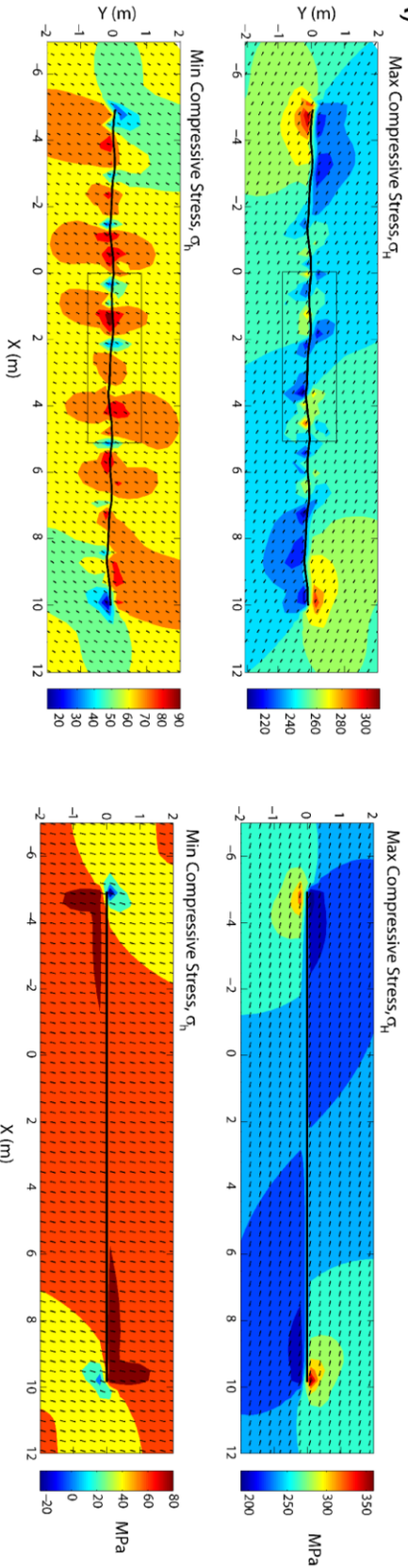
1005
 1006 **Figure 11:** Modeled slip distributions for different frictional cases on a straight (top) and wavy
 1007 (bottom) fault. According to our model, only in the case for a constant and high ($\mu = 0.6$, blue
 1008 line) friction coefficient, the displacement accommodated during seismic slip in the straight fault
 1009 is much higher than in the wavy fault. For lubricated fault models (coefficient of friction at or
 1010 near zero) the slip deficit relative to the straight fault is very small.



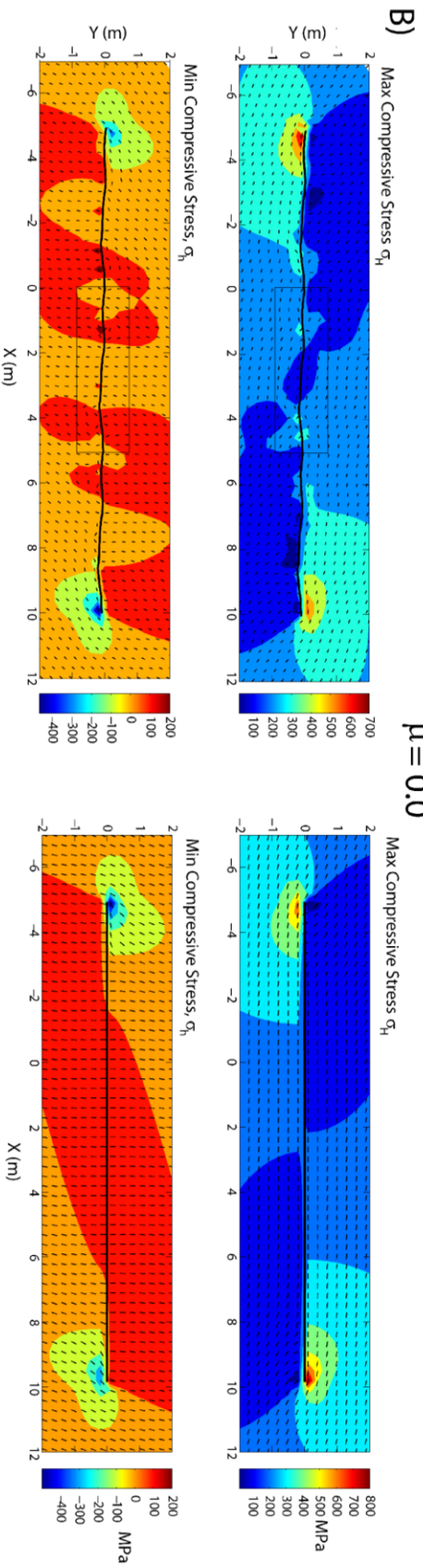
1012 **Figure 12:** Comparison of model opening distributions (A) for each wavy fault simulation
1013 compared to the PT thickness measurements. The fault geometry (B) is the same for each
1014 simulation. Each opening profile is normalized by the maximum observed value (d_{\max} or t_{\max}) of
1015 opening (d_n) or PT thickness (t) for each case. Only opening distributions along the central
1016 section ($0 \text{ m} < x < 5 \text{ m}$) of each modeled fault are shown for comparison purposes. The model
1017 profile is an approximation of the mapped profile. This approximation is necessary because the
1018 fault is represented as a curved, discretized line in the model. The model geometry was altered
1019 slightly (ellipses, B) at locations of poor model fit, and the resulting slip is plotted in C.

$\mu = 0.6$

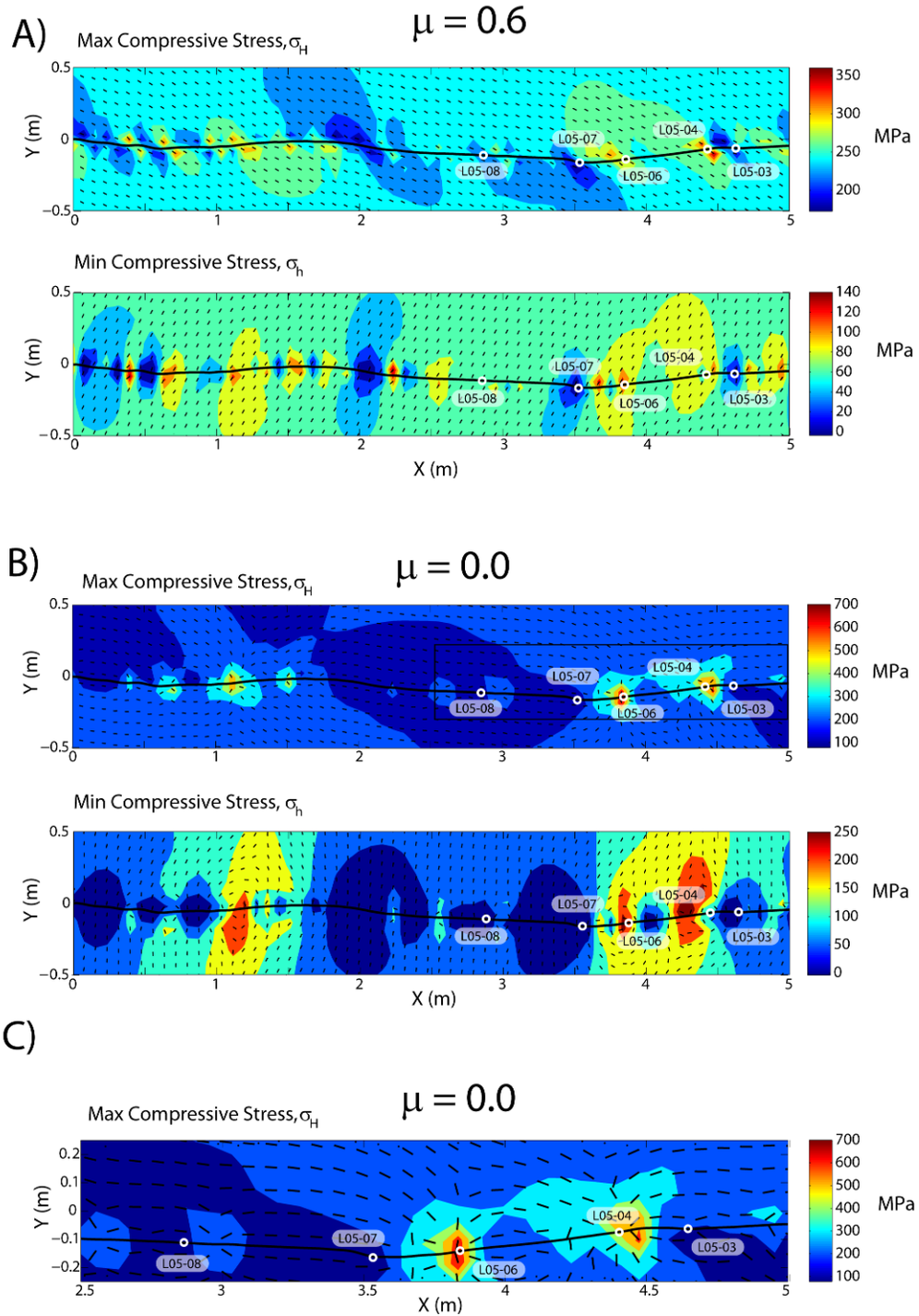
A)



$\mu = 0.0$

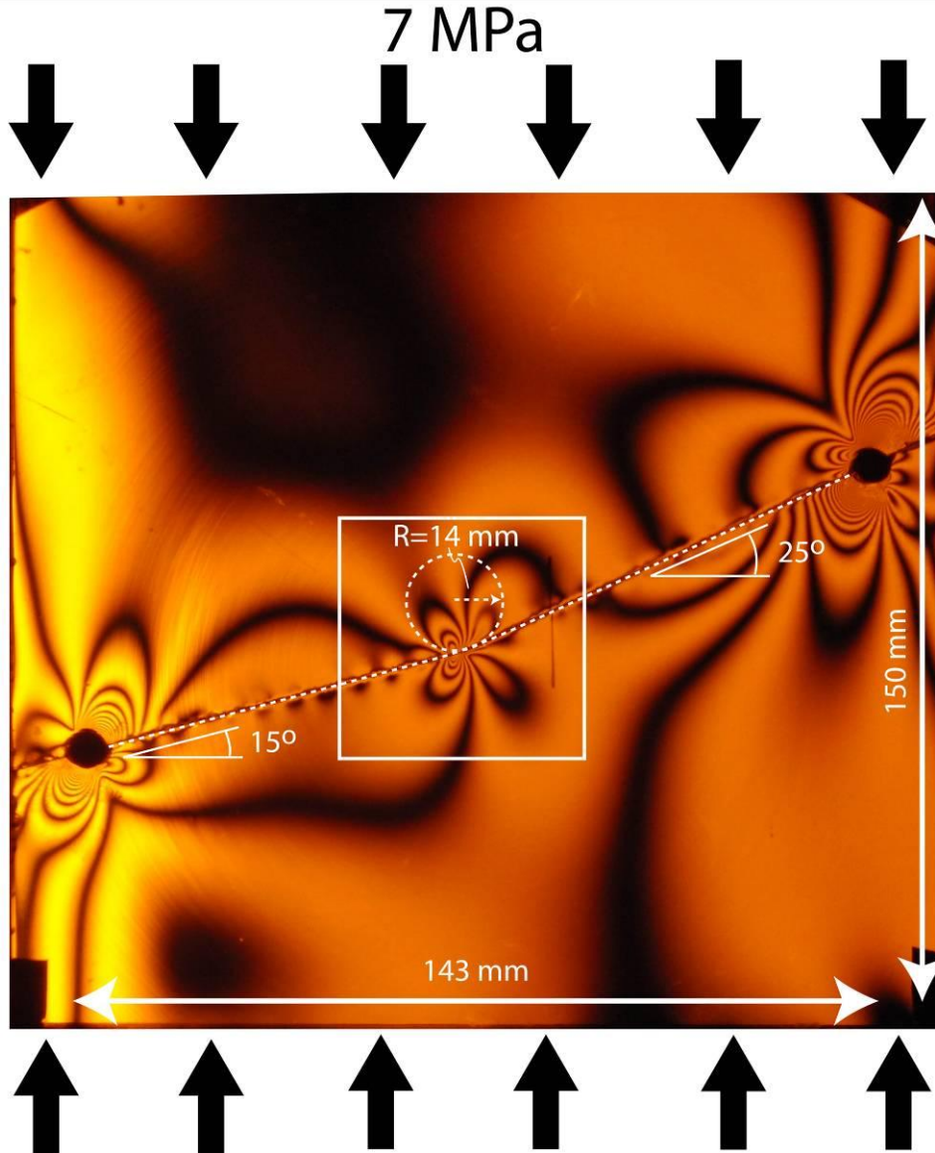


1021 **Figure 13:** Comparison of maximum and minimum principal compressive stress fields for wavy
 1022 and straight faults with constant coefficient of friction of (A) 0.6 and (B) 0.0. Hashed lines show
 1023 the direction of each principal stress, respectively. Black boxes on wavy fault stress fields
 1024 indicate the location of plots in Figure 14.
 1025



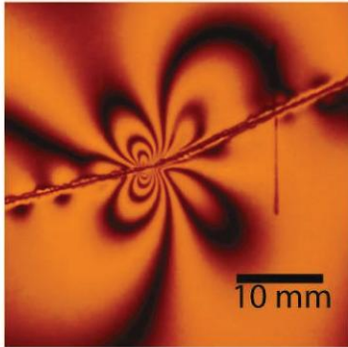
1026

1027 **Figure 14:** Close-up view of stress field in area of the mapped Lobbia fault. White circles along
 1028 the fault indicate the approximate location of each of the drilled samples. Black hashed lines are
 1029 directions of maximum compressive stress, parallel to the orientation of potential tensile crack
 1030 growth. (A) Stress field for $\mu=0.6$ and (B) $\mu=0.0$. (C) is a blown up view of the sampling
 1031 locations in (B). Stress directions with $\mu=0.0$ are consistent with microcrack distributions
 1032 measured in Figure 8.



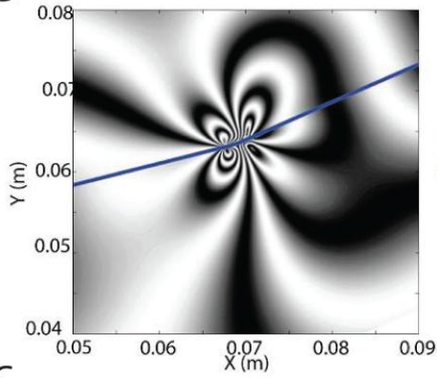
1033 **Figure A1:** Static photoelastic experiment on a fault bend in a 8mm thick sheet of CR-39
 1034 Columbia Resin. Bend of radius 14 mm separates a straight segment inclined at 15° from a
 1035 segment inclined at 25°. Steel pegs inserted at either end of the fault interface fixes the
 1036 finite length of the fault. The sample is loaded by a vertical uniaxial load of 7 MPa, and the
 1037 resulting fringe pattern is proportional to contours of maximum shear stress. The region
 1038 in the white box is compared to numerical calculations in Figure A2.
 1039

A Photoelastic Model



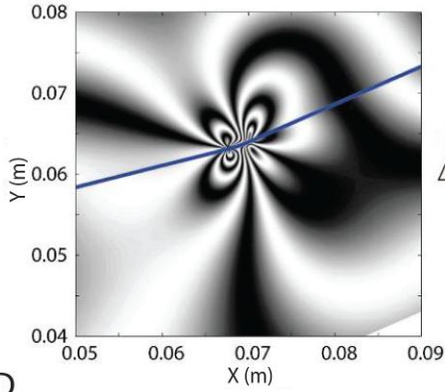
$\Delta D = 0.28$
 $\pm 0.1 \text{ mm}$

B



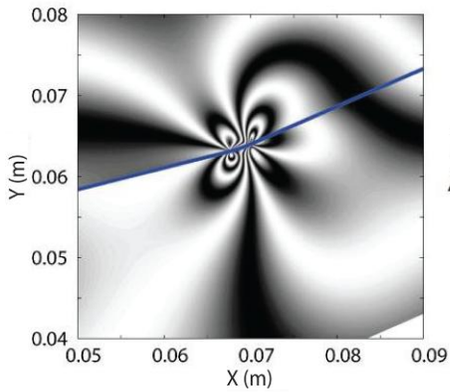
$\mu = 0.0$
 $\Delta D = 0.25 \text{ mm}$

C



$\mu = 0.05$
 $\Delta D = 0.22 \text{ mm}$

D



$\mu = 0.1$
 $\Delta D = 0.19 \text{ mm}$

1041 **Figure A2: Comparison of experimental fringe (Fig. A2A) patterns with theoretical**
 1042 **calculations for faults of uniform frictional resistance governed by static friction coefficient**
 1043 **of $\mu = 0$ (Fig. A2B), 0.05 (Fig. A2C) , and 0.1 respectively Fig. A2D).**
 1044

1045 **Table 1:** Variables for and results of simulations

Fault Geometry	Friction	Max Slip (mm)	Mean Slip (mm)	Max Opening (mm)	Mean Opening (mm)	Slip Deficit (%)
Straight	$\mu = 0.0$, constant	77	60	0	0	-
Straight	$\mu = 0.6$, constant	15	12	0	0	-
Wavy	$\mu = 0.0$, constant	66	52	18	2	13
Wavy	$\mu = 0.6$, constant	9	6.5	1.4	0.4	46
Wavy	$\mu = 0.6 \rightarrow 0.0$, heterogeneous	66	52	18	2	13
Wavy	$\mu = 0.75 \rightarrow 0.0$, weakening	65	51	18	2	15

1046