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"Brittle structural facies" analysis: A diagnostic method to unravel and date multiple slip events of long-lived faults

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1	"Brittle structural facies" analysis: A diagnostic method to unravel and date							
2	multiple slip events of long-lived faults							
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20	Abstract							
21	Large faults typically experience complex, long-lasting histories, commonly recording							
22	evidence of multiple reactivation events. Therefore, faults contain multiscalar structural							

23 domains characterised by varying microstructures, mineralogical compositions and

24 kinematics. These domains result from differential strain partitioning during the recorded

faulting stages, and, as a result, can preserve the isotopic and kinematic signature of the 25 different slip periods. Their detailed structural analysis integrated with K-Ar dating of the 26 fault rock assemblage can help to identify these commonly tightly juxtaposed, although not 27 coeval, domains, which we refer herein to as "Brittle Structural Facies" (BSF). BSF 28 analysis is pivotal (i) to understand the structural heterogeneity of fault zones, (ii) the 29 diachronic formation of geometrically and kinematically complex fault cores and (iii) to 30 reconstruct faults' evolution in time and through space. Following this approach, this study 31 relies on meso- and microstructural analysis, chemical characterisation and K-Ar dating to 32 unravel the evolution of the Lærdal-Gjende Fault (LGF, southwestern Norway). The LGF is 33 34 a multiply reactivated top-to-the-NW extensional fault with a 1 m thick poorly consolidated core. We recognised, sampled and characterised five BSF: I) Indurated dark reddish 35 gouge, (II) Poorly consolidated cataclasite, (III) Weakly foliated greenish gouge, (IV) Clay-36 37 rich gouge and (V) A few mm-thick clay smear decorating the principal slip surface. Samples were separated into five grain size fractions (from <0.1 to 6-10 µm) and analysed 38 39 by X-Ray Diffraction, Transmission Electron Microscopy and K-Ar geochronology. A c. 180 Ma age cluster defined by 10 ages of the coarsest grain size fractions (2-10 µm) likely 40 documents fault nucleation during Jurassic rifting in the North Sea. The ages of the finest 41 fractions, enriched in synkinematic K-bearing minerals (illite, smectite and K-feldspar), 42 constrain four periods of faulting at c. 121±3, 87±2, 78±2 and 57±1 Ma. Ages indicate that 43 the LGF accommodated strain due to hyperextension of the Mid-Norwegian margin down 44 to the Late Cretaceous and finally slipped again during the Paleogene. The alternating 45 widening and narrowing of the active fault zone in response to varying deformation 46 mechanisms, including coseismic rupturing, formed the present complex fault architecture. 47 This study highlights the importance of BSF characterisation as part of a multidisciplinary 48 workflow to derive structural and temporal datasets of complex fault zones. BSF analysis, 49

50 moreover, is demonstrated to be key for investigating the diachronic evolution of fault 51 cores and to resolve multiple slip events of long-lived faults.

52 **Keywords:** Brittle deformation, Brittle Structural Facies (BSF), K-Ar fault rock dating,

53 Strain localization.

54 **1. Introduction and aims of the study**

Fault zones are expression of brittle deformation in the Earth upper crust, where slip 55 localises in response to stresses that exceed the rock strength. Their nucleation and 56 progressive growth lead to the formation of fault cores and surrounding damage zones 57 (Chester and Logan, 1986; Caine et al., 1996). Different fault-related rocks, such as 58 59 cataclasite, breccia, gouge and pseudotachylyte, may commonly coexist within the same fault zone. Their juxtaposition reflects the temporal and spatial evolution of the fault 60 system, including its deformation mechanisms and physical conditions at the time of initial 61 faulting, as well as of possible reactivations. 62

63 Many brittle faults can be interpreted as the summation of multiple deformation events through time. During each faulting episode, slip and strain localisation lead to progressive 64 comminution of the host rock and synkinematic crystallisation of new minerals, such as 65 clays and phyllosilicates. Importantly, in situ synkinematic neoblastesis offers the 66 possibility to radiometrically date a given faulting event as well as later multiple 67 68 reactivations (e.g. van der Pluijm et al., 2001; Pleuger et al., 2012; Bense et al., 2013; Davids et al., 2013; Yamasaki et al., 2013; Torgersen et al., 2015a; Ksienzyk et al., 2016; 69 Viola et al., 2016, 2018; Aldega et al., 2019; Scheiber et al., 2019). 70

Unravelling the relationships between mineral assemblages, age and kinematic framework of all recorded slip events within a fault remains an arduous task (Clauer, 2013; Torgersen et al., 2015a; Viola et al., 2016; Scheiber et al., 2019). The intrinsic complexity of faults

and the spatial arrangement of fault rocks reflect the interplay of fluid-rock interaction and 74 the ease of reactivation of brittle structures. The reactivation of suitably oriented faults 75 (Holdsworth, 2004) may lead to the partial or total obliteration of any inherited evidence of 76 earlier deformation events (Viola et al., 2013). Due to these complexities, conceptual 77 evolutionary models of fault zones do not always consider the absolute temporal 78 dimension of faulting, and thus become rather static snapshots of what is instead a 79 dynamic evolution. The lack of details on the temporal dimension of faulting may lead to 80 oversimplifications of the evolution of faults, which, in turn, can lead to a misinterpretation 81 of their possible seismic behaviour and overall tectonic role in the regional framework. 82

The necessity of a time-constrained reconstruction of faults' evolution has therefore led 83 structural geologists to study in detail their internal architecture (e.g. Caine et al., 1996; 84 Aydin, 2000), which often contains juxtaposed domains characterised by different fault 85 rocks, mineralogical composition, texture and kinematics. Multiple faulting events cause 86 deformation to preferentially localise into weaker volumes and along slip surfaces, 87 whereas lithons representing remnants of former slip events can be preserved. These 88 domains generally exhibit sharp boundaries and complex crosscutting relationships whose 89 unravelling is crucial to establish a relative temporal sequence of (de)formation. We apply 90 inhere the term "Brittle Structural Facies" (BSF) to refer to such domains (cf. Braathen et 91 al., 2009). In this paper, BSF specifically refers to a deformed volume of rock 92 characterised by a given fault rock type, texture, colour, composition, and age of formation. 93 The identification, structural analysis, mineralogical characterisation and radiometric dating 94 95 of BSF are key to (i) understand the structural heterogeneity of fault zones, (ii) decipher the diachronic formation of geometrically and kinematically complex fault cores and (iii) 96 resolve the evolution of multiply reactivated faults. 97

To document our approach and the usefulness of the BSF concept, we present a 98 structural-geochronological workflow that serves as an example of general validity when 99 aiming to unravel the evolution of long-lived faults. We studied the Lærdal-Gjende Fault 100 (LGF), a multiply reactivated extensional fault in southwestern Norway (Andersen et al., 101 1999; Fossen and Hurich, 2005; Fossen et al., 2016). The detailed structural analysis of 102 the fault core allowed us to identify five distinct BSF, and to sort out their mutual geometric 103 and relative temporal relationships. Samples from each brittle fault facies were 104 characterised by optical and Scanning Electron Microscopy (SEM). K-bearing phases from 105 fault rock samples were identified, quantified and characterised by X-Ray Diffraction (XRD) 106 107 and Transmission Electron Microscopy (TEM) and, finally, dated by the K-Ar technique. This comprehensive structural, compositional and geochronological dataset has been 108 used to propose an evolutionary scheme of LGF that accounts for all dated faulting stages. 109

110 **2. Geological framework**

The study area is in southwestern Norway, near the town of Lærdal (Fig. 1a). There, the 111 Baltic autochthonous basement is overlain by Caledonian Allochthons (Corfu et al., 2014) 112 thrusted south-eastward during the Late Silurian-Early Devonian Caledonian collision 113 between Baltica and Laurentia (Fossen and Dunlap, 1998). The autochthonous basement 114 is mainly composed of Mesoproterozoic migmatites that were only marginally affected by 115 Caledonian deformation (Fossen and Hurich, 2005). The Allochthons are tectonic nappes 116 117 derived from the cover sequences of the Baltic Shield, the ancient lapetus Ocean and Laurentian basement cover units. The allochthonous unit at the Lærdal site is formed by 118 the Laurentia-derived Jotun Nappe Complex. It is composed of a series of thrust sheets of 119 120 variously deformed plutonic rocks metamorphosed under amphibolite facies conditions during the Proterozoic Sveconorwegian orogeny (Milnes and Corfu, 2011; Corfu et al., 121

2014). The Jotun Nappe Complex comprises monzonitic and mangeritic orthogneiss,
 metagabbroic slivers and anorthositic suites (Milnes and Corfu, 2011).

Caledonian collisional tectonics led to an over-thickened orogenic pile that collapsed 124 during the Early Devonian (408-402 Ma; Fossen and Dunlap, 1998) through the nucleation 125 and reactivation of orogen-scale extensional detachments. NW-SE extension caused the 126 exhumation of the orogenic roots to shallow crustal levels. The progressive 127 accommodation of deformation in the brittle regime led to the nucleation of major faults 128 and brittle fault zones, which overprinted earlier ductile detachments (Fossen et al., 2016). 129 One of these Devonian extensional detachments is the Hardangerfjord Shear Zone (HSZ), 130 which is exposed in the study area (Fig. 1a, Fossen et al., 2016). The HSZ is a gently 131 oblique top-to-the-NW shear zone (Fossen and Hurich, 2005), which is composed at the 132 Lærdal site of tens of meter thick mylonites separating the autochthonous basement from 133 the overlying Jotun Nappe Complex (Fig. 1a). The Lærdal-Gjende Fault strikes NE-SW, 134 and at its most representative outcrop in Lærdal it partially reworked and overprinted the 135 mylonitic fabric of the HSZ (Fig. 1a, Fossen and Hurich, 2005). 136

Thermochronological studies indicate that two main episodes of enhanced, rapid exhumation affected southwestern Norway in the Permo-Triassic and in the late Cretaceous-Cenozoic (Johannessen et al., 2013; Walsh et al., 2013; Ksienzyk et al., 2014, 2016). During the Cretaceous, exhumation generated a high relief that was later periodically rejuvenated by brittle faulting (Johannessen et al., 2013).

Two studies have focused on the age of brittle deformation along the LGF. Andersen et al. (1999) studied the greenish epidote-rich cataclasite in the damage zone and constrained Early Triassic up to Early Cretaceous slip by paleomagnetic techniques. Fossen et al. (2016) used K-Ar radiometric dating on synkinematic illite from two fault core gouge samples reporting dates between 200 and 64 Ma. In general, previous authors agree that

the LGF nucleated and developed as the shallow crustal brittle expression of the ductile 147 148 HSZ during the Devonian (although direct geochronological constraints on this episode are not reported), and continued its activity until the Cretaceous, to around 120 Ma. Hence, 149 according to published data, the LGF was active during the post-collisional collapse of the 150 Caledonides and during the Mesozoic North Sea rifting evolution (Andersen et al., 1999; 151 Fossen and Hurich, 2005; Fossen et al., 2016). These studies, however, did not aim at 152 linking the different fault structural facies to their ages, and a time-constrained evolutionary 153 model of the LGF has not yet been proposed. 154

155 **3. Methods**

Our study is based on a combined structural-geochronological approach (Viola et al., 156 2016) wherein a detailed structural analysis of the fault was done by identifying, describing 157 and characterising different BSF. Characterisation of the BSF and structural analysis were 158 performed along the entire LGF outcrop exposed in Lærdal (Fig. 1). Sample collection was 159 from the central part of the LGF outcrop, in a well exposed c. 1 m² portion of the fault core 160 (Fig. 1c). C. 400 g of variably consolidated fault rock material was collected for each BSF 161 (Fig. 1d). Special care was taken to avoid mixing between different BSF. Oriented samples 162 of consolidated fault rock and wall rock were collected for microstructural analysis. Thin 163 sections oriented parallel to the transport direction and perpendicular to the planar fabric 164 were prepared from the poorly consolidated samples of cataclasite and indurated gouge. 165 They were studied by optical and scanning electron microscopy equipped with an energy 166 dispersive X-ray analyser (SEM-EDS) at the University of Padua (Italy) to investigate 167 microstructure and mineralogical composition of the fault rocks. 168

169 Characterisation of the samples for K-Ar radiometric dating was performed at the 170 laboratories of the Geological Survey of Norway (Trondheim, Norway) following the 171 routines described by Viola et al. (2018). Samples from each BSF were disintegrated by repeated freezing and thawing cycles. This method avoids artificial grain size reduction of coarse-grained minerals and their contamination in the finer fractions. Samples were separated in five grain size fractions (<0.1, 0.1-0.4, 0.4-2, 2-6 and 6-10 μ m). Grain size fractions of <2, 2-6 and 6-10 μ m were separated in distilled water using Stokes' law, whereas the finer fractions (<0.1, 0.1-0.4 and 0.4-2 μ m) were obtained by high speed centrifugation of the <2 μ m fraction.

The mineralogical composition of each grain size fraction for each sample was obtained by 178 XRD analysis (with a Bruker D8 Advance diffractometer). Mineral quantification was 179 carried out on randomly prepared specimens using Rietveld modelling with the TOPAS 5 180 software. Refined parameters include crystallite size, unit cell dimensions, sample 181 displacement, preferred orientation and background coefficients. The lower limit of 182 quantification and accuracy are mineral-dependent but are generally 1 wt% and 2-3 wt%, 183 respectively. The finest <0.1 µm grain size fractions could not be analysed by XRD due to 184 185 too low sample mass being recovered from these fractions. Detection and imaging of Kbearing phases therein were thus carried out with a TEM (JEOL JEM-2100) equipped with 186 an energy dispersive X-ray analyser (EDS) at the NORTEM laboratory of the Norwegian 187 University of Science and Technology. After the structural characterisation of the BFS, and 188 the identification of the K-bearing phases, all grain size fractions were dated by K-Ar 189 technique. Readers are referred to Appendix for further details on the analytical procedure. 190

191 **4. Results**

192

4.1 Fault anatomy and sample location

The LGF is a composite brittle structure defined by a 1-1.5 m thick fault core and an up to 200 m thick asymmetric damage zone. The damage zone is mainly composed of grey-pale green cohesive cataclasite and is thicker in the hanging wall. A dense and complex network of 1-3 cm thick epidote and quartz veins cuts across the hanging wall (Fig. 2a), ¹⁹⁷ but is not present in the immediate proximity of- and within the fault core. Towards the ¹⁹⁸ upper part of the hanging wall, metasyenite and metamonzogranite are exposed. In the ¹⁹⁹ footwall mylonites, the damage zone is up to 30 m thick.

The fault core is a tabular structure containing a principal slip surface that dips 35° to the 200 NW and bears W-plunging slickenlines (Fig. 1b). It is defined by a laterally continuous and 201 202 only a few mm thick smear of dark gouge (Fig. 1d). Secondary slip surfaces, subparallel to the principal slip surface, occur above and below it, bounding the fault core (Figs. 1b, c). 203 They contain two sets of lineations, defined by NW- and W- plunging slickenlines (Figs. 1b, 204 2b). Riedel shears and bookshelf structures (Figs. 2e, f), together with the bending of 205 foliated gouge and sigmoidal lenses of indurated cataclasite (Figs. 2c, d), are consistent 206 with a normal top-to-the-NW sense of shear. The principal slip surface cuts across all other 207 structural features (Fig. 1d), indicating that its sinistral transtensional W-directed 208 kinematics is related to the youngest recorded increment of faulting. 209

The fault core contains juxtaposed discrete brittle domains delimited by sharp boundaries, each corresponding to one of the identified BSF of the LGF (Fig. 1d). Every BSF contains a distinct fault rock type, each characterised by a different degree of consolidation, colour, clay content (with various degrees of plasticity in hand specimen) and geometric relationships. Five BSF (BSF I to BSF V) were recognised at the outcrop (Fig. 1d) and sampled for mineralogical characterisation and K-Ar dating.

Crosscutting relationships at the outcrop allowed to define the relative temporal sequence of BSF formation, from the oldest (BSF I) to the youngest (BSF V). The fault core contains competent and internally fractured lenses of a dark reddish grey indurated gouge (BSF I, Fig. 3a) preserved all along a tabular domain in the central portion of the core. These lenses are a few to tens of cm long and locally exhibit sigmoidal shapes (Fig. 2d). They are embedded within two other brittle structural facies: a poorly consolidated cataclasite (BSF

II) and a weakly foliated gouge (BSF III, Fig. 1d). BSF II defines the most external portion 222 of the core and is formed by a poorly consolidated pale green cataclasite (Fig. 3b). It is the 223 most abundant structural facies in the fault core. Inside the green cataclasite there occur 224 smaller sigmoidal lenses of whitish cataclasite (identical in thin section to the greenish 225 cataclasite of BSF II), whose asymmetric shape suggests top-to-the-NW extensional 226 shearing (Figs. 1d, 2c). The green cataclasite is cut across by narrowly spaced, 227 subvertical, NNE-SSW striking fractures with sporadic calcite coatings. These subvertical 228 fractures are found exclusively within this cataclastic BSF and do not crosscut the younger 229 gouges (BSF III, IV and V). The fine-grained, weakly foliated greenish gouge (BSF III, Fig. 230 231 3c) cuts the green cataclasite (BSF II) and the associated system of fractures.

White, undulating zeolite veins are sub-parallel to the principal slip surface (Fig. 2f). These veins are spatially associated with the dark reddish grey gouge (BSF I), cutting the lenses thereof and the weakly foliated gouge around it (BSF III). Both lenses and veins are, in turn, crosscut by sub-vertical fractures, whose geometrical arrangement is consistent with top-to-the-NW extensional shearing.

Two other distinct types of clay-rich gouge occur in the inner part of the core. A green-grey and plastic gouge variety is preserved exclusively at the north-western exposed termination of the fault, geometrically below the principal slip surface (BSF IV, Fig. 3d). Finally, the BSF V is represented by the smear of dark, clay-rich gouge along the principal slip surface (Fig. 3e), which forms a laterally continuous 2-3 mm-thick layer and cuts all the BSF described above (Fig. 3f).

243 **4.2 Microstructural analysis**

The damage zone in the hanging wall is mainly composed of proto-cataclastic to ultracataclastic rocks (Fig. 4b). They are formed at the expense of a mylonitic gneiss (Fig.

4a) made of guartz-feldspar ribbons wrapped around by chlorite and epidote-rich layers 246 along the foliation (Figs. 4a, b). Quartz grains in the mylonitic domains are a few to tens of 247 µm in size, have lobate boundaries and diffuse undulose extinction. Feldspars are 248 commonly altered to sericite. Relict nuclei of K-feldspar with exsolution lamellae occur in 249 the centre of sigmoidal lithons, embedded within the foliation (Fig. 4a). An early generation 250 of coarse epidote is overprinted by a subsequent finer-grained generation. The evidence of 251 brittle deformation intensifies toward the core as documented by increased fracture density 252 and the occurrence of discrete gouge levels composed of fine-grained epidote, clay and 253 opaque minerals (Fig. 4b). 254

Rocks in the fault core form a heterogeneous fault rock assemblage from a microstructural 255 point of view. The dark reddish grey indurated gouge (BSF I) is mainly composed of 256 ultrafine-grained feldspar and clay minerals. Additionally, it exhibits rounded glassy and 257 microcrystalline domains, containing spherulites varying in diameter from 5 to 10 µm (Fig. 258 4c). Consistent with the common interpretation of spherulites as diagnostic textures of 259 frictional melts (e.g., Lin, 1994, Di Toro and Pennacchioni, 2004), we interpret these 260 domains as heavily reworked and transposed clasts of pseudotachylyte veins, now 261 preserved in the reddish gouge (BSF I). 262

The pale green cataclasite (BSF II), which forms the thickest portion of the LGF core, is composed of different domains and types of clasts (Figs. 4d, e). These clasts are embedded within an ultracataclastic and locally weakly foliated matrix (Fig. 4e) consisting of plagioclase, quartz, epidote, smectite and titanite. All clasts are invariably cut by Fechlorite and K-feldspar veins (Fig. 4f), themselves transposed and reworked in the ultracataclastic matrix. Some clasts are foliated and made of tightly spaced bands enriched in quartz and feldspars alternated with epidote-rich layers (Fig. 4d). The foliation in these clasts and the evidence of crystal-plastic deformation suggest that they are derived from the host rock mylonite.

Other clasts within the pale green cataclasite are, instead, remnants of earlier generations of brittle fault rocks. Dark reddish, very fine-grained clasts are interpreted to be derived from BSF I. Some clasts in the pale green cataclasite, moreover, contain a fine-grained matrix embedding variably sized, reworked sub-rounded quartz and plagioclase (Figs. 4d, f). Tiny K-feldspars, smectite, smectite-illite, plagioclase, apatite, quartz, oxides and Fesulphides form the matrix (Figs. 4d, f).

1 to 5 mm-thick zeolite veins cut across the fault core (BSF I, II and III) but are absent in the gouges along the principal slip surface. Zeolite forms either euhedral or stretched fibres elongated perpendicular or at high angle to the vein walls. Randomly oriented laumontite crystals are found in dilatant domains around angular clasts of earlier generations of fault rocks (Fig. 4g).

Vertical and sub-vertical calcite veins strike NE-SW and have a variable thickness between 10 µm and a few mm. Fibrous calcite crystals are oriented WSW-ENE/W-E, at high angle to the vein boundaries (Fig. 4h). In some veins, they exhibit tabular, thin twins (type I), indicating deformation temperatures <200 °C (Ferrill et al., 2004). A second episode of calcite crystallisation occurred after the formation of the zeolite veins, i.e., after the formation of the weakly foliated gouge (BSF III), and before the last slip event along the principal slip surface.

In summary, microstructural observations constrain an increasing intensity of brittle deformation toward the LGF core. Mylonite- and different generations of reworked cataclasite/gouge clasts indicate a polyphase deformation history. Clasts of pseudotachylyte reworked within the indurated fault gouge prove the coseismic characterof at least one of the early deformation events.

Microstructural analysis and the observed crosscutting relationships permit constraining 295 the following temporal sequence of veining, from old to young: 1) Pervasive chaotic 296 system of epidote and guartz veins within the damage zone (Fig. 2a). Fault rocks of the 297 LGF core contain fractured and transposed lenses of these epidote-rich domains.; 2) 298 Chlorite and feldspar-rich veins cutting across an early generation of fault gouge, now only 299 preserved as clasts in the fault core rocks (Fig. 4f); 3) Calcite and zeolite veins not 300 affecting the youngest generations of unconsolidated clay-rich gouge (BSF IV and V), and 301 302 thus predating the last stages of LGF slip (see below).

303 **4.3 Fault rock compositional data**

Samples from all the studied BSF have different mineralogical compositions. The relative 304 abundance of mineral phases varies with grain size within the same sample. K-feldspar, 305 epidote, chlorite and smectite occur in all structural facies (Table 1). XRD analysis 306 documents a gradual increase of clay minerals towards the finest fractions from a 307 minimum of 4 to a maximum of 44 wt% in the 0.1-0.4 µm fractions (e.g., in BSF V the 308 concentration of clay minerals quadruples, Fig. 5e). The most abundant clay minerals in 309 the fault core are smectite and illite. TEM analysis confirms the presence of K-bearing 310 phases also in the finest fractions where we could not carry out XRD analysis due to the 311 lack of sufficient material. Illite, mostly Fe-illite, smectite and K-smectite were detected in 312 <0.1 µm grain size fraction (Figs. 5a-c). K-feldspar is an additional K-bearing phase that is 313 present in all grain size fractions of all samples. At the TEM, euhedral K-feldspar crystals 314 have been documented to also occur in the <0.1 µm fraction of BSF I to IV (Fig. 5d). XRD 315 and TEM analysis do not document illite in any grain size fractions of BSF III, which, 316 instead, contains smectite and K-feldspar. 317

In all samples, except that from BSF II, the percentage of K-feldspar decreases towards the finer grain size fractions (Fig. 5). In BSF I, K-feldspar ranges between 50 wt% in the coarser- and 30 wt% in the 0.1-0.4 µm grain size fraction. Similarly, the most clay-rich gouges (BSF IV and V) contain relatively high amounts of K-feldspar, which is still between 27 and 22 wt% in the finest fractions (Fig. 5e).

Chlorite is present in all dated fractions and its content tends to increase with decreasing 323 grain size. Plagioclase is not ubiquitous in the samples, but it is one of the main 324 components in BSF II and III. Epidote is a common phase in all BSF, but its content 325 generally decreases with decreasing grain size. It is very abundant (c. 45 wt%) in the 326 foliated greenish gouge of BSF III. Quartz is only sporadically found in BSF III, IV and V, 327 and its concentration decreases steadily with grain size. Two zeolite types occur with 328 different relative abundance, stilbite and laumontite (Table 1). Pyroxene does not exceed 329 6% and it is absent in BSF IV and V. Calcite occurs as an accessory phase. 330

In summary, the general trend of decreasing quartz, epidote and K-feldspar contents in the 331 finer grain-size fractions (0.1-0.4 and 0.4-2 µm) is compensated by the increase of illite, 332 smectite and chlorite. This trend suggests that quartz and epidote are protolithic minerals 333 334 that did not crystallise during deformation. Pyroxene is a high temperature phase, and is thus considered to be inherited in all BSF. The euhedral habit of K-feldspar in the <0.1 µm 335 grain size fraction (Fig. 5d), however, allows us to deduce that K-feldspar also grew 336 authigenically during faulting. Moreover, the presence of zeolites in BSF I, II and III, which 337 correspond to the most competent rocks in the fault core, allows us to constrain a 338 maximum deformation temperature during faulting of c. 200 °C (Weisenberger and Bucher, 339 340 2010). At that temperature, K-feldspar is indeed capable to grow authigenically and sinkinematically (Mark et al., 2008; Sasseville et al., 2008; Brockamp and Clauer, 2013). 341

342 **4.4 K-Ar radiometric data**

K-Ar ages range from 195 ± 4 Ma to 57 ± 1 Ma (Table 2). "Radiometrically determined age 343 344 vs. grain size" plots of the dated samples define inclined curves (Fig. 6), where the finest grain size fractions yield invariably the youngest ages, and the coarsest fractions (2-6, 6-345 10 µm) yield the oldest. All the ten ages of the 2-6 and 6-10 µm fractions define a cluster 346 with a mean age of 179 ± 2 Ma (MSWD=7.4). The ages of the <0.1 μ m fraction are 121 \pm 347 3, 87 ± 2, 78 ± 2 Ma, and 57 ± 1 Ma. BSF I yielded the oldest <0.1 μ m K-Ar age of 121 ± 3 348 Ma; its coarsest grain size fraction (6-10 μ m) yielded an age of 186 ± 4 Ma. The weakly 349 foliated gouge yielded dates between 87 ± 2 Ma for the <0.1 µm fraction, and of 167 ± 3 350 Ma for the 6-10 μ m. The greenish clay-rich gouge, yielded dates between 78 ± 2 Ma and 351 184 \pm 4 Ma for the <0.1 and 6-10 μ m fractions, respectively. In BSF V, the <0.1 μ m 352 fraction yielded the youngest age of the entire dataset at 57 ± 1 Ma. 353

For the greenish cataclasite (BSF II) we could not date the <0.1 µm fraction; the 0.1-0.4 354 μ m fraction yielded a date of 132 ± 3 Ma, which progressively increases towards the 6-10 355 356 μ m fraction and represents the oldest age of the entire dataset at 195 ± 4 Ma. In the "age vs. grain size fraction" diagram of Fig. 6 the pale green line referring to BSF II can be 357 traced between 121 and 87 Ma for the finest grain size. This age extrapolation does not 358 follow any analytical constraints. The meso- and microstructural data from BSF II and the 359 crosscutting relationships with the other structural facies allow us to conclude that the pale 360 green cataclasite could be of Late Cretaceous age, i.e., an age between the formation of 361 the reddish indurated- (BSF I) and of the weakly foliated gouge (BSF III). 362

363 **5. Discussion**

5.1 Interpretations of the new K-Ar dates

The "age vs. grain size" curves obtained during this study (Fig. 6) are conceptually identical to those produced by other K-Ar geochronological studies of fault-related rocks (Pevear, 1999; Zwingmann and Mancktelow, 2004; Bense et al., 2013; Davids et al., 2013; Yamasaki et al., 2013; Torgersen et al., 2015a; Viola et al., 2016; Aldega et al., 2019). Such inclined curves are generally interpreted as recording variable contamination of the authigenic and synkinematic mineral phase separates by inherited protolithic minerals, mixing of different generations of authigenic minerals, and grain-size-dependent ⁴⁰Ar loss (van der Pluijm et al., 2001; Verdel et al., 2012; Torgersen et al., 2015a, b; Viola et al., 2016, Vrolijk et al., 2018).

Since brittle faulting is dilatational and may thus enhance the ingress of fluids into the 374 actively deforming rock volume, synkinematic formation of new phases and/or 375 recrystallisation of pre-existing minerals (or parts thereof) is common (Haines and van der 376 Pluijm, 2008; Tagami, 2012; Vrolijk et al., 2018). Newly crystallised minerals will be the 377 most abundant in the finer grain size fractions. Even the finest grain size fractions, 378 however, may still include inherited protolithic minerals or different generations of 379 authigenic phases reworked during multiple stages of deformation. Ages obtained from the 380 381 finest grain size fractions should thus be still considered as maximum ages, although they provide the best available constraint on the timing of the most recent faulting event the 382 rock recorded (van der Pluijm et al., 2001; Zwingmann and Mancktelow, 2004; Torgersen 383 et al., 2015b; Viola et al., 2016). 384

The coarser grain size fractions, on the contrary, are enriched in protolithic (inherited) 385 minerals, such as, for example, older generations of K-feldspar. If the coarser grain sizes 386 387 of different samples from one single fault zone yield the same age, it is reasonable to conclude that they constrain a common thermal or faulting event. Such an early event 388 likely occurred at higher temperature than the more recent ones recorded by the finer 389 390 fractions (e.g., Viola et al., 2016; Vrolijk et al., 2018; Scheiber et al., 2019). The intermediate grain size fractions (0.4-2 and 2-6 µm) generally define a trend of decreasing 391 age with decreasing grain size, as they result from the mixing of different (synkinematic 392

and protolithic) grains with varying isotopic signatures and are, therefore, commonly
 devoid of a real geological meaning.

In agreement with our compositional data, we adopt the Age Attractor Model (Torgersen et al., 2015a, b; Viola et al., 2016) and thus rely on the concept of progressively increasing amounts of authigenic and synkinematic K-bearing phases with decreasing grain size, such that we consider the finest fractions as mainly composed of authigenic, synkinematic minerals.

In this study, the ages of all BSF of the fault core span the c. 195 to 57 Ma time interval. 400 Interestingly, there are no ages older than 195 ± 4 Ma (Jurassic). The Jurassic mean age 401 of 179 ± 2 Ma calculated from all the 2-6 and 6-10 µm grain size fractions cannot be 402 related to the age of the host rock, because the youngest host rock in Lærdal is Cambrian 403 404 (Milnes and Corfu, 2011; Corfu et al., 2014). The c. 180 Ma age might, therefore, be interpreted as resulting from a major deformation event and be related to the initiation of 405 brittle faulting along the LGF. The Jurassic and Early Cretaceous activity of the LGF was 406 already constrained by previous authors by different dating techniques (Andersen et al., 407 1999; Fossen et al., 2016). Our obtained range of ages is comparable with results of 408 Fossen et al. (2016), who documented ages between 191 and 64 Ma for the 2-6 µm and 409 <0.2 µm fractions from the fault core of the LGF. From the common Jurassic age cluster of 410 Fig. 6, each dated BSF follows a different "age vs. grain size" path. Post-Jurassic 411 deformation and/or fluid ingress did thus not cause pervasive illite recrystallisation up to 412 the coarsest fractions, which still yield their original Jurassic age, but instead synkinematic 413 growth of illite up to the <2 µm grain size fractions. These results document therefore the 414 415 evolution of rocks, which, from a single initial radiometric signature recorded at higher temperature, responded differentially during several later episodes of deformation. In fact, 416

417 each BSF tracks one of the subsequent deformation events with their specific
418 compositional, structural and isotopic signatures (see Viola et al., 2016, their Fig. 5).

The K-Ar dating approach to brittle faults is generally applied on clays separated from fault 419 rocks (van der Pluijm et al., 2001; Zwingmann and Mancktelow, 2004; Tagami, 2012; 420 Vrolijk et al., 2018). TEM analysis is crucial to identify all K-bearing phases present in the 421 finest fractions, such as illite, smectite and K-feldspar as they could either be simply 422 inherited from the host rock and isotopically reset during faulting or be of authigenic, 423 synkinematic origin (Mark et al., 2008; Sasseville et al., 2008; Surace et al., 2011; 424 Torgersen et al., 2015b). Microstructural, compositional, and thermochronological data 425 from the LGF suggest that the temperature did not exceed 200 °C during the Cretaceous 426 (Ferrill et al., 2004; Weisenberger and Bucher, 2010; Johannessen et al., 2013). The Ar 427 closure temperature for 1 µm illite/muscovite and K-feldspar grains is generally c. 210-428 250°C (Kelley, 2002; Verdel et al., 2012; Torgersen et al., 2015a). Thus, thermally induced 429 430 volume diffusion effects, which could have reset the isotopic clock of the finest grain size fractions, are not considered in our interpretative model. Moreover, TEM images document 431 the presence of authigenic Late Cretaceous K-feldspar, proving that it is indeed a 432 synkinematic phase in the finest grain size fractions (see Torgersen et al., 2015a). 433

434

5.2 Fault evolution

In order to reconstruct the LGF evolution, being able to assign a K-Ar date to each recognised BSF allows us to correlate the age of K-bearing mineral authigenesis with a specific brittle deformation event. Microstructural observations indicate that the LGF grew in response to widespread cataclastic flow and fracturing superposed on an earlier ductile precursor. The presence of mylonite clasts and multiple generations of cataclasite/gouge support the interpretation of a polyphase deformation history. Additionally, the different 441 composition of each BSF suggests that the LGF has deformed different lithologies and442 units during its multiple reactivations.

In the following, we deconvolve the LGF deformation history and propose a time-443 constrained conceptual model for the fault (Fig. 7). The brittle fault partially reworked a 444 precursor ductile shear zone (Fig. 7a). Deformation was likely associated with diffuse 445 seismicity, generating pseudotachylytes. Crustal-scale extension caused the exhumation 446 of deep crustal blocks and their progressive transition, while en-route to the surface, to 447 colder and shallower conditions. Syndeformational fluid circulation created a pervasive 448 network of epidote and quartz veins cutting through the mylonites and the proto-cataclasite 449 that, by then, had formed mainly at the expense of the hanging wall sequence (Fig. 7a). 450 Cross-cutting relationships visible at the outcrop permit to conclude that the c. 121 Ma old 451 dark reddish grey and indurated gouge (BSF I) represents the oldest BSF preserved in the 452 fault core. Its composition, with up to 50% K-feldspar in the coarsest grain size fraction, 453 454 suggests that it formed at the expense of a K-feldspar-rich rock. Deformation and the ingress of fluid allowed the crystallisation of a clay-rich gouge with smectite, illite and 455 chlorite, also embedding clasts of reworked pseudotachylyte (Fig. 7b). The remarkable 456 hardness of the preserved lenses of this gouge, compared to the surrounding parts of the 457 fault core, could be due to early induration processes by, for example, zeolite 458 crystallisation (Table 1, Fig. 4g, Olsen et al., 1998). The early induration likely induced 459 mechanical hardening of the fault core, requiring further deformation to affect a 460 progressively wider volume of the rock by propagating into the hanging wall and footwall 461 462 mylonites (Fig. 7c). A renewed episode of deformation formed the pale green cataclasite (BSF II), composed of heterogeneous clasts of older fault rocks (Fig. 7c). The finest grain 463 size fraction (<0.1 µm) of the pale green cataclasite contained insufficient material for K-Ar 464 465 analysis, but relative chronological constraints at the outcrop and microstructural evidence suggest that this BSF formed in the Late Cretaceous (Fig. 6, see Section 4.4). This BSF is 466

467 cut by NNE-SSW striking fractures, locally filled with calcite. The orientation of these 468 fractures and veins constrain WNW-ESE extension, which is in agreement with the 469 dominant normal kinematics of the fault. These fractures do not crosscut the younger 470 gouges (BSF III, IV and V), indicating that BSF III to V post-date fracturing and the 471 associated early calcite veining.

At c. 87 Ma a weakly foliated gouge formed in the centre of the fault core (BSF III, Fig. 7d). 472 This Cretaceous and the following episodes of slip, up to the probable locking and healing 473 of LGF at c. 57 Ma, were characterised by the narrowing of the active deformation zone. 474 Fault narrowing was likely due to the progressive accumulation of clays in the core, and to 475 the decreasing deformation temperature (Rutter et al., 2001; Scheiber et al., 2019). Slip 476 was accommodated by the formation of a weakly foliated gouge and by the nucleation of 477 Riedel shears in the consolidated fault facies (BSF I and II). BSF II and III contain 478 plagioclase, K-feldspar and pyroxene, such that they probably derive from a mangeritic 479 480 protolith of the Jotun Nappe Complex (Milnes and Corfu, 2011; Corfu et al., 2014). Interestingly, the foliated gouge of BSF III does not contain illite but smectite and K-481 feldspar. Almost identical amounts of K-feldspar are documented in all grain size fractions 482 (c. 9-10%), because of its relative enrichment due to synkinematic neoblastesis. 483

In agreement with the discussed scenario of decreasing temperature through time, the 484 progressive evolution of the fault caused the formation of unconsolidated, extremely 485 localised fault gouges (BSF IV and V) in the centre of the core. BSF IV and V are distinctly 486 different from the older brittle facies as they include significant amounts of smectite and 487 illite. A green-grey gouge enriched in synkinematic illite, smectite and chlorite formed at 78 488 489 Ma (Fig. 7e). Finally, a thin, laterally continuous smear of dark gouge cut across all BSF, constraining a last transtensional top-to-the-W increment of faulting of the LGF at 57 Ma 490 (Fig. 7f). The likely very low permeability of clay-rich gouge (Evans et al., 1997; Faulkner 491

and Rutter, 2003) suggests that crystallisation of illite and smectite occurred during faulting
and not during post-deformational alteration. There is no evidence of other significant
deformation episodes affecting the Paleogene clay-rich smear, and we conclude that the
LGF ceased its (recorded) activity c. 57 Ma ago.

496 **5.3 Regional implications**

Our new dataset has also implications for the regional geological framework. The obtained 497 LGF geochronological results do not record any evidence of fault activity prior to the 498 Jurassic (Table 2), questioning whether this fault is indeed a Devonian structure (Corfu et 499 500 al., 2014; Fossen et al., 2016). Lack of Palaeozoic ages in the studied BSF could be due to (1) selective sampling that would have missed potential pre-Jurassic domains, (2) Ar-501 loss or thermal effects or (3) obliteration of any pre-Jurassic isotopic signal in all grain size 502 503 fractions. Our structural characterisation, however, was detailed and thorough and we sampled all BSF recognised at the main LGF outcrop. The LGF, however, is a very long 504 brittle structure (Andersen et al., 1999) and we cannot exclude the possibility that Pre-505 Jurassic ages, if present, may be preserve elsewhere along the fault strike. Ar-loss or 506 thermal effects can be considered unlikely in a system that underwent progressive cooling 507 508 to below 250 °C from the Devonian onwards (Johannessen et al., 2013; Walsh et al., 2013; Ksienzyk et al., 2014, 2016 and references therein). As previous studies 509 demonstrate, even in very highly-strained and multiply activated faults, earlier slip events 510 are not completely obliterated, and they may be resolved by K-Ar dating of the coarser 511 grain size fractions (Viola et al., 2016). As a consequence, Devonian to pre-Jurassic K-Ar 512 ages, if ever present, would have most probably been preserved in the fault and detected 513 514 during this study (cf. Torgersen et al, 2015). However, if the brittle LGF did accommodate a Palaeozoic history, it is likely that the structural and isotopic evidence thereof is 515

516 preserved only in the cohesive cataclasites and proto-cataclasites of the damage zone, 517 which we did not date, and not in the fault core (e.g., Scheiber et al., 2019).

The LGF preserves evidence of at least five geological significant (re)activation episodes 518 (from the Jurassic to the Paleogene), with indications of coseismic rupturing. 519 Pseudotachylyte developed likely during the Jurassic or the possible earlier localisation 520 history of the LGF. The oldest recorded event at c. 180 Ma could represent crustal 521 stretching associated with the second phase of the North Sea rifting (Gabrielsen et al., 522 1999; Fossen et al., 2016; Viola et al., 2016). The Cretaceous events at c. 121, 87 and 78 523 Ma can be related to the hyperextension accommodation along the Mid-Norwegian margin 524 during progressive cooling and exhumation (cf. Fossen et al., 2016; Ksienzyk et al., 2016; 525 Scheiber and Viola, 2018). The last recorded Paleogene event (c. 57 Ma), documented by 526 the laterally continuous clay smear along the principal slip surface, likely sealed the fault. 527 The tectonic phase expressed by this geological feature remains, however, poorly 528 529 constrained, even though other K-Ar Paleogene faulting ages are reported from southwestern Norway (Fossen et al., 2016; Scheiber et al., 2019). 530

531 **6.** Conclusion

We have presented a methodological approach that is of general validity and that can aid 532 when reading geological archives stored in brittle faults. The present-day LGF core 533 exposes the tight juxtaposition of several BSF. Each BSF is defined by specific fault rocks 534 and is characterised by a unique isotopic signature, fully resolvable by K-Ar 535 geochronology. This study also confirms that extreme localisation of strain, associated with 536 synkinematic (re)crystallisation is indeed a common process within brittle faults (cf. 537 Torgersen et al., 2015a; Viola et al., 2016; Scheiber et al., 2019). The concept of BSF can 538 thus be very useful when characterising complex faults, because BSF can help resolve the 539 spatial and temporal deformation history of fault zones in multiply deformed bedrock 540

terranes, which have experienced both ductile and brittle deformation. Additionally, BSF
can be an important tool to investigate and constrain in time the diachronic and
heterogeneous evolution of fault cores.

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Figure 1: a) Simplified geological map of southwestern Norway with the main structural features of the area. Black star: Lærdal study site; b) Schmidt projection (lower hemisphere) of the principal and secondary slip surfaces of the fault and their associated striae. The black arrows show the direction of slip of the hanging wall; c) detailed view to the southwest of the studied LGF outcrop. The principal slip surface (red dashed line) is represented by a thin, laterally continuous smear of dark gouge, while two subparallel secondary slip surfaces (yellow dashed lines) frame the fault core. Stars indicate sample Iocations. All samples were dated by K-Ar. A 40 cm long hammer for scale in the lower
part of the outcrop; d) simplified scheme of the BSF of the fault core.

Figure 2: Structural features of the LGF. a) Cm-thick epidote and guartz vein cutting 567 across the hanging wall monzogranite; b) upper secondary slip surface. The red lines 568 represent the direction of slip of the missing block, i.e., the footwall, according to the 569 slickenlines; c) white sigmoidal lenses of cataclasite embedded by the pale green 570 cataclasite (BSF II) constraining a top-to-the-NW sense of shear; d) top-to-the-NW 571 sigmoidal lens of dark reddish grey indurated gouge (BSF I) embedded within a weakly 572 foliated gouge (BSF III); e) extensional top-to-the-NW bookshelf structures within dark 573 competent reddish grey gouge (BSF I); f) lens of dark reddish grey indurated gouge (BSF 574 I) cut by Riedel fractures. Both the reddish gouge and the host fault rock contain white, 575 undulate zeolite veins subparallel to the principal slip surface, marked by yellow arrows. 576

Figure 3: Different brittle structural facies of the fault core and their representative samples for K-Ar dating. The colours of the labels from "a" to "e" are the same of Fig. 2. a) BSF I, lens of dark reddish grey indurated gouge; b) BSF II, pale green cataclastic brittle domain representing the most common portion of the fault core; c) BSF III, green, weakly foliated gouge embedding a lithon of BSF I; d) BSF IV, clay-rich gouge preserved just below the principal slip surface of "e" and "f"; e) BSF V, dark smear of black gouge representing a laterally continuous, only a few mm-thick layer along the principal slip surface (f).

Figure 4: Microphotographs of representative microstructures of the main LGF fault rocks. a) View of thin section cut perpendicular to the foliation and parallel to the stretching lineation. Mylonitic gneiss from the hanging wall of the LGF with quartz-feldspar domains within an epidote and chlorite-defined foliation. A feldspar sigmoidal lens indicates simple shear deformation; b) cataclasite, enriched in epidote, resulting from the hanging wall protolith; note widespread fracturing and the presence of poorly sorted, angular clasts; c-h)

views of thin sections cut perpendicular to the fault and parallel to slickenlines; c) SEM 590 image of clasts (in yellow) of spherulites (in white) in a fault gouge matrix, representing 591 heavily transposed and recrystallised pseudotachylyte fragments; d) SEM image of clasts 592 of different fault rock domains and mylonites (in yellow) embedded within an 593 ultracataclastic matrix within the pale green cataclasite (BSF II); e) microphotograph of the 594 same ultracataclastic matrix of (d) with flow structures; f) SEM image of a gouge clast in 595 BSF II made of feldspars, smectite, quartz and oxides. The clast is cut by Fe-chlorite and 596 K-feldspar veins; g) laumontite crystals around clasts of an early generation of indurated 597 fault gouge; h) fibrous calcite veins parallel to the NW-SE striae. Mineral abbreviations 598 after Whitney and Evans (2010). 599

Figure 5: Mineralogical composition of each BSF. a-d) Photos and EDS spectra of Kbearing phases in the <0.1 μ m fraction by TEM analysis; e) XRD compositional data for each of the studied fractions.

Figure 6: K-Ar age vs. grain size diagram, showing inclined age curves for all samples. A mean age of c. 179 \pm 2 Ma is computed for the two coarsest fractions of all samples, highlighted by the light blue bar.

Figure 7: Conceptual model of LGF evolution through time. a) Pseudotachylyte formed 606 during coseismic rupturing, and an earlier fault zone formed at the expense of a mylonitic 607 shear zone. Fluid infiltration created a network of epidote and quartz veins; b) deformation 608 and fluid ingress led to the formation of a dark reddish grey, indurated gouge and caused 609 overall strengthening of the fault core. The gouge embeds clasts of pseudotachylyte; a 610 fracture-rich damage zone (DZ) formed; c) renewed cataclasis affected the previously 611 formed BSF and the host rock leading to the widening of the active fault zone and the 612 formation of the pale green cataclastic facies in the Late Cretaceous; d) at c. 87 Ma a 613 weakly foliated gouge developed in the inner part of the fault core, leading to the 614

615 progressive narrowing of the active zone; e) extreme localisation led to the formation of a 616 green-grey gouge highly enriched in clay minerals; f) a thin, laterally continuous smear of 617 dark gouge cut across all the other BSF, accommodating a last transtensional top-to-the-618 W increment of faulting at c. 57 Ma.

Table 1: XRD data. Mineral concentrations are given in wt%. GOF represents "Goodness
of Fit". "x": unquantified amount.

Sample	Size fraction [µm]	Quartz	: K-feldspar	Plagioclase	Illite/ Muscovite	Chlorite	Smectite	Stilbite	Laumontite	Heulandite	Epidote	Pyroxene	Calcite	GOF
	0.1-0.4	-	30	-	-	32	26	-	2	-	4	6	trace?	1.76
BSEI	0.4-2	-	40	-	-	27	18	-	2	-	7	6	trace?	1.51
DOPT	2-6	-	47	-	-	23	13	-	2	-	10	5	trace?	1.47
	6-10	-	50	trace	-	22	12	-	2	-	9	4	1	1.43
	0.4-2	-	12	30	trace?	20	8	4	6	trace	16	4	-	1.51
BSF II	2-6	-	11	26	-	10	5	8	17	trace	20	3	-	1.46
	6-10	-	10	24	-	8	4	12	21	trace	18	3	-	1.47
	<0.1	<0.1	-	-	-	x?	х	х	-	-		х	х	-
	0.1-0.4	-	9	10	-	36	22	-	trace	-	18	5	-	1.65
BSF III	0.4-2	trace	9	17	-	15	11	-	trace	-	43	4	1	1.43
	2-6	1	9	17	-	12	9	-	2	-	45	4	1	1.41
	6-10	1	10	20	-	12	8	-	2	-	42	3	2	1.38
	<0.1	· -	x	-	x	x	х	-	-	-	x	-	-	-
	0.1-0.4	2	22	-	14	21	29	-	-	-	8	-	3	1.56
BSF IV	0.4-2	4	33	-	15	13	20	-	-	-	13	-	2	1.42
	2-6	11	37	-	5	11	16	-	-	-	19	-	1	1.37
	6-10	14	35	-	4	11	15	-	-	-	19	-	2	1.35
	0.1-0.4	-	27	4	30	21	14	-	-	-	4	-	-	1.4
	0.4-2	-	25	5	30	20	15	-	-	-	5	-	-	1.4
BSF V	2-6	6	38	6	8	8	5	1	trace	-	28	-	-	1.34
	6-10	7	39	5	5	9	7	1	2	-	25	-	-	1.35

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Table 2: K-Ar radiometric data and ages for each grain size fraction of the samples.

Sample	e Paramo	eters	40		к		Age Data		
Sample	Size fraction [µm]	Mass [mg]	⁴⁰ Ar* [mol/g]	σ [%]	⁴⁰ Ar* [%]	K [wt %]	σ [%]	Age [Ma]	σ [Ma]
	<0.1	0.72	2.73E-10	0.99	62.1	1.261	2.00	120.8	2.7
	0.1-0.4	2.50	6.58E-10	0.34	87.8	2.452	2.00	148.5	3.0
BSF I	0.4-2	3.25	1.18E-09	0.31	92.5	3.877	2.00	168.1	3.4
	4-6	4.36	1.58E-09	0.30	97.8	4.685	2.00	184.8	3.7
	6-10	3.73	1.76E-09	0.31	98.5	5.171	2.00	186.3	3.8
	0.1-0.4	1.92	2.44E-10	0.48	93.6	1.028	2.00	132.0	2.7
Deru	0.4-2	2.23	3.95E-10	0.38	78.4	1.356	2.00	160.7	3.3
вэг ш	4-6	7.56	4.51E-10	0.29	96.3	1.324	2.00	186.4	3.8
	6-10	8.72	4.46E-10	0.29	93.9	1.250	2.00	194.9	3.9
	<0.1	2.23	4.89E-11	1.44	18.4	0.318	2.00	86.6	2.1
	0.1-0.4	3.69	1.66E-10	0.39	59.2	0.789	2.00	117.7	2.4
BSF III	0.4-2	3.30	2.77E-10	0.35	80.6	1.029	2.00	148.8	3.0
	4-6	2.04	3.45E-10	0.40	86.1	1.031	2.00	183.2	3.7
	6-10	3.39	3.39E-10	0.34	91.2	1.119	2.00	166.8	3.4
	<0.1	1.32	1.14E-10	1.07	20.2	0.830	2.00	77.7	1.8
	0.1-0.4	3.13	3.2E-10	0.35	57.0	1.543	2.00	115.8	2.4
BSF IV	0.4-2	3.23	9.09E-10	0.31	81.4	3.071	2.00	163.0	3.3
	4-6	5.61	1.29E-09	0.29	93.6	3.927	2.00	179.8	3.6
	6-10	3.46	1.28E-09	0.31	92.1	3.793	2.00	184.3	3.7
	<0.1	1.32	1.29E-10	0.96	49.4	1.278	2.00	57.4	1.3
BSF V	0.1-0.4	1.70	4.32E-10	0.42	78.3	2.639	2.00	91.9	1.9
	0.4-2	1.79	9.99E-10	0.37	91.5	3.983	2.00	139.1	2.8

4-6 4.73 1.28E-09 0.30 97.5 4.034 2.00 174.1 3.5 6-10 2.62 1.26E-09 0.33 96.4 4.115 2.00 168.7 3.4

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- 755
- 756 Appendix

The mineralogical composition of all grain size fractions was studied with X-ray diffraction 757 (XRD). Randomly-oriented samples were prepared by side-loading and analysed with a 758 Bruker D8 Advance X-ray diffractometer operating with a Cu X-ray tube (40 kV/40 mA) and 759 Lynxeye XE detector. XRD scanning was performed from 3 to 75° 20 with a step size of 760 0.02° 20, a measurement time of 1 s per step, and rotation speed of 30° per minute. Fixed 761 762 divergence had an opening of 0.6 mm and primary and secondary soller slits were 2.5°. A knife edge was used to reduce scatter radiation. Mineral identification was carried out with 763 the automatic and/or manual peak search-match function of Bruker's Diffrac.EVA V4.2 764 software using both Crystallographic Open Database (COD) as well as the PDF 4 Minerals 765 database from the International Centre for Diffraction Data (ICDD). For further clay 766 minerals study, oriented mounts of fractions 2-6 µm were prepared by letting 1 ml of 767 sample suspension dry out on a glass slide. These slides were measured from 2 to 40° 20 768 at room temperature, after treatment with ethylene glycol for 24 h, and after heating at 550 769 770 °C for 1 h

The procedure followed to perform K-Ar dating of each grain size fractions starts with packing aliquots of air-dry clay samples in molybdenum foil. They are weighed using a Mettler Toledo XPE26DR microbalance, with a resolution of 2 μ g and a combined weighing uncertainty of 4 μ g. Samples are degassed at 1400 °C for 10 minutes. The

evolved gas is spiked with a known amount of isotopically pure ³⁸Ar and purified in two 775 776 stages with a Titanium Sublimation Pump and a combination of two SAES GP50 ST101 getters, one at 300 °C and one at 22 °C. The purified argon is analysed in static vacuum in 777 an IsotopX NGX multicollector noble gas mass spectrometer using faraday cups with 778 1012 Ω amplifiers for ³⁸Ar and ³⁶Ar and a 1111 Ω amplifier for ⁴⁰Ar; the gas is analysed for 779 600 integrations of 1 second. Baseline corrected volts are regressed back to inlet time 780 using an exponential best fit regression function. Blanks are run periodically. Mass bias 781 corrections are performed using a power law on blank corrected intercept values by using 782 within-batch air analyses compared with the atmospheric ${}^{40}Ar/{}^{36}Ar$ composition of 298.56 ± 783 0.31 (Lee et al., 2006). The ³⁸Ar spike is calibrated using HD-B1 biotite (Fuhrmann et al., 784 1987) with a ⁴⁰Ar* concentration of 3.351x10-11mol/g (Charbit et al., 1998). Long term 785 reproducibility of many aliquots of HD-B1 biotite is better than 0.3% RSD. 786

Potassium concentrations are determined by fluxing approximately 50 mg of clay sample in lithium tetraborate. The resulting glass is dissolved in HNO₃ spiked with a known concentration of Rh as internal standard. The K concentration is analysed using a Perkin Elmer Optima 4300DV ICP-OES. The uncertainty of K determination is estimated from evaluating the accuracy of several whole rock standards with similar K concentration range and is better than 2%.

Radiogenic 40Ar* concentrations, relative uncertainties, and K-Ar ages are calculated
using the equation of Hałas and Wójtowicz (2014), using the decay constants of Renne et
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Figure2 Click here to download Figure: Figure2.pdf











Figure7

