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1 **Trapped K-feldspar phenocrysts as a signature of melt migration pathways**  
2 **within active high-strain zones**

3

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13

14 **Keywords:** High-strain zone; Metasomatism; Melt extraction; Collapse structures; Phenocrysts.

15

16 **ABSTRACT**

17 Melt migration through high-strain zones in the crust fundamentally influences their  
18 rheological behaviour and is important for the transfer of fluids to upper crustal regions. The inference  
19 of former melt-present deformation, based on field observations, may be hampered if the high-strain  
20 zone experience a low time-integrated melt flux or high melt volume expulsion during deformation.  
21 In these cases, typical macro-scale field evidence of former melt presence limits interpretations. In  
22 this contribution, we investigate igneous field evidence ranging from obvious to cryptic in the Gough  
23 Dam shear zone (central Australia), a 2–4 km wide high-strain zone shown to have acted as a  
24 significant melt pathway during the Alice Springs Orogeny. Within bands of the high-strain zone,  
25 granitic lenses are easily discernible in the field and are inferred to have formed during melt present

26 deformation. Related coarse K-feldspar is observed in biotite-rich (> 75 vol%) schist (glimmerite) as  
27 either isolated grains, forming trails (sub)parallel to the main foliation, or in aggregates with  
28 subordinate quartz. Detailed characterisation of the granitic lenses shows that pockets of phenocrysts  
29 may be entrained in the shear zone. If melt expulsion and melt-rock interaction is severe, isolated K-  
30 feldspar grains in glimmerite may form. These grains exhibit (i) partially preserved crystal faces; (ii)  
31 a lack of internal grain deformation; (iii) reaction textures preferentially formed along the main  
32 crystallographic axes showing dissolution of K-feldspar and precipitation of dominantly biotite; (iv)  
33 low-strain domains between multiple K-feldspar grains are inferred to enclose crystallised melt  
34 pockets, with some apparently isolated grains showing connectivity in three dimensions; and (v) a  
35 weak quartz and K-feldspar crystallographic preferred orientation. These observations suggest an  
36 igneous phenocrystic origin for the isolated K-feldspar grains hosted in glimmerite which is consistent  
37 with the observed REE concentration patterns with positive Eu anomaly. We propose that the K-  
38 feldspar phenocrysts are early-formed crystals that were entrained into the glimmerite rocks as  
39 reactive melt migrated through the actively deforming high-strain zone. Previously entrained K-  
40 feldspar phenocrysts were trapped during the collapse of the melt pathway when melt flux-related  
41 fluid pressure waned while confining pressure and tectonic stress were still significant. The active  
42 deformation facilitated expulsion or loss of the melt phase but retainment and trapping of phenocrysts.  
43 Hence, the presence of isolated or “trains” of K-feldspar phenocrysts are a cryptic signature of  
44 syndeformational melt transfer. If melt transfer occurs in an open chemical system, phenocrysts will  
45 be entrained within the reaction product of melt rock interaction. We suggest that these so-called  
46 “trapped phenocrysts” are a viable indicator of former syntectonic melt passage through rocks.

47

## 48 **1. INTRODUCTION**

49 High-strain zones are important crustal-scale conduits for melt transfer from regions  
50 of melt production (lower- to middle-crust) to shallower crustal depths, significantly contributing to  
51 the observed segregation of highly silicic melt towards the upper crust (Hollister & Crawford, 1986;

52 Hutton, 1988; D'lemos *et al.*, 1992; Brown, 1994; Vigneresse, 1995; Weinberg *et al.*, 2004; Brown  
53 & Rushmer, 2006; Etheridge *et al.*, 2020). Furthermore, the former presence of melt in highly strained  
54 rocks suggests a high-strain zone with very weak rheology, and by consequence increased strain  
55 localisation in such zones compared to the surrounding consolidated rocks (Rosenberg & Handy,  
56 2005; Levine *et al.*, 2013; Searle, 2013; Lee *et al.*, 2018; Daczko & Piaolo, 2022). Whilst melt-  
57 present high-strain zones preserve signatures of the former presence of melt (e.g., granitic lenses),  
58 not all melt-present high-strain zones may show such clear signatures of former magmatic activity.  
59 The recognition of such zones is difficult if they preserve low crystallised melt volumes due to limited  
60 presence of macroscopic crystallised igneous material (i.e., leucosome) arranged in seams, pockets  
61 or dykes in the deformed rock (e.g., Weinberg *et al.*, 2013; Stuart *et al.*, 2017, 2018; Daczko &  
62 Piaolo, 2022). However, low percentages of preserved crystallised melt volume are expected if  
63 deformation is synchronous with melt presence, as deformation will markedly enhance movement of  
64 melt (Van der Molen & Paterson, 1979; Rosenberg & Handy, 2005; Brown & Solar, 1998; Collins &  
65 Sawyer, 1996; Etheridge *et al.*, 2020). Therefore, the signature of the former presence of melt in high-  
66 strain zones may be cryptic at the outcrop scale and requires in-depth microstructural analysis to  
67 identify it (Daczko & Piaolo, 2022). For example, microstructures may include small mono- or  
68 multiphase pockets at triple points and/or elongated interstitial grains (Beere, 1975; Von Bargen &  
69 Waff, 1986; Holness & Sawyer, 2008; Závada *et al.*, 2007; Stuart *et al.*, 2017, 2018; Lee *et al.*, 2018).  
70 In addition, if the melt was chemically reactive at the time of deformation, a change in mineral  
71 assemblage and bulk composition of the zone also occurs (e.g., Daczko *et al.*, 2016; Stuart *et al.*,  
72 2018; Meek *et al.*, 2019; Piaolo *et al.*, 2020). If melt fractions were locally high ( $\gg 10$  vol%),  
73 areas that were occupied by melt before expulsion, develop so-called “collapse structures” which are  
74 most easily recognised if the channelised melt network was at a high angle to the general rock  
75 foliation (e.g., Bons, 1999; Marchildon & Brown, 2003; Druguet & Carreras, 2006; Diener *et al.*,  
76 2014; Wolfram *et al.*, 2017).

77           In summary, it is difficult to recognise in the field the former presence of melt in highly  
78 strained rocks if deformation was synchronous with melt presence. However, failure to recognise  
79 former melt presence, may lead to erroneous interpretations of high-strain rocks in terms of their  
80 rheology at the time of deformation, based on the difficulty of quantifying the former melt volume  
81 fraction, along with inaccurate interpretations of the strain history and even incorrect identification  
82 of the rock type (Bons, 1999; Kriegsman, 2001; Brown, 2005; Bons *et al.*, 2008, 2009). Thus, the  
83 recognition of potentially cryptic signatures of the former presence of melt in high-strain rocks is  
84 crucial to interpret and understand melt migration through the lithosphere, as well as to develop a  
85 thorough understanding of the tectonic and magmatic history of an area, including periods of  
86 significant melt transfer.

87           To establish what field signatures can be used to recognise former syntectonic melt  
88 presence, it is necessary to develop an understanding of how igneous components may be preserved  
89 despite syntectonic melt flux and expulsion. In this contribution, we present a detailed microstructural  
90 study of rocks present in the 2–4 km-wide Gough Dam shear zone that was active during the Alice  
91 Springs Orogeny (ASO) in central Australia, which has been shown to have deformed in the presence  
92 of melt (Piazolo *et al.*, 2020; Silva *et al.*, 2022). This high-strain zone is characterised by highly  
93 strained, biotite-dominated schist (glimmerite schist) formed by melt-mediated metasomatic reaction  
94 with a granulite precursor rock (Silva *et al.*, 2022). To advance our ability to recognise formerly melt-  
95 present high-strain zones, we investigate the microstructural signature of samples with obvious  
96 igneous components and samples lacking these clear field signatures. Chosen samples span from  
97 granitic lenses to isolated grains or trains of mm-scale faceted K-feldspar immersed in the glimmerite  
98 *sensu stricto* (*s.s.*). Granitic lenses occur with or without selvages and are inferred from previous  
99 studies to represent lenses of magma frozen in the high-strain zone (Piazolo *et al.*, 2020).

100           Here, we use quantitative orientation mapping, scanning electron microscope (SEM)  
101 based imaging and chemical analysis to characterise quartz and K-feldspar microstructures. Results  
102 show that for both granitic lenses and glimmerite samples, the microstructural characteristics are not

103 typical for high-strain rocks deformed by solid-state deformation dominated by dislocation creep. The  
104 solid igneous minerals such as coarse, K-feldspar grains remain largely undeformed, as the present  
105 melt accommodates most strain and effectively “shields” the solid grains. Based on our results, we  
106 suggest that K-feldspar phenocrysts within a product of melt-rock interaction, e.g., a glimmerite  
107 schist, may be used as an additional indicator for the recognition of former melt flux in high-strain  
108 zones. We interpret their presence in highly metasomatised rocks as a consequence of early feldspar  
109 crystallisation in a syntectonic melt, succeeded by the structural collapse of the adjacent rocks during  
110 melt expulsion, resulting in K-feldspar entrapment in the biotite dominated schist. As such “trapped  
111 phenocrysts” may be used to delineate former pathways of melt migrating through high-strain zones  
112 from deeper crustal origins.

113

## 114 **2. GENERAL GEOLOGICAL BACKGROUND**

115           The study area is in the Arunta Region, central Australia, which was most recently  
116 deformed in the ASO, a ~700 km long by ~80 km wide intracontinental orogeny that spanned the  
117 period of 450 to 300 Ma (Collins & Teyssier, 1989; Hand & Sandiford, 1999; Mawby *et al.*, 1999;  
118 Scrimgeour, 2013; Fig. 1). An extensive regional system of anastomosing high-strain zones and  
119 localised deep crustal thrust faults are present, and these cuts most of the high-grade metamorphic  
120 complexes in the region, with peak *P-T* conditions of 5.0–6.5 kbar and 500°–600° C in the west and  
121 central parts of the orogen (Cartwright *et al.*, 1999; Ballèvre *et al.*, 2000; Raimondo *et al.*, 2011,  
122 2014; Fig. 1). Crustal thickening with an estimated ~100 km of horizontal shortening occurred during  
123 tectonic N-S compression and involved the exhumation of granulitic basement rocks (Shaw *et al.*,  
124 1984; Teyssier, 1985; Collins & Teyssier, 1989). Crustal shortening during the ASO induced intense  
125 and large-scale crustal denudation of metamorphic and igneous terranes, with deposition of multiple  
126 synorogenic sedimentary sequences up to 4km in thickness in basins surrounding the Arunta Region  
127 (Haines *et al.*, 2001; Raimondo *et al.*, 2014). Multiple episodes of pegmatite intrusions in the Arunta  
128 Region took place throughout the duration of the ASO and their ages correlate with the temporal

129 formation of regional structures and deposition of synorogenic sedimentary sequences in the adjacent  
130 basins (Buick *et al.*, 2008; Varga *et al.*, 2022). The lack of ASO-aged partial melting of the basement  
131 rocks suggests a deep-seated parental melt source for the exposed ASO-aged igneous rocks, which  
132 comprise mainly pegmatite dykes and minor granite plutons (Buick *et al.*, 2008; Piazzolo *et al.*, 2020).  
133 Tectonic compression was enhanced during periods of extension in the Tasmanides Orogeny,  
134 adjacent to the Eastern Australian plate boundary (Raimondo *et al.*, 2014; Silva *et al.*, 2018). The  
135 study area lies in the Strangways Metamorphic Complex (SMC) formed during the Strangways Event  
136 (*c.* 1735–1690 Ma; Fig. 1). The SMC is cut by steeply dipping, km-wide, hydrous and multi-  
137 reactivated high-strain zones that were formed during the ASO (Fig. 1). These comprise upper  
138 amphibolite- to greenschist-facies schist belts that include layers of K-feldspar-biotite-quartz schist  
139 (*i.e.*, 40–60 vol% mica; identified hereafter as glimmerite schist) and glimmerite *sensu stricto* (*s.s.*)  
140 (*i.e.*, > 75 vol% mica with very low proportions of quartz).

141           Granitic lenses with and without glimmerite selvages and glimmerite schist were  
142 sampled from the Gough Dam shear zone (GDSZ), a E-W to NNW-SSE trending, 2–4 km-wide,  
143 steeply dipping (60°–90° towards N) high-strain zone (Fig. 1). Based on shear band orientations and  
144 sigma clast kinematic indicators, the GDSZ represents a S-directed reverse high-strain zone that  
145 juxtaposed the northern SMC with the Harts Range Metamorphic Complex (HRMC) (Collins &  
146 Shaw, 1995; Bendall, 2000; Fig. 1). This high-strain zone is characterised by metasomatic hydration  
147 of the bi-modal interlayered anhydrous mafic-felsic granulites, quartzo-feldspathic gneisses, minor  
148 calcsilicate and amphibolite rocks constituting the Palaeoproterozoic SMC basement of the Arunta  
149 Region (Piazzolo *et al.*, 2020; Silva *et al.*, 2022). The formation of glimmerite schist in the GDSZ and  
150 glimmerite selvages observed around granitic lenses was recently proposed by Silva *et al.* (2022) as  
151 involving multiple periods of migration of extensive volumes of hydrous peraluminous melt through  
152 the high-strain zone during the ASO. Reaction of the migrating melts with the precursor quartzo-  
153 feldspathic granulite rocks was inferred within mainly channelised pathways parallel to the high-  
154 strain zone foliation. The magnitude of melt needed to drive the melt-mediated reaction forming

155 glimmerite and the size and longitudinal continuity of field indicators of former melt flux increases  
156 towards the centre of the GDSZ (Silva *et al.*, 2022). Recent research on the nearby Cattle Water Pass  
157 shear zone also demonstrated that melt-rock interaction and migration of significant volumes of melt  
158 through high-strain zones was important in enriching the rocks in oxide minerals such as ilmenite  
159 (Ghatak *et al.*, 2022).

160

## 161 **2.1. Field relationships**

162           The main rock types present in the GDSZ schist belt are phyllonitic biotite-rich  
163 quartzo-feldspathic gneiss (hereafter named granitic gneiss), felsic and mafic granulite pods, quartz-  
164 rich rafts, and sparse cm-wide garnet-bearing granulites; the high-strain rocks contain biotite,  
165 sillimanite, and rare kyanite, delineating the steep north-plunging lineation (Ballèvre *et al.*, 1997).  
166 Continuous cm- to dm-scale banding parallel to the GDSZ foliation is observed in the study area and  
167 these span compositions ranging from granitic (i.e., near-euhedral Kfs  $\pm$  qz and subordinate  
168 plagioclase and biotite (< 5 vol%); Fig. 2a) to glimmerite bands of high biotite content (up to 80  
169 vol%; Fig. 2b). Small lenses of variably deformed granite resembling pinch-and-swell structures are  
170 observed, creating isolated lenses of granite elongate along the foliation. These granite trails usually  
171 display mm-width biotite-rich (> 50 vol%) selvages (Fig. 2a, c, d). Quartz-rich rafts (i.e., quartzite  
172 mylonite; Fig. 2h) embedded in glimmerite schist form bodies of more than 10 m in length and up to  
173 50 cm in width. The study site is dominated by metre-scale layers of glimmerite schist (Fig. 2b)  
174 composed of a matrix of dominantly biotite (~50 vol%) with up to ~30 vol% of quartz, muscovite  
175 (~10 vol%) and sillimanite (~1 vol%), with isolated or clustered, coarse (up to 2–3 cm across) near-  
176 euhedral K-feldspar making up the remaining mineralogical fraction (up to 30 vol%; Fig. 2e–g). The  
177 latter form discontinuous trails along the foliation (Fig. 2a, b, e–g). The glimmerite component is  
178 observed to partially replace and disaggregate quartzite mylonite rafts along fractures (black and  
179 white arrow; Fig. 2h) (Silva *et al.*, 2022). Similar rock modification to glimmerite is observed in a  
180 range of rock types including felsic granulite and granitic gneiss (Fig. 2a–d).

181

## 182 **3. METHOD OF ANALYSIS**

### 183 **3.1. Petrography and quantitative orientation analysis**

184           Sample mineral observations were made on polished thin sections cut in the structural  
185 XZ plane using a petrographic microscope, the Virtual Petrographic Microscope (Tetley & Daczko,  
186 2014) and ImageJ 1.47v (Rasband, 1997–2018). Mineral abbreviations follow Whitney & Evans  
187 (2010). Microstructural/crystallographic characterisation of thin sections was performed using a FEI  
188 Quanta 650 FEG-ESEM with AZtec software and an Oxford/HKL Nordlys S EBSD system at the  
189 University of Leeds, UK. EBSD mapping was performed, covering a large area of the thin section  
190 and small individual maps in specific regions of the sample, recording the mineral EDS spectra along  
191 with the EBSD data. Working conditions were: 20 kV accelerating voltage, 20–26 mm working  
192 distance, 70° specimen tilt and step size between 6 and 12  $\mu\text{m}$  depending on the area covered and  
193 grain size. Automatic indexation was performed using AZtec software (Oxford Instruments). HKL  
194 Channel 5 and AZtecCrystal software (Oxford Instruments) were used to execute standard noise  
195 reduction and to extrapolate missing data using at least and in succession 8, 7, 6 and finally 5 identical  
196 neighbours with similar orientation. Grain orientation maps using Euler angles and an inverse pole  
197 figure (IPF) colour coding were generated using MTEX and HKL Channel 5 software (Bachmann *et*  
198 *al.*, 2010; Henry *et al.*, 2017; Henry, 2018). Presented maps include grain boundaries, defined as a  
199 boundary with a misorientation above 10°, and dauphine twin boundaries for quartz, defined as a 60°  
200 misorientation around the c-axis. The presence and character of crystallographic preferred orientation  
201 (CPO) of quartz and K-feldspar was assessed using pole figures plotted on the lower hemisphere with  
202 one point per grain. To quantify the intensity of the CPO, J-index (i.e., second-moment distribution  
203 of discrete crystal orientation data in Euler angle space (Bunge, 2013)) and M-index (i.e., distribution  
204 of uncorrelated misorientation angles (Skemer *et al.*, 2005)) are presented. Grain internal deformation  
205 is assessed by plotting the change in crystallographic orientation relative to a reference orientation.

206 In should be noted, that the majority of the non-indexed sectors in EBSD maps (black regions) are  
207 dominated by non-indexed biotite and lesser muscovite, as informed by petrographic microscopy.

208

### 209 **3.2. Imaging and geochemical analysis**

210 *Micro X-ray Fluorescence ( $\mu$ -XRF)* analysis of the polished thin sections was used for  
211 mineral identification, spatial distribution mapping and quantification of modal proportions.  $\mu$ -XRF  
212 analyses were performed using the Bruker M4 Tornado spectrometer at Macquarie University  
213 Geoanalytical (MQGA), Sydney, Australia. The  $\mu$ -XRF analyses were run with a tube voltage of  
214 50 kV, a beam current of 200  $\mu$ A, a chamber pressure of 20 mbar, an acquisition time of 15 ms/pixel  
215 and using a step size of 25  $\mu$ m. AMICS (Advanced Mineral Identification and Characterization  
216 System) was used to convert the X-ray fluorescence spectra to produce detailed mineral maps.

217 *Backscatter Electron (BSE)* images and *associated EDS point analyses* were used for  
218 both mineral identification and imaging of microstructures. Polished thin sections were carbon-coated  
219 and imaged in a Hitachi Desktop Scanning Electron Microscope (SEM) at the OptoFab node of the  
220 Australian National Fabrication Facility, Macquarie University, Sydney, Australia. The operating  
221 conditions of the SEM were low vacuum and 15 kV accelerating voltage. A large area BSE scan of  
222 the thin section was performed using the FEI 650 ESEM at the University of Tasmania, Australia, at  
223 low vacuum and 20 kV accelerating voltage.

224 *Electron microprobe analyses (EMPA)* acquired compositional data of silicates using  
225 a JEOL JXA 8530F Plus field emission electron microprobe at the Central Science Laboratory,  
226 University of Tasmania. The instrument is equipped with a field emission source, running an  
227 accelerating voltage of 15 kV, a beam current of 15 nA and a beam size of 10  $\mu$ m. The instrument  
228 has 5 wavelength dispersive spectrometers and is operated using the Probe Software Inc. "Probe For  
229 EPMA" software package. Plagioclase Lake County, Hornblende Kakanui, Augite Kakanui, Pyrope  
230 Kakanui, Olivine Springwater, Garnet Roberts Victor Mine (all Smithsonian; Jarosewich *et al.*, 1980)  
231 and Orthoclase from P&H Developments UK were analysed as secondary standards to confirm the

232 quality of the analysis of the unknown material. A time-dependent intensity correction was applied  
233 on Na and K if applicable. Oxygen was calculated by cation stoichiometry and included in the matrix  
234 correction. Hydrogen was calculated based on the mineral formula and included in the matrix  
235 correction as well. The matrix correction algorithm utilised was Armstrong/Love Scott (Armstrong,  
236 1988) and the mass absorption coefficients dataset was LINEMU < 10 keV (Henke, 1985) and  
237 CITZMU > 10 keV (Heinrich, 1966). Recalculated formulae for biotite and feldspar were made based  
238 on 22 and 16 oxygens, respectively (Table 1).

239 *Laser Ablation Inductively Coupled Plasma Mass Spectrometry (LA-ICP-MS)* was  
240 used to collect data for concentration of rare earth elements in K-feldspar in thin section using a  
241 Teledyne Analyte Excite 193 nm excimer laser coupled to an 7700x ICP-MS housed at Macquarie  
242 University Geoanalytical (MQGA), Sydney, Australia. Data was collected from thin sections using  
243 60 seconds ablation at 10 Hz, 5 J/cm<sup>2</sup> fluence and spot size of 150 µm. Silicon (measured by EMP)  
244 was used as an internal standard for all minerals, and NIST 610 and 612, and basalt from the Columbia  
245 River (BCR-2) were used as external standards. The raw data signal was reduced using the GLITTER  
246 software (Griffin *et al.*, 2008).

#### 247 *Biotite thermometry*

248 Temperature conditions for each sample are estimated using the titanium-in-biotite  
249 thermometer of Henry *et al.* (2005). The geothermometer is based on the titanium atoms per formula  
250 unit (Ti a.p.f.u.) composition of biotite in a peraluminous metapelite with Ti-bearing minerals  
251 (ilmenite or rutile) and graphite in the mineral assemblage, equilibrated at 4–6 kbar. Temperature  
252 estimates are made by using the concentration of Ti, Fe and Mg a.p.f.u. in biotite present in a  
253 glimmerite schist sample (Table 1). Taking the experimental conditions for the geothermometer  
254 (Henry *et al.*, 2005) into account, the expected accuracy of the temperature estimates is around ±  
255 50°C and represent minimum temperatures based on the absence of graphite and accessory Ti-bearing  
256 minerals in the studied samples (Fig. S1).

257

258 **4. RESULTS**

259 **4.1. Rationale for sample selection and analyses**

260           Since we are specifically interested in identifying cryptic signatures, we investigated  
261 samples for the chemical and microstructural evidence “left behind” during the passage of melt. We  
262 selected two representative samples exhibiting direct field evidence of melt passage through granitic  
263 gneiss (i.e., gneiss containing granitic lenses; Fig. 2a, c, d; coordinates 23.14523°S, 134.56708°E,  
264 WGS84). The samples either have mm-wide biotite selvages (GD1617; Fig. 3a, right sample) or a  
265 lack thereof (GD1620A; Fig. 3a, left sample) at the interface of lens to granitic gneiss. For the cryptic  
266 evidence of former melt presence, we investigated a representative glimmerite schist sample (sample  
267 GD1606) with enclosed coarse K-feldspar grains (Fig. 2b, e–g; coordinates 23.14694°S,  
268 134.56517°E, WGS84). Characterisation of the mineral chemical composition and microstructure of  
269 mainly quartz and K-feldspar was performed to resolve the geochemical and deformation processes  
270 involved in the formation of the granitic lenses and the origin of K-feldspar grains enclosed in  
271 glimmerite.

272

273 **4.2. General sample description**

274 *4.2.1. Granitic lenses*

275           Granitic lenses from samples GD1620A and GD1617 feature a high vol% of  
276 interlocked K-feldspar grains (> 75%) with apparent subhedral habit and dimensions of 3–4 mm  
277 (GD1620A) and 1–3 mm (GD1617), and interstitial quartz grains of varied dimensions (Fig. 3). Thin  
278 interstitial grain boundary films of quartz and plagioclase are observed between coarse K-feldspar  
279 grains in sample GD1620A (Fig. 3c). The minor development of sub-grains in quartz and microcline  
280 with cross-hatched crystal twinning in K-feldspar is observed in both samples (Fig. 3b, c, e). In the  
281 modified granitic gneiss, biotite grains show a gradual increase in parallel orientation towards the  
282 contact to the granitic lens (Fig. 3b). This contrasts with the cm-scale glimmerite selvedge of sample  
283 GD1617, where biotite exhibits a strong shape and crystallographic preferred orientation (Fig. 3e).

284 Biotite grains lack typical solid-state internal deformation microstructures (e.g., kinking or folding,  
285 recrystallisation; black and white arrows in Fig. 3e). Biotite grains protrude into relict quartz grains  
286 forming embayments (Fig. 3e). Quartz grains form low apparent dihedral angles between two biotite  
287 grains and appear as thin interstitial bands in both samples (Fig. 3d, e).

288

#### 289 4.2.2. *Glimmerite with K-feldspar grains*

290 The glimmerite schist is characterised by three main grain sizes, with the matrix  
291 dominated by fine-grained biotite (Bt; ~50 vol% of matrix), medium-grained quartz (Qz; ~30 vol%  
292 of matrix) and muscovite (Ms; ~10vol% of matrix), and interspersed coarse-grained K-feldspar grains  
293 (Kfs; ~30 vol% of sample) (Fig. 4a, d). The remaining glimmerite schist matrix is constituted by  
294 sillimanite (Sil; ~1 vol%) and ~9 vol% of a very fine-grained Al-Si-rich alteration product after  
295 aluminosilicates, mainly sillimanite and feldspars, and inferred to be kaolinite or pyrophyllite  
296 associated with late-stage local retrogression (labelled on as Alt. on figures), that fills grain micro-  
297 fractures (Fig. 4a, d, e). Small and minor plagioclase grains show preferential spatial arrangement  
298 near to and/or in contact with K-feldspar grains as small rims and occasionally in thin embayments  
299 (Fig. 5a, b). Due to the presence of the latter alteration product, we note that in the pre-alteration rock,  
300 the mode of sillimanite may have been higher, and plagioclase may have comprised a significant  
301 proportion of the assemblage. Minor proportions (< 1 vol%) of magnetite (~0.04 vol%), apatite  
302 (~0.017 vol%), monazite (~0.015 vol%) and zircon (~0.014 vol%) are observed in the matrix which  
303 is otherwise dominated by biotite and quartz.

304 The minerals in the rocks exhibit a strong shape preferred orientation, where coarse  
305 K-feldspar grains, biotite grains and bands of quartz grains are aligned parallel to the main lineation  
306 and lie in the foliation (S-plane; Berthé *et al.*, 1979) of the rock (Fig. 4a, b). Bands of quartz grains  
307 and biotite are not only seen parallel to the glimmerite schist foliation but may also form bands  
308 oriented at 45° relative to the foliation (C'-type shear bands; Berthé *et al.*, 1979) (Fig. 4a, b). Similar  
309 to the biotite grains in the selvages from sample GD1617, biotite grains lack kinking, folding or

310 recrystallisation microstructures (Figs. 4b, c, and 5e, f). The coarse K-feldspar grains show (i) little  
311 evidence of crystal-plastic deformation (i.e., lack undulose extinction; Fig. 4a–c), (ii) apparent  
312 subhedral shape (i.e., semi-straight crystal faces; Fig. 4a–e), (iii) lack recrystallisation around the  
313 grain edges (i.e., lack core-mantle microstructure common in high-strain mylonite; Fig. 4e), and (iv)  
314 display fractures filled by fine-grained Al-Si-rich alteration product (Fig. 4e). Most coarse K-feldspar  
315 grains exhibit quartz inclusions (Fig. 4d, e), with plagioclase being less common (Fig. 5a) and one  
316 coarse K-feldspar grain shows a monazite inclusion (Fig. 4e). Biotite, sillimanite, and small quartz  
317 grains are observed to wrap around and form tails of matrix minerals at the extremities of the coarse  
318 K-feldspar and muscovite grains (Figs. 4e and 5c–e). Agglomerates of smaller quartz and feldspar  
319 grains, together with minor biotite, are visible in areas between the aligned coarse K-feldspar grains  
320 (i.e., in the strain shadows; Figs. 4d, e and 5b). The agglomerates of quartz and K-feldspar are  
321 irregularly-shaped and interstitial to the coarse K-feldspar (Figs. 4e and 5b). These small K-feldspar  
322 and quartz grains lack evidence for significant crystal-plastic deformation, i.e., they lack undulose  
323 extinction, subgrains and recrystallised grains (Figs. 4e and 5b).

324

### 325 **4.3. Mineral chemistry**

326 In the feldspar solid solution ternary plot (Fig. 6), the coarse K-feldspar grains present  
327 within glimmerite schist show a slightly variable composition within the 80–90 mol% orthoclase  
328 range. Analyses performed at the rim of the K-feldspar grains show an increase in orthoclase  
329 component (Figs. 4e and 6). In the same glimmerite sample, relict plagioclase (partially altered to Si-  
330 Al alteration product in fractures) have almost pure albite composition (Figs. 4e, 5a, b and 6).

331 To investigate the temperature of growth, titanium-in-biotite thermometry (Henry *et*  
332 *al.*, 2005) was performed on biotite in the main glimmerite schist (sample GD1606; Fig. 2e, f). Ti  
333 a.p.f.u. values are recorded in the range of 0.11–0.15 a.p.f.u with most of the values concentrated  
334 above 0.13 a.p.f.u (TiO<sub>2</sub> values of 2.03–2.63 wt%; Table S1). Biotite  $X_{Mg}$  values are recorded in the  
335 range of 0.53–0.58 a.p.f.u and mostly concentrated up to 0.56 a.p.f.u (Fe: 16.25–17.82 wt%; Mg: 11.32–

336 12.55 wt%; Table S1) (Fig. S1). The calculated Ti concentration in biotite from glimmerite schist  
337 reflects an apparent temperature of growth of  $\sim 660 \pm 50^\circ\text{C}$ .

338 Coarse and interstitial K-feldspar grains from the glimmerite schist (sample GD1606;  
339 Fig. 4e and 5b; see also Fig. 10) have an overall enriched REE pattern compared to chondrite REE  
340 values (McDonough & Sun, 1995), with  $\text{La} > \text{Lu}$  and a progressive depletion pattern from La to Sm  
341 (Fig. 7a). From Gd to Lu, a faint concave-up shaped REE pattern is observed. Coarse K-feldspar  
342 grains have a slight increase in Eu in spot analyses located close to the rim of the grains (Fig. 7c). K-  
343 feldspar grains in the granitic lens (sample GD1620A) present a much higher variability in REE  
344 concentration between grains compared to those in the glimmerite schist (Fig. 7a). K-feldspar grains  
345 from both rock types display positive Eu anomalies except for one enriched grain within the granitic  
346 lens that shows a modest negative Eu pattern slope. Compiled data of K-feldspar REE values from  
347 rock types analogous to the samples analysed in this study show similarities to our analysed K-  
348 feldspars in granitic lens and glimmerite schist (Fig. 7a, b). The variability in REE patterns is most  
349 intense in the K-feldspar in granodiorite gneiss (Bingen *et al.*, 1990), followed by the K-feldspar-rich  
350 leucosome (Carvalho *et al.*, 2016) and lastly K-feldspar in pegmatite (Larsen, 2002).

351

#### 352 **4.4. Detailed microstructures and crystallographic orientation relationships**

353 There are several mineralogically distinct bands at  $\sim 45^\circ$  to the stretching lineation  
354 (Fig. 4a, 8). These are composed mainly of K-feldspar or quartz grains within an aggregate of K-  
355 feldspar, quartz and biotite of sigmoidal shape, specifically in between two C'-type planes forming a  
356 biotite shear band in thin section (Fig. 4a). The elongation of quartz grains is observed to follow the  
357 sigmoidal shapes of the mica fabric (in Fig. 8a black areas) and individual quartz grains apparently  
358 bend around K-feldspar grains, yet show little internal deformation (Fig. 8b). The quartz [c]-axis  
359 maximum presents a relatively weak and broad cluster (max. 2.6 mean angular deviation) parallel to  
360 the Z-axis and <a> axes are scattered along a pole figure primitive circle (Fig. 8c). Both J- and M-  
361 indices are low with 1.27 and 0.02, respectively. Pole figures for K-feldspar are presented in two

362 groups divided by grain size. The threshold for the division in coarse K-feldspar and interpreted  
363 interstitial grains was set at 0.5% of the map area. The group of identified coarse K-feldspar grains  
364 moderately clustered a-axes around the Z-axis and c-axes are clustered in the SW sector close to the  
365 primitive circle, similar in orientation to the C'-type shear bands displayed in Fig. 8a. Interstitial K-  
366 feldspar grains show some alignment with a J- and M-index of 2.44 and 0.03, respectively (Fig. 8c).  
367 K-feldspar shows [c]-axis orientations dispersed 45° at the top and bottom on the X-axis pole figure.  
368 The distribution of misorientation between pairs of quartz and K-feldspar shows nearly perfect  
369 random distribution for quartz grains and weak correlation of misorientation distribution for K-  
370 feldspar grains below 60° (Fig. 8c).

371           There are no internal changes to crystal orientation within the coarse K-feldspar grains,  
372 nor are there any sub-grains present within the rims of the grains (Fig. 9). K-feldspar grains still  
373 preserve relatively straight grains boundaries (crystal facets) when comparing the inferred boundaries  
374 to a 3-dimensional representation of the grain orientation and crystallographic system (coloured  
375 dashed lines; Fig. 9). Biotite and muscovite commonly protrude into the K-feldspar in the glimmerite  
376 schist (Fig. 5a, c, e). These mica embayments are observed to preferentially follow the direction of  
377 the crystal axes i.e., perpendicular to the crystal planes, of the K-feldspar grains (coloured arrows;  
378 Fig. 9).

379           In the low-strain areas between the aligned K-feldspar grains, quartz grains exhibit  
380 extensive formation of Dauphine twin boundaries (Fig. 10a), while the K-feldspar grains of all grain  
381 sizes do not present any significant misorientation within individual grains (Fig. 10b). Similar to the  
382 K-feldspar in Fig. 9, no sub-grain boundaries are observed. Two coarse interstitial quartz grains,  
383 separated in 2-dimensions by the clustered small K-feldspar grains, present a misorientation between  
384 them of less than 15° (Fig. 10a). Most of the clustered small K-feldspar grains exhibit similar  
385 characteristics to the coarse K-feldspar grains (see Fig. 9) with limited crystal lattice bending,  
386 relatively straight grain boundaries and biotite protrusions along the K-feldspar a, b and c axes (Fig.  
387 10b). Two small K-feldspar grains that exhibit similar orientation are shown in Fig. 10b (pink grains).

388 Both these grains share grain boundaries with other small K-feldspar grains. The array of small K-  
389 feldspar grains in the strain shadow of the coarse K-feldspar grains share similar orientations (green  
390 colours on Fig. 10a inset), while the surrounding coarse K-feldspar grains also share a similar  
391 orientation to each other (pink colours on Fig. 10a inset), but different to the small interstitial grains.

392

## 393 **5. DISCUSSION**

394                 Recent studies of the Alice Springs Orogeny and the Gough Dam shear zone show that  
395 high-strain zones are characterised by (1) prevalent microstructures indicative of the former presence  
396 of melt; (2) lack of plastic deformation and CPO in quartz; (3) an inferred correlation between  
397 increased time-integrated melt flux and increased temperature of biotite formation, along with  
398 increased REE and trace elements concentration, and (4) a complex monazite age pattern due to  
399 coupled dissolution-precipitation reactions mediated by interaction with melt (Piazolo *et al.*, 2020;  
400 Silva *et al.*, 2022). These studies further propose that the abundant glimmerite bands formed by  
401 hydration and addition of various elements, mostly K and Al, and in a lesser amount Na, Mg and Fe,  
402 during melt-rock interaction and the passage of melt through the GDSZ. The extent of melt-rock  
403 interaction forming glimmerite is controlled by the variability of (i) the composition of the melt  
404 source, (ii) extent of geochemical modification of the melt during reactive flow due to channel  
405 armouring, (iii) variation in rock types interacted along melt migration pathways, and (iv) possible  
406 trapping of early crystallised minerals (i.e., phenocrysts in the migrating melts) during the collapse  
407 of pathways as melt supply is reduced. Silva *et al.* (2022) calculated minimum time-integrated melt  
408 flux volumes of 0.03–0.23m<sup>3</sup> of melt per m<sup>3</sup> of rock, indicating large volumes of melt migrated  
409 through high-strain zones during the Alice Springs Orogeny. Recent work investigating the  
410 enrichment of oxide minerals in a high-strain zone immediately south of the GDSZ also inferred large  
411 volumes of melt are required to migrate through the high-strain zones in order to explain the observed  
412 enrichment (Ghatak, *et al.*, 2022). Furthermore, the presence of melt during deformation in the GDSZ  
413 weakened the high-strain zone rheologically enhancing exhumation throughout the Alice Springs

414 Orogeny. While this study complements the previous research by examination and characterisation  
415 of granitic lenses and other felsic components associated with hydration reactions forming  
416 glimmerite, our focus here is to establish if the presence of coarse, faceted K-feldspar grains within  
417 the glimmerite is a direct consequence of melt flux during deformation. If true, then such K-feldspar  
418 grains represent a new indicator of the former presence of syntectonic and migrating melts.

419

## 420 **5.1 Syntectonic melt migration: From field to petrographic and microstructural evidence**

421 At the macro-scale, field relationships show both the biotite-rich and the biotite-poor  
422 rocks have features typical of melt-present high-strain zones: (i) preferential mineral alignment  
423 forming a distinct and well-developed foliation and lineation defined mainly by biotite and faceted  
424 K-feldspar grains; (ii) lenses with granitic composition and coarse grains aligned along the foliation  
425 resemble pinch and swell patterns; and (iii) elongated grains of quartz and feldspar in granitic  
426 gneisses, with some K-feldspar grains exhibiting sigmoidal shapes (Fig. 2; Vernon, 1987; Lister &  
427 Snoke, 1984; Passchier & Trouw, 2005). Although commonly formed during solid-state deformation,  
428 the alignment of biotite or K-feldspar grains can also be produced by magmatic flow (Collins &  
429 Sawyer, 1996; Paterson *et al.*, 1998; Vernon, 2000; Žák *et al.*, 2008; Zibra *et al.*, 2014). Close  
430 examination of the granitic lenses shows that these present igneous characteristics including  
431 interlocking, faceted feldspar grains of unimodal grain size, and interstitial quartz and plagioclase  
432 (Figs. 2c, d and 3). Even though the trails of granitic lenses resemble pinch and swell structures, the  
433 minerals constituting the lenses show little evidence for solid-state deformation (e.g., bimodal grains  
434 size or mantled porphyroclast observed by, for example, Vernon *et al.* (1983) and Tullis & Yund  
435 (1991)). There is a lack of evidence for solid-state deformation in the granitic lenses, such as dynamic  
436 recrystallisation, (e.g., Kruse & Stünitz, 1999; Svahnberg & Piazzolo, 2010) (Fig. 3b–e) which points  
437 toward a differential stress regime synchronous with melt injection. The geometric shape and  
438 arrangement of granitic lenses closely resemble the pseudo-boudinage of Bons *et al.* (2004) and  
439 Druguet & Carreras (2006), in which they describe similar patterns resembling pinch and swell

440 structures in partially crystallised pegmatites. Importantly, the faceted nature of K-feldspar grains  
441 within granitic lenses (Fig. 3) is consistent with an igneous origin without significant post-  
442 crystallisation internal deformation or modification. This is a feature common to many high melt  
443 volume migmatites (Sawyer, 2008).

444 In the field, the schistose nature of the glimmerite (Fig. 2e–h) suggests grain alignment  
445 of all key minerals in the assemblage. This is supported by petrographic evidence for preferential  
446 grain alignment of biotite, K-feldspar, quartz, muscovite and sillimanite (Figs. 4 and 5). Differential  
447 stress is interpreted to cause preferential mineral alignment and polymineralic sigmoidal shaped  
448 structures comprising a combination of muscovite, K-feldspar and quartz (Fig. 4d; Passchier &  
449 Trouw, 2005), and biotite shear bands (C'-type; Berthé *et al.*, 1979) at  $\sim 45^\circ$  to the foliation (Figs. 4a  
450 and 8a). However, close analysis of the minerals highlights very limited internal grain deformation  
451 and a distinct lack of features commonly observed in high-strain zones that deform in the solid-state  
452 (e.g., kinking and folding of biotite and/or undulose extinction in K-feldspar and quartz grains (Figs.  
453 4a and 5e, f) (e.g., Wilson, 1980; Lister & Snoke, 1984). Development of mica fish, grain size  
454 reduction producing core-mantle structures and internal deformation structures such as subgrain  
455 boundaries and continuous crystal lattice bending, commonly attributed to solid-state crystal-plastic  
456 deformation (e.g., Ten Grotenhuis *et al.*, 2003; Passchier & Trouw, 2005; Mancktelow &  
457 Pennacchioni, 2005), are completely missing from the glimmerite schist (Figs. 4 and 5).

458 We suggest that the absence of a strain record in the individual grains comprising the  
459 glimmerite schist and granitic lenses is consistent with the presence of a weak intergranular medium,  
460 in this case, interstitial melt that accommodated a large part of the applied stresses via grain boundary  
461 sliding. This is similar to the experimental aggregate strength reduction with the increase of melt  
462 fraction in mylonites from Rosenberg & Handy (2005). Our model of melt-present deformation is  
463 supported by the following microstructures in the different samples described. At the edge of the  
464 granitic lenses, the described highly elongate grains of plagioclase and quartz (Fig. 3b, c) are  
465 interpreted as minerals that pseudomorphed grain boundary melt films (Holness & Sawyer, 2008). In

466 the glimmerite schist, melt–K-feldspar reaction can account for the presence of embayments  
467 containing plagioclase, biotite and muscovite at the edge of coarse K-feldspar grains (Figs. 4e, 5a, c,  
468 9 and 10b). These embayment reactions resemble a “back reaction” of the vapour absent melting  
469 reaction:  $Ms + Qz + Pl = Kfs + Sil \text{ (or } Ky) + Melt$  (Patiño Douce & Johnston, 1991). The quartz and  
470 K-feldspar aggregates in the low-strain shadows between the coarse K-feldspar grains closely  
471 resemble interstitial textures, consistent with melt-present deformation (Figs. 4a, d, e, 5b, c and 10).  
472 The observation of weak CPO of quartz and K-feldspar, even though there is a strong foliation and  
473 lineation, contradicts the common observation of high CPO intensity in solid-state crystal plastic  
474 deformation at high strain (e.g., Lister & Hobbs, 1980; Law, 1990; Menegon *et al.*, 2008; Law *et al.*,  
475 2010). However, this conundrum can be explained by the presence of melt during deformation which  
476 accommodated most of the strain. In the low-pressure or strain shadow regions between coarse K-  
477 feldspar grains, a trail of smaller K-feldspar grains resembling a deformation tail is observed (Figs.  
478 4e, 5b and 10). This type of microstructure is commonly observed in deformed porphyroclasts present  
479 in mylonite. However, in the latter scenario, the tails comprise recrystallised material from the  
480 porphyroclast or the strain shadows comprise minerals formed by solid state crystal plasticity (i.e.,  
481 dynamic recrystallisation) or dissolution-precipitation mechanisms, respectively (Yardley, 1977;  
482 Vernon, 1987; Passchier & Trouw, 2005). Although resembling a deformation trail by dynamic  
483 recrystallisation, the smaller K-feldspar trail does not present microstructures indicative of such a  
484 process. This interpretation is informed by the lack of internal deformation and sub-grain formation  
485 close to the coarse K-feldspar grain boundaries (Fig. 10) (Tullis & Yund, 1985; Ree *et al.*, 2005;  
486 Menegon *et al.*, 2008, 2013). By contrast, some of the smaller isolated K-feldspar grains in the low-  
487 pressure regions are connected in three dimensions, as they share the same crystallographic  
488 orientation, indicating crystallisation from grain-boundary melt connected in 3D (Fig. 10b).

489 In addition, the microstructure of the embayments into the coarse K-feldspar grains is  
490 unusual for a high-strain rock deformed by solid-state deformation (Passchier & Trouw, 2005; Figs.  
491 9 and 10b). In the latter case, one would expect interlocking microstructure between these minerals.

492 Instead, a reactive nature of that contact, where K-feldspar is dissolved, and plagioclase-biotite-  
493 muscovite grow is more likely. The fact that this texture is undeformed but still aligned with the  
494 general foliation of the sample suggests formation at a time the rock was under differential stress. We  
495 suggest that this microstructure formed when melt-K-feldspar interaction triggered the dissolution of  
496 K-feldspar and precipitation of plagioclase-biotite-muscovite. This indicates that the melt involved  
497 in the reaction was different to that from which the K-feldspar grew, consistent with open system  
498 melt flux through the high-strain zone.

499           The low mode of quartz in the granitic lenses and in the glimmerite schist suggests  
500 that the silica-rich interstitial melt was physically removed from the system. Melt expulsion is caused  
501 by waning melt pressure relative to confining pressure and/or differential tectonic stress (Davidson  
502 *et al.*, 1992, 1994; D'lemos *et al.*, 1992; Brown, 1994). In summary, the microstructures observed in  
503 the rocks of the GDSZ are consistent with high-strain melt-present deformation.

504

## 505 **5.2. Origin of the coarse K-feldspar grains within glimmerite**

506           The coarse K-feldspar grains observed as dominantly individual grains in the  
507 glimmerite schist are interpreted to have formed by early, ex-situ crystallisation of the interpreted  
508 migrating granite melt (Figs. 2e–g and 4). Other examples of concentration of K-feldspar are  
509 described in the literature (e.g., in granitoids [e.g., Vernon, 1986; Vernon & Paterson, 2008], in  
510 schlieren suggesting phenocryst flow-sorting [e.g., Bateman & Chappell, 1979; Vernon, 1986], and  
511 in enclaves in megacrystic granitoids [e.g., Didier, 1973]). The igneous origin of K-feldspar grains is  
512 further supported by the similarities between the K-feldspar grains of the granitic lenses which are of  
513 igneous origin, and the K-feldspar within the glimmerite. Similarities between K-feldspar grains in  
514 these two rocks include coarse grain size, conservation of faceted grains, low internal deformation  
515 and rare presence of small inclusions (Figs. 3–5).

516           The observed matrix foliation wrapping around the K-feldspar grains indicates pre- to  
517 syntectonic mineral growth, in our case in migrating granitic melt similar in composition to the

518 previously described granitic lenses (Figs. 4e and 5). Porphyroblasts in high-strain zones share this  
519 characteristic and may also exhibit inclusion trails or sigmoidal shape commonly showing grain  
520 rotation relative to the matrix foliation (Passchier *et al.*, 1992; Johnson, 1999). We use (1) the foliation  
521 warping around the K-feldspar grains in addition to (2) preservation of crystal faces, (3) lack of  
522 internal deformation and (4) lack of core-mantle microstructure, features indicating recrystallisation  
523 by grain area reduction (Figs. 4e, 5, 9 and 10; see review of these microstructures in Passchier &  
524 Trouw (2005) and Blenkinsop (2007)) to interpret the K-feldspar grains as early crystallising minerals  
525 from the migrating melt. Following the described physical characteristics of the K-feldspar grains, an  
526 alternative peritectic origin could be suggested for the formation of the K-feldspar phenocrysts (e.g.,  
527 Sawyer, 2008; Cruciani *et al.*, 2008; Vernon, 2011; Dyck *et al.*, 2020). However, the peritectic  
528 hypothesis is problematic when related to the following description of the K-feldspar microstructures  
529 and reaction with entrapped melt. The shape of the K-feldspar has been weakly modified to form the  
530 embayments by reaction replacement producing plagioclase, biotite and muscovite that we interpret  
531 as due to grain–melt reaction subsequent to the K-feldspar grains being entrapped (Figs. 5a, 9 and  
532 10b). The presence of entrapped melt is also observed in the granitic lenses in the form of elongated  
533 interstitial plagioclase (Fig. 3c). It is apparent that reaction dissolution was enhanced along the  
534 crystallographic b and c axes of the K-feldspar phenocrysts, similar in concept to the observed  
535 forsterite anisotropic dissolution favouring crystallographic axes (Grandstaff, 1978; Awad *et al.*,  
536 2000; Godinho *et al.*, 2013, 2014) or the preferential partial melting along subgrain boundaries in  
537 quartz and plagioclase of Levine *et al.* (2016).

538           The K-feldspar grains exhibit no evident chemical zonation, except for some rim  
539 domains showing a localised stronger positive Eu anomaly and a slight increase in orthoclase  
540 component (Figs. 6 and 7c). This limited chemical zonation suggests that the crystallisation of the K-  
541 feldspar grain in the migrating melt was fast, and that the crystallisation of melt was of short duration.  
542 This model of K-feldspar crystallisation is informed by the tendency of feldspar grains to form  
543 chemical zonation due to the strength of the Si-O and Al-O bonds (Winter, 2013) and/or by an open

544 system allowing the chemical or physical disruption of the boundary layer around the K-feldspar  
545 grain which is usually depleted in elements with mineral/melt partition coefficient  $> 1$ , allowing  
546 maximum crystal growth (Green & Watson, 1982; Bacon, 1989). The fast growth of the K-feldspar  
547 phenocrysts can be explained by reduced nucleation in highly hydrous silicate melts, as per the  
548 crystallisation mechanism of the igneous K-feldspar grains in the surrounding granitic lenses (Figs.  
549 2a, c and 3). Once the mineral nucleates, fast mineral growth occurs at undercooled conditions  
550 (Nabelek *et al.*, 2010). The fast growth surrounded by melt allied to delayed nucleation possibly  
551 explains the rarity of small inclusions in K-feldspar grains and phenocrysts in both the glimmerite  
552 and granitic lenses (Figs. 3b–e, 5, 9 and 10). In experimental conditions, K-feldspar crystallisation  
553 begins with at least 60–70% of liquid in the crystal mush which may suggest that the phenocrysts  
554 grew in pockets of the fluxing melt with a high fraction of liquid (Clemens & Wall, 1981; Winkler &  
555 Schultes, 1982). The crystallisation of K-feldspar first is per the observed sequence of mineral  
556 crystallisation in granite, as extensively discussed by Vernon & Paterson (2008) for K-feldspar  
557 megacrysts in granite and zoned pegmatites that tend to form monomineralic segregations of K-  
558 feldspar or quartz, starting far from the liquidus with an initial assemblage of K-feldspar + quartz  $\pm$   
559 biotite (Cameron *et al.*, 1949; London, 2005). This may suggest that the melt migrating through the  
560 GDSZ may have had a chemical composition close to the aforementioned zoned pegmatites and the  
561 observed GDSZ granitic lenses due to the similarities in the observed sequence of mineral  
562 crystallisation (Fig. 3).

563           Some K-feldspar grains exhibit an increase in Eu and modal component of orthoclase  
564 at the rim of the grain (Figs. 6 and 7a, c). This increase in Eu concentration and orthoclase component  
565 occurs close to the embayments into the K-feldspar grains, suggesting that the contact with a  
566 subsequent melt triggers localised “back reaction”, discussed previously. This may locally modify  
567 the Eu concentration in the K-feldspar due to the high Kfs/melt Eu partition coefficient; the higher  
568 orthoclase component may be due to coupled exchange of Na and K at the reaction interface during  
569 formation of albite (Labotka *et al.*, 2004; Hövelmann *et al.*, 2010). The REE concentrations of the K-

570 feldspar in the granitic lenses show highly variable values between grains (Table 2 and Fig. 7a). This  
571 variability contrasts with the mainly homogeneous REE pattern and enriched REE concentration of  
572 K-feldspar in glimmerite schist (this study), magmatic K-feldspar in pegmatite and porphyroblastic  
573 K-feldspar in granodiorite gneiss (Fig. 7b) (Larsen, 2002; Bingen *et al.*, 1990). However, the  
574 variability in REE concentration values and overall patterns in the granitic lenses resembles the REE  
575 patterns observed for migmatites in leucosome from Carvalho *et al.* (2016). This variability in REE  
576 concentration values between grains can be explained by higher fractional crystallisation of K-  
577 feldspar grains due to lower melt flow while mineral crystallisation occurred. The progressively  
578 decreasing REE pattern of the K-feldspar from La to Lu in the glimmerite schist resembles the  
579 patterns observed for some of the pegmatite K-feldspar and migmatite leucosome data (Fig. 7b). K-  
580 feldspar grains in leucosome (Carvalho *et al.*, 2016) show depleted HREE compared to our K-feldspar  
581 phenocrysts. This is explained by melt flow entrainment of accessory minerals with high HREE  
582 affinity from the adjacent rock. The contrast in REE patterns suggests that this physical process is  
583 unlikely to have taken place in the channelised melt flow forming the K-feldspar phenocrysts here.  
584 The similarity in REE concentration pattern with pegmatites and migmatite leucosome is consistent  
585 with a magmatic origin for the K-feldspar present in the glimmerite schist and our preserved  
586 phenocryst interpretation.

587

### 588 **5.3. Trapped K-feldspar: A signature for melt fluxing and subsequent melt extraction and** 589 **associated physical collapse**

590           Following our interpretation of melt-present deformation in the GDSZ and supported  
591 by similar conclusions by Piazzolo *et al.* (2020) and Silva *et al.* (2022), and that the K-feldspar has an  
592 igneous origin, one question remains: how did relatively undeformed K-feldspar grains end up in a  
593 high-strain zone? We interpret a prolonged one-step process where the K-feldspar phenocrysts  
594 crystallised in the channelised migrating melt and were trapped in the glimmerite schist during the  
595 collapse of the melt pathways. We infer that a decrease in the melt supply (i.e., draining of the source),

596 implying a waning of the melt pressure, meant that the melt pressure could no longer maintain an  
597 open channel while confining pressure and tectonic stress were still significant, leading to the  
598 structural collapse of the system (e.g., Kisters *et al.*, 2009; Fig. 11).

599           In our model, we interpret the melt filling of tensional fractures along strike, possibly  
600 formed due to an anisotropic tensile strength of the protolith (Wickham, 1987), as the most probable  
601 mechanism for the initiation of the melt pathways observed in the study area. Additionally, the  
602 physical size of the K-feldspar grains also argues against a more pervasive grain boundary melt flow  
603 process that would have formed interconnected melt flow bands (Fig. 2a, c, d) (Brown, 1994;  
604 Weinberg, 1999; Bons *et al.*, 2004). Other indications of fracture propagation are observed in the  
605 orthogonal mode 1 extensional fractures in the quartzite mylonite layers surrounded by the glimmerite  
606 schist (Fig. 2h). The same development of pathways is believed to have happened early in the  
607 formation of the glimmerite schist. These pathways are not as visible in the glimmerite rock type due  
608 to the higher amount of melt-rock interaction producing glimmerite at the expense of adjacent rocks  
609 by dissolution-precipitation (Fig. 2b, h; Silva *et al.*, 2022). Furthermore, the grain shape and preferred  
610 orientation of the micas possibly facilitated the extraction of melt during the collapse of the high-  
611 strain zone (Figs. 4 and 5) (Weinberg *et al.*, 2001; Žák *et al.*, 2008). The presence of a melt fraction  
612 in the glimmerite schist during the period of deformation would have decreased the strength of the  
613 rock by several orders of magnitude and increased the temperature of biotite formation compared to  
614 the glimmerite bands adjacent to the modified granulite rocks (Fig. S1) (Rosenberg & Handy, 2005;  
615 Silva *et al.*, 2022). Extreme weakening increases non-linearly up to 10 vol% of melt fraction (melt  
616 connectivity transition of Rosenberg & Handy (2005)), with the melt lubricating 90% of crystal  
617 boundaries at the 10 vol% melt fraction threshold described by Van der Molen & Paterson (1979).

618           The final melt extraction and crystal entrapment occurred during the collapse of the  
619 high-strain zone when the combined confining pressure and tectonic stress finally overcame the melt  
620 pressure. The proposed formation of the trails of granitic lenses observed in the felsic bands (Fig. 2a,  
621 c, d) follow closely the model of Bons *et al.* (2004) and Druguet & Carreras (2006) for their

622 syntectonic melt deformation, inflation and collapse of pegmatite dykes in Cap de Creus, Spain. In  
623 Bons *et al.* (2004), one of the main features used to recognise collapse structures is the formation of  
624 thinning beads (Fig. 9a in Bons *et al.*, 2004) in partially crystallised pegmatite dykes. These can easily  
625 be interpreted as boudinage, in lieu of formation of collapse beads, due to the morphological  
626 similarities at outcrop scale (Bons *et al.*, 2004, 2008; Druguet & Carreras, 2006). During the process  
627 of collapse, most of the strain and foliation deflection is localised at the corner of the beads,  
628 decreasing away from these structures. These observations are at odds with the observed strain  
629 spanning the entire area in between boudins. Furthermore, no evidence of dyke-parallel stretching  
630 within the beads or in the thin seams connecting the beads are observed when pegmatite beads form  
631 by local inflation and collapse, usually observed in boudin formation (Bons *et al.*, 2004).

632           The overall main characteristics of the beads formation model of Bons *et al.* (2004,  
633 2008) fit the observed lack of extensional deformation of the granitic lenses in our study area and the  
634 small amount of strain observed in between them (Figs. 2c, d and 3). Altogether, these structural  
635 characteristics of the granitic lenses fits the concept of pseudo-boudinage. The presence of a high  
636 vol% of melt during the period of deformation of the granitic lenses most probably allowed the strain  
637 to concentrate into the melt instead of the solid mineral grains (Vigneresse & Tikoff, 1999), resulting  
638 in little internal evidence of the synchronous high strain in the remaining beads. A similar process of  
639 melt filled fractures followed by collapse is proposed for the formation of the glimmerite schist. The  
640 sequence of melt inflation and later collapse would explain the presence and entrapment of K-feldspar  
641 phenocrysts in the glimmerite matrix and the entrapment and crystallisation of melt in low-strain  
642 regions of the glimmerite schist (Figs. 2e, f, 4e and 10). This collapse process would also explain the  
643 inferred melt extraction that mitigated the formation of granitic bodies within the glimmerite schist.  
644 This is also consistent with the small number of igneous microstructures observed in the glimmerite  
645 matrix and the lack of deformation of solid grains. Following the Bons *et al.* (2004) collapse model,  
646 we suggest that the contrast between the granitic lenses and the isolated K-feldspar crystals was due  
647 to differential concentration of crystals locally present during the collapse, leading to a decrease of

648 crystal entrapment with an increase of melt fraction.

649

## 650 **6. CONCLUSIONS**

651           The presence of undeformed and faceted K-feldspar phenocrysts as individual grains  
652 or clusters of grains in a high-strain zone of the Gough Dam shear zone, central Australia, occurred  
653 via the entrapment of entrained early crystallised minerals in channelised migrating melt due to the  
654 collapse of wall rocks constituting the melt pathway. The opening of melt pathways probably  
655 occurred by tensional fractures along rock anisotropies. This syndeformational creation of melt  
656 migration pathways in a high-strain zone allowed channelised melt flux, as observed by the presence  
657 of granitic lenses, and extensive melt-rock interaction. The melt-mediated reaction produced  
658 glimmerite schist and glimmerite, and involved dissolution of the adjacent felsic wall rocks. Early,  
659 fast-growing K-feldspar grains crystallised from the fluxing melt due to the delayed mineral  
660 nucleation in an undercooled and hydrous melt. The posterior collapse of the melt pathway,  
661 comprising glimmerite enriched walls, occurred following decreased melt supply. This ultimately led  
662 to the entrapment of the crystallised minerals (phenocrysts) in the melt and synchronous extraction  
663 of the remaining liquid fraction from the high-strain zone. This physical entrapment process allowed  
664 the formation of granitic lenses in less reacted melt pathways (granitic gneiss) and an increase in the  
665 efficiency of entrapment of phenocrysts in the more reacted glimmerite schist bands. We suggest the  
666 presence of undeformed K-feldspar in high-strain zones is a new indicator of the former passage of  
667 migrating melt through rock types with otherwise limited field evidence indicative of the former  
668 presence of melt during deformation.

669

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683

#### 684 **SUPPLEMENTARY DATA**

685 Supplementary data are available at Journal of Metamorphic Geology online.

686

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1009

## 1010 **FIGURE CAPTIONS**

1011 **Fig. 1.** Geological map of the SE Arunta Region showing study and sample locality (red star). The  
1012 map emphasises the distribution of regional high-strain zones of hydrous schistose composition (e.g.,  
1013 Gough Dam shear zone, #1; yellow structures and respective number in map) in the mostly granulite  
1014 and amphibolite facies rocks incorporating the Arunta Region. Represented are the regional  
1015 anastomosing high-strain zones and thrust faults relative to the Strangways Metamorphic Complex  
1016 (SMC) and the Harts Range Group (HRG). Simplified structural cross-sections (modified after  
1017 Raimondo *et al.*, 2014) display the principal crustal discontinuities and high-strain zones of the main  
1018 geological domains in the Arunta Region associated with the Alice Springs Orogeny (Collins &  
1019 Teyssier, 1989; Ballèvre *et al.*, 2000; Maidment *et al.*, 2005; Raimondo *et al.*, 2011; Scrimgeour,  
1020 2013). #1 Gough Dam shear zone (GDSZ); #2 West Bore shear zone; #3 Wallaby Knob shear zone;  
1021 #4 Yambah shear zone; #5 Southern Cross shear zone; #6 Harry Creek shear zone (HCSZ); #7  
1022 Erontonga/Two Mile Bore shear zone; #8 Illogwa shear zone; #9 Delny shear zone.

1023

1024 **Fig. 2.** Field relationships of the Gough Dam shear zone including sample localities. (a) Outcrop  
1025 presenting biotite-rich glimmerite schist bands (white arrows) and trails of granitic lenses along the  
1026 foliation (red arrows), both cutting a host of modified felsic granulite and granitic gneiss (S1:  
1027 N102°/70°); (b) Outcrop of meter-scale glimmerite schist with a well-developed foliation (S1) that  
1028 contains layers and lenses of partially modified relict felsic rock types. Field sense of shear is top to

1029 the north (S1: N78°/70°); (c, d) Outcrop-scale and detailed views of domains of the GDSZ containing  
1030 a high abundance of variably deformed granitic lenses and glimmerite bands cutting modified granitic  
1031 gneiss along foliation. Granitic lenses present asymmetric envelopes or selvages of glimmerite  
1032 composition; (e, f) Magnification of glimmerite schist outcrop containing granitic lenses, along with  
1033 isolated and clustered faceted K-feldspar grains aligned along the foliation in the biotite dominated  
1034 matrix of the glimmerite schist; (g) Hand sample and detailed view of the collected glimmerite schist  
1035 used for petrographic study containing isolated and clustered, faceted, mm- to cm-wide K-feldspar  
1036 grains; (h) Quartzite mylonite layer hosted by glimmerite schist. Glimmerite shows a reaction  
1037 replacement relationship that “invades” the quartzite mylonite fractures in multiple directions.

1038

1039 **Fig. 3.** Hand specimen and petrographic characteristics of granitic lenses. (a) Hand samples  
1040 GD1620A (left) and GD1617 (right) of granitic lens in modified granitic gneiss without and with  
1041 glimmerite selvedge, respectively. Coloured dashed lines shows contact of granitic lens with granitic  
1042 gneiss; (b) Crossed-polarised photomicrograph of granitic lens and its contact with granitic gneiss in  
1043 sample GD1620A. Evidence of elongated interstitial plagioclase in (c) and low dihedral angles in (d)  
1044 (see Fig. 2a for field relationship); (e) Crossed-polarised photomicrograph of extremity of granitic  
1045 lens bead in modified granitic gneiss featuring a glimmerite selvedge (sample GD1617). Quartz grain  
1046 from modified granitic gneiss in glimmerite selvedge shows embayments filled with biotite and  
1047 interstitial quartz, occasionally with low apparent dihedral angles between two biotite grains (see Fig.  
1048 2c, d for field relationship).

1049

1050 **Fig. 4.** Petrographic characteristics of glimmerite schist, sample GD1606. (a) Crossed-polarised light  
1051 thin-section photomicrograph of glimmerite schist sample showing top to the left (reverse) shear-  
1052 sense informed by sigmoidal shapes formed by biotite, muscovite, quartz and sillimanite grains  
1053 around subangular K-feldspar and muscovite grains. Biotite-rich C'-type shear bands are observed.  
1054 Photomicrographs for region (b) and (c) display dominant biotite glimmerite matrix showing

1055 preferred orientation following C'-type shear band and S-plane, respectively; (d) Thin section  $\mu$ -XRF  
1056 mineral assemblage map; (e) SEM-BSE image of agglomeration of K-feldspar grains along the  
1057 foliation. Dashed lines highlight biotite, muscovite, quartz and sillimanite grains warping around  
1058 subangular K-feldspar grains. Embayments of biotite and muscovite in K-feldspar are highlighted by  
1059 yellow arrows.

1060

1061 **Fig. 5.** Detailed microstructural characteristics of glimmerite schist, SEM-BSE and crossed-polarised  
1062 light photomicrographs; sample GD1606. (a–d) Glimmerite schist sample presenting reaction  
1063 replacement of (1) K-feldspar by biotite, muscovite and plagioclase “invasions” in embayments  
1064 [panel a–c]; (2) low-pressure area between the trail of coarse K-feldspar grains presenting wrapping  
1065 biotite band and interstitial quartz and trail of small K-feldspar grains [panel b]; and (3) coarse  
1066 muscovite grain featuring a pressure shadow tail comprising biotite, quartz and minor K-feldspar  
1067 grains [panel d]; (e, f) Crossed-polarised light photomicrographs of the featured region in panel (b)  
1068 and (c) displaying the orientation and microstructures of the dominant biotite, quartz and muscovite  
1069 present in the bands that warp around K-feldspar and located along the S-plane. Mineral abbreviations  
1070 follow Whitney & Evans (2010).

1071

1072 **Fig. 6.** Mineral chemistry of K-feldspar core, rim and interstitial grains plotted on An-Ab-Or ternary  
1073 diagram classification.

1074

1075 **Fig. 7.** K-feldspar grains chondrite-normalised REE patterns. (a) REE patterns for a diverse set of K-  
1076 feldspar (isolated coarse grains and interstitial grains) in glimmerite schist and K-feldspar coarse  
1077 grains in a granitic lens; (b) REE patterns plot from literature of non-GDSZ located K-feldspar present  
1078 in pegmatite (Larsen, 2002), K-feldspar from leucocratic segregation in migmatites (Bea *et al.*, 1994;  
1079 Carvalho *et al.*, 2016) and K-feldspar from the matrix of a granodiorite gneiss at granulite facies

1080 (Bingen *et al.*, 1990); (c) REE patterns from K-feldspar rims (red lines) and interstitial grains (green  
1081 lines; see Fig. 4e) possibly enriched in Eu compared to K-feldspar cores (black lines).

1082

1083 **Fig. 8.** Quantitative orientation analysis of K-feldspar and quartz; sample GD1606. (a) EBSD mineral  
1084 phase map for quartz (red) and K-feldspar grains (blue) in glimmerite schist. Polymineralic sigmoidal  
1085 shape and C'-type shear bands are indicated by the dashed white lines; (b) IPF-derived map for quartz  
1086 grains relative to the X-plane; (c) Pole figures for all quartz grains and two groups of K-feldspar  
1087 divided by grain size area, with a threshold at 0.5 per cent of map area, to distinguish coarse grains  
1088 from interstitial grains. J- and M-index are displayed for all quartz grains and for interstitial K-  
1089 feldspar grains. Uncorrelated misorientation angles distribution is featured for all grains from each  
1090 mineral.

1091

1092 **Fig. 9.** Crystallographic misorientation map and embayments orientation of coarse K-feldspar grain.  
1093 EBSD map comprised of band contrast and textural components showing the change in orientation  
1094 within one coarse grain colour coded by crystallographic orientation divergence up to 5° relative to a  
1095 reference orientation point. Coloured arrows highlight dissolution reaction sites on the K-feldspar  
1096 grain and replacement by non-indexed minerals, i.e., mainly biotite and muscovite (top plane-  
1097 polarised light photomicrograph), forming along the crystallographic axes of the K-feldspar grain.  
1098 Quartz grains represented by variably grey EBSD band contrast, with rare sub-grain boundaries in  
1099 yellow and common Dauphine twins in red. K-feldspar orientations of crystal faces are marked as  
1100 coloured dashed lines.

1101

1102 **Fig. 10.** EBSD Euler and crystallographic misorientation maps of quartz and K-feldspar grains in  
1103 glimmerite schist. (a) Interstitial low-strain area between two coarse K-feldspar grains presenting  
1104 isolated quartz grains at a maximum misorientation of 15° relative to a reference point. Inset displays

1105 Euler colours of K-feldspar grains showing two main orientation groups (pink versus green colours).  
1106 Quartz grains are coloured red. Euler angle rotation is coloured as  $\psi$  - red,  $\theta$  - green and  $\varphi$  - blue; (b)  
1107 K-feldspar grain analysis for misorientation from a reference point up to  $15^\circ$  with each colour  
1108 representing a different grain analysis. Embayments and their orientation are highlighted by the  
1109 direction of the coloured arrows that match the coloured lines highlighting the orientation of relict K-  
1110 feldspar grain facets shown in the pole figures for a, b and c crystallographic planes (equal area, lower  
1111 hemisphere projection). The orientations of crystal faces are transferred to the EBSD map image as  
1112 coloured dashed lines.

1113

1114 **Fig. 11.** Cartoon illustrating the proposed model of melt transfer zone collapse and subsequent  
1115 entrapment of crystallised fraction from the externally derived migrating melt.

1116

1117 **Table 1:** Selected electron microprobe data on multiple minerals for glimmerite schist present in  
1118 GDSZ.

1119

1120 **Table 2:** Representative REE composition of K-feldspar grains from GDSZ and non-GDSZ  
1121 published data from multiple locations.

1122

## 1123 SUPPLEMENTARY MATERIAL

1124 **Fig. S1.** Biotite in glimmerite schist Ti a.p.f.u. vs  $X_{Mg}$  a.p.f.u. graphical plot and Ti-in-biotite  
1125 thermometry value estimation.

1126

1127 **Table S1:** Electron microprobe data of K-feldspar, plagioclase and biotite from glimmerite schist in  
1128 the Gough Dam shear zone.

1129

1130 **Table S2:** LA-ICP-MS K-feldspar trace element data.

1131

Fig. 1

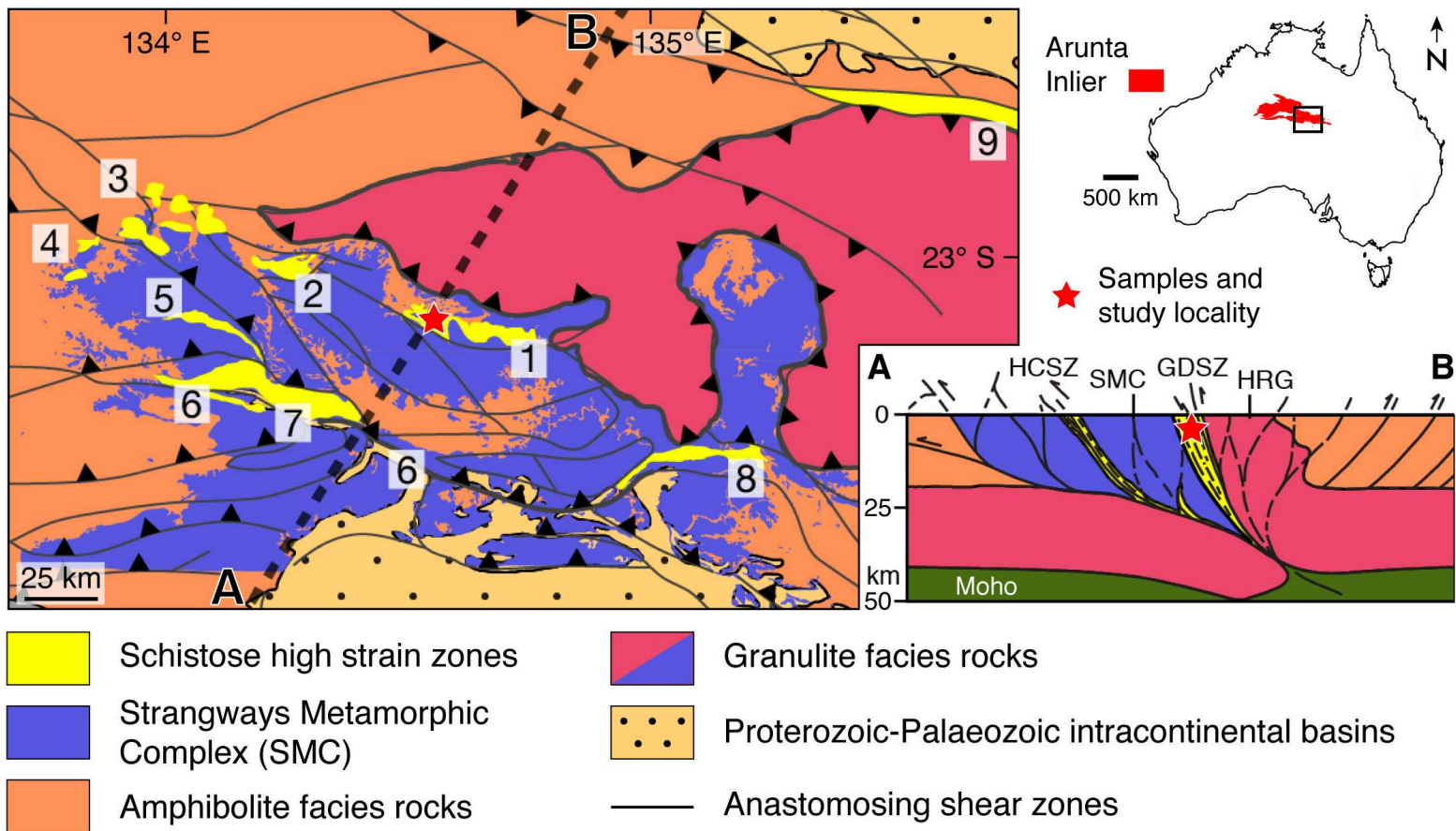


Fig. 2

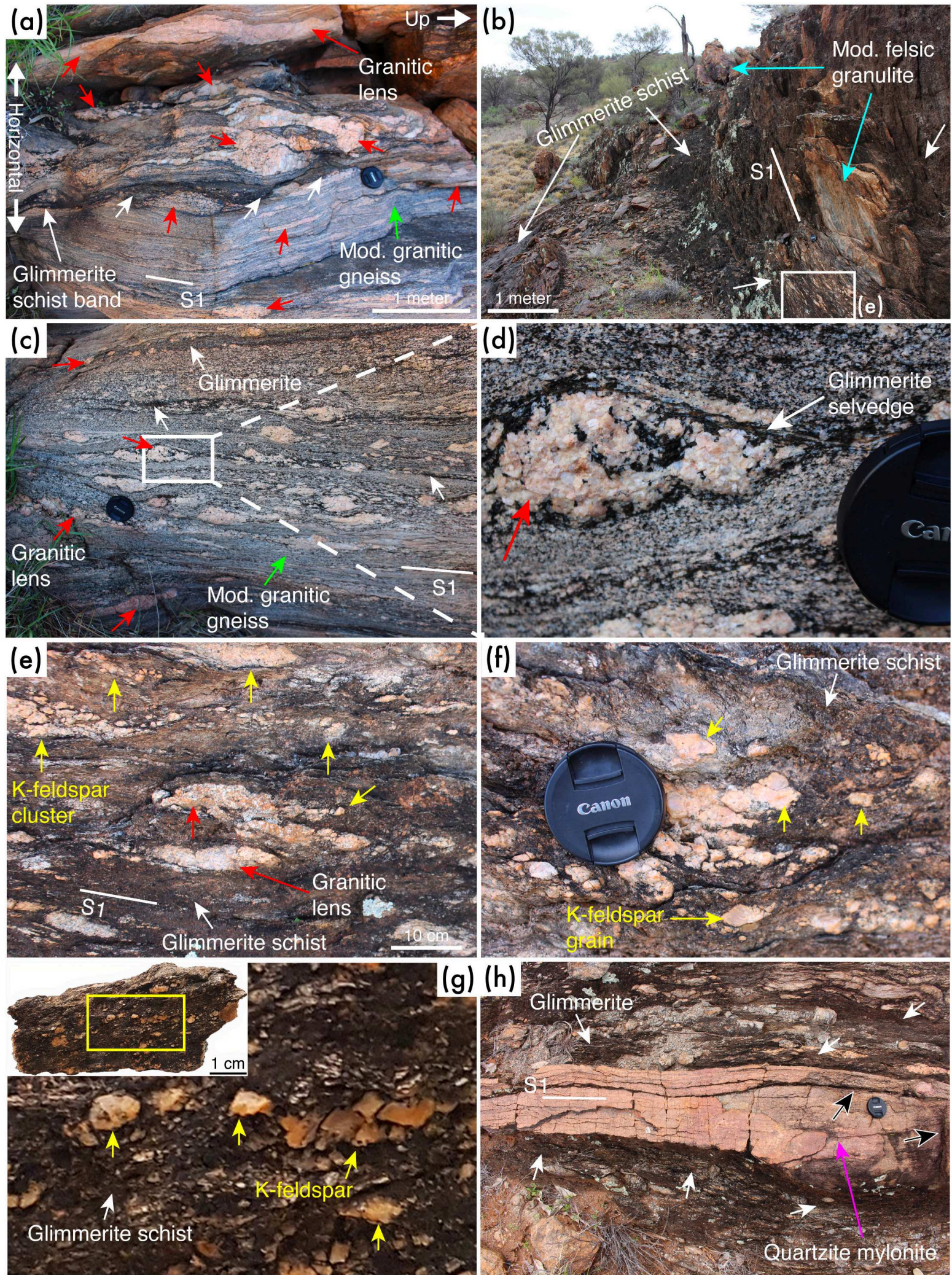


Fig. 3

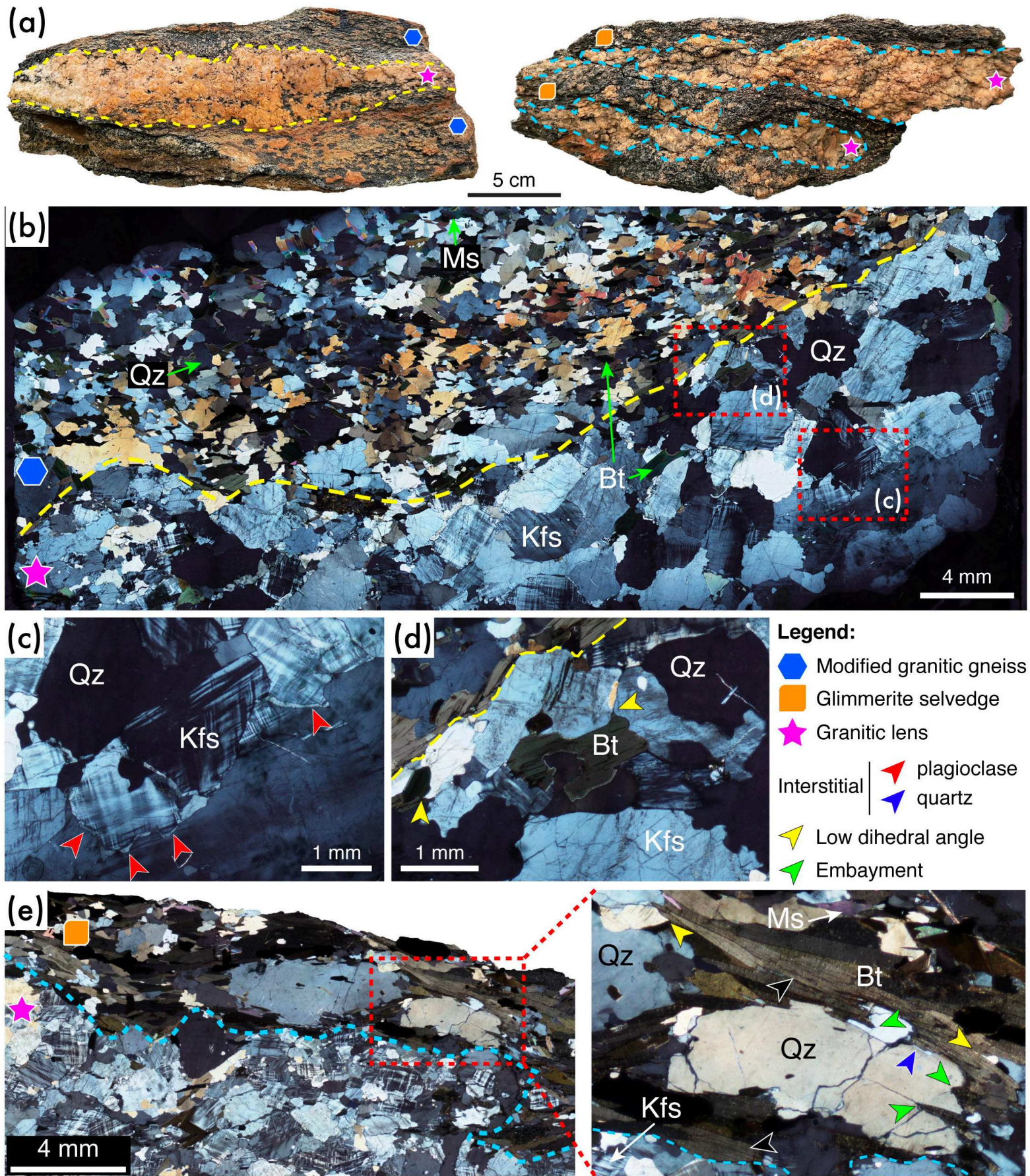


Fig. 4

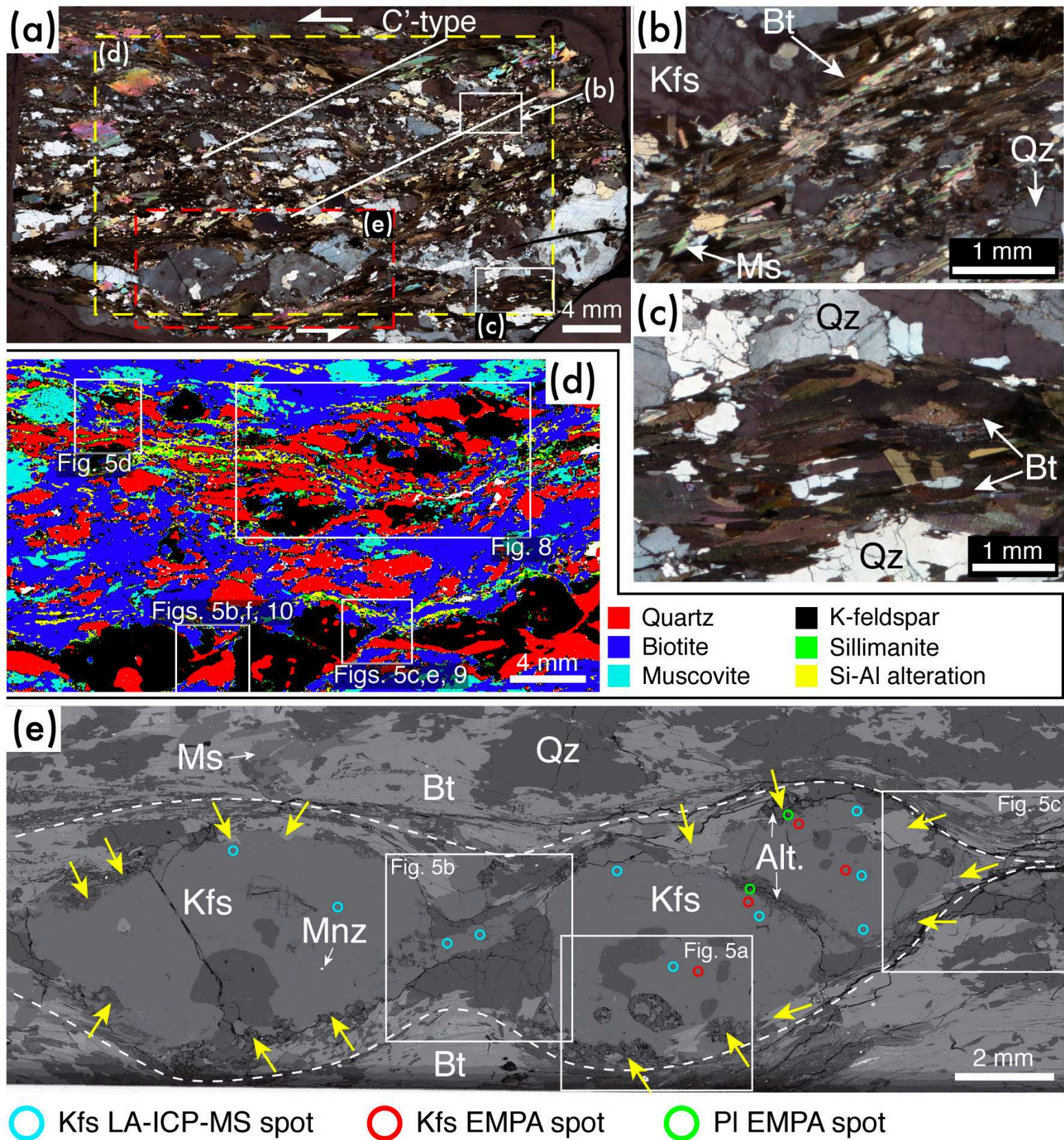


Fig. 5

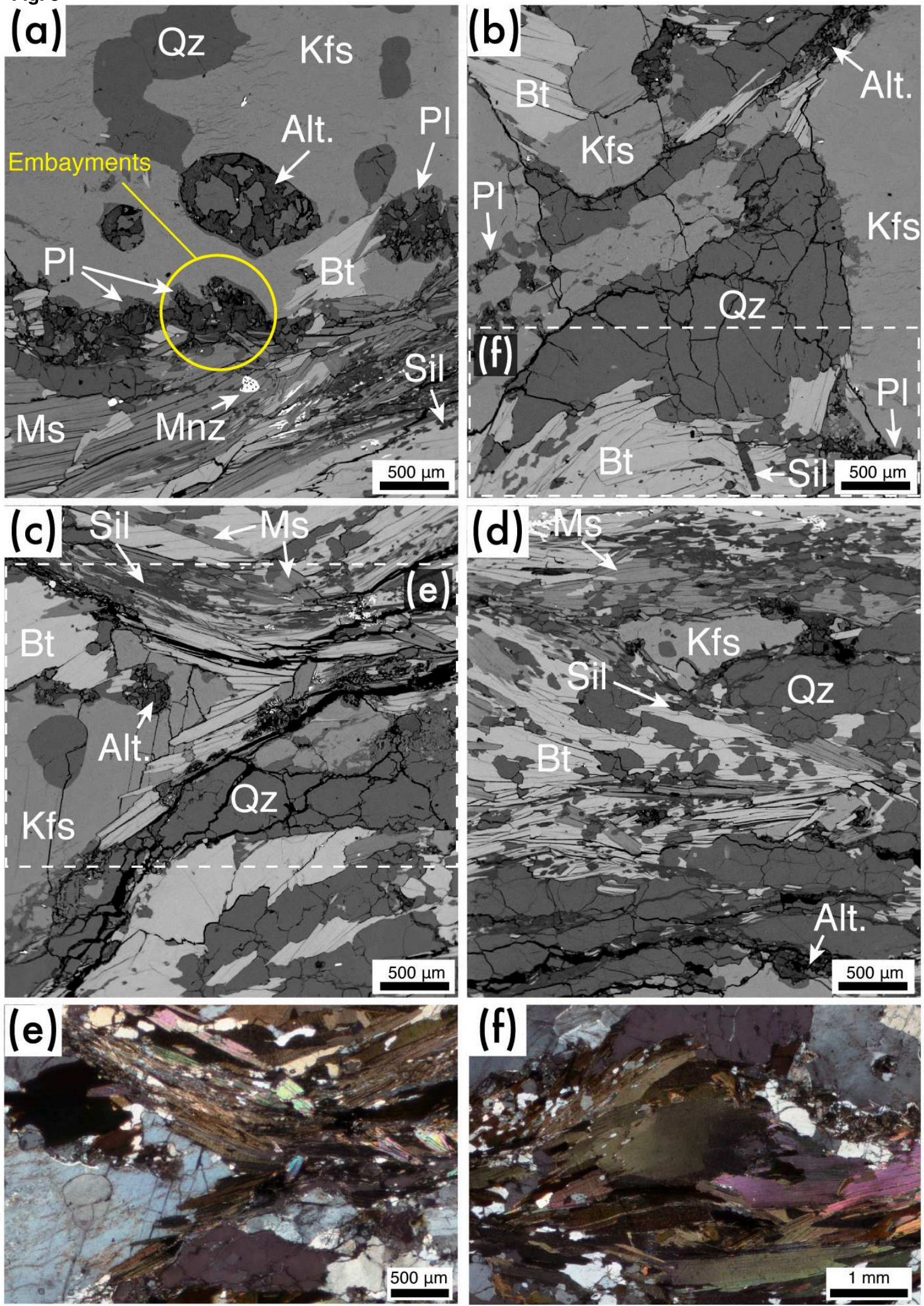


Fig. 6

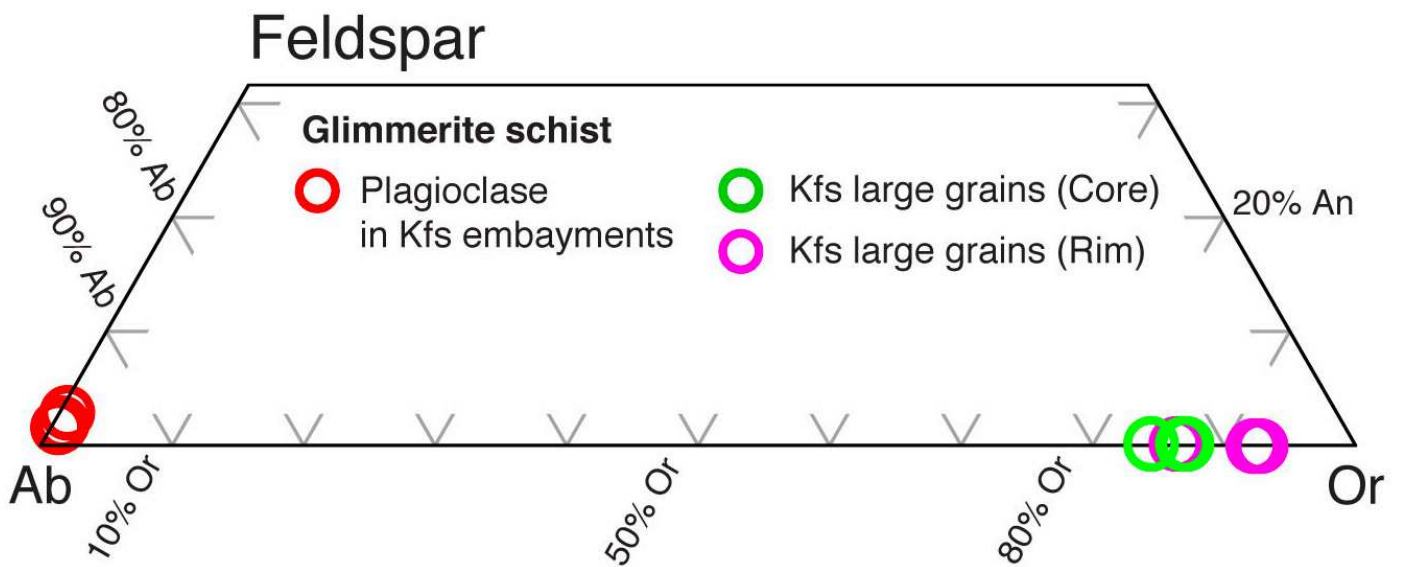


Fig. 7

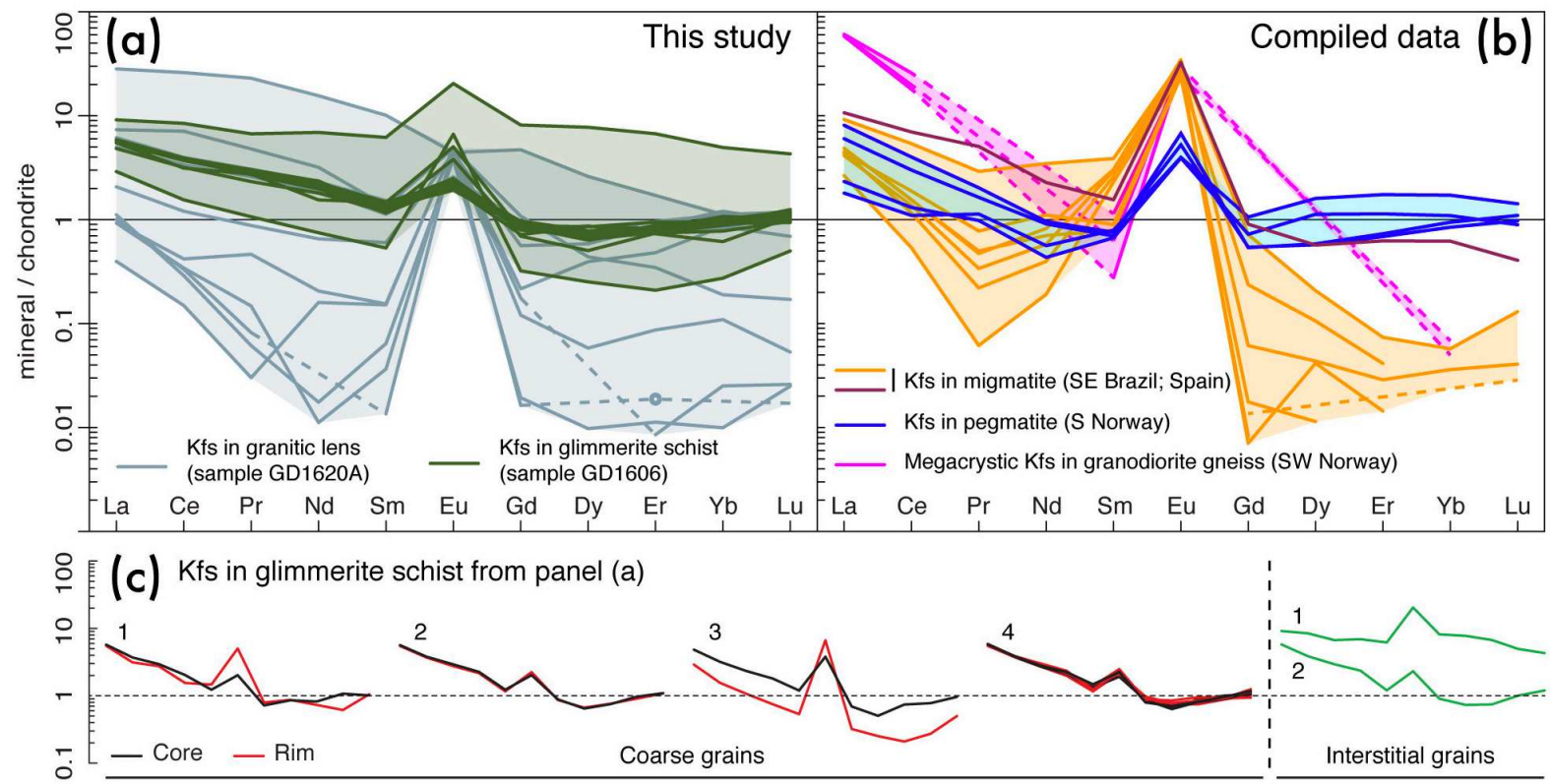


Fig 8

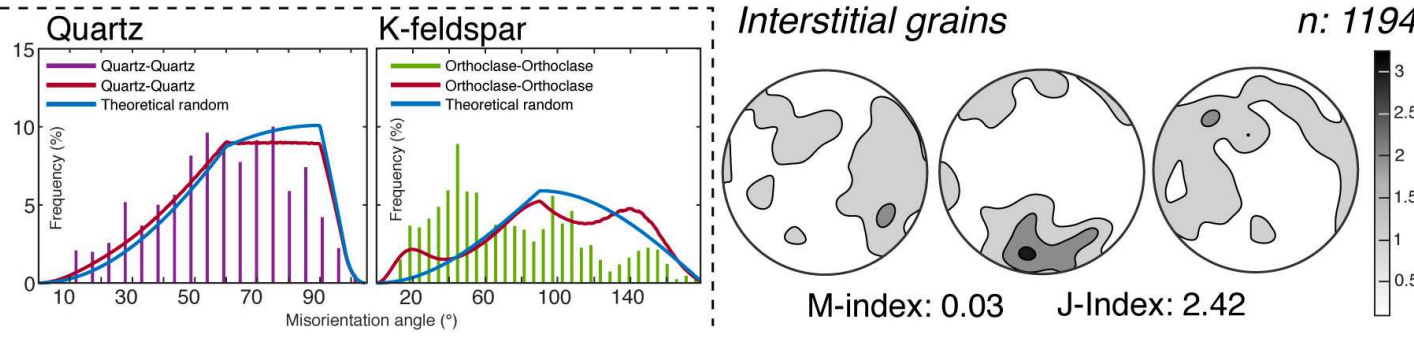
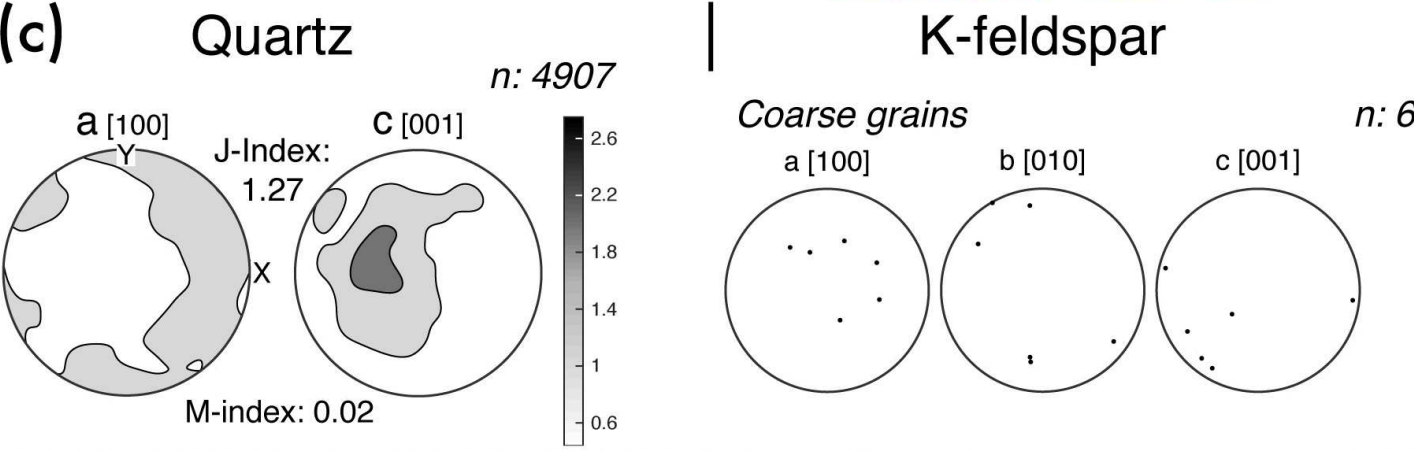
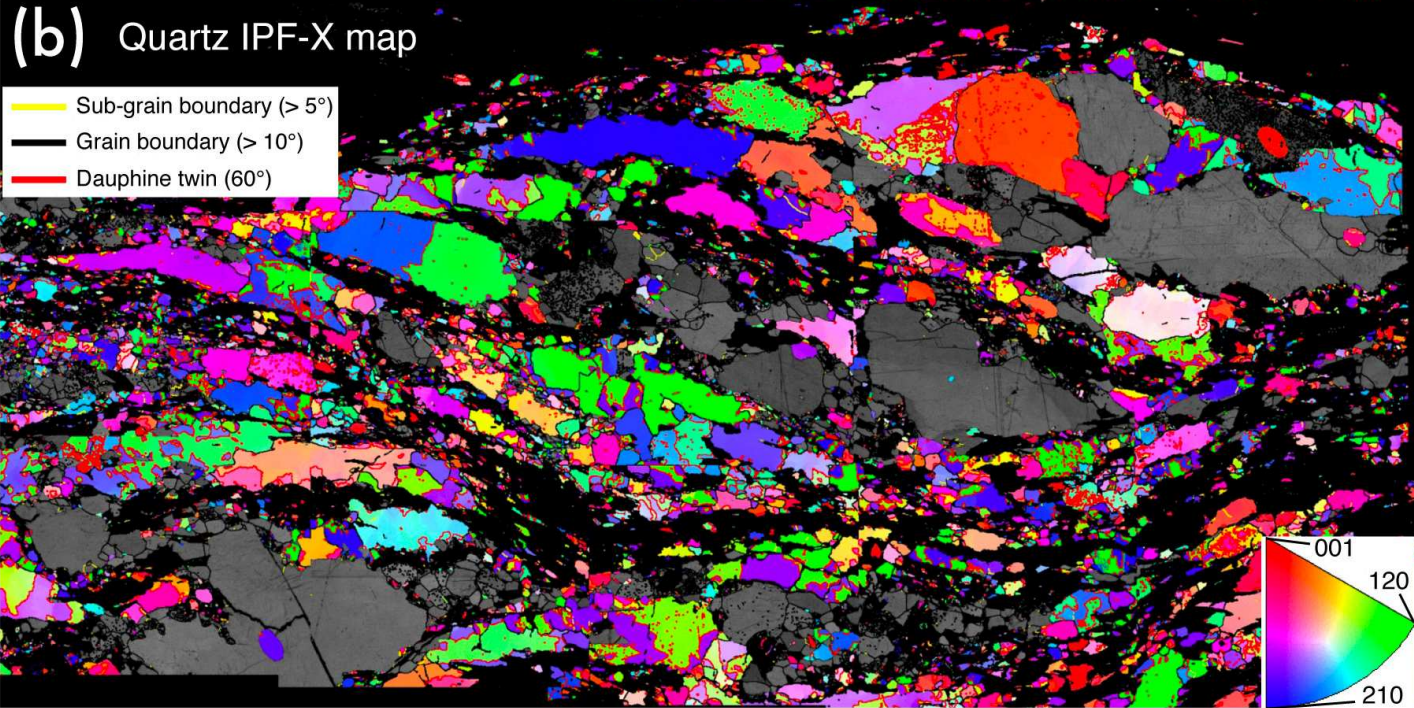
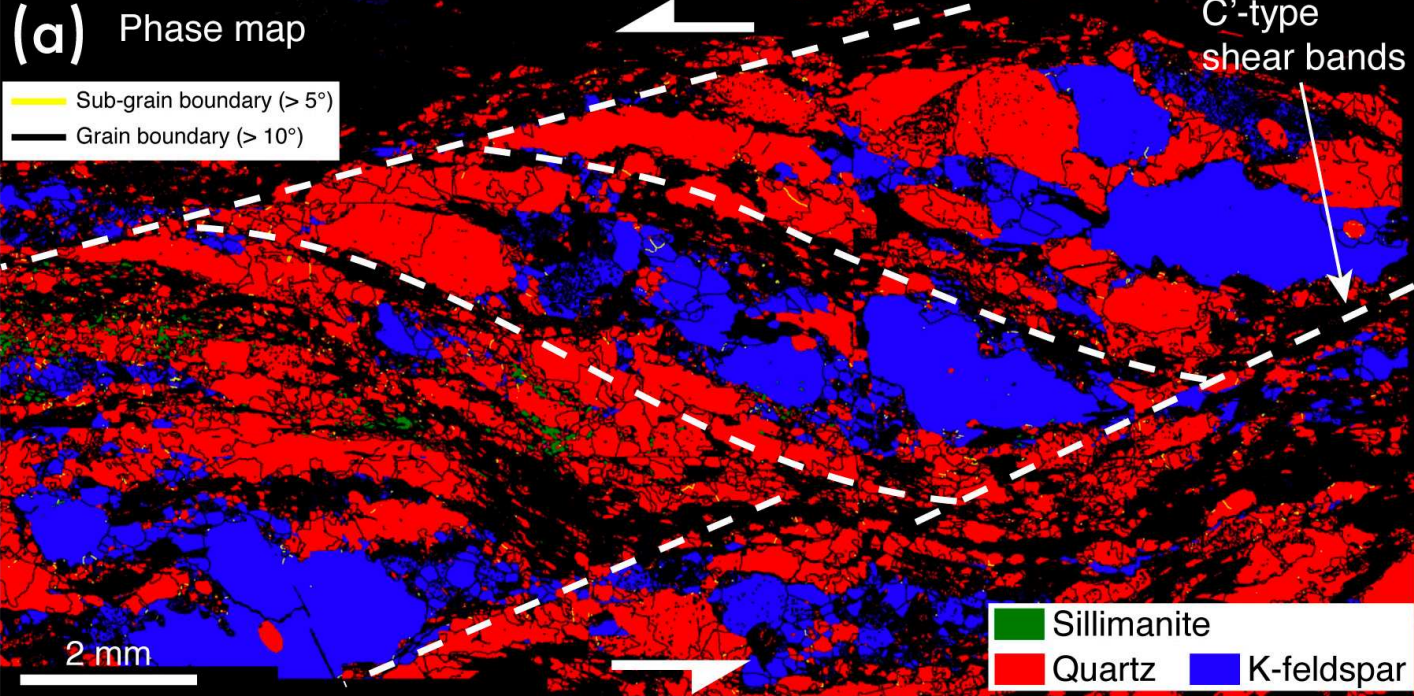
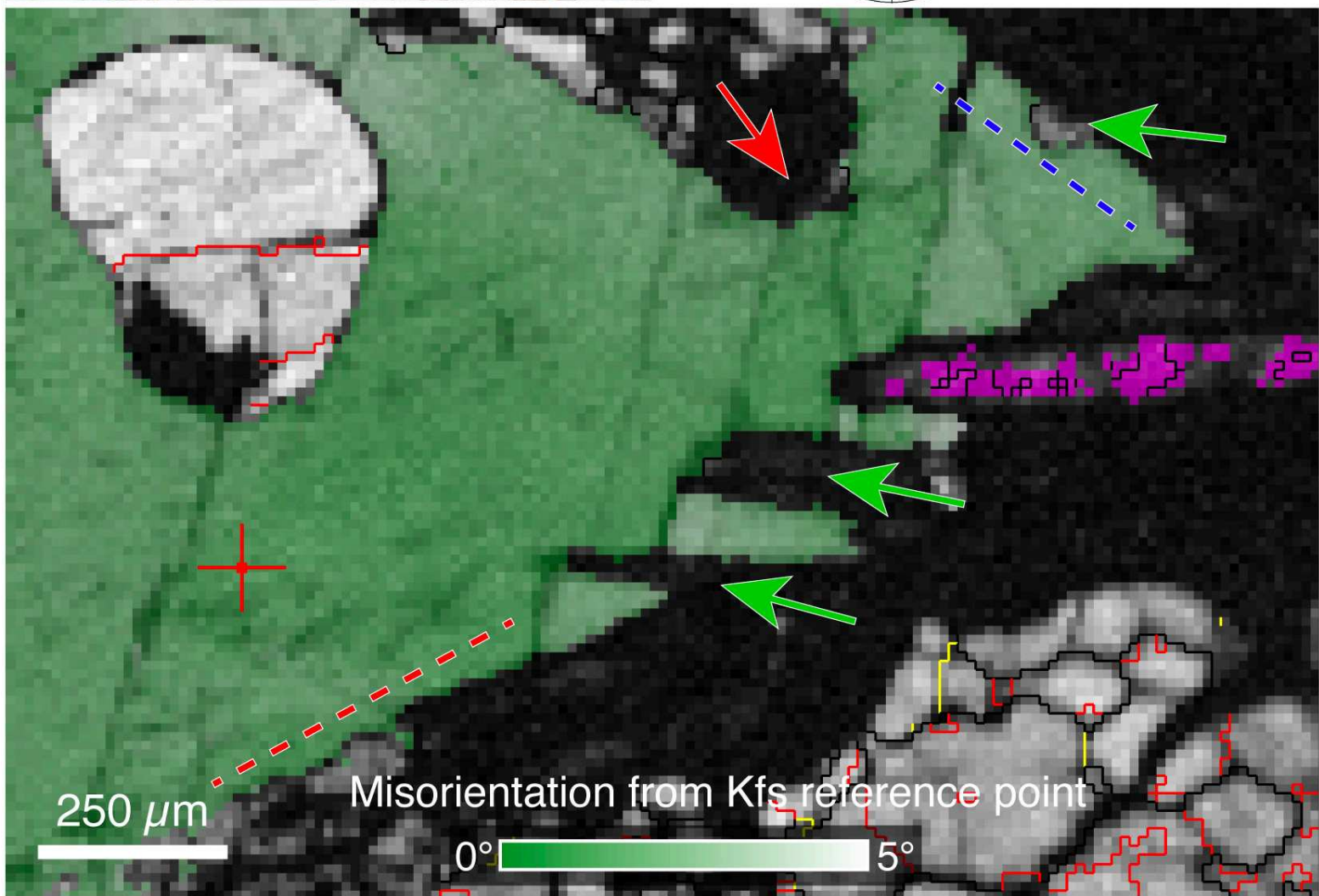
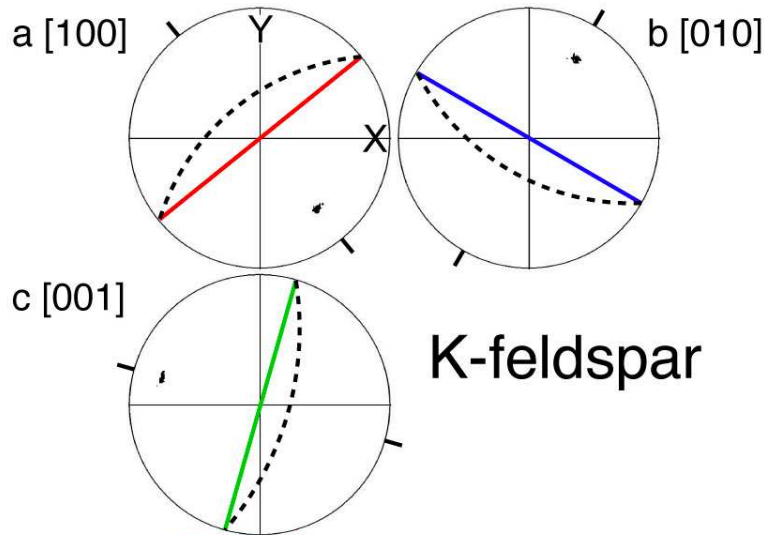
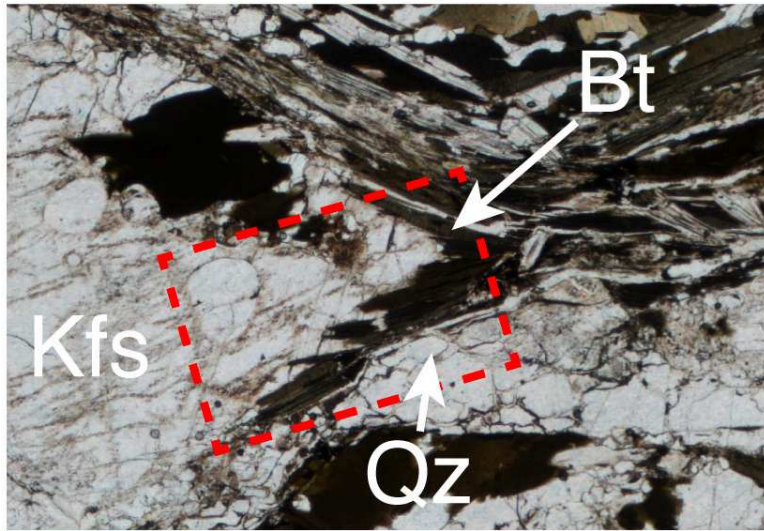



Fig. 9



- Sub-grain boundary ( $> 5^\circ$ )
- Grain boundary ( $> 10^\circ$ )
- Dauphine twin ( $60^\circ$ )

- Biotite
- Quartz

- Reference point: 

**Fig. 10**

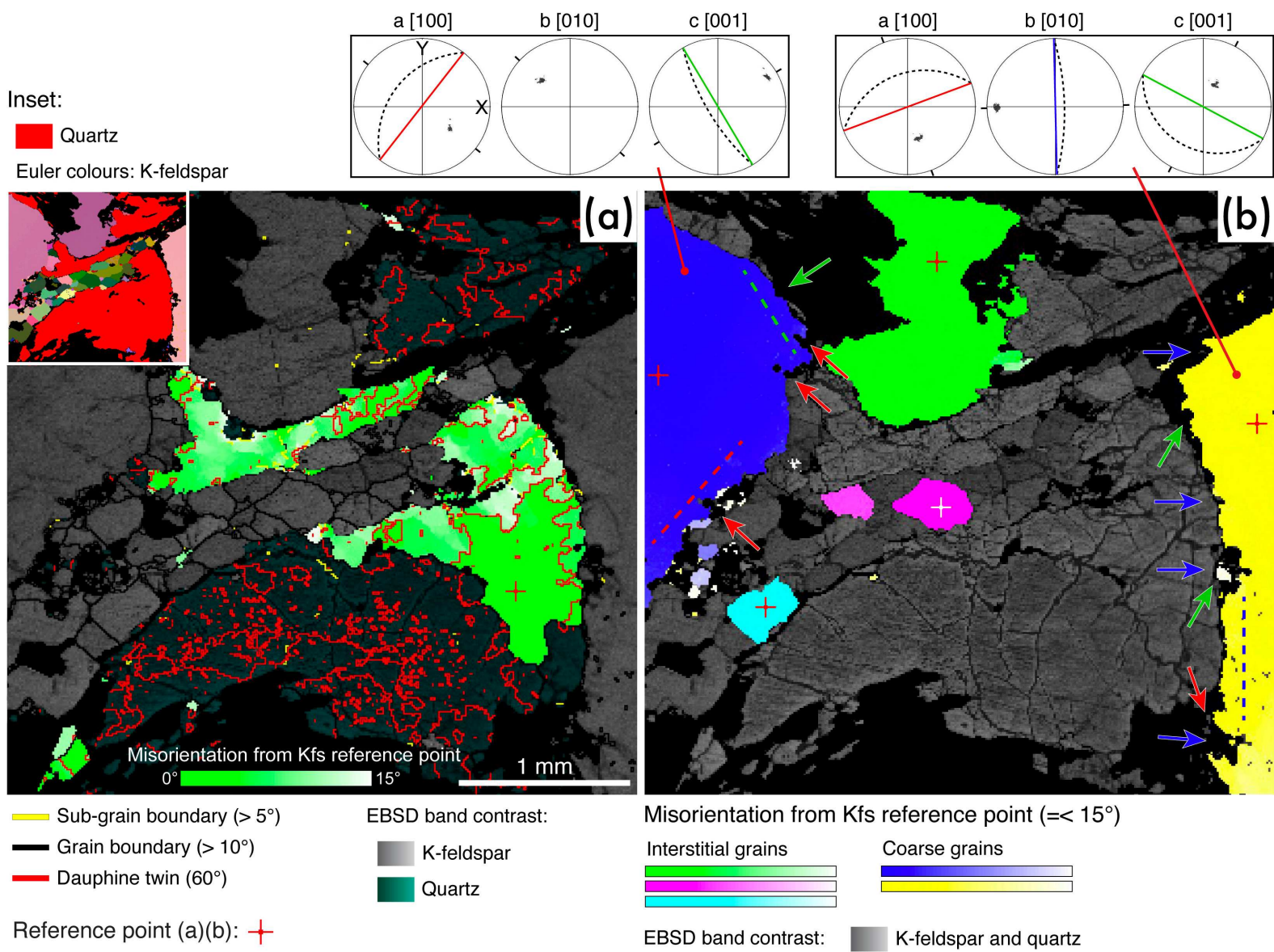
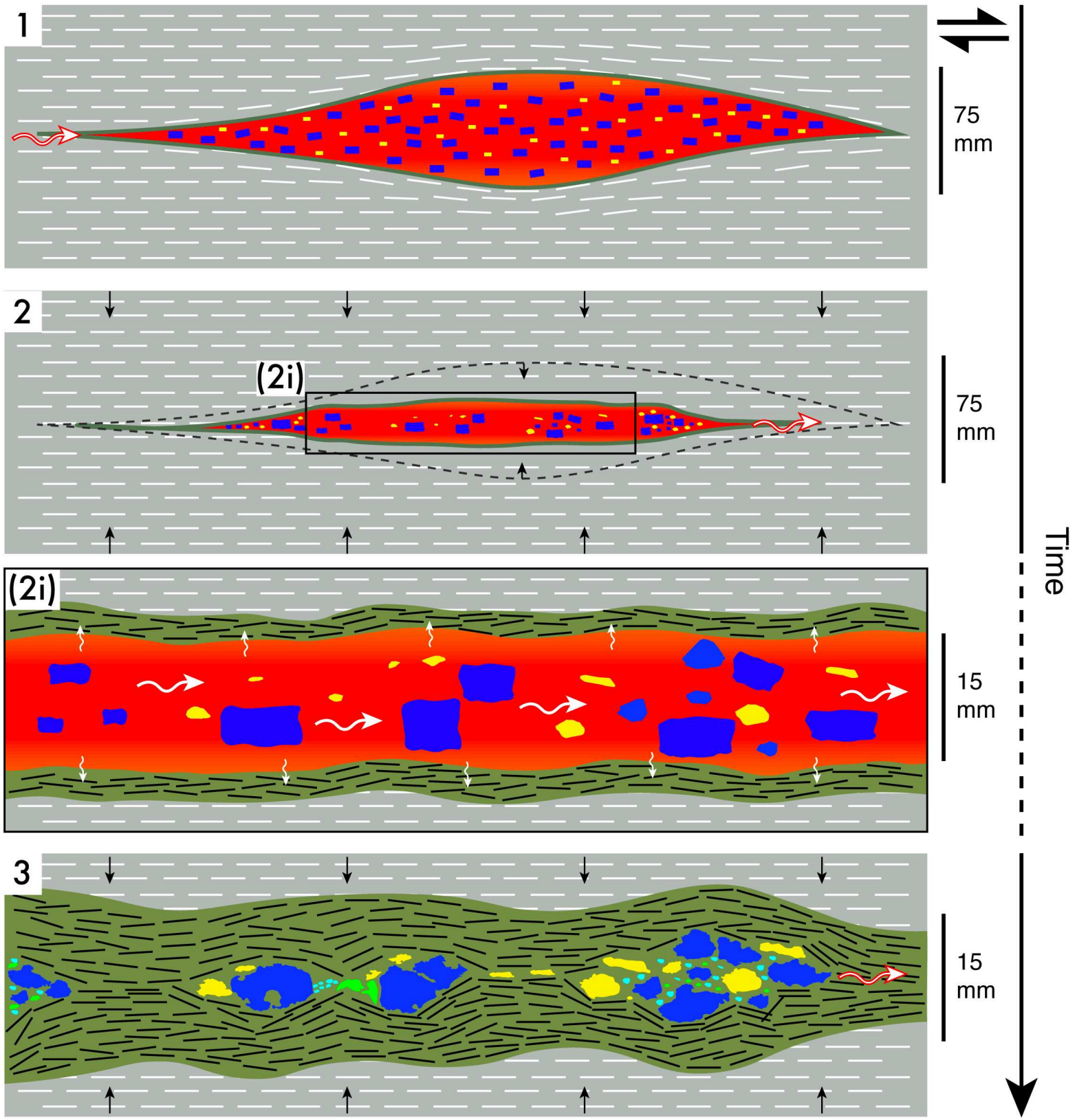









Fig. 11



- |   |                        |   |                        |   |                               |
|---|------------------------|---|------------------------|---|-------------------------------|
|  | K-feldspar phenocrysts |  | Host rock w/ foliation |  | Melt pseudomorphs: K-feldspar |
|  | Quartz phenocrysts     |  | Glimmerite schist      |  | Quartz                        |
|  | Granite melt flux      |   |                        |   |                               |

**Table 1:** Selected electron microprobe data on multiple minerals for glimmerite schist present in GDSZ.

Sample	Glimmerite schist (GD1606)		
	<i>Bt</i>	<i>Kfs</i>	<i>Pl</i>
SiO <sub>2</sub> wt%	35.73	63.75	67.10
TiO <sub>2</sub>	2.55	–	–
Al <sub>2</sub> O <sub>3</sub>	17.78	18.78	20.36
V <sub>2</sub> O <sub>3</sub>	0.04	–	–
Cr <sub>2</sub> O <sub>3</sub>	–	–	–
FeO <sub>total</sub>	17.69	0.04	–
NiO	–	–	–
MnO	0.10	–	–
MgO	11.58	–	–
CaO	–	–	0.62
Na <sub>2</sub> O	0.20	1.46	11.43
K <sub>2</sub> O	9.71	14.18	0.11
P <sub>2</sub> O <sub>5</sub>	–	0.14	0.13
SO <sub>3</sub>	–	–	–
Cl	0.41	0.04	–
F	0.59	–	–
O	-0.34	0.01	0.00
H <sub>2</sub> O	3.93	0.00	0.00
<b>Total</b>	<b>99.97</b>	<b>98.41</b>	<b>99.73</b>

Mineral abbreviation follow Whitney & Evans (2010). (–): Below detection limit. The complete dataset is available in Table S1.

**Table 2:** Representative REE composition of K-feldspar grains from GDSZ and non-GDSZ published data from multiple locations.

Sample/ Mineral	Gough Dam shear zone			Compilation of published Kfs composition (non-GDSZ)			
	Glimmerite schist (GD1606)		Granitic lens (GD1620A)	Gneiss <sup>(1)</sup>	Pegmatite <sup>(2)</sup>	Migmatite <sup>(3)(4)</sup>	
	Coarse grains	Interstitial					
La	5.755	9.139	2.072	60.759	6.013	10.684	4.869
Ce	3.830	8.450	1.206	25.775	3.002	6.982	1.558
Pr	2.963	6.703	0.879	--	1.638	5.065	0.472
Nd	2.103	6.915	0.654	--	0.910	2.276	0.821
Sm	1.358	6.189	0.601	1.142	0.696	1.554	3.027
Eu	2.284	20.462	4.352	24.156	6.767	32.682	34.547
Gd	0.829	8.146	0.563	--	0.538	0.905	0.061
Dy	0.663	7.748	0.585	--	0.585	0.569	0.043
Er	0.885	6.713	0.869	--	0.731	0.625	0.029
Yb	1.006	4.950	1.205	0.068	0.944	0.621	0.036
Lu	1.053	4.297	0.951	--	1.098	0.407	0.041

REE values were normalised using McDonough & Sun (1995) chondritic values. (1) Granodiorite gneiss porphyroblasts (Bingen *et al.*, 1990); (2) Pegmatite (Larsen, 2002); (3) Peraluminous migmatite leucosome (Bea *et al.*, 1994); (4) Kfs-rich evolved leucosome (Carvalho *et al.*, 2016). Mineral abbreviation follow Whitney & Evans (2010). The complete dataset is available in Table S2. (–): Below detection limit; (–): Not available.