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Timing of exhumation of meta-ophiolite units in the Western Alps: new tectonic implications from 40Ar/39Ar white mica ages from Piedmont Zone (Susa Valley) --Manuscript Draft--

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Abstract:	<p>Abstract</p> <p>A multidisciplinary approach to the study of collisional orogenic belts can improve our knowledge of their geodynamic evolution and may suggest new tectonic models, especially for (U)HP rocks inside the accretionary wedge. In the Western Alps, wherein nappes of different origin are stacked, having recorded different metamorphic peaks at different stages of the orogenic evolution. This study focuses on the External (EPZ) and Internal (IPZ) ophiolitic units of the Piedmont Zone (Susa Valley, Western Alps), which were deformed throughout four tectonometamorphic phases (D1 to D4), developing different foliations and cleavages (S1 to S4) at different metamorphic conditions. The IPZ and EPZ are separated by a shear zone (i.e. the Susa Shear Zone) during which a related mylonitic foliation (SM) developed. S1 developed at high pressure conditions (Epidote-eclogite vs. Lawsonite-blueschist facies conditions for IPZ and EPZ, respectively), as suggested by the composition of white mica (i.e. phengite), whereas S2 developed at low pressure conditions (Epidote-greenschist facies conditions in both IPZ and EPZ) and is defined by muscovite. White mica defining the SM mylonitic foliation (T1) is mostly defined by phengite, while the T2-related disjunctive cleavage is defined by fine-grained muscovite. The relative chronology inferred from meso- and micro-structural observations suggests that T1 was near-coeval respect to the D2, while T2 developed during D4.</p> <p>A new set of radiometric ages of the main metamorphic foliations were obtained by in situ Ar/Ar dating on white mica. Different generations of white mica defining S1 and S2 foliations in both the IPZ and EPZ and SM in the SSZ, were dated and two main groups of ages were obtained. In both IPZ and EPZ, S1 foliation developed at ~46-41 Ma, while S2 foliation developed at ~40-36 Ma and was nearly coeval with the SM mylonitic foliation (~39-36 Ma).</p> <p>Comparison between structural, petrological and geochronological data allows to define time of coupling of the different units and consequently to infer new tectonic implications for the exhumation of meta-ophiolites of the Piedmont Zone within axial sector of the Western Alps.</p>
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1 **Abstract**

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4 accretionary wedge. In the Western Alps, wherein nappes of different origin are stacked, having recorded
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7 deformed throughout four tectonometamorphic phases (D1 to D4), developing different foliations and
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22 the different units and consequently to infer new tectonic implications for the exhumation of meta-ophiolites
23 of the Piedmont Zone within axial sector of the Western Alps.

24

Highlights

- Middle Eocene high pressure metamorphic events in meta-ophiolite of the Piedmont Zone ((NW Italy) .
- Late Eocene coupling between Internal and External Piedmont Zone along the Susa Shear Zone
- Different exhumation rates and apparent top-to-East shearing event along the Susa Shear Zone

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36

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38

39 **1. Introduction**

40 Unravelling deformation history recorded in mountain ranges provide important information for reconstructing
41 their tectono-metamorphic evolution. The geochronological approach, combined with fieldwork and detailed
42 petrographic studies, provide constraints in absolute time for the geodynamic evolution of orogens. The most
43 interesting results expected from this kind of studies come from shear zones, which are key-sectors for studying
44 the stacking of rock volumes belonging to different geological units. In particular, the evolution of stacked
45 nappes and their timing of deformation in orogenic chains can be inferred by comparing data collected along
46 shear zones with those coming from their footwall and hanging wall blocks.

47 In the Western Alps, studies giving geochronological constraints are mainly focused on dating subduction-
48 related HP metamorphism (see e.g., [Rosenbaum and Lister, 2005](#), and [Weber et al., 2015](#)), whereas other works
49 mainly aimed to constrain the exhumation history of tectonic units and related deformation phases (see e.g.,
50 [Reddy et al., 2003](#), and [Angiboust & Glodny, 2020](#)).

51 *In situ* $^{40}\text{Ar}/^{39}\text{Ar}$ ultraviolet (UV) laser-ablation spot analyses is one of the most used methods for giving
52 absolute time constraints and, in particular, data obtained from minerals oriented along metamorphic foliations
53 provide ages of deformation (see e.g. [Itaya et al., 2018](#); [Wiederkehr et al., 2009](#); [Villa et al., 2014](#) and reference
54 therein).

55 Data from *in situ* $^{40}\text{Ar}/^{39}\text{Ar}$ UV laser-ablation spot analyses on white mica allow us to constrain the whole
56 exhumation history of meta-ophiolitic units occurring along the Susa Valley section and within the Western
57 Alpine axial sector.

58 This paper deals with metamorphic and deformation ages from Western Alpine meta-ophiolite units, exposed
59 in the Susa Valley. The meta-ophiolite units are currently missing any geochronological constraints. *In situ*
60 $^{40}\text{Ar}/^{39}\text{Ar}$ UV laser-ablation spot analyses is one of the most used methods for giving absolute time constraints
61 and, in particular, data obtained from minerals oriented along metamorphic foliations provide ages of
62 deformation (see e.g. [Itaya et al., 2018](#); [Wiederkehr et al., 2009](#); [Villa et al., 2014](#) and reference therein).

63 We present new $^{40}\text{Ar}/^{39}\text{Ar}$ geochronological data on white mica obtained from well-constrained microstructural
64 sites (i.e. superimposed foliations and related metamorphic imprints; see [Ghignone et al., 2020a, 2020b](#)). By
65 taking into account ages of both P-T peaks and metamorphic re-equilibration, and of related deformation
66 phases, it is possible to place new constraints on the timing of the whole exhumation history of meta-ophiolitic
67 units occurring along the Susa Valley section and within the Western Alpine axial sector.

68 These new data are compared with published ages from other Western Alpine meta-ophiolite units (e.g., [Cliff
69 et al., 1998](#); [Dal Piaz et al., 2001](#); [Agard et al., 2002](#); [Rubatto and Hermann, 2003](#); [Dragovic et al., 2020](#)) in
70 order to discuss the timing of different tectono-metamorphic events along the belt and provide geodynamic
71 interpretations on the exhumation history.

72

73

74 **2. Geological setting**

75 **2.1 Geology of the Alpine belt**

76 The Western Alps result from the convergence between the European lower plate and Adria upper plate after
77 the closure of the interposed Jurassic Ligurian-Piedmont Ocean, followed by (i) Late Cretaceous to Middle
78 Eocene subduction, (ii) Late Eocene to Early Oligocene continental collision and (iii) Late Oligocene to
79 Neogene extensional tectonics (see e.g. [Dal Piaz et al., 2003](#); [Rosenbaum & Lister, 2005](#); [Handy et al., 2010](#);
80 [Schmidt et al., 2017](#), and references therein). The Western Alpine axial sector corresponds to an exhumed
81 fossil subduction-complex, which was overthrust on the European foreland (see e.g. [Ricou & Siddans, 1986](#);
82 [Coward & Dietrich 1989](#); [Polino et al., 1990](#)).

83 Remnants of the Ligurian-Piedmont Ocean (i.e., the Piedmont Zone; see e.g., [Ernst & Dal Piaz, 1978](#); [Lemoine](#)
84 [& Tricart 1986](#); [Vissers et al., 2013](#); [Balestro et al., 2019](#)) are now stacked in the Alpine wedge and they are
85 generally divided into an Internal Piedmont Zone (IPZ) and an External Piedmont Zone (EPZ), which
86 corresponds to the Zermatt-Saas-like and Combin-like units of [Beauregard \(1967\)](#), respectively.

87 The IPZ consists of meta-ophiolites with a thin metasedimentary cover, (see e.g., [Lombardo and Pognante,](#)
88 [1982](#); [Tartarotti et al., 2017](#); [2019](#); [Balestro et al., 2018](#); [De Togni et al., 2021](#), and reference therein), and is
89 mainly made up of serpentinite hosting Middle to Late Jurassic metagabbro bodies and overlain by
90 mafic/ultramafic metabreccia and metabasalt lavas ([Lombardo et al., 2002](#); [Manatchal and Muntener, 2009](#);
91 [Festa et al., 2015](#)). IPZ reached P-T peak under eclogite-facies conditions, followed by a pervasive greenschist
92 facies overprint (see e.g., [Bucher et al., 2005](#); [Reddy et al., 1999](#) and references therein). P-T peak conditions
93 in the range of ~520–600 °C and ~2.2–3.0 GPa were proposed for the Zermatt-Saas meta-ophiolites ([Angiboust](#)
94 [et al., 2009](#); [Bucher et al., 2005](#)) and similar conditions (i.e. of roughly 2.5 GPa and 550°C) were proposed for
95 the Monviso meta-ophiolite Complex ([Angiboust et al., 2012](#); [Balestro et al., 2014](#); [Groppo & Castelli, 2010](#),
96 [Agard, 2021](#)).

97 EPZ consists of meta-sedimentary oceanic successions wherein meta-ophiolite bodies are embedded. Meta-
98 ophiolite bodies are made up of serpentinite, metagabbro, mafic/ultramafic metabreccia and metabasalt ([Tricart](#)
99 [and Lemoine, 1991](#)), whereas metasediments correspond to Middle Jurassic-Late Jurassic radiolarian
100 metachert, marble and Cretaceous calcschist ([Lemoine and Tricart, 1986](#); [Cordey et al., 2012](#); [Lagabrielle et](#)
101 [al., 2015](#)). The EPZ was metamorphosed under blueschist facies conditions and re-equilibrated under
102 greenschist conditions ([Agard et al., 2001](#); [Schwartz et al., 2013](#) and references therein), and it reached
103 different P-T conditions along the Western Alpine belt (e.g., 1.2–1.5 GPa and 425–500 °C for the Combin
104 Unit; [Cartwright & Barnicoat 2002](#); [Negro et al., 2013](#), 1.1–1.4 GPa and 330–350 °C, 1.5–2.0 GPa and 370-
105 450°C for the upper and middle Queyras Units, [Agard et al. 2021](#), and [Michard et al., 2004](#)).

106 The eclogitic peak of the IPZ along the Alpine belt was dated between 50 and 43 Ma depending on the lithology
107 and the dating technique, while the greenschist-facies re-equilibration ranges between 43 and 32 Ma ([Agard](#)
108 [et al., 2002](#); [Agard, 2021](#); [Amato et al., 1999](#); [Bowtell et al., 1994](#); [Cliff et al., 1998](#); [Duchêne et al., 1997](#);
109 [Monié and Philippot, 1989](#); [Rubatto & Hermann, 2003](#); [Rubatto et al., 1998](#); [Angiboust & Glodny, 2020](#);
110 [Dragovic et al., 2020](#)). The age of peak-P in EPZ is slightly younger, ranging between 57 and 38 Ma, while

111 the greenschist-facies re-equilibration encompasses values between 39 and 35 Ma (Dal Piaz et al, 2001; Agard
112 et al., 2002; Reddy et al., 1999; Rosenbaum & Lister, 2005; Weber et al., 2015). UHP conditions for the Lago
113 di Cignana Unit of the Zermatt Zone ($P > 3.2$ GPa; $T = 590$ - 605°C , Groppo et al., 2009) were dated at ~ 48 –
114 40 Ma (Skora et al., 2015; Dal Piaz et al., 2001; Rubatto et al., 1998; Amato et al., 1999; Gouzu et al., 2016).
115 Recently, Angiboust & Glodny (2020) dated the age of shearing (Rb-Sr multi-mineral method) between IPZ
116 and EPZ at 38-35 Ma, which is mostly coherent with other shearing ages previously calculated along the
117 Western Alpine belt in the same structural position (e.g. 39-37 Ma, Reddy et al., 1999).

118

119 **2.2 Geology of the study area**

120 The study area (**Figure 1b**) is located in the Susa Valley, wherein IPZ is juxtaposed to the northern sector of
121 the Dora Maira Massif (DM), a slab of the paleo-european thinned margin, and is overlain by the External
122 Piedmont Zone (EPZ). These units were deformed throughout four regional deformation phases (D1 to D4):
123 three common phases (D2 to D3) and an early HP phase (D1) that developed in eclogite-facies and blueschist-
124 facies conditions in IPZ and EPZ, respectively. Each phase developed a different foliation or cleavage (S1 to
125 S4; Gasco et al., 2011; Ghignone et al., 2020a, Ghignone et al., 2020b). In the study area, the DM and the
126 overlying IPZ were folded together during early exhumation-related deformation phase (D2, Gasco et al. 2011)
127 and are both separated from the EPZ through the Susa Shear Zone (SSZ; Ghignone & Gattiglio, 2013;
128 Ghignone et al., 2020a). Along the SSZ, two different events of shearing occur (T1 and T2) (Ghignone et al.,
129 2020b). T1 shearing is defined by a mylonitic foliation (SM) along which Top-to-E kinematics occur, while
130 T2 is defined by a disjunctive cleavage along with Top-to-W kinematics (Ghignone et al., 2020a, Ghignone et
131 al., 2020b).

132 In the Susa Valley, the IPZ consists of serpentized metaperidotite, metagabbro and metabasite (Nicolas,
133 1966; Pognante, 1979; Pognante, 1980; Leardi & Rossetti, 1985; Balestro et al., 2009), and of a
134 metasedimentary cover consisting of minor Mn-rich quartzite, impure marble and micaschist, and widespread
135 calcschist. In this sector, recent estimations on IPZ (Ghignone et al., 2020c) allowed to identify two HP peaks
136 (peak-P at $P = 2.5$ - 2.9 GPa, $T = 460$ - 510°C and peak-T at $P = 2.1$ - 2.5 GPa, $T = 500$ - 530°C) and a LP
137 decompressional evolution, consisting of a strong greenschist facies re-equilibration and a near-isobaric late
138 heating, at the boundary between greenschist and amphibolite facies conditions. Peak-T corresponds to the

139 development of the D1 deformation phase (characterized by S1 axial plane foliation), while greenschist facies
140 re-equilibration corresponds to the D2 deformation phase (characterized by the development of the S2 regional
141 foliation), as reported by [Ghignone et al. \(2020b; 2020c\)](#).

142 The underlying DM was metamorphosed under eclogite-facies P-T peak conditions (i.e. P = 1.9 GPa and T =
143 510°C; [Gasco et al., 2011](#)) and subsequently re-equilibrated under greenschist-to-amphibolite facies conditions
144 ([Gasco et al. 2011](#)).

145 EPZ consists of a thick calcschists meta-sedimentary cover with bodies of metabasalt and serpentinite, and
146 with interlayered paragneiss, quartzite and micaschist.

147 The metamorphic evolution of the EPZ was characterized by a HP peak developed in blueschist-facies
148 conditons (P = 1.2-1.3 GPa, T = 350°C) and a LP re-equilibration in greenschist conditions [Agard et al. \(2001\)](#).

149 These two metamorphic events likely correspond to the D1 (with the development of S1 axial plane foliation)
150 and D2 (characterized by the development of the S2 regional foliation) deformation phases, respectively.

151

152 **3. Petrography and microstructures**

153 Six samples of metasediments (i.e. calcschist and micaschist) were selected from the study area for
154 geochronological investigations. All sampled metasediments are white mica-rich and come from the lower IPZ
155 (VS17, VS14), the upper EPZ (VS74, VS19) and the interposed SSZ (VS4, VS15). Locations of the collected
156 samples are shown in **Figure 1b** (GPS coordinates in **Table 1**).

157 The samples collected in the SSZ contain pre-shearing structural relics. In particular, before mylonitization
158 processes, VS15 and VS4 samples pertained to the IPZ and EPZ, respectively.

159 Main pervasive foliations (i.e. S1 and SM) and several relics of previous foliation (i.e. S1) occur in each
160 sample. S1 and S2 foliations, locally, appear parallel each other, due to re-orientation during D2 stage.

161 Analysed white mica crystals were distinguished based on their (i) microstructural position and (ii)
162 composition. The latter have been detected by electronic microprobe (SEM-EDS), and were referred to a
163 specific foliation (S1, S2 and SM) based on meso- and micro-scale observations. Mineral abbreviations in the
164 text, figures and tables are from [Whitney and Evans \(2010\)](#).

165

166 **3.1 IPZ Samples**

167 **VS17** sample is a garnet-bearing micaschist and contains mostly white mica, quartz, garnet, chlorite and minor
168 chloritoid, tourmaline, biotite, plagioclase, with accessory rutile, titanite, zircon and apatite. The rock texture
169 is characterized by mm-sized lens-shaped white mica aggregates, locally intergrowth with chlorite, which
170 transitionally pass to sub-cm-sized stripes of quartz. White mica is dominant in the sample, wrapping mm-
171 sized garnet, and it is partly re-equilibrated by chlorite and biotite (**Figure 2a**).

172 The main foliation (S2) is defined by the shape-preferred orientation of white mica aggregates. Kinematic
173 indicators along the S2 at the microscale are represented by asymmetrical recrystallization tails of micas,
174 asymmetrical strain shadows around garnet porphyroclasts and mica fishes, which show a Top-to-W sense of
175 shear (as reported by [Ghignone et al., 2020a](#)). Some evidences of dynamic deformation occur in quartz
176 domains, such as grain boundary migration and subgrain rotation (GBM and SGR; see [Passchier & Trouw,](#)
177 [2005](#)).

178 **VS14** sample is a calcschist composed by calcite, white mica, quartz, chlorite and minor biotite and titanite.
179 The texture is defined by a transition between calcite- and quartz-rich domains and phyllosilicates-rich
180 domains, consisting of white mica, chlorite and biotite, where deformation is concentrated. Single flakes of
181 white mica are scattered inside calcite- and quartz-rich layers. The main foliation present in the sample (S1) is
182 defined by the preferred orientation of white mica and other phyllosilicates. Moreover, in the sample, are also
183 present some kinematic indicators (i.e. S-C structure, mica fishes, mantled porphyroclasts), showing Top-to-
184 E sense of shear, referred to T1-shearing event, which crosscuts and partly re-orient S1 foliation (**Figure 2b**).

185

186 **3.2 SSZ Samples**

187 **VS15** is a mylonitic Grt-Cld-bearing micaschist, mainly composed of white mica, quartz, chloritoid, garnet,
188 chlorite, graphite and minor biotite, plagioclase, tourmaline, apatite, rutile and titanite. The well-developed
189 mylonitic foliation (SM) is the dominant structural element in the sample, which wraps cm- to mm-sized micro-
190 lithons, which contain rootless D2-fold hinges (**Figure 2c**), defined by the older foliation (S1). The rock texture
191 is characterized by a cm-scale layering, defined by discrete transition between quartz-rich and phyllosilicates-
192 rich layers, strongly deformed by mylonitic foliation. Several kinematic indicators are present, mostly C-planes
193 (S-C structures), δ - and σ -type mantled porphyroclasts, mica fishes and minor domino structure, showing Top-
194 to-E sense of shear, related to T1-shearing event.

195 **VS4** sample is a mylonitic calcschist, constituted by calcite and white mica, with minor quartz, chlorite, biotite
196 and graphite. The rock is banded, alternating carbonate and quartz layers to phyllosilicates-rich ones. Some
197 white mica flakes are moreover present in carbonate-quartz rich layers. The texture is defined by pervasive
198 foliation (S1) defined by the preferred oriented white mica crystals, almost parallel to the compositional
199 banding. A spaced mylonitic foliation (SM) is also present in the sample, which wrap several micro-lithons
200 containing differently oriented older foliation (S1). Mm- to sub-mm scale kinematic indicators are present in
201 the sample, such as S-C structures, mostly showing Top-to-E sense of shear. Locally, S1 and SM foliations are
202 deformed in microfolds (i.e. CCC, compressional crenulation cleavage), related to D3 deformation phase.

203 The deformation is mostly concentrated in the weaker phyllosilicate-rich layers, although evidences of
204 dynamic deformation occur also in the stiffer carbonate-quartz layers, such as polysynthetic twinning in calcite
205 and SGR in quartz (**Figure 2d**).

206 In this sample are also present some later C-planes, mm- to cm-spaced, defining a disjunctive cleavage,
207 constituted by very fine-grained white mica, showing Top-to-W sense of shear (referred to T2 shearing event).

208 **3.3 EPZ Samples**

209 **VS74** is a fine-grained micaschist, composed of white mica, chlorite, quartz, albite, biotite and titanite. The
210 rock texture is characterized by a weak layering defined by alternating mm-sized quartz-rich and
211 phyllosilicates-rich layers. The rock sample is characterized by a pervasive main S2 foliation, defined by very
212 fine-grained and irregularly shaped aggregates of white mica and minor chlorite, which locally crosscuts and
213 re-orient the layering. The texture is strongly deformed by D2 micro-folds (**Figure 2e**), which re-orient S1
214 older foliation almost parallel to the banding. Some kinematic indicators occur along the S2 foliation, such as
215 fine-grained mantled porphyroclasts, showing Top-to-W sense of shear (D2-related).

216 **VS19** is a foliated calcschist, composed of white mica, calcite, quartz and minor chlorite, biotite. The texture
217 is defined by an mm-spaced layering between calcite-rich domains and phyllosilicates-rich domains, where
218 deformation is concentrated (**Figure 2f**). Single flakes of white mica are scattered in the quartz-rich domains.
219 A strongly pervasive foliation (SM) is the dominant structural element in the sample, defined by preferred
220 orientation of white mica and other phyllosilicates. The foliation is pervasive and sub-mm spaced, wrapping
221 several porphyroclasts of white mica, which contain differently oriented S1 relics.

222

223 4. Mineral chemistry

224 The compositional variation of white mica (Si content) defining different foliation generations were
225 investigated at the electron microprobe considering the microstructural position and the relative timing of
226 growth.

227 Compositional data point analyses were collected using a JEOL IT300LV Scanning Electron Microscope at
228 the Department of Earth Sciences, University of Torino. The instrument is equipped with an energy dispersive
229 spectrometry (EDS) INCA Energy 200 system and an SDD X-Act3 detector (Oxford Instruments). Used
230 working conditions were E = 15kV, I probe = 5nA, EDS process time = 1 micro-sec, 10⁵ cnts/sec, live time =
231 30 sec. White mica analyses were recalculated as atoms per formula unit (a.p.f.u.) on the basis of 11 oxygens,
232 using Minsort software (Petraakis & Dietrich, 1995). Selected analyses of the different foliation-related white
233 mica are given in **Table S1** (supplementary material).

234 In the studied samples white mica show a strong zonation along the muscovite-celadonite join (**Figure 3**).
235 High celadonite contents are widely considered as a marker of high-pressure low-temperature metamorphic
236 conditions, while muscovite rims are inferred as a decompression-related feature (e.g. Massonne and Schreyer,
237 1987). In **Figure 3** are reported the compositional variations for the recognized foliation (S1, S2 and SM) in
238 each sample. Same-named foliations, in both IPZ and EPZ, present slightly different compositions, due to the
239 different P-T conditions of growth, especially for the S1.

240 In IPZ samples, S1 foliation is defined by phengite (black diamonds in **Figure 3**), showing values of Si between
241 3.41 and 3.71 a.p.f.u., with similar values in micaschist samples (VS17 and VS15), while, in sample VS14, Si
242 content on S1-related phengite is more concentrated in a restricted field, ranging between 3.47 and 3.51 a.p.f.u..
243 This variation is probably due to the different lithology (calcschist), which include a slight variation in the bulk
244 composition of the rock. In VS15 and VS14 samples, S1-related white mica show Al and Si values laying
245 above the muscovite-celadonite join, with slightly higher Al/Si ratio.

246 S2-related white mica is defined by muscovite (red triangles in **Figure 3**), showing values of Si between 3.09
247 and 3.38 a.p.f.u.. In VS17 sample, S2-related muscovite are concentrated in a restricted field, between 3.20
248 and 3.30 a.p.f.u., while in VS14 and VS15 samples the chemical variation is wider, ranging between 3.15 and
249 3.38 a.p.f.u. (VS14) and 3.09 and 3.25 a.p.f.u. (VS15).

250 In EPZ samples, S1-related white mica also resulted phengite (black diamonds in **Figure 3**), showing values
251 of Si between 3.65 and 3.30 a.p.f.u.. The zoning is similar in samples VS74 and VS19, wherein the wide
252 dispersion show similar values (3.60 – 3.35 a.p.f.u.). S1-related phengite in sample VS4 show a minor zoning,
253 with values concentrated between 3.30 and 3.42 a.p.f.u..

254 S2-related white mica resulted muscovite (red triangles in **Figure 3**), showing values of Si between 3.05 and
255 3.31 a.p.f.u.. In all the three EPZ samples, the distribution is very similar and show the same zoning, and the
256 values plot on the muscovite-celadonite join.

257 SM-related white mica present high Si content (phengite, green triangles in **Figure 3**) and show similar
258 composition in all the samples, where it is present (3.59 – 3.31 a.p.f.u.). The relationships with the S1-related
259 phengite vary from sample to sample, showing similar compositions (VS15, VS19), lower Si content (VS17,
260 VS14) and higher Si content (VS4), respectively. In sample VS74 SM-related phengite is not present.

261

262 **5. *In situ* ⁴⁰Ar/³⁹Ar dating**

263 Foliations recognized at the meso- and micro-scales (S1, S2 and SM) were dated applying *in situ* ⁴⁰Ar/³⁹Ar UV
264 laser ablation spot analyses (see e.g., [Maluski & Monié, 1988](#); [Kelley et al., 1994](#)), performed at the Potsdam
265 University. The procedure of sample preparation and the operating conditions are similar to those reported by
266 [Wiederkehr et al. \(2009\)](#), [Wilke et al. \(2010\)](#) and [Halama et al. \(2014\)](#).

267 As stated before, the accurate microstructural and compositional control on white mica crystals (**Figure 4**)
268 allowed accurate *in situ* spot analyses along different foliation generations. Some of the single ages are reported
269 in **Figure 5, 6, 7** in correspondence of measurements sites, allowing identification of the relationships between
270 apparent ages (i.e., ages obtained in each site, punctual analyses) and the location of the dated domains in the
271 microstructural context. The results of the *in situ* laser probe experiments are listed in **Table 2** (full detailed
272 results are reported in **Table S2**). All isotopic ages and calculated weighted averages are quoted with their 2σ
273 uncertainties; error on single ages include the uncertainty in the J value.

274

275 **5.1 ⁴⁰Ar/³⁹Ar dating procedure**

276 **5.1.1 Sample preparation**

277 Rock sections of almost 500 μm thickness and 12x12 mm in size have been cut out from double-polished thick
278 sections. Referring to thin section for petrographic description and mineral chemistry, the samples for dating
279 have been prepared from the opposite cut-out side of the hand specimen. Details from optical microscope
280 photographs (**Figure 2**), microprobe quantitative maps (**Figure 4**) of some polished surfaces and BSE imaging
281 (**Figure 5, 6, 7**) provided (i) an accurate pattern of the distribution of K-bearing white micas and (ii) the control
282 on the chemical zoning and the intergrowth of different phases (e.g., chlorite intergrowing with muscovite).
283 All these information were fundamental for selecting the most suitable places for performing the laser ablation-
284 spot $^{40}\text{Ar}/^{39}\text{Ar}$ isotope analysis.

285 **5.1.2 Neutron activation**

286 Neutron activation of polished sections was performed at CLICIT (Cadmium-Lined In-Core Irradiation Tube)
287 facility in the nuclear reactor OSTR (Oregon State TRIGA Reactor), Oregon State University, USA. The six
288 samples were wrapped in Al foil and subsequently loaded into a sample container (22.7 mm in diameter and
289 101.5 mm in height) made of 99.999% pure Al. All samples were irradiated for 4 hours with the fast neutrons
290 of the flux of 2.47×10^{13} n/cm²/s for inducing reactions of ^{39}K (n, p) ^{39}Ar in the samples. The $^{40}\text{Ar}/^{39}\text{Ar}$ ages
291 were obtained as relative ages against the neutron flux (or J value) monitoring mineral standard, which was
292 irradiated together with unknown samples. The used age standard was Fish Canyon Tuff sanidine, FC3, which
293 was prepared at the Geological Survey of Japan and its age was determined as 27.5 Ma (Uto et al., 1997;
294 Ishizuka, 1998). This age is consistent with that obtained by Lanphere & Baadsgaard (2001). Additionally,
295 crystals of K_2SO_4 and CaF_2 were also irradiated for correcting the interference of Ar isotopes produced by the
296 reactions of K or Ca in the samples during neutron irradiation. After the irradiation the samples were stored
297 for a few weeks at OSTR to cool down their radioactivities. Finally, argon isotope analyses were performed at
298 the $^{40}\text{Ar}/^{39}\text{Ar}$ geochronology laboratory in the University of Potsdam.

299 **5.1.3 Ar isotope analysis**

300 The $^{40}\text{Ar}/^{39}\text{Ar}$ dating system consists of: (i) a Micromass 5400 high sensitivity–low background sector-type
301 noble gas mass spectrometer, (ii) a New Wave Research DualWave laser ablation system comprising a 50W
302 CO_2 continuous laser (10.6 μm wavelength) and a 6 mJ UV pulsed laser (266 nm wavelength, frequency
303 quadrupled), and (iii) an ultrahigh vacuum, all-metal purification line which includes Zr-Al SAES alloy getters
304 and a cold trap. The cold trap is a stainless-steel finger kept at -90 °C through ethanol cooled by an electric

305 immersion cooler. The software used for performing Ar isotope analysis is “Mass Spec” which is made by Dr.
306 Alan Deino in Berkeley Geochronology Center, USA. Each analysis involves 10 min for gas extraction and
307 purification and 20 min for data acquisition by 8 cycles of peak jumping from mass 40 to mass 36. CO₂
308 continuous laser was used for the total fusion analyses of the sanidine age standard and K and Ca salts, while
309 the UV pulsed laser was used for analysing the unknown samples. System blanks were measured after every
310 3 sample analyses. The isotopic ratios of the analysed samples are obtained after the corrections of blank
311 measurements (procedural blanks), mass discrimination by analysis of standard air Ar (atmospheric Ar),
312 interference of the Ar isotopes derived from Ca and K by the neutron irradiation and the decay of the radiogenic
313 Ar isotopes (³⁷Ar and ³⁹Ar) produced by the neutron irradiation.
314 The sample site spots were ablated by the UV pulse laser with a beam size of 30–50 micron for white mica,
315 60 sec pulsing duration and a repetition rate of 10 Hz. The number of spots for each single analysis has been
316 set on 5, in order to obtain the necessary amount of sample gas for the enough precision of obtained ages. It
317 was assumed that the incision of the sample by laser do not exceed 100 µm by this condition due to the
318 previously conducted test to examine the depths of produced craters within white micas. In the cases of the
319 fine-grained investigated sites (few tens of microns in size), they may also contain portions of different
320 foliation generations. Furthermore, such areas may not be considered as exclusively constituted of white mica
321 where particularly quartz, chlorite and some matrix material may also be ablated during gas extraction.

322

323 **5.2 Results**

324 In VS17 sample (**Figure 5a**), for the white mica arranged along S1 foliation, were obtained apparent ages
325 scattered between 41.6 ± 0.6 and 47.2 ± 0.8 Ma, while along S2 foliation obtained apparent ages are scattered
326 between 36.6 ± 0.5 and 37.6 ± 0.6 Ma (**Figure 5b, c, d**). Along S2 main foliation, in fine-grained micro-
327 domains, older apparent ages were also detected (66.5 ± 0.7 Ma and 59.4 ± 0.4 Ma, **Table 2**) due to the presence
328 of other fine-sized K-free minerals (< 20 µm). Consequently, the contribution of non-Wm minerals (e.g.,
329 chlorite) provided older ages (see Discussion below), considered not consistent with those obtained on single
330 crystals (or group of homogeneous crystals). The resulting simple average age is 42.6 ± 0.6 (SD = 0.9) Ma for
331 S1, 37.1 ± 0.6 (SD = 0.7) Ma for S2. In addition, in VS17 sample, along a T1-related discrete mylonitic

332 domains (referred to SM mylonitic foliation), were obtained the apparent age of 39.2 ± 0.4 Ma, as single age
333 (**Figure 5c**).

334 In VS14 sample (**Figure 5e**), the main foliation (S1) is defined by the preferred orientation of preserved
335 phengite crystal cores, surrounded by S2 muscovite rims (**Figure 5f, g, h**). Along S1 foliation obtained
336 apparent ages are scattered between 42.6 ± 0.9 Ma and 44.9 ± 0.7 Ma in phengite cores, whereas the apparent
337 age of 38.6 ± 0.4 Ma was obtained in muscovite rim (related to S2 foliation development) (**Figure 5f, g, h**).

338 In addition, apparent ages of 32.9 ± 1.8 Ma were obtained with low amount gas emitted during the ablation. In
339 this case, fluids implement a “selective metasomatic overprint”, causing local re-crystallization of white mica
340 grains (see Halama et al., 2014). In this case, the amount of emitted gas may lead to obtain younger ages.
341 Because of this, the obtained value should be handled carefully, and considered as a not accurate single age
342 (see **Table 2**).

343 Along S2 main foliation, in single flakes included in calcite matrix, older apparent ages (54.7 ± 1.4 Ma and
344 251.5 ± 8.0 Ma, **Figure 5g** and **Table 2**) were also obtained, due to the probable contribution of K-free minerals
345 involved in the laser spot analysis. In addition, in VS14 sample, apparent ages of 39.7 ± 0.8 Ma and 40.6 ± 0.5
346 were obtained along T1-related discrete mylonitic foliation (SM). The resulting simple average age is $43.7 \pm$
347 0.7 Ma (SD = 1.1) for S1 and 40.1 ± 0.7 Ma (SD = 0.6) for SM.

348 In sample VS15 (**Figure 6a**) the apparent ages that were obtained along the main SM foliation were scattered
349 between 36.3 ± 0.4 Ma and 38.7 ± 0.4 Ma. The analyses measured in micro-lithons on S1 foliation gave
350 apparent ages scattered between of 44.1 ± 0.6 Ma and 46.8 ± 0.4 Ma (**Figure 6b, c, d**). The resulting simple
351 average age is 37.3 ± 0.4 Ma (SD = 1.4) for SM and 45.3 ± 0.5 Ma (SD = 1.0) for S1.

352 In this sample the fine-grained white mica crystals mixed with chlorite provided some inconsistent results as
353 63.2 ± 0.6 Ma or 92.3 ± 0.8 Ma (**Figure 6b** and **Table 2**). These analyses gave older ages, because of the low
354 amount of emitted Ar gas from finer K-free chlorite in the ablated spots similarly observed in the above cases
355 (see Discussion below).

356 The obtained apparent ages for S1 in VS4 (**Figure 6e**) sample are comprised between 40.2 ± 0.5 Ma and 46.4
357 ± 0.5 Ma (**Figure 6f, g, h**). The resulting simple average age for S1 is 42.9 ± 0.7 Ma (SD = 2.6). The obtained
358 single apparent age on a T1-related kinematic indicator gave 38.8 ± 0.4 Ma.

359 In VS74 sample (**Figure 7a**), obtained apparent ages on S1 encompasses values between 40.4 ± 0.6 Ma and
360 46.0 ± 0.6 Ma (**Figure 7b, c, d**), with resulting simple average age of 42.3 ± 0.5 Ma (SD = 1.4). As in previous
361 samples, also in VS74 a few older ages were obtained (53.7 ± 1.8 Ma and 52.9 ± 1.9 Ma) along the same
362 foliation level (see **Figure 7b** and **Table 2**), due to K-free minerals below the surface involved in the ablation.
363 In VS19 sample (**Figure 7e**), obtained apparent ages along S1 micro-lithons are scattered between values of
364 41.2 ± 0.4 Ma and 43.9 ± 0.4 Ma (**Figure 7f, h**), while along S2 foliation, apparent ages encompass between
365 37.4 ± 0.4 Ma and 39.7 ± 0.5 Ma (**Figure 7g**). The resulting simple average age is 42.6 ± 0.4 Ma (SD = 1.2)
366 for S1, and 38.8 ± 0.4 Ma (SD = 1.3) for S2. Measured ages along SM foliation gave apparent ages scattered
367 between 38.6 ± 0.3 Ma and 38.9 ± 0.4 Ma (**Figure 7f, g**), for a resulting simple average age of 38.8 ± 0.4 Ma
368 (SD = 0.2). In this sample, the amount of emitted gas was constant, and no older ages were obtained.

369

370 **6 Discussion**

371 **6.1 Significance of individual Age Data**

372 $^{40}\text{Ar}/^{39}\text{Ar}$ system is classically applied in the context of the “closure temperature” versus “formation
373 temperature” concepts, especially for the case of metamorphic minerals (i.e., white mica). [Purdy & Jager](#)
374 [\(1976\)](#) proposed 350°C as the closing T for white mica, based only on certain cooling rate ($10^\circ\text{C}/\text{m.y.}$), while
375 T have been lately raised to 500°C ([Di Vincenzo et al., 2001](#); [Philipot et al., 2001](#); [Bucher, 2003](#); [Balogh &](#)
376 [Dunkl, 2005](#); [Allaz, 2008](#)), based on the assumption that cooling rate is not the only parameter controlling the
377 closure of the white mica.

378 Several Alpine studies on HP phengites from the axial sector of the belt have shown that the closure
379 temperature is not only the parameter to keep into account for obtained plausible $^{40}\text{Ar}/^{39}\text{Ar}$ ages (see e.g., [Villa,](#)
380 [1998](#); [Di Vincenzo et al., 2001](#)). These studies have emphasized the complexity of the factors controlling argon
381 diffusion. The presence of extraneous ^{40}Ar is due to its incorporation as result of several processes. It may be
382 of external origin by diffusion through grain boundaries (excess argon) or, alternatively by the presence of
383 inherited argon (*in situ* decay), due to re-crystallization. In any case, ages affected by the presence of
384 extraneous ^{40}Ar inevitably leads to obtain older ages, with no geological significance. Nevertheless, [Villa et](#)
385 [al. \(2014\)](#), accordingly with [Agard et al. \(2002\)](#), stated in their works that HP phengite normally records

386 formation and/or deformation ages, rejecting the hypothesis of the presence of inherited Ar at the scale of the
387 whole orogen.

388 [Villa et al. \(2014\)](#) and [Villa \(2015\)](#) also stated that, in deformed and sheared rocks, microstructures and
389 chemical composition of the white mica are more important than thermally activated diffusion, which is always
390 slower than other forming processes such as fluid-induced recrystallization and deformation-induced
391 recrystallization ([Cole et al., 1983](#); [Lasaga, 1986](#); [Villa, 1998, 2006, 2010](#); [Allaz et al., 2011](#); [Villa & Williams,](#)
392 [2013](#); [Villa et al., 2014](#); [Villa, 2015](#)). Thus, the recorded ages of the white micas were interpreted as formation
393 (i.e. deformation) ages, precisely distinct, on microstructural and petrological constrains reported in this study.
394 The observed outliers values in age were explained by existence of mixed population ([Wiederkehr et al, 2009](#)),
395 and therefore rejected. Although there are not a plenty of amounts of obtained geochronological data, the
396 distribution of the apparent ages can be used to discriminate the time during which the foliations develop. This
397 time lapse is precisely limited by microstructural evidence and chemical zonation, confirming that iso-
398 orientated white micas, showing the same composition, grew in the time during which the related tectono-
399 metamorphic event occurred.

400

401 **6.2 Structural framework of calculated ages**

402 The combination of microstructural and petrological approaches allowed us to date the different tectonic
403 structures precisely, as long as obtained ages are consistent through the different sampled lithologies
404 (micaschist and calcschist) belonging to the same tectonic unit.

405 The probability diagrams for each sample are summarized in **Figure 8**, showing the maximum probability of
406 ages for each foliation. In these diagrams the obtained ages are shown without outlier data (i.e. data affected
407 by low gas amount or contaminated by ablation of other K-poor phases).

408 Samples from the IPZ (**Figure 8a, b, c**) show two main ages distribution: (i) an older group, with apparent
409 ages scattered between 41.8 ± 0.4 and 46.8 ± 0.4 Ma (blue bars), defined by phengite (S1), and (ii) a younger
410 group, with apparent ages scattered between 36.3 ± 0.4 and 40.6 ± 0.5 Ma (orange bars), representing SM
411 foliation and itself defined by phengite. In samples VS17 and VS14, there is another group of apparent ages,
412 which are scattered between 36.6 ± 0.5 and 38.6 ± 0.4 Ma (green bars), defined by muscovite and attributed to
413 the S2 foliation.

414 Samples from the EPZ (**Figure 8d, e, f**) show a main distribution of values, with apparent ages scattered
415 between 40.2 ± 0.5 and 46.4 ± 0.5 Ma (pale blue bars), and defined by phengite (S1). Other two groups of
416 apparent ages occur in VS19 sample: the first shows values scattered between 38.6 ± 0.4 and 39.0 ± 0.4 Ma
417 (orange bars), defined by phengite and referred to SM foliation, while the second group shows values scattered
418 between 37.4 ± 0.4 and 39.7 ± 0.5 Ma (light green bars), defined by muscovite and attributed to the S2 foliation.
419 A single value referred to SM foliation was measured in sample VS4, giving apparent age of 38.8 ± 0.4 Ma.
420 Along S2 foliation, it was difficult to obtain meaningful and consistent isotopic ages. Indeed, it mainly consists
421 of re-oriented phengite grains, developed during the D1 deformation phase, and of tiny rims of muscovite
422 growing around phengite. Values measured along S2 foliations therefore come from few coarse-grained
423 muscovite grains.

424 The results of absolute chronology are remarkably consistent with the related tectono-metamorphic evolution
425 previously established on macro- meso- and micro observations ([Ghignone et al., 2020a; 2020b; 2020c](#)). S1-
426 related phengite grains are older than the other white mica generations, in both IPZ (44.1 ± 0.6 Ma) and EPZ
427 (42.1 ± 0.5 Ma). S2-related muscovite grains are younger than S1-related phengite and show similar apparent
428 ages in both IPZ (37.4 ± 0.4 Ma) and EPZ (37.7 ± 0.4 Ma). SM-related phengite shows a homogeneous group
429 of values (38.0 ± 0.5 Ma), almost coeval with the S2-related muscovite. S1-related phengites, in both IPZ and
430 EPZ, grew during a long-lived tectonic phase (**Figure 9a, d**), which is referred to the first and the second HP
431 metamorphic events (D1), respectively. S2-related muscovite grew during a subsequent second stage (D2),
432 which was coeval to greenschist-facies re-equilibration and exhumation at shallower crustal levels of the
433 tectonic units (**Figure 9b, e**).

434

435 **6. 3 Tectono-metamorphic ages in Western Alpine meta-ophiolite units**

436 The obtained ages can be compared with other data from meta-ophiolite units of the Western Alps whose
437 different tectono-metamorphic stages have been dated.

438 In different units of the IPZ the eclogite-facies stage (D1 of this work) was dated at 49 and 45 Ma in the
439 Monviso meta-ophiolite Complex ([Duchene et al., 1997; Rubatto & Hermann, 2003](#)), 51–42 Ma south of the
440 study area (Colle delle Finestre, [Agard et al., 2002](#)), 48–44 Ma in the Rocciavère unit ([Angiboust & Glodny,](#)

441 2020), 48-47 Ma north of the study area (Entrelor, [Villa et al., 2014](#)) and 46-42 Ma in the Zermatt-Saas unit
442 ([Dal Piaz et al., 2001](#); [Barnicoat et al., 1995](#); [De Meyer et al., 2014](#); [Dragovic et al., 2020](#)).

443 In EPZ, blueschist-facies stage (D1 of this work) was dated at 45-39 Ma north of the study area (Entrelor;
444 [Bucher et al., 2003](#); [Villa et al., 2014](#)) and at 41-36 Ma in the Combin unit ([Gouzu et al., 2016](#)).

445 In both IPZ and EPZ, greenschist stage (D2 in this work) were dated at 42-37 in the Zermatt-Saas unit ([Amato](#)
446 [et al., 1999](#); [De Meyer et al., 2014](#); [Gouzu et al., 2016](#)), and at 38–35 Ma ([Agard et al., 2002](#)) and 40-39 Ma
447 ([Villa et al., 2014](#)) south and north of the study area, respectively,.

448 The shearing event (T1 of this work), responsible for the coupling between IPZ and EPZ, was dated at 37-35
449 Ma across the Monviso/Rocciavrè and Queyras units ([Angiboust & Glodny, 2020](#)), 36-34 Ma ([Freeman et al.,](#)
450 [1997](#); [Malusà et al., 2005](#)) and 41-34 Ma ([Rosenbaum et al., 2012](#)) across the ophiolite units of the Southern
451 Aosta Valley (Entrelor Shear Zone). Coupling between the Zermatt-Saas and Combin units has been dated at
452 39-37 Ma (Gressoney Shear Zone, [Reddy et al., 1999](#)), and 42-37 Ma (Täschalp Shear Zone, [Barnicoat et al.,](#)
453 [1995](#); [Cartwright & Barnicoat, 2002](#)).

454 As stated before, the UHP Lago di Cignana Unit were dated at ~ 48 – 40 Ma ([Skora et al., 2015](#); [Dal Piaz et](#)
455 [al., 2001](#); [Rubatto et al., 1998](#); [Amato et al., 1999](#); [Gouzu et al., 2016](#)), but such metamorphic conditions are
456 conditions not representative for the regional evolution of the Western Alps.

457 These literature data are overall similar to the ages presented here, highlighting that, in both IPZ and EPZ, the
458 HP event (D1 of this work) occurred during the Middle Eocene ([Rosenbaum & Lister, 2005](#)). Our data clearly
459 show the subsequent and regionally less documented greenschist-facies re-equilibration (D2 of this work),
460 developed during the Late Eocene, which is essentially also the age of shearing and tectonic juxtaposition
461 between IPZ and EPZ.

462 The exhumation history of IPZ and EPZ continued during late deformation phases (D3 and D4, not dated in
463 this work). D3 phase has been dated at around 35-37 Ma in the Queyras units ([Agard et al., 2002](#)). Dating of
464 D4 phase and coeval westward T2 shearing along the Susa Shear Zone can be given by considering that they
465 developed at shallow crustal levels and in the field of ductile/brittle transition (see [Ghignone et al., 2020b](#)),
466 and therefore consistent with zircon fission-track thermochronological data. Published data ([Bernet et al.,](#)
467 [2001](#); [Schwartz et al., 2007](#); [Perrone et al., 2011](#)) roughly indicate that the different tectonic units (including
468 the underlying DM Massif) cooled below 200-250° C at around 30 Ma.

469

470 **6.4 Exhumation rates**

471 Linking isotopic ages with well-constrained retrograde metamorphic paths allows us to calculate exhumation
472 rates (Duchêne et al. 1997; Agard et al. 2009). Here exhumation rates are obtained for the IPZ between the D1
473 (eclogite-facies conditions, Ghignone et al., 2020c) and D2 (greenschist-facies re-equilibration) phases. P is
474 assumed here as purely lithostatic, an assumption expected to be valid inside nappes and away from major
475 shear zones – in the latter instead the contributions of oriented (over)pressure cannot be actually neglected (see
476 e.g., Bauville & Yamato, 2021).

477 The conversion from pressure to depth was calculated by assuming an average density for the meta-ophiolitic
478 units of 3 kg/dm³, according with the lithostratigraphic successions, and the composition of the IPZ, and
479 considering a lithostatic pressure. The resulting is an average gradient of 0.1 GPa = 3km.

480 In the IPZ, the HP D1 stage occurred at an average P value of 2.3 GPa (Ghignone et al., 2020c), which would
481 correspond to a depth of ~70 km, while D2-related greenschist-facies re-equilibration occurred at an average
482 P of 0.5 GPa (~15 km).

483 Our ⁴⁰Ar/³⁹Ar geochronological investigations indicates that in the IPZ, the D1 stage took place at 44 Ma, and
484 greenschist-facies metamorphic re-equilibration were dated at 37 Ma (D2 stage). In the IPZ, the P conditions
485 thus changed from 2.3 GPa to 0.5 GPa in about 6-7 Ma. The resulting exhumation rates would roughly
486 correspond to 8 mm/y (8 km/Ma) for the IPZ.

487 For the EPZ, Agard et al. (2002) and Villa et al. (2014) proposed realistic exhumation rates of 1-2 mm/y (1-2
488 km/Ma) in the EPZ area (Northern Queyras and Entrelor Area, respectively), although their peak ages are older
489 than those proposed in this work.

490 The resulting exhumation rates result faster in the lower IPZ and slower in the upper EPZ (with respect to
491 Agard et al., 2002), (Figure 10). This confirm that the IPZ and EPZ were exhumed at different velocities (see
492 the different steepness of black and pale blue/red curves in Figure 10) during the westward collision-related
493 tectonic transport, giving rise to the relative Top-to-E sense of shear along the T1-related shear zone (see
494 Ghignone et al., 2020b). This latter apparent tectonic movement opposite to the general westward direction of
495 transport is therefore due to a difference in speed between the units.

496 Calculated exhumation rate for the IPZ is consistent with those proposed in literature for the other Alpine
497 eclogite-bearing meta-ophiolitic units (**Figure 10**). Exhumation rates of the Rocciavrè (Agard et al., 2002),
498 Zermatt-Saas (De Meyer et al., 2014), Monviso and Rocciavrè (Angiboust & Glodny, 2020) units, roughly
499 range between 6 and 10 mm/y).

500

501 **7 Tectonic implications and conclusions**

502 The above discussed tectono-metamorphic ages and exhumation rates allow us to summarize the exhumation
503 history of EPZ and IPZ.

504 1) The geochronological data reported in this paper, discussed with literature petrological and structural
505 data allow providing a pressure – temperature – deformation – time (P – T– d – t) evolution of the IPZ
506 and EPZ meta-ophiolite units of the Western Alps (**Figure 11a, b**). The metamorphic peak of the IPZ,
507 developed under eclogitic conditions (P = 21-25 kbar, T = 500-530 ° C, Ghignone et al., 2020c), at 41
508 - 46 Ma. The blueschist-facies metamorphic peak of the EPZ developed at a very similar age (40 - 46
509 Ma), although it occurred at pressures of at least 1.0 GPa lower (1.3 – 1.5 GPa, Agard et al., 2002;
510 Plunder et al., 2012).

511 2) The agreement among metamorphic ages from different meta-ophiolite units of the Western Alpine
512 belt confirm their near-coeval subduction- and exhumation-related evolution, as also suggested by P-
513 T trajectories defined by Agard et al. (2009), Angiboust et al. (2012) and Ghignone et al. (2020c),

514 3) The D2-related muscovite-bearing foliation (i.e. the S2), in both IPZ and EPZ, developed during
515 exhumation and under greenschist-facies metamorphic conditions, and almost 6-8 Ma later than the
516 metamorphic peaks (Agard et al., 2002; Ghignone et al. 2020c). The juxtaposition of EPZ and IPZ was
517 nearly coeval to the D2 and was driven by the T1-related shear zone (i.e. the phengite-bearing SM
518 foliation). It should be noted that matching between the D2 and T1 phases implies an almost coeval
519 growth of two different generations of white mica, which correspond to a LP muscovite along S2 and
520 a relative HP phengite along SM foliation. This suggests that the SM-related phengite did not grown
521 under regional metamorphic conditions but in a context of localized overpressure, which can be likely
522 developed along the major shear zone (i.e., the Susa Shear Zone) separating IPZ and EPZ.

523 This localized P increase can be related to strain variation along T1 shear zones, as a result of the
524 relative movements of IPZ and EPZ during exhumation. The relative motion (Top-to-E kinematics) of
525 the two units along the E-dipping shear zone would result after the different exhumation rates, higher
526 in the IPZ and lower in EPZ (**Figure 10** and **Figure 11a**).

527 4) The high exhumation rates calculated for the IPZ (7–8 mm/yr) cannot be result only from isostatic
528 uplift or erosion, but needs to be driven by extensional tectonic, buoyancy and/or oriented tectonic
529 forces. It is worth to point out the role played by the SSZ in fast exhumation of the IPZ towards shallow
530 crustal levels compared to the relatively slow exhumation of EPZ (1-2 mm/yr, [Agard et al., 2002](#)).

531 5) Finally, we want to emphasize that the tectonic contact separating the IPZ from the underlying
532 Mesozoic cover of the DM massif has been deformed by D2-folds and developed during a late-D1
533 stage ([Gasco et al. 2011](#); **Figure 11b**). Taking into account the here presented geochronological data,
534 the coupling between DM and IPZ in the study area should have occurred between 44 Ma (D1 phase)
535 and 37 Ma (D2 phase). This implies that, at least in the northern DM, the D1-related P-T peak age
536 should predate the Early Oligocene age calculated in the southern DM (i.e. in the Brossasco-Isasca
537 Unit; [Moniè and Chopin, 1991](#); [Gebauer et al., 1997](#); [Itaya et al., 2017](#)), wherein a complex tectonic
538 stack of continental crust and ophiolitic units occurs ([Henry et al., 1993](#); [Groppo et al., 2019](#); [Bailestro](#)
539 [et al., 2020](#)).

540

541 **Declaration of Competing Interest**

542 The authors declare that they have no known competing financial interests or personal relationships that could
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544

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549

550 **References**

- 551 Agard, P., Jolivet, L., & Goffe, B. (2001). Tectonometamorphic evolution of the Schistes Lustrés complex:
552 implications for the exhumation of HP and UHP rocks in the western Alps. *Bulletin de la Société*
553 *géologique de France*, 172, 617–636.
- 554 Agard, P., Monie, P., Jolivet, L., Goffe, B. (2002). Exhumation of the Schistes Lustrés complex: in situ laser
555 probe $^{40}\text{Ar}/^{39}\text{Ar}$ constraints and implications for the Western Alps. *Journal of Metamorphic Geology*,
556 20, 6, 599-618.
- 557 Agard, P., Yamato, P., Jolivet, L., Burov, E. (2009). Exhumation of oceanic blueschist and eclogites in
558 subduction zones: timing and mechanisms. *Earth-Science Reviews*, 92, 53–79.
- 559 Agard, P. (2021). Subduction of oceanic lithosphere in the Alps: Selective and archetypal from (slow-
560 spreading) oceans. *Earth Sciences Reviews*, 103517.
- 561 Allaz, J. (2008). Metamorphic evolution in the northern central Alps: Linking ^{39}Ar - ^{40}Ar dating with
562 thermobarometry, PhD dissertation. University of Bern, 208 pp.
- 563 Allaz, J., Berger, A., Engi, M., Villa, I. M. (2011). The effects of retrograde reactions and of diffusion on ^{39}Ar -
564 ^{40}Ar ages of micas. *Journal of Petrology*, 52, 691-716.
- 565 Amato, J.M., Johnson, C.M., Baumgartner, L.P., Beard, B.L. (1999). Rapid exhumation of the Zermatt-Saas
566 ophiolite deduced from high-precision Sm–Nd and Rb–Sr geochronology. *Earth and Planetary Science*
567 *Letters*, 171, 425– 438.
- 568 Angiboust, S., Agard, P., Jolivet, L., & Beyssac, O. (2009). The Zermatt-Saas ophiolite: the largest (60-km
569 wide) and deepest (c. 70-80km) continuous slice of oceanic lithosphere detached from a subduction zone?
570 *Terra Nova*, 21, 171-180.
- 571 Angiboust, S., Langdon, R., Agard, P., Waters, D., & Chopin, C. (2012). Eclogitization of the Monviso
572 ophiolite (W. Alps) and implications on subduction dynamics. *Journal of Metamorphic Geology*, 30, 37-
573 61.
- 574 Angiboust, S. & Glodny, J. (2020). Exhumation of eclogitic ophiolitic nappes in the W. Alps: New age data
575 and implications for crustal wedge dynamics. *Lithos*, 356-357, 105374.
- 576 Balestro, G., Cadoppi, P., Perrone, G., & Tallone, S. (2009). Tectonic evolution along the Col del Lis-Trana
577 Deformation Zone (internal Western Alps). *Bollettino della Società Geologica Italiana*, 128(2), 331–339.

- 578 Balestro, G., Lombardo, B., Vaggelli, G., Borghi, A., Festa, A., Gattiglio, M. (2014). Tectonostratigraphy of
579 the northern Monviso Meta-ophiolite Complex (Western Alps). *Italian Journal of Geosciences*, 133, 409-
580 426.
- 581 Balestro, G., Festa, A., Dilek, Y., Tartarotti, P. (2015). Pre-Alpine extensional tectonics of a peridotite
582 localized oceanic core complex in the late Jurassic, high-pressure Monviso ophiolite (Western Alps).
583 *Episodes*, 38, 266–282.
- 584 Balestro, G., Festa, A., Borghi, A., Castelli, D., Tartarotti P., & Gattiglio M. (2018). Role of Late Jurassic
585 intra-oceanic structural inheritance in the Alpine tectonic evolution of the Monviso meta-ophiolite
586 Complex (Western Alps). *Geological Magazine*, 155(2), 233-249.
- 587 Balestro, G., Festa, A., & Dilek, Y. (2019). Structural Architecture of the Western Alpine Ophiolites, and the
588 Jurassic Seafloor Spreading Tectonics of the Alpine Tethys. *Journal of the Geological Society*, jgs2018–
589 099. doi:10.1144/jgs2018-099
- 590 Balestro, G., Nosenzo, F., Cadoppi, P., Fioraso, G., Groppo, C., Festa, A. (2020). Geology of the southern
591 Dora-Maira Massif: insights from a sector with mixed ophiolitic and continental rocks (Valmala tectonic
592 unit, Western Alps). *Journal of Maps*, 16 (2), 736-744.
- 593 Balogh, K. & Dunkl, I. (2005). Argon and fission track dating of Alpine metamorphism and basement
594 exhumation in the Sopron Mts. (Eastern Alps, Hungary): Thermochronology or mineral growth?
595 *Mineralogy and Petrology*, 83, 191 – 218.
- 596 Barnicoat, A.C., Rex, D.C., Guise, P.G., Cliff, R.A. (1995). The timing of and nature of greenschist facies
597 deformation and metamorphism in the upper Pennine Alps. *Tectonics*, 14, 279– 293.
- 598 Bauville, A., & Yamato, P. (2021). Pressure-to-depth conversion models for metamorphic rocks: Derivation
599 and applications. *Geochemistry, Geophysics, Geosystems*, 22, e2020GC009280.
600 <https://doi.org/10.1029/2020GC009280>
- 601 Bearth, P. (1967). Die Ophiolithe der Zone von Zermatt-Saas Fee. *Beiträge zur Geologischen Karte der*
602 *Schweiz, Neue Folge*. 132, 130 pp.
- 603 Bernet, M., Zattin, M., Garver, I., Brandon, M.T., Vance, J., 2001. Steady-state exhumation of the European
604 Alps. *Geology* 29, 35–38.

605 Bowtell, S.A., Cliff, R.A., & Barnicoat, A. C. (1994). Sm-Nd isotopic evidence on the age of eclogitization in
606 the Zermatt-Saas ophiolite. *Journal of Metamorphic Geology*, 12, 187–96.

607 Bucher, S. (2003). The Briançonnais units along the ECORS-CROP transect (Italian-French Alps): Structures,
608 metamorphism and geochronology, PhD dissertation. University of Basel, 169 pp.

609 Bucher, K., Fazis, Y., De Capitani, C., Grapes, R. (2005). Blueschists, eclogites, and decompression
610 assemblages of the Zermatt–Saas ophiolite: high-pressure metamorphism of subducted Tethys
611 lithosphere. *American Mineralogist*, 90, 821–835.

612 Cartwright, I. & Barnicoat, A.C. (2002). Petrology, geochronology, and tectonics of shear zones in the
613 Zermatt–Saas and Combin zones of the Western Alps. *Journal of Metamorphic Geology*, 20, 263–281.

614 Cliff, R.A., Barnicoat, A.C., Inger, S., (1998). Early Tertiary eclogite facies metamorphism in the Monviso
615 Ophiolite. *Journal of Metamorphic Geology*, 16, 447– 455.

616 Cole, D. R., Ohmoto, H., Lasaga, A. C. (1983). Isotopic exchange in mineral-fluid systems. I. Theoretical
617 evaluation of oxygen isotopic exchange accompanying surface reactions and diffusion. *Geochimica et*
618 *Cosmochimica Acta*, 47, 1681–1693.

619 Cordey, F., Tricart, P., Guillot, S. & Schwartz, S. (2012). Dating the Tethyan Ocean in the Western Alps with
620 radiolarite pebbles from synorogenic Oligocene molasse basins (southeast France). *Swiss Journal of*
621 *Geosciences*, 105, 39–48. DOI: 10.1007/s00015-012-0090-8

622 Coward, M. P. & Dietrich, D. 1989. Alpine tectonics—an overview. In *Alpine Tectonics* (eds M. P. Coward,
623 D. Dietrich & R. G. Park), pp. 1–29. Geological Society of London, Special Publication no. 45.

624 Dal Piaz, G. V., Cortiana, G., Del Moro, A., Martin, S., Pennacchioni, G., Tartarotti, P. (2001). Tertiary age
625 and paleostructural inferences of the eclogitic imprint in the Austroalpine outliers and Zermatt-Saas
626 ophiolite, western Alps. *International Journal of Earth Sciences, Geologische Rundschau*, 90, 668–684.

627 Dal Piaz, G. V., Bistacchi, A., & Massironi, M. (2003). Geological outline of the Alps. *Episodes*, 26, 175–180.

628 De Meyer, C.M.C., Baumgartner, L.P., Beard, B.L., Johnson, C.M. (2014). Rb–Sr ages from phengite
629 inclusions in garnets from high pressure rocks of the Swiss Western Alps. *Earth and Planetary Science*
630 *Letters*, 395, 205–216.

631 De Togni, M., Gattiglio, M., Ghignone, S., & Festa, A. Pre-Alpine tectono-stratigraphic reconstruction of the
632 Jurassic Tethys in the high-pressure Internal Piedmont Zone (Stura di Viù Valley, Western Alps).
633 Minerals, Special Issue “The ophiolites of the Western Alps”, Submitted

634 Di Vincenzo, G., Ghiribelli, B., Giorgetti, G., Palmeri, R. (2001). Evidence of a close link between petrology
635 and isotope records: Constraints from SEM, EMP, TEM and in situ ^{40}Ar - ^{39}Ar laser analyses on multiple
636 generations of white micas (Lantermann Range, Antarctica). *Earth Planetary Sciences Letters*, 192, 389 –
637 405.

638 Dragovic, B., Angiboust, S., & Tappa, J. M. (2020). Petrochronological close-up on the thermal structure of a
639 paleo-subduction zone (W. Alps). *Earth and Planetary Science Letters*, 547, 116446.

640 Duchêne, S., Blichert-Toft, J., Luais, B., Télouk, P., Lardeaux, J.M., Albarède, F. (1997). The Lu-Hf dating of
641 garnets and the ages of the Alpine high-pressure metamorphism. *Nature*, 387, 586–9.

642 Ernst, W. & Dal Piaz, G. (1978). Mineral parageneses of eclogitic rocks and related mafic schists of the
643 Piemonte ophiolite nappe, Breuil-St. Jacques area, Italian Western Alps. *American Mineralogist*, 63, 621–
644 640.

645 Festa, A., Balestro, G., Dilek, Y. & Tartarotti, P. 2015. A Jurassic oceanic core complex in the high-pressure
646 Monviso ophiolite (western Alps, NW Italy). *Lithosphere* 7, 646–52.

647 Freeman, S. R., Inger, S., Butler, R. W. H., & Cliff, R. A. (1997). Dating deformation using Rb-Sr in white
648 mica: Greenschist facies deformation ages from the Entrelor shear zone, Italian Alps. *Tectonics*, 16, 57–
649 76.

650 Gasco, I., Gattiglio, M., & Borghi, A. (2011). Lithostratigraphic setting and P–T metamorphic evolution for
651 the Dora Maira Massif along the Piedmont Zone boundary (middle Susa Valley, NW Alps). *International*
652 *Journal of Earth Sciences*, 100, 1065–1085.

653 Gebauer, D., Schertl, H. P., Brix, M., Schreyer, W. (1997). 35 Ma old ultrahigh—pressure metamorphism and
654 evidence for very rapid exhumation in the Dora Maira Massif, Western Alps. *Lithos*, 41, 5–24.

655 Ghignone, S. & Gattiglio, M. (2013). Late to post-metamorphic cross-section through the Piedmont Zone in the
656 lower Susa Valley (Western Alps). *Rendiconti OnLine della Società Geologica Italiana*, 29, 66-69.

657 Ghignone, S., Gattiglio, M., Balestro, G., & Borghi, A. (2020a) Geology of the Susa Shear Zone (Susa Valley,
658 Western Alps). *Journal of Maps*, 16(2), 79- 86. <https://doi.org/10.1080/17445647.2019.1698473>

- 659 Ghignone, S., Balestro, G., Gattiglio, M., & Borghi, A. (2020b). Structural evolution along the Susa Shear
660 Zone: new insights for the role of a first-order shear zone in the axial sector of the Western Alps. *Swiss*
661 *Journal of Geosciences* <http://doi.org/10.1186/s00015-020-00370-6>
- 662 Ghignone, S., Borghi, A., Balestro, G., Castelli, D., Gattiglio, M., & Groppo, C. (2020c). HP-tectono-
663 metamorphic evolution of the Internal Piedmont Zone in Susa Valley (Western Alps): New petrologic
664 insight from garnet+chloritoid –bearing micaschists and Fe-Ti metagabbro. *Journal of Metamorphic*
665 *Geology* <http://doi.org/10.1111/jmg.12574>
- 666 Gouzu, C., Yagi, K., Thanh, N.X., Itaya, T., Compagnoni, R. (2016). White mica K–Ar geochronology of HP–
667 UHP units in the Lago di Cignana area, western Alps, Italy: tectonic implications for exhumation. *Lithos*,
668 248, 109–18.
- 669 Groppo, C. & Castelli, D. (2010). Prograde P-T evolution of a lawsonite eclogite from the Monviso meta-
670 ophiolite (Western Alps): Dehydration and redox reactions during subduction of oceanic FeTi-oxide
671 gabbro. *Journal of Petrology*, 51, 2489-2514.
- 672 Groppo, C., Beltrando, M., Compagnoni, R. (2009). The P-T path of the ultra-high pressure Lago Di Cignana
673 and adjoining high-pressure meta-ophiolitic units: Insights into the evolution of the subducting Tethyan
674 slab. *Journal of Metamorphic Geology*, 27, 207-231.
- 675 Groppo, C., Ferrando, S., Gilio, M., Botta, S., Nosenzo, F., Balestro, G., Festa, A. & Rolfo, F. (2019). What’s
676 in the sandwich? New P–T constraints for the (U) HP nappe stack of southern Dora-Maira Massif
677 (Western Alps). *European Journal of Mineralogy*, 31(4), 665–683.
- 678 Halama, R., Konrad-Schmolke, M., Sudo., M., Marschall, H. R., Wiedenbeck, M. (2014). Effects of fluid–
679 rock interaction on ⁴⁰Ar/³⁹Ar geochronology in high-pressure rocks (Sesia-Lanzo Zone, Western Alps).
680 *Geochimica et Cosmochimica Acta*, 126, 475-494.
- 681 Handy, M.R., Schmid, S.M., Bousquet, R., Kissling, E., Bernoulli, D. (2010). Reconciling plate-tectonic
682 reconstructions of Alpine Tethys with the geological–geophysical record of spreading and subduction in
683 the Alps. *Earth Sciences Review*, 102, 121–158.
- 684 Henry, C., Michard, A., & Chopin, C. (1993). Geometry and structural evolution of ultra-high pressure and
685 high pressure rocks from the Dora-Maira massif, Western Alps, Italy. *Journal of Structural Geology*,
686 15(8), 965–981. [https://doi.org/10.1016/0191-8141\(93\)90170-F](https://doi.org/10.1016/0191-8141(93)90170-F)

687 Ishizuka, O. (1998). Vertical and horizontal variations of the fast neutron flux in a single irradiation capsule
688 and their significance in the laser-heating $^{40}\text{Ar}/^{39}\text{Ar}$ analysis: Case study for the hydraulic rabbit facility
689 of the JMTR reactor, Japan, *Geochemical Journal*, 32, 243 – 252.

690 Itaya, T., Yagi, K., Gouzu, C., Thanh, N.X., Groppo, C. (2017). Preliminary report on the excess argon bearing
691 K-feldspar from metagranite in the Brossasco-Isasca UHP Unit of Dora-Maira Massif, Italy. *Journal of*
692 *Mineralogical and Petrological Sciences*, 112 (1), 36-39.

693 Itaya, T., Hyodo, H., Imayama, T., & Groppo, C. (2018). Laser step-heating $^{40}\text{Ar}/^{39}\text{Ar}$ analyses of biotites
694 from meta-granites in the UHP Brossasco-Isasca Unit of Dora-Maira Massif, Italy. *Journal of*
695 *Mineralogical and Petrological Sciences*, 113(4), 171–180.

696 Kelley, S. P., Arnaud, N.O., Turner, S.P. (1994). High spatial resolution $^{40}\text{Ar}/^{39}\text{Ar}$ investigations using an
697 ultra-violet laser probe extraction technique. *Geochimica et Cosmochimica Acta*, 58, 3519 – 3525.

698 Lagabriele, Y., Brovarone, A.V., Ildefonse, B. (2015). Fossil oceanic core complexes recognized in the
699 blueschist metaophiolites of Western Alps and Corsica. *Earth Sciences Reviews* 141, 1–26.

700 Lanphere, M. A. & Baadsgaard, H. (2001). Precise K-Ar, $^{40}\text{Ar}/^{39}\text{Ar}$, Rb-Sr and U/Pb mineral ages from the
701 27.5 Ma Fish Canyon Tuff reference standard, *Chemical Geology*, 175, 653 – 671.

702 Lasaga, A. C. (1986). Metamorphic reaction rate laws and development of isograds. *Mineralogical Magazine*,
703 50, 359-373.

704 Leardi, L. & Rossetti, P. (1985). Caratteri geologici e petrografici delle metaofioliti della Val d'Ala (valli di
705 Lanzo, Alpi Graie). *Bollettino dell'Associazione Mineraria Subalpina*, 22, 421-441.

706 Lemoine, M., & Tricart, P. (1986). Les Schistes lustrés des Alpes occidentales: Approche stratigraphique,
707 structurale et sédimentologique. *Eclogae Geologicae Helvetiae*, 79, 271–294.

708 Lombardo, B. & Pognante, U. (1982). Tectonic implications in the evolution of the Western Alps ophiolite
709 metagabbros. *Ofioliti*, 7, 371-394.

710 Lombardo, B., Rubatto, D. & Castelli, D. 2002. Ion microprobe U–Pb dating of zircon from a Monviso
711 metaplagiognite: implications for the evolution of the Piedmont-Liguria Tethys in the Western Alps.
712 *Ofioliti* 27, 109–17.

- 713 Malusà, M.G., Polino, R., & Martin, S. (2005). The Gran San Bernardo nappe in the Aosta valley (Western
714 Alps): a composite stack of distinct continental crust units. *Bulletin de la Societe Geologique de France*,
715 176(5), 417-431.
- 716 Maluski, H. & Monié, P. (1988). $^{40}\text{Ar}/^{39}\text{Ar}$ laserprobe multidating inside single biotites of a Variscan
717 orthogneiss (Pinet Massif Central, France). *Chemical Geology*, 73, 245 – 263.
- 718 Manatschal, G., & Müntener, O., (2009). A type sequence across an ancient magma-poor ocean–continent
719 transition: the example of the western Alpine Tethys ophiolites. *Tectonophysics* 473, 4–19.
- 720 Massonne H. J. & Schreyer W. (1987). Stability field of the high pressure assemblage talc + phengite and two
721 new phengite barometers. *European Journal of Mineralogy*, 1, 391-410.
- 722 Michard, A., Avigad, D., Goffé, B., Chopin, C., 2004. The high-pressure metamorphic front of the South
723 Western Alps (Ubaye-Maira transect, France, Italy). *Schweiz. Mineral. Petrogr. Mitt.* 84, 215–235.
- 724 Monié, P. & Philippot, P. (1989). Mise en évidence de l'âge éocène moyen du métamorphisme de haute-
725 pression dans la nappe ophiolitique du Monviso (Alpes occidentales) par la méthode ^{39}Ar - ^{40}Ar . *Comptes*
726 *rendus de l'Académie des sciences. Série 2, Mécanique, Physique, Chimie, Sciences de l'univers,*
727 *Sciences de la Terre*, 309(2), 245–51.
- 728 Monie, P., Chopin, C., 1991. $^{40}\text{Ar}/^{39}\text{Ar}$ dating in coesite-bearing and associated units of the Dora Maira
729 massif, Western Alps. *Eur. J. Mineral.* 239–262.
- 730 Negro, F., Bousquet, R., Vils, F., Pellet, C.-M., Hänggi-Schaub, J. (2013). Thermal structure and metamorphic
731 evolution of the Piemonte-Ligurian metasediments in the northern Western Alps. *Swiss Journal of*
732 *Geosciences*, 106, 63-78.
- 733 Nicolas, A. (1966). Étude pétrochimique des Roches vertes et de leurs minéraux entre Dora Maira et Grand
734 Paradis (Alpes piémontaises); le complexe ophiolite-schistes lustrés. PhD dissertation, University of
735 Nantes, France, 299 pp.
- 736 Passchier, C.W. & Trouw, R.A.J. (2005). *Microtectonics*. 2nd edn. Springer, Berlin.
- 737 Perrone, G., Eva, E., Solarino, S., Cadoppi, P., Balestro, G., Fioraso, G., et al. (2010). Seismotectonic
738 investigations in the inner Cottian Alps (Italian Western Alps): An integrated approach. *Tectonophysics*,
739 496(1–4), 1–16.

740 Perrone, G., Cadoppi, P., Tallone, S., & Balestro, G. (2011). Post-collisional tectonics in the Northern Cottian
741 Alps (Italian Western Alps). *International Journal of Earth Sciences*, 100(6), 1349–1373.
742 doi:10.1007/s00531-010-0534-1

743 Petrakakis K. & Dietrich H. (1985). MINSORT: A program for processing and archivation of microprobe
744 analyses of silicate and oxide minerals. *Neues Jahrbuch fur Mineralogie, Monatshefte*, 1985, 379-384.

745 Philippot, P., Blichert-Toft, J., Perchuk, A., Costa, S., Gerasimov, V. (2001). Lu-Hf and Ar-Ar chronometry
746 supports extreme rate of subduction zone metamorphism deduced from geospeedometry, *Tectonophysics*,
747 342, 23 – 38.

748 Plunder, A., Agard, P., Dubacq, B., Chopin, C., & Bellanger, M. (2012). How continuous and precise is the
749 record of P-T paths? Insights from combined thermobarometry and thermodynamic modelling into
750 subduction dynamics (Schistes Lustrés, W. Alps). *Journal of Metamorphic Geology*, 30(3), 323–346.

751 Pognante, U. (1979). The orsiera-rocciaivrè metaophiolitic complex (Italian Western Alps). *Ofioliti*, 4, 183-
752 198.

753 Pognante, U. (1980). Preliminary data on the Piemonte ophiolite nappe in the lower Val Susa-Val Chisone
754 area, Italian Western Alps. *Ofioliti*, 5, 221–240.

755 Polino, R., Dal Piaz, G.V., and Gosso, G., 1990, Tectonic erosion at the Adria margin and accretionary
756 processes for the Cretaceous orogeny of the Alps: *Mémoires de la Société Géologique de France*, v. 156,
757 p. 345–367.

758 Purdy, J. W., & Jäger, E. (1976). K-Ar ages on rock forming minerals from the Central Alps. *Memorie degli*
759 *Istituti di Geologia e Mineralogia dell'Università di Padova*, 30, 1 – 32.

760 Reddy, S.M., Wheeler, J., Cliff, R.A. (1999). The geometry and timing of orogenic extension: an example
761 from the Western Italian Alps. *Journal of Metamorphic Geology*, 17, 573–589.

762 Reddy, S.M., Wheeler, J., Butler, R.W.H., Cliff, R.A., Freeman, S., Inger, S., Pickles, C., & Kelley, S.P.
763 (2003). Kinematic reworking and exhumation within the convergent Alpine Orogen. *Tectonophysics*.
764 365(1-4), 77-102.

765 Ricou, L.E. & Siddans, W.B. (1986). Collision tectonics in the western Alps. In M. P. Coward & A. C. Ries
766 (Ed.) *Collision Tectonics* (pp. 229–44). Geological Society of London, Special Publication, 19.

- 767 Rosenbaum, G. & Lister, G.S. (2005). The Western Alps from the Jurassic to Oligocene: spatio-temporal
768 constraints and evolutionary reconstructions. *Earth Science Reviews*, 69, 281–306.
- 769 Rosenbaum, G., Menegon, L., Glodny, J., Vasconcelos, P., Ring, U., Massironi, M., Thiede, D., & Nasipuri,
770 P. (2012). Dating deformation in the Gran Paradiso Massif (NW Italian Alps): implications for the
771 exhumation of high-pressure rocks in a collisional belt. *Lithos*, 144–145, 130–144.
- 772 Rubatto, D. & Hermann, J. (2003). Zircon formation during fluid circulation in eclogites (Monviso, Western
773 Alps): implications for Zr and Hf budget in subduction zones. *Geochimica et Cosmochimica Acta*, 67,
774 2173–2187.
- 775 Rubatto, D., Gebauer, D., Fanning, M. (1998). Jurassic formation and Eocene subduction of the Zermatt-Saas-
776 Fee ophiolites; implications for the geodynamic evolution of the Central and Western Alps. *Contributions
777 to Mineralogy and Petrology*, 132, 269–287.
- 778 Schmid, S.M., Kissling, E., Diehl, T., van Hinsbergen, D.J.J., Molli, G. (2017). Ivrea mantle wedge, arc of the
779 Western Alps, and kinematic evolution of the Alps–Apennines orogenic system. *Swiss Journal of
780 Geosciences*, 110, 581–612.
- 781 Schwartz, S., Lardeaux, J.M., Tricart, P., Guillot, S., Labrin, E., 2007. Diachronous exhumation of HP–LT
782 metamorphic rocks from south-western Alps: evidence from fission track analysis. *Terra Nova* 19 (2),
783 133–140.
- 784 Schwartz, S., Guillot, S., Reynard, B., Lafay, R., Debret, B., Nicollet, C., Lanari, P., Auzende, A.L., 2013.
785 Pressure–temperature estimates of the lizardite/antigorite transition in high pressure serpentinites. *Lithos*
786 178, 197–210.
- 787 Skora, S., Mahlen, N. J., Johnson, C.M., Baumgartner, L. P., Lapen, T. J., Beard, B.L., Szilvagy, E.T. (2015).
788 Evidence for protracted prograde metamorphism followed by rapid exhumation of the Zermatt-Saas Fee
789 ophiolite. *Journal of Metamorphic Geology*, 33, 711–34.
- 790 Tartarotti, P., Festa, A., Benciolini, L., & Balestro, G. (2017). Record of Jurassic mass transport processes
791 through the orogenic cycle: Understanding chaotic rock units in the high pressure Zermatt-Saas ophiolite
792 (Western Alps). *Lithosphere*, 9(3), 399–407.

793 Tartarotti, P.; Guerini, S.; Rotondo, F.; Festa, A.; Balestro, G.; Bebout, G.; Cannà, E.; Epstein, G.;
794 Scambelluri, M. (2019). Superposed sedimentary and tectonic block-in-matrix fabrics in a subducted
795 serpentinite mélangé (High-Pressure Zermatt Saas Ophiolite, Western Alps). *Geosciences* 2019, 9, 358.

796 Tricart, P., Lemoine, M., 1991. The Queyras ophiolite West of Monte Viso (Western Alps): indicator of a
797 peculiar ocean floor in the Mesozoic Tethys. *J. Geodyn.* 13, 163–181.

798 Uto, K., O. Ishizuka, A. Matsumoto, H. Kamioka, and S. Togashi (1997). Laser-heating $^{40}\text{Ar}/^{39}\text{Ar}$ dating
799 system of the Geological Survey of Japan: System outline and preliminary results. *Bulletin of the*
800 *Geological Survey of Japan*, 48, 23 – 46.

801 Villa, I. M. (1998). Isotopic closure. *Terra Nova*, 10, 42-47.

802 Villa, I. M. (2006). From the nm to the Mm: isotopes, atomic-scale processes, and continent-scale tectonic
803 models. *Lithos*, 87, 155-173.

804 Villa, I. M. (2010). Disequilibrium textures vs equilibrium modelling: geochronology at the crossroads. In:
805 Spalla, M. I., Marotta, A. M., Gosso, G. (eds) *Advances in Interpretation of Geological Processes*.
806 Geological Society, London, Special Publications 332, 1-15.

807 Villa, I. M. (2015). ^{39}Ar - ^{40}Ar geochronology of mono- and polymetamorphic basement rocks. *Periodico di*
808 *Mineralogia*, 84, 3B (Special Issue), 615-632.

809 Villa, I. M. & Williams, M. L. (2013). Geochronology of metasomatic events. In: Harlov, D. E. & Austrheim,
810 H. (eds) *Metasomatism and the Chemical Transformation of Rock*. Berlin: Springer, pp. 171-202.

811 Villa, I.M., Bucher, S., Bousquet, R., Kleinhanns, I.C., Schmid, S.M. (2014). Dating polygenetic metamorphic
812 assemblages along a transect through the Western Alps. *Journal of Petrology*, 55, 803–830.

813 Vissers, R. L. M., Van Hinsbergen, D. J. J., Meijer, P. TH., Piccardo, G. B. (2013). Kinematics of Jurassic
814 ultraslow spreading in the Piemonte Ligurian ocean. *Earth and Planetary Science Letters*, 380, 138–50.

815 Weber, S., Sandmann, S., Miladinova, I., Fonseca, R. O. C., Froitzheim, N., Münker, C., Bucher, K. (2015).
816 Dating the initiation of Piemonte-Liguria Ocean subduction: Lu–Hf garnet chronometry of eclogites from
817 the Theodul Glacier Unit (Zermatt-Saas zone, Switzerland). *Swiss Journal of Geosciences*, 108, 183–199.

818 Whitney, D. L., & Evans, B. W. (2010). Abbreviations for names of rock-forming minerals. *American*
819 *Mineralogist*, 95, 185–187. <https://doi.org/10.2138/am.2010.3371>

820 Wiederkehr, M., Sudo, M., Bousquet, R., Berger, A., Schmid, S. M. (2009). Alpine orogenic evolution from
821 subduction to collisional thermal overprint: the $^{40}\text{Ar}/^{39}\text{Ar}$ age constraints from the Valaisan Ocean,
822 central Alps. *Tectonics* 28, TC6009.

823 Wilke, F. D. H., O'Brien, P. J., Gerdes, A., Timmerman, M. J., Sudo, M., Khan, M. A. (2010). The multistage
824 exhumation history of the Kaghan Valley UHP series, NW Himalaya, Pakistan from U–Pb and $^{40}\text{Ar}/^{39}\text{Ar}$
825 ages. *European Journal of Mineralogy*, 22, 703–719.

826

827

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829

830 **Captions**

831

832 **Figure 1:** (a) Simplified tectonic sketch-map of the Western Alps, modified after [Balestro et al. \(2015\)](#). Black
833 box indicates the study area. Susa Shear Zone is reported in red. (b) Simplified geological map of the Susa
834 Valley, modified after [Ghignone et al. \(2020a\)](#). Dora Maira (DM), Internal Piedmont Zone (IPZ), External
835 Piedmont Zone (EPZ: metaophiolites, blue; Ambin Massif (AM). Stars indicate the sampling locations.

836

837 **Figure 2:** Representative microstructures and geometric relationships between different foliations of the
838 studied samples at Plane Polarized Light, PPL: (a) VS17, (b) VS14, (c) VS15, (d) VS4, (e) VS74, (f) VS19.
839 Details in **Table 1** and text.

840

841 **Figure 3:** White mica Si vs Al diagram for the studied samples. Different mica generation are reported in
842 black (S1), red (S2) and green (SM).

843

844 **Figure 4:** Compositional X-ray map of Al content (expressed as wt%) of a detailed microstructure in the VS17
845 sample, showing different white mica generations oriented along different foliations.

846

847 **Figure 5:** BSE images of the analysed samples, showing foliations with different orientation and metamorphic
848 ages for IPZ samples (VS17 and VS14). White circles indicate the position of the spots analyses by laser
849 ablation. Blue arrows indicate S1 foliation orientation, green arrows S2 foliation, orange arrows SM foliation.
850 Apparent ages are reported in the boxes and differently coloured accordingly with each foliation generation.
851 (a) BSE map of the whole analyses performed on VS17 sample, white squares indicates the positions of the
852 details reported in (b), (c), (d). (e) BSE map of the whole analyses performed on VS14 sample, white squares
853 indicates the positions of the details reported in (f), (g), (h).

854

855 **Figure 6:** BSE images of the analysed samples, showing foliations with different orientation and metamorphic
856 ages for SSZ samples (VS15 and VS4). White circles indicate the position of the spots analysis by laser
857 ablation. Blue arrows indicate S1 foliation; pale blue arrows indicate S1 foliation, green arrow S2 foliation in
858 IPZ, orange arrows SM foliation. Apparent ages are reported in the boxes and differently coloured accordingly
859 with each foliation generation. The apparent ages without geological significance are highlighted with red
860 contours (a) BSE map of the whole analyses performed on VS15 sample, white squares indicates the positions
861 of the details reported in (b), (c), (d). e) BSE map of the whole analyses performed on VS4 sample, white
862 squares indicate the positions of the details reported in (f), (g), (h).

863

864 **Figure 7:** BSE images of the analysed samples, showing foliations with different orientation and metamorphic
865 ages for EPZ samples (VS74 and VS19). White circles indicate the position of the spots analyses by laser
866 ablation. Pale blue arrows indicate S1 foliation, pale green arrows S2 foliation, orange arrows SM foliation.
867 Apparent ages are reported in the boxes and differently coloured accordingly with each foliation generation.
868 The apparent ages without geological significance are highlighted with red contours (a) BSE map of the whole
869 analyses performed on VS74 sample, white squares indicates the positions of the details reported in (b), (c),
870 (d). e) BSE map of the whole analyses performed on VS19 sample, white squares indicates the positions of
871 the details reported in (f), (g), (h).

872

873 **Figure 8:** Probability diagrams for the investigated samples. In the first row we reported the samples of the
874 IPZ, (a) VS17 sample, (b) VS14 sample, (c) VS15 sample, while in the second row the samples of the EPZ,

875 (d) VS74 sample, (e) VS19 sample, (f) VS4 sample. We reported in blue the age range referred to S1 foliations,
876 in green the age referred to S2 foliations, in orange the age range referred to SM mylonitic foliation.

877

878 **Figure 9:** Absolute time for the different generations of white mica. (a) S1 in IPZ; (b) S2 in IPZ; (c) SM in
879 both IPZ and EPZ; (d) S1 in EPZ; (e) S2 in EPZ.

880

881 **Figure 10:** Calculated exhumation rates compared in a pressure vs. time diagram for the IPZ (black line), in
882 the graph with the exhumation rates estimated for other meta-ophiolite units of the Western Alps.

883

884 **Figure 11:** (a) Simplified sketch (modified after [Angiboust & Glodny, 2020](#), [Ghignone et al., 2020b](#), [Ghignone](#)
885 [et al., 2020c](#)) representing the tectonic evolution of the IPZ and EPZ in absolute time during their exhumation
886 path, and their relationships with adjacent DM unit. Continuous lines on top indicates ages from this work,
887 dashed lines represent the uncertainty (D1, D2 and T1). D3 and D4 ages (dashed lines) were inferred from
888 [Schwartz et al. \(2007\)](#) and [Perrone et al., \(2010\)](#). (b) Age versus P diagram, summarizing different tectono-
889 metamorphic stages in time, between IPZ, EPZ and DM (values from [Gasco et al., 2011](#)). Black, grey and blue
890 arrows indicate the evolution of IPZ, EPZ and DM, respectively, from D1 to D2, inside the nappes, away from
891 the SSZ.

892

893 **Table 1:** Main petrological and microstructural features of the samples investigated with *in situ* $^{40}\text{Ar}/^{39}\text{Ar}$ UV
894 laser probe dating.

895

896 **Table 2:** Full results of White Mica $^{40}\text{Ar}/^{39}\text{Ar}$ in Situ UV Laser Probe Analysis. Obtained ages are reported
897 with 2σ error.

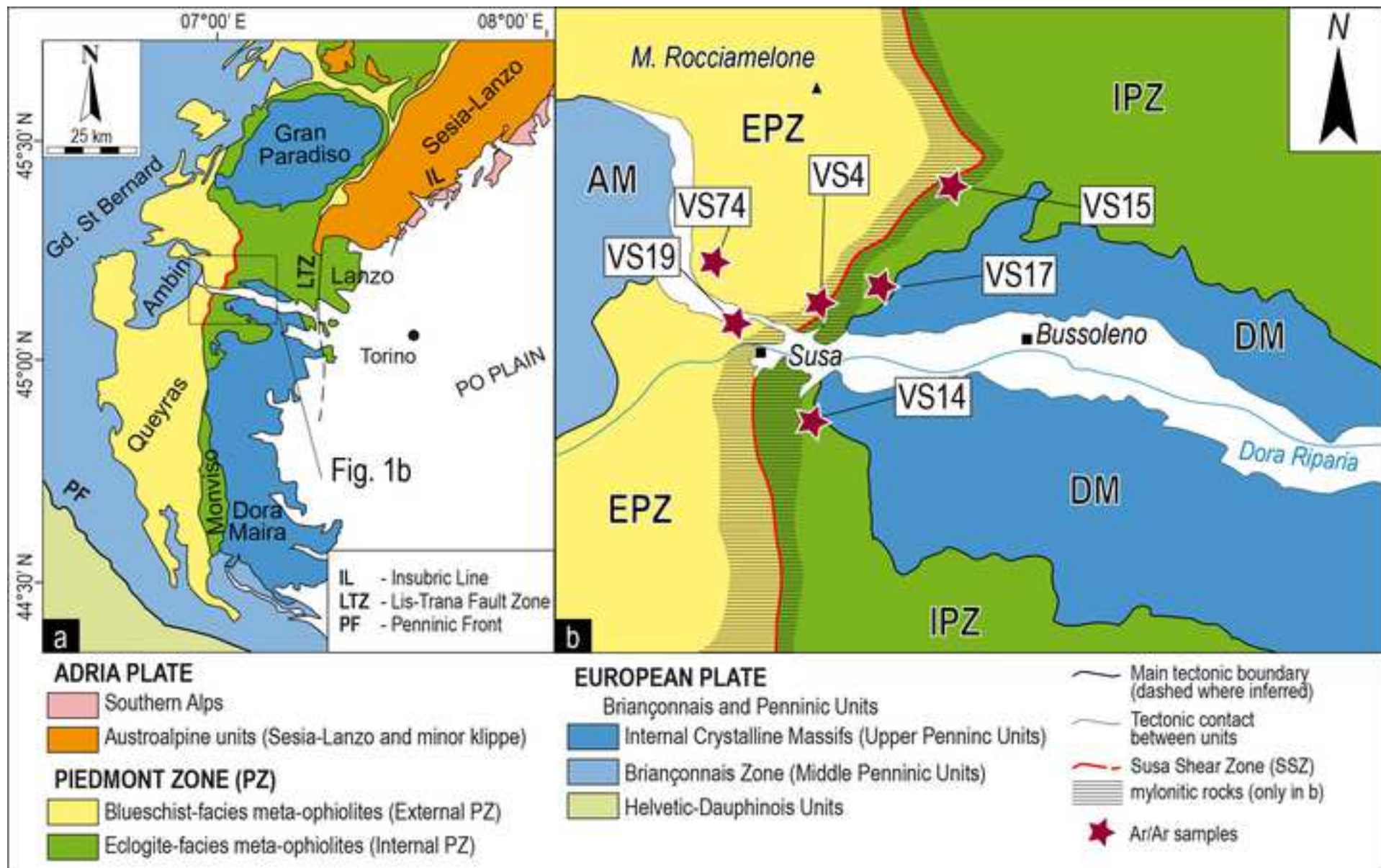
898

899 SUPPORTING INFORMATIONS

900

901 **Table S1:** Representative microprobe chemical analysis for the three selected samples.

902 **Table S2:** Full Results of White Mica $^{40}\text{Ar}/^{39}\text{Ar}$ in situ UV Laser Probe Analysis.



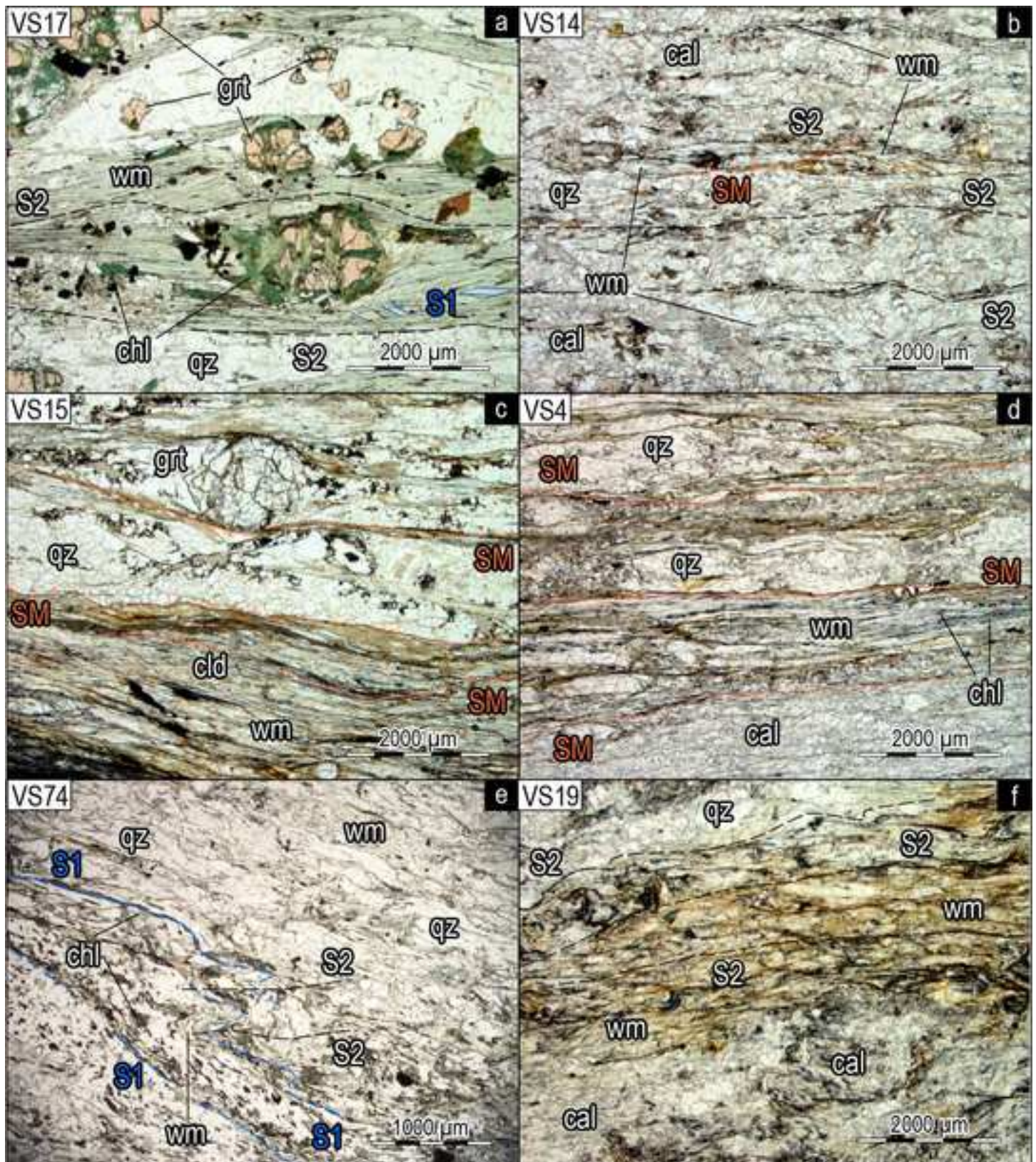
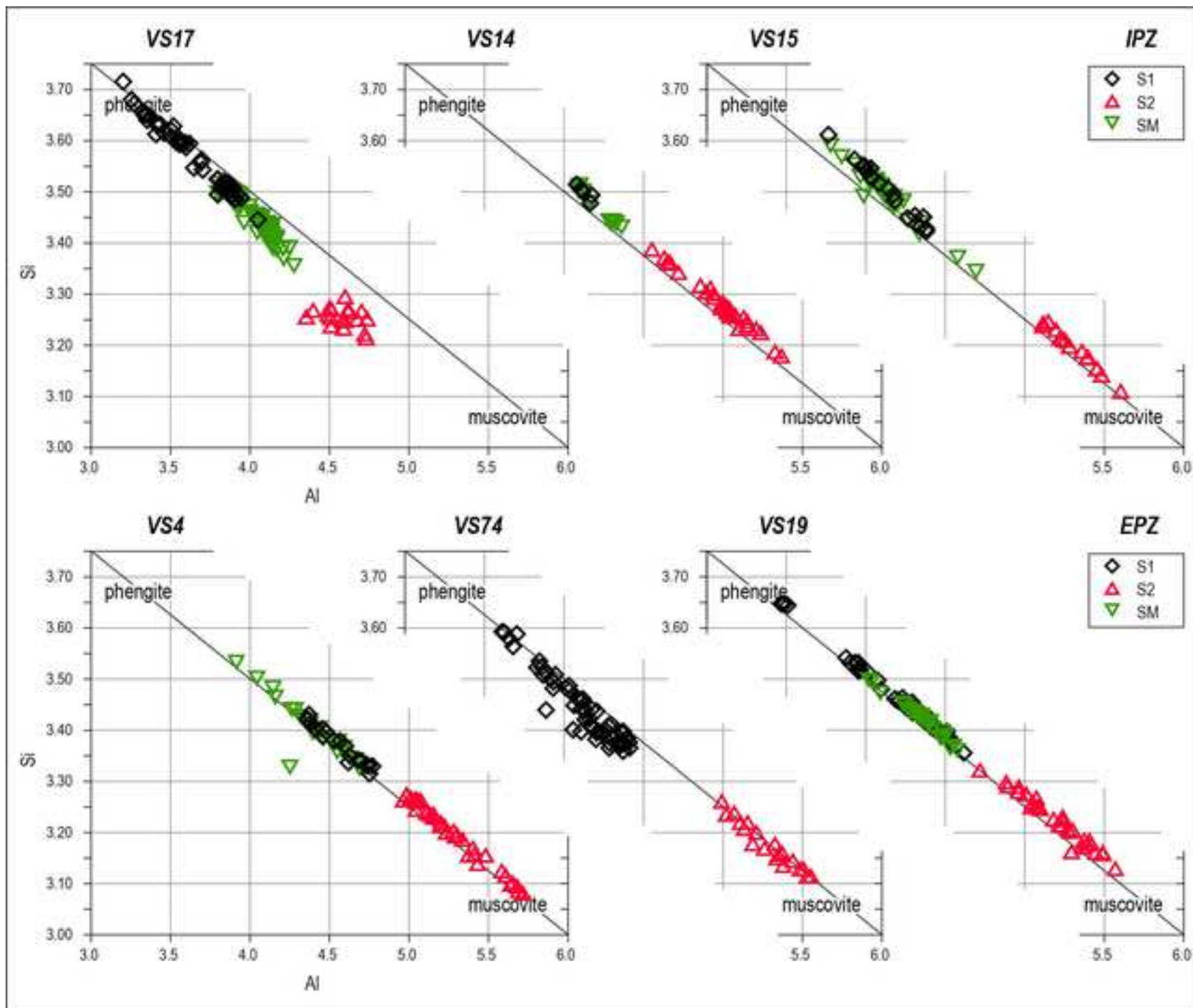
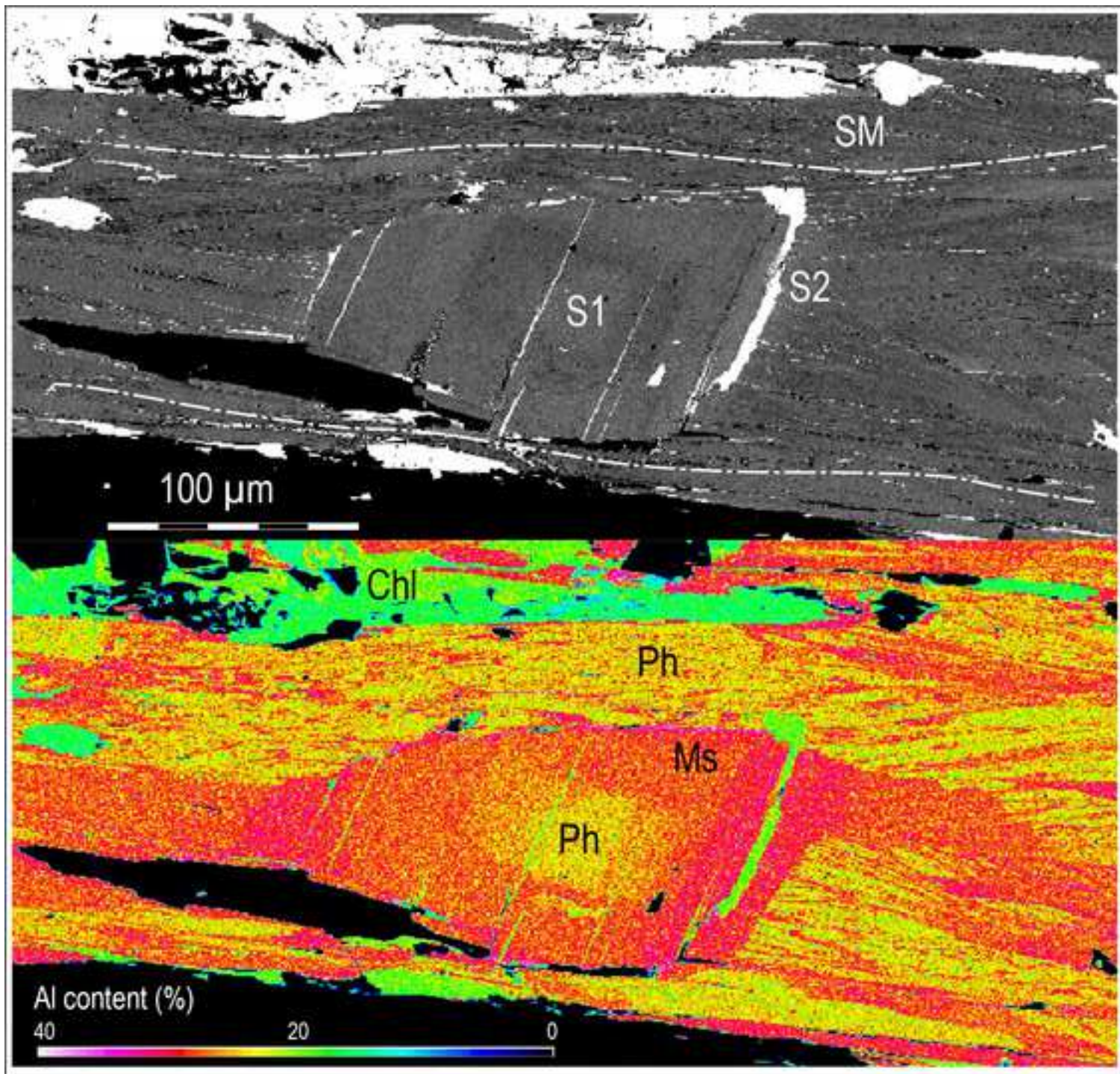
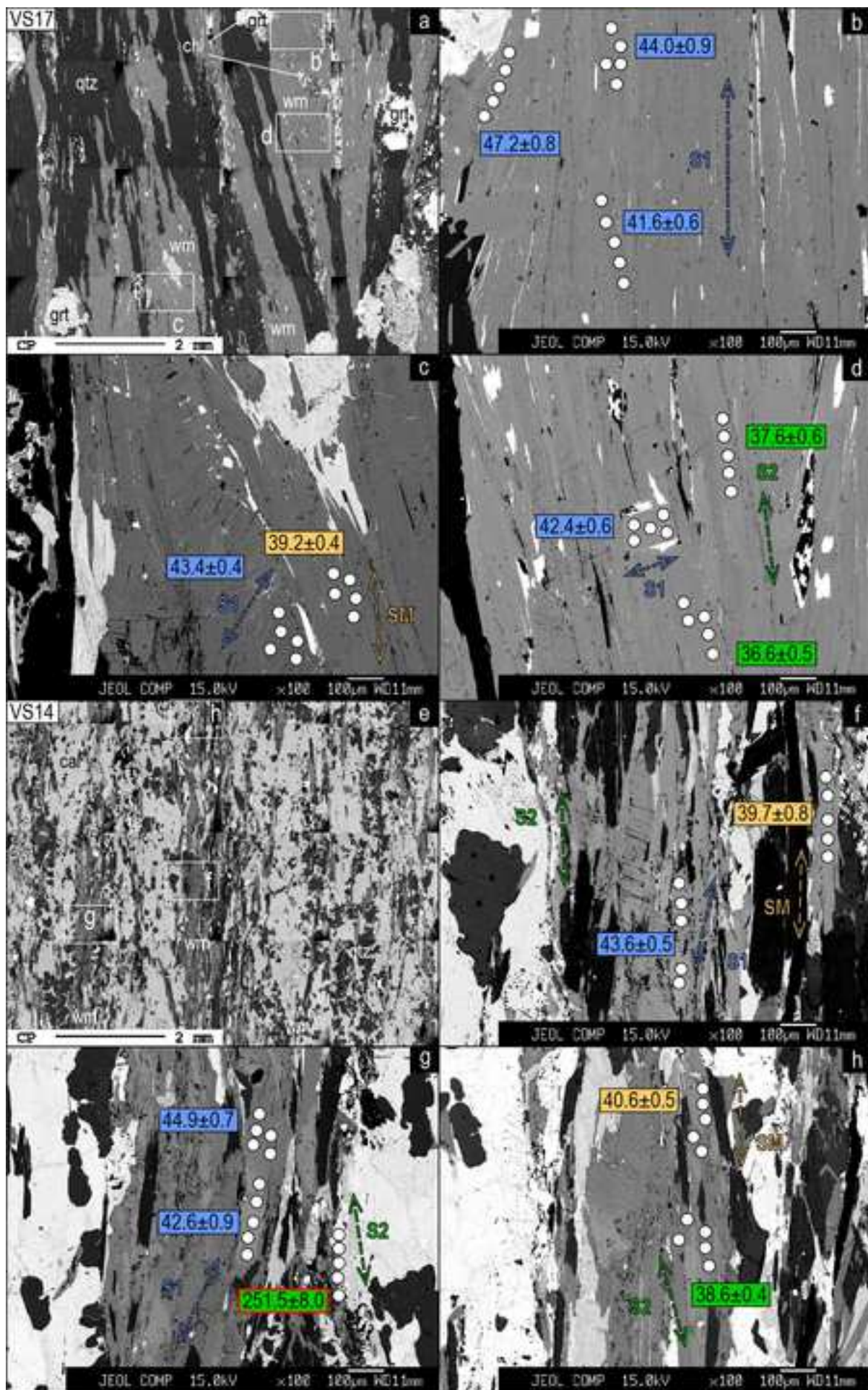
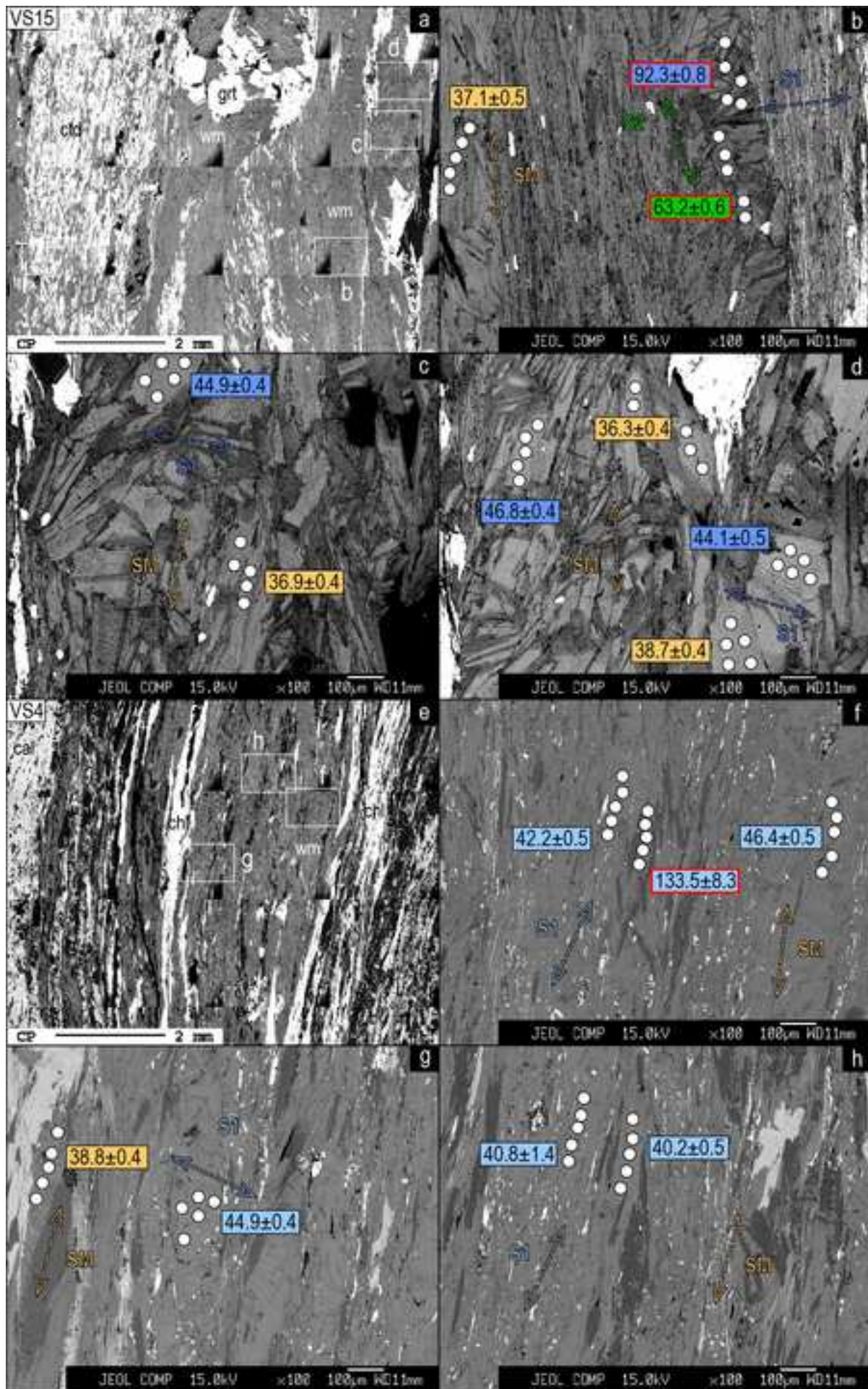


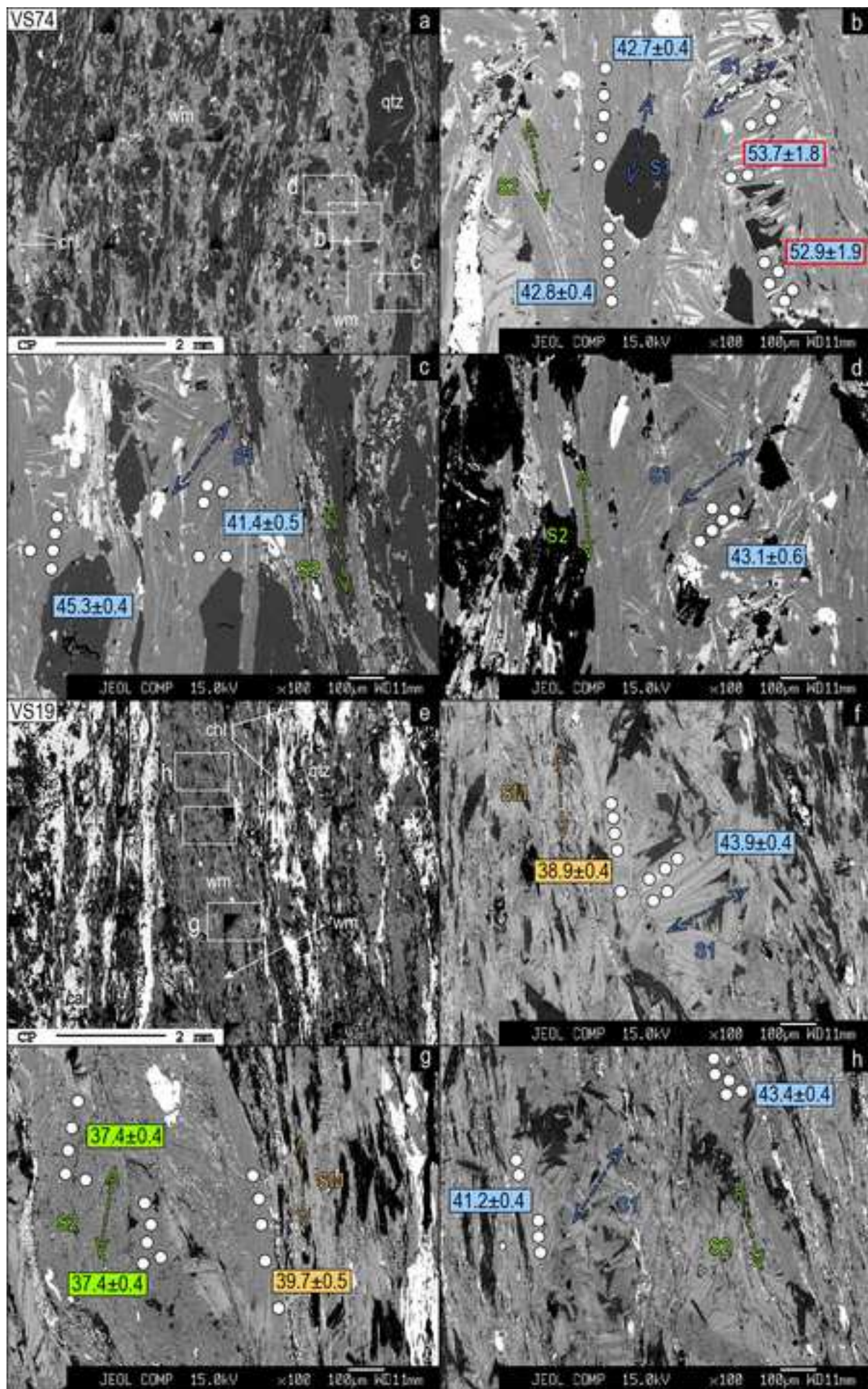
Figure 3

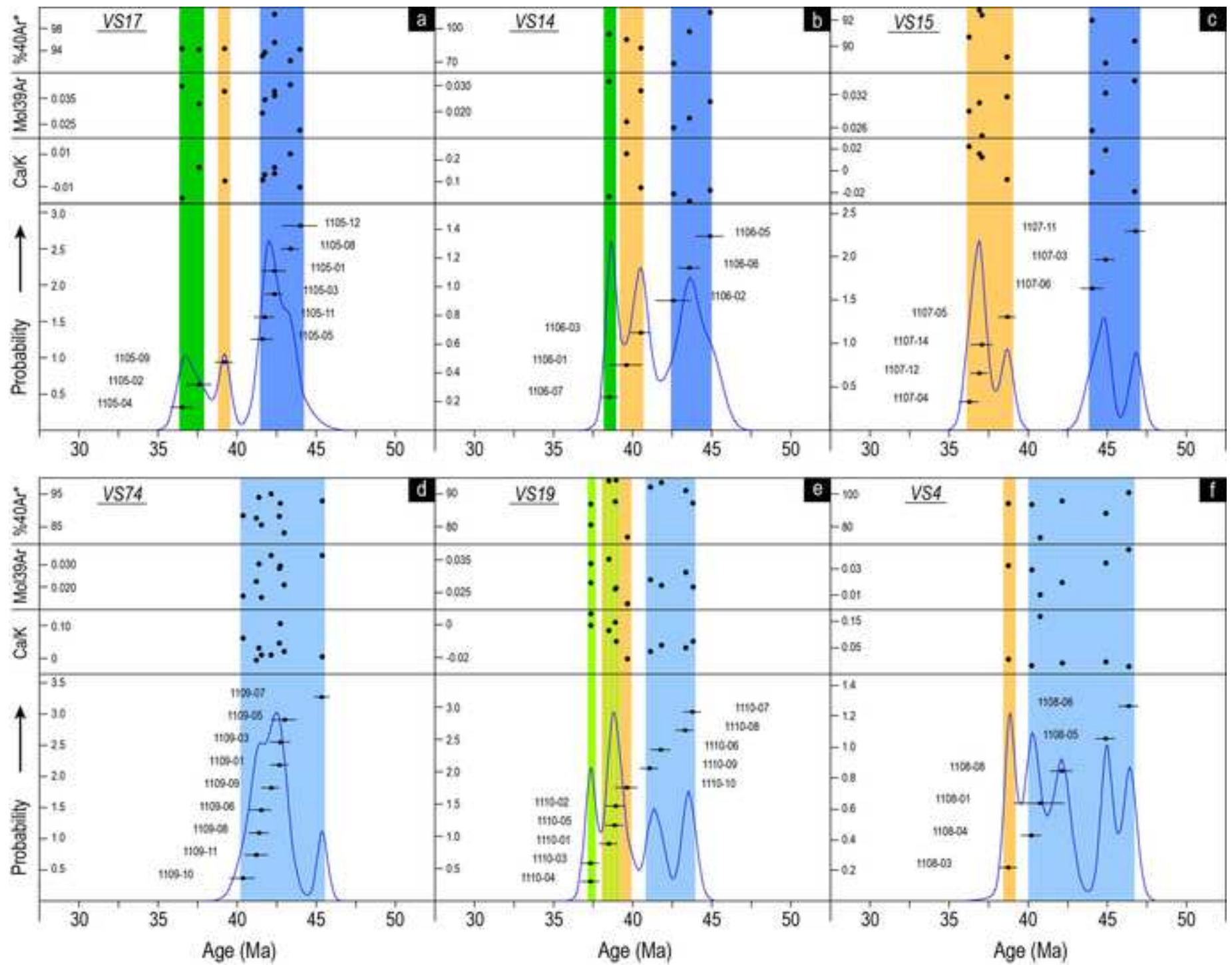


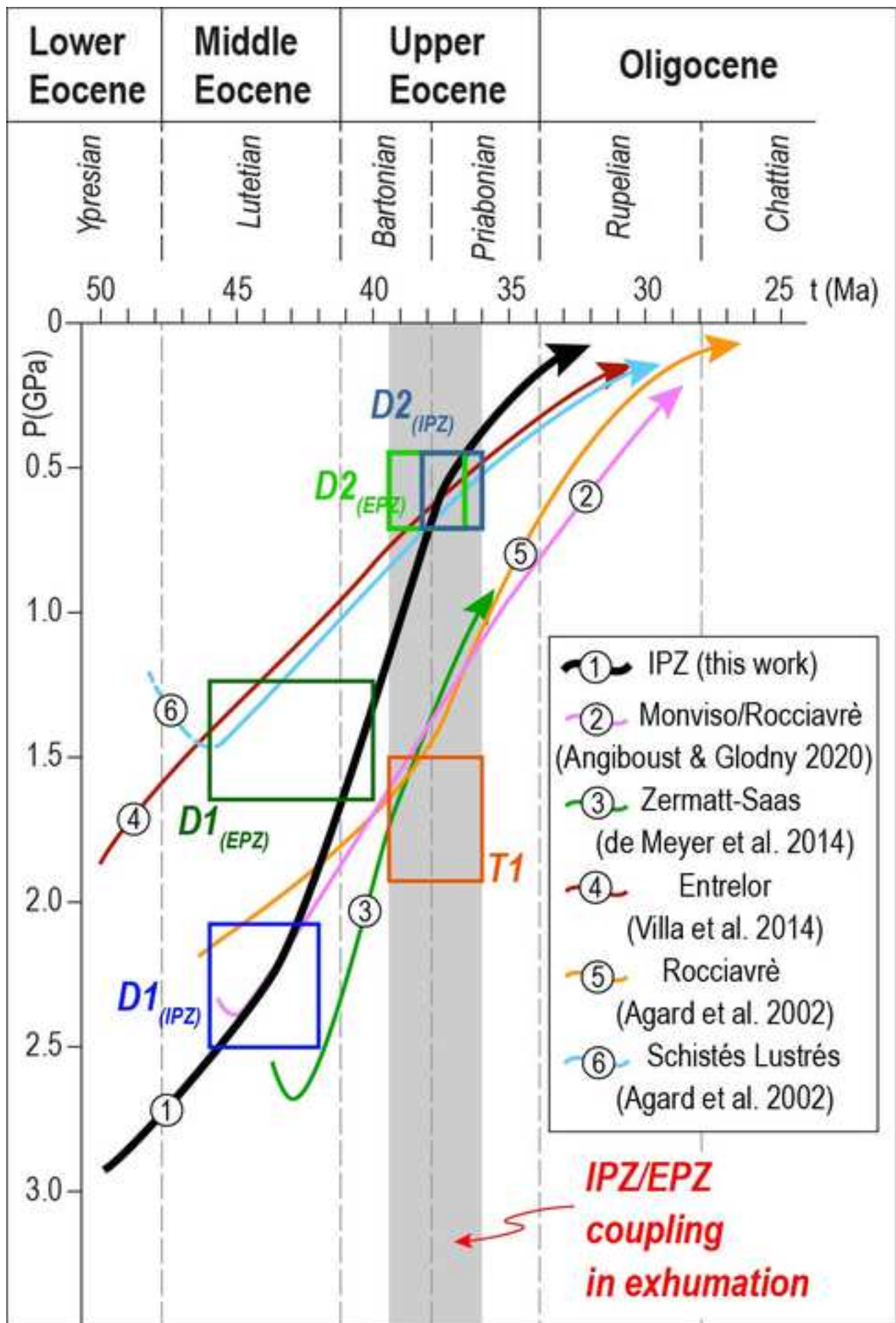


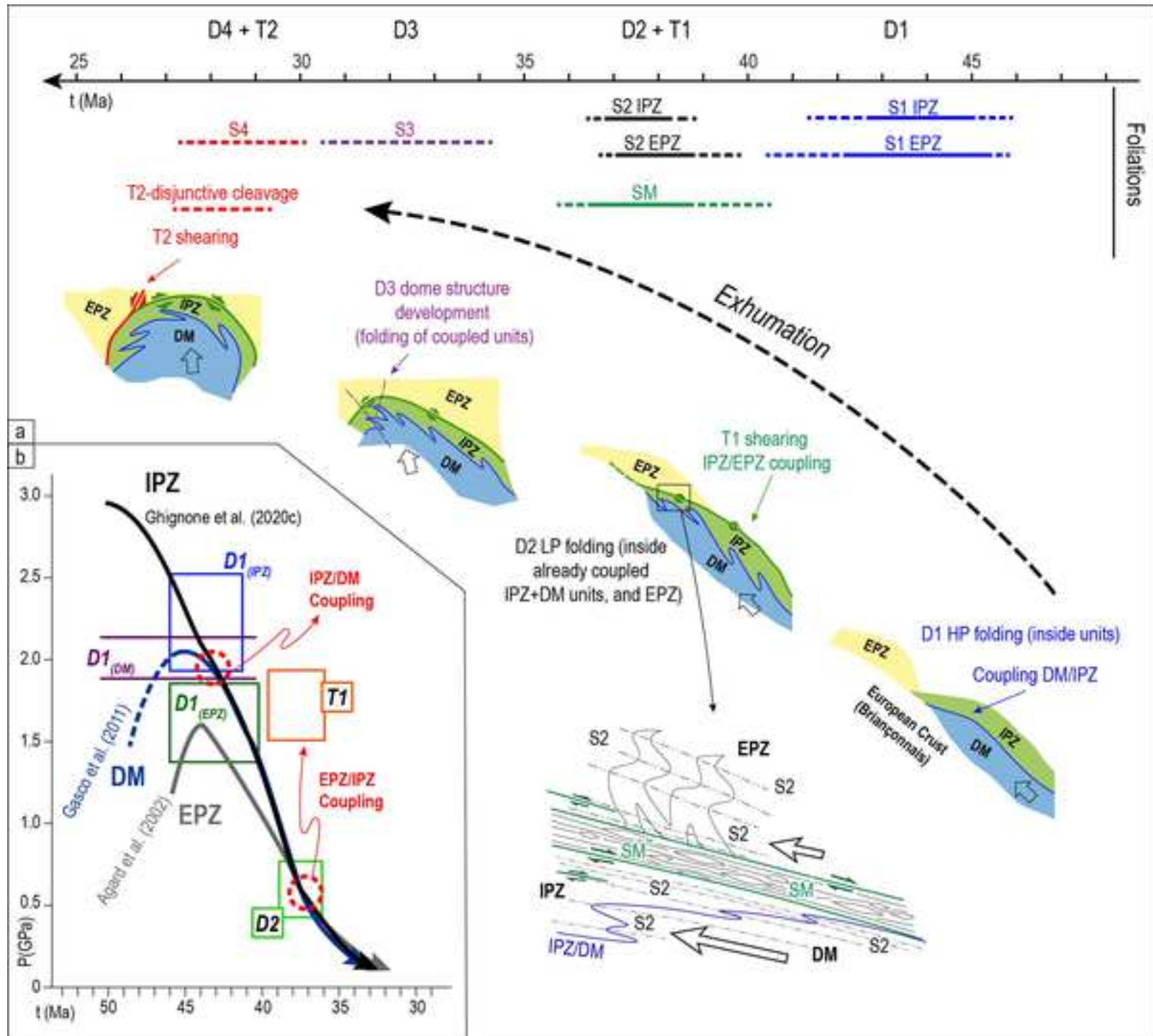












Sample	Lithology	Tectonic domain
VS17	Grt-micaschist	IPZ
VS14	Calcschist	IPZ
VS15	Grt-Cld mylonitic micaschist	IPZ/SSZ
VS4	Mylonitic calcschist	EPZ/SSZ
VS74	Micaschist	EPZ
VS19	Calcschist	EPZ

Mineral assemblage	Foliations	Coordinates
Wm+Qz+Grt+Cld+Chl+Bt (\pm Pl \pm Tur)	S1, SM, S2	7°4'45"E 45°8'43"N
Cal+Wm+Qz+Chl	S1, SM, S2	7°3'40"E, 45°7'24"N
Wm+Qz+Grt+Cld+Chl (\pm Bt)	S1, SM, S2	7°7'10"E, 45°10'28"N
Cal+Wm+Qz+Chl+Bt+Gr	S1, SM, S2	7°4'00"E, 45°8'47"N
Wm+Qz+Chl (\pm Bt \pm Pl \pm Ep)	S1, S2	7°3'31"E, 45°9'5"N
Cal+Wm+Qz+Chl	S1,SM, S2	7°2'27"E 45°8'30"N

Run ID	Sample	Tectonic domain	Mineral	Microstructural position	Foliation
1105-01	VS17	IPZ	Ph	Microlithon	S1
1105-02	VS17	IPZ	Ms	Wm rim - main foliation	S2
1105-03	VS17	IPZ	Ph	Wm core - main foliation	S1
1105-04	VS17	IPZ	Ms	Wm rim	S2
1105-05	VS17	IPZ	Ph	Wm core	S1
1105-06	VS17	IPZ	Ms	Wm rim	S2
1105-07	VS17	IPZ	Ph	Microlithon	S1
1105-08	VS17	IPZ	Ph	Wm core	S1
1105-09	VS17	IPZ	Ph	Top-to-E C-plane	SM
1105-10	VS17	IPZ	Ms	Wm rim	S2
1105-11	VS17	IPZ	Ph	Wm core	S1
1105-12	VS17	IPZ	Ph	Wm core	S1
1106-01	VS14	IPZ	Ph	Top-to-E C-plane	SM
1106-02	VS14	IPZ	Ph	Wm core	S1
1106-03	VS14	IPZ	Ph	Top-to-E C-plane	SM
1106-04	VS14	IPZ	Ms	Wm rim	S2
1106-05	VS14	IPZ	Ph	Wm core	S1
1106-06	VS14	IPZ	Ph	Wm core	S1
1106-07	VS14	IPZ	Ms	Wm rim	S2
1106-08	VS14	IPZ	Ms	Wm rim	S2
1106-09	VS14	IPZ	Ms	Wm rim	S2
1107-01	VS15	IPZ/SSZ	Ph	Microlithon (wm core)	S1
1107-02	VS15	IPZ/SSZ	Ph	Microlithon (wm core)	S1

1107-03	VS15	IPZ/SSZ	Ph	Microlithon (wm core)	S1
1107-04	VS15	IPZ/SSZ	Ph	Main (mylonitic) foliation	SM
1107-05	VS15	IPZ/SSZ	Ph	Main (mylonitic) foliation	SM
1107-06	VS15	IPZ/SSZ	Ph	Microlithon (wm core)	S1
1107-07	VS15	IPZ/SSZ	Ph	Microlithon (wm core)	S1
1107-08	VS15	IPZ/SSZ	Ms	Microlithon (wm rim)	S2
1107-09	VS15	IPZ/SSZ	Ph	Main (mylonitic) foliation	SM
1107-10	VS15	IPZ/SSZ	Ms	Microlithon (wm rim)	S2
1107-11	VS15	IPZ/SSZ	Ph	Microlithon (wm core)	S1
1107-12	VS15	IPZ/SSZ	Ph	Top-to-E C-plane	SM
1107-13	VS15	IPZ/SSZ	Ph	Microlithon (wm core)	S1
1107-14	VS15	IPZ/SSZ	Ph	Mylonitic foliation	SM
1108-01	VS4	EPZ/SSZ	Ph	Microlithon	S1
1108-02	VS4	EPZ/SSZ	Ph	Microlithon	S1
1108-03	VS4	EPZ/SSZ	Ph	Main (mylonitic) foliation	SM
1108-04	VS4	EPZ/SSZ	Ph	Microlithon	S1
1108-05	VS4	EPZ/SSZ	Ph	Microlithon	S1
1108-06	VS4	EPZ/SSZ	Ph	Microlithon	S1
1108-07	VS4	EPZ/SSZ	Ph	Main (mylonitic) foliation	SM
1108-08	VS4	EPZ/SSZ	Ph	Microlithon	S1
1108-09	VS4	EPZ/SSZ	Ph	Main (mylonitic) foliation	SM
1108-10	VS4	EPZ/SSZ	Ph	Microlithon	S1
1109-01	VS74	EPZ	Ph	Main foliation (Wmcore)	S1
1109-02	VS74	EPZ	Ph	Qz+chl-rich microlithon	S1

1109-03	VS74	EPZ	Ph	Main foliation (Wm core)	S1
1109-04	VS74	EPZ	Ph	Qz+chl-rich microlithon	S1
1109-05	VS74	EPZ	Ph	Main foliation (Wm core)	S1
1109-06	VS74	EPZ	Ph	Main foliation (Wm core)	S1
1109-07	VS74	EPZ	Ph	Microlithon (Wmcore)	S1
1109-08	VS74	EPZ	Ph	Microlithon (Wm core)	S1
1109-09	VS74	EPZ	Ph	Main foliation (Wm core)	S1
1109-10	VS74	EPZ	Ph	Microlithon (Wm core)	S1
1109-11	VS74	EPZ	Ph	Main foliation (Wm core)	S1
1110-01	VS19	EPZ	Ph	Top-to-E C-plane	SM
1110-02	VS19	EPZ	Ph	Mylonitic foliation	SM
1110-03	VS19	EPZ	Ms	Fine grained main foliation	S2
1110-04	VS19	EPZ	Ms	Fine grained main foliation	S2
1110-05	VS19	EPZ	Ph	Mylonitic foliation	SM
1110-06	VS19	EPZ	Ph	Microlithon (Wm core)	S1
1110-07	VS19	EPZ	Ph	Microlithon (Wm core)	S1
1110-08	VS19	EPZ	Ph	Microlithon (Wm core)	S1
1110-09	VS19	EPZ	Ph	Microlithon (Wm core)	S1
1110-10	VS19	PZ	Ms	Fine grained main foliation	S2

Age\pm2σ (Ma)	Note
42.4 \pm 0.6	
37.6 \pm 0.6	
42.4 \pm 0.5	
36.6 \pm 0.5	
41.6 \pm 0.6	
66.5 \pm 0.7	Too fine grained
47.2 \pm 0.8	K-free phases involved
43.4 \pm 0.4	
39.2 \pm 0.4	
59.4 \pm 0.4	Too fine grained
41.8 \pm 0.4	
44.0 \pm 0.9	
39.7 \pm 0.8	
42.6 \pm 0.9	
40.6 \pm 0.5	
32.9 \pm 1.8	Too fine grained
44.9 \pm 0.7	
43.6 \pm 0.6	
38.6 \pm 0.4	
54.7 \pm 1.4	Too fine grained
251.5 \pm 8.0	Too fine grained
92.3 \pm 0.8	K-free phases involved
68.6 \pm 0.6	K-free phases involved

44.9±0.4	
36.3±0.4	
38.7±0.4	
44.1±0.5	
48.4±1.4	Too fine grained
63.2±0.6	Too fine grained
75.2±0.9	Too fine grained
62.7±0.5	K-free phases involved
46.8±0.4	
36.9±0.3	
49.4±0.5	Too fine grained
37.1±0.5	
40.8±1.4	
133.5±8.3	K-free phases involved
38.8±0.4	
40.2±0.5	
44.9±0.4	
46.4±0.5	
51.6±0.7	K-free phases involved
42.2±0.5	
47.4±0.5	Too fine grained
48.7±0.4	Too fine grained
42.7±0.4	
53.7±1.8	K-free phases involved

42.8±0.4

52.9±1.9 K-free phases involved

43.1±0.6

41.5±0.6

45.4±0.4

41.4±0.5

42.2±0.4

40.4±0.6

41.3±0.5

38.6±0.4

39.0±0.4

37.4±0.4

37.4±0.4

38.9±0.4

41.8±0.5

43.9±0.4

43.4±0.4

41.2±0.4

39.7±0.5



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The authors declare that they have no known competing financial interests or personal relationships