Fluid-controlled deformation in blueschist-facies conditions: plastic vs brittle behaviour in a brecciated mylonite (Voltri Massif, Western Alps, Italy)

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Abstract – A blueschist-facies mylonite crops out between two high-pressure tectono-metamorphic oceanic units of the Ligurian Western Alps (NW Italy). This mylonitic metabasite is made up of alternating layers with different grain size and proportions of blueschist-facies minerals. The mylonitic foliation formed at metamorphic conditions of $T = 220–310 \, ^\circ C$ and $P = 6.5–10 \, $kbar. The mylonite shows various superposed structures: (i) intrafoliar and similar folds; (ii) chocolate-tablet foliation boudinage; (iii) veins; (iv) breccia. The occurrence of comparable mineral assemblages along the foliation, in boudin necks, in veins and in breccia cement suggests that the transition from ductile deformation (folds) to brittle deformation (veining and breccia), passing through a brittle–ductile regime (foliation boudinage), occurred gradually, without a substantial change in mineral assemblage and therefore in the overall $P$–$T$ metamorphic conditions (blueschist-facies).

A strong fluid–rock interaction was associated with all the deformatve events affecting the rock: the mylonite shows an enrichment in incompatible elements (i.e. As and Sb), suggesting an input of fluids, released by adjacent high-pressure metasedimentary rocks, during ductile deformation. The following fracturing was probably enhanced by brittle instabilities arising from strain and pore-fluid pressure partitioning between adjacent domains, without further external fluid input. Fluids were therefore fixed inside the rock during mylonitization and later released into a dense fracture mesh that allowed them to migrate through the mylonitic horizon close to the plate interface. We finally propose that the fracture mesh might represent the field evidence of past episodic tremors or ‘slow earthquakes’ triggered by high pore-fluid pressure.

Keywords: mylonite, fluids, ductile–brittle transition, blueschist metamorphism, foliation boudinage, Western Alps, slow earthquakes.

1. Introduction

Fluids are a key component in subduction zones, promoting the transfer of chemical elements from the subducting slab to volcanic arcs, influencing metamorphic reactions and deformation of rocks, and potentially triggering tremors or intra-slab earthquakes (Hacker et al. 2003; Bebout, 2007; John et al. 2008; Audet et al. 2010). The correlations between fluids and veins in subduction zones at high-pressure conditions have been widely studied in eclogite-facies rocks (e.g. Philippot & Selverstone, 1991; Scambelluri et al. 1991; Gao & Klemd, 2001; John et al. 2008; Spandler, Pettk & Rubatto, 2011; Angiboust et al. 2014). These veins formed by locally derived fluids or by episodic infiltration of highly channelized external fluids (Philippot & Selverstone, 1991; Rubatto & Hermann, 2003; John et al. 2008; Angiboust et al. 2014); the last process probably takes advantage of extensive, interconnected vein networks or lithologic contacts, where mechanical weaknesses between differing lithologies may cause enhanced permeability and facilitate fluid flow (Breeding et al. 2003; Angiboust et al. 2014). As a consequence, most high-pressure rocks undergo fracturing either because of their dehydration after increase in metamorphic conditions (i.e. blueschist to eclogite transition) or because of incoming fluids released by other lithologies (e.g. John et al. 2008). Philippot & Selverstone (1991), observing a foliated eclogitic metagabbro in the Monviso ophiolitic complex (Western Alps), concluded that a continuous fluid-assisted interaction between ductile and brittle deformation affected the metagabbro body and pulses of fluids were associated in time with increments of shear and tensile failure.

Large-scale fluid pathways have been observed both along the subduction interface and inside the slab itself (Bebout & Barton, 1989; Breeding, Ague & Bröcker, 2004; Angiboust & Agard, 2010; Angiboust et al. 2014; Scambelluri et al. 2014, 2016; Bebout & Penniston-Dorland, 2016). Experimental studies indicate that some fluids are released from the subducting slab through discontinuous or continuous reactions at almost any depths in the range 70–300 km (Peacock, 1993; Schmidt & Poli, 1998; Ulmer & Trommsdorff, 1999); the major pulse of fluid release from

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the oceanic crust occurs at c. 50–70 km depth (Peacock, 1993; Schmidt & Poli, 1998), whereas at shallower depths (<15 km) most of the fluids are expelled through porosity collapse and diagenesis, and collected via large fault systems (Le Pichon, Henry & Lallemant, 1990; Moore & Vrolijk, 1992). Thermodynamic studies indicate that along an average geotherm (6°Ckm⁻¹) characterizing present-day subduction zones, H₂O release from subducted sediments is concentrated in a depth range of c. 70–100 km and metabasalts mostly dehydrate at depths of 80–120 km (Li et al. 2008).

Despite these numerous studies, some open questions still remain about the mechanisms of release, infiltration and migration of fluids through the slab–mantle interface and inside the slab (Breeding et al. 2003; John et al. 2008; Angiboust et al. 2014): how are fluids extracted and concentrated in the rocks, leading to infiltration towards the overriding plate, mobilizing chemical elements? what is the origin of fluids migrating along the slab and what is the length scale of the fluid flow? in what way is fluid circulation correlated with deformation under high-pressure conditions?

In this paper, we present the study of a blueschist mylonitic body that occurs at the contact between two metamorphic ophiolitic units: the blueschist Montenotte Unit and the eclogitic Voltri Unit (Ligurian Western Alps; Federico et al. 2014). The blueschist mylonitic metabasite (hereafter MM) was affected by complex deformations, evolving from ductile (i.e. folding) to brittle–pervasive veining and brecciation at relatively constant P–T conditions. The body was permeated by fluids expelled by metasediments during ductile deformation, whereas fracturing was triggered by internal fluids.

The aim of this paper is:

(i) to describe the structural and petrographic features of the MM, with P–T determinations of climax metamorphism via P–T pseudosection computation;
(ii) to discuss the progressive deformation of the MM and the role of fluids influencing the plastic vs brittle behaviour of rocks, including the possible relations with seismicity;
(iii) to discuss such structural and metamorphic evolution in the framework of the alpine subduction and the provenance of fluids.

2. Geological setting

The study area is located at the limit between two tectono-metamorphic units: the Montenotte and Voltri units (Caponi et al. 2013, 2015; Federico et al. 2014). The two units pertain to the internal Ligurian–Piedmontese domain of the Western Alps (Fig. 1) (Vanossi et al. 1984); they represent a fragment of the Mesozoic Ligurian–Piedmontese ocean subducted during Cretaceous to Eocene time below the Apulian margin; the continental collision between Europe and Adria during the Middle Eocene led to the building of the Western Alpine chain and to the present architecture of the study area (e.g. Vanossi et al. 1984; Polino, Dal Piaz & Gosso, 1990; Ford, Duchêne & Gasquet, 2006).

Both the Montenotte and Voltri units pertain to the Voltri Massif which has been interpreted as a fossil plate-interface domain now exposed to the surface (Federico et al. 2007; Malatesta et al. 2012b; Scambelluri & Tonarini, 2012; Scambelluri et al. 2016).

2.a. The Montenotte Unit

The Montenotte Unit crops out in the central-western part of Liguria, W-SW of the Voltri Unit (Figs 1, 2); it encompasses a metamorphosed ophiolitic succession, made up of predominant metagabbro (both Fe- and Ti-oxide-rich and Mg-rich varieties), metabasalt and serpentinite, plus the metamorphosed sedimentary cover comprising metachert, meta-limestone and phyllitic schist. The metamorphic stage in blueschist-facies conditions (Table 1a) produces an assemblage of albite + chlorite + Na-ampbole ± Na-pyroxene ± lawsonite ± pumpellyite ± epidote in metagabbro (Cabella et al. 1994; Cortesogno et al. 2002; Capponi et al. 2013), pointing to conditions of c. 1.1 GPa and 340 ± 20°C (Desmons, Compagnoni & Cortesogno, 1999 and references therein). Late greenschist-facies overprint occurs in places and is mainly detectable in the Fe- and Ti-oxide-rich megagabros, with actinolite and albite blastesis (Federico et al. 2014).

From the structural point of view, the Montenotte Unit is characterized by two folding phases coeval with the blueschist-facies metamorphism (D1 and D2, Table 1a; Beccaluva et al. 1979; Anfossi, Colella & Messiaga, 1984; Capponi et al. 2013). The D1 + D2 folding gives rise to Type 3 interference patterns (Ramsey & Huber, 1987), traceable up to the map scale in the study area (Fig. 2; Federico et al. 2014). The most evident foliation in the field is commonly a composite fabric that contains the D1- and D2-related schistosities, and which in this area is mainly NW–SE striking; such composite fabric controls the contacts among lithologies.

A later phase of open to gentle, sub-cylindrical folding, with rare axial plane cleavages (D3; Beccaluva et al. 1979; Anfossi, Colella & Messiga, 1984; Capponi et al. 2013), is coeval with low greenschist-facies metamorphic conditions (Capponi et al. 2013) and is shared with the Voltri Unit (Federico et al. 2014). Contractional structures of Aquitanian – early Burdigalian age are represented by long-wavelength open folds and thrusts (D4 of Capponi & Crispini, 2002), with top-to-the-E-NE vergence. This phase is shared with the Voltri Unit (Federico et al. 2014).

2.b. The Voltri Unit

The Voltri Unit (Caponi & Crispini, 2008; Capponi et al. 2015) crops out at the southeastern termination
of the Western Alps, E-NE of the Montenotte Unit (Fig. 1b). It includes metamorphic ophiolitic rocks with metasediments and slices of subcontinental lithospheric mantle (Chiesa et al. 1975; Piccardo, 1977; Rampone et al. 2005). Meta-ophiolites are serpentinite, metagabbro and metabasite, and are associated with calcschist, minor mica- and quartz-schist; mantle rocks encompass lherzolite and harzburgite with minor pyroxenite and dunite. The Voltri Unit re-equilibrated at peak eclogite-facies conditions, with the growth

![Figure 1. (Colour online) (a) Sketch of the NW Alps (box locates area of (b)); (b) Simplified geological map of the easternmost Ligurian Alps (red star locates the studied outcrop).](image_url)

Table 1. Synoptic table summarizing the metamorphic and deformative events in (a) the Montenotte and (b) Voltri units (modified after Federico et al. 2014), and in (c) the studied mylonite outcrop in between (this work).

<table>
<thead>
<tr>
<th>a. Montenotte Unit</th>
<th>Deformation phase</th>
<th>Metamorphic conditions</th>
<th>Assemblage (in mafic rocks)</th>
<th>Fabric</th>
</tr>
</thead>
<tbody>
<tr>
<td>D_{1\text{mt}}</td>
<td>blueschist</td>
<td>ab + chl + Na-amph ± Na-py ± bxs ± pump ± op</td>
<td>CF_{mt}</td>
<td></td>
</tr>
<tr>
<td>D_{2\text{mt}}</td>
<td>low greenschist</td>
<td>act/ab blastesis</td>
<td>axial plane cleavage</td>
<td></td>
</tr>
<tr>
<td>D_{d\text{mt}}</td>
<td>non-metamorphic</td>
<td>/</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>b. Voltri Unit</td>
<td>Deformation phase</td>
<td>Metamorphic conditions</td>
<td>Assemblage (in mafic rocks)</td>
<td>Fabric</td>
</tr>
<tr>
<td>D_{1\text{vt}}</td>
<td>(Na-amphibole–greenschist)–greenschist</td>
<td>act + ep + chl + ab ± spn</td>
<td>CF_{vt}</td>
<td></td>
</tr>
<tr>
<td>D_{2\text{vt}}</td>
<td>low greenschist</td>
<td>act/ab blastesis</td>
<td>axial plane cleavage</td>
<td></td>
</tr>
<tr>
<td>D_{d\text{vt}}</td>
<td>non-metamorphic</td>
<td>/</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>c. Mylonite</td>
<td>Deformation phase</td>
<td>Metamorphic conditions</td>
<td>Assemblage</td>
<td>Fabric</td>
</tr>
<tr>
<td>D_{1\text{my}}</td>
<td>blueschist</td>
<td>Na-amph + ep + wm ± spn ± Fe-ox ± qtz ± ap</td>
<td>CF_{my}</td>
<td></td>
</tr>
<tr>
<td>D_{2\text{my}}</td>
<td>low greenschist</td>
<td>act/ab blastesis</td>
<td>axial plane cleavage</td>
<td></td>
</tr>
<tr>
<td>EρF_{my}</td>
<td>blueschist</td>
<td>Na-amph + ep + wm + qtz ± Fe-ox ± spn ± ap</td>
<td>foliation boudinage, veining, breccia</td>
<td></td>
</tr>
</tbody>
</table>

*Subscripts ‘mt’, ‘vt’ and ‘my’ refer to ‘Montenotte’, ‘Voltri’ and ‘mylonite’ respectively. In the mylonite outcrop the concentration of deformation triggered the development of a peculiar structural evolution, possibly independent of the adjoining rocks; as a result, D_{1\text{my}} and D_{2\text{my}} folds have no direct correlation with D_{1\text{mt}} and D_{2\text{mt}} folds of the Montenotte Unit, albeit developed under the same blueschist facies metamorphic conditions (Federico et al. 2014).
Figure 2. (Colour online) Geological map and cross-section of the study area (star locates the studied outcrop). The Montenotte and Voltri units and the mylonite at the contact are all deformed by a regional-scale D3 fold with NW–SE-trending, NW-plunging axis.
of garnet + omphacite + rutile + Na-amphibole ± phengite ± clinozoisite in Fe-rich metagabbro (e.g. Ernst, 1976; Bocchio, 1995), corresponding to metamorphic conditions of \( P = 18-22 \) kbar and \( T = 500-600^\circ C \) (e.g. Messiga, Piccardo & Ernst, 1983; Liou et al. 1998; Brouwer, Vissers & Lamb, 2002; Federico et al. 2004) achieved at c. 50 Ma (Federico et al. 2005). A later partial re-equilibration in greenschist-facies conditions affected the Voltri Unit during the Early Oligocene (Federico et al. 2005) and is particularly pervasive in metasedimentary rocks.

Several deformational events have been described in this unit (Table 1b; Vanossi et al. 1984; Capponi & Crispini, 2002, 2008; Malatesta et al. 2012a): the oldest structures are eclogite-facies foliation and rootless hinges of isoclinal folds, which have no continuity across outcrops. The most pervasive structures are tight to isoclinal transpositive \( D_1 \) and \( D_2 \) folds, developed in metamorphic conditions ranging from Na-amphibole greenschist facies to greenschist facies sensu stricto (Crispini & Frezzotti, 1998; Capponi & Crispini, 2002). Their superposition gives rise to a Type 3 interference pattern (Ramsay & Huber, 1987), and the superposition of \( D_1 \) and \( D_2 \) schistosities produces a Composite Fabric that controls contacts among different lithologies.

The later \( D_3 \) event is shared with the Montenotte Unit and is coeval with low greenschist-facies metamorphic conditions. \( F_3 \) folds are usually parallel folds, gentle to open in shape, in places associated with a roughly spaced cleavage.

The \( D_4 \) event is also shared with the Montenotte Unit (Federico et al. 2014) and is expressed by long-wavelength open folds and thrusts, with top-to-the-ENE vergence.

### 3. Structural and petrographic data of the mylonite outcrop

The studied MM crops out (Fig. 3) between the Montenotte Unit serpentinite (to the west) and the metasediment/metabasite of the Voltri Unit (to the east); here metasediment and metabasite are interbedded, with cm-thick talcschist layers in between.

The MM is characterized by alternating fine-grained and minor ultra-fine-grained domains (c. 10 cm thick). The variations in grain size can potentially be either an inherited original feature later enhanced by deformation (i.e. presence of basaltic dykes and/or pillows) or a result of the mylonitization processes.

As described in the following paragraphs, we observed several superposed structures formed at the same metamorphic conditions: this indicates that the MM underwent a progressive polyphase deformation history (Figs 4, 5a; Table 1c).

#### 3.a. Ductile and brittle/ductile structures

##### 3.a.1. Folds and schistosities

The oldest deformative event is represented by mm-size intrafoliar folds (\( D_1 \) folds; Fig. 6a) and rootless hinges of folds that deform a fine-grained blueschist mylonitic foliation; \( D_1 \) folds are associated with a Na-amphibole-bearing axial plane schistosity. These folds and the related schistosity are deformed by moderately non-cylindrical tight similar folds (\( D_2 \) folds) of mm to cm size (Fig. 5a, b); the axes of such folds have a pitch of 60–80° on the axial plane (similar to the ‘reclined folds’ of Ghosh & Sengupta, 1987).

The schistosity associated with the \( D_2 \) event is pervasive and the related transposition is severe: lithons in which \( D_1 \) and \( D_2 \) folds are visible (Fig. 5b) are preserved only locally. In such domains, the superposition of \( D_1 \) and \( D_2 \) folds gives rise to Type 3 interference patterns (Ramsay & Huber, 1987). In most cases the superposition of \( D_{1-2} \) and \( D_2 \)-related schistosities and the former mylonitic foliation results in a Composite Fabric (CF, corresponding to the mylonitic foliation) that
is the most evident structure in the field (Fig. 3). Along the CF we observed asymmetric porphyroclasts, either bluish or whitish, with either a $\sigma$ or $\delta$ geometry.

In fine-grained domains (M1M2, M1M4 samples) both the main foliation (composite fabric) and the folded foliation, preserved inside lithons, show alternating sub-mm-thick layers respectively rich in (i) Na-amphibole, (ii) epidote, (iii) white mica + epidote and (iv) Fe-oxide (Figs 6b, 7a):

(i) Na-amphibole-rich layers are made by Na-amphibole + minor white mica, Fe-oxides and quartz growing syn-klinematically. Na-amphibole, classified as glaucochane or Mg-riebeckite according to Leake et al. (1997) (Fig. 8a), locally replaces as aggregates...
porphyroclasts occurring along the main foliation. White mica has a phengitic composition and shows large variations of Si content (from 6.11 to 6.86 Si per formula unit (pfu)) (Fig. 8b), with Si content decreasing from cores to rims. The highest Si content is in phengite along the former folded foliation preserved in lithons (M1M4 sample).

(ii) Epidote-rich layers are often cloudy and include fine-grained syn-kinematic epidote + white mica + minor Na-amphibole + sphene + apatite + tiny spinels. The chemical composition of epidote varies between the clinozoisite and the Fe-rich epidote end-members; clinozoisite is gradually overgrown by Fe-rich epidote, with Fe content increasing from the core to the rim of the crystal. Quartz grows between Na-amphiboles replacing epidote. Locally aggregates of Na-amphibole + epidote or white mica + minor epidote pseudomorphose former porphyroclasts (α- and δ-type porphyroclasts), respectively sigmoidal- and rounded/prismatic-shaped
Figure 7. (Colour online) Scan of thin section (right) and its redrawing (left): (a) sample M1M4 shows the folded foliation inside a microlithon wrapped by the main mylonitic foliation; rounded pseudomorphoses on former lawsonite, now made up of fine-grained white-mica ± minor epidote occur along the main foliation; (b) sample M1M9 shows different breccia clasts with an internal mylonitic foliation (more recent albite-rich veining in the upper left part of the thin section has been omitted for simplicity).

Figure 8. (Colour online) Na-amphibole and white mica composition. (a) Classification diagram of Na-amphibole after Leake et al. (1997); (b) white mica (Mg + Fe tot) vs Si diagram.

(iii) Fine-grained syn-kinematic white mica + epidote + rare sphene, Na-amphibole and Fe-oxides occur in white mica-rich whitish layers. Here sphene includes micron-size rutile crystals.

(iv) Fe-oxide-rich layers wrap white mica porphyroclasts occurring along the main foliation. Rare tiny sulphides occur.

Ultra-fine-grained domains (M1M3 and M1M9 samples) have a cloudy texture with a pervasive foliation outlined by layers of (i) Na-amphibole + minor...
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white mica, sphene and apatite; (ii) epidote + white mica + sphene + Ti-V-bearing Fe-oxide-hydroxide + minor Na-amphibole and apatite – rare tiny sulphides occur; and (iii) syn-kinematic fine-grained epidote + fluoro-apatite + minor white mica (whitish layers). Here white mica has been classified as phengite and paragonite; paragonite is syn- to post-epidote, and is overgrown by albite.

Both in fine- and ultra-fine-grained domains, minor chlorite grows between oxides and epidote replacing them. Finally fine-grained albite grows, replacing chlorite, epidote, white mica and locally Na-amphibole. Fe-oxides (haematite), growing together with albite, replace Na-amphibole. Locally, white mica and quartz grow on epidote.

Along the foliation of these two domains, aggregates of either fine-grained (1) Na-amphibole or (2) Na-amphibole + epidote occur, developing Na-amphibole fringes. We interpret aggregates (1) and (2) as pseudomorphoses after pre- to syn-kinematic pyroxene.

The pseudomorphoses made of phengite/paragonite + epidote or uniquely of phengite aggregates could be interpreted as lawsonite (see Faryad & Hoinkes 1999; Able & Brady, 2001), thus indicating that at least the mylonitic foliation formed in lawsonite–blueschist facies metamorphic conditions; when P–T conditions changed, lawsonite broke down.

3.1.2. Foliation boudinage

A later foliation boudinage (Fig. 5c) affects the composite fabric, and generates boudins visible from the mm to the outcrop scale, wrapped by Na-amphibole-rich surfaces (syn-kinematic Na-amphibole fibres + minor epidote and fine-grained sphene or Na-amphibole + minor white mica + apatite + rare Fe-oxides + tiny sphene replacing rutile), which mark the transition to the main mylonitic foliation.

Boudinage has a dominantly symmetric chocolate-tablet structure (Fig. 5a) with a minor asymmetric component, suggested by Na-amphibole-bearing en échelon tension gashes. Boudin necks, often joining up with Na-amphibole-rich surfaces wrapping them, are filled by syn-kinematic Na-amphibole or Na-amphibole + quartz; they are commonly straight-type necks, but in places they show more complex geometries, i.e. lozenge-shaped, triangular or crescent type (Arslan, Passchier & Koehn, 2008; Fig. 5c) or are represented by tension gashes. Locally the centre of the necking zone hosts an association of syn-kinematic chlorite + sphene + epidote + prismatic oxides + other minerals.
apatite + minor Na-amphibole + minor albite. Here chlorite is syn- to post- Na-amphibole.

3.b. Brittle structures

3.b.1. Veins

Several sets of veins cut, at a high angle, the mylonitic foliation. We numbered the vein sets from 1 to 5 based on the vein cross-cutting relationships, vein set 1 being the oldest (Fig. 5d). Sets 1 to 3 are syn-tectonic shear to composite veins and include blueschist-facies assemblages (Fig. 6e, f); sets 4 and 5 are composite veins and developed under later greenschist-facies conditions (see online Supplementary Material, available at http://journals.cambridge.org/10.1017/S0016756816001163, and Table S1 therein for a detailed petrographic description).

Vein sets 1 and 2 contain either abundant Na-amphibole + minor epidote and sphele (vein set 1) or Na-amphibole + quartz + white mica + apatite (vein set 2), respectively; both the comparable mineralogical content of boudin necks and vein set 1, and the consistency between the direction of extension indicated by vein set 1 and boudins (Fig. 5d) suggest that the described veining is coeval with boudinage.

We focused in particular on vein set 3, which shows a first opening stage with syn-kinematic Na-amphibole fibres + minor epidote + haematite, followed by albite + epidote + Na-amphibole + white mica + apatite + haematite growth during a second opening stage. We observed that in the wall rock, approaching these veins, albite and Fe-oxide content greatly increases, replacing epidote and Na-amphibole (Fig. 9). Post-kinematic prismatic tiny white mica (paragonite) occurs, partially replaced by albite. This mineralogical variation is reflected by the increase of Na, Mg and Si, and by decreasing Ca and K, moving towards the vein wall. The chemical variation approaching the vein suggests that the wall rock interacted with a fluid that enriched it in Na, Mg and Si and incorporated K and Ca.

3.b.2. Breccia

In some limited horizons and pods, the Na-amphibole-bearing vein network becomes more pervasive and the boudins are progressively disrupted up to brecciation. Such breccia is characterized by clasts of the enclosing MM, with size ranging from <1 cm to a few cm, often sub-rectangular in shape. The breccia is clast-supported, and exhibits angular clasts, with a high clast/matrix ratio; clasts are cemented by interclast syn-kinematic Na-amphibole and display a small degree of rotation, attested by the variability in attitude of mylonitic foliation in the different fragments (Fig. 5e, f).

Finally, all the described structures have been deformed and reoriented by later low greenschist-facies D3 folds acting at a regional scale (as visible in Fig. 2; Table 1c).

4. Bulk-rock composition

In order to obtain updated P–T determinations on the metamorphic conditions, we planned an approach based on the pseudosection method. For the set-up of the method, data on the bulk rock composition and on the mineral chemistry are needed (full details are available in the Supplementary Material).

Bulk-rock composition of both fine-grained (M1M2 sample) and ultra-fine-grained domains (M1M3 sample) has been determined by ICP-MS (inductively coupled plasma mass spectrometry) and INAA (instrumental neutron activation analysis) analyses at Activation Laboratories Ltd (Ontario, Canada) (Table 2; Table S2 in Supplementary Material).

We compared our results with worldwide mid-ocean ridge basalt (MORB) and oceanic gabbro major-element compositions derived from the online PetDB database (http://www.earthchem.org/petdb). The analysed samples display variable loss on ignition (LOI) contents, ranging between 1.87 (ultra-fine-grained domains) and 3.51 wt% (fine-grained domains). Major elements have a general MORB affinity, and both samples also fall into the field of oceanic gabbros (Fig. S1, online Supplementary Material at http://journals.cambridge.org/10.1017/S0016756816001163). Major-element composition is also comparable to metabasite and meta Fe-gabbro both of the Montenotte and Voltri units (this work; Piccardo, 1977 and references therein; Liou et al., 1998; L. Federico, unpub. Ph.D. thesis, Univ. Genova, 2003). Fine- and ultra-fine-grained samples, however, display a lower MgO content, and ultra-fine-grained MM also has a higher Na2O content.

Rare earth elements (REE), normalized to the chondrite composition (Anders & Ebihara, 1982), are enriched in both samples, with an almost flat pattern and no significant anomalies (Fig. S2 in Supplementary Material). The REE patterns fall into the field of metabasite and eclogite of the Voltri Massif (R. Tribuzio, unpub. Ph.D. thesis, Univ. Pavia, 1992; L. Federico, unpub. Ph.D. thesis, Univ. Genova, 2003), but are mostly comparable to flat patterns of basalts of the northern Apennines (Internal Liguride) which represent the equivalent of the Montenotte and Voltri units metabasite escaped from deep subduction (Rampone, Hofmann & Raczek, 1998).

Figure 10 shows that As and Sb, which are incompatible, fluid-soluble elements, are strongly enriched compared to a MORB composition.

Nb/U vs U and Th/U vs Th diagrams highlight both a U gain and a Th loss compared to fresh MORB (Fig. S3 in Supplementary Material), showing that our samples are in accordance with a seafloor alteration trend as defined for a set of altered oceanic crust rocks and metabasalts (Bebout, 2007 and references therein); our MM thus retained these elements (i.e. U) down to
Table 2. Bulk-rock composition (major elements) of the studied MM and of representative samples of the Montenotte and Voltri units.

<table>
<thead>
<tr>
<th>Detection limit</th>
<th>M1M2 MM (wt%)</th>
<th>M1M3B MM (wt%)</th>
<th>206511 TV8TV9 Metabasalt (MU) (wt%)</th>
<th>140411 FP4FP1 Metagabbro (MU) (wt%)</th>
<th>070911 TV7TV3 Phyllade (MU) (wt%)</th>
<th>120511 TV6TV3 Metagabbro (VU) (wt%)</th>
<th>SP5 Metabasite (VU) (wt%)</th>
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</thead>
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<tr>
<td>SiO2</td>
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<td>49.42</td>
<td>48.52</td>
<td>50.2</td>
<td>46.06</td>
<td>33.47</td>
<td>47.11</td>
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<tr>
<td>Al2O3</td>
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<td>15.39</td>
<td>17.07</td>
<td>14.48</td>
<td>10.36</td>
<td>9.88</td>
<td>12.89</td>
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<tr>
<td>Fe2O3(T)</td>
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<td>13.32</td>
<td>12.53</td>
<td>10.47</td>
<td>17.99</td>
<td>6.41</td>
<td>14.57</td>
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<tr>
<td>MnO</td>
<td>0.001</td>
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<td>0.144</td>
<td>0.226</td>
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<tr>
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<td>4.14</td>
<td>2.36</td>
<td>5.36</td>
<td>5.91</td>
<td>2.68</td>
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<td>7.01</td>
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</tr>
<tr>
<td>K2O</td>
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<td>2.72</td>
<td>5.3</td>
<td>3.57</td>
<td>4.02</td>
<td>0.5</td>
<td>3.91</td>
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<tr>
<td>LOI</td>
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<td>1.87</td>
<td>2.69</td>
<td>2.69</td>
<td>2.82</td>
<td>20.31</td>
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<tr>
<td>Total</td>
<td>100.8</td>
<td>99.94</td>
<td>98.41</td>
<td>99.48</td>
<td>98.78</td>
<td>101</td>
<td>98.78</td>
</tr>
</tbody>
</table>

Figure 10. (Colour online) As vs Sb diagram comparing contents of the studied MM with those of metasediments from the Ligurian and Western Alps (explanation in the text). Voltri metasediment data are after Cannaò et al. (2016); the values of the Montenotte Unit metasediment are unpublished data.

5. \( P-T \) pseudosection

The \( P-T \) stability conditions of mineral paragenesis along the main mylonitic foliation have been envisaged through \( P-T \) pseudosections. We selected the bulk-rock composition of sample M1M2 since this was the most homogeneous sample in terms of grain size and the least affected by necks and veins. Pseudosections were calculated using Perple_X (Connolly, 1990; www.perplex.ethz.ch) and the internally consistent thermodynamic database of Holland & Powell (1998) as revised by the authors in 2004 (hp04ver.dat).

We calculated the Na molar fraction in white mica as \( X_{Na} = Na/(Na+K) \), and the Fe molar fraction in epidote as \( X_{ep} = Fe/(Fe+Al) \). We used the following solid–solution models (solut_07.dat): GtTrTs and TrTsPg(HP) after White, Powell & Phillips, (2003) and Wei & Powell (2003) for amphibole; Chl(HP) after Holland, Baker & Powell, (1998) for chlorite; Ep(HP) after Holland & Powell (1998) for epidote; Gt(HP) after Holland & Powell (1998) for garnet; Pheng(HP) after Holland & Powell (1998) and KN-Phen after Chatterjee & Froese (1975) for white mica; Cpx(HP) after Zeh et al. (2005) and Omph(HP) after Holland & Powell (1996) for clinopyroxene.

The selected pseudosection contains di-, tri-, quadri- and penta-variant fields depicted in light- to dark-grey colours. The assemblage observed in the rock is well described by the field including \( X_{Na} \) in Na-rich amphibole, Mg-ribeckite. However, because of the presence of 

\( H_2O \) after Holland & Powell (1998); \( H_2O \) is considered in excess because of the occurrence of a high amount of stable hydrated minerals. The used bulk-rock composition matches the effective bulk-rock chemistry (as we do not have any mineralogical relics (e.g. magmatic pyroxene or garnet) that could influence the effective bulk rock composition. We neglected CO2 because the occurrence of sphene instead of rutile implies a very low CO2 activity (e.g. Castelli et al. 2007).

If we consider total iron as FeO, pseudosections do not exactly reproduce the mineralogical associations observed in the sample, especially with reference to epidote stability; we therefore added Fe2O3 to the system. In order to estimate the exact Fe3+ content in the rock, we produced pseudosections for several fixed Fe2O3 amounts (i.e. 10, 20, 40, 50, 60 % of Fe tot). The pseudosection that best reproduces the observed mineral assemblage includes Fe2O3 = 20 % Fe tot (Fig. 11).

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The selected pseudosection contains di-, tri-, quadri- and penta-variant fields depicted in light- to dark-grey colours. The assemblage observed in the rock is well described by the field including \( X_{Na} \) in Na-rich amphibole, Mg-ribeckite. However, because of the presence of
lawsonite pseudomorphoses along the foliation, we suggest that the metamorphic peak stage could be represented by the field including Na-amph + w-mica + cpx + lws + spn + chl + qtz + hem; these peak conditions have been restricted using the $P$–$T$ peak conditions of M1M3 sample, calculated with pseudosection, pointing to $T = 220–310^\circ$C and $P = 6.5–10$ kbar (Fig. 13a). The isopleths of Si and $X_{Na}$ content in white mica cross-cut in a low $P$–$T$ field (solid circle in Figs 12 b,c, 13a) marking the retrogressive stage.

6. Discussion

In the following, we treat (i) the deformative processes that affected the analysed outcrop, (ii) the origin of fluids and fluid–rock interactions, suggesting the possible correlations among fluids, brittle deformation and seismicity; (iii) finally we propose a geodynamic interpretation for the tectono-metamorphic evolution of the study area.

6.a. Progressive deformation

The occurrence of several superposed structures formed under the same metamorphic conditions suggests that the MM underwent a progressive polyphase deformation history (Fig. 4; Table 1c). The presence of peculiar microstructures such as $\sigma$- and $\delta$-type porphyroclasts, and passive folds with a similar geometry ($D_1$ and $D_2$ folds; Fig. 4) testifies that deformation in the study area was initially non-coaxial in a shear zone; it evolved in a bulk coaxial deformation (regime of...
Deformation and fluid flow in subduction zones

Figure 12. (Colour online) (a) Compositional isopleths for epidote (X_{ep} content); the dashed circle depicts the stability $P$–$T$ conditions of epidote in our sample. (b, c) Compositional isopleths for white mica (Si and X_{Na} content respectively); the circle shows the stability $P$–$T$ conditions of white mica in our sample.

general flattening) in the same structural level, producing a “chocolate-table” foliation boudinage. A minor component of shear is suggested by the presence of en échelon tension gashes and shear veins.

The next step in the deformative history is testified by brittle structures, such as veins and breccia. We exclude a primary origin for breccias because clasts contain an internal blueschist mylonitic foliation (Fig. 7b) that does not continue into the breccia cement and must therefore precede the brecciation event.

The transition from ductile deformation (folds; Fig. 5b) to brittle deformation (veining and breccias; Figs 5d, e, 7b) passing through a brittle–ductile regime (foliation boudinage) was therefore gradual; the occurrence of comparable mineral assemblages (Table 1c) along the foliation, in boudin necks, in the first three vein sets and in the breccia cement indicates that such ductile–brittle transition occurred within the same structural level, without a substantial change in the overall $P$–$T$ conditions (blueschist-facies metamorphic conditions). The direction of maximum extension derived from the boudins matches one derived by the veins and this corroborates the observation that these deformative events occurred within the same structural setting.

6.b. The role and origin of fluids

6.b.1. The MM–fluids interaction

Figure 10, Table 1 and Figure S4 (Supplementary Material) show that both fine-grained and ultra-fine-grained MM have enriched As, Sb (and Pb) concentrations compared to MORB, and similar or, in the case of As, higher than arc magmas (Hattori & Guillot, 2003). These elements, characterized by a high solubility in
aqueous fluids at low temperature, can reach high contents in the subducting slab (i.e. metasediments and serpentinite) and are generally released after its dehydration in the forearc mantle wedge during the early stage of subduction and incorporated inside the magmas also enriching volcanic fronts (Hattori & Guillot, 2003; Sadofsky & Bebout, 2003; John et al. 2004; Bebout, 2007).

In our rocks, the enrichment in fluid mobile elements, and in particular in As, Sb and Pb, could have several origins. The three main hypotheses are:

1. **enrichment of the protolith**: the present composition could simply reflect the composition of the protolith, already enriched in As, Sb and Pb compared to a MORB;
2. **ocean-floor alteration**: the present composition could reflect the composition of the protolith that has been enriched by As–Sb–Pb-rich fluids during ocean-floor alteration; our rocks could thus preserve the oceanic fingerprint and have carried fluid mobile elements in subduction at high depths without releasing them;
3. **interaction with fluids during subduction**: our rocks could have interacted with external fluids, possibly released by other lithologies during subduction with increasing temperature (i.e. Voltri metasediments; Tpeak = 400–500 °C; Cimmino & Messiga, 1979). The fluids were possibly rich in fluid mobile elements (e.g. As and Sb), now stored in amphibole, apatite or Fe-oxide (Smedley & Kinniburgh, 2002).

The first two hypotheses would imply a local-scale fluid circulation restricted to a sort of close chemical system; the third hypothesis would imply an external input of fluids and a large fluid flux.

However, neither the enrichment of the protolith nor the ocean-floor alteration seems to be the case, because both metabasite and metagabbro of the Montenotte Unit, representing the possible undeformed equivalent of the MM, show a very low content of fluid mobile elements (e.g. As, Sb; Fig. 10), suggesting that these elements come from an external source. Moreover P2O5 and total iron content in our MM, and in meta-Fe-gabbro, metasalt of the Montenotte Unit, are comparable, which implies that the high content of fluid mobile elements in the MM is not only related to a higher content of apatite or Fe-oxide. As, Sb and Pb are chalcophile elements, suggesting that sulphides may have some role in their enrichment (Hattori & Guillot, 2003). All our samples, however, contain a very low amount of sulphides (local tiny inclusions in Fe-oxide), and other chalcophile elements such as Cu are not enriched. In addition, Sr and Ce, elements unrelated to sulphides, are also enriched. Therefore, S cannot be considered responsible for the observed enrichment.

Figure 10 shows a distinction between the ‘low-grade’ metasediments of the Montenotte Unit (phyl-lade) and those of the Voltri Unit, the latter recording higher metamorphic conditions (Cimmino & Messiga, 1979) and containing a lower amount of As and Sb. Bebout et al. (2007) observed that the rocks that experienced high-temperature paths (>350 °C) record a
dramatic depletion of fluid-mobile elements such as Cs, B, As, Sb and N, whereas rocks experiencing the cooler paths largely retain these elements (i.e. lawsonite–albite and lawsonite–blueschist rocks).

The content in As and Sb of our enriched MM falls into the field of low-grade metasediments close to the composition of phyllade, suggesting that the MM may have interacted with external fluids coming from a lithology that suffered dehydration; this lithology may have been the Voltri high-pressure metasediment, which during subduction, with increasing T, progressively discharged fluids rich in incompatible elements, i.e. As and Sb (Hattori & Guillot, 2003). In the literature, serpentinite has been considered as another possible source of hydrous fluid, together with sediments, which infiltrate the slab–mantle interface (Nelson, 1991; Rupke et al., 2004; Tenthorey & Hermann, 2004; Ranero et al., 2005; Hattori & Guillot, 2007; Spandler et al., 2008; Spandler, Pettke & Rubatto, 2011; Angiboust et al., 2014). Serpentinite is thought to release hydrous fluids rich in B, As, Sb, Nb, Zr and light rare earth elements (LREE) (Scambelluri et al., 2004; Hattori & Guillot, 2007; Spandler, Pettke & Hermann, 2009), and the interaction with serpentinite or serpentinite-derived fluids is responsible for the enrichment in Cr, Ni and Mg (Angiboust et al., 2014). Although serpentinite is abundant in the study area and even if we lack in-depth geochemical studies (i.e. B isotopes), in a first approximation we exclude this rock as a possible source of fluids: Cr, Ni and Mg content in the mylonite is in fact comparable to or even lower than (in the case of Mg) ocean-floor gabbro or MORB (Table 1; Fig. S5 in Supplementary Material).

Moreover, sediments are generally the first lithology to release fluids even at shallow depths (both pore and crystal lattice water); with increasing temperature, they release fluids more easily with respect to serpentinite that release water at only 650–700 °C at 2–4 GPa (antigorite; Ulmer & Trommsdorff, 1999), which are P–T conditions in any case not reached by our MM; moreover, we did not observe clear signs of dehydration in serpentinite. Furthermore, sediment-derived fluids could also contribute to a second stage of serpentinitization during the early stages of subduction at 200–400 °C (Deschamps et al., 2011) or could produce significant enrichment of the serpentinite in As, Sb, B and Pb in early subduction stages (Lafay et al., 2013; Cannão et al., 2015; Scambelluri, Pettke & Cannão, 2015).

6.b.2. Fluids and brittle deformation

As a consequence of ongoing deformation and of primary heterogeneities, the MM is composed of layers of different mineralogies and grain sizes and possibly containing different amounts of free fluids. In particular, the occurrence of ultra-fine-grained layers in the MM may have played a dual role in enhancing fracturing.

(1) Grain size has been demonstrated to be one of the main factors controlling uniaxial compressive strength in low-porosity rocks (Prikryl, 2001; Villeneuve, Diederichs & Kaiser, 2012): strength increases with decreasing grain size, following a logarithmic law. Moreover, for low-porosity rocks, the stress difference at crack initiation grows with decreasing grain size (Hatzor & Palchik, 1997). Therefore, the ultra-fine-grained domains of the MM may have acted as stress risers (Sibson, 1980), focusing brittle deformation and promoting the formation of breccia horizons.

(2) Deformation-induced grain-size reduction, which possibly acted in the MM, can also decrease the permeability (Caine, Evans & Foster, 1996) by sealing off the pore spaces (Philippot & Selverstone, 1991). This results in an increase in pore fluid-pressure, which could facilitate the opening of microcracks on a grain scale by reducing the fracture strength of the grain aggregate (Philippot & van Roermund, 1992).

The subsequent cracking, in turn, generates a fluid-pressure drop that causes disequilibrium conditions at the vein walls, and the activation of mineralogical reactions; solution transfer to the vein finally induces mineral precipitation and growth. This is in agreement with the lower LOI content of ultra-fine-grained relative to fine-grained domains. As a consequence, we suggest that differences in grain size and in fluid content between adjacent domains may generate local strain and pore fluid-pressure partitioning; such rheological and fluid-pressure imbalance could have initiated microcrack on a μm to mm scale. Fracturing may therefore be interpreted in terms of brittle instabilities arising from strain and pore-fluid pressure partitioning between adjacent domains of the MM.

In our case, the local fluid-pressure drop triggered reactions that caused the disappearance in the vein wall of Na-amphibole (and phengite), and an increase of the mode of albite and paragonite. Schreinemakers diagrams, produced for the system KNCFMAH using Perple_X (Fig. 13b), suggest that paragonite and albite may have formed after the following decomposition reactions:

(1) Fe-oxide + Na-pyroxene + Na-amphibole (glaucophane) = chlorite + paragonite + Na-amphibole (Mg-riebeckite)

(2) paragonite + Na-amphibole (Mg-riebeckite) = chlorite + albite + Fe-oxide + quartz

Reaction (1) implies the occurrence of Na-pyroxene, not observed in the present mineralogical assemblage, but occurring in the P–T pseudosection simulated for the composition of our rock (Section 5 above). A Na-pyroxene could have been replaced by Na-amphibole during the development of the present blueschist foliation, with deformation possibly enhancing the disappearance of any textural or mineralogical relics. Na and Mg may not have been completely incorporated in the
solid, and may have remained dissolved in the intercrystalline fluid, phase, retaining a sort of ‘ghost Na-pyroxene’ signature; when the fractures formed and the fluid pressure locally dropped, the solution was thus attracted towards the vein, enriching the vein wall in Na and Mg and allowing reaction (1). After the breakdown of phengite and the partial substitution of epidote by albite, the fluid migrating in the vein incorporated K and Ca.

Concerning veins and breccia formation, the fact that the veins and the MM contain identical mineralogy confirms that the scale of fluid and isotopic equilibration was very small, thus arguing for short-range mass-transfer processes (cm-scale fluid-phase diffusional mass transport) and a locally derived fluid rather than fluid infiltration over a relatively large scale, leading to fluid and stable isotope equilibration (Philippot & van Roermund, 1992; Spandler, Pettke & Rubatto, 2011).

Veins thus have a rather contemporaneous growth history, and the scarcity of dehydration reactions in the wall rock suggests that dehydration embrittlement is not a likely mechanism for vein and breccia formation. Confirming this statement, the breccia is characterized by low dilution ratio (the volume ratio between void and clast), angular clasts and only incipient rotation of clasts, thus lacking the typical features of hydraulic breccia (Sibson, 1986; Jébrak, 1997) and suggesting a negligible fluid transport action.

The depth of fracture opening and brecciation can be inferred from the mineral assemblage in the vein infill and breccia matrix; the pressure range of c. 2–6.5 kbar, derived by the $P$–$T$ pseudosection fields, suggests that such conditions are in the range 7–20 km (Fig. 13a).

6.6.3. Fluids, fracturing and seismicity

As we have already seen, fracturing may be interpreted in terms of brittle instabilities arising from strain and pore-fluid pressure partitioning. In this way of thinking, the fracture mesh affecting the MM may represent the field evidence of episodic tremors or ‘slow earthquakes’ caused by overpressured fluids at the plate interface (Obara, 2002; Kato 2010; Katayama et al. 2012). It has been proposed that high pore pressure provided by hydrous fluids might facilitate faulting by decreasing the friction and thus triggering intermediate-depth seismicity (Davies, 1999 and references therein; Katayama et al. 2012).

Sibson (1996) estimated that, to generate a fracture mesh similar to the one described in this paper (disregarding the secondary non-coaxial component) in a compressional setting, we need lithostatic fluid pressure with:

$$
\lambda_c \approx 1 \text{ (the pore-fluid factor; } \lambda_c = P_t/\sigma_v = P_t/\rho g z; P_t = \text{ fluid pressure, } \sigma_v = \text{ vertical stress, } \rho = \text{ average rock density, } g = \text{ gravitational acceleration, } z = \text{ depth) at all depths.}
$$

This high pore pressure will reduce the effective normal stresses and promote earthquakes. Several authors have demonstrated that fracture under pressure at low depth results from the coalescence of dilating tensile microcracks (Davies, 1999 and references therein); they propose that isolated pockets of water would nucleate microcracks and water would flow locally to hold them open. With increasing strain, these microcracks would interact to give echelon crack arrays (as we locally observe in our rock), extend and coalesce (Du & Aydin, 1991). This would nucleate rupture, which would then propagate through the water-filled microcracks, leading to substantial slip, stress drop and an earthquake (Davies, 1999). The earthquake, connecting water-filled microcracks, would increase porosity and permeability in the rock (Davies, 1999 and references therein). The set of veins affecting our MM, locally focused in the breccia horizons, could therefore be a record of multiple microcracks occurring during increasing strain and thus possibly originating low-frequency tremors or slow-slip seismic events. This is in agreement with observations and models of slow slip and tremor that require the presence of near-lithostatic pore-fluid pressures in slow-earthquake source regions (Audet & Bürgmann, 2014).

A field setting similar to the one described in this paper, i.e. with relatively strong metabasitic horizons — deforming in a discontinuous manner — enveloped by lower-strength rocks (serpentinites and metasediments) where deformation is accommodated viscously, has been considered a viable source of tremor and slow slip events (Fagereng, Hillary & Diener, 2014; Hayman & Lavier, 2014).

Finally, the occurrence of various vein sets and/or of multiple opening stages in a single set (e.g. set number 3; see Section 4.2) suggests that these brittle structures likely formed during different successive slow events.

6.6.4. Fluid pressure and geological setting

To achieve veining and brecciation inside the MM, fluids need to have been confined within the mylonitic horizon by the occurrence of a ‘cap rock’ above, possibly serpentinite.

The permeability of the intact MM is difficult to estimate, but is probably very low, in the order of magnitude of that for diabase (De Wiest, 1965), i.e. $10^{-9}$ darcy (c. $10^{-22}$ m$^2$). However, fractured basaltic rocks have shown in situ permeabilities as high as $10^{-2} – 10^{-3}$ darcy (c. $10^{-16} – 10^{-12}$ m$^2$; Brace, 1980). In general, it is believed that in situ permeability of crystalline rocks is $10^1$ greater than laboratory measurements, which represent a measure of the minimum permeability (Brace, 1980). Permeability in serpentinite, in the absence of dehydration due to antigorite breakdown, is estimated at c. $10^{-22}$ m$^2$ (Tenthorey & Cox, 2003); in particular, permeability has been shown to vary between $10^{-22}$ m$^2$ perpendicular to foliation and $10^{-20}$ m$^2$ parallel to foliation (Kawano et al. 2011). In any case, it is able to act as ‘cap rock’, and therefore
serpentinite may have acted as a barrier to fluid flow, facilitating the attainment of fluid overpressure inside the MM.

The local dilatancy, associated with fracture opening, will give rise to local pressure gradients between the fractured domains and the immediately surrounding rock (Etheridge et al. 1984). These pressure gradients would cause a fluid flow inside the MM, which could potentially be along both X and Y strain axes, in a situation of almost radial extension (Fig. 14).

**Figure 14.** (Colour online) Sketch of the geodynamic evolution of the studied MM. Fluids are shown to flow either along X or Y strain axes. Box A shows a detail of the plate interface.

### Geodynamic implications

The MM horizon that we studied is sandwiched between metasedimentary rocks of the Voltri Unit and serpentinite of the Montenotte Unit, lying respectively at the bottom and at the top of the MM. The observed blueschist mineralogical assemblage (peak conditions at c. $T = 220–310$°C and $P = 6.5–10$ kbar) testifies that this rock has been buried during subduction down to crustal depths (c. 33 km) (Fig. 13a).

Both chemical and petrographical evidence suggests that during subduction (at least during the development of the former foliation) the MM interacted with external aqueous fluids and behaved like a sponge incorporating them. Fluids were probably released by high-pressure metasediments (i.e. Voltri metasediments) at increasing temperature ($>350$°C), during progressive subduction, and percolated upwards along a strongly deforming shear zone probably corresponding to the subducting plate interface or close to it (Fig. 14). This highly deformed mylonitic horizon incorporated the fluids, triggering the development of the hydrous blueschist-facies paragenesis. Previous studies (John et al. 2004; Bebout, 2007 and references therein) have shown that intensively deformed zones represent domains of structural weakness, where fluid flux and metasomatism is concentrated, with element gains and losses. Breeding et al. (2003) demonstrated that lithologic contacts are important conduits for metamorphic fluid flow in subduction zones. Konrad-Schmolke, O’Brien & Zack, (2011), summarizing a series of natural examples, highlighted that in the slab–mantle transition zone, fluid flux is controlled by the extent of viscous deformation, is channelized in ductile shear zones and is mostly parallel to the slab–mantle interface; here the involved bodies experience a pervasive fluid flow along grain boundaries and a strong fluid–rock interaction.

This evidence suggests that the MM, now outcropping at the border between units in different metamorphic peak conditions, was part of a highly deformed zone, i.e. the plate interface, where an important flux of fluids was active.

### Concluding remarks

The blueschist-facies MM outcropping between the blueschist-facies Montenotte Unit and the eclogite-facies Voltri Unit (Ligurian Western Alps) is an
example of rock permeated by fluids under high-pressure conditions. This MM probably acted as a shear zone at the contact between units characterized by different metamorphism, probably close to the plate interface in the subduction zone, where chemically reacting fluids preferentially flowed, allowing the enrichment of the MM by incompatible elements (i.e., As, Sb), released by high-grade metasediments. The deformation-induced fracturing, occurring under metamorphic conditions similar to those of the mylonitic foliation development ($T = 220–310{ }^\circ C$ and $P = 2–6.5$ kbar), attests that fluids were present at high-pressure blueschist metamorphic conditions. Fracturing here was related to the cycling between ductile deformation, pore-fluid pressure increase and brittle deformation, testifying to a short-range mass-transfer process. Fluids migrated through the body, taking advantage of surfaces along boudins and veins; locally, fracturing was pervasive, producing breccia horizons and a dense mesh of interconnected channels for fluid flow. We finally propose that the fracture mesh affecting the MM is likely a record of past episodic tremors or ‘slow earthquakes’, caused by overpressured fluids.

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Supplementary material

To view supplementary material for this article, please visit http://doi.org/10.1017/S0016756816001163

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Geochemistry, Geophysics, Geosystems 6, Q12002. doi: 10.1029/2005GC000977.


