1 2 3	DEFORMATION MECHANISMS ACCOMMODATING PROGRESSIVE SIMPLE SHEAR THRUSTING OF QUARTZITE AND METACARBONATE IN THE SOUTHWESTERN ESPINHAÇO RANGE, BRAZIL
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14 Abstract

15 The accommodation of low-temperature ductile deformation in foreland fold-and-thrust 16 belts are often described in terms of outcrop-based geometric analysis, but 17 microtextural observations are also important, as they relate stress, strain, fluids and 18 temperature and thus the rheology in the peripheral part of the orogen. Such 19 microtextural observations are lacking from the foreland part of the Araçuaí orogen in 20 Brazil, and are here investigated through EBSD-based textural analysis of quartzites 21 and metacarbonate samples from the southwestern Espinhaço Range. The quartzites 22 overthrust the metacarbonates, and deform solely by the activation of dissolution-23 precipitation creep, whereas the metacarbonates show a much greater variety of 24 deformation mechanisms that closely relate to grain-size, composition and strain, in 25 the long (low-angle) and short (steep) limbs of shear-related folds. The 26 metacarbonates show a centimeter-scale alternation of coarse-grained domains of 27 calcite and quartz, and fine-grained domains of a mix of phases (calcite, dolomite, 28 phyllosilicates, quartz, and apatite). In the strongly sheared long limbs, coarse calcite

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29 was deformed by dislocation creep with slip on (c)<a>, whereas fine calcite displays 30 evidence of oriented dissolution-precipitation creep, with both cases displaying <c> 31 axis orientations consistent with the top-to-the-west thrusting. Coarse calcite shows 32 evidence of recovery by subgrain rotation and grain boundary migration. Coarsegrained calcite in the short limbs was deformed by dislocation creep, assisted by twin 33 34 boundary migration recrystallization with twinning on {e}, indicating simple shear-35 dominated deformation. In contrast, fine-grained calcite was deformed by fluid-36 assisted grain boundary sliding. Dissolution-precipitation in both short and long limbs 37 produced random textures, with the exception of coarse quartz in the short limbs, 38 where dissolution-precipitation creep led to <c> axis orientation parallel to X. This 39 study demonstrates that the foreland thrust zone of the Araçuaí orogen underwent 40 consistent W-directed progressive thrusting, and that this deformation produced a 41 wide variety of texture types in the metacarbonates while a simpler structural and 42 textural pattern developed in adjacent quartzitic metasediments.

Keywords: Araçuaí orogen, quartz, calcite, dissolution-precipitation creep, dislocation
creep, EBSD.

45 **1** Introduction

46 Calcite and quartz are important rock-forming minerals in the upper crust that 47 often record intense ductile deformation and strain localization along shear zones in 48 orogenic belts. Microstructural and textural analyses (texture is the term used here to 49 refer to crystallographic preferred orientation - CPO) in experimental and natural ductile shear zones have evaluated the rheological behavior of carbonate- and quartz-50 51 rich rocks during deformation (e.g. Barnhoorn et al., 2004; Bestmann et al., 2000; 52 Busch and Van der Pluijm, 1995; De Bresser and Spiers, 1997; Dietrich and Song, 53 1984; Faghih and Soleimani, 2015; Van der Pluijm, 1991), in terms of deformation

54 mechanisms and development of CPO data. These studies suggest that a wide range 55 of deformation mechanisms can simultaneously be activated to accommodate 56 deformation, and the presence of CPO has been linked to mechanical and anisotropic 57 properties of the aggregate (e.g. Padrón-Navarta et al., 2012; Pearce and Wheeler, 58 2001; Shaocheng and Mainprice, 1988; Tommasi and Vauchez, 2015 and references 59 therein).

60 Grain size reduction due to dynamic recrystallization in calcite and guartz 61 aggregates occurs at temperatures above 150 °C (Kennedy and White, 2001; Molli et 62 al., 2010, 2011; Bauer et al., 2018) and ~300 °C (Stipp et al., 2002), respectively, 63 which may lead to strain localization as a result of changes from the dominant 64 deformation mechanism, e.g., dislocation creep to diffusion creep (Schmid et al., 1977; Etheridge and Wilkie, 1979; Behrmann, 1985; Rutter, 1995; Bestmann et al., 2000; 65 66 Bestmann and Prior, 2003; Barnhoorn et al., 2004; Barber et al., 2007; Rogowitz et 67 al., 2016). Under such greenschist facies temperature conditions, guartz aggregates 68 typically deform by dislocation creep, in which strain is accommodated by glide on 69 active slip systems producing several texture patterns, depending on the strain, 70 temperature (e.g., Tullis, 1990; Stipp et al., 2002) and strain rate (Kilian and 71 Heilbronner, 2017). For experimentally deformed calcareous rocks, Schmid et al. 72 (1987) propose a variety of deformation conditions at which calcite changes texture and microstructure with evolving deformation. 73

Weak to random CPO of the mineral aggregate have sometimes been related to dissolution-precipitation creep (e.g. Menegon et al., 2008). However, deformation in a fluid-rich environment at the upper crust may also develop a CPO, which is commonly associated with stress-controlled dissolution-precipitation creep mechanisms (Hippertt, 1994; Takeshita and Hara, 1998; Lagoeiro et al., 2003). As fluids are usually present during dynamic metamorphism (e.g. Philpotts and Ague, 2009; Putnis and Austrheim, 2010), the role of dissolution-precipitation creep and temperature-dependent dislocation glide as the dominant deformation mechanisms is an interesting issue that needs to be further explored (Bestmann et al., 2004; Menegon et al., 2008; Wassmann and Stöckhert, 2013; Wintsch et al., 2005).

84 In this work, we explore the microscale response to thrusting in the foreland 85 section of the Araçuaí orogen. Calcite and guartz are important constituents of the 86 deformed metasedimentary rocks in this section, as both quartzites of the Espinhaço 87 Supergroup and metacarbonates of the Bambuí Group record intense ductile low-88 temperature deformation. Although the studied area has been subjected to several 89 macroscale structural studies (e.g. Bacellar, 1989; Magalhães, 1989; Uhlein, 1991), 90 texture analyses at the microscale, essential to explore deformation mechanisms and 91 strain accumulation in relation to thermal conditions and rheology, are lacking in these 92 rocks. Thus, this contribution aims: (1) to provide a description of the microstructures 93 and textures of the guartzite from the Espinhaço Supergroup and metacarbonate from 94 the Bambuí Group, focusing on calcite and quartz; and (2) to investigate the 95 deformation mechanisms, i.e. the way these rocks accommodate the imposed 96 deformation, in order to understand the mechanical response of rheologically weak 97 metacarbonates bounded by strong quartzites in a greenschist facies thrusting 98 environment.

99 2 Geological Setting

The study area is located in the western foreland of the Araçuaí orogenic belt, with the much hotter external zone (hinterland) of the Araçuaí belt located to the east. In our study area, quartzites of the Espinhaço Supergroup (1.8-1.0 Ga; e.g. Chemale Jr. et al., 2012; Guadagnin and Chemale Jr., 2015; Santos et al., 2013) tectonically overlay metacarbonates of the Bambuí Group (635-560 Ma; e.g. Moreira et al., 2020;
Paula-Santos et al., 2015) that were deposited on the São Francisco Craton (SF; Fig.
1) before and during the Neoproterozoic orogenic evolution. These rocks are affected
by regional thrusts (e.g. Herrgesell and Pflug, 1986), with a mylonitic foliation dipping
moderately to the ENE. The quartzites define a roughly N-S trending mountain range,
the Espinhaço Range, and are thrusted on top of metacarbonates of the younger
Bambuí Group of the São Francisco Basin (Figs. 1, 2).

111 The Espinhaço Supergroup is a ca. 5 km thick unit (Marshak and Alkmim, 1989) 112 composed of metasandstone and metaconglomerate with intercalated phyllites, and 113 with lenses of marble in its uppermost metapelite section (e.g. Almeida and Litwinski, 114 1984; Martins-Neto et al., 2001), deposited in an intracontinental foreland basin (e.g. 115 Guadagnin and Chemale Jr., 2015). At the western edge of the Espinhaço Range, the 116 quartzites of the Espinhaço Supergroup form a high escarpment, at the base of which 117 carbonate rocks of the Bambuí Group are intensely sheared and folded (Marshak and 118 Alkmim, 1989). From geological mapping in the Espinhaço Range area, Marshak and 119 Alkmim (1989) suggest reactivation and inversion of pre-existing detachment fault 120 separating the sheared Bambuí limestones from deformed overlying Espinhaço 121 quartzites. The Espinhaço Supergroup defines a west-vergent fold-and-thrust belt 122 (e.g. Almeida Abreu et al., 1986; Hartmann, 1987; Herrgesell and Pflug, 1986; Uhlein et al., 1991) with rocks containing white mica, quartz, kyanite, chlorite, chloritoid and 123 124 opaque minerals (Magalhães, 1989), a mineral assemblage consistent with lower 125 greenschist facies conditions (300 – 400 °C; Winkler, 1979).

126 The Bambuí Group lies west of the Espinhaço Range (Figs. 1, 2) and comprises 127 recrystallized dolomite mudstone, crystalline dolomite limestone and impure 128 crystalline limestone (Tuller et al., 2010), deposited in a foreland-type basin. Deformation in the Bambuí Group has been attributed to the presence of open, upright to inclined folds with axial planar slaty cleavage, and to shearing. The E-W stretching mineral lineation and asymmetric structures indicate westwards tectonic transport (Bacellar, 1989; Marshak and Alkmim, 1989). Occasionally, the original bedding has been transposed into a mylonitic foliation which is axial planar to the recumbent isoclinal folds (Marshak and Alkmim, 1989).

135 Fossil marker from the lower portion of the Bambuí Group suggests deposition 136 between 550 and 542 Ma (Warren et al., 2014), while detrital zircons from the middle 137 and upper portions indicate deposition between 650 and 616 Ma (Pimentel et al., 138 2011). Deformation in both quartzites and metacarbonates has been attributed to a 139 progressive deformation related to the 630-530 Ma Araçuaí orogeny (Alkmim et al., 140 2017). Illite K-Ar ages ranging from 645 to 603 ± 9 Ma from the Espinhaço Supergroup 141 interpreted as the timing of deformation and metamorphism (Süssenberger et al., 142 2014), suggest that deformation started in the early Ediacaran, evidencing 143 uncertainties in the literature data. Regardless of timing and, the regional deformation 144 of both Espinhaço and Bambuí conforms with east-west contractional deformation 145 (Alkmim et al., 2006) in response to convergent motions between the SF and Congo 146 cratons (e.g. Cavalcante et al., 2019 and references therein).

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Sampling and field observations

Three quartzite samples (PSC 001, 002, and 003) from the Espinhaço Supergroup and thirteen metacarbonate samples (PSC 101-106, and PSC 201-207) from the Bambuí Group were collected in three localities along a section perpendicular to the thrusts (Figs. 1, 2). These localities were selected for two reasons: 1) they are well-exposed and representative outcrops of deformed rocks from these two units; and 2) they come from localities at steep and low-angle limbs, interpreted as short and long limbs of a large-scale shear-related fold (Fig. 3a). Sampling of these two limbswas also done because the long limbs appeared to be more strained.

The quartzites display a well-developed cleavage defined by concentrations of phyllosilicates and quartz dipping between 15 and 60° mainly to ENE (Fig. 1). The lineation, which is characterized by the preferred orientation of phyllosilicates, plunges ~30° to NE. A macroscopically striking feature of the quartzite is the presence of asymmetric shear-band type boudins of quartz vein and phyllosilicates, indicating topto-the-west sense of shear (Figs. 3a, 4a). Together with the NE-plunging mineral lineation, this implies tectonic transport onto the São Francisco craton.

Excellent exposures of metacarbonates are found in two quarries. The eastern quarry (PSC 105; Fig. 1) is located roughly 50-100 m from the thrust contact with the quartzite unit, at the base of the Espinhaço Range, where the older quartzite overthrusts the younger metacarbonate. The western quarry (PSC 204; Fig. 1) lies roughly 4 km away from the thrust zone.

168 Metacarbonate rocks from the east quarry (PSC 105 locality in Fig. 1 and short 169 limbs in Fig. 3a) display asymmetrically folded foliation with limbs dipping ENE and 170 WNW and hinge line plunging $\sim 20^{\circ}$ N (Fig. 1). The foliation is marked by alternating 171 centimeter-scale dark and light gray layers (which represents the fine-grained domain 172 or matrix, as described later) that likely are reworked and transposed depositional 173 layering (Fig. 2 and 4b-d). Millimeter- to centimeter-scale white quartz-calcite veins 174 (coarse-grained domain) that are parallel or occasionally cut the layering occur 175 frequently (Fig. 4c). Some veins are folded while others are associated with cm-thick 176 shear zones that are axial planar to overturned folds dipping ~70° to ENE (Figs. 4d 177 and stereoplot for PSC 105 in Fig. 1). Non-cylindrical plunging inclined isoclinal folds (Fig. 2) and possible sheath folds (Fig. 4b) are the dominant structures found in theserocks.

180 The metacarbonate rocks located at the western quarry (PSC 204 in Fig. 1 and 181 long limbs in Fig. 3a) have a completely transposed W-dipping mylonitic foliation (Fig. 182 4e). Calcite and guartz layers are folded (intraformational recumbent fold; Fig. 2 183 sample PSC 204) in a way that their axial planes coincide with the mylonitic foliation 184 and their hinges are rotated towards the shear direction, parallel to the mineral 185 lineation. The mineral lineation plunges 20-30° to the west, parallel to the fold hinges 186 (Fig.1). It is defined by the alignment of phyllosilicates and elongated calcite and quartz 187 on the west-dipping foliation.

188 **4 Methods**

189 We used optical microscopy and electron backscatter diffraction technique 190 (EBSD) by means of the scanning electron microscope (SEM) for microstructural and 191 textural analysis. Samples were cut parallel to the lineation and perpendicular to the 192 foliation (XZ-plane of the finite strain ellipsoid). Thin sections were polished in a 193 conventional way and finished with a colloidal silica lapping for thirty minutes. EBSD data were acquired using a MIRA 3RM SCAN-SEM in the Lactec Institute at the 194 195 Federal University of Paraná, Brazil. An Oxford Instruments/HKL Channel 5 software 196 was used for data treatment. SEM conditions were set as following: thin sections were 197 placed in the scanning electron microscope (SEM) chamber at a 20° tilt angle to the 198 electron beam (70° to the horizontal surface) and the rock lineation parallel to the SEM 199 X-axis. EBSD patterns were acquired at an acceleration voltage of 15 kV, and a 200 working distance and beam current of 11 mm and 18 nA, respectively. A series of 201 high-resolution maps were collected using a step size of 3 µm. Data were noise 202 reduced, which included removal of pixels different in orientation relative to their surroundings 8 pixels and extrapolation of zero solutions surrounded by 6 neighborpixels of the same phase. The fabric strength (M-index; Skemer et al., 2005 and the
J-index; Bunge, 1982) shown in the pole figures was calculated using the MTEX
toolbox 5.1.1 using an optimal Gaussian Half Width based on the population of grain
in the sample.

208 The textural analysis results for quartz and calcite are presented in Figures 3b-209 c, 9-13. Directions of c (0001), a < -12-10 >, m {10-10}, r {10-11} and z {01-11} for 210 quartz, and c (0001), a < -12-10 >, e {-1018}, r {10-14} and f {-1012} for calcite were 211 derived from the orientation distribution function (after Bunge, 1982), and plotted as 212 equal area upper hemisphere projections. Moreover, neighbor-pair and random-pair 213 misorientation angle distributions are represented together with the calculated 214 theoretical misorientation angle distribution for trigonal crystal symmetry. Grains were 215 detected using an angle of 10° or higher whereas subgrain boundaries were classified 216 as having 2-10° of misorientation between neighboring parts of a grain. We display 217 misorientation angles in misorientation angle distribution histograms where the relative 218 frequency of occurrence is plotted against the angle of misorientation as measured in 219 degrees. In the histograms, misorientation angles are binned into 5° increments, and 220 the minimum misorientation angle is 3° to minimize errors associated with 221 measurement at very low angles.

Additionally, qualitative chemical characterization of metacarbonate samples were performed using the energy-dispersive X-ray spectroscopy (EDS) under a QEMScan to examine variation in the mineral composition between fine-grained and coarse-grained microstructural domains. 226 **5 Microstructures**

The following microstructural descriptions will proceed from the quartzites to the metacarbonates (Figs. 5-8), highlighting features in quartz and calcite aggregates, the dominant mineral phases.

230 5.1 Quartzite

The foliation in the quartzite is defined by dark iron-oxide rich stripes, by the alignment of white micas and the long axis of elongated quartz and feldspar grains (Fig. 5a). Relatively large grains ($200 - 400 \mu m$) of feldspar and quartz in a fine-grained matrix of quartz (mean 22 μm in size; Fig. 6a), feldspar and flakes of muscovite form a sort of anastomosing microscale pattern (Figs. 5a-b).

236 Quartz grains generally exhibit patchy undulose extinction with minor subgrains 237 (Fig. 5c), and well-developed sigma-type pressure shadows of newly-precipitated 238 guartz, together with white mica beard parallel to the maximum extension direction 239 (Fig. 5d). Quartz grains occasionally exhibit a 'fish-shaped' geometry with overgrowths 240 (Figs. 5d-e). Both sigma-type pressure shadow and fish-shaped features indicate top 241 to the west sense of shear, in agreement with the kinematics suggested by the 242 asymmetric boudins and S-C fabrics observed in the field (Figs. 3a, 4a). Feldspar 243 commonly shows tapered twins, with the foliation wrapping around the grains (Fig. 5f). 244 Quartz and feldspar grains in the matrix are flattened and interconnected with flakes 245 of muscovite showing irregular edges.

246 5.2 Metacarbonates

Two domains in the metacarbonates were distinguished: (1) a coarse-grained domain (CGD) formed by calcite and quartz; and (2) a fine-grained domain comprising calcite, dolomite, phyllosilicates, quartz, feldspar and apatite (FGD; Fig. 7). Thickness of both domains varies from a few micrometers to up to ~50 centimeters. The
alternating CGD and FGD defines the foliation at both macro- and microscale.

252 Coarse-grained domain (CGD)

253 The CGD comprises veins composed by calcite and guartz (Figs. 7a-b, 8a-d). 254 In these domains, the calcite grain-size from both PSC 105 and PSC 204 samples 255 averages 62 µm (Fig. 6b). Calcite- and guartz-rich domains occur parallel to the foliation (MF in Figs. 7b, 8c) and a grain shape preferred orientation is seen at ~40-256 257 60° from the foliation (SP in Fig 8c), consistent with top-to-the-W sense of shear. The 258 density of calcite twins in sample PSC 105 (from short limbs of shear folds) is larger 259 than in PSC 204 (from long limbs of shear folds), but their microfabrics are very similar. 260 Most calcite grains exhibit serrated, lobate, and straight grain boundaries, locally 261 developing triple junctions (Figs. 8a-b). Subgrains are similar in size to the 262 recrystallized grains, based on a rough optical estimation. Coarser calcite grains in 263 sample PSC 105 show undulose extinction with development of subgrains, and one 264 or more well developed sets of bent or tapered twins with small new grains along twin 265 bands (Fig. 8c). Calcite in sample PSC 204 is mostly twin free. Phylosillicates - illite, 266 chlorite, muscovite and biotite - are widely spread and are oriented parallel to the 267 foliation, defining a pressure solution cleavage. Quartz grains show lobate and 268 bulbous boundaries, the latter being dominant (Figs. 8a, d). Overall, grains are inequant, ranging in size from 45 μm to 320 μm (mean 83 μm; Fig. 6c), locally showing 269 270 a grain shape orientation (Fig. 8c-d) consistent with top-to-the-W sense of shear. The 271 CGD are locally folded at the microscale (Fig. 8e).

272 Fine-grained domains (FGD)

273 Transition from CGD to FGD is sharp in all samples (Figs. 8e-f). The averaged 274 grain size of calcite and quartz is 19 μ m and 15 μ m, respectively (Figs. 6d-e). These 275 grains have a shape preferred orientation at ~40-60° from the foliation similar to those 276 found for grains in the CGD (Figs. 8f-h), consistently suggesting top-to-the-W sense 277 of shear. Overall, calcite, quartz and dolomite are strain-free, and minor twins occur in 278 calcite grains. The amount of quartz is small (<4%; Fig. 7c), interphase grain 279 boundaries are often straight to slightly curved, eventually forming triple junctions, and 280 phyllosilicates are oriented parallel to the foliation.

281 6 EBSD-based textural analysis

282 6.1 Quartzite

283 Quartz

Quartz texture strength is weak in the quartzite (J-index = 1.05 and M-index = 0.003; Table 1), and shows a broad maxima distribution. The c-axis maxima define a great circle halfway between Y and Z (Figs. 9a-b). The <a> axes are at high angle to the X-direction. Maxima for m, r and z are faint (Figs. 9a-b).

Misorientation angles between neighbouring grains show a small deviation from a random distribution. A discreet peak appears at low angles (<10°), likely related to the presence of subgrains, and an even more discreet peak can be observed in the range between 10° and 25° (Fig. 9c). On the other hand, a sharp peak for neighboring grains (grains with mutual interfaces) appears around 55°. This might be attributed to the presence of Dauphiné twinning in quartz grains, as suggested by several authors (e.g. Lloyd, 2004; Pennacchioni et al., 2010; Wheeler et al., 2001).

295 6.2 Metacarbonates

296 Coarse-grained domains

In the CGD, calcite fabric intensity displays values of J-index ~ 2.2 and M-index
ranging from 0.02 to 0.08 for both samples (PSC 105, 204), while quartz has J-index
of ~ 1.3 and M-index between 0.01 and 0.03 (Figs. 10a, 11a; Table 1).

300 Poles to calcite c-planes from sample PSC 105 show two maxima, with the 301 strongest one oriented about 40° clockwise from the z-axis, and the weakest one close 302 to Z (Fig. 10a). <a> axes are rather distributed with a tendency to cluster around small 303 circles with broad angles. The rhombohedral planes also lack a well-defined 304 maximum. Rhombs {e} have poles asymmetrically distributed around the Z axis, 305 pointing to the direction of maximum shortening (Fig. 10a). A more disperse 306 distribution is found for poles to {r} and {f}, but weak maxima forming small circles can 307 be observed. It is worth to note that poles to those main crystallographic planes (c) 308 and {e} are parallel to the shortening direction, in the opposite direction of the shear 309 sense, or are oriented around the Z-axis (Fig. 10a). Calcite neighbor-pair 310 misorientation angle follows a rather random distribution, yet with small peaks at low 311 angle boundaries, at 30° and a sharper peak around 70-75° (Fig. 12a).

Quartz c-axes from sample PSC 105 are oriented close to the X-direction (Fig. 10a). a-axes form two maxima: one is concentrated halfway between Y and Z and another close to Z. Rhomb planes show poles in a threefold configuration typical of single crystal distribution (Fig. 10a). Misorientation angle distribution is similar to that observed for quartz in the quartzitic unit (Fig. 9c). A small peak of neighbor-pair misorientation occurs at low angle boundaries and another one around 55°. The rest of the distribution follows the curve of a random distribution (Fig. 12a).

319 Pole figures of sample PSC 204 display maxima of calcite c-axis both parallel 320 to Z and about 30° counterclockwise to Z (Fig. 11a). Poles to the e-planes present a 321 similar distribution, but with weaker maxima. The a-axes form maxima distributed along a broad girdle inclined 30° counterclockwise to the foliation (Fig. 11a). Poles to
{r} tend to show a wider distribution with a slight tendency to concentrate in the NW
and SE quadrants. Poles to {f} planes show a rather faint concentration in the center
and at the NE and SW quadrants. Neighbor-pairs misorientation angle distribution
displays peaks at 5°, at 70-75° (Fig.13a), and a more discreet peak at 20 and 30°.

Quartz c- and a-axes and m-, r- and z-planes in sample PSC 204 are diffuse,
forming small concentrations (Fig. 11a). Misorientation angle distribution for random
pairs tends to follow the theoretical curve, with distinct high peaks at low angles (<10°)
and high angles (20-45°), whereas neighboring grains show peaks of misorientation
angles at 30° and 55° (Fig. 13a).

332 Fine-grained domain

In the FGD, J-index for calcite ranges from 1.1 to 1.3, while M-index is 0.01 (Figs. 10b, 11b; Table 1). Quartz J-index ranges from 1.4 to 1.5 and M-index from 0.00 to 0.01 (Figs. 10b, 11b; Table 1). The highest fabric intensity values, for both calcite and quartz, are from sample PSC 204.

337 The c-axes of calcite grains in sample PSC 105 show a broad distribution 338 around the Z-axis (Fig. 10b). Three main maxima occur as small circles, centered 339 around a direction at 20° to Z, facing the maximum shortening direction. These 340 preferred orientations of calcite fine grains are similar to those of the c-axes of calcite 341 crystals of the coarser domains (Fig. 10a). Similarly, poles to e-planes have somewhat 342 similar c-axis distribution patterns, although with a wider spreading throughout the 343 periphery of the pole figures. Likewise, poles to {r} show even wider spreading with 344 none visible maximum (Fig. 10b). The distributions of poles to {f} planes are still 345 broader. The a-axes spread roughly around the center of the pole figure. Calcite

346 misorientation angle distribution fits well into the random distribution curve (Fig. 12b).
347 However, discreet peaks appear for angles between 25-30° and around 70-75°.

Quartz texture in sample PSC 105 is weak and axes are randomly distributed around the pole figure (Fig. 10b). However, a slight clustering of a-axes is observed close to the X-axis. The misorientation angle distribution for neighbor-grains shows peaks at 10° and 55-70° (Fig. 12b). However, this observation must be considered with care because of the lack of neighbor quartz grains (correlated grains), which may lead to biased peaks. Nevertheless, histograms for random pairs closely fit the theoretical curve (Fig. 12b)

The c-axes of calcite for sample PSC 204 form two small circles with 355 356 concentrations at ~10° and ~35° counterclockwise to the Z-direction, toward the shear 357 direction (Fig. 11b) and parallel to the grain shape orientation observed at the 358 microscale (Fig. 8c). Poles to the {e} form a weak texture but follow the same pattern 359 as the c-axes. Poles to {r} and {f} show a more diffuse texture while the a-axes form a 360 broad girdle oriented roughly ~30° anticlockwise from the X-direction (Fig. 11b). 361 Misorientation angles follow a random distribution with no distinct peaks, fitting well into the random curve of distribution (Fig. 13b). Quartz CPO for all crystallographic 362 363 planes for sample PSC 204 show concentrations spread around the pole figure (Fig. 364 11b).

365 7 Discussion

The formation of the Araçuaí orogen during the Brasiliano event developed a foreland fold-and-thrust system that placed Paleoproterozoic quartzites of the Espinhaço Supergroup on top of the Neoproterozoic metacarbonates of the Bambuí Group, thus creating a stratigraphic inversion and sandwiched the metacarbonate 370 rocks (Fig. 2). In the study area, field observations suggest that the Brasiliano event 371 is characterized by a heterogeneous distribution of deformation typified by competent 372 layers of quartzites with boudin features and a well-defined NNW-SSE trending 373 cleavage, and incompetent layers of intensely folded carbonates with centimeter-scale 374 shear zones, sandwiched between the quartzite units (Figs. 1, 2, 3a, 4).

375 The heterogeneous deformation recorded in the metacarbonates produced 376 characteristic structures and crystallographic textures of shear-related rocks that we 377 generically define as metacarbonate mylonite. The coexistence of coarse-grained 378 domains, which consist of calcite and quartz veins, and fine-grained domains, which 379 contain a mix of phases such as calcite, dolomite, phyllosilicates, quartz, feldspar and 380 apatite (Fig. 7), can be partially a result of differences in composition. In the fine-381 grained domain, the mix of phases could prevent mineral growth by pinning (e.g. Ebert 382 et al., 2008). Such a restriction on mineral growth is less likely in the coarse domains, 383 as it consists only of calcite and guartz and displays evidence of grain boundary 384 migration (Figs. 8a-b), which lead to grain growth. Strain recorded in the 385 metacarbonates from the western quarry (long limbs, sample PSC 204) resulted in a more prominent mylonitic foliation with fold axis rotated into parallelism with the 386 387 mineral lineation (Figs 3a, 4e). Large-scale asymmetric folding occurred during the 388 progressive shearing, rotating early folds and forming a local overprinting axial planar 389 foliation (short limbs in the eastern quarry, sample PSC 105), as shown in Figure 3a. 390 Concerning texture development in general, the weak texture strength observed in all 391 rocks points out to widespread presence of dissolution-precipitation creep, fluid-392 assisted grain boundary sliding and minor dislocation-creep mechanisms (Table 1). 393 We will address the activation of each mechanism in the following sections.

394 7.1 Deformation mechanisms in the Espinhaço quartzites

395 Dissolution-precipitation creep plays a major role in hydrous rocks deformed in 396 the upper crust under low or non-metamorphic conditions (e.g. Gratier et al., 2013). 397 Evidence for operation of this mechanism as observed within the asymmetric quartz vein boudins in the quartzites (Fig. 4a) are: the development of a pervasive foliation 398 399 by muscovite alignment (Figs. 5a-b; e.g. Gray, 1978); oxide trails (Fig. 5a; e.g. Gray, 400 1978); pressure shadows, quartz overgrowth and mica beards around quartz and 401 feldspar grains (Figs. 5d-f; e.g. Davis et al., 2011; Hippertt, 1994) and; the shape 402 preferred orientation of quartz grains lacking a well-developed texture (Figs. 3c, 9; e.g. 403 McPherren and Kuiper, 2013). Intracrystalline plasticity is only observed as undulose 404 extinction and minor guartz subgrains (Fig. 5c).

405 Although textural development is often associated with intracrystalline 406 plasticity, oriented crystallographic fabrics can also form during dissolution-407 precipitation creep (e.g. Hippertt, 1994; Takeshita and Hara, 1998; Lagoeiro et al., 408 2003). In our case, however, guartz c-axes in sample PSC 003 have weak preferred 409 orientations and the lowest fabric index values of all samples (Figs. 3c, 9; Table 1), 410 showing that precipitation did not lead to any significant crystallographic preferred 411 orientation. This, together with the small peaks of mismatch angles between 412 neighboring grains (<15°), indicating the presence of subgrains, and high peaks at 413 \sim 60°, indicating the presence of Dauphiné twinning (Fig. 9c), suggest that the planar 414 fabric of the quartzites is a shape preferred orientation resulting from the activation of 415 dissolution-precipitation creep, accompanied by some dynamic recrystallization, and 416 facilitated by Dauphiné twinning (e.g. Menegon et al., 2011).

417 7.2 Deformation mechanisms in coarse-grained metacarbonates

418 Evidence for some crystal-plastic deformation mechanisms is observed in both 419 of the samples PSC 104 and PSC 205. Calcite texture in the long limb of shear folds 420 (sample PSC 204) shows widely distributed e-planes, suggesting that e-twinning alone 421 did not account for most of the strain (Fig. 11a). This is evidenced by the moderate misorientation angle between neighbor grain pairs at 70-75° (Fig. 13a). Clustering of 422 423 c-axes either normal to the foliation or at ~35° counterclockwise to Z, and a-axis girdle 424 slightly inclined counterclockwise to the foliation (Figs. 3b, 11a), suggest activation of 425 (c)<a> slip system. Such a slip system usually occurs at high finite strains and due to 426 activation of dislocation creep deformation mechanisms (e.g. Barnhoorn et al., 2004, 427 Vauchez et al., 2013). Additionally, the c-axis fabric is consistent with the top-to-the-W 428 sense of shear during simple shear deformation. The lobate and straight calcite grain 429 boundaries, and the presence of recrystallized grains similar in size to the subgrains 430 indicate grain boundary migration and subgrain rotation recrystallization as the 431 dominant recrystallization mechanisms (Figs. 8a-b; e.g. Urai et al., 1986; Bestmann 432 and Prior, 2003). Additionally, high peaks at 5-20° corroborate the presence of 433 subgrains and recrystallized grains (Fig. 13a).

434 Calcite within the coarse-grained domain from the steep limb (sample PSC 105) 435 shows evidence of abundant twinning, occasionally producing recrystallized grains on 436 the twin planes (Fig. 8c), which is commonly associated with twin boundary migration 437 recrystallization (e.g. Kennedy and White, 2001; Burkhard, 1993). The c-axis 438 maximum oriented ~40° clockwise from Z (Fig. 10a) has been observed in other 439 naturally deformed calcite-rich rocks (e.g. Dietrich and Song, 1984; Schmid et al., 440 1981) and may depend, in part, on the original orientation of grains in the sample. 441 However, such a texture pattern with the development of a monoclinic texture 442 symmetry (Figs. 3b, 10a) is very similar to the texture observed in the twinning regime 443 of Schmid et al. (1987). Calcite twinning rapidly reorients the c-axis into a direction close to the position of the σ_1 stress axis, and clustering of c-axis maxima is expected 444

445 to provide good approximation of the direction of maximum tectonic stress during the 446 late stages of deformation (Schmid et al., 1987). Hence, given the pervasive twinning 447 observed in this sample, the oblique concentration of c-axes for PSC 105 (Figs. 3b, 448 10a) is likely due to twinning-related texture, and is consistent with the top-to-the-W 449 sense of shear during dominated simple shear deformation. Clustering of e-poles 450 normal to the foliation – around the Z-axis - (Fig. 10a) and high peaks of neighbor pair 451 grains around 70° in the misorientation graph (Fig. 12a) suggest e-twinning as the 452 main deformation mechanism (e.g. Bestmann et al., 2000).

453 The critical difference in both coarse-grained metacarbonate samples is the 454 orientation of the c-axis maxima at high angles to the grain-shape fabric for PSC 105 455 (at ~40° clockwise from Z) and sub-parallel to the grain-shape fabric for PSC 204 (at 456 \sim 35° counterclockwise from Z; Fig. 3b). In both cases, the oblique angle between the 457 grain-shape fabric and the foliation is consistent with top-to-the-west shear. Hence, 458 the difference is most likely due to activation of different slip systems and deformation 459 mechanisms. The texture from PSC 105 is consistent with e-twinning, suggestive of 460 σ 1 at ~50° counterclockwise to the foliation as expected for top-to-the-west simple 461 shear deformation. However, the texture from sample PSC 204, which lacks pervasive 462 twinning, indicates (c) <a> slip, which is also consistent with simple shear dominated 463 deformation. Both basal <a> (sample PSC 204; Table 1) and e-twinning (sample PSC 464 105) are activated due to intracrystalline plasticity, being the first expected under 465 higher strain conditions (Barnhoorn et al., 2004). Higher strain conditions are expected 466 for sample PSC 204, as it is located in the west quarry, where transposition foliation 467 and long (low-angle) fold limbs occur due to advanced stage of progressive shearing 468 in a simple shear dominant deformation context. Thus, the long limbs of the folds have 469 a more complicated deformation history because of the long-lived rotation during

shearing. This demonstrates the great variety of textures that can be found in naturally
deformed marbles, as initially assumed by Wenk et al. (1987), and later demonstrated
in several other works (e.g. Kurz et al., 2000; Leiss and Molli, 2002).

473 Quartz microstructures and textures from samples PSC 105 and PSC 204 474 indicate activation of dissolution-precipitation mechanism (Table 1), which is also 475 evidenced by the widespread presence of quartz and calcite veins at the outcrops (Fig. 476 4c; e.g. Groshong, 1988). The boundaries between guartz grains are not straight, but 477 rather undulating with many embayments (white arrows in Fig. 8). The textures, 478 however, are guite different. As guartz c-axes from sample PSC 105 are parallel to 479 the X-axis (Fig. 10a), poles to c-planes from sample PSC 204 are randomly distributed 480 (Fig. 11a). It is widely agreed that dissolution-precipitation creep may help to 481 randomize CPO texture in deformed rocks (e.g. Menegon et al. 2008), which supports 482 the CPO found in sample PSC 204.

483 Yet, one might suggest that the texture found in quartz from sample PSC 105 is 484 due to activation of prism <c> slip (e.g. Bouchez et al., 1984; Garbutt and Teyssier, 485 1991) deformed by dislocation creep. However, slip along prism <c> for guartz was 486 reported only in high temperature conditions (e.g. Behr, 1980; Bouchez et al., 1984; 487 Lister and Dornsiepen, 1982; Cavalcante et al., 2018). On the other hand, X-maximum 488 c-axis texture development has also been observed in natural quartz tectonites 489 deformed by dissolution-precipitation creep (e.g. Hippertt, 1994; Takeshita and Hara, 490 1998; Lagoeiro et al., 2003). Since our rocks are likely deformed under lower 491 greenschist facies (e.g. Magalhães, 1989), activation of temperature sensitive prism 492 <c> is unlikely. Thus, a possible explanation for the c-axis maximum parallel to the X-493 direction (Figs. 3b, 10a) is controlled-dissolution precipitation mechanism (Table 1). 494 Furthermore, the presence of phyllosilicates might enhance the fluid influx, thus 495 favoring solution-transfer creep (e.g. Etheridge and Wilkie, 1979; Kerrich, 1978). Minor 496 undulose extinction and subgrains may reflect the slight peak at small angles in the 497 misorientation angle distribution histogram (Fig. 12a), indicating that dynamic 498 recrystallization mechanisms were also deployed during deformation, yet with little 499 contribution to the bulk strain. Additionally, crystal-plastic deformation and solution-500 precipitation creep mechanisms can be intimately associated or even coexisting 501 processes in tectonites deformed under low- to medium-grade metamorphic 502 conditions (e.g., Hippertt, 1994; Lagoeiro et al., 2003).

503 7.3 Deformation mechanisms in fine-grained metacarbonates

504 The fine equigranular fabrics of both guartz and calcite from samples PSC 105 505 and PSC 204 are similar. Quartz and calcite from both of the long and short limb of 506 the folds displays weak texture strength. However, calcite from sample PSC 204 have 507 the c-axis rotated at ~35° counterclockwise from Z, parallel to the grain shape 508 orientation (Figs. 3b, 11b), as occurs in calcite from the coarse-grained domain. In 509 contrast, calcite c-axis from sample PSC 105 is randomly distributed (Figs. 3b, 10b). 510 Fine-grained domains of both samples lack twinned grains, as shown in the 511 misorientation angle histogram in which e-twinning peak is closely related to the 512 random theoretical curve (Figs. 12b, 13b). Furthermore, the poles to the e-planes are 513 more randomly distributed compared to calcite in the coarse-grained domain (Figs. 514 10-11). The random (sample PSC 105) and more defined texture (sample PSC 204) 515 observed in the fine-grained calcite can be in part attributed to distinct ways to 516 accommodate the deformation in the long and short limbs of the shear folds.

517 The mechanism leading to fabric weakening at the sample scale is likely related 518 to the grain size of the minerals. Smaller grain sizes are prone to accommodate the 519 deformation by diffusive mechanisms in dry (diffusion creep) or wet (dissolution creep) 520 conditions, which usually lead to a weakening of the texture (e.g. Mukai et al., 2014). 521 Veins in the carbonate rocks are common in the outcrops. Therefore, it is likely that 522 fluid-assisted grain boundary sliding played an important role on accommodating the 523 deformation as well as in randomizing the texture for calcite and guartz in sample PSC 524 105, and for quartz in sample PSC 204. Although calcite most likely controlled the 525 rheology of the rock during deformation, minerals with contrasting behavior may affect 526 the way the deformation is accommodated, as well as the development of textures, 527 which also depends on the proportion of the phases involved. This could also be an 528 important factor in reducing the texture in metacarbonate rocks (PSC105) with a 529 certain proportion of quartz and phyllosilicate grains (e.g. Mehl and Hirth, 2008).

530 On the other hand, the c-axis texture observed in fine-grained calcite from 531 sample PSC 204 (Fig. 3b) cannot be explained by grain boundary sliding, as this 532 mechanism usually leads to weakening of the texture (Mehl and Hirth, 2008). The 533 orientation of the c-axes parallel to the grain shape fabrics consistent with the top-to-534 the-west shear sense (Figs. 3b, 11b) suggests that oriented dissolution-precipitation 535 mechanism may also have played a role in accommodating strain in these domains, 536 as evidence for dislocation creep are scarce. Therefore, solution transfer would 537 generate a more oriented microfabric by crystallographic controlled growth, under 538 higher strain conditions expected in the long limbs of the shear folds. Hence, we 539 propose that the crystallographic fabrics found in the fine-grained domains result from 540 a combination of mechanisms that first produced the crystallographic orientation 541 (oriented dissolution-precipitation creep), and those that weaken the texture or even 542 randomize it (fluid-assisted grain boundary sliding), spreading the poles all over the 543 pole figure diagrams (Fig. 3b; Table 1).

544 8 Conclusion

545 The accommodation of low temperature thrusting deformation in the foreland of the Aracuaí belt is heterogenous, primarily due to the rheological contrast between 546 547 quartzites of the Espinhaço Supergroup and metacarbonates of the Bambuí Group. 548 At the microscale, such rheological contrast and heterogeneous distribution of 549 deformation are recorded by a predominance of a single deformation mechanism in 550 the guartzite and by the activation of several deformation mechanisms in the 551 metacarbonate rocks (Table 1), controlled by domains with different grain sizes and 552 compositions, and by strain conditions related to the fold geometry. It demonstrates 553 the large variety of texture-types that may occur in naturally deformed calcite, as 554 pointed out in several works.

555 The lack of intracrystalline plasticity and random texture of guartz in the 556 quartzite of the Espinhaço Supergroup indicate dissolution-precipitation creep as the 557 major deformation mechanism. Coarse-grained calcite from the short and long limb of 558 the shear-related fold deforms by mechanical twinning and dislocation creep with 559 activation of (c)<a> slip system, respectively, due to intracrystalline plasticity. Twin 560 boundary migration and subgrain rotation recrystallization are widespread. Coarse-561 grained quartz deforms by dissolution precipitation creep. The fine-grained domains 562 indicate that calcite and quartz in both the long and short limb of the shear-related fold 563 activated fluid-assisted grain boundary sliding.

The top-to-the-W structures observed in quartzite outcrops is consistently reflected in the carbonate rocks (i.e., asymmetric shear folds, pattern of c-axis in coarse-grained calcite). Given the rapid recrystallization of carbonates during shearing, this is considered to be evidence that the last plastic deformation in this region was related to thrusting, and that the carbonates acted as a weak unit on whichallochthonous units could be transported onto the São Francisco Craton.

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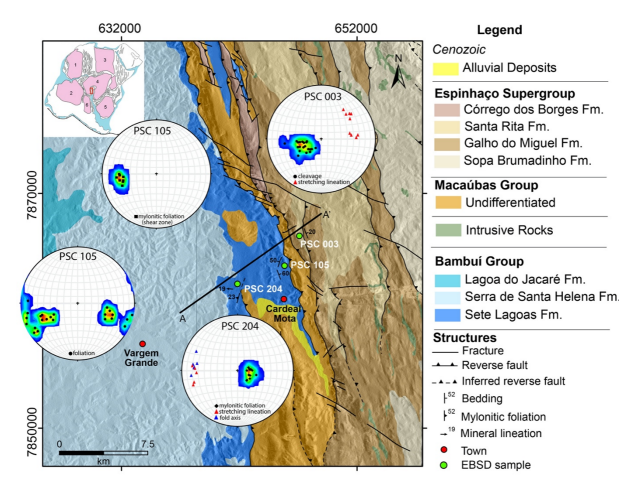
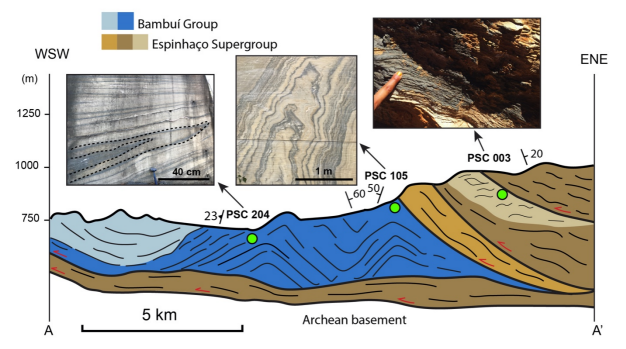


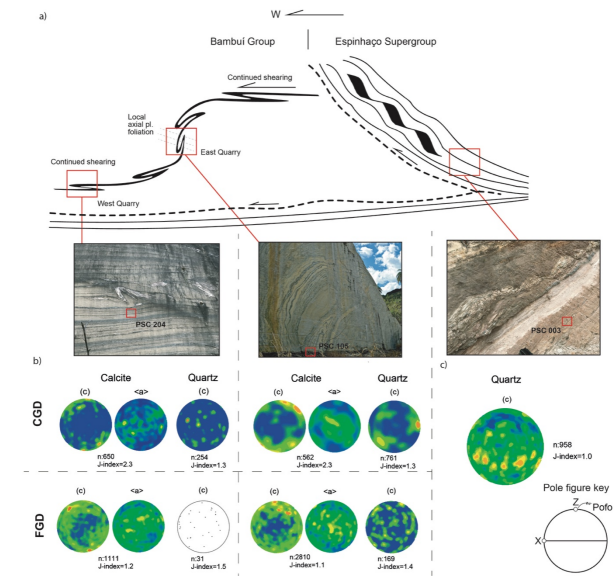
Figure 1: Geological map of the study area superposed onto a digital elevation model. Also shown are stereoplots with structural data for the three study areas. Modified from Oliveira et al. (1997) and from http://geowebapp.cprm.gov.br/ViewerWEB/index projetos.html). Inset box is a schematic reconstruction of West Gondwana showing the location of the study area (red rectangle) and cratons: 1=West African, 2=Amazonian, 3=Trans Sahara, 4=São Francisco-Congo, 5=Kalahari and 6=Rio de la Plata. See Fig. 2 for cross-section.



7 Figure 2: Geological cross-section (profile A-A' as indicated in Fig. 1) through the Espinhaço

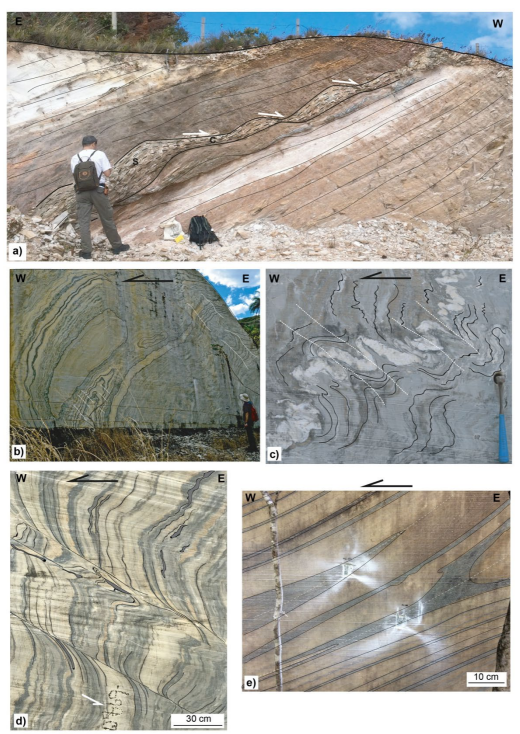
8 9 Supergroup and Bambuí Group, showing the main structural features at each studied outcrop

(green dots). Modified from Oliveira et al. (1997); Marshak and Alkmim (1989).



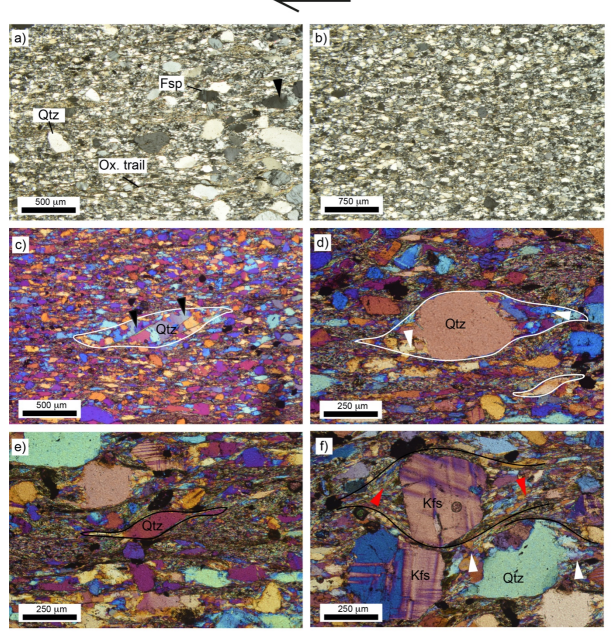
11 Figure 3: Interpreted structural framework with images for metacarbonates from the Bambuí 12 Group and guartzites from the Espinhaço Supergroup. (a) Sketch illustrating that continued 13 shearing of the metacarbonates produced a large-scale shear-fold, with long (low-angle) limbs 14 (western quarry - sample PSC 204) and short (steep) limbs (eastern quarry - sample PSC 15 105). (b) Pole figures for quartz c-planes and for calcite c-planes and a-axis from the CGD 16 (coarse-grained domain) and FGD (fine-grained domain) to allow comparison between the 17 different textures and their respective locations, as discussed later. (c) Pole figure for quartz 18 c-planes from the guartzite unit. The foliation is extracted from hand samples and runs 19 vertically east to west. All pole figures are equal area upper hemisphere projections. See 20 Figures 9, 10 and 11 for more details.

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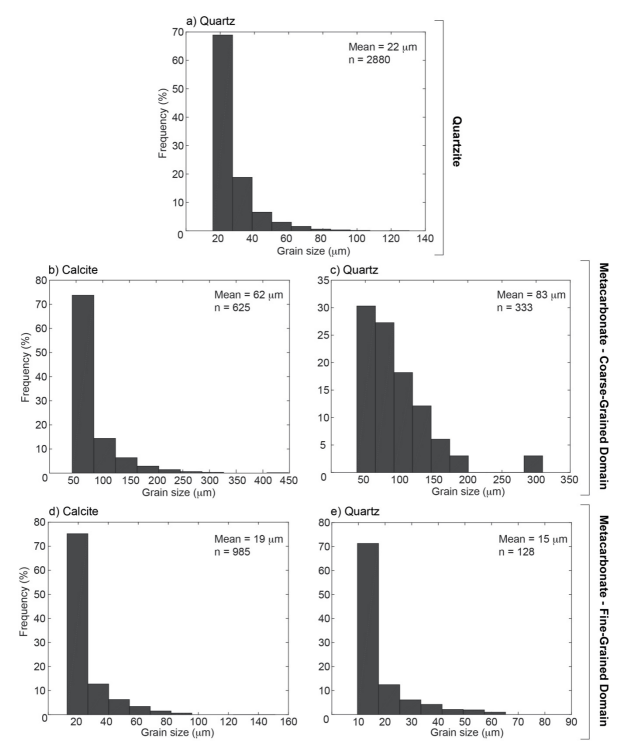


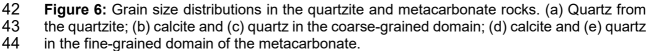
22 Figure 4: Main structural features of the investigated rocks. Photos (b), (c), and (d): East 23 Quarry at the base of the Espinhaço Range. Photo (e): West Quarry. Dashed line runs parallel 24 to the axial fold planes. (a) Asymmetric boudins in quartz-phyllosilicate-rich vein within the 25 quartzite unit. The S-C fabric developed within the boudins indicates a top to the west shear 26 sense. (b) Sheath and plunging inclined folds in the metacarbonate unit at the East Quarry. 27 (c) Overturned folds in guartz and calcite veins with inclined axial plane. (d) Centimetric shear 28 zones parallel to the folds axial plane. (e) Completely transposed mylonitic foliation in 29 recumbent folded metacarbonates in the West Quarry.

30



32 Figure 5: Photomicrographs of representative microstructures in the quartzites. (a) Quartz 33 and feldspar grains in fine-grained matrix with small oxide tails along the cleavage. 34 Phyllosilicates define the cleavage plane that runs horizontally. (b) Matrix with flattened grains 35 parallel to cleavage (MF = foliation). (c) Subgrains and recrystallized quartz grains (black 36 arrows). (d) Quartz sigma-type grain surrounded by pressure shadow with mica beard (white 37 arrows); (e) Quartz fish-shaped microstructure with overgrowth of quartz. (f) Relict feldspar 38 grain with deflected foliation: red arrows show enrichment of mica beard around feldspar in 39 low-pressure shadow zones. Photomicrographs (c), (d), (e) and (f) were taken under crossed 40 polarizers and with a gypsum plate. In all figures, cleavage runs horizontally and the sense of 41 shear is top to the west.





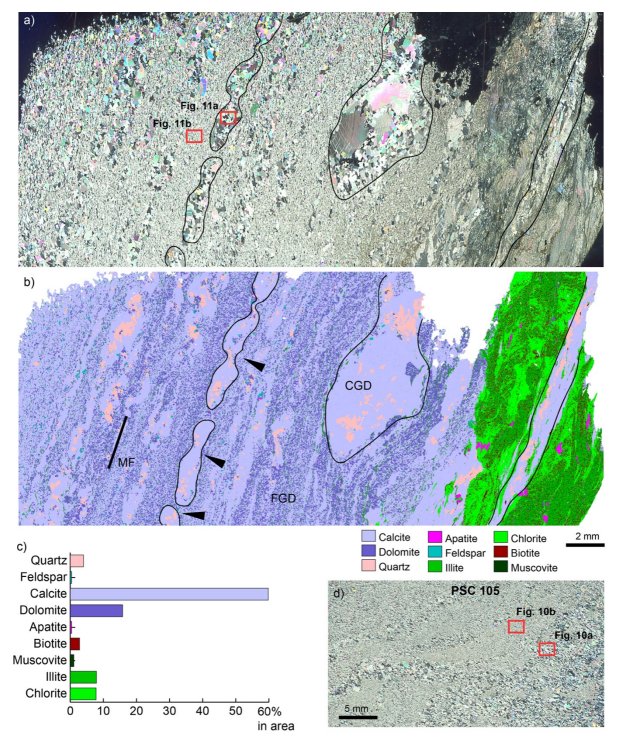
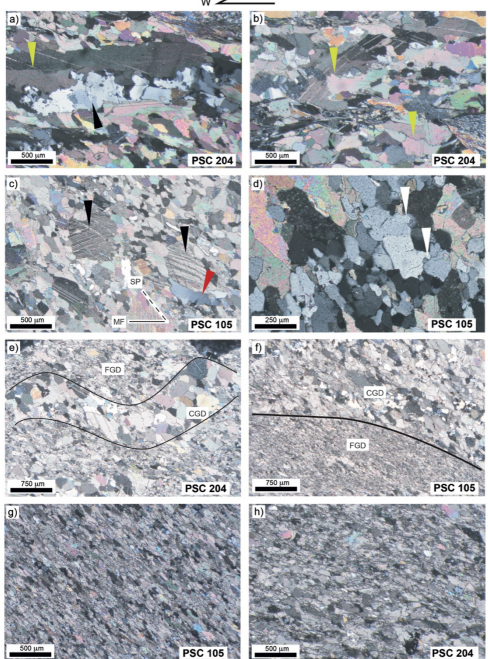


Figure 7: (a) Cross-polarized image and; (b) Modal analysis of sample PSC 204 from the metacarbonate unit located towards the west of the study area. Red boxes indicate areas where EBSD maps were collected. The modal analysis (c) shows that calcite and quartz comprise most of the coarse-grained domain (CGD), while calcite, dolomite, phyllosilicates, apatite, quartz, and feldspar compose the fine-grained domain (FGD). Phyllosilicates are clustered at the upper portion of the thin section. Note some microboudins (black arrows) that consist of coarse calcite and quartz grains. (d) This section scan of sample PSC 105 indicating the areas where EBSD maps were collected (red boxes). MF = foliation.





58 Figure 8: Photomicrographs showing representative microstructures in the metacarbonates. 59 (a) Serrated to straight boundary (yellow arrow) between calcite grains, and bulbous boundary 60 between quartz grains (black arrow) within the CGD. (b) Serrated to curved grain boundary 61 between calcite grains (yellow arrow). (c) Sets of twins in calcite within the CGD. Black arrows 62 show recrystallized calcite on the twin planes. Red arrow indicates undulose extinction and 63 subgrain in guartz. (d) Lobate and bulbous guartz grain contact within the CGD. (e) Folded 64 aggregates of calcite and quartz of the CGD within the FGD. (f) Sharp boundary between CGD 65 and FGD. (g) and (h) Shape preferred orientation of carbonate minerals within the FGD. 66 Microphotographs were taken under crossed polarizes. In all figures, the foliation plane (MF) 67 runs horizontally and shape preferred orientation of grains (SP) is perpendicular to the foliation 68 plane. The foliation plane was extracted from hand samples macroscopic foliation. Sense of 69 shear is top to the west. CGD: coarse-grained domain. FGD: fine-grained domain.

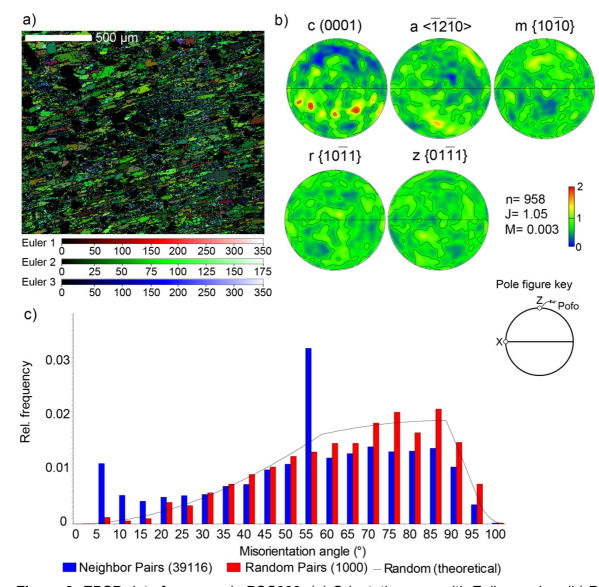


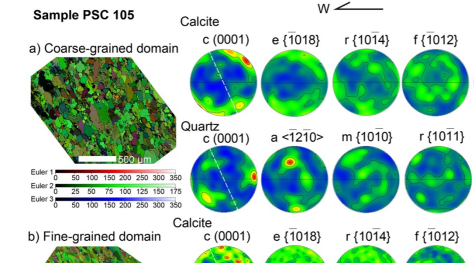
Figure 9: EBSD data from sample PSC003. (a) Orientation map with Euller angles. (b) Pole figures and; (c) Misorientation angle distribution for quartz in the quartzite unit. The pole figures

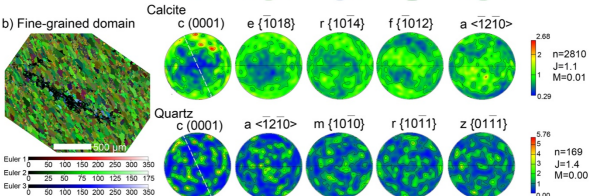
73 are equal area upper hemisphere projections, with cluster size of 10°. All data represent one

74 point per grain. Z=pole to foliation (Pofo); X=stretching direction. The foliation is extracted from

75 hand samples and runs vertically east to west in the pole figure. N=number of grains. J=J-

76 index. M=M-index.





Pole figure key

n=562 J=2.3

M=0.02

n=761

J=1.3

M=0.01

3.69 3

2

0.19

3.57 3

a <1210>

z {0111}

Figure 10: EBSD pole figures for calcite and quartz. (a) Coarse-grained domain and; (b) Finegrained domain from sample PSC 105. Dashed line represents the shape preferred orientation of the grains in thin section. Z=pole to foliation; X=stretching direction. The foliation is extracted from hand samples and runs vertically east to west. The dashed line represents the shape preferred orientation of the grains (SPO) which makes an angle to the foliation. All pole figures are equal area upper hemisphere projections, with cluster size of 10°. The data represent one

84 point per grain. n: number of grains; J=J-index; Ma=M-index.



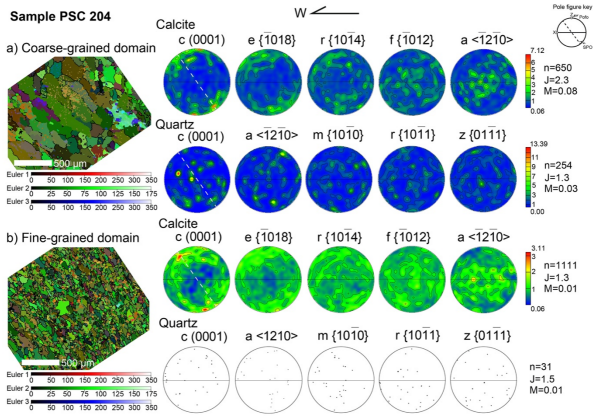


Figure 11: EBSD pole figures for calcite and quartz. (a) Coarse-grained domain and; (b) Finegrained domain from sample PSC 204. Dashed line represents the shape preferred orientation of the grains in thin section. Z=pole to foliation; X=stretching direction. The foliation is extracted from hand samples and runs vertically east to west. The dashed line represents the shape preferred orientation of the grains (SPO) which makes an angle to the foliation. All pole figures are equal area upper hemisphere projections with cluster size of 10°. The data represent one

92 point per grain. n= number of grains; J=J-index; M=M-index.

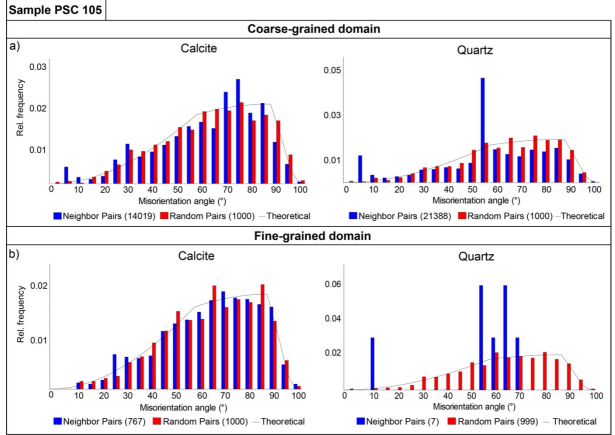
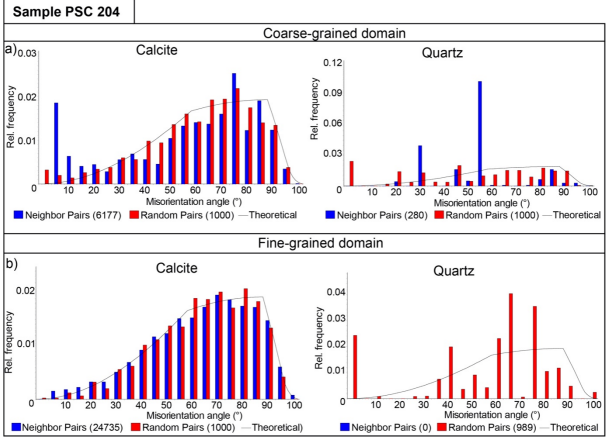


Figure 12: Distribution of misorientation angles for calcite and quartz. (a) Coarse-grained and;
 (b) Fine-grained domains of sample PSC 105



95 Figure 13: Distribution of misorientation angles for calcite and quartz. (a) Coarse-grained and;
 96 (b) Fine-grained domains of sample PSC 204.

QUARTZITE							
Mineral	J-index	M-index	Sample	Deformation Mechanism	Slip System		
Quartz	1.05	0.003	PSC 003	Dissolution-precipitation creep	—		
COARSE-GRAINED DOMAIN (METACARBONATE)							
Mineral	J-index	M-index	Sample	Deformation Mechanism	Slip System		
Calcite	2.3	0.02	PSC 105	Dislocation creep/Dissolution-precipitation creep/ e-twinning	_		
Calcite	2.2	0.08	PSC 204	Dislocation creep/Dissolution-precipitation creep	(c) <a>		
Quartz	1.3	0.01	PSC 105	Oriented dissolution-precipitation creep	_		
Quartz	1.3	0.03	PSC 204	Dissolution-precipitation creep			
FINE-GRAINED DOMAIN (METACARBONATE)							
Mineral	J-index	M-index	Sample	Deformation Mechanism	Slip System		
Calcite	1.1	0.01	PSC 105	Fluid-assisted grain boundary sliding			
Calcite	1.3	0.01	PSC 204	Oriented dissolution-precipitation creep	_		
Quartz	1.4	0.00	PSC 105	Fluid-assisted grain boundary sliding			

97 **Table 1.** Representative deformation mechanisms determined for quartz and calcite in the98 quartzite and metacarbonate samples from the study area.

Quartz

1.5

0.01

PSC 204

Fluid-assisted grain boundary sliding
