

Subduction zone intermediate-depth seismicity: Insights from the structural analysis of Alpine high-pressure ophiolite-hosted pseudotachylyte (Corsica, France)

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- 1 Subduction zone intermediate-depth seismicity: Insights from the structural analysis of
- 2 Alpine high-pressure ophiolite-hosted pseudotachylyte (Corsica, France).
- 3
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10 Highlights

- 11 Alpine Corsica ophiolite pseudotachylyte formed in a subducting oceanic lithosphere
- 12 Displacement sense associated with pseudotachylyte fault veins is determined

13 Corsican ruptures are similar to seismic ruptures in Pacific plate beneath NE Japan

14 ABSTRACT

15 Pseudotachylyte in the Cima di Gratera ophiolite, Alpine Corsica, is distributed in the peridotite unit and in the overlying metagabbro unit and was formed under blueschist to 16 17 eclogite metamorphic facies conditions, corresponding to a 60-90 km depth range. Peridotite pseudotachylyte is clustered in fault zones either beneath the tectonic contact with overlying 18 19 metagabbros or at short distance from it. Fault zones are either parallel to the contact or make 20 an angle of 55° to it. Displacement sense criteria associated with fault veins indicate top-to-21 the-west or top-to-the-northwest reverse senses. Cataclasite flanking most veins was formed 22 before or coevally with frictional melting and likely mechanically weakened the peridotite, facilitating subsequent seismic rupture. In the basal part of the metagabbro unit, post-23 mylonitization pseudotachylyte can be distinguished from pre-mylonitization pseudotachylyte 24 formed earlier. In the equant metagabbro above the mylonitic sole, only one episode of 25 pseudotachylyte formation can be identified. Kinematics associated with metagabbro 26 27 pseudotachylyte remain unknown. The geometry and kinematics of the pseudotachylyte veins 28 from the peridotite unit and to a lesser extent from the metagabbro unit are similar to modern

29 seismic ruptures of the upper parts of the Wadati-Benioff zones such as in the Pacific plate

30 beneath NE Japan.

31 KEYWORDS

32 Pseudotachylyte, intermediate-depth seismicity, peridotite, metagabbro, subduction, Alpine Corsica

33 **1. Introduction**

Subduction zone seismicity consists mainly of shallow 'megathrust-type' earthquakes (focal 34 depths < 60 km), intermediate-depth earthquakes (focal depths between 60 and 300 km), and 35 36 deep-focus earthquakes (focal depths > 300 km). Events from the first category typically 37 nucleate and propagate at the interface between the two lithospheric plates, while those from 38 the last two categories nucleate in the crust or the mantle of the subducting slab. In subduction 39 zones, the most destructive earthquakes are those from the first category. Their hypocenters 40 can be shallow, their magnitudes can reach or exceed 8, and they can trigger tsunamis. 41 Though less spectacular, intermediate-depth earthquakes still represent a significant threat 42 because of the proximity of their epicenters with major cities and also because of infrequent but high magnitudes. Events illustrating such hazards include the 1939 Chile earthquake 43 (Frohlich, 2006) or the 2001 El Salvador earthquake (Vallée et al., 2003; Martinez-Diaz et al., 44 2004). 45

In subduction zones, the hypocenters of intermediate-depth earthquakes tend to be clustered 46 47 along a so-called Wadati-Benioff seismic zone. In most cases, precise hypocentral locations allow to divide the Wadati-Benioff seismic zone into two sub-zones. The separation between 48 49 the two sub-zones is comprised between 8 and 30 km and is a function of the age of the 50 subducting plate (Hasegawa et al., 1978a and b, 2009; Yoshii, 1979; Kao and Chen, 1995; 51 Kao and Liu, 1995; Seno and Yamanaka, 1996; Brudzinski et al., 2007). The upper sub-zone 52 appears to be located in the crust and/or in the uppermost part of the underlying mantle, while the lower sub-zone lies entirely in the mantle (Igarashi et al., 2001; Preston et al., 2003; Abers 53 et al., 2013; Nakajima et al., 2013). 54

55 Pseudotachylyte exposed in Cape Corse (Alpine Corsica, France) is of tectonic origin and was

- 56 generated under blueschist to eclogite facies metamorphic conditions (Austrheim and
- 57 Andersen, 2004; Andersen and Austrheim, 2006; Andersen et al., 2008, 2014; Deseta et al.,
- 58 2014a and b). As such, it was likely formed in Cretaceous to Paleogene times in the Wadati-
- 59 Benioff seismic zone of a subducting Tethysian lithosphere. The aim of this contribution is to
- analyze the geometry of the pseudotachylyte fault veins and the kinematics during their

- 61 formation. The results of this analysis then allows a comparison between the fossil Corsican
- 62 Cretaceous to Paleogene seismic ruptures and present-day Wadati-Benioff seismic zones
- 63 observed in cold slabs such as the Pacific plate beneath NE Japan.

64 **2. Geological setting and structure of the study area**

65 2.1. General setting

Alpine Corsica is a segment of the Alpine orogen which displays an imbrication of thrust 66 sheets composed of rocks of various origins and variably deformed and metamorphosed. 67 68 Peridotite, serpentinite, gabbro, basalt, calcareous schist, siliceous schist and marble represent remnants of the lithosphere of the Jurassic Piemonte-Liguria oceanic basin and its pelagic 69 sedimentary cover. Radiometric dating of the oceanic peridotites and gabbros yielded Middle 70 71 to Late Jurassic ages between 169 and 152 Ma (Ohnenstetter et al., 1981; Rossi et al., 2002; Rampone et al., 2009; Li et al., 2015). Several observations indicate that the spreading ridge 72 73 of the Piemonte-Liguria basin was of slow to very slow type (Rampone and Piccardo, 2000; Piccardo, 2008; Manatschal and Müntener, 2009). 74

75 Crystalline thrust sheets (composed mainly of orthogneisses) and proximal sedimentary deposits are interpreted as fragments of the stretched European continental paleo-margin and 76 77 its sedimentary cover (Vitale-Brovarone et al., 2011, 2014; Meresse et al., 2012). The 78 imbrication of such a variety of rocks is classically interpreted as the result of an eastward-79 dipping Cretaceous subduction of the Piemonte-Liguria oceanic basin and a part of the 80 stretched European margin beneath the continental lithosphere of Apulia followed by an Eocene collision between the European and Apulian continental lithospheres (Mattauer and 81 82 Proust, 1976; Mattauer et al., 1977, 1981; Warburton, 1986). Initiation of the subduction is poorly dated. Paleogeographic reconstructions suggest a Late Cretaceous age (Stampfli et al., 83 84 1998), but Late Cretaceous absolute ages of the HP metamorphism suggest that subduction started in Middle Cretaceous times or earlier. The ophiolite-bearing Schistes Lustrés nappe 85 complex lies between the two blocks involved in the collision. 86

87 The classical Alpine evolutionary models were modified by taking into account the Apennine

- orogeny (e.g., Durand-Delga and Rossi, 2002). Several authors suggested that the east-
- 89 dipping Cretaceous subduction ceased in Paleocene-Early Eocene times and was followed by
- 90 a west-dipping subduction of a young oceanic lithosphere of a back-arc basin formed further
- east (Jolivet et al., 1998; Lacombe and Jolivet, 2005; Molli, 2008; Molli and Malavieille,
- 92 2010; Agard and Vitale-Brovarone, 2013). Based on new Late Eocene HP metamorphism

- 93 ages, Vitale-Brovarone and Herwartz (2013) suggest that the subducting oceanic plate now
- 94 preserved as ophiolitic thrust sheets and nappes in Alpine Corsica was of 'Apennine' affinity,
- 95 i.e., was dipping westward since the very beginning of the convergence. These authors
- 96 however acknowledge that more datings are needed before invalidating the eastward-dipping
- 97 ('Alpine') subduction. In this paper, the Late Cretaceous to Early Tertiary oceanic subduction
- 98 will be considered as an Alpine-type east-dipping subduction, before it is replaced by a west-
- 99 dipping Apennine-type subduction in Middle Eocene times.
- 100 A large part of Alpine Corsica rocks suffered from a high pressure-low temperature (HP-LT) 101 blueschist to lawsonite-eclogite facies metamorphism (Ravna et al., 2010; Vitale-Brovarone et al., 2013 and references therein). This HP-LT metamorphism is of Eocene age (55-34 Ma, 102 Brunet et al., 2000; Martin et al., 2011; Maggi et al., 2012; Vitale-Brovarone and Herwartz, 103 2013) and is interpreted as the result of the subduction of continental or oceanic units at great 104 depths. A retrograde greenschist facies metamorphism is also recorded in some units and is 105 interpreted as the consequence of a late- to post-orogenic extension during late Oligocene to 106 early Miocene times (Jolivet et al., 1990, 1991, 1998; Fournier et al., 1991). 107
- 108 Non-metamorphic tectonic units (so-called upper or superficial nappes) lie at the top of the
 109 structural stacking of thrust sheets. These units consist of sedimentary strata mostly of
- 110 Jurassic to Eocene age and ophiolitic rocks and related deposits. The rocks constituting these
- superficial nappes were likely formed or deposited on the margin of the Apulian continent (or
- an intervening island arc or micro-block) and subsequently transported westward during the
- 113 collision above the metamorphic units.
- 114 Structures associated with the ductile non-coaxial deformation of the metamorphic units
- 115 include a widespread foliation, various folds (including sheath folds) and a pervasive E-W
- stretching and mineral lineation. The sense of shear associated with the non-coaxial
- deformation during the prograde metamorphism is top-to-the-west (Mattauer et al., 1977,
- 118 1981; Faure and Malavieille, 1981; Harris, 1985; Warburton, 1986) whereas that associated
- 119 with the retrograde metamorphism and the late- to post-orogenic extension is mainly top-to-
- 120 the east (Fournier et al., 1991; Jolivet et al., 1990, 1991). The late- to post-orogenic extension
- 121 is also attested by numerous normal faults striking around N-S and dipping eastwards or
- 122 westwards.

123 2.2. Structure of the study area

- 124 The study area is located in the southern part of the Cape Corse peninsula, around the Cima di
- 125 Gratera peak, and consists of what will be referred to hereafter as the Cima di Gratera
- 126 ophiolitic nappe. Through an inferred tectonic contact called φ_1 , this nappe overlies ductilely
- 127 deformed units composed of continental basement rocks, meta-ophiolites and meta-
- sedimentary cover rocks (Pigno-Olivaccio and Morteda-Farinole units, Fig. 1) which recorded
- 129 a HP-LT metamorphism (Lahondère, 1981, 1996; Vitale-Brovarone et al., 2013). The Cima di
- 130 Gratera nappe consists of two superimposed units (Fig. 2): a lower serpentinite-peridotite unit
- 131 (hereafter peridotite unit) and an upper metagabbro unit separated by a brittle/ductile flat-
- 132 lying contact referred to as φ_2 .
- 133 According to Vitale-Brovarone et al. (2013), the highest metamorphic conditions recorded by
- 134 meta-sedimentary rocks and continental units surrounding the Cima di Gratera nappe are
- temperatures between 414 and 471°C and pressures between 1.9 and 2.6 GPa, corresponding
- to blueschist to eclogite facies conditions. Comparable P-T conditions (1.3 GPa, $455 \pm 35^{\circ}$ C)
- 137 were estimated by Lahondère and Guerrot (1997) in similar units nearby the Cima di Gratera
- 138 nappe. No accurate P-T conditions could be determined directly from the Cima di Gratera
- 139 units. Following Deseta et al. (2014a and b) and despite the presence of faults between them,
- 140 we suppose that the Cima di Gratera units suffered from P-T conditions comparable to those
- 141 of the surrounding units, that is, blueschist to eclogite facies P-T conditions.

142 2.2.1. The peridotite unit.

The peridotite unit is composed of massive or foliated serpentinite embedding fresh to 143 144 variably serpentinized peridotite lenses. Near the inferred φ_1 tectonic contact, the base of the unit consists of strongly foliated serpentinites whose foliation is severely folded or sheared by 145 146 C-like surfaces. This intense basal deformation is interpreted as a consequence of the 147 emplacement of the nappe over its substratum. Most serpentinites are distributed in the lower 148 part of the peridotite unit and the degree of serpentinization generally decreases upwards from ϕ_1 . Most peridotite masses are located near the ϕ_2 contact and have thicknesses between 20 m 149 and 300 m. The peridotite is massive and granoblastic. At locality 3 (Fig. 1), it is cut by a 150 gabbro dyke. The peridotite is lherzolitic in composition, and is constituted by olivine, 151 diopside, enstatite and minor plagioclase, Cr-spinel and magnetite (Deseta et al., 2014a). 152 Pyroxenite was found near the contact φ_2 (locality 7), but the poor exposure conditions 153 prevent to determine its actual extent and its nature (dyke, cumulate or sill). Recrystallization 154 of diopside and enstatite to clinochlore and tremolite testifies to a greenschist facies 155 metamorphism of the peridotite (Deseta et al., 2014a and b). On the other hand, and unlike the 156

157 metagabbro of the overlying unit (see below), no mineralogical evidence for blueschist facies

158 metamorphism could be found in the peridotite. That the peridotite itself does not contain any

159 evidence for blueschist facies metamorphism most likely reflects the fact that its composition

160 does not allow formation of minerals diagnostic of blueschist facies. Indeed (see our

161 observations below and also Deseta et al., 2014a and b), peridotite-hosted pseudotachylyte

162 veins contain omphacitic microlites indicating that the melt cooled and solidified under

163 blueschist facies to eclogite facies conditions.

According to Deseta et al. (2014a), the greenschist facies metamorphism occurred during two events or successions of events, first *before* the formation of pseudotachylyte and then *after* it. The early metamorphic event or succession of events are tentatively related to hydrothermal alterations having occurred during ocean-continent hyperextension, during seafloor spreading at the ridge, or near the trench where the approaching plate bends. The late metamorphic event or succession of events are likely contemporaneous with slab exhumation or nappe emplacement processes.

In several localities, especially in the northern part of the study area, thin (about 15 m) to thick (> 500 m) lenses of strongly foliated meta-sedimentary rocks and metagabbros are found within the serpentinites, generally at short distances from the inferred basal contact φ_1 (Fig. 1). These lenses likely correspond to slices of the underlying units that were incorporated in the peridotite unit during nappe emplacement. The generally strong deformation (intense folding, shear bands offsetting foliation) of the rocks in the lenses and of the surrounding serpentinites is in favor of this interpretation.

178 2.2.2. The metagabbro unit.

179 The description of the metagabbro unit by Deseta et al. (2014a) is summarized below and is completed by our observations. The metagabbro unit is predominantly composed of an equant 180 metagabbro. Only its basal part consists of a foliated metagabbro. The primary minerals of the 181 equant metagabbro are plagioclase, diopside, minor olivine and rare ilmenite. Alteration of 182 183 plagioclase into sericite and of olivine into serpentine, magnetite or iddingsite is common. 184 The texture frequently changes from micro-gabbro to coarse-grained gabbro and locally to pegmatitic gabbro. A magmatic foliation is locally observed but could not be mapped because 185 186 of exposure scarcity. The metagabbro is intruded by dolerite dykes (locality 12, Fig. 1). According to Deseta et al. (2014a), an early greenschist facies metamorphism of the gabbro is 187 responsible for the partial or total replacement of diopside by actinolite, bastite or Mg-188 189 hornblende. This early greenschist facies metamorphism is followed by a blueschist facies

190 metamorphism as attested by the replacement of diopside, actinolite, Mg-hornblende and

- 191 plagioclase by glaucophane, barroisite, albite and epidote. A late greenschist facies
- 192 metamorphism is evidenced by epidote, clinochlore and pumpellyite overprinting the
- 193 blueschist facies minerals. Like for the peridotite unit, the early greenschist metamorphism of
- 194 the gabbro is tentatively related to hydrothermal alteration having occurred during ocean-
- 195 continent hyperextension, during seafloor spreading at the ridge, or near the trench through
- 196 normal faulting of the bending plate (Deseta et al., 2014a and b). The late metamorphic event
- 197 is considered to be contemporaneous with slab exhumation or nappe emplacement.

198 2.2.3. The contact between the two units

199 The contact φ_2 between the two units of the Cima di Gratera nappe, already described by Andersen et al. (2014), can be observed at several places (localities 6, 7, 8 and 9, Fig. 1). It 200 201 consists in a flat-lying sharp fracture surface which undulates gently and which superimposes 202 equant or foliated gabbro over peridotite or serpentinite. Weakly marked striations or 203 corrugations trending N75°E to N120°E are preserved on the surface. The peridotite below the contact surface is intensely fractured and hosts abundant pseudotachylyte fault veins, most 204 of which being parallel or slightly oblique to the surface (see description below). In the 205 206 localities where the footwall consists of serpentinites, no pseudotachylyte could be found in 207 these rocks.

208 Where the hanging-wall consists of equant metagabbro, up to 10 cm thick pseudotachylyte veins locally outline the base of the metagabbro unit. Where the hanging-wall consists of 209 210 foliated metagabbro, the foliation is generally parallel to the contact but can also be oblique to it, forming angles of up to 35°. The thickness of the basal foliated metagabbro is between 20 211 212 cm and 30 m. The mylonitic deformation progressively decreases in intensity when going upward, that is away from φ_2 . The foliation bears a stretching lineation around N120°E. 213 214 Polished hand-sample sections and thin sections perpendicular to the foliation and parallel to the lineation did not provide any consistent shear senses. Going upward and away from φ_2 , 215 minor shear zones cross-cut the equant metagabbro. Their thickness is about 15 cm but can 216 217 locally reach 1.5 m. They strike about N-S and dip between 10 and 40° westward. Their foliation bears a weakly marked stretching lineation along N80°E. No consistent shear senses 218 219 could be retrieved from hand sample sections or thin sections. The spatial as well as the chronological relationships between these minor shear zones and the main basal foliated zone 220 221 could not be clarified.

222

223 **3. Pseudotachylyte**

224 *3.1. Pseudotachylyte in the peridotite unit*

225 3.1.1. General observations

A summary of the description of the pseudotachylyte in the peridotite unit by Andersen et al. 226 (2008, 2014), Andersen and Austrheim (2006), Austrheim and Andersen (2004) and Deseta et 227 al. (2014a and b), completed by our observations, is given in the following. Pseudotachylyte 228 229 veins in the peridotite are characterized by a positive relief and by an orange to yellowish 230 color which contrasts with the rusty color of the host rock (Fig. 3). Two categories of 231 pseudotachylyte veins are distinguished: fault veins and injection veins. In contrast with 232 injection veins, fault veins can be followed along several tens of centimeters up to a few 233 meters, have similar orientations, and their thickness is between a few millimeters and 30 cm. 234 Injection veins are rare, small (length < 10 cm), and often cut by microfaults or cataclastic shear zones, rendering their recognition difficult. Most fault veins (about 90 %) do not occur 235 236 as isolated occurrences, but are clustered in fault zones in which a large number of veins 237 (commonly several tens) form anastomosed or tangled networks (Figs 3 to 6).

As demonstrated by hand sample polished sections or thin sections, the peridotite hosting the pseudotachylyte veins, whatever these are isolated or forming networks, is cataclastic to varying extents. Where cataclasis is important, the granoblastic texture cannot be recognized

any more. Where cataclasis is moderate, olivine crystals, yet fractured, can be distinguished.

242 In the peridotite unit, the fresh (i.e., not serpentinized) peridotite always contains

243 pseudotachylyte. Conversely, the massive serpentinite does not contain any pseudotachylyte.

In the vicinity of localities 4 and 12 (Fig. 1), some fault or injection veins can be recognized

in serpentinite but, in these occurrences, serpentinization affects both the host rock and the

veins, and clearly post-dates pseudotachylyte formation.

As already reported by Andersen et al. (2014), unlike all pseudotachylyte occurrences

248 described in non-ductilely deformed host rocks and particularly in other ultramafic rocks

249 (Obata and Karato, 1995; Piccardo et al., 2007, 2010; Souquière and Fabbri, 2010; Ueda et

al., 2008), the peridotite fault veins form complex anastomosed or tangled networks inside

- which no general relative chronology between veins can be established. Indeed, cross-cutting
- relationships between a limited number (up to 3) veins are often observed at the outcrop scale

- and also at the thin section scale, but remain insufficient with respect to the large number of
- veins to allow a complete chronology of a single fault zone to be reconstructed.
- 255 Another difference between the Cima di Gratera peridotite pseudotachylyte and most
- 256 occurrences from elsewhere lies in the scarcity of sharp and planar fault surfaces adjacent to
- 257 fault veins. Indeed, since the pioneering work of Sibson (1975), it has been recognized that
- fault veins are always flanked, on one side or on both sides, by sharp, commonly planar, slip
- surfaces whose length is between one and several meters or tens of meters (e.g., Allen, 2005;
- 260 Di Toro and Pennacchioni, 2005; Grocott, 1981; McNulty, 1995; Swanson, 1988; Wenk et al.,
- 261 2000; Zechmeister et al., 2007). In the case of the Cima di Gratera peridotite unit, such meter-
- scale slip surfaces are rare. This seems to be also the case for the Lanzo peridotite
- 263 pseudotachylyte (Piccardo et al., 2007, 2010).

264 3.1.2. Geometry and kinematics of pseudotachylyte-bearing fault zones

As reported by Andersen and Austrheim (2006), two types of pseudotachylyte fault vein-265 bearing zones can be distinguished in the peridotite unit: flat-lying fault zones in the upper 266 part of the unit (near φ_2), and steeply-dipping fault zones in the middle or lower part of the 267 unit (Fig. 2). Isolated fault veins also follow this geometry: flat-lying veins in the upper part 268 269 of the peridotite unit, steeply dipping ones in the lower part. To determine the sense of 270 displacement (seismic slip) associated with pseudotachylyte fault veins and given the fact that 271 the fault veins or associated cataclastic surfaces lack displacement direction indicators such as striations, field-oriented hand samples were cut along vertical planes striking N-S, NE-SW, E-272 273 W and NW-SE. For all samples, the most coherent sense of displacement criteria are observed along NW-SE surfaces and to a lesser extent along E-W surfaces. This indicates that the NW-274 275 SE direction is likely the displacement direction.

276 Flat-lying pseudotachylyte-bearing fault zones

Two main flat-lying fault zones are found in the peridotite unit (Fig. 2): the first one is located immediately beneath the φ_2 contact where it can be followed almost continuously (localities 4 to 12, Fig. 1); the second one is located in the median part of the unit (localities 1 and 3, Fig. 1). The thickness of the fault zone beneath φ_2 varies between 25 and 250 m, while that at localities 1 and 3 is about 15 m. In the fault zone beneath φ_2 , fault veins are parallel or slightly oblique to φ_2 and their density unambiguously increases upwards when getting closer to φ_2 .

- 283 The parallelism between veins also tends to increase when getting closer to the contact.
- 284 Examination of outcrops, polished hand sample sections and thin sections reveals numerous

cross-cutting relationships between fault veins. As stated above, because of the complexity of 285 the relationships, it is not possible to establish a unique and complete chronology of seismic 286 ruptures in the flat-lying fault zones. The only clear relationship observed at all localities 287 consists in early gently to moderately $(5 \sim 20^\circ)$ dipping fault veins offset by late flat-lying to 288 289 gently dipping $(0 \sim 10^{\circ})$ fault veins. Early veins often show blurred boundaries. Conversely, late veins have sharp boundaries, and are frequently thinner than early veins. Cataclasite is 290 always associated with the early veins but is seldom observed along the late veins. For the 291 two fault zones (Figs 3 and 4), the sense of displacement associated with late veins is top-to-292 293 the-northwest or top-to-the-west. The sense of displacement associated with the early veins remains undetermined. Top-to-the-northwest or top-to-the-west displacement senses are 294 295 obtained for isolated flat-lying fault veins scattered in the peridotite unit.

296 *Steeply dipping pseudotachylyte-bearing fault zones*

In addition to isolated steeply dipping veins, three steeply dipping pseudotachylyte-bearing 297 298 fault zones are observed (localities 1, 3 and 5, Fig. 1). They consist of anastomosed networks 299 of fault veins hosted by cataclastic peridotite. Their thickness varies between 30 cm and 1 m. The two first zones strike N20°E to N40°E and dip 55° eastwards. The third zone (locality 5) 300 301 strikes around N80-N100°E and dips 55° northwards. The two first fault zones display a clear zonation with cataclastic peridotite predominating in the hanging-wall side and fault veins 302 303 predominating in the footwall side. This asymmetrical zonation is reminiscent of pseudotachylyte described in different geological settings and host rocks (Fabbri et al., 2000). 304 Kinematic indicators suggest that the sense of displacement during formation of the steeply 305 306 fault veins was a reverse one, that is a top-to-the-northwest one (Figs 5 and 6). Flat-lying or 307 gently-dipping (0~10°) fault surfaces, most of them being coated by pseudotachylyte, cross-308 cut the steeply dipping fault veins of the three steeply-dipping fault zones. Kinematic 309 indicators associated with these late flat-lying faults indicate a top-to-the-west or top-to-the-310 northwest sense of displacement. The same cross-cutting relationships and kinematics are 311 obtained for the isolated steeply dipping fault veins scattered in the peridotite unit: steeply 312 dipping fault veins are cross-cut by flat-lying veins, but both types are characterized by a top-313 to-the-west or top-to-the-northwest sense of displacement.

314 *Relative dating of flat-lying and steeply-dipping fault zones.*

Both flat-lying and steeply dipping fault zones were the sites of repeated seismic ruptures, as

- attested by multiple generations of pseudotachylyte veins. Given the complexity of cross-
- 317 cutting relationships, it is difficult to establish a chronology of seismic ruptures within each

fault zone and also between fault zones. It is particularly impossible to establish a chronology

- between flat-lying and steeply-dipping fault zones. However, the latest recorded seismic
- 320 ruptures are those corresponding to flat-lying or gently dipping, thin (< 5 mm)
- 321 pseudotachylyte veins displacing all pre-existing veins in either type of fault zones. These
- 322 veins are rarely associated with cataclasite, hence their sharp boundaries. The ubiquity of
- 323 these most recent veins suggests that activity of the flat-lying fault zones, especially that
- beneath φ_2 (which contains a lot of such late veins), lasted for a longer time than that of the
- 325 steeply dipping fault zones.

326 *3.1.3. Pseudotachylyte in the peridotite unit: microscopic observations*

The peridotite pseudotachylyte fault veins are of two types: microlitic and annealed (Fig. 7). Unlike the annealed type which is found only in the flat-lying fault zone beneath φ_2 , the microlitic type is found in all vein types, whatever their relative chronology (early as well as late veins).

331 The microlitic type is characterized by abundant microlites embedded in a brownish amorphous or crypto-crystalline matrix (Fig. 7A, B and C). Microlites have dendritic shapes, 332 333 with sizes between 1 µm and 120 µm. They commonly draw a zonation in veins, with no or very small microlites at the vein margins and large microlites in the median part of the veins. 334 335 Such zonations likely reflect quenching at the vein margins. Microlites observed in the 336 thickest veins (> 5cm) have sizes up to 1.5 mm and display spinifex textures. Microlites consist mostly of olivine. Diopside and enstatite are less common. 'Survivor' clasts, about 337 10% in volume, consist mostly of monocrystalline olivine and minor pyroxene. Some 338 polycrystalline clasts consist of olivine and pyroxene. Clasts of pseudotachylyte are also 339 340 observed, especially in the flat-lying fault veins beneath φ_2 . The largest clasts are frequently elongated and parallel to the vein walls. Flow folds are common in injection veins, especially 341 342 at their root. Although most pseudotachylyte vein boundaries are sharp, some are diffuse and show a progressive transition from pseudotachylyte to cataclasites (see below). Such diffuse 343 boundaries are found on one side of the vein wall only, the other showing a sharp transition 344 from pseudotachylyte to host rock. Some microlitic veins, especially flat-lying ones located 345 near the boundary between intact peridotite and surrounding serpentinite, are serpentinized, 346 347 but the textures, including microlites and clasts, are preserved, showing that serpentinization post-dates melting. 348

The annealed pseudotachylyte type (Fig. 7D and E) was observed only in the flat-lying fault 349 zone of locality 4. The annealed type fault veins have thicknesses between 0.8 and 1.5 cm. 350 They are crossed by numerous cooling cracks perpendicular to the vein walls. The matrix 351 consists of entirely recrystallized olivine with a granoblastic annealed texture. The crystal size 352 353 is homogeneous, except at the margins, with a mean size of ca. 10 μ m. Crystal junctions are triple and typically define 120° angles. Chilled margins are thin (< 0.5 mm thick). Survivor 354 clasts are rare (< 5% in volume) and consist of monocrystalline or polycrystalline olivine. 355 Injection veins are not entirely recrystallized, their central part showing a microlitic texture. 356 357 This suggests that the annealed-type veins are originally microlitic type veins that were 358 subsequently recrystallized.

359 An important characteristic of the peridotite fault veins, especially the early ones, is that they are frequently flanked, on either side, by cataclastic peridotite (Figs 8 and 9). Cataclasite can 360 be found in association with late veins from flat-lying fault zones, but never with late veins 361 from the steeply dipping fault zones. Where cataclasite is present, a progressive evolution 362 363 from proto-cataclasite to cataclasite and to ultra-cataclasite can be observed. The cataclasite 364 usually remains on the same side of the fault vein, but can also shift to the opposite side, through a progressive decrease of the cataclastic domain on one side and a correlative 365 366 increase on the other side.

The kinematics determined from the observation of outcrops or of polished hand sample sections (top-to-the-west or top-to-the-northwest displacement senses) are also observed at the thin section scale. Figure 10 shows examples of criteria of displacement senses associated with early and late veins of steeply dipping fault zones and with late veins from flat-lying fault zones.

372 *3.2. Pseudotachylyte in the metagabbro unit*

In the metagabbro unit, pseudotachylyte veins are common in the mylonitic sole and abundant just above it (in the equant metagabbro). Their density decreases upwards. At a distance larger than 300 m above φ_2 , no more veins can be found. As already noted by Andersen and Austrheim (2006), within the mylonitized sole, some veins were formed *before* mylonitization and others were formed *after* it (Fig. 11).

378 *3.2.1. Pre-mylonitization pseudotachylyte in the foliated sole*

In the foliated metagabbro, dark bluish to blackish fault veins are parallel or slightly oblique to the foliation. Their thickness is less than 5 mm. Because of mylonitization-related stretching and pinch-and-swell, they show a poor lateral continuity and cannot be followed over more than a few centimeters. In some instances, they are flanked by injection veins which are offset by millimeter-thick shear zones parallel to the foliation. No clear kinematics is associated with the pre-mylonitization veins.

Most textures typical of pseudotachylyte are obliterated by the penetrative foliation (Fig. 12).
Flow structures, chilled margins and microlites are no longer recognizable. Newly formed
minerals are aligned in the foliation and consist of glaucophane, albite, epidote and ilmenite.
Survivor clasts, mostly plagioclases, are elongated in the foliation and are flanked with
pressure shadows. They are smaller (maximum 50 µm, 30 µm on average) than the clasts in
the non-mylonitized veins.

391 *3.2.2. Post-mylonitization pseudotachylyte in the foliated sole*

Post-mylonitization fault veins are greenish to greyish and are not foliated (Fig. 11). Most fault veins are parallel or nearly parallel to the foliation. The parallelism between most of the fault veins and the foliation likely reflects a mechanical influence of the foliation on the seismic rupture propagation and hence on the resulting attitude of the veins. Postmylonitization fault veins as well as injection veins are also found to cross-cut premylonitization veins. No clear kinematics can be attributed to the post-mylonitization pseudotachylyte veins.

399 Post-mylonitization fault veins are usually less than 5 mm thick, but can reach 10 mm. Clasts 400 consist mostly of plagioclase, with minor tremolite or pyroxene. The largest clasts, especially 401 the pyroxene ones, show embayments. The matrix is cryptocrystalline or glassy, and includes 402 microlites of albite and glaucophane. The length of the microlites is between 10 and 20 μ m, 403 but decreases to less than 5 µm near the vein boundaries (chilled margins). Flow folds are 404 abundant and are defined by alternating layers of microlites of different sizes. Injection veins are rare. They include less clasts than the fault veins do. The cryptocrystalline or glassy 405 matrix contains microlites which are slightly larger (40 µm) than in the fault veins. The 406 407 mineralogical nature of clasts or microlites is the same as in the fault veins.

408 *3.2.3. Pseudotachylyte in the equant metagabbro above the foliated sole*

409 The appearance of pseudotachylyte veins in the equant metagabbro is similar to that of postmylonitization veins in the foliated sole. In particular, cross-cutting relationships between 410 veins are common and indicate polyphase seismic rupturing. A notable difference is that 411 lenses of pseudotachylyte-supported breccias are observed in equant metagabbro but not in 412 the foliated sole. These lenses are up to 15 cm thick and include rounded fragments of equant 413 metagabbro and foliated metagabbro. They are interpreted as local accumulations in so-called 414 415 dilational or releasing bends located along slipping surfaces (Sibson, 1986). Another difference is that the fault vein attitudes in the equant metagabbro are scattered. Particularly, 416 417 veins parallel or slightly oblique to φ_2 are scarce.

418 The metagabbro pseudotachylyte matrix is glassy or crypto-crystalline. Using X-ray diffraction synchrotron, Deseta et al. (2014b) produced Laue patterns without diffraction 419 points, showing unambiguously the presence of glass in the matrix. Survivor clasts are well 420 rounded and show the same mineralogical nature as in post-mylonitization veins. Feldspar 421 clasts are numerous and small whereas pyroxene and olivine clasts are scarce and large. 422 423 Microlites consist mainly of fibrous or acicular, rarely spherulitic, pyroxene. Deseta et al. 424 (2014b) report the presence of blueschist facies microlites, namely Al-rich omphacite, high-425 Fe anorthite and accessory ilmenite. A few thin sections show different microlite assemblages, suggesting different stages of vein formation. Some veins contain omphacite but 426 427 no tremolite or actinolite, some others contain tremolite or actinolite but no omphacite. Omphacite-bearing veins likely formed under high-pressure conditions while amphibole-428 429 bearing veins formed in shallower conditions (greenschist facies). Unfortunately, such observations are too scarce to allow a reliable sorting of the equant metagabbro veins. 430

Pseudotachylyte veins in the equant metagabbro and post-mylonitization veins in the foliated sole can be considered as contemporaneous. However, a part of the veins in the equant metagabbro, especially those cut by other veins, could be older and could have been formed coevally with the pre-mylonitization veins. Only absolute dating of the veins could help clarify the relationships between post-mylonitization veins in the foliated metagabbro and veins in the non-foliated metagabbro.

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438 4. Discussion: Analysis of the seismic ruptures fossilized in the study area and 439 comparison with present-day subduction zone seismology

440 4.1. Significance of the φ_2 contact and formation of metagabbro mylonite and pseudotachylyte

The φ_2 contact is interpreted as an ancient deformed Moho interface by Andersen et al. (2008, 441 2014). Alternatively, φ_2 can be interpreted as an ancient low-angle detachment fault or shear 442 zone dating back to the initial stretching of the continental lithosphere before formation of the 443 444 Piemonte-Liguria basin (Meresse et al., 2012), following the model of Manatschal and 445 Müntener (2009). It can also be interpreted as an ancient low-angle detachment fault located at or near the accretion ridge of the Piemonte-Liguria basin (Vitale-Brovarone et al., 2014) 446 following the models of Tucholke and Lin (1994) or Cannat et al. (2009). If φ_2 is an ancient 447 448 detachment (at the ridge or in the ocean-continent transition), it may not coincide with the Moho interface. The supposed detachment could have been reactivated during plate 449 450 convergence or during subsequent collision and nappe emplacement. Whatever its origin, the 451 detachment should have been localized beneath the bulging sides of a gabbro diapiric pluton 452 emplaced in the uppermost mantle, to account for the gabbro-over-peridotite succession observed in the study area. Lastly, the two scenarios (reactivated Moho or detachment in the 453 454 uppermost mantle) are not contradictory. Both involve a low-angle shear zone in the upper 455 part of the lithosphere.

The ductile deformation of the metagabbro sole may result from one or several of the following settings: (1) normal shear along a crustal-scale detachment following continental lithosphere breakup (e.g., Meresse et al., 2012; Vitale-Brovarone et al., 2014), (2) normal shear along an axial detachment fault near the spreading ridge of the Piemonte-Liguria basin, (3) reverse shear along the crust-mantle boundary (Moho) of the subducting slab. The lack of kinematic indicators in the metagabbro sole prevents distinguishing stages (1) or (2) (normal sense of shear) from stage (3) (reverse sense of shear).

Whatever the setting, the ductile deformation was achieved at a place where the ambient 463 temperature was higher than the brittle/ductile transition temperature of gabbro. Since the 464 plagioclase modal content in the metagabbro is about 50%, a minimum estimate of the 465 brittle/ductile transition temperature is ca. 550°C (e.g., Molli, 1994; Hansen et al., 2013). 466 Given the abundance of pyroxenes (about 35 % modal content), the actual transition 467 468 temperature of the metagabbro is likely higher. The maximum metamorphic temperatures in 469 the study area are 414-471°C (Vitale-Brovarone et al., 2013), that is less than 550°C. This 470 could rule out the possibility of a ductile deformation in the subducting slab. However, by admitting that the metagabbro underwent some hydrothermal alteration (as can be expected if 471 472 φ_2 is a reactivated detachment), its brittle/ductile transition temperature would have been lower (ca. 300°C, Stünitz, 1993), thus permitting ductile deformation. 473

Calling upon ductile deformation of the metagabbro sole along a detachment in the ocean-474 continent transition or at the mid-oceanic ridge (and hence generation of pre-mylonitization 475 pseudotachylyte at the same place) requires that these early structures will then be transported 476 until the subduction zone at intermediate depths where they will be overprinted by (post-477 478 mylonitization) pseudotachylyte veins. In particular, it means that (pre-mylonitization) pseudotachylyte veins formed away (200~600 km away according to Guerrera et al., 1993; 479 480 Stampfli et al., 1998; Rosenbaum et al., 2002; Marroni and Pandolfi, 2007; Turco et al., 2012) from the subduction zone will be overprinted by (post-mylonitization) pseudotachylyte veins 481 482 formed at depth (> 60 km) in a subduction zone. Though not impossible, such a coincidence 483 does not seem very plausible.

Figure 13 suggests a simpler scenario in which both pseudotachylyte and mylonite are formed 484 in the subducting slab at shallow to intermediate depths. Pre-mylonitization pseudotachylyte 485 is formed at depths shallower than the gabbro brittle/ductile transition isotherm. It can be 486 formed near the trench, along the Moho (Fig. 13A), following a scenario proposed by Singh et 487 488 al. (2008, 2011) to account for the location of the hypocenters and rupture propagation 489 geometries of the 2004 Sumatra and 2010 Pagai events. A similar possibility of seismic ruptures inside the oceanic crust of the subducting Philippine Sea plate beneath SW Japan was 490 491 also suggested by Tsuji et al. (2009, 2013). Pre-mylonitization pseudotachylyte can 492 alternatively be formed deeper, before being subsequently mylonitized when passing through the brittle/ductile transition isotherm. Continuing shear along the crust-mantle boundary 493 would result in φ_2 -parallel seismic ruptures in the brittle peridotite and in φ_2 -parallel foliation 494 495 in the metagabbro sole (Fig. 13B). That post-mylonitization pseudotachylyte cross-cuts the foliated metagabbro suggests oscillations of the gabbro brittle/ductile transition isotherm. 496 Such oscillations are possible. Indeed, numerical simulations of long-term equilibrium state of 497 498 the subduction interplate show that the brittle/ductile transition is almost parallel to the crustmantle boundary of the subducting slab (Arcay, 2012). An alternative view is that post-499 500 mylonitization pseudotachylyte veins, especially those perpendicular or highly oblique to the foliation, result from seismic ruptures having nucleated in the underlying mantle and having 501 502 propagated upwards across the ductile metagabbro (Fig. 13D).

503 4.2. Formation of peridotite pseudotachylyte

504 4.2.1. Weakening mechanisms facilitating seismic ruptures at intermediate depths

505 Intermediate-depth seismicity as well as deep-focus seismicity are puzzling. Indeed, given the high stresses expected at depths > 60 km, brittle fracturing or frictional sliding along pre-506 existing fractures require unrealistic rock strengths or over-pressurized pore fluids which 507 could reduce stresses. Yet earthquakes occur. To solve this paradox, three mechanisms have

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509 been proposed (Green and Houston, 1995; Hacker et al., 2003; Frohlich, 2006; Houston,

2015): dehydration embrittlement, ductile shear instability and transformational faulting. 510

511 Transformational faulting calls for the formation of anticracks during phase transformation of 512 olivine to denser phases such as β - or γ -spinel (Green and Burnley, 1989; Kirby et al., 1991; Wiens et al., 1993; Schubnel et al., 2013). The applicability of transformational faulting as a 513 possible mechanism accounting for *intermediate-depth* seismicity in the subducting oceanic 514 515 lithosphere is questionable (e.g., Hacker et al., 2003) because (1) the expected reactions are too slow compared with earthquake timescales, (2) olivine remains stable at the considered 516 517 depths, and (3) the metamorphism of basalts or gabbros does not involve the polymorphic reactions required in transformational faulting processes. 518

519 Dehydration embrittlement is based on a pore fluid pressure increase leading to fracture 520 formation or reactivation by decrease of the otherwise high normal stresses. The pore fluid 521 pressure increase would result from fluid accumulations following dehydration reactions of hydrated minerals. Seismological observations and data modeling, laboratory experiments, 522 field observations and thermal and thermodynamic computations have pointed out possible 523 links between intermediate-depth seismicity and dehydration reactions affecting hydrated 524 525 rocks or minerals of the subducting slab such as basalt, gabbro, chlorite, antigorite, talc or brucite (Raleigh and Paterson, 1965; Rutter and Brodie, 1988; Green and Burnley, 1989; 526 527 Green et al., 1990; Green and Houston, 1995; Kirby, 1995; Seno and Yamanaka, 1996; Davis, 1999; Peacock, 2001; Seno et al., 2001; Dobson et al., 2002; Wang, 2002; Hacker et al., 2003; 528 529 Preston et al., 2003; Yamazaki and Seno, 2003; Jung et al., 2004; Wang et al., 2004; 530 Brudzinski et al., 2007; Hirose and Bystricky, 2007; Rondenay et al., 2008; Hasegawa et al., 2009; Nakajima et al., 2009; Angiboust et al., 2012; Abers et al., 2013; Nakajima et al., 2013; 531 532 Houston, 2015). A strong argument justifying the link between intermediate-depth seismicity 533 and dehydration reactions in the subducting slab lies in overlaps between predicted dehydration reaction isotherms and location of hypocenters (e.g., Peacock, 2001 or Hacker et 534 al., 2003). Regarding the upper Wadati-Benioff seismic sub-zone, the source of fluids would 535 lie in dehydration reactions transforming basalts or gabbros into blueschist or eclogite-facies 536 rocks (Hacker et al., 2003; Preston et al., 2003; Yamazaki and Seno, 2003; Kita et al., 2006; 537 538 Nakajima et al., 2009). Regarding the lower Wadati-Benioff sub-zone, the source of fluids

- 539 should be searched for in dehydration reactions of chlorite or antigorite since these two
- 540 minerals are thought to be present in the mantle of subducting slabs (Seno and Yamanaka,
- 541 1996; Peacock, 2001; Seno et al., 2001; Hacker et al., 2003). Dehydration reactions have been
- 542 invoked to account for secondary olivine crystallization along natural fault zones in ophiolitic
- rocks from the Voltri complex in Italy (Hoogerduijn-Strating and Vissers, 1991; Scambelluri
- et al., 1991). According to Hoogerduijn-Strating and Vissers (1991), fluid overpressures
- 545 would nearly reach lithostatic values.
- Ductile instability, also called thermal runaway or thermal shear instability, postulates that the 546 547 temperature-dependent viscosity of a highly localized, ideally fine-grained, creeping ductile shear zone is progressively reduced by the heat provided by continuing creep (Ogawa, 1987; 548 Kameyama et al., 1999; Braeck and Podladchikov, 2007; Kelemen and Hirth, 2007). This 549 positive feedback between continuing creep and temperature rising can eventually lead to 550 seismic failure. This mechanism was evoked in the case of the 1994 M_w 8.2 Bolivian deep-551 focus earthquake (depth = 637 km) by Kanamori et al. (1998), who further suggested that 552 553 failure could have led to melting along the newly nucleated fault surface. Indeed, these 554 authors calculated that, for a starting shear zone thinner than 1 cm, temperature elevation in the shear zone would exceed 10,000°C, which is far higher than melting temperature of any 555 556 rock. Source parameter scaling and energy budget of clusters of intermediate-depth (140-160 km) M_w 4-5 earthquakes beneath northern Colombia led Prieto et al. (2013) to suggest that 557 558 propagation of these ruptures was caused by a thermal runaway mechanism. A similar 559 mechanism was suggested by Wiens and Snider (2001) to account for deep (550-600 km) 560 earthquakes in the Tonga slab. From the analysis of closely associated mylonitic zones and 561 pseudotachylyte across a gabbro metamorphosed under high- to ultrahigh-pressure conditions in Norway, John et al. (2009) suggested that co-seismic melting was contemporaneous with 562 ductile shear and is the result of a self-localizing thermal runaway process along the shear 563 zones. Another example of possible thermal runway frozen in the geological record is 564 provided by Andersen et al. (2008, 2014) and Deseta et al. (2014a), as is discussed below. 565
- 566 4.2.2. Did dehydration embrittlement facilitate seismic failure in the peridotite unit?
- 567 According to Deseta et al. (2014a), the metagabbro pseudotachylyte was formed under
- 568 eclogite facies P-T conditions (presence of omphacite microlites in the matrix) before being
- 569 retrogressed under blueschist facies P-T conditions (presence of glaucophane microlites).
- 570 These authors estimate that the P-T conditions of crystallization of glaucophane and
- 571 omphacite microlites in the metagabbro pseudotachylyte are between 430 and 550°C and 1.8

GPa and 2.6 GPa, corresponding to blueschist to eclogite facies conditions. These values are 572 close to those obtained in the units around the Cima di Gratera nappe by Vitale-Brovarone et 573 al. (2013) which are 414-471°C and 1.9-2.6 GPa. With a mean rock density of 3000 kg/m³ 574 and assuming a lithostatic equilibrium, the pressure range corresponds to depths between 60 575 576 and 90 km. P-T conditions in the peridotite pseudotachylyte cannot be ascertained. Indeed, the microlites (diopside, olivine, enstatite and clinochlore) that crystallized during cooling of the 577 melt do not bring any constraints on the pressure conditions during pseudotachylyte 578 579 formation. However, if considering the peridotite unit as attached to the metagabbro unit 580 during subduction, then the same metamorphic conditions should apply to both units. In other 581 words, it can be assumed that pseudotachylyte in the peridotite unit formed under blueschist 582 to lawsonite-eclogite facies conditions, as suggested by Deseta et al. (2014a).

583 As mentioned above, antigorite, which is common in the serpentinities or serpentinized 584 peridotites of the Cima di Gratera nappe, is a candidate to account for dehydration 585 embrittlement and subsequent seismicity in subducting slabs. The P-T conditions for 586 antigorite dehydration are known from experiments and are between 550 and 720°C for 587 pressures between 1 and 3 GPa (Ulmer and Trommsdorff, 1995; Wunder and Schreyer, 1997; Dobson et al., 2002; Perrillat et al., 2005; Hilairet et al., 2006; Padron-Navarta et al., 2010). 588 589 The peak temperatures supposedly recorded by the peridotite pseudotachylyte (430-550°C, see above) or in the surrounding units (414-471°C, Vitale-Brovarone et al., 2013) are lower 590 591 than the temperatures required for dehydration of antigorite-bearing serpentinite. This 592 temperature difference renders dehydration of the mantle unit antigorite unlikely. In addition 593 to these temperature issues, no optical microscope or SEM observations of secondary olivine 594 newly crystallized at the expense of primary antigorite, such as the assemblages described by 595 Hoogerduijn-Strating and Vissers (1991) or by Scambelluri et al. (1991), could be found in the pseudotachylyte veins or in their vicinity, confirming that antigorite dehydration did not 596 occur in the peridotite. Andersen et al. (2014) and Deseta et al. (2014b) confirm that they did 597 598 not observe secondary anhydrous minerals resulting from the dehydration of serpentine, talc, 599 clinochlore or amphibole in the Cima di Gratera metagabbros or peridotites. For the time 600 being, we consider that dehydration embrittlement was not an operative mechanism during 601 seismic failure in the peridotite unit.

602 4.2.3. Did self-localizing thermal runaway facilitate seismic failure in the peridotite unit?

603 Deseta et al. (2014a) report thin-section scale (20 mm to $< 100 \,\mu$ m range) ductile (plastic) 604 deformation structures inside or along pseudotachylyte fault veins. These structures include 605 (1) elongated wallrock clasts in gabbro-hosted pseudotachylyte veins, (2) crystal plastic deformation of the host metagabbro along the boundaries of pseudotachylyte veins, (3) grain 606 boundary alignment in prolate and lozenge-shaped grains suggesting grain boundary 607 migration in some peridotite-hosted pseudotachylyte veins, and (4) plastic ribbons in gabbro-608 609 or peridotite-hosted ultracataclasites. Additionally, by analyzing dislocation slip systems in olivine from peridotite wall rock or from clasts in the pseudotachylyte with the help of 610 electron backscatter diffraction, Andersen et al. (2014) and Deseta et al (2014b) suggested 611 that ductile deformation preceded pseudotachylyte formation. Based on these microscale 612 613 ductile precursors to seismic faulting found along pseudotachylyte fault veins in the Cima di Gratera peridotites and gabbros, Andersen et al. (2014) and Deseta et al. (2014a and b) 614 suggested that seismic ruptures were facilitated or triggered by a self-localizing thermal 615 616 runaway process.

617 The possible activity of this process in the basal foliated metagabbro sole cannot be demonstrated nor discarded. Indeed, the parallelism between (post-mylonitization) 618 619 pseudotachylyte fault veins and the foliation of the basal metagabbro probably results from 620 the influence of the pre-existing foliation on the propagation of the seismic rupture, as often invoked in other settings (e.g., Grocott, 1981; Swanson, 1988; Allen, 2005; Zechmeister et al., 621 622 2007). More generally, pseudotachylyte veins preserved inside mylonitic zones are quite common (e.g., Sibson, 1980; Passchier, 1982), and their formation, although influenced or 623 624 guided by the pre-existing planar heterogeneity as stated above, does not necessarily depend 625 on a precursory softening shortly before seismic rupturing, as required in the ductile 626 instability mechanism.

Unlike Deseta et al. (2014a and b), we did not observe any ductile shear zones along the peridotite fault veins, despite a large number of thin sections prepared with samples from the peridotite unit. We rather observe a quasi-ubiquitous association of pseudotachylyte veins with cataclastic peridotite. Consequently, ductile instability does not appear as a predominant mechanism associated with seismic ruptures in the peridotite unit of the study area.

632 4.2.4. Did cataclasis facilitate seismic failure in the peridotite unit?

633 Peridotite-hosted pseudotachylyte fault veins are almost always flanked by cataclasite (Figs 8,

634 9 and 10). Cataclasis may predate or postdate frictional melting, as shown by cataclasite zones

635 crossed by pseudotachylyte veins or by fragments of pseudotachylyte included in cataclasites.

- 636 Similar pseudotachylyte-cataclasite associations were reported from natural occurrences
- 637 (Maddock, 1992; Magloughlin, 1992; Swanson, 1992; McNulty, 1995; Obata and Karato,

1995; Curewitz and Karson, 1999; Fabbri et al., 2000; Rowe et al., 2005; Di Toro and 638 Pennacchioni, 2004, 2005; Piccardo et al., 2007, 2010) and also from rock friction 639 experiments (Spray, 1995; Del Gaudio et al., 2009; Hirose et al., 2012). Swanson (1992) 640 considered the cataclasite as the result of the propagating seismic rupture front, frictional 641 melting occurring during seismic slip behind the front. Curewitz and Karson (1999) proposed 642 that cataclasite results from slip surface leveling by asperity grinding and abrasion. Since a 643 cataclastic peridotite is obviously mechanically weaker than an intact peridotite, one can 644 expect cataclasis to be a precursory weakening mechanism facilitating ensuing seismic 645 rupture. Unlike dehydration-derived over-pressurized fluids, cataclasis per se does not 646 contribute to counterbalance the high stresses expected at depths > 60 km. Though this 647 mechanism does not bring any answer to the enigma of earthquakes at great depths, it 648 however provides a plausible way to mechanically weaken strong rocks. 649

4.3. Co-seismic displacement kinematics frozen in the peridotite unit compared with presentday Wadati-Benioff zone earthquakes

Figure 14 shows a comparison between co-seismic kinematics frozen in the peridotite unit 652 and the intermediate-depth seismicity of the Pacific plate presently subducting beneath NE 653 Japan. The Pacific plate is taken as representative of a cold slab. It is also a slab for which 654 high-resolution seismological data are available. The choice of the intermediate-depth 655 seismicity is justified by the fact that the peridotite-hosted pseudotachylyte were formed at 656 depths between 60 and 90 km, as suggested by the metamorphic pressure conditions in the 657 overlying metagabbro unit, supposed attached to the underlying peridotite unit. Since the 658 kinematics of gabbro-hosted pseudotachylyte are undetermined, the discussion will be largely 659 660 based on peridotite-hosted occurrences, with the assumption of an Alpine-type east-dipping subduction (Section 2.1). 661

662 Given the large (55°) angle between flat-lying fault zones and the earliest veins of the steeplydipping fault zones in the peridotite unit, no unique stress tensor can account for simultaneous 663 slip along the two zones, suggesting that when one fault zone was active, the other was not 664 active. The pervasive intermingling between flat-lying and steeply-dipping veins suggests that 665 the two types of fault zones were active alternatively and under oscillating stress conditions. 666 Such changing stress conditions could result from the near-surface interplate seismic cycle 667 668 and periodic unlocking of the shallow plate interface during large earthquakes as suggested by 669 Astiz et al. (1988).

670 Several authors showed that in the case of cold slabs, the upper surface of the intermediate-671 depth Wadati-Benioff zone is characterized by a so-called downdip compression, meaning

that P axes of earthquakes are parallel or almost parallel ($< 30^{\circ}$) to the dipping direction of the

673 subducting slab (Isacks and Molnar, 1971; Apperson and Frohlich, 1987; Green and Houston,

1995; Kao and Liu, 1995; Igarashi et al., 2001; Chen et al., 2004). The reverse kinematics

675 observed in the steeply-dipping fault zones agree with this configuration. Indeed, in slab

676 coordinates, a 55° dipping earthquake fault plane would have a 'favorably' oriented P axis at

30 to 45° to the fault plane, that is, at 10° to 25° to the slab upper surface (taken parallel to φ_2).

Refining the comparison with cold subducting plates, a series of events having occurred in the 678 early 2000s in the Pacific plate beneath NE Japan gives some insights on the geometry and 679 680 sense of slip of the Corsican paleo-ruptures (Fig. 14B and C). First, the November 3, 2002, M 6.1 earthquake which occurred along the upper Wadati-Benioff plane beneath NE Japan 681 (Okada and Hasegawa, 2003) can constitute an analog to seismic ruptures along *flat-lying* 682 fault zones in the peridotite unit or in the base of the metagabbro unit, on either side of φ_2 . 683 684 Indeed, the actual fault plane of this event was parallel to the alignment defining the upper Wadati-Benioff plane (i.e., parallel to the crust-mantle boundary) and the sense of slip was 685 reverse. The analogy is somewhat limited by the shallow focal depth (38 km) of this event 686 (Hasegawa et al., 2007), meaning that it is not strictly speaking an intermediate-depth 687 earthquake. Second, the May 26, 2003 M 7.1 earthquake that occurred in the Pacific plate 688 (focal depth 68 km) can be an analog to seismic ruptures along *steeply-dipping* fault zones in 689 690 the peridotite unit. This event was located near the upper Wadati-Benioff plane, close to the 691 crust-mantle boundary (Okada and Hasegawa, 2003). Its hypocenter was 50 km away from 692 the November 3, 2002 event. Okada and Hasegawa (2003) further showed that aftershocks 693 were distributed along the steeply-dipping nodal plane, straddling both the oceanic crust and 694 the uppermost mantle. Sense of slip was reverse. The angle between the fault plane and the 695 crust-mantle boundary is 50° (Hasegawa et al., 2007), a value quite comparable to the 55° 696 angle between the flat-lying and the steeply dipping fault zones observed in the peridotite 697 unit. The analogy between the Pacific slab upper Wadati-Benioff seismic events and the 698 Corsican configuration is depicted on Fig. 14. Slab-boundary parallel seismic ruptures would 699 be analogous of the November 3, 2002 earthquake off NE Japan and, more generally, could 700 be deeper equivalents of the low-angle thrust fault ("LT") type events of Igarashi et al. (2001).

In summary, the reverse senses associated with the seismic ruptures frozen in the study area

can be compared with earthquakes with reverse-type focal mechanisms or 'down-dip

703 compression' events. More particularly, the lack of normal kinematics associated with

pseudotachylyte generation suggests that normal-type events such as those corresponding to
reactivation at depth of normal faults formed in the slab before it starts subducting (e.g., Jiao
et al., 2000; Barnhart et al., 2014) either did not occur in the Corsican subduction zone or did
not leave any imprint.

708 **5. Conclusion**

The structural analysis of pseudotachylyte in the Cima di Gratera ophiolitic nappe leads to thefollowing results.

Pseudotachylyte veins in the peridotite unit are either isolated and scattered in the unit or 711 712 clustered in fault zones. Isolated veins as well as fault zones are horizontal (flat-lying type) or 713 dip about 55° (steeply dipping type). In fault zones, the abundance of fault veins likely 714 reflects a large number of repeating seismic ruptures, among which some may correspond to 715 small magnitude events like aftershocks. The lack of clear cross-cutting relationships suggests that the flat-lying fault zones and their steeply dipping equivalents were active alternatively, 716 717 as a consequence of oscillating stress states possibly resulting from periodic unlocking of the shallow plate interface during the seismic cycle. The activity of the flat-lying fault zones 718 719 probably lasted for a longer time than the steeply dipping fault zones. The sense of 720 displacement associated with steeply dipping fault zones and with most of the flat-lying fault 721 zones is top-to-the-west or top-to-the northwest. Cataclasite flanking most of the veins was 722 formed before or coevally with frictional melting and likely mechanically weakened the 723 peridotite, facilitating subsequent seismic rupture.

The base of the metagabbro unit is mylonitic. The origin of the mylonitization remains 724 undetermined. The scenario retained here suggests that the ductile deformation was achieved 725 in the subducting slab below the brittle-ductile transition depth of the gabbro. The isotherm 726 727 corresponding to the brittle-ductile transition depth of the gabbro can be taken as parallel to the crust-mantle boundary in the subducting slab. Pseudotachylyte veins in the metagabbro 728 729 are distributed in the lower part of the unit, in the foliated sole as well as in the equant 730 metagabbro above. They are not as well organized as their equivalents in the peridotite unit. 731 Flat-lying veins are abundant near the contact with the underlying peridotite, steeply dipping veins are scattered in the lower part of the unit. The ductile deformation affecting the base of 732 733 the unit allows to distinguish pre-mylonitization pseudotachylyte formed above the brittleductile transition depth of the gabbro from post-mylonitization veins formed below this depth. 734 735 In the equant metagabbro, it is no longer possible to distinguish more than one episode of pseudotachylyte formation. No information regarding the sense of displacement associated 736

737 with seismic ruptures could be retrieved from gabbro pseudotachylyte veins, whatever their 738 positions or attitudes. It is furthermore not possible to establish a relative chronology between 739 pseudotachylyte formed on either side of the contact φ_2 between the peridotite and 740 metagabbro units.

Depth constraints provided by the metamorphic conditions recorded by metagabbro 741 742 pseudotachylyte (1.9-2.6 GPa pressure range, Deseta et al., 2014 a and b) and geometry as well as kinematics data from peridotite pseudotachylyte show similarities with well 743 documented seismic ruptures occurring in the Wadati-Benioff zone of the Pacific plate 744 beneath NE Japan. These similarities allow to propose a scenario of formation of 745 pseudotachylyte which encompasses shallow seismic ruptures along the crust-mantle 746 boundary as suggested by Singh et al. (2008) for the 2004 Sumatra earthquake and deeper 747 ruptures in the Wadati-Benioff zone (60-100 km depth range). In this scenario, seismic 748 749 ruptures in the subducting mantle would always occur under brittle conditions while those in the lower part of the subducting crust would partly be coeval with ductile deformation. No 750 751 relative chronology between pseudotachylyte of either side of φ_2 (peridotite vs. metagabbro) 752 can be firmly established. A part of the metagabbro post-mylonitization veins could be the 753 result of large ruptures nucleated in the peridotite unit and propagated upward across φ_2 and 754 through a metagabbro sole under ductile conditions.

755 Deciphering intermediate-depth seismicity from ophiolite-hosted pseudotachylyte is a complex task because rocks may have recorded earthquakes elsewhere than in the subducting 756 slab. The rocks may have been deformed, at least partly, at the axial ridge during oceanic 757 accretion or in the continent-ocean transition, during initial crustal thinning. Final ophiolite 758 759 emplacement, whatever by obduction or collision, and subsequent episodes (e.g., late- to postorogenic extension) are also responsible for additional deformation. All these deformation 760 761 episodes may contribute to clutter the final picture. However, like for the continental lithosphere (Swanson, 1992; Obata and Karato, 1995; Allen, 2005; Di Toro and Pennacchioni, 762 763 2005; Ueda et al., 2008), pseudotachylyte is a valuable tool to improve our understanding of 764 the mechanics of the seismic ruptures in the oceanic lithosphere, in complement to 765 geophysical studies.

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- 1081 Figure captions
- 1082 Figure 1. Structural map of the study area (modified after Faure and Malavieille, 1981,
- 1083 Lahondère, 1996 and Meresse et al., 2012) and lower-hemisphere equal-area projections of
- 1084 poles to pseudotachylyte fault veins in the peridotite unit. Arrows indicate the sense of shear
- associated with pseudotachylyte fault veins. The locations of cross-sections A-A' and B-B'
- 1086 (see Fig. 2) are shown. CdG: Cima di Gratera; PdM: Punta di Muzzelli.
- 1087 Figure 2. Geological cross-sections of the study area (location in Fig. 1).
- 1088 Figure 3. Examples of outcrop-scale top-to-the-west or top-to-the-northwest displacement
- sense criteria from the flat-lying fault zones in the peridotite unit. A, B and C: West-dipping
- 1090 or northwest-dipping Riedel-like pseudotachylyte-coated normal faults (labeled by R)
- 1091 offsetting earlier fault veins. A and B from locality 6, C from locality 5. D: Southeast-dipping
- 1092 pseudotachylyte-coated reverse faults offsetting earlier fault veins at locality 3.
- 1093 Figure 4. Polished surface (A) and corresponding sketches (B and C) of a peridotite hand
- sample from the upper flat-lying fault zone at locality 2 (Fig. 1) showing two stages of
- 1095 pseudotachylyte formation. The kinematics associated with the early pseudotachylyte veins is
- 1096 undetermined, while that associated with the late pseudotachylyte veins is top-to-the-west
- 1097 (N280°E). Rectangle on (A) corresponds to the thin section scanner image of Fig. 10C.
- Figure 5. Detailed field view (A) and corresponding sketch (B) of a steeply-dipping reversefault zone (locality 2) showing anastomosed fault veins crossing cataclastic peridotite.
- 1100 Figure 6. Polished surface (A) and corresponding sketch (B) of a peridotite hand sample from
- 1101 the steeply-dipping fault zone of locality 2 showing three stages of pseudotachylyte

- 1102 formation. Senses of shear of the intermediate and late seismic ruptures are top-to-the-
- 1103 northwest (N320°E). Rectangle on (A) corresponds to Fig. 10D.
- 1104 Figure 7. Thin section scanner images, SEM images and photomicrographs of microlitic-type

and annealed-type pseudotachylyte veins in the peridotite. A: Thin section scanner image of a

- 1106 microlitic-type fault vein showing a zonation parallel to the boundaries with the host rock
- 1107 (locality 3). B: Chilled margin (C.m) of a microlitic-type fault vein showing a sharp decrease
- 1108 in microlite size. Microlites consist of olivine and pyroxene (locality 1). C: Pyroxene
- 1109 microlites in an injection vein (locality 4). D: Annealed-type fault vein from locality 4.
- 1110 Arrows indicate cooling cracks. Square is for E. E: SEM image of D showing olivine with a
- 1111 granoblastic annealed texture.
- 1112 Figure 8. Examples of pseudotachylyte-cataclasite associations in the peridotite-hosted
- 1113 steeply dipping fault zone at locality 2. A: Photomicrograph. (B) Thin section scanner image.
- 1114 Ct: cataclasite; Pct: proto-cataclasite; Pst: pseudotachylyte; Uc: ultra-cataclasite.
- 1115 Figure 9. SEM images of associated cataclasites and pseudotachylytes in peridotite from
- 1116 locality 6. A: From top left to bottom right, juxtaposition of proto-cataclasite (PCt), cataclasite
- 1117 (Ct), pseudotachylyte (Pst) and moderately fractured peridotite (wall). B: Detail of the Ct-Pst-
- 1118 host rock zoned domain of (A). C: Detail of the Ct domain of (A), showing angular clasts. D:
- 1119 Detailed view of a cataclasite-wall rock contact.
- 1120 Figure 10. Thin section scanner images and photomicrographs of fault veins from the steeply dipping fault zone at locality 2 (A and B) and from the flat-lying fault zone at locality 3 (C, D 1121 and E) showing top-to-the-west or top-to-the-northwest displacement senses. A: Parallel 1122 1123 polarized thin section scanner image showing an anastomosed network of steeply dipping cataclasite zones with a reverse displacement sense. B: Crossed-polar enlarged image from 1124 1125 (A) showing cataclastic zones offsetting olivine crystals in a reverse sense. C: Parallel-polar 1126 thin section scanner image of a pseudotachylyte vein and associated sheared peridotite 1127 suggesting a top-to-the-west sense of displacement. D: Parallel-polar thin section scanner 1128 image showing an early steeply dipping pseudotachylyte vein left-laterally offset by a late 1129 flat-lying pseudotachylyte vein. E: Detail of D showing that the flat-lying vein is younger than the vein dipping to the right. 1130
- Figure 11. Outcrop aspect of pre- and post-mylonitization pseudotachylyte veins in the
 foliated metagabbro sole at locality 4 and attitudes of nearby post-mylonitization veins. A:
 Foliated metagabbro showing a post-mylonitization fault vein secant on pre-mylonitization

fault veins and on foliation. The foliation is outlined by the dashed red line. Red arrows point
at pre-mylonitization fault veins. B: Lower-hemisphere equal-area projection of poles to postmylonitization fault veins (solid circles) and poles to foliation (red triangles).

Figure 12. Microscopic aspect of pre- and post-mylonitization pseudotachylyte veins in the 1137 1138 foliated sole of the metagabbro unit. A: Parallel-polar thin section scanner image of the foliated metagabbro. B: Detail of A showing a mylonitized pseudotachylyte vein. The 1139 1140 foliation inside the vein is slightly oblique to the foliation outside, likely because of some obliquity of the vein with respect to the deformation axes. C: Parallel-polar thin section 1141 1142 scanner image showing a post-mylonitization fault vein, a post-mylonitization injection vein and a foliated pre-mylonitization vein. D: sketch of C. Pre-myl. Pst: pre-mylonitization vein; 1143 1144 Post-myl. Pst: post-mylonitization vein. Dashed lines outline the foliation trace.

1145 Figure 13. Multi-stage scenario of formation of pseudotachylyte and mylonite in the Cima di

1146 Gratera nappe. A: General sketch showing the east-dipping subduction of the Piemonte-

1147 Liguria oceanic basin beneath an arc or a micro-continent in Cretaceous times. Also depicted

1148 are the hypocenters (asterisks) of the Wadati-Benioff seismic zone. B: Formation of pre-

1149 mylonitization pseudotachylyte at shallow depth at or near the mantle-crust boundary. C:

1150 Ductile deformation of the base of the oceanic crust and coeval formation of pseudotachylyte

1151 in the underlying peridotite. D: Formation of post-mylonitization veins in the ductilely

1152 deforming metagabbro by seismic ruptures nucleated in the peridotite and having propagated

1153 upward across and beyond the foliated metagabbro.

1154 Figure 14. Geometrical and kinematic similarities between the present-day seismic activity of

1155 the Wadati-Benioff zone beneath NE Japan (A and B) and the Corsican fossil seismic ruptures

1156 (C and D). A: Possible location of the Corsican seismic ruptures (rectangle) in a cold slab

thermal model (isotherms after Peacock, 2001 and Hacker et al., 2003). B: Hypocenters and

kinematics of the 2002-2003 seismic activity in the uppermost part of the Pacific plate off NE

1159 Japan (Hasegawa et al., 2007). The red rectangle delineates the possible equivalent of the

seismic fault zones frozen in Corsica. C: Sketch summarizing the geometry and kinematics of

1161 the Corsican fossil seismic ruptures in the peridotite unit (approximate width: 5 km). D:

1162 Detail of C emphasizing large ruptures propagating upwards across the crust-mantle boundary

and beyond the foliated basal metagabbro (approximate width: 1 km).



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