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Analysis of fabric evolution and metamorphic reaction progress at Lago della Vecchia-Valle d’Irogna, Sesia-Lanzo Zone, Western Alps

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ABSTRACT
The Lago della Vecchia-Valle d’Irogna rocks are part of the Eclogitic Micaschists Complex (EMC) of the Sesia-Lanzo Zone, western Austroalpine domain. The 1:10,000 scale map includes metaintrusive, minor micaschist, banded gneiss, and metabasic boudins. The multiscale structural analysis reveals successive magmatic and tectono-metamorphic stages: during M0 the metaintrusive protoliths emplaced; D1 took place under eclogite-facies conditions; during D2 stage, a pervasive foliation developed under retrograde blueschist-facies conditions; D3–D4 and D5 structures developed under greenschist-facies conditions; during M6 andesitic dykes intruded. The mapped degree of fabric evolution (FE) and metamorphic transformation (MT) related to D2-foliation shows that the MT was not only controlled by bulk rock and mineral compositions, but also by FE. The development of a pervasive blueschist-facies D2-foliation is in contrast with the eclogitic dominant fabric generally recorded in the EMC. This difference suggests that FE and MT are potentially responsible for km-scale heterogeneities in the tectono-metamorphic record.

1. Introduction
Within convergent margins, the coupling and uncoupling of lithospheric slices are responsible for the tectonic architecture of metamorphic belts (e.g. Spalla, Gosso, Marotta, Zucali, & Salvi, 2010). The lithospheric slices can be recognized as tectono-metamorphic units once their tectonic and metamorphic history is proved homogeneous over a defined time interval (Spalla, Zucali, di Paola, & Gosso, 2005). Petro-structural mapping and multiscale structural analysis are crucial to characterize the tectono-metamorphic evolution of lithospheric slices and the relationships between degree of fabric evolution (FE) and metamorphic transformation (MT). In particular, the relationship between FE and metamorphic reaction progress with the development of dominant (i.e. pervasive) fabric can be used to investigate the complexity of convergent dynamics (e.g. Salvi, Spalla, Zucali, & Gosso, 2010; Gosso et al., 2015). Adjacent rock volumes characterized by the same dominant fabric may record different tectono-metamorphic histories. In contrast, adjacent rock volumes showing dominant fabrics developed under different metamorphic conditions may record the same tectono-metamorphic history due to heterogeneous registration of the superposed deformation and metamorphic stages (Spalla et al., 2005). In order to evaluate whether rock volumes record the same tectono-metamorphic history, mapping petro-structural heterogeneities in adjacent rock volumes is crucial (e.g. Delleani, Spalla, Castelli, & Gosso, 2012; Delleani, Spalla, Castelli, & Gosso, 2013; Gosso et al., 2015; Salvi et al., 2010; Zucali, Spalla, & Gosso, 2002). Since deformation heterogeneity commonly affects crystalline basements (e.g. Mørk, 1985; Myers, 1970), the field structural correlation exclusively grounded on geometric criteria is not reliable, because of spatial variations in deformation style (Spalla et al., 2010). During incremental deformation related to a specific stage, rock volumes may escape deformation (coronite) or may be partially (tectonite) or pervasively (mylonite) deformed (Lardeaux & Spalla, 1990). In coronitic (low-strain) domains, metamorphic reactions take place without formation of a new oriented fabric. Where the strain is accumulated, tectonitic and mylonitic fabric develop in intermediate and high-strain domains, respectively. In the last two cases metamorphic assemblages define normal planar/linear tectonites or mylonites (Gosso et al., 2015; Salvi et al., 2010; Spalla et al., 2010; Zucali et al., 2002). Therefore structural correlation in metamorphic basements has to be based on a coherent sequence of tectono-metamorphic stages. Heterogeneous partitioning of deformation makes this correlation difficult, but allows the preservation of structures and related metamorphic assemblages that can be used to trace back the tectono-metamorphic history (Spalla et al., 2010).
In this work, we combined geological mapping and multiscale structural analysis to produce a petro-structural 1:10,000 scale map of FE and MT and investigate the tectono-metamorphic history of the Eclogitic Micaschists Complex (EMC) at Lago della Vecchia Valle d’Iroga (upper Cervo valley, Biella, Sesia-Lanzo Zone). The study area consists of metamainstaneous, minor micaschist, banded gneiss, cataclastic-mylonitic gneiss, and numerous decimeter-sized metamorphic boudins and lenses. These rocks preserve Alpine superimposed fabrics that developed under metamorphic conditions varying between eclogite to greenschist facies. The map covers an area of 7.5 km² where strain partitioning in metamaintrusives led to the preservation of igneous texture and magmatic minerals in coronitic domains wrapped by tectonic and mylonitic foliations. The presented interactive map shows the Alpine structural 1:10,000 scale map of FE and MT and investigate multiscale structural analysis to produce a petro-struc-

dations. The presented interactive map shows the Alpine superimposed structures and the associated metamorphic assemblages by means of foliation trajectories indicated with different colors (panel 1 and panel 2 of the Main Map) and the relationships between degree of FE (panel 3 of the Main Map) and degree of MT (panel 4 of the Main Map) for the dominant deformational stage. Mineral abbreviations are as in Kretz (1983) with the exception of Wm (white mica), Amp (amphibole), and Op (opaque minerals).

2. Geologic outline

The Sesia-Lanzo Zone (SLZ) represents the largest portion (~ 90 x 20 km) of Austroalpine continental crust that has been eclogitized during the Alpine subduction and now exposed in the axial zone of the Western Alps (Babist, Handy, Konrad-Schmolke, & Hammerschmidt, 2006; Compagnoni et al., 1977; Dal Piaz, Hunziker, & Martinotti, 1972; Delleani et al., 2013; Lardeaux, 2014; Manzotti, Ballèvre, Zucali, Robyr, & Engi, 2014; Regis et al., 2014; Venturini, Martinotti, Armando, Barbero, & Hunziker, 1994; Zucali et al., 2002). The SLZ is bounded by rocks of the Penninic domain to the northwest, and the Canavese Line (Periadriatic Line (PL)) to the southeast, which separates the SLZ from the Southern Alps (Figure 1(A)).

The SLZ is classically divided into four main complexes (Figure 1(B); Compagnoni et al., 1977; Gosso, 1977): (1) the II Dioritic-Kinzigitic Zone (II DK) preserves a pervious Alpine HT metamorphic imprint; (2) the Gneiss Minuti Complex (GMC) and (3) the EMC display a dominant Alpine metamorphic imprint and locally preserve pre-Alpine HT relics (Compagnoni et al., 1977; Gosso, Messiga, Rebay, & Spalla, 2010; Lardeaux, Gosso, Kiénast, & Lombardo, 1982; Manzotti et al., 2014; Zanoni, 2016); (4) the Rocca Canavese Thrust Sheets are characterized by a blueschist Alpine imprint with no eclogite-facies relics (Cantù, Spaggiari, Zucali, Zanoni, & Spalla, 2016; Pognante, 1989; Spalla & Zulbati, 2003). The EMC and GMC consist of metapelite, paragneiss, metagranitoid, metabasite, and impure marble recording Alpine polyphasic deformation and eclogite-facies peak conditions. The peak conditions are represented by the dominant fabric in EMC and by relict domains in GMC (Pognante, Compagnoni, & Gosso, 1980; Spalla, Lardeaux, Dal Piaz, Gosso, & Messiga, 1996; Spalla et al., 2005; Spalla & Zulbati, 2003; Stünitz, 1991; Tropper & Essene, 2002; Zucali et al., 2002). Eclogite-facies metamorphism is dated around 85–65 Ma (Cenki-Tok et al., 2011; Regis et al., 2014; Rubatto et al., 2011) and occurred at conditions of 13–20 kbar and 500–600°C (Compagnoni et al., 1977; Lardeaux & Spalla, 1991; Pognante, Talarico, Rastelli, & Ferrati, 1987; Zucali et al., 2002). Peak conditions were followed by retrogression under blueschist-facies conditions (Babist et al., 2006; Delleani et al., 2013; Giuntoli & Engi, 2016; Pognante, 1991; Spalla, De Maria, Gosso, Mileto, & Pognante, 1983; Spalla, Lardeaux, Dal Piaz, & Gosso, 1991; Zucali & Spalla, 2011) dated ~60 Ma and occurred at P < 15 kbar and T = 450–550°C (Regis et al., 2014; Zucali, 2011; Zucali et al., 2002). Finally, the greenschist re-equilibra- tion occurred at P < 8 kbar and T < 350°C before 30 Ma (Babist et al., 2006; Zanoni, Spalla, & Gosso, 2010; Zucali et al., 2002). The exhumation was accom-

plished during subduction of the Alpine Tethys lithosphere (Gosso et al., 2010; Polino, Dal Piaz, & Gosso, 1990; Roda, Spalla, & Marotta, 2012; Spalla et al., 1996). Some authors (Babist et al., 2006; Giuntoli & Engi, 2016; Pognante, 1989; Ramsbotham, Inger, Cliff, Rex, & Barnicoat, 1994; Regis et al., 2014; Venturini, 1995) found evidence of a strong blueschist- to greenschist-facies retrogression within EMC, thus testifying to a heterogeneou record of the tectono-metamorphic stages. On this ground, Regis et al. (2014) interpreted the SLZ as represented by a composite unit that can be divided into several slices with different pre-Mesozoic lithologies and Alpine tectono-metamorphic evolutions: (1) the Druer slice represents the southeastern portion of the SLZ and mainly consists of micaschist and minor metabasite and metagranitoid with a pervasive Alpine eclo-

gite-facies metamorphic imprint; (2) the Intermediate Unit and GMC, in the northwestern portion of SLZ, mainly consist of fine-grained gneiss with dominant retrograde blueschist- to greenschist-facies assemblages; (3) the Fondo slice is a thin and discontinuous layer of Mesozoi
dmetasediment with subordinate metabasite inter-
}

posed between the Druer slice and GMC-Intermediate Unit. This slice registered two successive Alpine meta-
morphic imprints under eclogite to blueschist-facies conditions followed by a greenschist-facies overprint; and (4) the IIDK has the characteristics classically described.

The Lago della Vecchia Valle d’Iroga area is located within the EMC (Figure 1(B)), in the Inter-

mediate Unit according to the classification of Regis et al. (2014), just to the north of the Oligocene Biella pluton, far from its contact aureole (Berger, Thomsen, Ovtcharova, Kapferer, & Mercoll, 2012; Romer, 2014; Rubatto et al., 2011) and occurred at conditions of 13–20 kbar and 500–600°C (Compagnoni et al., 1977; Lardeaux & Spalla, 1991; Pognante, Talarico, Rastelli, & Ferrati, 1987; Zucali et al., 2002). Peak conditions were followed by retrogression under blueschist-facies conditions (Babist et al., 2006; Delleani et al., 2013; Giuntoli & Engi, 2016; Pognante, 1991; Spalla, De Maria, Gosso, Mileto, & Pognante, 1983; Spalla, Lardeaux, Dal Piaz, & Gosso, 1991; Zucali & Spalla, 2011) dated ~60 Ma and occurred at P < 15 kbar and T = 450–550°C (Regis et al., 2014; Zucali, 2011; Zucali et al., 2002). Finally, the greenschist re-equilibra- tion occurred at P < 8 kbar and T < 350°C before 30 Ma (Babist et al., 2006; Zanoni, Spalla, & Gosso, 2010; Zucali et al., 2002). The exhumation was accom-

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3. Mapping method and analytical techniques

The mapping strategy used here required mesoscale and microscale structural analysis to constrain metamorphic assemblages marking different fabrics and crystallized at different times (Passchier, Myers, & Kroner, 1990; Spalla, Siletto, di Paola, & Gosso, 2000; Zucali et al., 2002). Mesoscale structural analysis aims at recognizing strain gradients, continuously followed in the field, that are classified in terms of coronitic, tectonitic, and mylonitic domains (Figure 2(A)).

This analysis is crucial to understand the superposition of tectonic structures that are represented on a structural map by means of form surface trajectories. According to this method, rock types have been represented on an ‘outcrop’ map (panel 1 of the Main Map) in which surfacing rocks are separated by cover drift and for any outcrop the syn-D2 degree of FE is represented. In the ‘interpretative’ map (panel 2 of the Main Map), cover drift is not reported and lithological boundaries are interpreted on the basis of structural data. The two maps, derived from an original mapping at 1:5000 scale, are presented at 1:10,000 scale and show the outcrop contours, lithology, and structural elements that were georeferenced and stored in a Geographic Information System (GIS) geo-database. The topography shape file was acquired from the Geo-Portal of the Piemonte Region (http://www.geoportale.piemonte.it/cms). The orientations of structural elements, such as axial plane foliations, fold axial planes, and axes, are reported on the outcrop map with different symbols to indicate their relative chronology. Two cross-sections and the interpretative map overlay on a digital elevation model (DEM; panel 5 of the Main Map), which is available from the SINA net (Isprambiente) website (http://www.sinanet.isprambiente.it/it/sia-ispra/download-mais/dem20/view), have been performed to show the 3D-geometry of the mapped area. The orientation data are represented on equal area lower hemisphere Schmidt diagrams and grouped according to their relative chronology. The contouring of domains that show homogeneous fabric development is facilitated by integrating meso- with microscale structural analysis to estimate the FE and MT in volume percentage (Figure 2(B); Gosso et al., 2015; Salvi et al., 2010). The estimate of the FE is based on the degree of grain-scale reorganization of the dominant fabrics. The successive stages of crenulation cleavage development up to complete transposition (Bell & Rubenach, 1983; Salvi et al., 2010) were used as a guide. Multiscale deformation partitioning in metaintrusive for the D2 deformational stage is reported as an example in Figure 3. The degree of FE and degree of metamorphic reaction progress are estimated for each deformational stage and rock type. Therefore, for each deformational stage the results are presented in Table 1 and consist of:

- Modal bulk: rock types distinguished based on modal mineral composition and CIPW normative analysis;

Figure 1. Geological outline of the Sesia-Lanzo Zone. (A) Simplified tectonic map of the Western Alps. SLZ: Sesia-Lanzo Zone. PL: Periadriatic Line (modified from Handy, Babist, Wagner, Rosenberg, & Konrad, 2005). (B) Tectonic map of the Sesia-Lanzo Zone with the location of the study area (modified from Compagnoni et al., 1977; Passchier, Urai, Van Loon, & Williams, 1981; Spalla & Zulbati, 2003).
Sample: sample label of analyzed thin section;

FE: estimation of the area occupied by the orientated planar fabric referred to the deformational stage considered (0–20% coronitic; 21–60% tectonitic; and 61–100% mylonitic).

MT: modal amount of mineral assemblage produced by new mineral growth and recrystallization related to the metamorphic re-equilibration considered (0–100%).

The approach used in this study permitted us to define the pervasiveness of a single deformation-metamorphic stage. Two 1:10,000 thematic maps represent the correlation of FE and MT for D2 stage (panel 3 and panel 4 of the Main Map).

4. Field data

The mapped area consists of metaintrusives and their country rocks (Zucali, 2011), both characterized by a penetrative foliation marked by Qtz, Wm, Ep, and Grt that wraps metabasite boudins and lenses and micaschist lenses. Based on microstructural analysis, metamorphic assemblages were reconstructed (Table 2). The microstructural and petrographic observations indicate that the pervasive fabric developed at retrograde blueschist-facies conditions and structural relics of eclogite-facies assemblages are preserved only in the metabasite. Greenschist-facies mineral assemblages are restricted to the main shear zones. Detailed microstructural features of these rock types for each successive deformational stage are displayed in Table 2.
4.1 Rock types

Metaintrusive is subdivided based on mesoscopic fabric recognized during the fieldwork into: (1) coronitic metaintrusive; (2) tectonitic metaintrusive; and (3) mylonitic metaintrusive. The country rocks consist of: (1) tectonitic metapelite, with minor eclogitic metabasite boudins; (2) mylonitic- to tectonitic-banded gneiss.

4.1.1 Metaintrusive

The intrusive protoliths consist principally of monzogranite that occurs as meter- to decameter-sized outcrops and minor meter-sized granodioritic lenses within the monzogranite. The partitioning of the Alpine deformation is responsible for the preservation of igneous textures and minerals in meter-sized coronitic lenses and the development of tectonitic and mylonitic fabrics in the metaintrusives.

Tectonitic and mylonitic foliations wrap coronitic domains, which were found in several localities (Rifugio Lago della Vecchia and to the west of P.ta Canaggio; see the panel 2 of the Main Map) as meter- to decameter-long bodies. Coronitic metaintrusives are medium- to coarse-grained rocks showing a well-preserved isotropic and hypidiomorphic igneous texture with igneous relics such as Bt, Kfs, Pl, Grt, Wm, and Aln, partially replaced.
by Alpine Grt, Wm, Ep, and Amp (see details in Table 2). Coronitic metaintrusives are constituted by Qtz (30–40%) + Wm (15–20%) + Pl (10–15%) + Grt (10–15%) + Bt (7–10%) + Kfs (5–10%) + Ep (5–10%) + Aln (5%) + Amp (2%).

Tectonitic metaintrusives constitutes the most common lithotype in the area and consists of fine- to medium-grained rocks that contain Qtz (30–50%) + Wm (20–30%) + Ep (15–20%) + Grt (5%) + Amp (5%) + magmatic mineral relics such as Kfs (5%) and Aln (5%). These rocks mostly show a well-developed foliation marked by shape preferred orientation (SPO) of Qtz and aggregates of Wm, Ep, and Grt.

Mylonitic metaintrusives consist of fine-grained rocks showing a millimeter-spaced foliation defined by SPO of Wm, Ep, and Amp that wrap porphyroblasts of Grt and locally magmatic porphyroclasts of Kfs. Mylonitic metaintrusives form decameter- to kilometer-long shear zones mostly trending NW-SE (see the panel 2 and panel 5 within the Main Map) that locally mark the contact between metaintrusive and country rocks. Mylonitic metaintrusives are constituted by Qtz (40–50%) + Wm (15–20%) + Ep (15–20%) + Grt (5–10%) + Amp (5–10%) + Chl (5%).

### Table 1. Evaluation of the degree of FE and degree of metamorphic reaction progress (MT) in metaintrusive for: (A) M0 magmatic stage; (B) D1 deformation stage; (C) D2 deformation stage; and (D) D3–D4 deformation stage.

| A | B |
|---|---|
| **A** Modal Bulk | Sample | Igneous Fabric | Magmatic Relicts |
| | | 0 - 100% | 0 - 100% |
| MO-GR | 1.10 | 100 | 40 |
| | 3.10 | 85 | 35 |
| | 3.118 | 100 | 45 |
| | 10.3 | 0 | 15 |
| | 10.5 | 0 | 15 |
| | 10.2 | 0 | 15 |
| GRD | 1.1 | 0 | 10 |
| | 1.2 | 0 | 5 |
| | 1.9 | 0 | 10 |
| | 3.6A | 0 | 5 |
| | 5.3 | 0 | 5 |
| | 6.2A | 0 | 5 |
| | 3.6B | 0 | 0 |
| | 8.1 | 0 | 0 |
| DR | 8.5 | 0 | 0 |
| | 5.6 | 0 | 0 |
| | 6.2B | 0 | 0 |
| | 11.2 | 0 | 0 |

| C | D |
|---|---|
| **C** Modal Bulk | Sample | FE | MT |
| | | 0 - 100% | 0 - 100% |
| MO-GR | 1.10 | 0 | 40 |
| | 3.10 | 0 | 45 |
| | 3.118 | 0 | 45 |
| | 10.3 | 40 | 40 |
| | 10.5 | 40 | 40 |
| | 10.2 | 70 | 65 |
| GRD | 1.1 | 45 | 45 |
| | 1.2 | 50 | 60 |
| | 1.9 | 55 | 45 |
| | 3.6A | 63 | 50 |
| | 5.3 | 55 | 55 |
| | 6.2A | 60 | 45 |
| | 3.6B | 85 | 75 |
| | 8.1 | 75 | 70 |
| DR | 8.5 | 35 | 30 |
| | 5.6 | 35 | 40 |
| | 6.2B | 40 | 50 |
| | 11.2 | 20 | 25 |

| D3-D4 | D3-D4 |
|---|---|
| **D** Modal Bulk | Sample | FE | MT |
| | | 0 - 100% | 0 - 100% |
| MO-GR | 1.10 | 0 | 10 |
| | 3.10 | 20 | 15 |
| | 3.118 | 10 | 10 |
| | 10.3 | 64 | 50 |
| | 10.5 | 15 | 15 |
| | 10.2 | 25 | 20 |
| GRD | 1.1 | 15 | 15 |
| | 1.2 | 10 | 10 |
| | 1.9 | 5 | 5 |
| | 3.6A | 10 | 10 |
| | 5.3 | 10 | 10 |
| | 6.2A | 20 | 25 |
| | 3.6B | 25 | 30 |
| | 8.1 | 15 | 10 |
| DR | 8.5 | 15 | 10 |
| | 5.6 | 15 | 30 |
| | 6.2B | 55 | 35 |
| | 11.2 | 15 | 10 |

**Fabric evolution (FE)**

| 0-20% | 21-60% | 61-100% |

**Metamorphic transformation (MT)**

| 0-20% | 21-60% | 61-100% |

Note: Rock types distinguished on the basis of modal mineral composition and CIPW normative analysis are MO-GR (monzogranite), GRD (granodiorite), and DR (diorite).
**Table 2. Microstructural features of each deformational stage recorded in the mapped rock types.**

| Stage | Metaintrusive | Metabasite | Banded gneiss | Metapelite |
|-------|---------------|------------|---------------|------------|
| **M0** | Preserved M0 fabrics only in corinotic rocks. Igneous mineral relics are Bt0, Kfs0, Wm0, Aln0, Grt0, Ttn0. Bt0 occurs in single crystals with a continuous corona of Grt, at the contact with Pl. Between single crystals of Wm and Grt, fine-grained corona of Wm, Ep, and Grt, developed. Corona of Amp, Grt, and Bt0 developed between Ttn0 and Pl0. Aln occurs in well-preserved single crystals and different corinotic mineral assemblages developed as a function of the mineral phase Aln0 is in contact with. Not found | Relicts of D1 fabrics are not preserved. Igneous mineral relics are found and mainly consist of Kfs0 crystals partially replaced by Pc within microlithons; sub-millimetre sized Aln0 crystals are rimmed by coronae of Zt0, Czo0, and Ep0. Not found |
| **D1** | Mineral assemblage: Wm0, Czo0, Grt0, Zt0, Qtz0, Mnz0, and Rt0. D1 mineral relics are preserved as porphyroblasts wrapped by S2-foliation. Grt, porphyroblasts show an internal foliation marked by fine-grained crystals of Wm, Zt0/Czo0, and Rt0 smaller than in matrix minerals; this suggests that Grt growth started during an earlier stage of S1 development. Mineral assemblage: Cpx0, Wm0, Grt0, Czo0. These minerals are arranged in SPO of Cpx0 in equilibrium with Grt0, Wm0, and minor Czo0. Cpx0 occurs as large porphyroblasts with rational grain boundaries with Wm0 and Grt0. Mineral assemblage: Wm0, Cpx0, Zt0/Czo0, Ep0, Ttn0, Qtz0. These phases are arranged into a S2 spaced foliation marked by SPO and LPO of Cpx0, Am0, Wm0, Zt0, Czo0 mark S2 in equilibrium with Grt0. D2 phases are also associated with boudinage of Cpx0. In low-strain domains the same minerals replace D1 assemblage in corinotic fabrics. Mineral assemblage: Wm0, Cpx0, Zt0/Czo0, Ep0, Ttn0, Qtz0. These phases are arranged into a S2 spaced foliation marked by SPO and LPO of Cpx0, Am0, Wm0, Zt0, Czo0 associated with Grt0 and Ttn0. Relicts of S1 fabrics are constituted by Wm0, Grt0, Ep0, Zt0/Czo0, and Rt0. This mineral assemblage consists of large and deformed Wm0 porphyroblasts, Grt0 cores with inclusions of Rt0, and Zt0/Czo0 boudinulated crystals. Mineral assemblage: Wm0, Grt0, Zt0/Czo0, Ep0, Ttn0, Qtz0. S2 foliation is a zonal and continuous foliation marked by SPO and LPO of Wm0, SPO of Zt0/Czo0 associated with Grt0 and Ttn0. |
| **D2** | Mineral assemblage: Wm0, Qtz0, Czo0, Zt0, Grt0, P0, Ttn0, Op0. These minerals are arranged in S2 spaced and discontinuous foliation marked by SPO of Wm0, Czo0, Zt0, P0, associated with Grt0. Rational grain boundaries between Grt0 and S2 marking minerals are preserved in portions where successive fabric overprints are not pervasive. Ttn0 occurs in small sub-euhedral and euhedral crystals in contact with Wm0. S2 is locally associated with boudinage of Zt0 and gentle folding of Wm0. Mineral assemblage: Cpx0, Amp0, Wm0, Grt0, Zt0, P0, Op0. S2 is mainly a discontinuous and spaced foliation that is continuous in high-strain domains. SPO and LPO of Cpx0, Amp0, Wm0, Zt0, Czo0 mark S2 in equilibrium with Grt0. D2 phases are also associated with boudinage of Cpx0. In low-strain domains the same minerals replace D1 assemblage in corinotic fabrics. Mineral assemblage: Wm0, Grt0, Czo0, Ep0, Ttn0, Qtz0. These phases are arranged into a S2 spaced foliation marked by SPO and LPO of Cpx0, Am0, Wm0, Zt0, Czo0 associated with Grt0 and Ttn0. Relicts of S1 fabrics are preserved in portions where successive fabric overprints are not pervasive. Ttn0 occurs in small sub-euhedral and euhedral crystals in equilibrium with Wm0 in low-strain domains Ttn0 defined coronae around Wm and Rt0. S2 overprints S1 foliation and is locally associated with boudinage of Zt0 and Wm0. Mineral assemblage: Wm0, Cpx0, Wm0, Amp0, Ep0, P0, Ttn0, Qtz0, Op0. D3-D4 are characterized by local development, at low angle with S2 foliation, of S3 foliation marked by fine-grained SPO of Wm0, Ep0, Amp0, and Chl0 in low-strain domains, the same minerals replace previous assemblages. Mineral assemblage: Wm0, Amp0, Ep0, P0, Ttn0, Qtz0, Op0. D3-D4 are constituted by fine-grained aggregate of Amp0, Ep0, Wm0, Ttn0 showing SPO between boudinated Cpx and along grain boundary of porphyroblasts. Mineral assemblage: Wm0, Ep0, Chl0, Amp0, P0, Qtz0. D3-D4 are characterized by local development of S3 foliation at low angle with S2 foliation. S3 is marked by fine-grained aggregates of Wm0, Ep0, Chl0, Amp0. In low-strain domains, the same minerals replace previous assemblages. Wm0 and Chl0 developed along [001] planes of kinked Wm0. Chl0 partially replaces Grt0 along grain boundaries and micro-fractures. Zo0/Czo0 and Ep0 are overgrown by a fine-grained aggregate of Wm0 and Ep0. Mineral assemblage: Wm0, Ep0, Chl0, Amp0, P0, Qtz0. D3-D4 are characterized by micro-folding associated with an axial plane S3 foliation marked by fine-grained aggregates of Wm0, Ep0, Chl0, and Amp0. In low-strain domains, the same minerals replace previous assemblages. Wm0 and Chl0 developed along [001] planes of kinked Wm0. Chl0 partially replaces Grt0 along grain boundaries and micro-fractures. |
| **D3-** | Mineral assemblage: Chl0, Amp0, Qtz0, Op0. D5 is characterized by the development of corinotic mineral assemblage marked by Chl0 and Amp0, and it is related to an extremely localized overprint along D5 shear zones. Not found | Mineral assemblage: Chl0, Amp0, Qtz0, Op0. D5 is related to an extremely localized overprint constituted by the development of S5 foliation marked by SPO and LPO of Chl0 and Amp0. Not found | Mineral assemblage: Wm0, Ep0, Chl0, Amp0, P0, Qtz0. D3-D4 are characterized by local development of S3 foliation at low angle with S2 foliation. S3 is marked by fine-grained aggregates of Wm0, Ep0, Chl0, and Amp0. In low-strain domains, the same minerals replace previous assemblages. Wm0 and Chl0 developed along [001] planes of kinked Wm0. Chl0 partially replaces Grt0 along grain boundaries and micro-fractures. Zo0/Czo0 and Ep0 are overgrown by a fine-grained aggregate of Wm0 and Ep0. Mineral assemblage: Wm0, Ep0, Chl0, Amp0, P0, Qtz0. D3-D4 are characterized by local development of S3 foliation at low angle with S2 foliation. S3 is marked by fine-grained aggregates of Wm0, Ep0, Chl0, Amp0. In low-strain domains, the same minerals replace previous assemblages. Wm0 and Chl0 developed along [001] planes of kinked Wm0. Chl0 partially replaces Grt0 along grain boundaries and micro-fractures. |
east of Olmo, located along the Torrente Irogna, and at Colle della Vecchia) and numerous boudins occur.

### 4.1.2 Banded gneiss
Banded gneiss has intermediate composition between metaintrusive and metapelite and consists of fine-grained rocks. These rocks show a centimeter- to meter-thick layering of leucocratic Wm-poor and mafic Wm-Ep rich layers. The layering seems to be related to the degree of FE; the layering thickness decreases with the increase of the finite strain, as it occurs near Irogna Inferiore. Banded gneiss mostly outcrops between mylonitic and tectonitic metaintrusive and metapelitic lenses (see the Main Map).

In banded gneiss, the pervasive millimeter-spaced foliation is mostly mylonitic and marked by compositional layering. The mafic layers are constituted by Wm (30–45%) + Qtz (10–20%) + Ep (5–15%) + Grt (10–25%) + Amp (5–10%). The contents of Wm, Ep, and Grt highly vary in volume percent as a function of the bulk composition. The leucocratic layers are characterized by a less-developed foliation and are constituted by Qtz (50–60%) + Grt (10–15%) + Pl (10–15%) + Ep (5%) + Wm (5%) + Amp (5%) + probably magmatic relics of Kfs (< 5%).

### 4.1.3 Metapelite
The metapelite consists mostly of tectonitic micaschist with minor gneiss and occurs as decimeter- to meter-sized lenses within the metaintrusive. Metapelite is wrapped and elongated within the pervasive D2-foliation and enclosed in mylonitic metaintrusive and banded gneiss. These rocks mostly outcrop on the west shore of Lago della Vecchia, at Lago del Giaspret, and around C.le d’Iroga. The micaschist consists of fine-grained rocks with a pervasive millimeter-spaced foliation marked by SPO of Wm and Grt. Micaschist is constituted by Wm (15–40%) + Qtz (15–50%) + Grt (15%) + Ep (5–10%) + Amp (5–10%). Metapelite outcropping nearby Lago del Giaspret (see the Main Map) contains meter-sized metabasic boudins. Micaschist is alternated with fine-grained leucocratic Qtz-rich gneiss in which the pervasive gneissic foliation is marked by Wm, Grt, and Ep. Leucocratic gneiss is constituted by Qtz (50%) + Grt (10–20%) + Wm (10–15%) + Ep (5–10%) + Amp (5%).

### 4.1.4 Metabasite
Metabasite occurs as meter- to decimeter-sized lenses and as centimeter-sized boudins within metaintrusive, banded gneiss, and metapelite. The metabasite is characterized by a foliation marked by SPO of Cpx, Grt, and Wm, which locally is overprinted by the successive structural and metamorphic re-equilibrations.

### 4.1.5 Gneiss
Gneiss outcrops as fine-grained and meter- to decimeter-tick rocks displaying a mylonitic contact with all the previous rock types. Gneiss is characterized by cataclastic-mylonitic fabric. Chl + Amp + Qtz + Op constitute the mylonitic millimeter-spaced foliation that transposed and obliterated all previous structures and lithologies.

### 4.2 Structural analysis
The panels 1 and 2 of the Main Map show the location of the different strain domains for each rock type. In particular, they show coronitic domains wrapped by a network of superposed tectonic foliations and mylonitic shear zones related to successive deformational stages. The identified mineral assemblages (Table 2) linked to the successive deformational stages (Table 3) allow definition of the tectono-metamorphic history. Two groups of magmatic (M0, M6) structures and five groups of superposed tectonic structures (D1–D5) are defined. Numbers associated with magmatic and tectonic structures refer to relative chronology. M0 stage consists of undeformed, most probably pre-Alpine, igneous intrusion (Zucali, 2011). D1–D5 structures consist of fold systems, foliations, and shear zones that are comparable, in terms of their structural features and relative chronology, to the Alpine structures described by Zucali et al. (2002) and Delleani et al. (2012) in the nearby area of M. Mucrone. M6 stage is represented by andesite dyke intrusion that is quite common in the area and dated at the Oligocene (e.g. Kapferer, Mercolli, Berger, Ovtcharova, & Fügenschuh, 2012). Table 3 is a schematic representation of deformation timing and related pre-Alpine and Alpine mesostructures developed in metaintrusive, banded gneiss, and metapelite. The orientations of fabric elements are summarized in the structural data section of the Main Map. The relationships between the superimposed fabrics and mineral assemblages (Table 2) recognized at the multiscale have been used to reconstruct the following structural history.

**M0.** Isotropic textures are preserved in meter- to decimeter-sized coronitic metaintrusive domains. Coronitic metaintrusive (at Rifugio Lago della Vecchia and west of P.ta Canaggio) preserves Bt0 (Figure 4(A)), Kfs0, euhedral to subeuhedral Pl0 grains, and interstitial Qtz. In the tectonitic and mylonitic domains, the magmatic textures are strongly deformed and the amount of igneous mineral relicts is lower than in the coronitic metaintrusives. Primary magmatic contacts between granitoid and country rocks were not found. Metaintrusives are separated by metapelitic by progressively high-strain mylonitic domains that consist of banded gneiss and/or mylonitic metaintrusives themselves (east of Lago del Giaspret, SE of Rifugio della Vecchia, and ESE of Irogna). Aplite dykes intersect igneous fabric and mineral relicts in metaintrusive coronitic
domains and are overprinted by Alpine foliations in tectonitic domains. In this last case, the igneous contact between aplite and metaintrusive is intersected at high angle by the Alpine foliations (Figure 4(B)).

**D1.** During D1 a well-preserved foliation (Figure 4(C)) developed within tectonitic micaschist (S1) nearby Colle d’Irogna (see the Main Map) with dip azimuth clustering between 320° and 140° and dip varying from 25° to 55°. Relicts of S1 foliation also occur in metabasite boudins (Figure 4(D)).

**D2.** During D2 stage a pervasive S2 foliation developed and previous structures, such as igneous structures, lithological surfaces, and S1 foliation were parallelized and often transposed into S2. S2 is characterized by 15–50° dip and dip azimuth varying from 90° to 320°, with cluster at a dip azimuth of 125° and dip of 42°. In the micaschists S2, also occurs as axial plane foliation of isoclinal to tight folds (SW-shore of Lago della Vecchia, east of Lago del Giaspret, and north of Colle d’Irogna; see the panel 2 of the Main Map).

Metaintrusives record the maximum variability of syn-D2 fabric types (coronite to mylonite). In tectonitic-mylonitic domains, the S2-foliation wraps around
coronitic domains and elongated metabasic boudins (e.g. toward SE of Lago del Giaspret; see the panel 2 of the Main Map) and overprints aplitic dykes. D2 is also responsible for the layering of the banded gneiss being parallel to the S2 foliation (Figure 4(E)).

**D3.** This deformational stage mainly produced open folds characterized by sub-vertical SE dipping axial planes that affected all lithological boundaries. Generally, D3 folding is not associated with the development of a new pervasive foliation, however a differentiated S3 axial plane foliation is developed locally in metaintrusive and banded gneiss (at the top of Valle d'Iroga and between the Rifugio Lago della Vecchia and C.le della Vecchia; see the panel 2 of the Main Map), within 1–2 cm thick localized shear zones at high angle with the S2 foliation (Figure 4(F)).

**D4.** D4 produced open folds (NW of Olmo and north of C.le d’Iroga; see the panel 2 of Main Map), characterized by a W-dipping sub-horizontal axial plane in micaschists and tectonitic metaintrusives. These folds are poorly recorded and are not associated with a new foliation.

**D5.** These structures are related to the development of ductile-brittle meter- to kilometer-long and meter-thick NE-SW trending shear zones. Within these shear zones, mylonitic fabrics are marked by greenschist-facies minerals (see the panel 1 and 2 within the Main Map). These shear zones ubiquitously affect the contacts between the metaintrusive and banded gneiss (see the panel 2 and panel 5 within the Main Map).

**M6.** This stage consists of andesitic dykes’ intrusion. Sub-vertical andesitic dykes are 0.5–2 meter thick and
trend WNW–ESE. They crosscut all rock types and foliations (several outcrops between the Lago del Giaspret and C.le Irogna; NW of Olmo, along the Torrente Irogna; see the panel 1 of the Main Map). Only the relationship with the D5 shear zones was not observed.

5. Conclusion

The analysis carried out on these metamorphic rocks show that the progress of MTs was controlled by bulk rock, mineral compositions, but it was mainly affected by FE. The maps of degree of FE and MT support this conclusion showing that FE (panel 3 of the Main Map) and MT (panel 4 of the Main Map) are strictly correlated regardless of rock types. Moreover, the dominant tectono-metamorphic imprint is related to the D2 stage that is characterized by the highest degree of FE and MT.

Our observation agrees with results obtained in other portions of the subducted continental crust of the Western and Central Alps. For instance, in the nearby area of M. Mucrone the correlation between FE and MT shows that the dominant tectono-metamorphic imprint is related to high degree of FE and MT (Delleani et al., 2012; Delleani et al., 2013; Zucali et al., 2002). Similar results have been also obtained in the Mont Morion complex of the Dent Blanche nappe (Roda & Zucali, 2008) and in the Languard-Tonale unit in the central Austroalpine domain (Salvi et al., 2010). In this last example, the application of this method results in a 3D model of the relationships between FE and MT and the estimation of the volumes affected by textural reworking during polyphase pre-Alpine and Alpine deformations.

In the area mapped in this work, the D2 event is more pervasive with respect to D1 and D3–D4 and S2 foliation displays the highest degree of FE and MT. In all rock types, blueschist-facies mineral assemblages (Table 3) define S2. This finding is in contrast with the nearby metaintrusive of M. Mucrone, where eclogitic mineral assemblages mark the pervasif fabric (Delleani et al., 2012; Delleani et al., 2013; Zucali et al., 2002). Thus, different FE and MT would have affected the retrograde blueschist re-equilibration and potentially generated km-scale heterogeneities within the EMC.

Software

The geological map, thematic maps, cross-sections, and 3D-model were drawn using Esri ArcMap 10.2.2, Adobe Illustrator CS6, and Move 2016.2. The Main Map was built using Adobe Illustrator CS6 and Adobe Acrobat X Pro. Photos and diagrams were edited using Adobe Illustrator CS6. Stereoplots were produced with Stereonet 9 (Allmendinger, 2016).

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