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1	Unveiling ductile deformation during
2	fast exhumation of a granitic pluton in a transfer zone
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17	Abstract
18	Exhumation and cooling of upper crustal plutons is generally assumed to develop in the brittle domain, thus
19	determining an abrupt passage from crystallization to faulting. To challenge this general statement, we
20	applied an integrated approach involving meso- and micro-structural studies, thermochronology,
21	geochronology and rheological modelingto the Miocene syn-tectonic Porto Azzurro pluton on Elba (Tuscan
22	archipelago – Italy). This pluton is emplaced in an extensional setting, and we have realized that its fast
23 24	exhumation is accompanied by localized ductile shear zones, developing along dykes and veins, later
24 25	microstructural analycis. To constrain the amplecement and exhumation rate of the Porte Azzurro pluton
25 26	we performed LI-Pb zircon dating and (LI+Tb)/He apatite thermochronology, which resulted in a magma
20	α emplacement age of 6 μ + 0 μ Ma and an exhumation rate of 2 μ to 2 μ mm/yr. Thermo-rheological modeling
28	established that localized ductile deformation occurred at two different time steps: within felsic dykes when
29	the pluton first entered into the brittle field at 380 kyr, and along guartz-rich hydrothermal veins at c. 550
30	kyr after pluton emplacement. Hence, the major conclusion of our data is that ductile deformation can affect
31	a granitic intrusion even when it is entered into the brittle domain in a fast exhuming extensional regime.

Key Words: Granite emplacement, fast exhumation, extensional tectonics, shearing, geochronology –
 thermochronology, rheological modeling.

35

36 **1.** Introduction

37 If strain rate is high (≥1*10⁻¹⁴ s⁻¹, Ranalli, 1995; Rey et al., 2009), extensional tectonics can be accompanied 38 by high heat flow and diffuse emplacement of magmatic plutons at different structural levels, from the 39 ductile lower crust to the brittle upper crust. In this framework, the migration of fluids is favored by the 40 kinematics of the shear zones, since the intermediate shear axis plays a significant role in defining the 41 orientation of the structural channels where permeability is promoted (e.g. Sibson, 2000; Rowland and 42 Sibson, 2004; Liotta and Brogi, 2020). In particular, shear zones with a dominant transcurrent regime, such 43 as transfer zones (Lister and Davis, 1989, Gibbs, 1990), due to their geometrical and kinematic features, can 44 develop into relatively delimited permeable crustal volumes where magmas can be channeled, and feed 45 shallow-level plutonic bodies, that rapidly cool down during exhumation. It is generally believed that this 46 fast exhumation is accompanied by brittle deformation during cooling of the magmatic body (e.g. Moyen 47 et al., 2003; Liu et al., 2020). However, our analysis of the syn-tectonic Porto Azzurro pluton (Elba Island, 48 Fig.1) shows that its exhumation is accompanied by localized ductile shear zones, developing along 49 magmatic dykes and hydrothermal veins, involved subsequently in brittle deformation. The recognized 50 sequence of events implies particular relationships among exhumation, cooling, stress and strain 51 localization. To unravel the interaction between the structural history and exhumation-driven cooling, an

52 integrated approach of meso- and micro-structural studies, geochronology, thermochronology and 53 rheological modeling is here successfully applied.

The inner zone of the Northern Apennines (Fig. 1) represents an ideal area for investigating the above described relationships, i.e. extensional structures, transfer zones (Liotta, 1991; Acocella and Funiciello, 2006; Dini et al., 2008; Liotta and Brogi, 2020) and emplacement and exhumation of magmatic bodies (Westerman et al., 2004; Dini et al., 2005; Dini et al., 2008) in a thinned continental crust (22-24 km, Di Stefano et al., 2011, with references therein). This area, in fact, is affected by extensional tectonics since early-middle Miocene (Carmignani et al., 1995), after having experienced thickening during the Tertiary

60 Alpine orogenesis (Carmignani et al., 2001; Molli, 2008; Rossetti et al., 2015; Bianco et al., 2019).

The methodological approach we applied is based on the integration of: (a) field-mapping at different scales, in order to frame the (i) geometrical relationships between granitic pluton and hosting rocks, and (ii) fracture network, discrete shear zones, kinematics and cross-cutting relationships; (b) micro-structural studies aided by EBSD, to define the deformation temperatures on selected samples from ductile shear zones; (c) geochronological and thermochronological analyses plus rheological modeling, to define the timing of deformational events during exhumation.

67

68 2. Geological setting

69 Elba (Figs 1 and 2) is part of the inner zone of the Northern Apennines, an Alpine belt deriving from the 70 convergence and collision (Cretaceous-early Miocene) between Adria (a microplate, belonging to the Africa 71 plate) and the Sardinia-Corsica Massif of European pertinence (Molli, 2008 for a review; Handy et al., 2010). 72 Collision determined the stacking of oceanic and continental tectonic units deriving from the palaeo-73 geographic domains of the Northern Apennines (Carmignani et al., 1994; Bianco et al., 2015). Since early-74 middle Miocene, inner Northern Apennines is affected by eastwards migrating extensional tectonics that 75 consists in two main events (Brogi and Liotta, 2008; Barchi, 2010): (a) the first (early to late Miocene), 76 characterized by an extension of at least 120% (Carmignani et al., 1994; Dallmeyer, and Liotta, 1998; Brogi, 77 2006; Brogi and Liotta, 2008), gave rise to low-angle normal faults; this event produced the lateral 78 segmentation of the previously stacked tectonic units and the exhumation of mid-crustal rocks (Dallmeyer 79 and Liotta, 1998; Brogi, 2008); (b) the second (Pliocene to Present) is defined by high-angle normal faults, 80 that crosscut the previous structures (Liotta et al., 2010), and determined tectonic depressions where 81 Pliocene to Quaternary continental and marine sediments deposited (Martini and Sagri, 1993; Pascucci et 82 al., 2007; Brogi, 2011). The amount of extension related to these faults is estimated in about 6-7% 83 (Carmignani et al., 1994). The opening of the Tyrrhenian basin (Bartole, 1995; le Breton et al, 2017) and the 84 present crustal and lithospheric thicknesses, (22–24 and 30–50 km, respectively, Calcagnile and Panza, 1981; 85 Locardi and Nicolich, 1992; Di Stefano et al., 2011), are the clearest evidence of the extensional evolution.

Since the Langhian, the migration of extension was accompanied by magmatism, mostly of hybrid mantlecrustal signature, with an eastward younging direction (Serri et al., 1993; Peccerillo, 2003). Thermal perturbations related to the emplacement into the upper crust of late Miocene-Pliocene plutons, such as the Porto Azzurro monzogranite (Fig. 2) at Elba (Westerman et al., 2004; Caggianelli et al., 2014), produced contact metamorphic aureoles (Rossetti et al., 2007; Zucchi et al., 2017; Caggianelli et al., 2018; Pandeli et al., 2018) and widespread epithermal and mesothermal mineralization through Tuscany and Elba (Dini, 2003) where ore deposits have been exploited for centuries. The emplacement of the Porto Azzurro Pluton

92 2003) where ore deposits have been exploited for centuries. The emplacement of the Porto Azzurro Pluton
 93 is interpreted as controlled by the activity of the Capoliveri-Porto Azzurro (CPA) transfer zone (Liotta et al.,

- 94 2015), affecting the southern part of Elba (Fig. 2).
- Exhumation of Elba's magmatic bodies was activated in part by fault activity (Westerman et al., 2008): among these, one of the most representative is the Zuccale extensional detachment fault zone (Keller and Pially, 1990), well exposed at Punta Zuccale (Fig. 2), juxtaposing the Ligurian Units upon the early–middle Triassic quartzite (Quarziti di Barabarca Fm., in Garfagnoli et al., 2005). The boundary is marked by a flatlying mineralized extensional shear zone, up to 5 m thick and with a top-to-the-east sense of shear,
- 100 regionally dipping to the East (Pertusati et al., 1993; Collettini and Holdsworth, 2004; Liotta et al., 2015).
- 101 Our study area is located in the footwall of the Zuccale detachment, a few tens of meters below the main

102 slip zone (Fig. 3).

103 The Porto Azzurro pluton is a coarse-grained monzogranitic body with K-feldspar megacrysts (Fig. 4), poorly

104 exposed in eastern Elba. The best outcrops are located at Capo Bianco (Marinelli, 1959), flanking the

105 Barbarossa bay (Fig. 5). The dimensions of this pluton are unknown, although gravity data (Milano et al.,

- suggest an elliptical shape within the CPA transfer zone (Liotta et al., 2015) and revealing an intrusion
 even larger than the Monte Capanne pluton (Fig. 6), widely exposed in western Elba (Fig. 2) with diameter
- 108 of c. 10 km and thickness of c. 2.5 km (Farina et al., 2010).
- 109 The age of the Porto Azzurro monzogranite is poorly constrained. Gagnevin et al. (2011) provided in-situ U-110 Pb zircon data for three grains yielding a weighted 206 Pb/ 238 U age of 6.53 ± 0.39 Ma. A 40 Ar- 39 Ar biotite date
- 111 of 5.9 ± 0.2 Ma was obtained by Maineri et al. (2003). Magma emplacement took place at pressures of 200 -
- 112 175 MPa, as determined from mineral assemblages in the contact aureole (Duranti et al., 1992, Caggianelli
- 113 et al., 2018). During magma cooling hydrothermal deposits of Fe-oxides and Fe-hydroxides formed at 5.53
- 114 ± 0.14 Ma (Wu et al., 2019). The wall and roof rocks (largely exposed in the Mt. Calamita promontory, Fig. 2)
- are the structurally deepest outcropping rocks of Elba (Porto Azzurro Fm., in: Garfagnoli et al., 2005). These are mainly represented by micaschist, quartzitic phyllite, quartzite and minor amphibolite levels (Barberi et
- al., 1967; Garfaqnoli et al., 2005). In the whole Mt. Calamita Promontory, and especially in the Barbarossa
- bay, the micaschist and the monzogranite itself are injected by leucogranite dykes, quartz and tourmaline
- veins (Fig. 7), dissected by later faults (Dini et al., 2002; Dini et al., 2008; Musumeci et al., 2011; Viti et al., 2016; Zucchi et al., 2017).

122 **3.** Dataset

123 We present the collected dataset according to the planned methodological approach, finalized to 124 reconstruct the deformation and exhumation history of the pluton. In the Capo Bianco area (Fig. 5), the 125 monzogranite and its hosting rocks are structurally located in the footwall of the Zuccale extensional 126 detachment. The hosting rocks are micaschist and guarzite (see Spina et al., 2019 for information on the 127 protolith), with a well-developed schistosity, generally dipping gently westward to north-westward. 128 Thisschistosity is defined by low-P parageneses, generated during contact metamorphism, up to muscovite-129 out conditions (Garfagnoli et al., 2005; Zucchi et al., 2017; Papeschi et al., 2017; Caggianelli et al., 2018) 130 producing K-feldspar + andalusite and, in guartz-free domains, K-feldspar + corundum (Fig. 4d). For the sake 131 of clarity, the data are presented in distinct sections, starting with the petrographical description of the 132 monzogranite.

133

121

134 3.1 Petrography of the monzogranite and felsic dykes

135 The texture of monzogranite is characterized by a coarse grain size, heterogeneous for the presence of K-136 feldspar megacrysts up to 10 cm in length. The mineral composition includes plagioclase, K-feldspar, guartz, 137 biotite and minor white mica. Accessory phases are tourmaline, ilmenite, zircon, monazite, xenotime and 138 apatite. K-feldspar frequently shows Carlsbad twinning and perthitic exsolutions (Fig. 8a) while plagioclase 139 sometimes displays Albite-Carlsbad twinning and oscillatory zoning (Fig. 8b), reflecting the relatively fast 140 magma cooling. Quantitative SEM/EDS analyses (Appendix: Table A1 and A2) indicate that plagioclase is 141 generally zoned with andesine cores (XAn up to 0.39) and oligoclase rims (XAn down to 0.13). Biotite shows 142 a marked pleochroism with a dark brown tone and the composition is characterized by an average 143 Fe/(Fe+Mg) ratio of 0.56. Biotite frequently includes apatite, monazite and zircon, the latter two being 144 surrounded by sharp metamictic halos (Fig. 8c). Quartz - K-feldspar intergrowths, display micrographic 145 texture, reflecting last melt crystallization (Fig. 8d). Tourmaline is mostly of post-magmatic origin, being 146 found in veins or along thin branched fractures. The possible former presence of cordierite (Marinelli, 1959) 147 is revealed by the presence of clots made up of sericite and chlorite.

148 The felsic dykes, intruding the monzogranite and wall rocks, are medium to fine grained, and heterogeneous 149 for the presence of larger K-feldspars, up to 5 mm in length. The mineral composition includes K-feldspar, 150 plagioclase (X_{An} =0.14-0.16), guartz, tourmaline ± biotite ± white mica ± cordierite, with accessory phases 151 represented by ilmenite, apatite, zircon and monazite. Thus, felsic dykes can be classified as tourmaline 152 leuco-monzogranite. K-feldspar displays Carlsbad twinning and perthitic exsolutions. Plagioclase is present 153 in minor amounts with respect to monzogranite and albite polysynthetic twinning is barely visible. 154 Tourmaline is generally more abundant in the felsic dykes with compared to the monzogranite. SEM/EDS 155 analyses reveal that the tourmaline can be classified as Schörl. SEM analyses on rare biotite crystals reveal 156 an elevated content in Fe with an average Fe/(Fe+Mg) of 0.74, distinctly higher than the value found in 157 biotite of the monzogranite. White mica ± chlorite occur as a common product of alteration at the expense

- 158 of biotite, felspars and cordierite. Late magmatic muscovite is very rare. Analysis of zircon in one sample
- revealed an extremely high concentration of U (UO₂ up to 5.68 wt.%) that can be ascribed to disequilibrium
- 160 partitioning of U between crystal and melt (Wang et al., 2011).
- 161 The preferred orientation of the euhedral K-feldspar megacrysts in monzogranite, well visible in the field
- 162 (Fig. 4) and related to melt-present conditions (Paterson et al., 1989), is barely recognizable at the scale of
- 163 the optical microscope. In the felsic dykes, however, it can be easily recognized, even though the K-feldspars
- are rarely euhedral, owing to subsolidus deformation.
- 165
- 166 3.2 Structural features
- 167 Micaschist and monzogranite are deformed by 3 discrete faulting episodes (Fig. 5). Tourmaline is present in
- 168 the damage zone and along the slip-surface of the first two generations of faults, thus suggesting their 169 development in a short time interval, in the frame of a progressive deformation. The faults of the last 170 episode are without hydrothermal mineralization in their damage zones.
- 171 <u>The first generation</u> of sub-vertical faults, N-S and NNE-striking, crossed the monzogranite, the related
- dykes and hosting rocks. Magmatic melt was channeled along these faults, resulting in decimeters-thick tourmaline-rich felsic dykes. Within these dykes, a pervasive foliation, parallel to the contact with the
- hosting rocks, is recognizable (Fig. 7). Tourmaline lineation, formed during shearing along the mylonitic
- foliation, is more evident close to the boundary between the dykes and the hosting monzogranite (Fig. 7d).
- 176 Finally, cm-thick quartz-rich veins postdated the felsic dykes (Fig. 7e).
- 177 <u>The second generation</u> of faults consists of sub vertical NE-trending, left-lateral oblique-slip faults exposed
- in the western part of the Barbarossa bay (Fig. 9a, b) and of sub-horizontal to gently E-dipping normal faults
- 179 (Fig. 9c). Both types of faults dissect all previous structures and are characterized by tourmaline in their
- 180 shear zones and by offsets ranging from few to tens of meters (Fig. 3).
- 181 The left-lateral oblique-slip faults are interpreted as minor faults associated to the CPA transfer zone (Fig.
- 182 2). The low-angle normal faults are subsidiary structures of the Zuccale normal fault (Fig. 3), affecting its
 183 footwall (Liotta et al., 2015).
- Low-angle normal faults are characterized by the presence of up to 30 cm thick mineralized cataclasite: tourmaline mineralization occurs in the monzogranite (Fig. 9d), whereas graphite and tourmaline are typically present in micaschist (Fig. 9e). Dilatational shear veins filled by tourmaline and subsequent Feoxides and/or Fe-hydroxides typify the damage zone of these latter structures. Kinematic indicators are given by the relationships between the tourmaline and/or graphite-bearing fault zones and associated minor structures, and by mesostructures on the fault-slip plane. These latter are represented by lunate structures, grooves, mega-grooves, slickenlines, quartz-fiber steps, with a top-to-the-east sense of shear,
- defining a clear normal movement, consistent with the kinematics of the Zuccale normal fault (Pertusati et
- al., 1993; Keller and Pialli, 1990; Collettini and Holdsworth, 2004).
- A significant low-angle normal fault characterizes the Capo Bianco promontory, and affects the roof of the monzogranite (Fig. 10a,b). It defines a more than 3 m thick cataclasite level, mostly made up of comminuted micaschist and monzogranite, mineralized by tourmaline and Fe-oxides and/or Fe-hydroxides. Along the main slip surface a mm-thick shear vein, made up of Fe-oxides and/or Fe-hydroxides is recognizable. Along this slip surface a cm-thick felsic dykelet, parallel to the shearing plane, is also hosted (Fig. 10c). Furthermore, a similar dykelet is deformed in the cataclasite (Fig. 10d), indicating fault activity during dyke
- 199 injection. Kinematic indicators are consistent with the Zuccale detachment (Fig. 10a).
- The occurrence of tourmaline and quartz in both NE-striking left-lateral oblique-slip faults and low-angle normal faults, as well as the deposition of graphite within the cataclasite, indicates that both fault systems were coeval with mineralization. The comminution of both tourmaline and quartz within the fault zones, strongly suggests that the activity of both sub-vertical and sub-horizontal faults continued after the mineralization event, too.
- The third generation of faults is mostly made of NW-striking subvertical structures. These faults show up to 50 cm thick damage zones with shear fractures and minor faults. The cataclasite is composed of 207 comminuted rock elements, ranging in size from 0.1 to 3 cm. The angular relationships between minor 208 fractures and the main slip surfaces, together with extensional jogs (Fig. 11c), indicate a dominant right-209 lateral shear component (Fig. 11a, b). Slickenlines on fault planes are oblique, with pitches ranging from 120° 210 to 140° (Fig. 11d, e)
- 210 to 140° (Fig. 11d, e).

- 211
- 212 3.3 Microstructural analysis
- Rock samples from each structural setting were studied microstructurally. These include felsic dykes and quartz-rich hydrothermal veins, as well as the monzogranite they intruded along the first fault generation, where ductile deformation concentrated. We present EBSD data of two key samples to highlight microstructural features representative of the distinct deformation conditions.
- The first sample (Fig. 7c, sample RG2) consists of a foliated felsic dyke with a maximum thickness of c. 20 cm, crosscutting the monzogranite. The dyke shows a clear mylonitic fabric with evidence of dextral extensional shear, resulting in strongly boudinaged K-feldspar (Kfs). In Fig. 12a, a boudinaged Kfs-clast with
- 220 recrystallized necks and deformed tails, is enveloped by dynamically recrystallized 10 to 50 μ m large quartz
- crystals. Plagioclase recrystallized to significantly smaller grains (< 10 μ m), that is interlayered between the
- 222 Kfs clasts and the quartz tails.
- EBSD analysis was applied on five areas of sample RG₂ to document the deformation microstructures, as well as the type of crystallographic preferred orientations (CPOs). This approach provides an insight into the
- activated slip systems within quartz and Kfs during plastic deformation, and allows to estimate the deformation temperatures.
- Figure 12a shows that boudinaged Kfs clasts are twinned according to the Carlsbad law, and the recrystallized grains within the neck have variable misorientations.
- Four of the five selected sites for quartz CPO analysis are in the Kfs-rich parts of the dyke, whereas the fifth is located in a quartz-dominated vein containing boudinaged tourmaline and few strongly deformed Kfs crystals. Figure 12b reveals that most of the recrystallized quartz grains have a reddish color and hence a strong attitude to have their c-axes aligned towards the observer. The crystallographic orientations of all
- 233 quartz grains within the analyzed sites give identical indications.
- 234 Pryer (1993) suggests that Kfs plastic deformation is only expected at temperatures exceeding 600 °C. We 235 have tried to reconstruct from the EBSD map the possible slip systems that may have operated during the 236 ductile necking of the Kfs clast. For this purpose, we have constructed a pole figure plot that considers just 237 one analytical point for every recrystallized Kfs-grain in the neck (Fig. 13). The most likely operating slip 238 system during Kfs boudinage was (110)1/2[1-12]. Dispersion of the slip directions in an ill-defined girdle may 239 suggests dislocation creep to have been accommodated by grain boundary sliding and possibly by a 240 diffusion controlled mass transfer process. The latter is suggested by the growth of Kfs-fringes in the strain 241 shadow of the large grey undeformed plagioclase crystal (on the lower right of the Fig. 12a), which must
- 242 have been in a hard slip position.
- TEM analysis of experimentally deformed Kfs crystals (Willaime et al., 1979; Scandale et al., 1983) in the temperature range between 700 and 900 °C and at strain rates of 2x10⁻⁶sec⁻¹, shows that the easiest slip systems in Kfs are those with glide along the cleavage planes (010)[001] and (010)[101]. Another possible slip system is (110)1/2[1-12], coherent with our data.
- 247 Deformation temperatures consistent with 600 °C are also supported by the recrystallized quartz grains. 248 This is confirmed by the pole figures shown in Fig. 13, where quartz c-axes maxima are concentrated in the 249 central part, and poles to a-prisms {11-20} and m-prisms {10-10} are aligned along the primitive great circle.
- Schmid and Casey (1986) have shown that in metamorphic rocks deformed at normal geological strain rates,
 these quartz pole figures are characteristic of the upper amphibolite facies conditions, and are consistent
- with temperatures of about 600 °C, already suggested by the plastically deformed Kfs clasts.
- 253 Concerning the second sample (RG₄), we have studied the transition between the foliated monzogranite 254 and a tourmaline-bearing guartz-rich hydrothermal vein where an evolution from a mylonitic to 255 ultramylonitic fabric is observed. Figure 14a shows the areas analyzed in the scanned thin section (at plane 256 polarized light) with a closely flat running foliation in the ultramylonitic zone (Fig. 14b). In the upper third of 257 the thin section, larger biotite flakes highlight the foliated monzogranite. In the central mylonitic part, 258 biotite has become strongly deformed and altered. We present data from two microstructurally distinct 259 areas (red squares, in Fig. 14a,b), that progressively accommodate increasing amounts of deformation in the mylonitic part (Fig. 15a,b), which allow us to understand the deformation mechanisms and temperature 260 261 conditions affecting this micro shear zone. The CPOs of these recrystallized quartz grains will then be 262 compared with those of sample RG4, previously described and which deformed at about 600 °C.
- Figure 15a, an Inverse Pole Figure (IPF) color coded orientation map, shows how quartz of the foliated monzogranite deforms when it meets the upper shear zone boundary. Large grains of the quartz layer show

- 265 only limited internal deformation in form of the arranged subgrain-boundaries (upper part of Fig. 15a). Grain
- size reduction is confined to high stress zones, distinguished by fracture propagation. Here, recrystallization
- results in a typical grain size smaller than 10 µm. The EBSD orientation map shows that recrystallized grains
 deriving from different quartz domains mix up and assume misorientations among grains from 2° to > 60°.
- 269 Mixing up of recrystallized quartz grains originally belonging to distinct large quartz grains suggest that 270 grain boundary sliding has been important during this incipient deformation (Ishii et al., 2007).
- 271 In the central part of the mylonitic shear zone, grain size reduction of quartz is pronounced (Fig. 15b), even
- though few larger remnant grains, showing core-mantle microstructures, are still preserved. Plots of the EBSD data in pole figures (Fig. 13e) show a distribution of c-axes characteristic for a type-I crossed girdle
 - EBSD data in pole figures (Fig. 13e) show a distribution of c-axes characteristic for a type-I crossed girdle according to Lister (1981), suggesting the activation of basal <a>, rhombs <a> and prism <a> slip systems,
 - typically operating at greenschist facies conditions during metamorphism and therefore at temperatures of about 450 °C. The intense strain gradient that evolved within the shear zone, resulting in complete recrystallization and progressive grain size reduction towards the ultramylonitic part of the shear zone, suggests a strain softening mechanism. Considering that the analyzed shear zone nucleated on a tourmaline-bearing quartz-rich hydrothermal vein, it is reasonable that fluids conveyed along the vein promoting strain softening. Hence, ductile deformation of the veins and adjacent monzogranite clearly occurred later and at lower temperature than the deformation affecting the felsic dykes.
 - 282
 - 283 3.4. U-Pb geochronological data
 - After having defined deformation characteristics and their related temperatures, we now focus on the time constraints by U-Pb geochronological data. Since we consider existing U-Pb SIMS analyses on only three
 - magmatic zircon grains from the Porto Azzurro monzogranite (Gagnevin et al., 2011) not robust enough
 - from a statistical point of view, we decided to analyze 79 out of 132 inspected zircon grains from two samples
 - of the monzogranite exposed in Capo Bianco promontory and La Serra locality (Fig. 2). We have analyzed
 them with LA-ICP-MS for U-Pb zircon dating (see appendix).
 - 290 U-Pb data were obtained for sample RG14 from the La Serra locality and sample RG12 from the Capo Bianco 291 locality (Table A3).
 - 292 Sixty-one zircon grains were initially studied from RG14 using cathodoluminescence (CL) imaging in the
 - 293 SEM. Zircon grains are characterized by complex internal features, with rare continuous oscillatory zoning
 - 294 (Fig. 16a). Instead, zircon grains show usually domains or well-defined cores characterized by different CL
 - features with respect to the surrounding rims or rim-domains (Fig. 16a-d). Brighter irregular surfaces can occur between these different domains (Fig. 16c, d).
 - Thirty-nine U-Pb analyses were performed on thirty-eight selected zircon grains. Spot analyses were located mainly at the outer rims with oscillatory zoning. U-Pb results are mostly discordant with only seven concordant data. ²⁰⁶Pb/²³⁸U apparent ages range from 5.6 to 7.2 Ma.
 - Seventy-two zircon grains were inspected for sample RG12 at the SEM for internal features. The images revealed that zircon grains are commonly characterized by two domains with different CL features, locally separated by a brighter thin domain (Fig. 16e). Oscillatory zoning is common for the external domains (Fig. 16e), whereas the inner portions are characterized by more complex zoning features (Fig. 16f-h). Convoluted
 - zoning is common and can locally interest entire grains (Fig. 16f, g), whereas sector zoning is less frequent
 but occupies large portions of the zircon grains (Fig. 16h).
 - Forty U-Pb analyses were performed on thirty-nine selected zircon grains. Spot analyses were located mainly at the outer rims with oscillatory zoning. U-Pb results are mostly discordant with only four concordant data. ²⁰⁶Pb/²³⁸U apparent ages range from 5.9 to 7.9 Ma.
 - 309 The isotopic data obtained from the two samples are predominantly discordant and the ²⁰⁶Pb/²³⁸U data
 - define a main peak between 6 and 7 Ma. The large occurrence of discordant data can be due to limitations
 - 311 of the LA-ICP-MS technique, unable to detect low concentrations of ²⁰⁷Pb in young zircon grains. Another
 - 312 possible cause of discordance can be due to the analyses of distinct domains. Zircon shows complex zoning 313 features, clearly associated to different growth stages. Although the analyses were mainly located at the
 - 314 outermost rims, likely associated with the last growth stage, we obtained a large age interval.
 - 315 Combining the U-Pb data with CL images, we observed that the oldest ages (see Fig. 16h) are commonly
 - associated with zircon cores showing CL features that are different and discordant with those of the
 - 317 surrounding thin rims, having oscillatory zoning. This observation suggests the presence of xenocrysts and

inherited grains, in agreement with Gagnevin et al. (2011). Thus, excluding outliers (5 on 39 and 8 on 40 data,

from sample RG12 and RG14, respectively), the average ages of the two samples are 6.4 ± 0.4 Ma and 6.4 ±

320 o.3 Ma (Fig. 17), respectively and very close to the Gagnevin et al. (2011) results. A similar U-Pb
 321 geochronological result was obtained from the Calamita schists, affected by contact metamorphism (LA 322 ICP-MS data on one zircon rim, Musumeci et al., 2011).

323

324 4. Post-emplacement thermo-rheological evolution

In order to constrain the deformational evolution with time of the above analyzed meso- and microstructures, we simulated thermal and rheological evolution of the Porto Azzurro pluton for 1 Ma after its emplacement, taking into account the thermo-chronological constraints provided by zircon U-Pb and biotite Ar-Ar dating. In the following, we present the thermal and rheological evolution both in terms of static and dynamic approaches, with the aim to highlight the contribution of extensional tectonics in favoring cooling and migration of the brittle/ductile transition towards shallower structural levels.

331

332 4.1 Thermal evolution

The early cooling history of the Porto Azzurro monzogranite has been firstly simulated in static conditions through a unidimensional thermal model (Caggianelli et al., 2018) by numerically solving the differential equation:

336

$$\frac{\partial T}{\partial t} = \frac{K}{\rho C_p} \left(\frac{\partial^2 T}{\partial z^2} \right) + \frac{A}{\rho C_p} \tag{1}$$

337 338

where *T*, *t* and *z* are temperature, time and depth, respectively; *K*, ρ , *Cp* and *A* are thermal conductivity, density, specific heat and radiogenic heat production, respectively (Table 1). Crust and lithosphere thicknesses are fixed at 28 and 56 km respectively, in agreement with the supposed condition in Tuscany during late Miocene (Caggianelli et al., 2014). The pluton was assigned a tabular shape with a thickness of 3 km and an initial temperature of 850 °C. The effect of latent heat for magma crystallization was considered in the temperature interval of 850 °C (Table 1).

The results obtained by a program in Stella [®] code are here proposed through a T-t diagram for the first 1 Ma after magma emplacement fixed at 6.4 Ma (Fig. 18). In the same diagram, it is presented a second cooling history, ongoing dynamically during pluton unroofing at an initial rate of 5 mm/yr, decreasing exponentially according to a decay constant (c) of c. 10⁻⁶ yr⁻¹, similarly to the model proposed for the Monte Capanne intrusion (Caggianelli et al., 2014), reducing in 1 Ma the crust and lithosphere thicknesses to c. 25 and 53 km, respectively. The second cooling history incorporates the effect of heat advection due to rock exhumation and thus the differential equation, to be solved numerically, becomes:

$$\frac{\partial T}{\partial t} = \frac{K}{\rho C_p} \left(\frac{\partial^2 T}{\partial z^2} \right) + \frac{A}{\rho C_p} - v_z \frac{\partial T}{\partial z} \tag{2}$$

353

354

355 with

356

357

$$v_z = \frac{dz}{dt} = -cz \tag{3}$$

A slight discrepancy between the two cooling histories is perceptible (Fig.18), once about 0.7 Ma are elapsed from the time of emplacement, since the dynamical model reproduces a slightly faster cooling rate. The available dating of zircon by U-Pb and of biotite by Ar/Ar (see section 2) were plotted on the same T-t diagram. It is assumed that zircon age corresponds to crystallization at *c*. 800 °C, and that biotite age corresponds to a closure temperature of 430 °C, obtainable by Dodson (1973) formula with Ar diffusion parameters by Harrison et al. (1985). It may appear that the biotite closure temperature is too high with respect to the normally adopted values (e.g. 280-345 °C in Harrison et al., 1985), but the resulting number is 366 mostly an effect of the size of the biotite laminae (width of 1-2 mm) and, above all, of the elevated cooling 367 rate (at least 150 °C/Myr) expected for the top of the shallow Porto Azzurro magmatic body. Ar diffusion in 368 biotite was recently simulated through numerical models by Skipton et al. (2018), which demonstrate that 369 at 450 °C, Ar retention in biotite is sensibly controlled by the cooling rate. Anyway, modeled cooling histories 370 are compatible with thermochronological data.

371

372 4.2 Rheological evolution

Numerical results of the cooling histories have been used to construct simplified rheological evolutions. For
 the estimation of the brittle strength we used the equation by Sibson (1974):

- 375
- 376 377

$$\sigma = \sigma_1 - \sigma_3 = \beta (1 - \lambda) \rho g z \quad (4)$$

378 where σ is differential stress, β is a dimensionless parameter depending on the frictional coefficient and

379 tectonic regime and λ is the pore fluid pressure value.

For the estimation of the ductile strength we used the power-law dislocation creep equation (see Ranalli,1995):

382

383

$$\frac{d\varepsilon}{dt} = A_c \sigma^{\mathrm{n}} exp\left(-\frac{E}{RT}\right) \quad (5)$$

384

where $d\mathcal{E}/dt$ is the strain rate, σ is differential stress, A_c , n and E are creep parameters, R is the gas constant and T is the temperature.

387 Selected values are as follows: a pore fluid pressure factor (λ) of 0.9, a β value of 0.75 adequate for an 388 extensional tectonic context, and a strain rate of 1x10⁻¹⁴ s⁻¹ during ductile deformation by dislocation creep 389 mechanism. The flow law parameters of quartzite and granite (Ranalli, 1995) have been used for roof rocks and Porto Azzurro monzogranite, respectively (Table 2). Depth-strength diagrams at 300, 600 and 1000 kyr 390 391 are provided in Fig. 19. According to the static model, the B/D (brittle/ductile) transition at 300 kyr is in the 392 roofing rocks at z = 5 km, well above the contact with the underlying monzogranite, located at c. 6.4 km. At 393 600 kyr the B/D transition deepens (z = 5.6 km) but still remains above the wall rock - pluton contact. 394 However, the lithological change from wall rock to granite generates a passage to the brittle domain and 395 the appearance of a second B/D transition at a depth of 6.8 km. Consequently, at this time the top of the 396 pluton is already entered into the brittle domain. At 1 Myr, the shallower B/D transition disappears and the 397 deeper one drifts to a depth of 7.8 km well within the plutonic body. The dynamic model (Fig. 19b) differs in 398 producing shallower B/D transitions and in anticipating the passage to the brittle domain owing to the faster 399 cooling of the pluton and roof rocks.

400 The evolution of the B/D transitions for 1 Ma starting from magma emplacement is portrayed in the diagram 401 of Fig. 20 for both the static and dynamic conditions. In the static case, it can be seen that the minimum 402 depth of the B/D transition (c. 5 km) occurs at c. 250 kyr (point x in Fig. 20a). Instead, the genesis of the 403 second B/D transition takes place at c. 500 kyr (point z). Finally, at 900 kyr the shallower B/D transition (point 404 y) disappears and all the wall rocks pass to the brittle domain. In the dynamic case, the passage of the top 405 of the monzogranite to the brittle domain (point z in Fig. 20b) is anticipated by about 120 kyr (i.e. at c. 380 406 kyr), whereas the shallower B/D transition culminates after c. 500 kyr at a minimum depth of c. 3.6 km (point 407 x) and disappears after c. 750 kyr (point y). Afterwards, the whole plutonic body, with the exception of the 408 deepest part, migrates into the brittle domain.

409

410 5. Final exhumation: (U-Th)/He dating

411 For the sake of completing the exhumation history of the Porto Azzurro monzogranite (sample RG12), the

412 apatite He ages provide the best constraints on when the exhumation event ceased. In this view we

413 performed (U-Th)/He thermo-chronology on apatite yielding an age of 5.0 ± 0.6 Ma (for more detail see

414 Table A4, in Appendix) related to an assumed T of c. 60°C.

- 415 Therefore, the pluton apatite He age is 1.4 ± 0.6 Myr younger than the zircon U-Pb age, suggesting that
- 416 within less than 2 million years after emplacement the pluton had exhumed and cooled. It is likely that over
- 417 this time interval the geothermal gradient (g) was still high, as measured in geothermal areas subjected to
- 418 shallow magma intrusion and exhumation (e.g. Larderello, Dini et al. 2005; Taupo, Rowland and Sibson,
- 419 2004; Los Humeros, Prol-Ledesma and Morán-Zenteno, 2019).
- 420 Assuming a thermal gradient of c. 100 °C per km, an averaged exhumation rate in the order of 4.0 mm/yr is
- 421 possible, higher than the average value of c. 3.4 mm/yr during the first 1 Myr in the modeled cooling history.
- 422 This suggests an acceleration of the exhumation history in its last part.

424 **6.** Discussion

- 425 The meso-structural analysis, together with the kinematic study, indicate that the tectonic context in which 426 monzogranite emplacement and deformation took place is extensional. Almost vertical N- and NE-striking 427 faults and felsic dykes (i.e. first generation faults, Fig. 5), as well as low- to middle-angle normal faults 428 (second generation faults, Figs. 3 and 5) and later NW-striking obligue-slip faults (third generation faults, 429 Fig. 5) are framed in the common deformational setting of the CPA (Capoliveri-Porto Azzurro) transfer zone 430 (Fig. 2b), as already described by Liotta et al. (2015). The study area, in fact, is exactly located along the 431 transfer zone. Here, the interplay between the Zuccale extensional detachment and those structures 432 forming the transfer zone (i.e. N-, NE- and NW-striking sub-vertical oblique- to strike-slip faults) caused the 433 localized increase of the permeability, favoring the magma migration through the transfer zone and its 434 emplacement at shallow crustal level (Caggianelli et al., 2018, with references therein). Normal and strike-435 /oblique-slip faulting assisted the magma intrusion and continued their activity also during magma cooling,
- 436 promoting injections of felsic dykesalong sub-vertical dilatational fractures, affecting the monzogranite and
- 437 the hosting rocks. This is consistent with failure envelopes (Cox, 2010) favoring fracture permeability 438 development at shallow crustal levels in extensional and strike slip contexts.
- The Zuccale detachment played the role of an unroofing fault system during magma cooling (Smith et al., 2011), while the coexisting transfer faults separated crustal volumes with different amounts of extension and of vertical movements (Liotta et al., 2015). It is this mechanism that controlled fast uplift of the extending crust and the progressive exhumation of the magmatic bodies.
- 443 Fast exhumation implies two main regional factors: (i) high heat flux, promoting a decrease of rock density 444 and, (ii) relatively high extensional strain rate (>1x10⁻¹⁴s⁻¹, Ranalli, 1995). Since the first factor can be easily linked to magma emplacement, extensional strain rate is conversely computed considering restored 445 446 balanced regional geological sections (Carmignani et al., 1994; Dallmeyer and Liotta, 1998), resulting in 3x10⁻ 447 ¹⁴ s⁻¹, during the Miocene. Locally, in Elba, even greater values can be indicated referring to the Zuccale fault 448 activity, encompassed between 7 and 5 Ma (Westerman et al., 2004; Dini et al., 2008) and resulting in a total 449 throw of 6 km (Pertusati et al., 1993). Considering these data, an average slip rate of about 3 mm/yr at least, 450 can be assumed. Collettini et al. (2009) explain these relevant values considering metamorphic reactions 451 caused by fluid-rock interactions and determining talc inducing fault-weakening. In the same line, we have 452 evidence for syn-tectonic injection of lower density melt in the slip zone of the fault at the roof of the 453 monzogranite, thus promoting fault-weakening, too. A further element acting for fault weakening is 454 represented by the occurrence of graphite along the slip surfaces and within the damage zone of normal 455 faults affecting the hosting rocks (Liotta et al., 2015) and responsible for unroofing the Porto Azzurro 456 monzogranite.
- In the time interval from 6.4 to 5 Ma, exhumation rate is determined to be between 3.4 and 3.9 mm/yr, as estimated on the basis of geochronological, thermo-chronological data and on the modeling. This rate exceeds the so far determined values for inland Tuscany (Balestrieri et al., 2003, 2011; Fellin et al., 2007; Thomson et al., 2010; Abbate et al., 1994; Carminati et al., 1999; Coli, 1989), where the highest values (1.3 1.8 mm/yr) have been determined, on the basis of fission tracks analysis on apatite and zircon, during late Miocene, after and before periods where exhumation rate is lesser than 1 mm/yr (Balestrieri et al., 2003;
- 463 Fellin et al., 2007; Thomson et al., 2010).
- The difference between the Porto Azzurro exhumation rate and those reported for Tuscany, is explained by the: (i) significant enhancement of lithospheric stretching and high heat flow; (ii) localized magma emplacement; (iii) rapid granite unroofing, as suggested by the slip rate of Zuccale fault, and consequent fast cooling rate. Significantly, this localized high exhumation occurred during an acceleration of the

- regional exhumationdocumented for the late Miocene (Balestrieri et al., 2003; Fellin et al., 2007; Thomson
 et al., 2010).
- 470 Reasonably, the above mentioned processes are linked to the migration of the brittle/ductile transition
- 471 toward shallower crustal levels, as a consequence of the thermal perturbation induced by monzogranite
- 472 emplacement which promoted the weakening of the upper crust. The melt and hydrothermal fluid473 migrations caused acceleration of fault slip rates.
- 474 Field evidence indicates that the brittle/ductile migration was a quick event, since ductile deformational 475 features are limited to localized melt-assisted shear zones, followed by high temperature fluid flow within 476 discrete zones.
- In fact, microstructural analysis of the felsic dyke (Fig. 7c) suggests high deformation temperatures. These
 allowed boudinaged Kfs to recrystallize ductilely, quartz to deform by prism <a> slip and hence consistent
 with ductile Kfs-recrystallization. Prism <c> slip at geological strain rates is typical for granulite facies
- 480 conditions, at temperatures higher than 650° C (Mainprice et al., 1986), whereas prism <a> slip is consistent 481 with upper amphibalite facies conditions (Schmid and Casey, 486) and therefore at about 600 °C
- 481 with upper amphibolite facies conditions (Schmid and Casey, 1986) and therefore at about 600 °C.
- 482 The microstructural interrelationships support that deformation of the felsic dyke occurred after melt-483 present monzogranite deformation. Strain softening due to fluid flow along the dykes will have allowed
- faster strain rates than are typically registered during main geological deformation events, and will have been in the order of 1x10⁻⁹s⁻¹ (e.g. Tullis et al., 1973; Kruhl, 1998; Okudaira et al., 1998), a value that is
- 486 compatible with the slip-rate of the Zuccale fault.
- 487 Quartz-rich hydrothermal vein sample RG4 shows deformation microstructures formed during lower 488 temperature conditions than those preserved within sample RG2. In sample RG4 we have studied the 489 transition from foliated monzogranite to the tourmaline-bearing quartz-rich vein which is accompanied by
- 490 the evolution from a mylonitic to an ultramylonitic fabric. Figure 7e suggests that mylonitic deformation of
- the monzogranite next to the vein, as well as of the vein itself, was triggered by fluid-induced weakening.
 Since the dyke and vein are close to one another (just 10 meters), deformation along both discrete shear
- 493 zones must have occurred at different times after the monzogranite crossed the brittle-ductile transition
- boundary during cooling and exhumation. By considering the thermo-rheological evolution depicted in
 Figures 18 and 20b, it can be deduced that the monzogranite, close to the roof rocks, entered the brittle field
 at 480 °C after 380 kyr had elapsed after pluton emplacement. This is a minimum estimate for the timing of
- the dyke injection and dyke deformation, considered that a brittle behavior of the monzogranite isnecessary for a dyking process.
- 499 Quartz CPOs of the mylonitic monzogranite next to the tourmaline-bearing quartz-rich vein suggest 500 deformation temperatures of about 450 °C (Fig. 15a). This implies that hydrothermal vein deformation has 501 occurred c. 550 kyr after monzogranite emplacement (see Fig. 18). A deformation temperature difference
- 502 of >150 °C between the dyke and the vein is supported by the quartz pole figures that suggest rhombohedral 503 <a> slip together with basal <a> slip and subordinated prism <a> slip (Passchier and Trouw, 2005) for
- 503 <a> slip together with basa 504 deformation of the vein.
- 505 This reconstruction unveils that the fast transition into the brittle domain, still involves ductile deformation, 506 in contrast with what is expected for quickly cooling upper crustal granitic plutons (Caggianelli et al., 2000;
- 507 Moyen et al., 2003; de Saint-Blanquat et al., 2006; Gonzáles Guillot et al., 2018; Liu et al., 2020).
- 508
- 509 7. Conclusions
- 510 The integration among meso- and microstructural analyses, geochronological, thermo-chronological 511 studies and modeling allows us to state that Porto Azzurro monzogranite emplaced, on the basis of our new 512 dataset, at 6.4 ± 0.4 Ma in the upper crust (about 6.5 km depth) in an extensional setting, within a transfer 513 zone of crustal relevance. Consequently, it experienced fast cooling and a quick transition into the brittle 514 regime. Nevertheless, this is marked by ductile deformation, within discrete melt- and fluid-assisted shear 515 state as highlighted by SDCD data of ductilely deformed K foldeness and swarts
- 515 zones, as highlighted by EBSD data of ductilely deformed K-feldspar and quartz.
- 516 The thermo-rheological model indicates that the upper part of the monzogranite entered into the brittle 517 domain c. 380 kyr after its emplacement, allowing dyke formation and melt-injection that triggered
- 518 localized high strain ductile deformation. The subsequent stage of ductile deformation happened at c. 170
- 519 kyr later, and affected quartz-rich veins at lower temperatures, most likely due to enhanced fluid-flow within
- 520 the localized shear zones.

- 521 The cooling history of the pluton developed during fast exhumation, with an estimated rate ranging from c.
- 522 3.4 to 4.0 mm/yr, and was promoted by transfer faults working in concert with dilational and unroofing faults
- 523 in the frame of the Neogene extensional tectonics.
- 524 The key-message of our conclusion is that ductile deformation can affect a granitic intrusion even when it is
- 525 already entered into the brittle domain, due to localized thermo-rheological perturbations, caused by late
- 526 magmatic and hydrothermal events, in an extensional regime.

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- 819820 Appendix: Analytical methods
- 821 During this investigation we used scanning electron microscope (SEM) for: (i) quantitative chemical analysis;
- 822 (ii) electron backscattered diffraction (EBSD) analysis; (iii) backscattered electron (BSE) imaging, and (iv)
- 823 CL-imaging; by using: an EVO Zeiss SEM at Bari University; a CamScan 2500 SEM equipped with EDX and
- 824 NordlyseNano EBSD detectors at University of Padova; and, a Philips XL₃o electron microscope equipped
- 825 with a Centaurus CL detector at Pavia CNR-IGG-UOS, respectively. In situ zircon U-Pb geochronology was
- 826 determined by LA-ICP-MS at CNR-IGG-UOS of Pavia.
- 827 In situ U-Pb geochronology was determined by excimer LA-ICP-MS at CNR-IGG-UOS of Pavia. Zircons were
- 828 separated by conventional methods (crushing, heavy liquids, hand picking) from two samples (RG12; RG14).
- 829 Prior to age determination, the internal structure of the zircon grains was investigated with backscattered

830 electron (BSE) and Cathodoluminescence (CL) images using a Philips XL₃o electron microscope equipped

with a Centaurus CL detector. Images were obtained using 15 kV acceleration and a working distance of 26
 mm.

833 Age determinations were performed using a 193 nm ArF excimer laser microprobe (GeoLas200QMicrolas) 834 coupled to a magnetic sector ICP-MS (Element 1 from ThermoFinnigan). Analyses were carried out in single spot mode and with a spot size fixed at 25 mm. The laser was operated with a frequency of 5 Hz, and with a 835 836 fluence of 8 J/cm₂. Sixty seconds of background signal and at least 30 s of ablation signal were acquired. The signals of masses 202Hq, 204(PbHq), 206Pb, 207Pb, 208Pb, 232Th, and 238U were acquired in magnetic 837 838 scan mode. 235U is calculated from 238U based on the mean ratio 238U/235U of 137.818, as recently 839 proposed by Hiess et al. (2012). The 202 and 204 masses were collected in order to monitor the presence of 840 common Pb in zircon. Mass bias and laser-induced fractionation were corrected by adopting external 841 standards, the GJ-1 zircon standard (608.56 ± 0.4 Ma; Jackson et al., 2004). During an analytical run of zircon 842 analyses, a reference zircon 91500 (Widenbeck et al., 1995) was analyzed together with unknowns for quality 843 control. Data reduction was carried out through the GLITTER software package (Van Achterbergh et al., 844 2001). Time-resolved signals were carefully inspected to detect perturbation of the signal related to 845 inclusions, cracks, or mixed-age domains. Within the same analytical run, the error associated with the 846 reproducibility of the external standards was propagated to each analysis of sample (see Horstwood et al., 847 2003), and after this procedure each age determination was retained as accurate within the quoted error. 848 The Concordia test was performed for each analytical spot from 206Pb/238U and 207Pb/235U ratios using 849 the function in the software package Isoplot/Ex 3.00 [Ludwig, 2003]. Percentage of discordance has been 850 calculated as {[1-(206Pb/238U age/207Pb/235U age)] x 100}. Errors in the text and figures are reported as 851 2sigma. The IsoplotR software (Vermeesch, 2018) was used to draw diagrams of age data. U-Pb isotope

- analyses and calculated ages of zircons are reported in the data repository (Table A₃).
- 853 Single crystal apatite (U-Th)/He dating has been undertaken at Scottish Universities Environmental 854 Research Centre. Individual apatite grains were screened based on their clarity and morphology, and hand-855 picked for (U-Th)/He analysis then packed into Pt tubes prior to analysis. Helium, U and Th analytical protocols adopted in this study follows those described by Foeken et al. (2006, 2007). Length and width 856 857 measurements for alpha ejection correction (FT; Farley, 2002), were taken for each grain. (U-Th)/He dates 858 were calculated using standard procedures developed by Meesters and Dunai (2002). Total analytical 859 uncertainty, computed as a square root of squares of weighted uncertainties of U, Th and He measurements, 860 and including the estimated additional variation of \pm 7% determined on repeat analyses of Durango apatite. 861 Data are reported in table A4.
- 862

868

863 Appendix captions

- 864 Table A1 Selected analyses of mineral phases in monzogranite (RG14) and in a felsic dyke (LCA 7).
- 865 Table A₂ Selected analyses of accessory phases in monzogranite (RG14) and felsic dyke (LCA 7).
- 866 Table A₃ LA-ICP-MS isotopic data of zircon from RG12 and RG14 samples.
- 867 Table A₄ (U+Th)/He data of apatite from RG12 and RG14 samples.

869 Figure captions

- Fig. 1 Structural sketch map of Northern Tyrrhenian Basin and Northern Apennines. The main Pliocene–
 Quaternary basins, transfer zones and Neogene–Quaternary intrusive bodies are indicated (after Dini
 et al., 2008).
- Fig. 2 Geological sketch map of Elba Island. The main faults, the study area and the location of the dated
 (²⁰⁶Pb/²³⁸U in zircon) samples (RG12 and RG14) are indicated.
- Fig. 3 a) Google Earth photograph of the Barbarossa bay where the analyzed monzogranite is exposed;
 the main structural elements and the mineralized volume corresponding to the Zuccale Fault is also
 indicated; b) geological sections across the bay with the main structural elements; c) panoramic view
 of the eastern side of the bay with the main faults and the analyzed monzogranite; d) detail of an
 extensional detachment fault accompanying the deformation in the footwall of the Zuccale Fault; the
 stereographic diagram (lower hemisphere, equiareal projection) illustrates the poles of the minor
 faults linked to the detachments and their kinematics.
- 882 Fig. 4 a) Aligned K-feldspar megacrysts defining the magmatic foliation of the monzogranite; b) details of

- K-feldspar megacrysts; c) panoramic view of the Capo Bianco promontory with the tectonic relations
 of the monzogranite and the hosting rocks; d) euhedral corundum growing within quartz-free, biotite rich domain of the micaschist next to the monzogranite.
- Fig. 5 Geological map of the Capo Bianco promontory. Stations of structural analyses and relative data are
 reported in stereographic diagrams (lower hemisphere, equiareal projection). The location of the
 analysed samples for microstructural analyses is also indicated. Structural and kinematic data of each
 fault generation, as described in the text, are reported in stereographic and rose diagrams (lower
 emisphere, equiareal projection).
- Fig. 6 Bouguer gravity field after Milano et al. (2019). Isolines are in mGal. NE-trending faults are matching
 the low gravimetric trend, that is here related to a regional transfer zone where magmatic bodies
 emplaced.
- Fig. 7 a) dm-thick felsic dykes intruded within micaschist affected by second generation extensional faults;
 b) felsic dyke intruded within the monzogranite sampled for microstructural analyses (sample RG2);
 c) detail of the felsic dyke analysed with EBSD, illustrating the internal foliation and S-C fabric; d) L tectonite consisting of tourmaline lineation developed on the felsic dyke-surface foliation; e)
 hydrothermal quartz-rich vein and the mylonitic foliation affecting the adjacent monzogranite.
- Fig. 8 Micrographs of petrographic features of the Porto Azzurro monzogranite in plane polarized (PPL)
 and crossed polars (CP) light. a) Karlsbad twinned K-feldspar with perthitic exsolution lamellae; b)
 plagioclase with oscillatory zoning (CP image); c) basal section of biotite including elongated apatites
 and tiny zircon and monazite crystals surrounded by metamictic halos (PPL image); d) K-feldspar Quartz granophyric intergrowth (CP image).
- Fig. 9 Photographs illustrating details of the second generation faults in the Barbarossa bay and Capo 904 905 Bianco promontory: a) meter-thick tourmaline-rich mineralized fault at the boundary between the 906 monzogranite and the host rocks; b) shear veins parallel to cm-thick fault zones mineralised by guartz 907 and tourmaline, dissecting a dm-thick felsic dyke; c) panoramic view of the low-angle normal faults 908 characterizing the footwall of the Zuccale Fault; d) detail of a fault zone mineralized by tourmaline 909 and guartz characterizing the footwall of the Zuccale Fault and affecting the monzogranite; e) detail 910 of a fault zone mineralized by Fe-oxyhydroxides characterizing the footwall of the Zuccale Fault and 911 affecting the micaschist in the fault system shown in (c).
- Fig. 10 Photographs illustrating second generation faults: a-b) panoramic view of the extensional fault
 system separating the monzogranite from the roof rocks (micaschist) characterizing the footwall of
 the Zuccale Fault in the Capo Bianco promontory; c) detail of a cm-thick felsic dykelet assisting
 deformation along the slip surface of the fault zone illustrated in (a) and (b); d) felsic dykelet injected
 in the cataclasite and ductilely deformed during faulting.
- Fig. 11) Photographs illustrating details of the third generation faults affecting the monzogranite in the
 Capo Bianco promontory: a-b) horsetail fractures developed in the tip-damage zone of a right-lateral
 strike-slip fault; c) dm-sized extensional jog formed in the linking damage zone of two overstepping
 right-lateral strike-slip faults; d-e) detail of a right-lateral strike-slip fault zone and minor (i.e. splay)
 structures.
- Fig. 12 EBSD misorientation maps of sample RG2. a) Kfs shown with IPF color coding, quartz distinguished
 as phase (red) and plagioclase shown in band contrast mode (grey tones). Boudinaged Kfs
 recrystallizes to new grains in the neck, showing crystallographic mismatches between 10 and > 90°;
 b) anastomosing recrystallized quartz bands (IPF color coded) show a large preference for reddish
 colors, proving that the c-axis distribution of recrystallized grains is oriented towards the observer.
 Maximum of crystallographic mismatches along grain boundaries is > 30°.
- 928 Fig. 13 - Pole figures, equal area projections, lower hemisphere. a) Multiples of Mean Unit Densities 929 expressed by color bars. Bar with maxima just above 7 belong to pole figures b,c,e, while bar with 930 maximum at 14 belongs to pole figure d; b) pole figure of recrystallized grains in the neck of the 931 boudinaged Kfs (Fig. 12a). White line is foliation trace. Maximum of {110} poles is consistent with this 932 plane being the slip plain, while dispersion of slip direction <1-12> in a girdle centered on that 933 maximum suggests that dislocation creep was accommodated by grain boundary sliding; c) guartz c-934 axis of grains within anastomosing bands within sample RG2 form a maximum in the central part of 935 the pole figure, while poles to a- and m-prisms are dispersed along the equatorial section of the pole 936 figure; d) distribution of c-axes within recrystallized guartz-rich band in sample RG2 forms a

- 937pronounced maximum in the center, while poles to a- and m-prisms form single maxima consistent938with dextral shear and activation of prism <a> slip; e) quartz c-axis distribution within recrystallized939grains of mylonitic monzogranite (sample RG4, Fig. 15b) forms a typical type-I crossed girdle,940suggesting activation of basal <a>, rhomb <a> and prism <a> slip, and hence lower deformation T than941for sample RG2.
- Fig. 14 Micrograph of a discrete shear zone localized within Sample RG4 and EBSD analysis areas. a) The
 foliated monzogranite (top) evolves to a mylonite in correspondence of EBSD analysis area Fig. 15a.
 There is a deformation gradient from mylonite towards ultramylonite next to the quartz-rich vein with
 green tourmaline clasts; b) sketch of Fig. 14a highlighting the different deformational domains: G =
 foliated monzogranite; GM = mylonite ; UM = ultramylonite. Location of Figures 15a and b is also
 shown.
- 948 Fig. 15. EBSD misorientation maps (IPF color coding) of the areas indicated in Fig. 14. a) Monzogranite next 949 to the mylonite boundary. Large quartz crystals are still preserved showing evidence of sub-grain 950 boundaries. Recrystallization starts at sites of stress localization. Crystallographic mismatches are 951 between 10 and >60°. The small grain size and evidence for mixing up of recrystallized grains 952 belonging to different quartz domains suggest grain-boundary sliding to have been important; b) 953 monzogranite deformed at higher strain. Quartz is fully recrystallized and forms a mylonitic foliation 954 trending ENE-WSW in the map. Some remnants of larger grains with core and mantle structure are 955 still preserved. Maximum misorientation of adjacent grains is larger than 30°. Variegated colors of 956 grains testify that slip occurred along multiple systems during mylonitic deformation. Non indexed grey phases are Kfs and plagioclase. 957
- Fig. 16 Selected BSE-CL images of zircon grains from samples RG14 (a-d) and RG12 (e-h) representative
 of different CL features. Location of LA-ICP-MS spots is shown as well as Zrc#. Scale bar is 50 μm.
- Fig. 17 ²⁰⁶Pb/²³⁸U zircon data for RG14 and RG12 samples. U-Pb data are ordered and shown as vertical bars comprising 2sigma errors. Grey filled bars were considered for calculation of weighted average ages (horizontal hemi transparent boxes). Available U-Pb zircon data, with relative errors, for the Porto Azzurro pluton are also shown: white circles refer to SIMS U/Pb ages from three zircon grains in Gagnevin et al. (2011); black square is the LA-ICP-MS U/Pb age of a zircon rim from the contact aureole (Musumeci et al., 2011).
- Fig. 18 T-t diagram showing the cooling history of the Porto Azzurro monzogranitic pluton reproduced for
 1 Myr after the magma emplacement fixed at 6.4 Ma at a depth of c. 6.5 km. The two cooling curves
 result from a static model (black line) and a dynamic model (grey line), incorporating the effect of
 unroofing simulated by an exponential law (see Table 1). Details of the modelling are provided in
 Caggianelli et al. (2018) and Caggianelli et al. (2014). Age obtained from zircon is plotted at the
 corresponding saturation temperature. Age of biotite (Maineri et al., 2003) is plotted at the
 corresponding closure temperature, calculated by Dobson (1973) formula.
- Fig. 19 Depth strength diagrams at 300 kyr, 600 kyr and 1 Myr. They show depth of the brittle/ductile
 transitions and the contact between the Porto Azzurro monzogranite with the roof rocks. (a) Static
 model; (b) dynamic model incorporating the effect of unroofing.
- 976 Fig. 20 - z-t diagram showing the depth change of the rheological boundaries (black and blue lines) and of 977 the monzogranite - roof rocks lithological boundary (grey line), as reproduced by a static (a) and 978 dynamic model (b). The simulation lasts 1 Myr starting from 6.4 Ma and from a magma emplacement 979 depth of 6.5 km. The shallower brittle-ductile (B/D) transition (black line), within the roof rocks, 980 culminates to a minimum depth in correspondence of point x and disappears after point y. The deeper 981 B/D transition (blue line), within the monzogranite, starts from point z and progressively sinks. The 982 co-existence of B/D transitions is confined to the time interval between z and y points. The rheological 983 evolution of the top of the pluton, relevant for the Capo Bianco outcrop, can be followed along the 984 grey line. Thus, the points z and y mark the transition to the brittle domain for the monzogranite and 985 the roof rocks, respectively. 986
- 987 Table 1 Physical parameters used in the thermal model.
- 989 Table 2 Flow law constants adopted for the dislocation creep exponential equation.
- 990





Fig. 2

































1031 1032 Fig.14







1041 Fig. 17



1044 Fig. 18





Parameter	Symbols and equations	Values
Thermal conductivity [W m ⁻¹ K ⁻¹]	K	1.85 (crust) 3.35 (mantle)
Density [kg m ⁻³]	ρ	2750 (crust) 3300 (mantle)
Specific heat [J kg ⁻¹ K ⁻¹]	C _P	1000 (crust) 1100 (mantle)
Heat generation rate [μW m ⁻³]	$A = A_0 e^{(-z/D)}$	A ₀ = 2 D = 12000 m
Latent heat of crystallization [kJ kg ⁻¹]	ΔН	300 (for a T range of 850- 650 °C)
Unroofing rate [m yr ⁻¹]	$v_z = dz/dt = -c z$	$v_{z \ (t=0)} = 5 \text{ x } 10^{-3} \text{ m yr}^{-1}$ $c = 8.93 \text{ x } 10^{-7} \text{ yr}^{-1}$

1053

Table1

Table 2

	Lithology	Rheological	Creep parameters			
		analog	A _c [MPa⁻⁰s⁻¹]	n	E [J mol ⁻¹]	
Roof rock	micaschist and quartzite	wet quartzite	3.2 x 10 ⁻⁴	2.3	1.54 x 10 ⁵	
Pluton	monzogranite	granite	1.80 x 10 ⁻⁹	3.2	1.23 x 10 ⁵	

1056

Table A1 – Selected analyses of mineral phases in monzogranite (RG 14) and in a felsic dyke (LCA 7).

	RG 14							/		LCA 7				
	PI	PI	PI	Kfs	Ab	Bt	Bt	PI	PI	Kfs	Bt	Bt	Tur	Tur
	core	core	rim					core	rim				core	rim
SiO ₂	59.13	59.18	65.37	65.40	68.41	35.73	36.79	65.18	65.83	64.11	33.57	34.62	35.76	35.49
TiO ₂						4.18	3.97				3.66	3.11	0.47	0.86
Al ₂ O ₃	26.48	25.38	21.68	18.48	19.64	16.90	16.20	21.70	21.79	18.40	17.81	18.97	34.45	34.23
FeO						19.73	19.33			0.23	24.83	23.63	9.46	10.05
MnO											0.37	0.38		
MgO						8.47	9.04				4.55	4.73	3.14	3.16
CaO	8.30	7.49	3.06		0.44			2.78	2.79	0.17			0.20	0.48
Na ₂ O	6.97	7.23	9.75	1.20	10.97	0.33	0.31	9.78	9.58	1.38		0.18	1.54	1.70
K ₂ O	0.15	0.36	0.27	15.56	0.30	9.63	9.59	0.39	0.24	15.15	9.78	9.80	0.09	
B2O3*													10.47	10.51
Li ₂ O**													0.25	0.27
Tot.	101.03	99.64	101.13	100.64	99.76	94.97	95.23	99.83	100.24	99.44	94.58	95.41	95.83	96.75
Σο	8	8	8	8	8	11	11	8	8	8	11	11	29eLi	29eLi
Si	2.615	2.652	2.873	2,997	2,993	2.744	2.805	2.873	2.883	2,979	2.671	2,700	5.938	5.868
Ti						0.241	0.227				0.219	0.182	0.059	0.107
AIV	1 282	1.342	1.124	0.999	1.014	1.256	1.195	1.129	1.126	1 009	1.672	1 746	0.062	0.132
AIVI						0.275	0.262						6.687	6.546
Fe						1.267	1.233			0.009	1.652	1.541	1.313	1.389
Mn											0.025	0.025		
Ma						0.97	1.027				0.540	0.550	0.777	0.779
Ca	0.393	0.360	0 144		0.021			0 131	0 131	0.008			0.036	0.085
Na	0.598	0.628	0.831	0.107	0.930	0.049	0.046	0.836	0.814	0.124		0.027	0.496	0.561
ĸ	0.008	0.021	0.015	0.909	0.017	0.943	0.932	0.022	0.013	0.898	0.992	0.975	0.019	
В													3.000	3.000
Li													0.164	0.179
∑oot	4 997	5 002	4,988	5.012	4.974			4 991	4.967	5.028	7,770	7,746	18 550	18 550
2 Cal		<u> </u>												

 * B_2O_3 calculated assuming 3 B atoms per formula units. ** Li_2O calculated by charge balance.

		R	G 14		LC	A 7
	Zrc	Mnz	Mnz	Ар	Zrc	Mnz
SiO ₂ FeO MnO	31.35 0.34	2.25	1.23	0.19 0.82 0.67	29.65	0.60
CaO Na₂O		0.54	0.69	55.11 0.12		1.55
P_2O_5 La ₂ O ₃ Ce ₂ O ₃ Pr ₂ O ₃ Nd ₂ O ₃ Sm ₂ O ₃ Gd ₂ O ₃ ThO ₂		26.50 16.28 30.00 2.37 10.10	28.05 15.54 31.00 3.19 11.32 1.38	43.13		29.19 13.85 28.42 2.80 11.63 2.37 1.74
ThO ₂ UO ₂ Sc2O2	0.97 1.26	11.42	8.11		5.68 0.54	7.14 0.74
ZrO ₂ HfO ₂	65.04 0.34	00.40	100 51	404.04	61.00 1.50	100.00
lot.	99.30	99.46	100.51	101.04	98.38	100.02
Σο	4	4	4	25	4	4
Si Fe Mn	0.982 0.009	0.091	0.049	0.031 0.113 0.093	0.955	0.024
Ca Na		0.023	0.029	9.706 0.038		0.065
P La Ce Pr Nd Sm Gd		0.911 0.244 0.446 0.035 0.146	0.946 0.228 0.452 0.046 0.161 0.019	6.002		0.974 0.201 0.410 0.040 0.164 0.032 0.023
Th U Sc	0.007 0.008	0.105	0.074		0.041 0.015	0.064 0.006
Zr Hf	0.984				0.958 0.014	
∑cat	2.000	2.002	2.005	15.984	1.983	2.004

Table A2 – Selected analyses of accessory phases in manozogranite (RG 14) and felsic dyke (LCA 7).

1071 Table A3

May 2018	, IGG-CNR U.O.S	. of Pavia				
Sample	Identifier	Zrc#	Spot Position	Zoning	²⁰⁷ Pb/ ²⁰⁶ Pb	
RG12	My10b006	1	rim	oscill	0,04950	0,00148
RG12	My10b007	2	rim	oscill	0,05477	0,00202
RG12	My10b008	2	core	oscill	0,04710	0,00141
RG12	My10b009	3	rim	oscill	0,05143	0,00177
RG12	My10b010	4	rim	oscill	0,04670	0,00398
RG12	My10b011	6	rim/core	oscill	0,07078	0,00256
RG12	My10b012	5	rim	homog	0,07040	0,00209
RG12	My10b013	8	rim	oscill	0,05475	0,00170
RG12	My10b014	8	core	homog	0,04778	0,00239
RG12	My10b015	9	rim/core	oscill	0,05439	0,00224
RG12	My10b016	11	rim	oscill	0,04944	0,00150
RG12	My10b017	12	core	oscill	0,04630	0,00578
RG12	My10b018	14	rim	oscill	0,05693	0,00167
RG12	My10b019	15	rim	oscill	0,04888	0,00202
RG12	My10b020	16	rim	oscill	0,04981	0,00206
RG12	My10b021	17	rim	oscill	0,06913	0,00240
RG12	My10b026	18	rim	oscill	0,04913	0,00448
RG12	My10b027	19	rim	oscill	0,05566	0,00225
RG12	My10b028	21	rim	oscill	0,05372	0,00161
RG12	My10b029	22	rim	oscill	0,05118	0,00181
RG12	My10b030	25	rim	oscill	0,04859	0,00152
RG12	My10b031	26	rim	oscill	0,05028	0,00170
RG12	My10b032	27	rim	oscill	0,06063	0,00213
RG12	My10b033	29	rim	oscill	0,07312	0,00210
RG12	My10b034	30	rim/core	oscill	0,05588	0,00256
RG12	My10b035	31	rim	oscill	0,05122	0,00160
RG12	My10b036	32	rim	oscill	0,05050	0,00183
RG12	My10b037	33	rim	oscill	0,04789	0,00185
RG12	My17a006	34	rim	oscill.	0,05215	0,00357
RG12	My17a007	35	rim	oscill.	0,05168	0,00254
RG12	My17a009	37	rim	oscill.	0,06402	0,00329
RG12	My17a010	38	rim	oscill.	0,05069	0,00212
RG12	My17a012	42	rim	oscill.	0,04691	0,00202
RG12	My17a013	43	rim	oscill.	0,06156	0,00275
RG12	My17a014	51	rim	oscill.	0,04615	0,00706
RG12	My17a015	50	rim	oscill.	0,07062	0,00306
RG12	My17a016	52	rim	oscill.	0,06392	0,00254
RG12	My17a017	54	rim	oscill.	0,05203	0,00204
RG12	My17a018	53a	rim	oscill.	0,05625	0,00221
RG12	My17a019	53b	rim	oscill.	0,05349	0,00409
RG14	My17c006	1	rim	oscill	0,05561	0,00304
RG14	My17c007	2	rim	oscill	0,05015	0,00180
RG14	My17c008	3	rim	oscill	0,05264	0,00201

RG14	My17c009	4	rim	oscill	0,04696	0,00239
RG14	My17c010	5	rim	oscill	0,05841	0,00213
RG14	My17c011	6	rim	broad band	0,06220	0,00989
RG14	My17c012	8	rim	oscill	0,05400	0,00312
RG14	My17c013	9	rim	oscill	0,04719	0,00252
RG14	My17c014	10	rim	oscill	0,05225	0,00250
RG14	My17c015	11	rim	oscill	0,05806	0,00213
RG14	My17c016	12	rim	oscill	0,07443	0,00553
RG14	My17c017	13	rim	oscill	0,05884	0,00350
RG14	My17c018	15	rim	oscill	0,08283	0,00638
RG14	My17c019	17	rim	oscill	0,05245	0,00275
RG14	My17c020	18	rim	oscill	0,04710	0,00473
RG14	My17c021	19	rim	oscill	0,06024	0,00391
RG14	My17c022	22	rim	oscill	0,05021	0,00232
RG14	My17c023	23	rim	oscill	0,04643	0,00295
RG14	My17c024	24	rim	oscill	0,05516	0,00529
RG14	My17c025	25	rim	oscill	0,05656	0,00192
RG14	My17c026	26	rim	oscill	0,06423	0,00301
RG14	My17c027	27	rim	oscill	0,06459	0,00329
RG14	My17c029	29	rim	oscill	0,05740	0,00687
RG14	My17c030	30	rim	oscill	0,04702	0,00302
RG14	My17c031	31	rim	oscill	0,09611	0,00435
RG14	My17c036	34	rim	broad band	0,05629	0,00274
RG14	My17c037	35	rim	oscill	0,04775	0,00232
RG14	My17c039	40	rim	oscill	0,09471	0,00239
RG14	My17c040	41	rim	oscill	0,05156	0,00211
RG14	My17c041	45	core	oscill	0,05768	0,00157
RG14	My17c042	45	rim	oscill	0,04891	0,00313
RG14	My17c043	49	rim	oscill	0,04690	0,00212
RG14	My17c045	54	rim	oscill	0,04675	0,00323
RG14	My17c047	55	rim	oscill	0,04956	0,00379
RG14	My17c048	56	rim	oscill	0,06292	0,00311
RG14	My17c049	61	rim	oscill	0,05161	0,00235
RG14	My17c050	60	core	oscill	0,05264	0,00338
RG14	My17c051	59	rim	oscill	0,04619	0,00210
RG14	My17c052	58	rim	oscill	0,05184	0,00306

Data	for Wetherill	plot ³				
²⁰⁷ Pb/ ²³⁵ U		²⁰⁶ Pb/ ²³⁸ U		Rho	²⁰⁷ Pb/ ²⁰⁶ Pb	🗆 abs
0,00761	0,00021	0,00112	0,00002	0,7	171,6	5,1
0,00848	0,00030	0,00112	0,00002	0,6	402,8	14,9
0,00737	0,00020	0,00114	0,00002	0,7	54,3	1,6
0,00675	0,00022	0,00095	0,00002	0,7	260,1	8,9
0,00750	0,00063	0,00117	0,00002	0,2	33,9	2,9
0,01035	0,00035	0,00106	0,00002	0,6	951,1	34,4
0,00939	0,00026	0,00097	0,00002	0,8	940,0	27,9
0,00716	0,00021	0,00095	0,00002	0,8	402,0	12,5
0,00636	0,00031	0,00097	0,00002	0,5	88,4	4,4
0,00730	0,00029	0,00097	0,00002	0,6	387,2	16,0
0,00691	0,00020	0,00102	0,00002	0,8	168,8	5,1
0,00592	0,00073	0,00093	0,00002	0,2	13,3	1,7
0,00831	0,00022	0,00106	0,00002	0,8	488,8	14,4
0,00672	0,00026	0,00100	0,00002	0,6	142,1	5,9
0,00643	0,00025	0,00094	0,00002	0,6	186,1	7,7
0,00871	0,00028	0,00092	0,00002	0,7	902,6	31,3
0,00827	0,00075	0,00122	0,00002	0,2	154,0	14,1
0,00736	0,00028	0,00096	0,00002	0,6	438,8	17,7
0,00757	0,00021	0,00102	0,00002	0,8	359,3	10,8
0,00716	0,00025	0,00101	0,00002	0,6	248,9	8,8
0,00705	0,00021	0,00105	0,00002	0,7	128,1	4,0
0,00711	0,00023	0,00103	0,00002	0,7	208,0	7,0
0,00816	0,00027	0,00098	0,00002	0,7	626,1	22,0
0,00951	0,00026	0,00094	0,00002	0,9	1017,3	29,2
0,00837	0,00037	0,00109	0,00002	0,5	447,6	20,5
0,00756	0,00022	0,00107	0,00002	0,7	250,7	7,8
0,00699	0,00024	0,00101	0,00002	0,6	218,1	7,9
0,00666	0,00024	0,00101	0,00002	0,6	93,8	3,6
0,00732	0,00050	0,00102	0,00002	0,3	292	20,0
0,00683	0,00034	0,00096	0,00001	0,2	271	13,3
0,00854	0,00044	0,00097	0,00002	0,4	742	38,2
0,00711	0,00030	0,00102	0,00002	0,5	227	9,5
0,00620	0,00027	0,00096	0,00001	0,3	45	1,9
0,00879	0,00039	0,00104	0,00002	0,4	659	29,5
0,00693	0,00105	0,00109	0,00002	0,1	5	0,8
0,00952	0,00041	0,00098	0,00002	0,5	946	41,0
0,00821	0,00032	0,00093	0,00002	0,6	/39	29,4
0,00670	0,00026	0,00093	0,00001	0,3	287	11,2
0,00736	0,00029	0,00095	0,00002	0,5	462	18,1
0,00702	0,00054	0,00095	0,00002	0,3	350	26,7
0 00944	0 00047	0 00110	0 00002	0.4	/27	22.0
0,00044	0,00047	0,00110	0,00002	0,4 0 c	457 202	23,3 7 7
0,00722		0,00104	0,00002	0,0	202	1,2 12.0
0,00762	0,00029	0,00102	0,00002	0,0	512	12,0

0,00656	0,00034	0,00101	0,00002	0,5	47	2,4
0,00790	0,00029	0,00098	0,00002	0,7	545	19,9
0,00840	0,00132	0,00098	0,00002	0,2	681	108,3
0,00726	0,00042	0,00098	0,00002	0,4	371	21,4
0,00666	0,00036	0,00102	0,00002	0,4	59	3,1
0,00707	0,00034	0,00098	0,00002	0,5	296	14,2
0,00823	0,00030	0,00103	0,00002	0,6	532	19,5
0,01110	0,00082	0,00108	0,00002	0,3	1053	78,2
0,00765	0,00046	0,00094	0,00002	0,4	561	33,4
0,01166	0,00089	0,00102	0,00002	0,3	1265	97,5
0,00688	0,00037	0,00095	0,00002	0,5	305	16,0
0,00610	0,00061	0,00094	0,00002	0,2	54	5,5
0,00776	0,00050	0,00093	0,00002	0,4	612	39,7
0,00659	0,00031	0,00095	0,00002	0,5	205	9,4
0,00651	0,00042	0,00102	0,00002	0,4	20	1,3
0,00741	0,00070	0,00098	0,00002	0,3	419	40,2
0,00745	0,00026	0,00096	0,00002	0,5	474	16,1
0,00878	0,00041	0,00099	0,00002	0,5	749	35,1
0,00901	0,00046	0,00101	0,00002	0,5	761	38,7
0,00766	0,00091	0,00097	0,00002	0,2	507	60,7
0,00720	0,00047	0,00111	0,00002	0,3	50	3,2
0,01372	0,00062	0,00104	0,00002	0,5	1550	70,1
0,00815	0,00040	0,00105	0,00002	0,5	464	22,6
0,00690	0,00034	0,00105	0,00002	0,5	87	4,2
0,01381	0,00037	0,00106	0,00002	0,8	1522	38,4
0,00690	0,00029	0,00097	0,00002	0,6	266	10,9
0,00751	0,00022	0,00094	0,00002	0,6	518	14,1
0,00659	0,00043	0,00098	0,00002	0,4	144	9,2
0,00646	0,00030	0,00100	0,00002	0,5	44	2,0
0,00620	0,00043	0,00096	0,00002	0,4	36	2,5
0,00644	0,00049	0,00094	0,00002	0,3	174	13,3
0,00755	0,00037	0,00087	0,00002	0,5	706	34,8
0,00720	0,00033	0,00101	0,00002	0,5	268	12,2
0,00728	0,00047	0,00100	0,00002	0,4	313	20,1
0,00705	0,00032	0,00111	0,00002	0,5	8	0,3
0,00704	0,00042	0,00099	0,00002	0,4	278	16,4

Ages	s ³					
²⁰⁷ Pb/ ²³⁵ U	💷 abs	²⁰⁶ Pb/ ²³⁸ U	□□ abs	% U-Pb disc ⁴	Concordant age	🗆 abs
7,7	0,2	7,2	0,1	6,3	_	
8,6	0,3	7,2	0,1	15,8		
7,5	0,2	7,3	0,1	1,5	7,3	0,30
6,8	0,2	6,1	0,1	10,4		
7,6	0,6	7,5	0,1	0,6	7,5	0,30
10,5	0,4	6,8	0,1	34,7		
9,5	0,3	6,2	0,1	34,1		
7,2	0,2	6,1	0,1	15,5		
6,4	0,3	6,2	0,1	2,9		
7,4	0,3	6,2	0,1	15,4		
7,0	0,2	6,6	0,1	6,0		
6,0	0,7	6,0	0,1	0,0	6,0	0,30
8,4	0,2	6,8	0,1	18,7		
6,8	0,3	6,4	0,1	5,3		
6,5	0,3	6,1	0,1	6,9		
8,8	0,3	5,9	0,1	32,7		
8,4	0,8	7,9	0,2	6,0		
7,4	0,3	6,2	0,1	16,9		
7,7	0,2	6,6	0,1	14,2		
7,2	0,2	6,5	0,1	10,2		
7,1	0,2	6,8	0,1	5,2		
7,2	0,2	6,6	0,1	7,7		
8,3	0,3	6,3	0,1	23,5		
9,6	0,3	6,1	0,1	37,0		
8,5	0,4	7,0	0,1	17,0		
7,6	0,2	6,9	0,1	9,9		
7,1	0,2	6,5	0,1	8,0		
6,7	0,2	6,5	0,1	3,4		
7,4	0,5	6,6	0,1	11,3		
6,9	0,3	6,2	0,1	10,5		
8,6	0,4	6,2	0,1	27,6		
7,2	0,3	6,6	0,1	8,6		
6,3	0,3	6,2	0,1	1,4	6,2	0,14
8,9	0,4	6,7	0,1	24,6		
7,0	1,1	7,0	0,1	-0,1		
9,6	0,4	6,3	0,1	34,4		
8,3	0,3	6,0	0,1	27,8		
6,8	0,3	6,0	0,1	11,6		
7,4	0,3	6,1	0,1	17,8		
7,1	0,5	6,1	0,1	13,8		
8,5	0,5	7,1	0,2	17,0		
7,3	0,3	6,7	0,2	8,3		
7,7	0,3	6,8	0,2	12,2		

6,6	0,3	6,5	0,2	2,0	6,51	0,31
8,0	0,3	6,3	0,2	21,0		
8,5	1,3	6,3	0,2	25,7		
7,3	0,4	6,3	0,2	14,0		
6,7	0,4	6,6	0,2	2,5		
7,2	0,3	6,3	0,2	11,7		
8,3	0,3	6,6	0,2	20,3		
11,2	0,8	7,0	0,2	37,9		
7,7	0,5	6,1	0,2	21,7		
11,8	0,9	6,6	0,2	44,2		
7,0	0,4	6,1	0,2	12,1		
6,2	0,6	6,1	0,2	1,9	6,06	0,30
7,8	0,5	6,0	0,1	23,7		
6,7	0,3	6,1	0,2	8,2		
6,6	0,4	6,6	0,2	0,3	6,57	0,30
7,5	0,7	6,3	0,2	15,8		
7,5	0,3	6,2	0,1	17,9		
8,9	0,4	6,4	0,2	28,1		
9,1	0,5	6,5	0,2	28,5		
7,7	0,9	6,2	0,2	19,3		
7,3	0,5	7,2	0,2	1,8	7,15	0,32
13,8	0,6	6,7	0,2	51,6		
8,2	0,4	6,8	0,2	17,9		
7,0	0,3	6,8	0,2	3,1		
13,9	0,4	6,8	0,2	51,0		
7,0	0,3	6,2	0,2	10,5		
7,6	0,2	6,1	0,1	20,3		
6,7	0,4	6,3	0,2	5,3		
6,5	0,3	6,4	0,2	1,5	6,44	0,31
6,3	0,4	6,2	0,2	1,4	6,19	0,30
6,5	0,5	6,1	0,2	7,1		
7,6	0,4	5,6	0,1	26,6		
7,3	0,3	6,5	0,2	10,7		
7,4	0,5	6,4	0,2	12,5		
7,1	0,3	7,2	0,2	-0,3	7,15	0,32
7,1	0,4	6,4	0,2	10,5		

1082 Table A4

	Ca	psule r	name	4He sa	mple (tor	r) re-extra	ct (torr)	Total 4He (cc	Corrected	1 sigma 2	32Th (ng)
	pan4 RC	612a-01	1		2,0E-2	10	6,9E-11	4,4E-11	. 3,3E-11	6,1E-12	0,27
	pan4 RG	612a-04	1		2,4E-2	10	7,0E-11	5,7E-11	. 4,4E-11	6,1E-12	0,05
	pan5 RG	612a-07	7		2,2E-2	10	6,6E-11	5,6E-11	. 4,3E-11	3,3E-12	0,06
	pan5 RG	612a-08	3		1,2E-1	10	4,0E-11	2,0E-11	. 1,5E-11	3,2E-12	0,06
	pan4 RG	614a-01	1		4,4E-1	10	6,8E-11	1,3E-10	1,1E-10	6,3E-12	0,38
	pan4 RG	614a-03	3		1,6E-1	10	6,8E-11	2,9E-11	. 2,0E-11	6,0E-12	0,07
	pan4 RG	514a-05	5		2,4E-1	10	6,1E-11	5,5E-11	. 4,4E-11	6,1E-12	0,17
	pan5 RG		2 7		1,9E-1	10	6,8E-11	4,/E-11	3,4E-11	3,2E-12	0,05
	pans Re	14a-07	/		4,9E	10	6,8E-11	1,6E-10	1,4E-10	4,1E-12	0,16
1083		144-00			2,5E	2227	0,00-11	0,95-11	. 0,4 ⊏ -11	3,4E-12	0,07
	1 sigma e	error 2	.380 (ng) 1	sigma er	ror 2321h	BIK COR	rection 1 sig	ma error	2380 BIK	correction
	0,	003	0,	,05	0,0	01		0,26	0,004		0,0515
	0,	001	0,	,04	0,0	01		0,03	0,002		0,0397
	0,	001	0,	,05	0,0	01		0,05	0,006		0,0484
	0,	001	0,	,04	0,0	01		0,05	0,006		0,0396
	0,	004	0,	.14	0,0	02		0,37	0,005		0,1349
	0,	001	0,	,05	0,0	01		0,06	0,002		0,0433
	0,	002	0,	,08	0,0	01		0,16	0,003		0,0728
	0,	000	0,	.08	0,0	02		0,03	0,006		0,0816
	0,	002	0,	,11	0,0	01		0,15	0,007		0,1068
1084	0,	001	0,	.12	0,0	02		0,06	0,006		0,1188
1004	1 sigma er	ror 232	2Th(pp	m) 23	BU(ppm)	eU(ppm)	Total an	alytical error (%) Reheat	to heat rat	io <mark>Age (Ma)</mark>
	0,000	09	214,7	74	42,332	92,804		1,1	9%	34,21	3,2
	0,00	15	27,5	66	31,867	38,345		3,53	3%	29,09)% <mark>9,9</mark>
	0,000	08	62,5	67	58,259	72,962		6,4	5%	30,07	'% <mark>7,6</mark>
	0,000	07	74,4	29	63,496	80,987		7,5	2%	33,13	3,3 3,3
	0,00	17	215,7	78	79,401	130,109		0,9	7%	15,58	3% 4,1
	0,00	10 1 1	/0,1	54 1 E	48,055	64,542 75.025		2,23	איב 2%	42,77	¹ % 4,0
	0,00	11 16	25.2	13 13	50,071	75,925		1,23	9/0	25,50	10/ 4,1
	0,00	10	LJ.L		60131	66 U56		5.7	2%	35.44	4.7
1005	0,00	12	110.6	44	60,131 78.040	66,056 104.041		5,72 2,63	2% 1%	35,44 13,95	+% 4,5 ;% 9,0
	0,00	12 19	110,6 36,7	44 23	60,131 78,040 78,141	104,041 86,771		5,7: 2,6: 3,84	2% 1% 4%	35,44 13,95 26,72	4,3 5% 9,0 1% 4,3
1085	0,00 0,00	12 19 Error	110,6 36,7 Th/U	44 23 Error	78,040 78,141	104,041 86,771 width1 w	idth2 w	5,7: 2,6: 3,84 vidth3 avera	2% 1% 4% ge width	35,44 13,95 26,72 Radius Te	+70 4,3 5% 9,0 2% 4,3 ermination
1085	0,00 0,00 Real age 2,40	12 19 Error 0,04	110,6 36,7 Th/U 5,1	44 23 Error 0,11	50,131 78,040 78,141 length 160	104,041 86,771 width1 w	idth2 w 50	5,7: 2,6: 3,84 vidth3 avera	2% 1% 4% ge width 55,0	35,44 13,95 26,72 Radius Te 27,5	2% 4,3 5% 9,0 2% 4,3 2*mination
1085	0,00 0,00 Real age 2,40 7,63	12 19 Error 0,04 0,35	110,6 36,7 Th/U 5,1 0,9	44 23 Error 0,11 0,06	50,131 78,040 78,141 length 160 150	66,056 104,041 86,771 width1 w 60 60	idth2 w 50 55	5,7: 2,6: 3,84 vidth3 avera	2% 1% 4% ge width 1 55,0 57,5	35,44 13,95 26,72 Radius Te 27,5 28,8	4,3 9,0 2% 4,3 ermination 1
1085	0,00 0,00 Real age 2,40 7,63 5,81	12 19 Error 0,04 0,35 0,49	110,6 36,7 Th/U 5,1 0,9 1,1	44 23 Error 0,11 0,06 0,13	60,131 78,040 78,141 length 160 150 120	66,056 104,041 86,771 width1 w 60 60 55	idth2 w 50 55 50	5,7: 2,6: 3,84 /idth3 avera	2% 1% 4% ge width 1 55,0 57,5 52,5	35,44 13,95 26,72 Radius Te 27,5 28,8 26,3	4,3 9,0 2% 4,3 ermination 1 1
1085	0,00 0,00 Real age 2,40 7,63 5,81 2,47	12 19 Error 0,04 0,35 0,49 0,25	110,6 36,7 Th/U 5,1 0,9 1,1 1,2	44 23 Error 0,11 0,06 0,13 0,16	50,131 78,040 78,141 length 160 150 120 110	66,056 104,041 86,771 width1 w 60 60 55 50	idth2 w 50 55 50 45	5,7: 2,6: 3,84 vidth3 avera	2% 1% 4% 55,0 57,5 52,5 47,5	35,44 13,95 26,72 Radius Te 27,5 28,8 26,3 23,8	4,3 9,0 2% 4,3 2mination 1 1 0
1085	0,00 0,00 Real age 2,40 7,63 5,81 2,47 3,54	12 19 Error 0,04 0,35 0,49 0,25 0.05	110,6 36,7 Th/U 5,1 0,9 1,1 1,2 2,7	44 23 Error 0,11 0,06 0,13 0,16 0,05	60,131 78,040 78,141 length 160 150 120 110 160	66,056 104,041 86,771 width1 w 60 60 55 50 70	idth2 w 50 55 50 45 65	5,7: 2,6: 3,84 /idth3 avera	2% 1% ge width 55,0 57,5 52,5 47,5 65.0	35,44 13,95 26,72 Radius Te 27,5 28,8 26,3 23,8 32,5	4,3 9,0 2% 4,3 ermination 1 1 0 1 2
1085	0,00 0,00 Real age 2,40 7,63 5,81 2,47 3,54 2.84	12 19 Error 0,04 0,35 0,49 0,25 0,05 0.09	110,6 36,7 Th/U 5,1 0,9 1,1 1,2 2,7 1.5	44 23 Error 0,11 0,06 0,13 0,16 0,05 0.06	60,131 78,040 78,141 length 160 150 120 110 160 130	66,056 104,041 86,771 width1 w 60 60 55 50 70 55	idth2 w 50 55 50 45 65 50	5,7: 2,6: 3,84 vidth3 avera	2% 1% ge width 55,0 57,5 52,5 47,5 65,0 52.5	35,44 13,95 26,72 Radius Te 27,5 28,8 26,3 23,8 32,5 26,3	4,3 9,0 2% 4,3 2% 1 1 1 0 1 2 1
1085	0,00 0,00 Real age 2,40 7,63 5,81 2,47 3,54 2,84 2,84 3,24	12 19 Error 0,04 0,35 0,49 0,25 0,05 0,09 0.05	110,6 36,7 Th/U 5,1 0,9 1,1 1,2 2,7 1,5 2,2	44 23 Error 0,11 0,06 0,13 0,16 0,05 0,06 0,05	50,131 78,040 78,141 length 160 150 120 110 160 130 170	66,056 104,041 86,771 width1 w 60 60 55 50 70 55 65	idth2 w 50 55 50 45 65 50 60	5,7: 2,6: 3,84 vidth3 avera; 60 50	2% 1% ge width 55,0 57,5 52,5 47,5 65,0 52,5 52,5 58,3	35,44 13,95 26,72 Radius Te 27,5 28,8 26,3 23,8 32,5 26,3 26,3 26,3 29,2	4,3 9,0 2% 4,3 ermination 1 1 0 1 2 1 2
1085	0,00 0,00 Real age 2,40 7,63 5,81 2,47 3,54 2,84 3,24 3,24 3,15	12 19 Error 0,04 0,35 0,49 0,25 0,05 0,09 0,05 0,24	110,6 36,7 Th/U 5,1 0,9 1,1 1,2 2,7 1,5 2,2 0,4	44 23 Error 0,11 0,06 0,13 0,16 0,05 0,05 0,06 0,05 0,08	50,131 78,040 78,141 length 160 150 120 110 160 130 170 150	66,056 104,041 86,771 width1 w 60 60 55 50 70 55 65 70	idth2 w 50 55 50 45 65 50 60 50	5,7: 2,6: 3,84 /idth3 avera 60 50	2% 1% ge width 55,0 57,5 52,5 47,5 65,0 52,5 58,3 60.0	35,44 13,95 26,72 Radius Te 27,5 28,8 26,3 23,8 32,5 26,3 29,2 30,0	2% 4,3 5% 9,0 2% 4,3 ermination 1 1 0 1 2 1 2 2
1085	0,00 0,00 Real age 2,40 7,63 5,81 2,47 3,54 2,84 3,24 3,24 3,15 7,93	12 19 Error 0,04 0,35 0,49 0,25 0,05 0,09 0,05 0,24	110,6 36,7 Th/U 5,1 0,9 1,1 1,2 2,7 1,5 2,2 0,4 1,4	44 23 Error 0,11 0,06 0,13 0,16 0,05 0,06 0,05 0,08 0,06	50,131 78,040 78,141 length 160 120 110 160 130 170 150 180	104,041 86,771 width1 w 60 60 55 50 70 55 65 70 65 70 60	idth2 w 50 55 50 45 65 50 60 50 50 50	5,7: 2,6: 3,84 vidth3 avera 60 50	2% 1% 55,0 57,5 52,5 47,5 65,0 52,5 58,3 60,0 55 0	35,44 13,95 26,72 Radius Te 27,5 28,8 26,3 23,8 32,5 26,3 32,5 26,3 29,2 30,0 27 5	ermination 1 2% 4,3 2% 4,3 4,3 4,3 4,3 4,3 4,3 1 1 1 1 1 2 1 2 2 2 2 2
1085	0,00 0,00 Real age 2,40 7,63 5,81 2,47 3,54 2,84 3,24 3,24 3,15 7,93 3,40	12 19 Error 0,04 0,25 0,05 0,05 0,05 0,05 0,24 0,24 0,24	110,6 36,7 Th/U 5,1 0,9 1,1 1,2 2,7 1,5 2,2 0,4 1,4 0,5	44 23 Error 0,11 0,06 0,13 0,16 0,05 0,05 0,06 0,08 0,06 0,05	 b0,131 78,040 78,141 length 160 150 120 110 160 130 170 150 180 200 	104,041 86,771 width1 w 60 60 55 50 70 55 65 70 60 60 60	idth2 w 50 55 50 45 65 50 60 50 50 50	5,7: 2,6: 3,84 /idth3 avera 60 50	2% 1% ge width 55,0 57,5 52,5 47,5 65,0 52,5 58,3 60,0 55,0 55,0	35,44 13,95 26,72 Radius Te 27,5 28,8 26,3 23,8 32,5 26,3 29,2 30,0 27,5 27 5	4,3 9,0 2% 4,3 2mination 1 1 1 1 1 2 <t< td=""></t<>

F(T) large (U-Th weighted) Corrected Age	error	238U/atoms	235U/atoms	232Th/atoms	4He/atoms
0,5	7 <mark>4,2</mark>	0,4	1,30E+11	9,57E+08	6,78E+11	1,19E+09
0,5	9 13,0	0,7	1,01E+11	7,38E+08	8,92E+10	1,54E+09
0,5	<mark>4</mark> 10,8	0,9	1,23E+11	9,00E+08	1,35E+11	1,50E+09
0,5	3 <mark>4,7</mark>	0,5	1,00E+11	7,36E+08	1,21E+11	5,43E+08
0,6	3 5,6	0,3	3,41E+11	2,51E+09	9,52E+11	3,41E+09
0,6	4 4,4	0,2	1,09E+11	8,04E+08	1,64E+11	7,70E+08
0,6	0 5,4	0,3	1,84E+11	1,35E+09	4,15E+11	1,47E+09
0,6	0 5,2	0,4	2,06E+11	1,52E+09	8,88E+10	1,25E+09
0,5	8 13,6	0,7	2,70E+11	1,98E+09	3,93E+11	4,21E+09
0,5	9 5,8	0,3	3,01E+11	2,21E+09	1,45E+11	1,86E+09

1087	Average age	5,0 0,	<mark>6 12%</mark>
1007			