



# Can grain size sensitive flow lubricate faults during the initial stages of earthquake propagation?

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- 1 Can grain size sensitive flow lubricate faults during the initial stages of earthquake
- 2 propagation?
- 3 Nicola De Paola<sup>a\*</sup>, Robert E. Holdsworth<sup>a</sup>, Cecilia Viti<sup>b</sup>, Cristiano Collettini<sup>c,d</sup>, Rachael
- 4 Bullock<sup>a</sup>.
- <sup>5</sup> <sup>(a)</sup>Rock Mechanics Laboratory, Earth Sciences Department, Durham University, South Road,
- 6 Durham, DH1 3LE, UK.
- 7 <sup>(b)</sup>Dipartimento di Scienze Fisiche, della Terra e dell'Ambiente, Siena University, Via
- 8 Laterina 8, 53100 Siena, Italy.
- 9 <sup>(c)</sup>Dipartimento di Scienze della Terra, Sapienza Università di Roma, Piazzale Aldo Moro, 5 –
- 10 00185 Roma, Italy.
- <sup>(d)</sup>Istituto Nazionale di Geofisica e Vulcanologia, Sezione Roma 1, Via Vigna Murata 605, I-
- 12 00143 Rome, Italy.
- 13 \*Corresponding Author: Nicola De Paola, Rock Mechanics Laboratory, Earth Sciences

14 Department, Durham University, South Road, Durham, DH1 3LE, UK.

15 Tel. +44 (0)191 3342333. E-mail: nicola.de-paola@durham.ac.uk.

- 16 Abstract
- 17 Recent friction experiments carried out under upper crustal P-T conditions have shown that
- 18 microstructures typical of high temperature creep develop in the slip zone of experimental
- 19 faults. These mechanisms are more commonly thought to control aseismic viscous flow and
- 20 shear zone strength in the lower crust/upper mantle. In this study, displacement-controlled
- 21 experiments have been performed on carbonate gouges at seismic slip rates  $(1 \text{ ms}^{-1})$ , to
- 22 investigate whether they may also control the frictional strength of seismic faults at the higher
- 23 strain rates attained in the brittle crust. At relatively low displacements (< 1cm) and
- temperatures (≤ 100 °C), brittle fracturing and cataclasis produce shear localisation and grain
- size reduction in a thin slip zone (150 µm). With increasing displacement (up to 15 cm) and

temperatures (T up to 600 °C), due to frictional heating, intracrystalline plasticity mechanisms 26 27 start to accommodate intragranular strain in the slip zone, and play a key role in producing 28 nanoscale subgrains ( $\leq 100$  nm). With further displacement and temperature rise, the onset of 29 weakening coincides with the formation in the slip zone of equiaxial, nanograin aggregates 30 exhibiting polygonal grain boundaries, no shape or crystal preferred orientation and low 31 dislocation densities, possibly due to high temperature (> 900 °C) grain boundary sliding 32 (GBS) deformation mechanisms. The observed micro-textures are strikingly similar to those 33 predicted by theoretical studies, and those observed during experiments on metals and fine-34 grained carbonates, where superplastic behaviour has been inferred. To a first approximation, 35 the measured drop in strength is in agreement with our flow stress calculations, suggesting 36 that strain could be accommodated more efficiently by these mechanisms within the weaker 37 bulk slip zone, rather than by frictional sliding along the main slip surfaces in the slip zone. 38 Frictionally induced, grainsize-sensitive GBS deformation mechanisms can thus account for 39 the self-lubrication and dynamic weakening of carbonate faults during earthquake propagation 40 in nature.

41 Keywords: Earthquake, Grain Boundary Sliding, Superplasticity, Friction, Viscous Flow,
42 Dynamic Weakening.

# 43 1. Introduction

Earthquakes are typically hosted in the shallower portion of crustal fault zones ( $\leq 15$  km depth and ambient  $T \leq 300$  °C), where fracturing and cataclasis are traditionally thought to be the dominant processes during frictional sliding (Kohlstedt et al., 1995; Scholz, 1998; Sibson, 1977). At greater depths and temperatures, in the lower crust/upper mantle, viscous flow, potentially associated with superplastic behaviour (Ashby and Verrall, 1973; Boullier and Gueguen, 1975; Hiraga et al., 2010; Rutter et al., 1994; Schmid et al., 1977; Walker et al., 1990), is inferred to facilitate aseismic creep along shear zones, based on experimental data and microstructural observations (Ashby, 1977; Kohlstedt et al., 1995; Passchier, 2005;

52 Poirier, 1985; Rutter, 1995, 1999). Grain boundary sliding (GBS) diffusion creep, associated

53 with superplastic behaviour, i.e., the ability of materials to achieve unusually high elongations

54 (> 100%) before failure, has been observed at high strain rates (>  $10^2$  s<sup>-1</sup>) for a range of nano-

55 phase alloys (Chandra, 2002) and ceramics (Lankford, 1996). These mechanisms could

56 potentially occur in ultrafine-grained (nano-scale) geological materials deformed at higher

57 strain rates and temperatures appropriate for seismic slip or slow earthquakes (Green et al.,

58 2015; Rutter and Brodie, 1988; Schubnel et al., 2013; Verberne et al., 2014).

Recent laboratory experiments, performed using rotary shear apparatuses, show that when sliding at seismic velocities ( $\geq 0.5 \text{ ms}^{-1}$ ) the frictional strength of faults,  $\mu$ , is significantly

61 lower ( $\mu = 0.1-0.3$ ) (Di Toro et al., 2011; Goldsby and Tullis, 2011; Hirose and Shimamoto,

62 2005; Reches and Lockner, 2010) than when sliding at low ( $< 1 \text{ mms}^{-1}$ ), sub-seismic speeds

63 ( $\mu = 0.6-0.85$ ) (Byerlee, 1978). Understanding the processes controlling the evolution of fault

64 strength as seismic slip rates are approached is of paramount importance. Strength cannot be

65 measured directly using seismological data, yet it affects the magnitude of the stress drop, the

66 heat flow signature of seismogenic faults, and the relative partitioning of the earthquake

67 energy budget (i.e., the proportion of energy dissipated as seismic waves that can travel to the

Earth's surface and cause damaging earthquakes). It has been proposed that slip weakening of

69 experimental and natural seismic faults is caused by thermally-activated processes triggered

70 by localised frictional heating and high temperatures attained in the slip zone (Rice, 2006).

71 Furthermore, recent studies show that cohesive slip zones (SZs), in natural (Siman-Tov et al.,

72 2013) and experimental carbonate seismic faults (De Paola et al., 2011; Fondriest et al., 2013;

73 Green et al., 2015; Ree et al., 2014; Smith et al., 2013; Verberne et al., 2014), are composed

of striated and mirrored slip surfaces (SSs). Microstructural analyses show that the SSs and

75 the adjacent SZ material are made of calcite nanograin (D < 1  $\mu$ m) aggregates with a

76 polygonal texture, a microstructure consistent with deformation by creep deformation 77 mechanisms. The use of mirror SSs and nano-granular SZ textures as indicators of seismic slip on faults in carbonates (e.g. Ree et al., 2014; Smith et al., 2013) has been questioned by 78 79 Verberne et al. (2013, 2014) who have shown that similar features can develop during low velocity (1 ums<sup>-1</sup>) friction experiments performed on simulated calcite gouge at upper crustal 80 81 P-T conditions. However, the grain-scale processes suggested to account for the observed 82 weakening of rocks deformed in the laboratory at seismic velocities are still debated (De 83 Paola et al., 2011; De Paola, 2013; Han et al., 2010; Tisato et al., 2012), as is their occurrence 84 along natural faults during earthquake propagation. Verberne et al. (2014) performed microstructural analyses on experimentally deformed samples at sub-seismic slip rates (1 85  $\mu$ ms<sup>-1</sup>) and low temperatures (<140 °C). They show that nanofiber formation during 86 87 nanogranular flow with diffusive mass transfer can promote velocity-weakening behaviour 88 and earthquake nucleation in carbonate rocks. Green et al. (2015) integrated microstructural 89 observations and experimental work to show that mineral phase transformation in carbonate 90 rocks, occurring at the high temperatures produced by frictional heating, can generate nanometric materials which are weak at seismic slip rates ( $\approx 1 \text{ ms}^{-1}$ ) and flow by grain-91 92 boundary sliding mechanisms.

93 Here we study the evolution of deformation mechanisms, and their control on the frictional 94 strength of slip zones developed in simulated, carbonate gouges during accelerating sliding to seismic slip rates ( $v = 1 \text{ ms}^{-1}$ ). To do so we combine results from new laboratory friction 95 96 experiments with microstructural observations on samples sheared up to the attainment of 97 dynamic weakening, but prior to the onset of phase transformation. Flow stress calculations 98 are performed to investigate whether grainsize-sensitive creep deformation mechanisms, 99 potentially associated with superplastic behaviour, can effectively weaken faults and facilitate 100 earthquake propagation in the shallow crust. To illustrate the relevance of our findings to

natural faults, we also carried out microstructural observations on the principal slip zone
material extracted from natural, seismically active faults in carbonates.

#### 103 2. Experimental settings

104 Friction experiments were performed in the Rock Mechanics Laboratory, at Durham 105 University (UK), using a low to high velocity rotary shear apparatus (details in 106 Supplementary Information 1 – Figure SI1) built by the Marui & Co., Ltd Company (Osaka, 107 Japan). We performed a set of eight displacement-controlled experiments at room temperature 108 and humidity conditions on fine-grained ( $63 < D < 93 \mu m$ ), carbonate gouges at target slip 109 rates  $v = 1 \text{ ms}^{-1}$  and normal  $\sigma_n = 12-18 \text{ MPa}$  (Supplementary Information – Table I). During 110 displacement-controlled experiments, arrested at pre-determined displacements, the electric 111 servomotor of the apparatus was controlled in the digital mode, using a signal generator 112 DF1906 (NF corporation) (Supplementary Information 1).

113 A synthetic fault zone was created by sandwiching 2 g of simulated fault gouge between 114 two stainless steel cylinders (25 mm in diameter), whose ends were machined with radial 115 grooves 500 µm high to grip the sample surface (Supplementary Information 1 – Figure SI2). 116 The experiments were run under drained conditions, and to limit gouge loss during the 117 experiments, the sample assembly was confined using a Teflon ring. Teflon rings were cut 118 and tightened onto the stainless steel cylinder using a hose clamp. The inner edges of the rings 119 were machined to reduce their sharpness, and thus avoid ring damage and sample 120 contamination by Teflon during the insertion of the stainless steel cylinders (Supplementary 121 Information 1 – Figure SI2).

Samples were recovered after each experiment to study the slip zone microstructures. Thin sections for optical microscope observations were taken from slices of the slip zone cut at 2/3of the radius, to make observations consistent with calculated values of the velocity, *v*, and the displacement *d* (Supplementary Information 2).

#### 126 **3. Mechanical data**

127 To identify the mechanisms controlling the evolution of friction, we performed a set of displacement-controlled experiments, with a target speed  $v = 1 \text{ ms}^{-1}$ , normal stresses  $\sigma_n = 12$ -128 129 18 MPa, and arrested at displacements d from 0.007 to 1.46 m (Supplementary Information 130 Table I). Experiments arrested at different displacements show similar acceleration paths (Fig. 131 1a-b), showing that the conditions during our experiments are reproducible (Fig. 1c-d). It also 132 means that microstructures developed at different stages/displacements can be used to study 133 the evolution of deformation mechanisms in the slip zone, and how these may affect frictional 134 strength evolution.

During experiments run up to 1.44 - 1.46 m total slip, the imposed target speed of 1 ms<sup>-1</sup> 135 136 was attained after 0.12 m of slip (Figs. 1a-b). The measured strength consistently showed a 137 four stage evolution (e.g. Exp. Du304-307 in Figs. 1c-d, Supplementary Information Table I): 138 Stage I) attainment of initial friction values,  $\mu_i = 0.67$ , upon instantaneous acceleration toward 139 target speed; Stage II) increase in friction up to peak values  $\mu_p = 0.80-0.88$ , attained just 140 before acceleration to target speed was complete; Stage III) sudden decrease in friction to low steady-state values,  $\mu_{ss} = 0.17$ -0.21, attained during sliding at constant velocity  $v = 1 \text{ ms}^{-1}$ ; and 141 142 Stage IV) sudden increase of friction to  $\mu_f = 0.44 - 0.45$ , observed upon deceleration of the 143 motor.

144 The temperature rise produced during the laboratory experiments has been estimated, to a145 first approximation, using (Rice, 2006)

146 
$$\Delta T = \frac{\mu \sigma_n \sqrt{vd}}{\rho c_{p\sqrt{\pi\kappa}}}$$
 Eq. 1

147 where  $\mu$  represents the friction coefficient,  $\sigma_n$  is the normal stress, d is the displacement,  $\rho$  is 148 the rock density,  $c_p$  is the specific heat capacity and  $\kappa$  is the thermal diffusivity. 149 Microstructural evidence for slip localisation within slip zones with thickness  $h < 150 \ \mu m$ 150 satisfies the condition  $h \le 4\sqrt{\kappa d/\nu}$ , which allows to treat the slip zone as a plane of zero

151 thickness and account for heat diffusion using Eq. 1. For experiments in which steady-state 152 conditions were attained (e.g., Du304 and Du307 in Fig. 1c-d), temperatures were calculated 153 up to the displacements,  $d_{tr}$ , attained at the end of the steep drop in friction observed during the transient stage of friction evolution to low, steady-state values, e.g., at  $d_{tr} = 0.23-0.08$  m 154 155 (Table I). The contribution to temperature increase by sliding from peak friction values to 156 those attained at  $d_{tr}$  was calculated by using the mean value for  $\mu$  in Eq. 1. The following physical properties of calcite, the main mineralogical component in the deformed rocks, were 157 used for temperature calculations:  $\rho = 2700 \text{ kg/m}^3$ ,  $\kappa = 1.48 \times 10^{-6} \text{ m}^2 \text{s}^{-1}$  and  $c_p = 700 \text{ J kg}^{-1} \text{ °K}^{-1}$ 158 (Di Toro et al., 2011 and references therein). The mechanical parameters d,  $\mu$ ,  $\sigma_n$  and v used 159 160 for the temperature calculations are those reported in Supplementary Information Table I, and 161 the temperatures calculated by Eq. 1 are plotted vs. the measured friction coefficients in Fig. 2. It is observed that friction values are in accord with the range of values predicted by 162 Byerlee's rule for temperatures  $\leq 554$  °C ( $\mu_f = 0.68-0.80$ ), but significantly lower ( $\mu_{ss} = 0.17$ -163 164 0.21) when  $T \ge 979 \,^{\circ}\text{C}$  (Fig. 2).

#### 165 4. Microstructural Observations and Interpretations

### 166 4.1 Experimental faults

167 Samples deformed during Stage I (d = 0.007-009 m, Fig. 1c-d) show the formation of an irregular slip zone (SZ) and rough slip surface (SS), due to the presence of grooves (up to 25 168 169 µm wide) and ridges, oriented parallel to the slip direction (Fig. 3a). A sharply defined, 170 irregular slip surface (SS) bounds the upper part of the SZ, showing variable thickness (20-171 200 µm), whilst the lower bound between the SZ and less deformed material is sharp, but 172 rather irregular and wavy (Fig. 3b). The SS is heterogeneous, displaying smooth compact 173 areas interspersed with more granular porous areas (Fig. 3a). The granular portions of the SS 174 appear to be coarser in grain size ( $10 \le D \le 25 \ \mu m$ ) compared to the smooth regions. The 175 smooth portions of the SS are made of fine-grained clasts ( $1 \le D \le 5 \mu m$ ), which are sharply

truncated against the SS (Fig. 3c). The shape of the clasts on the SS and in the SZ below the SS, is typically angular to sub-angular (Fig. 3c). In places, the smaller clasts display a subrounded shape. In the smooth and compact patches, the SS and SZ are still porous, but the porosity, like the grain size, seems finer. Overall, the SZ contains coarse- and fine-grained (1  $< D < 5 \mu$ m), angular clasts, likely formed by brittle fracturing and cataclasis during frictional sliding at low temperatures < 100 °C (Fig. 2).

182 During Stage II, samples show the development of a cohesive SZ, <150 µm thick (Fig. 4a), 183 containing multiple SSs sandwiching thin layers (tl,  $\approx 5 \,\mu$ m) of sub-rounded nanograins (Fig. 184 4b-c). TEM analyses show that tl contain slightly larger clasts of calcite ( $D \le 1 \mu m$ ) dispersed 185 within a porous assemblage of calcite nanograins, <100 nm in size, with sub-rounded crystal 186 shapes (Fig. 4d). The calcite clasts host dislocations, locally arranged to form dislocation 187 walls separating subgrains ( $D \le 100$  nm) with small angular misorientations; this is typical of 188 low temperature ( $\leq 600$  °C) intragranular dislocation creep deformation (Rutter, 1995) (Fig. 189 4d). Bright-field TEM images show that, together with dislocation walls and subgrain 190 boundaries, calcite clasts (CC) exhibit "damaged" rims, hosting rounded bubbles and lobate, 191 low-contrast features (Fig. 4e). These nanostructures suggest concomitant decarbonation and 192 amorphization processes, preferentially located within the strained calcite rims and at 193 subgrain boundaries. This is where crystal structure defects are concentrated and where, it is 194 suggested, calcite becomes more reactive. We propose that the occurrence of an amorphous 195 phase along subgrain boundaries will facilitate clast disaggregation and the subsequent 196 formation of nano-sized, calcite grain aggregates (Fig. 4d-e). The d-spacing measurements, 197 obtained from the ring-shaped Selected Area Electron Diffraction (SAED) pattern of 198 ultrafine-grained material, confirm that ultrafine grains are composed of calcite (Fig. 4f). In 199 particular, rings I and II correspond to 3.82 and 3.00 Å spacing (Fig. 4f), in strong agreement 200 with the 3.85 and 3.03 Å of reference calcite (012 and 104 reflections, respectively).

When deforming through Stage III, up to d = 1.44-1.46 m (Fig. 1c-d), samples show the 201 202 localisation of slip in a cohesive SZ, < 150 mm thick, and the formation of shiny, mirror-like 203 SS's (Fig. 5a). The bulk slip zone configuration is similar to those seen during Stage II (Fig. 204 4a-b), but the grain scale textures are very different. Low porosity SS's ( $D \approx 600-700$  nm) 205 separate thin layers of nanograin ( $D \approx 100-600$  nm) aggregates with markedly polygonal 206 textures and straight grain boundaries (Fig. 5b-c). SEM images show that the SS's and the 207 thin layers (tl) are composed of relatively compact, polygonal nanostructures of calcite grains, 208 with 120° triple junction contacts between equiaxial grains (Fig. 5b-c). Patches of polygonal 209 nanograins with coarser (600-700 nm, Fig. 5b) and finer ( $\leq 100$  nm, Fig. 5c) grainsize are 210 observed in the tl, in contrast to the polygonal nanograins on the SS which display a more 211 uniform, but larger grainsize distribution (600-700 nm) (Fig. 5b-c). TEM analyses show that 212 the finer and coarser calcite grains in the tl have low dislocation densities, as shown by their 213 homogeneous TEM contrast, regardless of their crystal orientation (Fig. 5d). Relatively large 214 cavities (e.g., C in Fig. 5e) occur along grain boundaries or at triple junctions, whereas 215 smaller rounded bubbles are trapped within calcite grains (Fig. 5e). Calcite clasts from the tl 216 in the SZ exhibit irregular, lobate crystal boundaries, surrounded by thin (<10 nm) rims of 217 amorphous material of limited extent (Fig. 5f). Calcite grains do not show crystal preferred 218 orientation, as they are characterized by ring-shaped SAED patterns (Fig. 5g). Measured d-219 spacing confirms that the polygonal grains are calcite (Fig. 5g).

# 220 4.2 Phase transformation and annealing processes

We found little evidence for phase transformations that might cause weakening in our experiments. Microstructural and mineralogical observations show that the development of degassing bubbles (Figs. 4e, 5e) and amorphization rims (Figs. 4e, 5f), indicative of decarbonation reactions, are limited to the boundaries of calcite grains in the SZ of samples deformed through Stage II and Stage III. In both cases, SAED pattern analyses revealed that

226 the clasts in the SZ are composed of calcite (Figs. 4f, 5g), confirming that decarbonation 227 reactions in the SZ of samples deformed up to Stage III were not quantitatively significant. 228 We interpret this as being due to the kinetics of the decarbonation reaction requiring exposure 229 to decomposition temperatures for periods much longer than the few fractions of a second that 230 occurred during our experiments (De Paola et al., 2011a). This interpretation is supported by 231 further microstructural evidence showing that widespread and pervasive, intragranular 232 thermal decomposition processes do affect polygonal calcite grains, when high temperatures 233 are maintained for longer time periods (> 2 s) during high displacement experiments (d > 5m) 234 (Supplementary Information 2). Thus we propose that the observed weakening is not caused 235 by thermally activated phase transitions when fault displacements are < 1.5 m. 236 Microstructural observations on samples deformed up to Stage III show the presence of 237 localised patches of small ( $\leq 100$  nm) polygonal nanograins in the tl of the SZ. The grainsizes 238 are similar to those observed in the tl of samples deformed up to Stage II (Figs. 4b-d, 5b-c). 239 However, slightly larger polygonal nanograins (600-700 nm) have also been observed on both 240 the SS and in the tl of samples deformed up to Stage III (Fig. 5b-c), suggesting that grain 241 growth processes occurred in the nanograins of the experimental SZ. Grain growth kinetics 242 and the grainsize that can be attained by normal grain growth are described by the well know

243 equation (e.g., Covey-Crump, 1997)

244 
$$d^{\frac{1}{n}} - d^{\frac{1}{n}}_{0} = k_0 t e^{-\frac{H}{RT}}$$
 Eq. 2

where *d* is the grainsize,  $d_0$  is the initial grainsize, *t* is the duration of the growth period, *n* is a dimensionless constant which depends on the process controlling the growth rate,  $k_0$  is the pre-exponential factor, *H* is the apparent activation enthalpy of the process controlling the grain growth, *R* is the gas constant and *T* is the temperature. During sample deformation up to Stage II (T = 500 °C) and Stage III (T = 800-1000 °C) (Supplementary Information Table 1), the maximum temperatures inferred in the slip zone are only attained for a fraction of a

251 second, and it takes < 10 s for our sample to cool down to T < 100 °C. Hence, we assume that t = 1 s is a conservative estimation of the time-scale upon which grain growth, due to static 252 recrystallization, may occur in the slip zone. The parameters n = 0.5,  $k_0 = 3.5502 * 10^{-10} \,\mu m^{1/n}$ 253 s<sup>-1</sup> (obtained from  $k_{979 \circ K} = 5.5626 * 10^{-3} \,\mu m^{1/n} s^{-1}$ ),  $H = 240 * 10^{3} J mol^{-1}$ ,  $R = 8.3145 J \circ K^{-1}$ 254 255 mol<sup>-1</sup>, obtained by Covey-Crump (1997) for the pore-fluid absent conditions, were used to 256 solve Eq. 2, and to calculate the maximum theoretical increase in grain size, d, from an initial 257 grain size  $d_0 = 0.1 \,\mu\text{m}$ , when growth time t = 0.1, 1, 10 s and temperature T = 500, 800, 900, 258 1000 °C (Fig. 6). The results show that, for conditions similar to those attained in samples 259 deformed up to Stage II (e.g. T = 500 °C and initial grain size  $d_0 = 0.1 \mu m$ ), no grain growth 260 should occur in our samples (Fig. 6). Under these conditions, the activation of grain boundary 261 migration processes requires timescales significantly longer than the overall duration and 262 quenching phase of our experiments (Fig. 6). These results agree well with our 263 microstructural observations on SS and tl nanograin aggregates showing  $D \le 100$  nm and a 264 lack of diagnostic large and dislocation-free grains that would be expected to form during 265 annealing.

266 For conditions similar to those attained in samples deformed up to Stage III (e.g. T = 800-267 1000 °C and initial grain size  $d_0 = 0.1 \,\mu\text{m}$ ), grain growth is predicted to occur for the range of 268 time 0.1 s  $\leq t \leq 10$  s considered (Fig. 6). At these conditions, grain boundary migration 269 processes could be activated within 0.1 s from the attainment of the high temperatures 270 reached in our experiments when deformed up to Stage III (Fig. 6). Our microstructural 271 observations of polygonal, nanograin aggregates on the SS and in the tl show grain growth 272 from initial values of  $d_0 \le 100$  nm up to D = 600-700 nm, which is lower than the maximum 273 grainsize  $d = 2.25 \,\mu\text{m}$  predicted by grain growth calculations at  $T = 1000 \,\text{°C}$  and  $t = 1 \,\text{s}$  (Fig. 274 6). TEM analyses show that the polygonal calcite grains do have low dislocation density, but 275 there is still a lack of diagnostic large and dislocation-free grains, which would be expected to

276 form during complete annealing. We conclude that static recrystallization and growth of the 277 nanograin aggregates on the SS and within localised patches in the tl may have occurred after 278 the experiments, during the cooling stage of samples deformed up to Stage III, although the 279 integration of microstructural and theoretical data show that grain growth may only have 280 caused a partial annealing of the original fabric. Elements of this fabric may still be preserved 281 in the tl as patches of fine grainsize polygonal nanograins (see Fig. 5c). The attainment of 282 high T for short durations ( $t \le 1$  s) and the presence of second-phase materials (e.g., 283 amorphous decomposed material, Fig. 5f) and pores (e.g., degassing bubbles, Fig. 5e) pinning 284 the grain boundaries (Olgarard and Evans, 1986), may have limited grain growth during our 285 experiments. This plausibly explains the local preservation of patches of finer polygonal 286 nanograins and the lower grainsizes observed than those theoretically predicted (Fig. 6).

# 287 **5.** Natural faults

288 In the last decade a series of studies have documented the nucleation and/or propagation of 289 significant earthquakes through thick sequences of carbonates (e.g. Miller et al., 2004; 290 Valoroso et al., 2014). Motivated by these observations, several workers have focussed on the 291 study of carbonate-bearing faults exhumed from the seismogenic crust in order to improve the 292 characterization of fault zone structure and deformation processes (e.g. De Paola et al., 2008; 293 Smith et al., 2011; Rowe et al., 2012; Collettini et al., 2013; Siman-Tov et al., 2013; Bullock 294 et al., 2014). Here as a natural example, we use a large-offset ( $\approx 600$  m) fault exposed in the 295 seismic belt of the Apennines, Italy. The fault is 10 km long with a maximum width of about 296 1.5 km and consists of 5 sub-parallel segments (Collettini et al., 2014). At the outcrop scale 297 the fault structure is characterized by striated and mirrored SS's (Fig. 7a), similar to those 298 observed in other carbonate-hosted, seismically active faults (Smith et al., 2013, Siman-Tov 299 et al., 2013). Sampling and microstructural studies across the SS reveal a natural cohesive SZ 300 ( $<150 \mu m$  thick) characterized by parallel SS's (Fig. 7b, c).

301 SEM investigations of the SZ show calcite grains with lobate and faint grain boundaries. 302 Grain boundaries are characterized by the concentration of voids and/or vesicles, indicating 303 limited thermal decomposition of calcite (Fig. 7b and Collettini et al., 2014). TEM analyses 304 show that some portions of the SS's and the SZ material are made of micrometer-sized calcite 305 crystals, which commonly show nanoscale polysynthetic twinning. High dislocation densities 306 and subgrain boundary formation indicate that twin lamellae have experienced intense strain. 307 The pervasive occurrence of subgrain boundaries along twinning planes suggests that 308 twinning predates the development of dislocations, dislocation walls and calcite nanograins 309 (D = 200-300 nm). Other portions of the SS's and SZ material show calcite nanograin ( $D \le$ 310 100 nm) aggregates with a polygonal texture; the nanograins have straight grain boundaries 311 with 120° triple junction contacts between equiaxial grains, and display no preferred 312 elongation (Fig. 7d). These natural microstructures are strikingly similar to those observed in 313 the experimentally deformed samples during Stage III (Fig. 5c). 314 6. Discussion 315 6.1 Micro-scale deformation mechanisms during earthquake propagation

316 In the experimental samples, a localised slip zone, up to 150 µm thick, develops in the 317 early stages of deformation (Stage I) when the SZ material is poorly consolidated, bounded by 318 slip surfaces, and made of fine-grained, angular clasts ( $1 \le D \le 5 \mu m$ ). Brittle fracturing and 319 cataclasis are the dominant deformation mechanisms observed in samples deformed up to 320 Stage I, at relatively low temperatures ( $\leq 100$  °C), and it is these mechanisms that likely 321 control shear localisation and grain size reduction in the slip zone (Fig. 3) (Bullock et al., 322 2015; Smith et al., 2015). In our experiments — unlike those of Verberne et al. (2014) — we 323 do not observe the development of shiny, mirror-like slip surfaces and of nanoscale materials 324 in the SZ of samples deformed up to Stage I (up to 7 mm slip). Sliding friction values

325 predicted by Byerlee's rule (Byerlee, 1978) match those measured during experiments326 arrested in Stage I (Fig. 1).

cohesive and contains multiple SS's, which sandwich thin ( $\approx 5 \ \mu m$ ) porous layers of subrounded nanograins (Fig. 4). TEM analyses show larger clasts of calcite ( $D \approx 1 \ \mu m$ ) dispersed within a porous assemblage of calcite nanograins,  $\leq 100 \ nm$  in size. These larger calcite clasts exhibit a high density of free dislocations and host subgrains ( $D \leq 100 \ nm$ ) (Fig. 4d-e). As temperatures rise during Stage II, due to frictional heating (T  $\approx 550 \ ^{\circ}$ C), intracrystalline plasticity mechanisms, active at T  $\leq 600 \ ^{\circ}$ C, start to accommodate intragranular strain and the development of nanoscale subgrains ( $D \leq 100 \ nm$ ) in the thin layers of the slip zone (Fig. 4d-

SEM analyses of samples deformed up to Stage II show that the SZ material becomes

335 e).

327

336 When deformation progresses through Stage III, samples show a bulk slip-zone 337 configuration similar to Stage II, but the grain-scale microstructures are very different. SEM 338 and TEM analyses of thin layers of nanograin (D  $\approx$  100-600 nm) aggregates between the SS's 339 exhibit polygonal grain boundaries, showing 120° triple junctions between equiaxial grains 340 (Fig. 5b-e). The grains display no preferred elongation, no crystal preferred orientation (based 341 on SAED measurements) and low dislocation densities (Fig. 5d-g), possibly due to high 342 temperature (≥ 900 °C) GBS deformation mechanisms. The observed micro-textures in 343 experimental (Fig. 8a) and natural slip zones (Fig. 8b) are strikingly similar to those predicted 344 by theoretical studies (Fig. 8c, Ashby and Verrall, 1973), and those observed during experiments on metals (Chandra, 2002) and fine-grained carbonates (Walker et al., 1990, 345 346 Schmid et al., 1977), at temperatures  $\leq 1000$  °C, where superplastic behaviour due to 347 grainsize-sensitive GBS has been inferred. Hence, we propose that the preservation of 348 equiaxial polygonal nano-grains ( $D \le 100 \text{ nm}$ ), with low dislocation densities, is diagnostic of 349 GBS mechanisms associated with superplastic behaviour (Verberne et al., 2013, 2014).

350 Our SEM and TEM observations show that the synthetic carbonate gouges deformed up to 351 Stage III in our experiments preserve microstructural evidence for the operation of GBS 352 accommodated by both diffusion and dislocation creep (Fig. 5c-e). The polygonal nanograins 353 developed during Stage III are characterized by a much lower dislocation density compared to 354 those observed during Stage II. This may be due to the establishment of less favourable 355 conditions for the operation of dislocation creep (i.e., high T, small grain size) attained at the 356 transition from Stage II to Stage III in our experiments. Despite microstructural evidence for 357 the simultaneous occurrence and operation of both diffusion- and dislocation-dominated GBS, 358 more microstructural work is needed to quantify their relative contribution to the deformation 359 of nanoscale materials at high strain rates and temperatures. Overall, the distinctive textures 360 observed indicate a switch from low-temperature plasticity and cataclasis (Stages I, II) to 361 GBS mechanisms (Stage III).

Finally, we suggest that the re-strengthening observed during deceleration at the end of the friction experiments (Stage IV, Fig. 1c-d) results from a decrease in the activity of slip zonelocalised GBS associated with decreasing temperatures.

365 **6.2** Slip zone strength: can grain size sensitive creep control fault strength during

366

#### earthquake propagation?

367 Our experimental results and microstructural observations reveal evidence for the 368 operation of both intracrystalline plasticity and GBS-accommodated flow processes in slip 369 zones deformed at earthquake velocities. The evolution of distinctive micro-textures observed 370 in the slip zone suggests that the transition from low-temperature plasticity and cataclasis ( $T \leq$ 371 500 °C during Stages I and II, Figs. 2-4) to GBS-accommodated flow ( $T \ge 800$  °C during 372 Stage III, Figs. 2,5,8) coincides with the onset of the weakening measured in the tested 373 materials at seismic conditions (Figs. 1-2). Verberne et al. (2014) were the first to speculate 374 that GBS-accommodated flow could occur at high strain rates and temperatures during

375 rupture propagation in carbonate rocks. Green et al. (2015) produced further experimental 376 evidence for the occurrence of phase transformation and GBS-accommodated flow in 377 carbonate rocks shearing at seismic slip rates and temperatures, and proposed that these 378 mechanisms could be associated with the onset of dynamic weakening in carbonate rocks. In 379 our experiments, phase transformations, such as decarbonation of calcite, that might lead to 380 weakening are of limited extent. Hence, whilst we agree with the previous hypotheses that 381 GBS-accommodated flow can weaken faults at seismic slip rates (Green et al., 2015; 382 Verberne et al., 2014), we suggest that the onset of the observed weakening does not require 383 thermally-activated phase transitions to occur in carbonate rocks. 384 We now calculate flow stresses to add new evidence to the hypothesis that GBS-385 accommodated flow can weaken faults at high strain rates and temperatures, prior to the onset 386 of phase transformations, and thus control earthquake propagation in the shallow crust. We

387 use published constitutive flow laws for both dislocation creep and diffusion-dominated GBS 388 in carbonates at temperatures  $\geq$  500 °C (Ashby and Verral, 1973; Schmid et al., 1977; Walker 389 et al. 1990), applying a range of strain rates and grain sizes representative of our experimental 390 conditions (Supplementary Information Table I).

391

# 6.2.1 Flow laws and state variables

392 The predicted flow stress for end-member type deformation mechanisms, dislocation creep 393 and diffusion creep, can be modelled by the constitutive flow law

where  $\dot{\gamma}$  is the shear strain rate,  $A^*$  is a pre-exponential factor, H is the apparent activation 395 396 energy for creep, R is the gas constant, T is the absolute temperature,  $\tau$  is the shear stress, n 397 the stress exponent, D is the grain size and b is the grain size exponent. For dislocation creep, b is 0 and 3 < n < 7, whereas for diffusion creep (which must include GBS) 2 < b < 3 and n =398 399 1. For dislocation-accommodated GBS, b and n lie somewhere between these two end

400 members, so that 1 < n < 3 values are predicted for grainsize-sensitive creep regimes (Ashby 401 and Verral, 1973), when the superposition of the two end-member mechanisms 402 accommodates viscous flow (Ashby and Verral, 1973; Schmidt et al., 1977). In the latter case 403 (1 < n < 3), the overall creep rate should be given, to a sufficient approximation, by their 404 relative contribution (Ashby and Verral, 1973).

The parameters b = 0, n = 4.70, A = 0.046 (s<sup>-1</sup> bar<sup>-n</sup>), H = 71 (kcal mole<sup>-1</sup>),  $R = 1.987*10^{-3}$ (kcal °K mole<sup>-1</sup>), and b = 3, n = 1.7,  $A^* = 9.55*10^4$  (s<sup>-1</sup>bar<sup>-n</sup>), H = 51 (kcal mole<sup>-1</sup>),  $R = 1.987*10^{-3}$  (kcal °K mole<sup>-1</sup>), obtained for deformed calcite aggregates from Schmid et al. (1977), were used to solve Eq. 3 and to calculate the flow stress *t* predicted for dislocation creep and grainsize-sensitive GBS-accommodated flow, respectively, when T = 600, 1000 °C and  $\dot{\gamma} = 1 - 3*10^3 \text{ s}^{-1}$  (Fig. 9).

411 The average shear strain,  $\gamma$ , values have been calculated by  $\gamma = \tan \phi = r\theta/2h$ , where  $\phi$  is the 412 angular shear, r is the outer diameter of the sample,  $\theta$  is the angular displacement in radians 413 and h is the average slip zone thickness. Shear strain rate,  $\dot{\gamma}$ , can then be calculated as the 414 ratio  $\dot{\gamma} = \Delta \gamma / \Delta t$ , where  $\Delta t$  is the duration of each experiment from the onset of a specific 415 deformation mechanism. An average value,  $h = 150 \mu m$ , has been assumed during shear strain 416 calculations, based on optical and scanning electron microscope images, which show the 417 development of a slip zone, due to shear localisation, from the very early stages of 418 deformation when d is only a few mm (Fig. 3a). Strain rate values calculated for each 419 deformation mechanism observed during the different stages of the experiments have been 420 used as reference values during the flow stress calculations (Fig. 9, Table I). The grain size 421 range D = 10-600 nm was used during flow stress calculation of grainsize-sensitive GBS-422 accommodated flow, based on microstructural observations of the slip zone material produced 423 during Stage II and Stage III deformation (Figs. 4-5).

424 6.2.2 Flow stress values and interpretation of results

Flow stress calculations, performed using Eq. 3, show that dislocation creep mechanisms 425 426 operate at higher flow stress values ( $\tau > 100$  MPa) than grainsize-sensitive GBS in the range of temperatures (T = 600-1000 °C) and strain rates ( $\dot{\gamma} = 1-3*10^3$  s<sup>-1</sup>) considered, when grain 427 size D < 600 nm (Fig. 9). For a given temperature, the flow stress increases with strain rate at 428 429 a steeper gradient during GBS than during dislocation creep (Fig. 9). For a given temperature 430 and a fixed strain rate, the flow stress due to GBS decreases with grain size (Fig. 9). At T =600 °C and high strain rates ( $\dot{\gamma} \ge 1000 \text{ s}^{-1}$ ), the two mechanisms would operate at similar, very 431 432 high flow stress values ( $\tau \approx 3000$  MPa) for a grain size of about 100 nm (Fig. 9a). Under these 433 conditions, the calculated flow stress values are always significantly higher than the values 434 measured during our laboratory experiments (Fig. 9a). At T = 1000 °C and high strain rates ( $\dot{\gamma}$ 435  $\geq$  1000 s<sup>-1</sup>), grainsize-sensitive GBS flow would operate at much lower flow stress values ( $\tau \leq$ 436 12 MPa) than dislocation creep ( $\tau \approx 100$  MPa), for grainsize  $D \le 100$  nm (Fig. 9b). Under 437 these conditions, the shear stress values measured during our laboratory experiments are 438 between the calculated flow stress values for grainsize 10 < D < 100 nm (Fig. 9b). 439 Our microstructural observations suggest that brittle fracturing and cataclasis are the 440 mechanisms that control shear localisation and grain size reduction in the slip zone at 441 relatively low temperatures ( $\leq 100$  °C). Stress levels predicted by Byerlee's sliding friction 442 values (Byerlee, 1978) match those measured during Stage I (Fig. 10). Very little is known 443 about how grain size reduction to submicron levels actually occurs under the conditions 444 attained during our experiments ( $T \ge 500$  °C), where samples have been deformed up to Stage 445 II (Green et al., 2015; Verberne et al., 2013, 2014). Here, we propose that, as temperatures 446 rise during Stage II, due to frictional heating ( $\geq$  500 °C), dislocation creep mechanisms start 447 to accommodate intragranular strain and play a key role in producing nanoscale subgrains 448  $(D \le 100 \text{ nm})$  in the slip zone (Fig. 4). Note that during Stage II, nanoparticles are present in 449 the slip zone and seismic slip rates have been attained. However, the measured frictional

450 strength of the experimental faults still lies within Byerlee's range of values  $\mu = 0.68$  -0.80 451 (Fig. 1, Supplementary Information Table I). In the absence of microstructural evidence for 452 the operation of pressure solution or diffusion creep (e.g., Verberne et al., 2014), it is 453 suggested that the slip zone bulk strength at this stage is still controlled by cataclastic 454 frictional sliding rather than by dislocation creep or nanopowder lubrication mechanisms. 455 This is in accord with our flow stress calculations, which predict flow stresses for dislocation creep that are up to about 3 orders of magnitude higher than the measured ones at  $T = 600 \text{ }^{\circ}\text{C}$ 456 and  $\dot{\gamma} \ge 1*10^2 \text{ s}^{-1}$  (Figs. 9a, 10). When  $T \approx 1000 \text{ °C}$  and  $\dot{\gamma} \approx 3*10^3 \text{ s}^{-1}$  are attained during Stage 457 III, micro-textures diagnostic of both dislocation creep and grainsize-sensitive GBS are 458 459 observed, the latter becoming widespread within the slip zone (Fig. 5). Under these 460 temperature and strain rate conditions, the flow stresses predicted for grainsize-sensitive 461 GBS-accommodated flow, for grain size D < 100 nm observed in the slip zone at the onset of 462 weakening, are lower than those predicted by Byerlee's friction and, within the same order of 463 magnitude as the values measured during the experiments (Fig. 10). 464 Our microstructural observations are similar to those of previous studies showing that, 465 under certain conditions, fine-grained geological materials deform by diffusionaccommodated GBS and dislocation-accommodated GBS (Schmid et al., 1977; Walker et al., 466 467 1990). This combination of mechanisms appears to be capable of explaining not only the 468 observed relation between strain rate and stress (Schmid et al., 1977; Walker et al., 1990; Hirth and Kohlstedt, 2003; Mecklenburgh et al., 2010; Goldsby and Kohlstedt, 2001), but also 469 470 most of the microstructural and topological features of materials displaying superplastic 471 behaviour (Ashby and Verrall, 1973; Schmid et al., 1977; Walker et al., 1990; Hirth and 472 Kohlstedt, 2003; Mecklenburgh et al., 2010; Goldsby and Kohlstedt, 2001; Verberne et al., 473 2015; Green et al., 2015).

474 We propose therefore that the activation of grainsize-sensitive GBS deformation 475 mechanisms in the nanograin aggregates (D < 100 nm) of the localised slip zone, at high temperatures ( $T \approx 1000$  °C) and strain rates  $\dot{\gamma} \ge 1000$  s<sup>-1</sup>, controls the onset of dynamic 476 477 weakening of carbonate faults at seismic slip rates (Fig. 10). Note, however, that the cataclasis 478 and intragranular dislocation creep operating during the earlier stages of slip are critical, 479 precursory processes needed to produce the nanoscale grain sizes required to activate 480 grainsize-sensitive creep mechanisms. Finally, the re-strengthening observed during the 481 decelerating phase of deformation can be explained by the falling temperature "switching off" 482 slip zone-localised GBS flow, leading to a return to frictional sliding.

483 6.2.3 Limitations and approximation of flow stress calculations and interpretations

484 The calculated flow stress values have been obtained by extrapolating published 485 constitutive flow laws for grainsize-sensitive GBS in carbonates to the conditions attained 486 during our experiments (Fig. 9, Tables I). The flow stress values obtained for the 487 temperatures, strain rates and grain sizes attained during our experiments, at the onset of 488 weakening, are within about one order of magnitude of those measured during our 489 experiments (Figs. 9-10). The remaining discrepancies are likely due to the approximation of 490 the estimated slip zone parameters (e.g., grain size and SZ thickness), the experimental 491 conditions  $(\gamma)$ , and the simplistic extrapolation of existing flow laws to smaller, sub-micron 492 grain sizes and to strain rates which are a few orders of magnitude higher than those at which 493 they were obtained.

In our study we provide evidence that the onset of weakening during shearing at high velocity coincides with the activation of thermally-induced deformation mechanisms (e.g., grainsize-sensitive GBS) within thin layers of nanograins sandwiched by slip surfaces. To a first approximation, the measured drop in strength is in agreement with our flow stress calculations, suggesting that strain could be accommodated more efficiently by these

mechanisms within the weaker thin layers than by frictional sliding along the SS (Fig. 5b-c).
A quantitative estimation of the strain partitioning between sliding along the SS and
deformation within the thin layers will allow the conceptual model described above to be
proven, and provide more constrained strain rate values to be applied in the flow stress
calculations. At the present stage, these tasks still present some significant practical
challenges in rotary shear apparatus experiments and advanced microstructural studies on the
deformed materials.

506 7. Conclusions

507 Our observations of experimentally and naturally produced carbonate faults suggest that grainsize-sensitive GBS deformation mechanisms can operate in geological materials 508 509 deformed at high strain rates along frictionally heated seismogenic slip surfaces at the onset 510 of dynamic weakening after a few centimetres of slip (d > 10 cm), before the occurrence of 511 bulk phase transformations. The observed microstructures are similar to those seen at low and 512 high strain rates in carbonates (Verberne et al., 2014; Green et al., 2015), and at high strain 513 rates for a range of nano-phase alloys and ceramics in association with superplastic behaviour, 514 where grainsize-sensitive creep regimes develop due to the combined operation of 515 dislocation/diffusion creep. Our findings provide a plausible explanation for both the low 516 flow stresses measured at seismic slip rates in carbonate rocks, and most of the 517 microstructural and topological features of the deformed materials. A regime of frictionally-518 induced grainsize-sensitive GBS can thus account for the self-lubrication and dynamic 519 weakening of carbonate faults during earthquake propagation in nature. 520 Acknowledgements 521 This study was supported by the Natural Environment Research Council (NERC Standard

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- 640 Figure Captions:
- 641 Figure 1 Experimental data. a-b) Slip rate vs. displacement data for a set of displacement-
- 642 controlled experiments performed at  $\sigma_n = 12$ , 18 MPa, and arrested before, during and after
- 643 the attainment of target speed,  $v = 1 \text{ ms}^{-1}$ . c-d) Friction coefficient vs. displacement data
- 644 showing the evolution of friction during acceleration (Stages I-II), steady-state sliding (Stage
- 645 III) and instantaneous deceleration to arrest (Stage IV) of the sample. The inset shows a blow-
- 646 up of the data in the main graph.

Figure 2 – Temperature vs. friction coefficient data. Temperatures calculated for localised, thin (< 150  $\mu$ m) slip zones plotted vs. the friction coefficient measured during laboratory experiments performed at seismic, target slip rates (1 ms<sup>-1</sup>) on carbonate gouges (Table I).

Figure 3: Microstructural observations of experimental slip zones (Stage I). a) Scanning electron microscope (SEM) image showing in plan view the development of a rough SS, due to the presence of grooves (g) and ridges (r), oriented parallel to the slip direction. b) Optical microscope image showing in cross-section the formation of a continuous, immature slip zone (SZ) with variable thickness (20-200  $\mu$ m), bounded on the upper part by a rough SS. c) SEM image in plan view showing a magnified, smooth portion of the SS made of fine-grained clasts (1 < *D* < 5  $\mu$ m), which are sharply truncated against the SS.

657 Figure 4 – Microstructural observations of experimental slip zones (Stage II). a-c)

658 Optical microscope (a, cross section view) and SEM (b-c, plan view) images show the 659 development a cohesive slip zone (SZ), and striated slip surface (SS) sandwiching thin layers 660 made of nanograin aggregates (D  $\leq$  100 nm) with sub-rounded shape. d) TEM image showing 661 calcite nanograins ( $\leq$  100 nm) in contact with a calcite clast (CC) hosting dislocations and 662 dislocation walls (DW) separating subgrains (SG) ( $D \leq$  100 nm). e) Calcite clasts (CC)

664 (Bright-field TEM images). d) Measured d-spacings from ring-shaped SAED pattern confirm
665 that ultrafine grains are formed by calcite.

exhibit "damaged" rims, hosting rounded bubbles and lobate, low-contrast features (arrows)

663

Figure 5 – Microstructural observations of experimental slip zones (Stage III). a-c)
Optical microscope (a, cross section and inset oblique plan views) and SEM (b-c, plan view)
images show the development of a cohesive slip zone (SZ) composed of stacked striated slip
surfaces (SS), sandwiching thin layers (tl) of nanoscale grains. d) TEM images show that tl

- are associated with compact polygonal nanostructures of calcite grains, displaying low free
- 671 dislocation densities. e) TEM image of relatively large cavities (C) formed along grain

boundaries or at triple junctions, whereas smaller rounded bubbles are trapped within calcite
grains (B). f) Calcite clast relic from the thin porous layers in the slip zone (see main text),
exhibiting irregular, lobate crystal boundaries, surrounded by a 10 nm thick amorphous rim
(am). g) Measured d-spacings from single-crystal SAED pattern of polygonal grains from the
thin layers confirm that polygonal grains are formed by calcite (arrows show the
corresponding reciprocal axes).

Figure 6 – Modelled grainsize vs. time during static crystallization. The graph shows the maximum, theoretical increase in grain size, obtained by solving Eq. 2 in the main text for range of temperatures, initial grain sizes and timescales representative of those attained during sample deformation up to Stage II (T = 500 °C) and Stage III (T = 800 - 1000 °C). The blue (Stage II) and black (Stage III) rectangles show the range of grainsizes observed in the experimental slip zones.

684 Figure 7 – Mesoscale and microstructural observations from natural slip zones. a)

685 Outcrop photograph of the M. Maggio fault plane, located in the Apennines of Italy (details in 686 Collettini et al., 2014), showing its naturally polished, reflective glossy surface. b) Rock 687 sample cross section including hanging-wall, HW, and footwall, FW, blocks together with the 688 principal slipping zone (indicated by the arrow) where we performed the microstructural 689 studies. c) BSE-SEM image in cross section showing that the principal slipping zone is about 690 100 mm thick (dashed yellow line) and, here, the slip is accommodated along sub-parallel SSs 691 indicated by yellow arrows. d) Nanostructure composed of polygonal calcite grains in close 692 association with strain-free calcite crystals.

693 Figure 8 – Microstructures diagnostic of superplastic behavior: theory vs.

694 experimental/natural slip zone samples. a-b) SEM images of experimental (a) and natural

(b) slip zones made of compact calcite nanograin aggregates with a polygonal texture,

696 diagnostic of grainsize sensitive grain boundary sliding (GBS) mechanisms. c) Diagnostic

697 microstructures predicted by superplastic flow accommodated by grainsize sensitive GBS,
698 showing different stages (I-III) of the neighbour switching process (after Ashby and Verrall,
699 1973).

Figure 9 – Measured and predicted flow stresses. a-b) Calculated flow stresses for
dislocation creep and grainsize sensitive GBS creep (Eq. 2 in the main text) are plotted vs.
strain rates for a range of grain sizes (GBS only) and temperatures, representative of the
conditions attained during sample deformation up to Stage II (a) and Stage III (b). The green
dots represent the measured shear stress attained in our experiments at steady state during
deformation up to Stage III.

# **Figure 10 – Fault strength evolution with increasing temperatures at high strain rates.**

707 Shear stresses predicted by frictional sliding (Byerlee, 1978) match those measured during

108 laboratory experiments at seismic slip rates during Stages I-II (temperature  $\leq 600$  °C). Flow

stress values predicted by a regime of grainsize-sensitive GBS creep (Eq. 2 constitutive law in

710 the main text) at temperatures  $\ge 600$  °C, strain rates  $= 3*10^3$  s<sup>-1</sup> and grainsize D < 100 nm,

observed in the slip zone at the onset of weakening, are lower than those predicted by

712 Byerlee's friction, and within the same order of magnitude as the values measured during the

713 experiments during Stage III.

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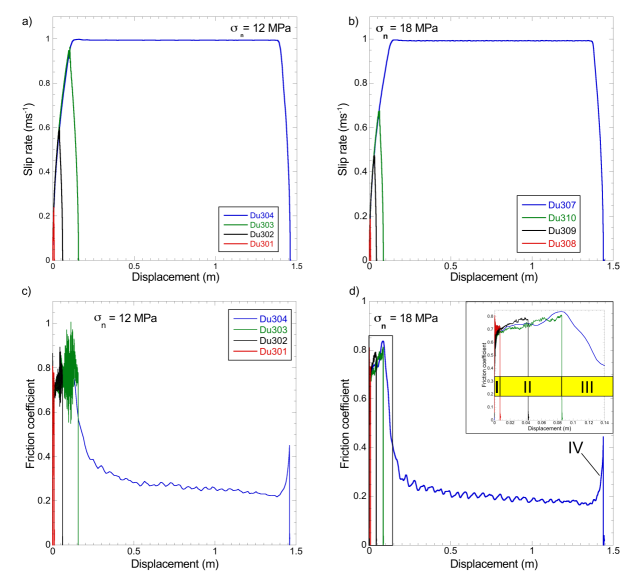
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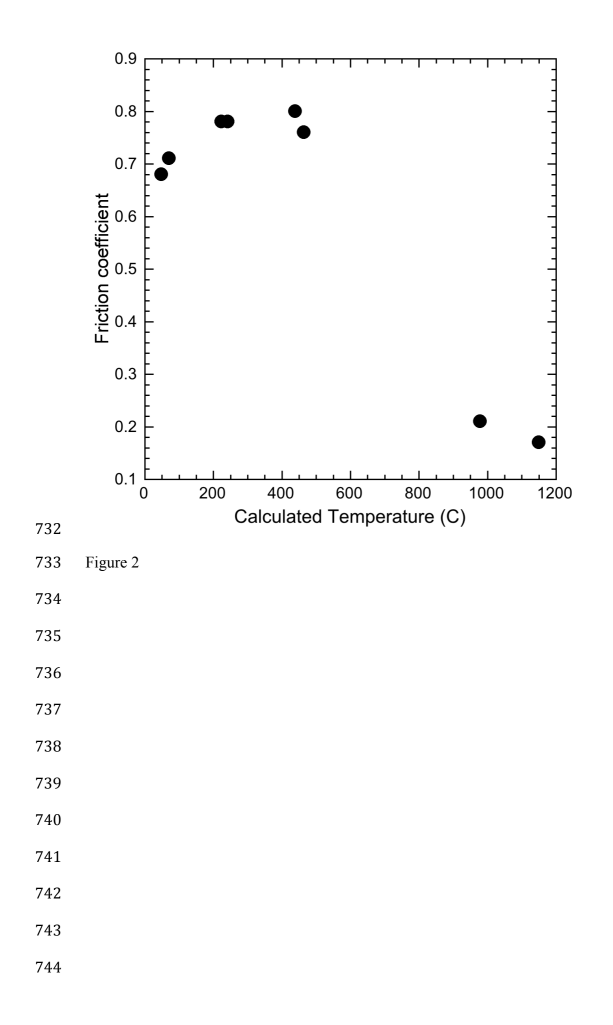
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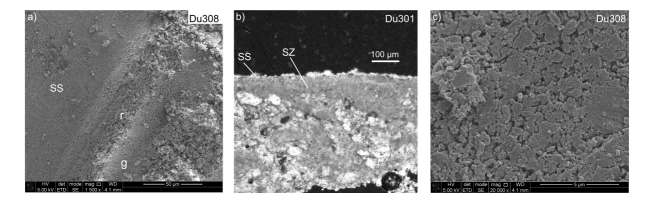
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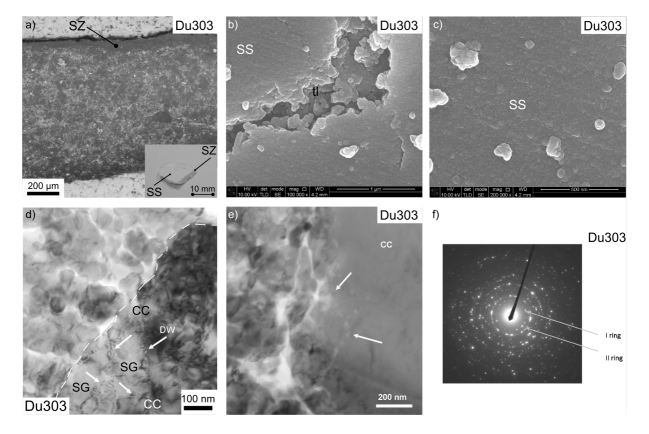
- Figure 1





- Figure 3

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767	Figure 4
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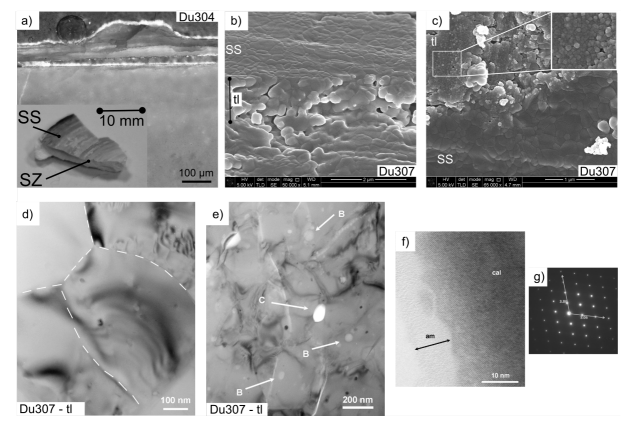
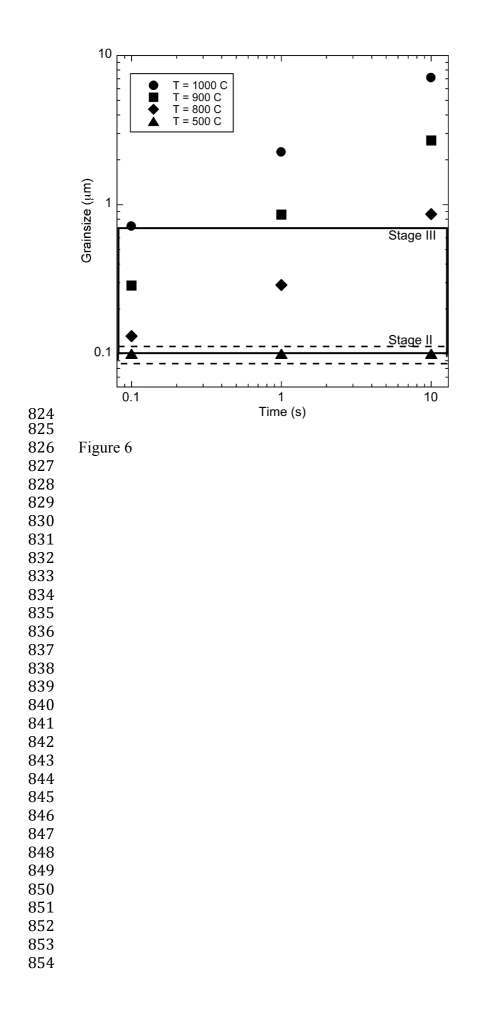


 Figure 5



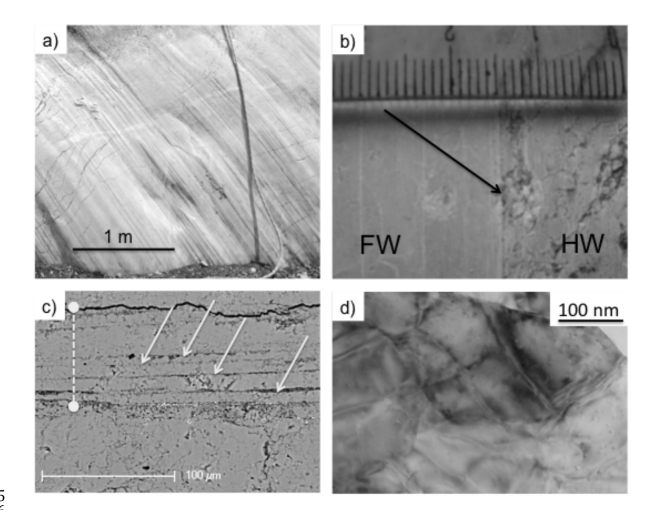
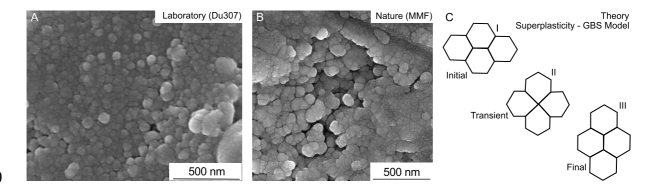


Figure 7



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