

# Combining traditional and quantitative multiscale structural analysis to reconstruct the tectono-metamorphic evolution of migmatitic basements: the case of the Valpelline Series, Dent-Blanche Tectonic System, Western Alps

F. Caso<sup>a,\*</sup>, C.B. Piloni<sup>a</sup>, M. Filippi<sup>a</sup>, A. Pezzotta<sup>a</sup>, E. Fazio<sup>b</sup>, R. Visalli<sup>b</sup>, G. Ortolano<sup>b</sup>, M. Roda<sup>a</sup>, M. Zucali<sup>a</sup>

<sup>a</sup> Department of Earth Sciences "A. Desio", University of Milan, Via Mangiagalli 34, 20133, Milan, Italy

<sup>b</sup> Department of Biological, Geological and Environmental Sciences, University of Catania, Corso Italia, 57, 95129, Catania, Italy

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## ABSTRACT

Due to the ongoing development of new technologies, many instruments are available to assist geological investigations at different scales. These techniques, including 3D outcrop modelling from aerial photogrammetry and quantitative microstructural analysis are useful in crystalline basements studies. This contribution combines traditional and quantitative multiscale structural analysis techniques to the migmatitic rocks of the Valpelline Series (Dent-Blanche Tectonic System, Western Alps). Conventional structural analysis is integrated with the extraction of structural data from 3D models of representative smooth outcrops. Quantitative microstructural and mineral-chemical analyses are combined to link structural and metamorphic evolution. This approach allows identifying and correlating foliations that developed during three tectono-metamorphic stages. The first ( $D_1$ ) includes solid-state deformation associated with an early foliation ( $S_1$ ) preserved within metabasite boudins enclosed in migmatite gneiss. The second ( $D_2$ ) is related to the dominant foliation in migmatite gneiss ( $S_2$ ), coeval with the regional scale anatexis and growth of garnet and cordierite. The third ( $D_3$ ) is related to the late folding of  $S_2$  and the development of a sillimanite-rich axial plane foliation ( $S_3$ ) which wraps around garnet and cordierite. Finally, this work discusses pros and cons of each innovative methodology, still emphasising the importance of using manually acquired field data as ground control.

## 1. Introduction

In the last two decades, new methods including remote sensing techniques and on-field data acquisition using smartphones and tablets (e.g., Lee et al., 2013; Field-Move app; Midland Valley, 2015), are changing the way geoscientists collect data in the field (e.g., Zerboni et al., 2015; Tavani et al., 2022; Misra and Mukherjee, 2023). In particular, there is a growing accessibility to high-resolution satellite imagery (e.g., Perego et al., 2011), and it is relatively easy to acquire photogrammetric images using different instruments. These range from digital cameras equipped with LiDAR (Laser Imaging Detection and Ranging) sensors to UAVs (Unmanned Aerial Vehicles). The development of relatively small and low-cost UAVs permits the high-resolution mapping of areas and their 3D reconstruction, especially when no LiDAR

data can be retrieved (e.g., Forti et al., 2023). One of the most common techniques of digital photogrammetry is the Structure from Motion (SfM), which permits to reconstruct a 3D structure from bidimensional photographs. The 3D models obtained by these techniques encompass valuable data for structural geology (e.g., Tavani et al., 2014, 2016; Cawood et al., 2017; Mattéo et al., 2021), geomorphology (Bonasera et al., 2022, 2023; Misra and Mukherjee, 2023), and archaeometry (Brandolini et al., 2020). All these approaches are particularly effective in Alpine environments undergoing deglaciation, where the absence of vegetation cover and the smoothness of the outcrops permit a clear exposure of rocks and structures.

Many studies used these techniques to extract structural data such as orientations of foliation surfaces, fold axes, and fractures. The results remain reliable even when compared to handheld measured data,

\* Corresponding author.

E-mail address: [fabiola.caso@unimi.it](mailto:fabiola.caso@unimi.it) (F. Caso).

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typically exhibiting a mismatch of approximately 5° in dip values and 10°–15° in dip azimuth (e.g., Cawood et al., 2017; Novakova and Pavlis, 2017). This approach may be particularly useful in such environments where obtaining a statistically significant number of orientations for structural calculations (e.g., fold analysis, fractures analysis; Ramsay and Huber, 1987; Cawood et al., 2017) may be complex due to several factors. These include (i) the geographical location of the outcrops at high altitudes and/or with snow coverage, making them accessible only for a few months during the year and only a few hours a day; (ii) outcrops located on vertical cliffs that are completely inaccessible for traditional data measurements and sampling. In these situations, aerial photogrammetry with drones and/or 3D outcrop modelling through cameras equipped with LiDAR sensors are very helpful. Indeed, this approach allows also to extend the dimensions of the study area up to the hectometer scale.

In the last years, several innovative methodologies have been also improved for microstructural and mineral-chemical analysis of crystalline basements (e.g., Corti et al., 2019; Visalli et al., 2021; Zucali et al., 2021; Caso, 2023; Fazio et al., 2024) that are facilitating the quantitative digital transition of fabric and petrological rock parameters acquisition. These techniques include the extraction of quantitative grain shape parameters from thin sections by semi-automatic segmentation (Heilbronner, 2011; Heilbronner and Barrett, 2014; Corti et al., 2019; Visalli et al., 2021) and quantitative chemical data extraction from Electron MicroProbe Analyzer (EMPA) X-ray maps and point mineral-chemical analyses (e.g., XMapTools: Lanari et al., 2014; Lanari et al., 2019; Q-XRMA: Ortolano et al., 2018). The combination of these two techniques is effective in discriminating different generations of superimposed structures and defining tectono-metamorphic stages (e.g., Corti et al., 2019; Roda et al., 2021; Zucali et al., 2021; Caso, 2023).

The goal of this work is to combine these analysis techniques developed to operate at different scales. Indeed, a reliable reconstruction of the tectono-metamorphic evolution of crystalline basements requires a multiscale approach to collect and analyse structural data, specifically foliations and folds associated with superimposed deformation stages. In this situation, is also fundamental the identification of the mineral assemblages supporting each structure (e.g., Spalla, 1993; Johnson and Vernon, 1995; Zucali et al., 2002; Passchier and Trouw, 2005; Spalla et al., 2005). Moreover, these techniques aid in the targeted choice of meso- and microstructural domains with different deformation and metamorphic transformation degrees (e.g., coronitic, tectonic and mylonitic domains; Salvi et al., 2010; Gosso et al., 2015; Zucali et al., 2020), aimed at reconstructing the whole tectono-metamorphic history.

The use of modern quantitative techniques may be particularly useful in the study of migmatitic basement rocks, characterised by complex structural patterns derived from the interplay between metamorphic, magmatic, and deformational processes under transient conditions (Brown, 1973; Hopgood, 1979; Ashworth, 1985; Kriegsman, 2001; Sawyer, 2001, 2008; Kriegsman and Alvarez-Valero, 2010; Yakymchuk, 2020). In fact, multiple partial melting events and the complex geometrical patterns resulting from melt migration (Sawyer, 2001) complicate the reconstruction of the tectono-metamorphic evolution of these basements. Consequently, it is often difficult to reconstruct the relative chronology of the deformation events during high-temperature (HT) evolution through traditional “field-based only” structural analysis. However, a multidisciplinary and multiscale approach that combines meso- and microscale analysis supported by mineral-chemical data using different new approaches is still missing.

Therefore, in this study, we choose the migmatitic basement of the Valpelline Series (Dent-Blanche Nappe, Western Italian Alps) as a case study, to envisage a comprehensive view of its structural and tectono-thermal evolution. This series represents a fragment of the pre-Alpine lower continental crust that underwent HT deformation and partial melting during Permian lithospheric extension (Zucali et al., 2011; Pesenti et al., 2012; Manzotti and Zucali, 2013; Caso, 2023; Roda et al., 2023; Caso et al., 2024).

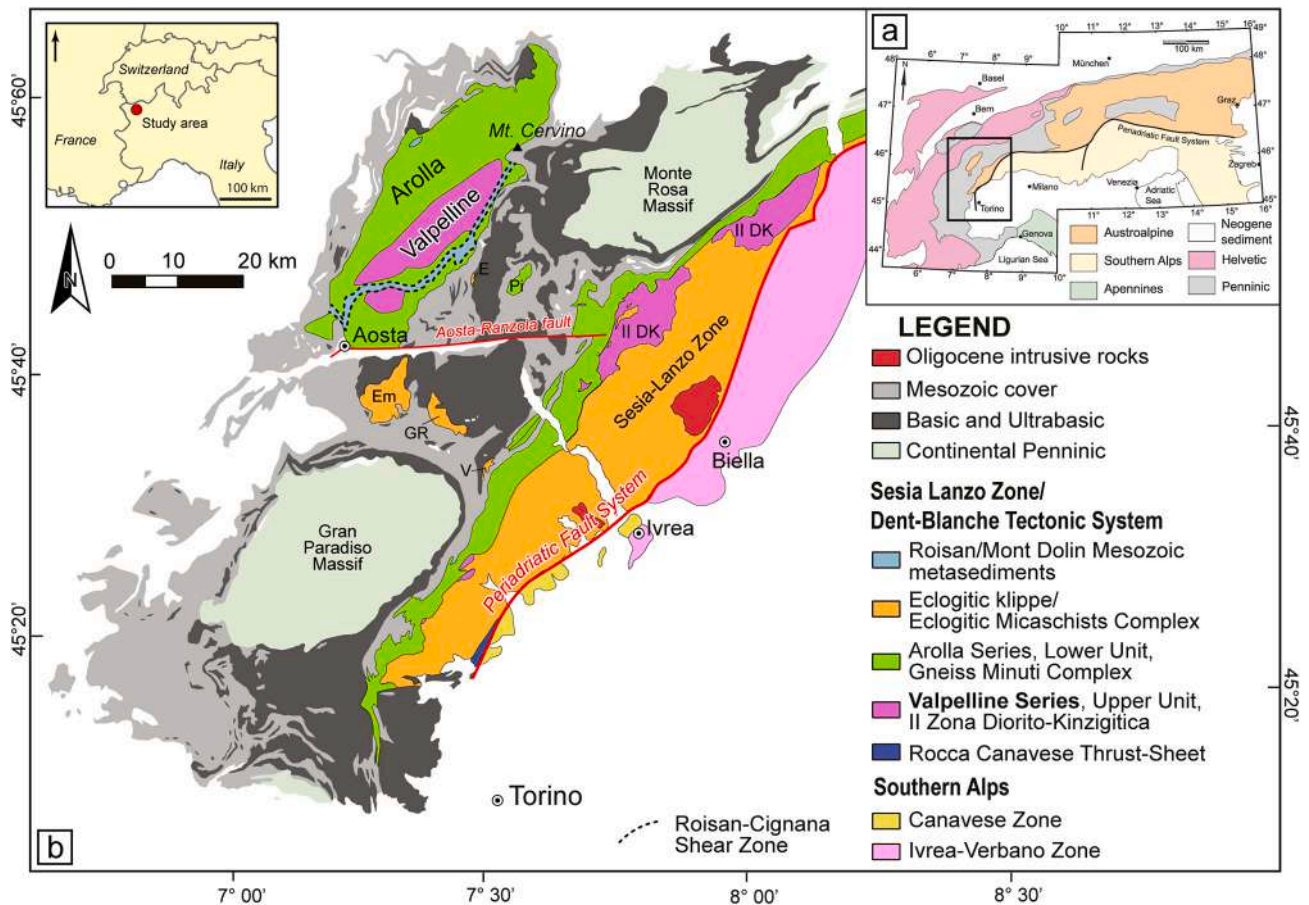
## 2. Geological setting

The Alps (Fig. 1a) are one of the peri-Mediterranean mountain ranges originated from the subduction of the Ligurian-Piedmont Ocean during the Cretaceous and collision between the Adria and European plates in the Eocene (Dewey et al., 1989; Schmid et al., 2004; Beltrando et al., 2010; Handy et al., 2010; Lardeaux, 2014; Angrand and Mouthereau, 2021). The Austroalpine and Penninic domains constitute the axial zone of the Alps, whose oceanic and continental rocks underwent high-pressure and low-temperature metamorphism during the Alpine subduction.

The Dent-Blanche Tectonic System (DBTS; Manzotti et al., 2014a; Manzotti and Ballèvre, 2017) belongs to the Austroalpine domain and overlies the oceanic units. The DBTS is traditionally divided into the Dent-Blanche s.s. to the northwest and the Mont-Mary Nappe to the southwest separated by a km-scale mylonitic zone, the Roisan-Cignana Shear Zone (RCSZ, Fig. 1b; Zucali et al., 2011; Manzotti et al., 2014a, b). The Dent-Blanche s.s. consists of a Paleozoic basement corresponding to the Arolla and the Valpelline series (Diehl et al., 1952; Manzotti and Zucali, 2013; Manzotti et al., 2014a) which recorded both pre-alpine and alpine metamorphism. The Arolla Series is made of Permian meta-granitoid, metagabbro and pre-Permian lenses of migmatite gneiss. Alpine metamorphism and deformation are more pervasive in the Arolla Series than in the Valpelline Series. In particular, in the Arolla Series the Alpine metamorphism developed under blueschists-facies conditions (Roda and Zucali 2008, 2011; Manzotti et al., 2014a, 2014b, 2020). Conversely, the Valpelline Series (VP) better preserves Permian structures and metamorphic assemblages (Zucali et al., 2011; Pesenti et al., 2012; Kunz et al., 2018) from the amphibolite-to granulite-facies conditions (Gardien et al., 1994; Manzotti and Zucali, 2013; Caso, 2023; Caso et al., 2024).

The VP consists of migmatitic metapelites, including Grt–Crd- (abbreviations hereafter are according to Whitney and Evans, 2010) and Grt–Opx-migmatite gneiss, and sillimanite-gneiss, plus felsic granulite. Metasedimentary and felsic rocks are associated with Grt–Cpx-amphibolite also locally affected by partial melting (black amphibolite in Fig. 2a), minor pegmatites and aplites, basic granulites and marbles (Diehl et al., 1952; Nicot, 1977; Gardien et al., 1994; Manzotti and Zucali, 2013; Caso et al., 2024). In the VP a former tectono-metamorphic stage (pre-D<sub>2</sub> in Manzotti and Zucali, 2013) is marked by a relict foliation preserved in meter-scale metabasite bodies. This stage has developed at  $T = 700 \pm 50$  °C and  $P = 0.57 \pm 0.11$  GPa (Manzotti and Zucali, 2013). Conversely, Gardien et al. (1994) estimated higher pressure conditions within the kyanite stability field ( $T = 700$ – $800$  °C and  $P = 0.9$ – $1.0$  GPa) for the pre-D<sub>2</sub> stage preserved within garnet cores. D<sub>2</sub> stage is related to the development of the regional foliation S<sub>2</sub> and widespread melting, at  $T = 810 \pm 40$  °C and  $P = 0.7 \pm 0.01$  GPa (Gardien et al., 1994; Manzotti and Zucali, 2013). S<sub>2</sub> is parallel to the lithological boundaries and strikes NE–SW dipping at high angles. During a later stage ( $T = 800 \pm 30$  °C and  $P = 0.6 \pm 0.07$  GPa; D<sub>3</sub> in Manzotti and Zucali, 2013), the S<sub>2</sub> is folded, leading to the local development of an S<sub>3</sub> axial plane foliation, marked by the blastesis of biotite and sillimanite both at the meso- and microscale. Gardien et al. (1994) recognised a further migmatitic stage related to the cordierite growth, estimated at  $T = 650$ – $700$  °C and  $P = \sim 0.35$ – $0.45$  GPa. However, recent microstructural analyses found the presence of cordierite within melt-rich portions developed during D<sub>2</sub> and wrapped by S<sub>3</sub> sillimanite-rich foliation (Caso et al., 2024).

The Alpine deformation in the VP is localized in decimeter-to hectometer-wide shear zones (crossed patterns in Fig. 2a) marked by cataclases and mylonites (Pennacchioni and Guermani, 1993; Roda and Zucali, 2008; Manzotti and Zucali, 2013). The mylonitic foliation is marked by chlorite and white mica and developed under greenschists-facies conditions ( $T = 430 \pm 30$  °C and  $P = 0.3$ – $0.5$  GPa; Gardien et al., 1994; Manzotti and Zucali, 2013). Mylonitic rocks occurring at contact with the Arolla Series may be contemporaneous to



**Fig. 1.** (a) Tectonic sketch map of the Alps showing the main units; (b) geological map of the Western Alps (modified after [Roda et al., 2021](#)). E: Etirol-Lèvez; Em: Emilius; GR: Glacier Refray; Pi: Pillonet; V: Vanoise; IIDK: II Zona Diorito-Kinzigitica.

the RCSZ shearing, under blueschists-facies conditions (D<sub>3</sub>-D<sub>4</sub> stages in [Manzotti et al., 2014b](#)). Late stages of Alpine deformation (see D<sub>5</sub> stage in [Manzotti et al., 2014b](#)) may be also responsible for the change in orientations of pre-Alpine S<sub>2</sub> and S<sub>3</sub> foliations in the VP, approaching Arolla Series and RCSZ ([Dal Piaz et al., 2016](#); [Manzotti et al., 2014b](#)). The precise age of the Alpine metamorphism in the VP is not well-constrained. The whole-rock Rb/Sr ages of Alpine mylonites at the contact between the Arolla and Valpelline series are of ~57 Ma ([Angiboust et al., 2014](#)).

### 3. Methods

#### 3.1. Mesoscale structural analysis

Mesoscale structural analysis has been conducted by combining traditional field observations and measurements with the extraction of data, from UAVs flights and LiDAR point clouds, of the main fabric elements (foliations and dykes orientations). In particular, the orientations of foliations, aplites and pegmatites have been firstly acquired with the compass on the field, together with rock sampling of representative migmatite gneiss for a better constrain of the remote data acquisition. This approach was used in clear and smoother outcrops which represent ideal case studies for 3D outcrop modelling.

SfM technique permitted to develop a 3D model of the selected areas in the VP from 2D images georeferenced in WGS84 coordinates system retrieved with UAV ([Westoby et al., 2012](#); [Niedzielski, 2018](#)). The area covered by UAV flight is approximately 40,000 m<sup>2</sup>, located at the Lac Mort (see the yellow square in [Fig. 2a](#); coordinates: x: 382,627; y: 5,086, 138; z: 2850 m a.s.l.), on the right slope of the Place Moulin creek Valley.

Flights at 15 and 30 m height were made using a Parrot® Anafi drone equipped with a 4k/21 MP camera ([Fig. 3a](#)), for the acquisition of ~380 photos, with a resolution of 5344 × 4016 pixels. After that, the photos have been uploaded in Agisoft Metashape version 1.5.5 software ([Agisoft Metashape, 2024](#)), and automatically aligned and processed to obtain a point cloud and a mesh model.

Selected outcrops of this area have been scanned through an iPad 11" Pro equipped with a LiDAR sensor, using the 3D scanner App© (2024), which directly produces a 3D model from a point cloud ([Fig. 3b](#)). Both the point clouds derived from the SfM and LiDAR scanning have been exported, reprojected in coordinate metric system (WGS84 – UTM32N) and processed within the CloudCompare software version 2.13 ([CloudCompare, 2024](#)), to extract the orientation of the main structural elements. The CloudCompare Compass plug-in ([Thiele et al., 2017](#)) permits tracing the upper and lower boundaries of a structural element (e.g., including dykes and layers) and produces an interpolated plane that has its dip direction and dip angle ([Fig. 3c](#)). Then, the so-obtained structural data were extracted from the software and projected on equal areal stereo plots, together with compass measures, to increase the total number of available structural data and using manual measures as ground control.

The traces of dykes visible from the Google Satellite© imagery were traced and grouped in a vector polyline layer ([Fig. 3d](#)), and processed through the QgSurf plug-in (<https://gitlab.com/mauroalberti/qgSurf>) in QGIS version 3.22 ([QGIS Development Team, 2024](#)). This tool, using the DEM (Digital Elevation Model) as a base, allowed us to obtain the dip direction and dip angle of a plane which represent the best fit of each traced line intersecting the topographic surface. Then, the data were plotted in an equal areal stereo plot as strikes of the lines calculated from



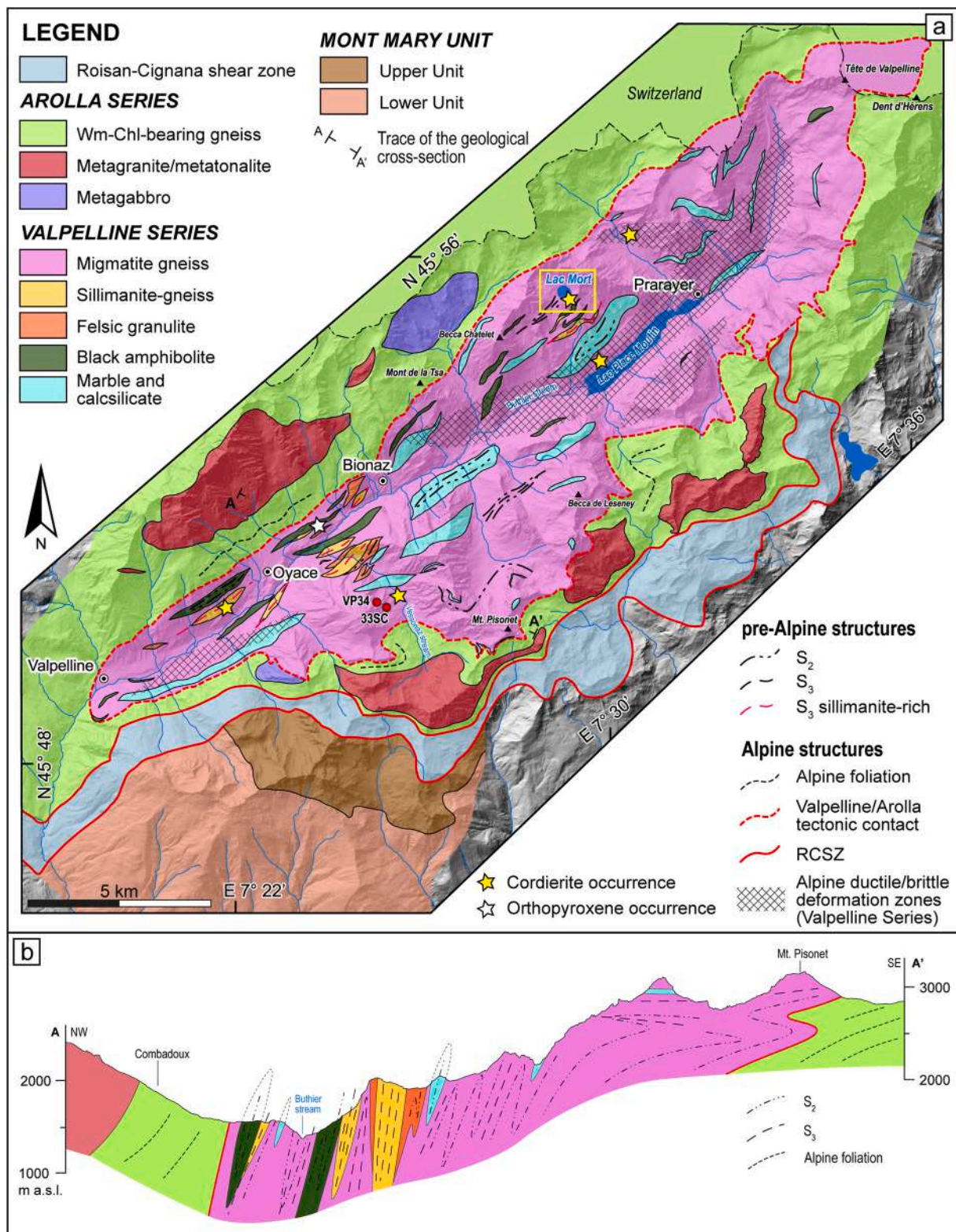


Fig. 2. (a) Geological map of the DBTS (modified from Caso et al., 2024); (b) geological cross-section (A – A') across the Arolla and Valpelline series.

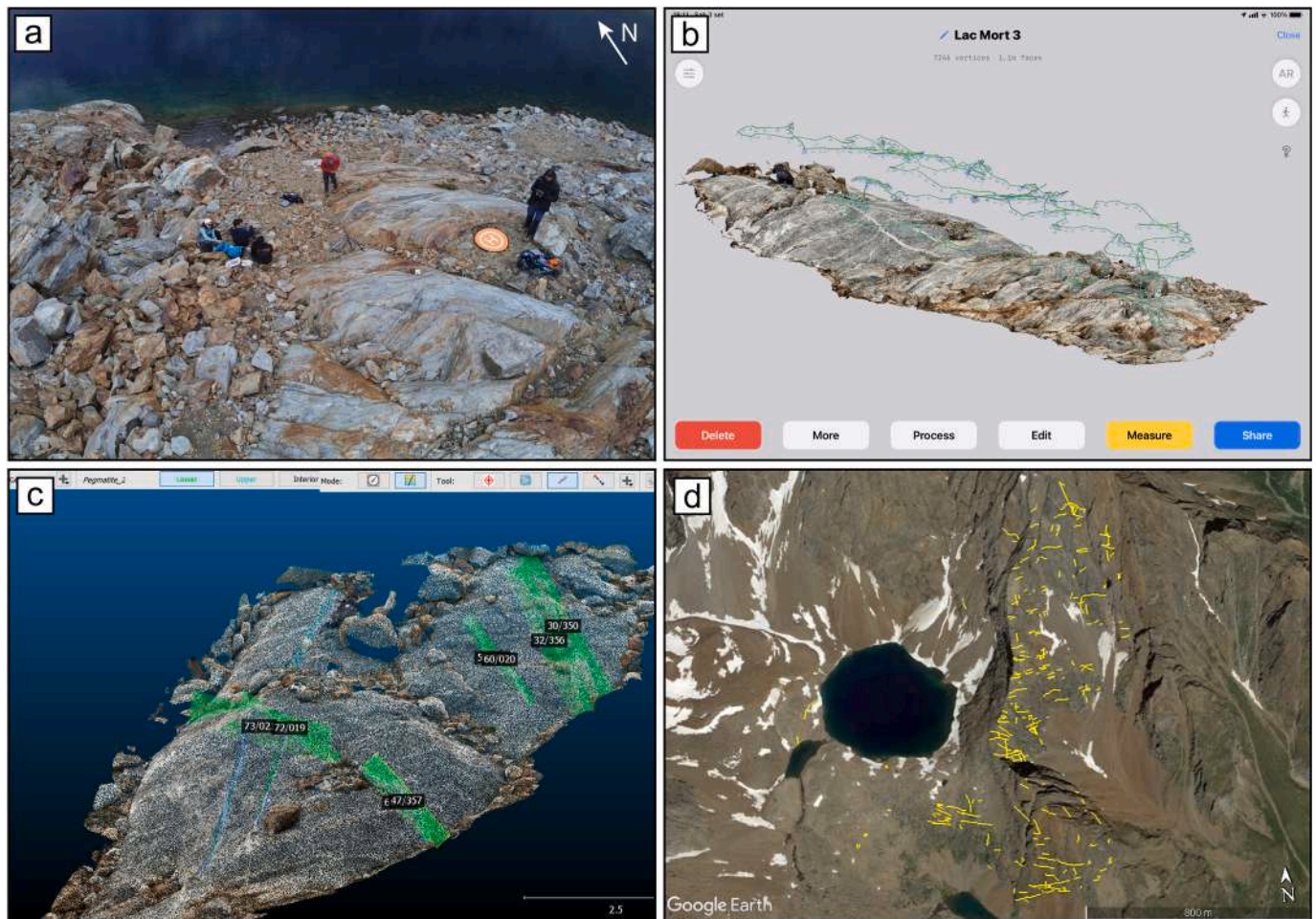
the dip directions.

### 3.2. Microscale structural analysis

Two samples for quantitative microstructural analysis have been chosen after analysing at the optical microscope dozens of different

migmatite gneiss from different localities of the VP. The chosen samples show different modal proportions, mineral phase distributions and structures. In particular, one sample is representative of a melanosome, and one is representative of a leucosome (33SC and VP34 respectively; see samples location in Fig. 2a), both corresponding to cordierite-migmatite gneiss. First, they were analysed with the optical





**Fig. 3.** (a) View of the Lac Mort area during the drone flight; (b) 3D outcrop model acquired through iPad 11" Pro equipped with LiDAR sensor; (c) point cloud of a 3D outcrop model processed in CloudCompare for the structural data extraction; (d) yellow lines traced on the Google Satellite© in Google Earth to be imported in QGIS for planes extraction. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

microscope for the reconstruction of the microstructural relations between the different mineral phases, and to define the mineral assemblages marking each recognised fabric element (Passchier and Trouw, 2005; Spalla et al., 2005). The quantitative microstructural analysis was carried out through the Micro-Fabric Analyzer ArcGis toolbox (MFA; Visalli et al., 2021, Fig. 4), used to obtain the vectorial contouring of the mineral grains and measure their shape parameters (see the Appendix A within Visalli et al., 2021 for the explanation of the calculated values).

In detail, the MFA toolbox comprises and uses: (i) the Grain Size Detector (GSD; Fig. 4) which traces vectorial polygonal grains contouring maps by processing and segmenting a high-resolution optical thin section scan (Fig. 4; Visalli et al., 2021); (ii) the Quantitative X-Ray Maps Analyzer tool (Q-XRMA; Ortolano et al., 2018) which derives a mineral classification map obtained from X-ray maps processing (first cycle); (iii) the Mineral-Grain Size Detector (Min-GSD; Visalli et al., 2021) which allows merging the outputs of the GSD and Q-XRMA to label each grain polygon feature with its mineral phase name, since the GSD tool does not separate the grains into different minerals. To apply the latter tool is necessary to geo-reference in ArcGIS the Q-XRMA output on the GSD one. Both the MFA and Q-XRMA toolboxes have been developed at the Geoinformatics and Image Analysis Lab of the Biological, Geological, and Environmental Sciences Department at the University of Catania (Italy).

The thin section scans used in the GSD toolbox were acquired under crossed polarized light by using an Epson V750 dual-lens system scanner at 24 bit-depth and 4800 dpi of resolution corresponding to a pixel size

of  $\sim 5.29 \mu\text{m}$ . These settings for this device represent the best compromise between high-quality imaging, relatively fast image-processing time, and reasonable hard drive space storage (Visalli et al., 2021).

Among the obtained shape parameters, the long axis orientation (values between  $0^\circ$ – $180^\circ$ ) and the roundness (see Supplementary Material 1 for all the obtained shape parameters) have been used for the distinction of different microstructures marked by different mineral generations. In particular, the long axis orientation is the angle between a vertical reference (in this case roughly perpendicular to the main foliation of the thin section, depending on the thin section scan orientation) and the long axis of each mineral grain, measured clockwise. Therefore, in this case, grains marking the main foliation will have orientations of  $\sim 90^\circ$ .

### 3.2.1. Mineral-chemical analysis

Quantitative mineral-chemical points analysis and X-ray chemical maps of major (Si, Ti, Al, Fe, Mn, Mg, Ca, Na, K) and minor elements (Cr) have been acquired using the Electron Microprobe Analyzer (EMPA) JEOL 8200 Superprobe WDS at the Dipartimento di Scienze della Terra "A. Desio" – Università degli Studi di Milano. For sample 33SC the Fe, Mg, Ti, Ca and Na maps were acquired using five wavelength-dispersive spectrometers (WDS) detectors, while Si, Al, Mn, Cr and K maps using an energy-dispersive spectrometer (EDS) detector. These maps were acquired using a beam current of 100 nA, with a dwell time of 55 ms and a resolution  $1024 \times 600$  pixels ( $35 \mu\text{m}$  of step size). For sample VP34 four element maps were acquired (Al, Fe, K, Na) using four WDS detectors.

# The Micro-Fabric Analyzer

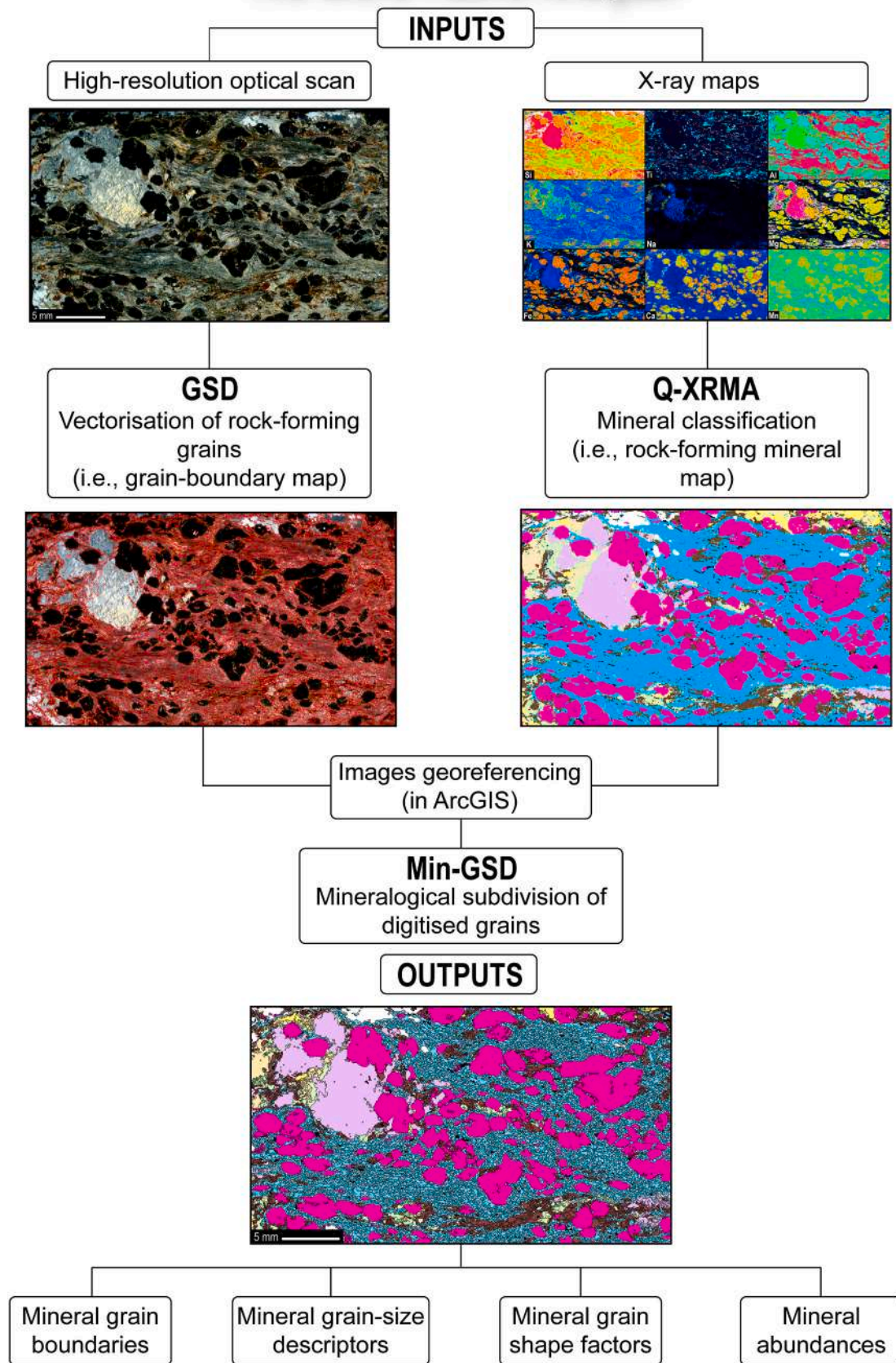


Fig. 4. Micro-Fabric Analyzer workflow (modified after Visalli et al., 2021; Caso, 2023).



These maps were acquired using a beam current of 50 nA, a dwell time of 15 ms and a resolution of  $1024 \times 512$  pixels (pixel size of 35  $\mu\text{m}$ ). For quantitative mineral-chemical points analyses, an accelerating voltage of 15 KeV and 50 nA of beam current was used. These were used as internal standards in the Q-XRMA tool (second cycle; Ortolano et al., 2018; Corti et al., 2019; Roda et al., 2021; Zucali et al., 2021; Caso, 2023) to obtain calibrated mineral maps showing the element content (expressed in atoms per formula unit; apfu) for selected mineral phases (biotite and garnet). By doing so, it was possible to highlight chemical variations and zoning of crystals within different microstructural sites and use them to better constrain the tectono-metamorphic evolution of the study area.

The tectono-metamorphic stages are named using a numerical progression (e.g., D<sub>1</sub>, D<sub>2</sub>, etc.). The prefix D-stands for deformation, S- indicates foliation, A- fold axis, F- fold, and A.P.- stands for axial plane. Mineral formulae were calculated according to Deer et al. (1992) and using pyMinColab v.2023 (Zucali, 2023).

#### 4. Rock types

The Valpelline Series is mostly made by metapelites, including migmatite gneiss and sillimanite-gneiss. Migmatite gneiss is the most common rock type and comprises both stromatic diatexites and metatexites. Most migmatites are garnet-bearing, but in different localities of the valley cordierite–garnet-bearing migmatite gneiss also occurs (see yellow stars in Fig. 2a; Gardien et al., 1994; Manzotti and Zucali, 2013; Caso, 2023; Caso et al., 2024). More rarely, garnet–orthopyroxene-bearing migmatite gneiss are also found (see red star in Fig. 2a; Caso et al., 2024). Sillimanite-gneiss and minor felsic granulites occur as decametric to hectometric bodies interlayered with migmatite gneiss. Metabasic rocks correspond to basic granulites and brown amphibolites occurring in meter-sized lenses/boudins embedded in migmatite gneiss, and black amphibolite occurring as hectometric bodies interlayered with metapelites, and locally affected by partial melting. Marble and calcisilicatic rocks also crop out as hectometric bodies interlayered with metapelitic rocks and black amphibolites (Fig. 2a; see Caso et al., 2024 for detailed lithological description).

In particular, in the Lac Mort area covered by LiDAR and UAVs flights (Fig. 2a), two main groups of lithologies occur: (i) basic granulite and brown amphibolite and (ii) cordierite-bearing migmatite gneiss. In particular, the rocks of the former group crop out as meter-sized levels or boudins embedded in the cordierite-migmatite gneiss (not mappable at the map resolution scale; Fig. 2a) and locally folded.

Basic granulite shows a granoblastic to slightly gneissic fabric made by the isorientation of orthopyroxene and clinopyroxene and minor whitish plagioclase-rich aggregates. Brown amphibolite has a more pronounced gneissic structure made by the isorientation of brown amphibole and millimetric plagioclase. Cordierite-migmatite gneisses here mainly correspond to metatexites, showing a gneissic texture made by alternating leucosomes and melanosomes, which follows the regional foliation trend and lithological boundaries. The paleosome locally occurs as fine-grained pluridecimeteric levels made of pyroxene, amphibole, biotite and plagioclase, similar to basic granulites. Melanosomes include millimetric isoriented biotite and minor millimetric fibrous sillimanite defining the main foliation. Leucosomes are made of fine-grained plagioclase, quartz and locally minor K-feldspar. They show variable thickness, from centimetric to pluricentimetric, occurring as regular levels parallel to the main foliation, locally folded, or plurimetric pods with irregular shapes. Locally, a second generation of leucosome makes irregular patterns cross-cutting the main fabric (the main melanosome-leucosome alternation parallel to the regional foliation). Garnet occurs as millimetric to pluri-millimetric reddish porphyroblasts both in the melanosomes and leucosomes, together with cordierite. The latter constitutes dark-grey porphyroblasts from pluri-millimetric to centimetric. Within migmatites pluri-centimetric to metric lenses and boudins of fine-grained migmatitic gneiss also occur. They have a

granoblastic structure made of plagioclase, quartz and minor garnet. Also, these portions, together with the migmatitic gneiss are cross-cut by centimeter-thick and discordant leucosomes.

As stated above, cordierite-migmatite gneisses were detected in several localities of the VP (see yellow stars in Fig. 2a). Nevertheless, it is hard to find fresh cordierite crystals suitable for reliable microstructural investigation and mineral analysis at the EMPA. Indeed, most of the recognised cordierite blasts in thin sections are characterised by local or complete transformation into fine-grained white mica or chlorite aggregates (Fig. 5) during late retrogression (pinitisation; Seifert and Schreyer, 1970; Ogiermann and Kalt, 2000). The two selected samples analysed in this work have been chosen from the Comba Vessonaz area (red dots in Fig. 2a) since they show freshly preserved cordierite. Sample VP34 is representative of a melt-rich portion, while the 33SC shows a well-developed sillimanite-rich foliation suitable for microstructural constraints. Samples collected at the Lac Mort area (where the meso-structural study has been carried out) showed strongly retrogressed cordierite and were not homogeneous or suitable for the tectono-metamorphic reconstruction.

#### 5. Results

##### 5.1. Traditional mesostructural analysis

Together with field observations, (Fig. 6) a number of 154 orientations of structural elements has been derived from compass measurements (Fig. 7).

The S<sub>1</sub> foliation is the internal foliation of basic granulite and brown amphibolite boudins wrapped by the S<sub>2</sub>, locally geometrically discordant to the long axis of the boudin and S<sub>2</sub> (Fig. 6a). In particular, at the mesoscale, S<sub>1</sub> has been detected in correspondence F<sub>2</sub> isoclinal folds, where this foliation is not completely transposed (Fig. 6b). In the basic granulite boudins, S<sub>1</sub> is a layering marked by the isorientation of pyroxene- and plagioclase-rich domains and by amphibole-rich and plagioclase-rich domains in the brown amphibolites. S<sub>1</sub> dips mainly toward SE, with variable but relatively high dip angles (Fig. 7a). The mean orientation from field data, calculated from the Kamb contouring is 164/55°.

S<sub>2</sub> foliation is penetrative in migmatite gneiss. It is defined by the alternation between melanosomes and leucosomes, and by the isorientation of biotite and sillimanite. S<sub>2</sub> dips mainly toward the S–SE with variable dip angles, which are locally sub-vertical. Locally it also dips toward the NW sub-vertically (Fig. 7c). The mean orientation calculated from the Kamb contouring field data is 142/54° (dip direction and dip angles). A<sub>2</sub> axes, folding S<sub>1</sub>, trend toward S–SW and plunge at 60–80°; A<sub>2</sub> axial planes dip toward S–SE with almost sub-vertical dip angles (Fig. 7e). S<sub>2</sub> is widely deformed and folded by isoclinal (Fig. 6c and d) to open (Fig. 6e) F<sub>3</sub> folds, locally asymmetric, with a W-vergence (Fig. 6e). In correspondence with the isoclinal folds, S<sub>2</sub> and leucosomes are folded, and S<sub>3</sub> axial plane foliation locally develops (Fig. 6d). S<sub>3</sub> dips toward SE, with relatively high dip angles (Fig. 7g). Cordierite is also deformed in correspondence of fold hinges, here occurring as dark-grey aggregates (Fig. 6c). Locally, centimetric-thick leucosomes cross-cut S<sub>2</sub> foliation, along the limbs of F<sub>3</sub> folds (Fig. 6e). These leucosomes also cross-cut the basic granulite boudins, making “a-type” flanking structures with a top-to-the W sense of shear, with the leucosomes behaving as a cross-cutting element (CE; Hudleston, 1989; Mukherjee, 2014, Fig. 6f). The centimeter-thick leucosomes discordant to the S<sub>2</sub> dip toward E–SE and locally toward WSW (Fig. 7f). In some outcrops the F<sub>3</sub> folding produces a crenulation cleavage S<sub>3</sub> (Fig. 6g). A<sub>3</sub> fold axes trend toward the S and plunge at 50–88°; A.P.<sub>3</sub> axial planes dip toward the SE with dip angles ranging between ~45 and 75° (Fig. 7g). Kfs-Qz pegmatites and apfites, with different orientations and crosscutting relationship with the above-described structures, occur. The mineralogy between the different systems is the same. One system of dykes is parallel to the migmatitic foliation S<sub>2</sub> and is locally affected by boudinage (Fig. 6h);

Sample	Crd-locality	WGS coordinates	main features	
22CBP10	Grand Place, d'Orein stream	7.5035526 45.9372687	Foliation defined by Bt. Crd is strongly pinitised.	
6CP	N of Lac Mort	7.4827177 45.9213619	Foliation defined by Bt and locally minor fibrous Sil. Crd is strongly pinitised	
29SC	S of Lac Mort	7.4860345 45.9189366		
31SC	S of Lac Mort	7.48707993 45.91875192		
38SC	S of Lac Mort	7.48600577 45.91895677		
I_22_07	Lac Place Moulin	7.4991744 45.9032835	Foliation defined by Bt and minor Sil. Crd is strongly pinitised	
I_28_07	Lac Place Moulin	7.506861 45.907447		
22FC17A	Localité La Ruine	7.364324 45.839654	Foliation defined by Bt and minor Sil. Crd is strongly pinitised	
VP34	Comba Vessonaz	7.4238788 45.8425377	Foliation defined by Sil and Bt. Crd idiomorphic and always well preserved.	
VP44	Comba Vessonaz	7.4236035 45.8424476		
33SC	Comba Vessonaz	7.4268945 45.8418167		

Fig. 5. Summary of the main features of different cordierite-migmatite gneiss samples collected in different localities of the Valpelline Series.

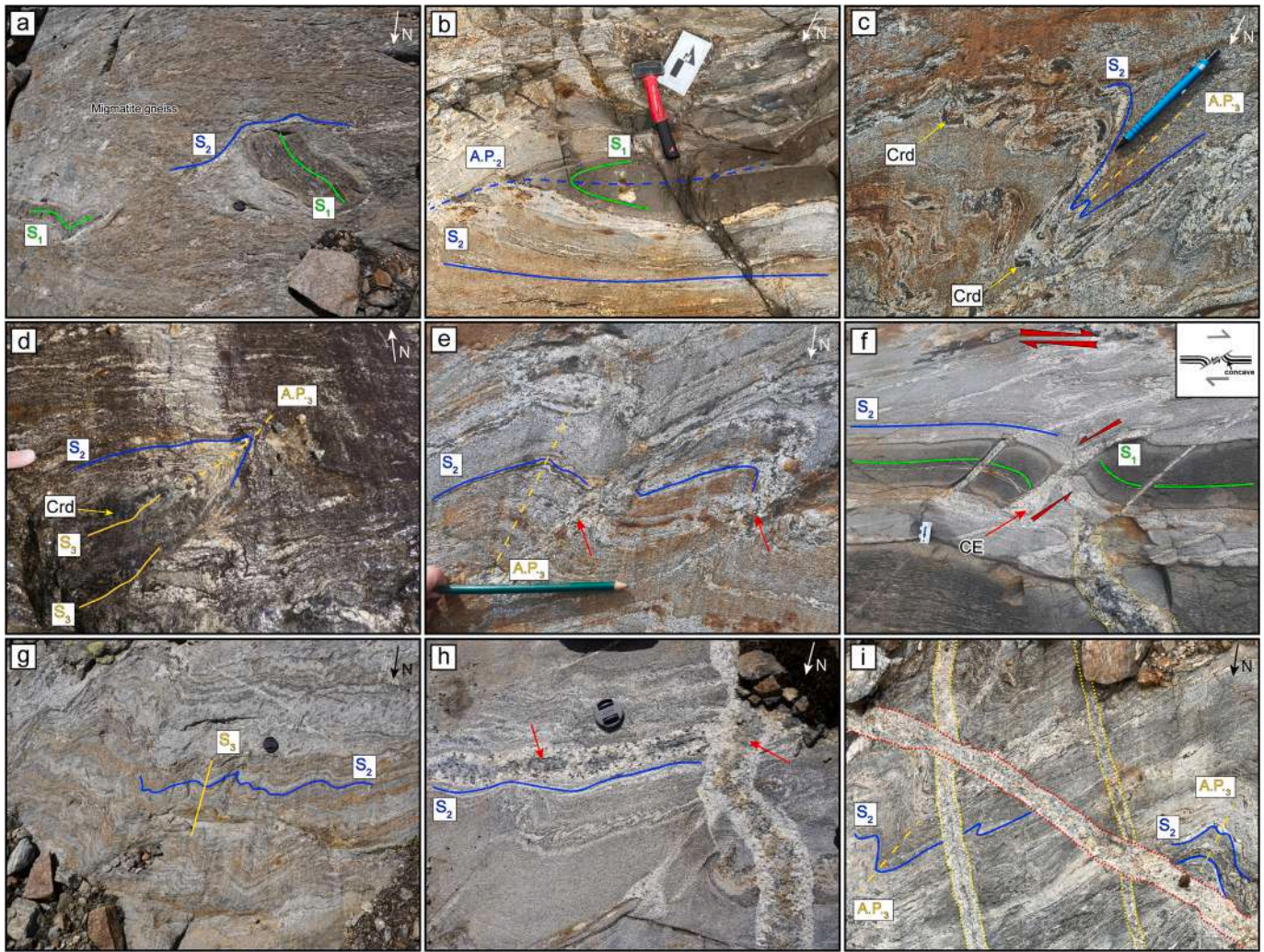
two late systems with different orientations cross-cut each other and the folded  $S_2$  (Fig. 6h and i), striking NW–SE and NNW–SSE (Fig. 7h and i), both with dip angles ranging approximately from  $65^\circ$  to  $85^\circ$  (Fig. 7i). Moreover, some of these late dykes are also affected by open folds (Fig. 6h). Cross-cut relationships visible on the field highlight that apatites and pegmatites striking NW–SE (red dotted line in Fig. 6i) have been emplaced after those striking NNW–SSE (yellow dotted line in Fig. 6i).

#### 5.1.1. 3D virtual-outcrop analysis

A total number of 369 orientations have been extracted from remote sensing data (Fig. 7): in particular, 25 from UAV-derived point clouds, 107 from LiDAR-derived point clouds both processed in CloudCompare, and 209 from Google Satellite© using the *QgSurf* plug-in within QGIS.

$S_1$  in basic granulite and brown amphibolite boudins has been traced and measured using the point clouds derived from iPad LiDAR scanning. 32 planes have been extracted (black dots in Fig. 7b). The extracted surfaces have a dip direction both toward S–SE and N–NE. The first





**Fig. 6.** (a)  $S_1$  foliation in a basic granulite level discordant respect to the external  $S_2$  pervasive in migmatite gneiss; (b) isoclinal  $F_2$  affecting a brown amphibolite level; (c) isoclinal  $F_3$  folds in cordierite-migmatite gneiss; cordierite is folded and concentrated in fold hinges; (d) isoclinal  $F_3$  folds in cordierite-migmatite gneiss with local development of  $S_3$  axial plane foliation made of sillimanite and biotite, wrapping cordierite blasts; (e) asymmetric  $F_3$  folds suggesting shearing of the short limb and injection of melt along it (red arrows); (f) sheared brown amphibolite level developing an “a-type” flanking structure with leucosome as CE element; the sketch of the structure in the upper right side is from [Grasemann et al. \(2003\)](#); (g)  $S_3$  crenulation cleavage in migmatite gneiss; (h) two pegmatitic dykes within migmatite (red arrows); (i) two systems of pegmatitic dykes cross-cutting  $F_3$  folds. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

extracted cluster has a dip direction ranging from  $\sim 150^\circ$  to  $\sim 190^\circ$  and dip angles between  $\sim 55^\circ$  and  $88^\circ$ ; the second one has a dip direction of  $\sim 350^\circ$  or between  $\sim 5^\circ$  and  $20^\circ$  and two sub-clusters of dip angles, one more sub-vertical and one between  $\sim 40^\circ$  and  $65^\circ$  (Fig. 7b). Planes extracted from the point clouds partially overlap those measured in the field: only the first cluster of orientations dipping toward S-SE is coherent with field measurements (green squares in Fig. 7a). The pervasive foliation  $S_2$  at the outcrop scale has been extracted both from the LiDAR point clouds and the UAV-derived one. The surfaces have a dip direction both toward NE and SE. The first denser cluster has dip directions ranging from  $\sim 145^\circ$  to  $195^\circ$  and dip angles between  $20^\circ$  and  $60^\circ$ ; the second one has dip directions between  $315^\circ$  and  $360^\circ$  and dip angles between  $0^\circ$  and  $10^\circ$ , with dip angles similar to the first cluster (Fig. 7d).  $S_2$  orientations extracted from CloudCompare overlap only the cluster dipping toward the S.  $S_2$  orientations extracted from UAV point cloud (black dots in Fig. 7d) partly overlap those from LiDAR and field, but are more scattered, and with relatively lower dip angles. Axes and axial planes related to the  $D_2$  and  $D_3$  folding have not been extracted from CloudCompare due to the relatively low resolution of the point clouds and the 3D outcrop flat shape not permitting line measurements

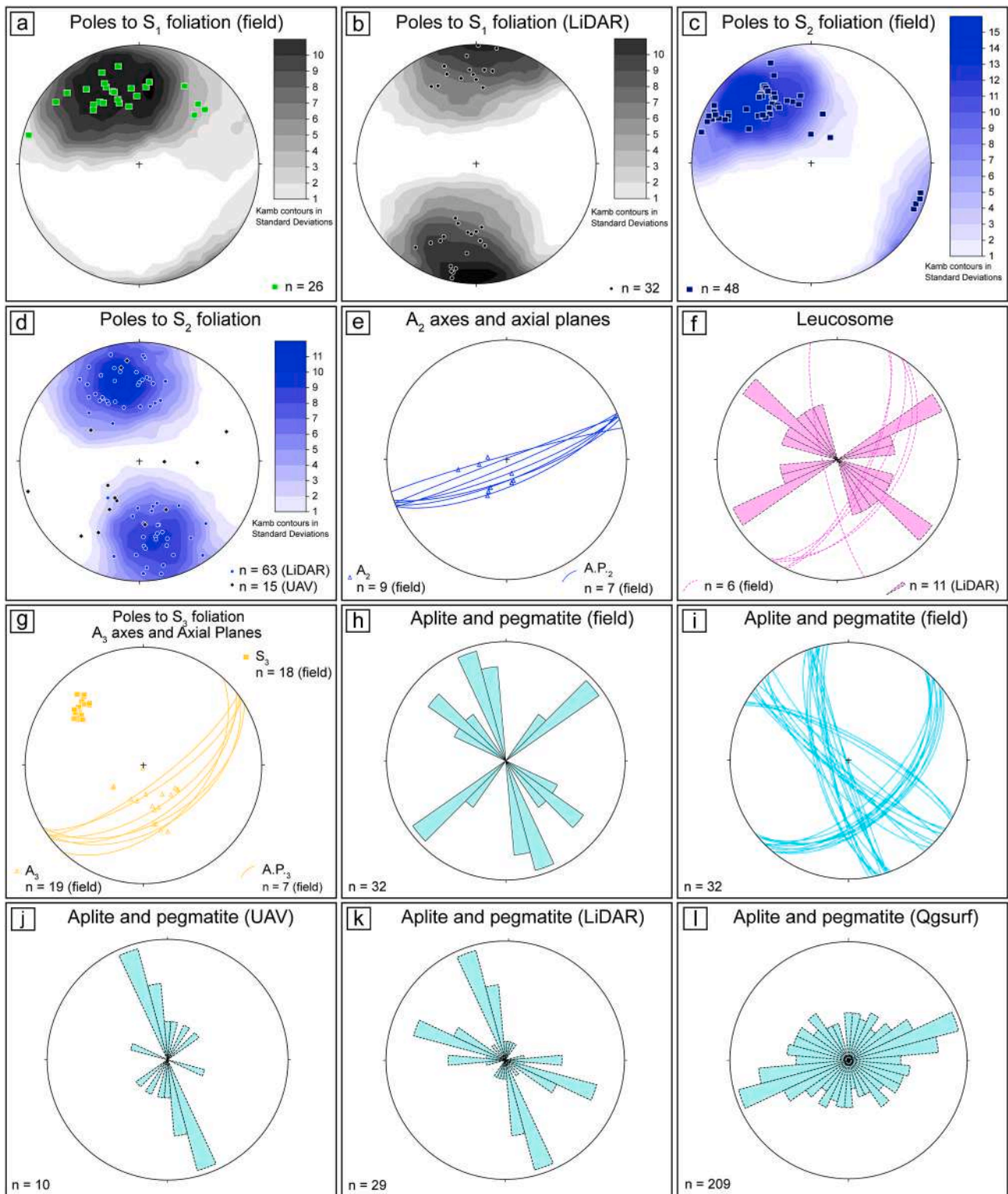
of the axes. For leucosomes discordant to  $S_2$ , only strikes have been plotted since the low resolution of the point clouds and the size of the object, the dip angles were scattered or wrong (Fig. 7f).

29 data of aplites and pegmatites directions visible from both the UAV and LiDAR point clouds have been extracted. There are two main clusters of directions: (i) one strikes NW-SE and (ii) the second strikes WNW-ESE (Fig. 7j and k). Minor clusters striking E-W and NE-SW have also been measured from CloudCompare. The data extracted from the *QgSurf* plug-in are more scattered and cover various orientation strikes: the most frequent is the one striking ENE-WSW (Fig. 7l). The data extracted from CloudCompare match better with those measured on the field with the compass.

## 5.2. Traditional microstructural analysis

Sample VP34 comes from a leucosome-rich portion. It is characterized by a gneissic structure mostly made by pluricentimeter-thick leucocratic levels consisting of plurimillimeter quartz, K-feldspar and cordierite and rare plagioclase alternating with few millimeter-thick sillimanite and biotite-rich melanocratic domains (Fig. 8a).





**Fig. 7.** (a) Equal area stereographic projection (lower hemisphere; made with Stereonet 10; Allmendinger et al., 2013; Cardozo and Allmendinger, 2013) of poles to  $S_1$  foliation manually measured in the field; (b) poles to  $S_1$  foliations measured from LiDAR point clouds; (c) poles to  $S_2$  foliations of field data; (d) poles to  $S_2$  foliations measured from LiDAR point clouds (blue dots with Kamb contour) and from UAV point clouds (black dots); (e)  $A_2$  fold axes (blue triangles) and axial planes (blue planes); (f) projection of leucosomes discordant to the  $S_2$  (planes measured on the field) and strikes of leucosomes obtained from CloudCompare (rose diagrams); (g) poles to  $S_3$  foliations,  $A_3$  axes and axial planes (measured on the field); (h) rose diagrams of the strikes of pegmatitic and aplitic dykes measured on the field; (i) pegmatite and aplites planes measured on the field; (j, k, l) dykes directions extracted from LiDAR, UAV point clouds and Google Earth respectively. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)



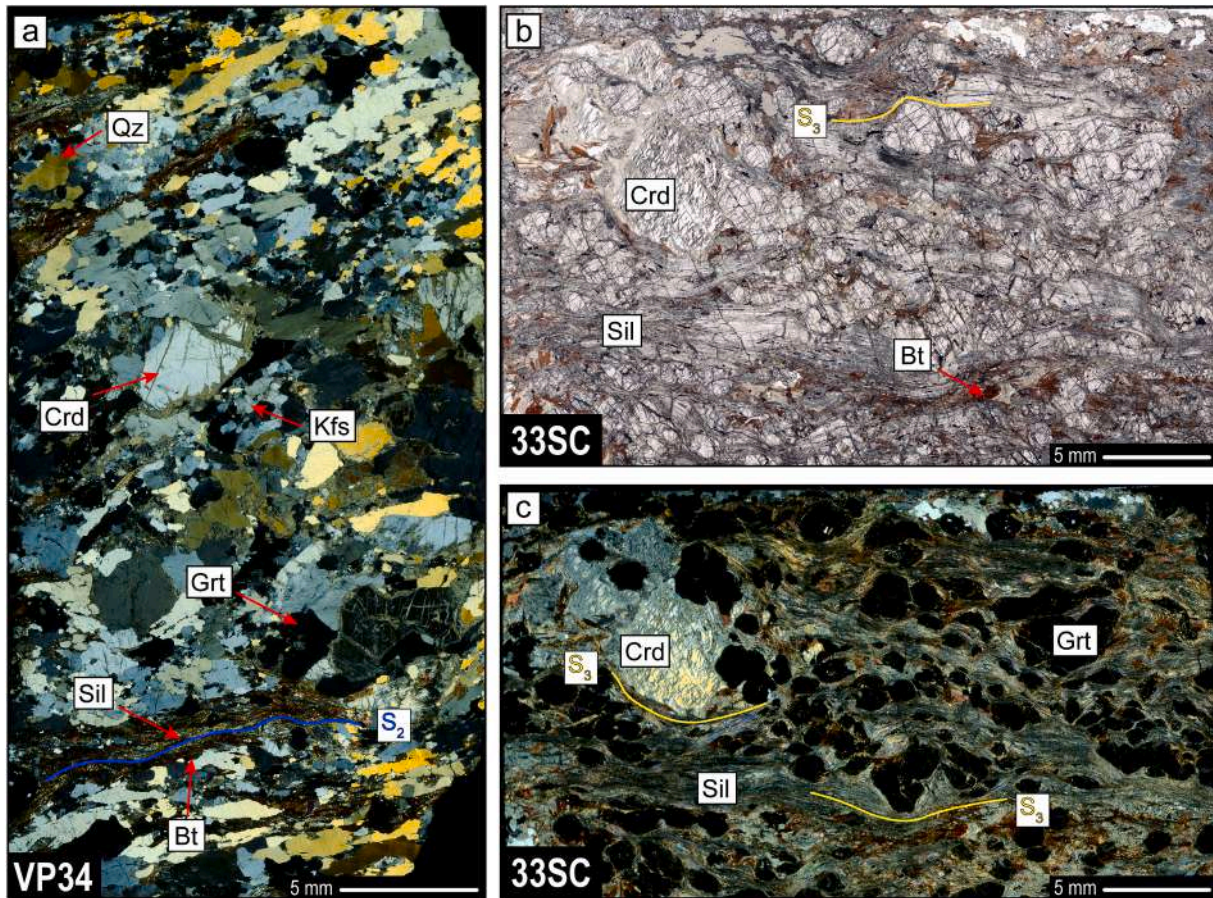


Fig. 8. (a) Thin section scan of the VP34 sample (XPL: crossed-polarized light); (b, c) thin section scans of the 33SC sample (b is PPL: plane-polarized light; c: XPL).

Millimeter-sized garnet porphyroblasts mostly occur in melanosome and in minor amount in leucosome. Cordierite occurs within leucosomes as plurimillimeter-sized porphyroblasts (Fig. 8a). 33SC sample comes from a melanosome and differs from the former for the higher modal abundance of sillimanite, biotite and garnet. In this sample, the pervasive foliation is made by millimeter-sized fibrous and prismatic sillimanite with minor biotite and ilmenite (Fig. 8b and c). Leucosomes are thin, discontinuous and composed of millimeter-sized quartz and minor plagioclase, without K-feldspar (Fig. 8c). Garnet occurs as plurimillimeter-sized and locally flattened porphyroblasts wrapped by the main foliation. In this sample cordierite is mostly plurimillimeter-sized, strongly fractured and locally pseudomorphed by fine white mica aggregates (Fig. 8c).

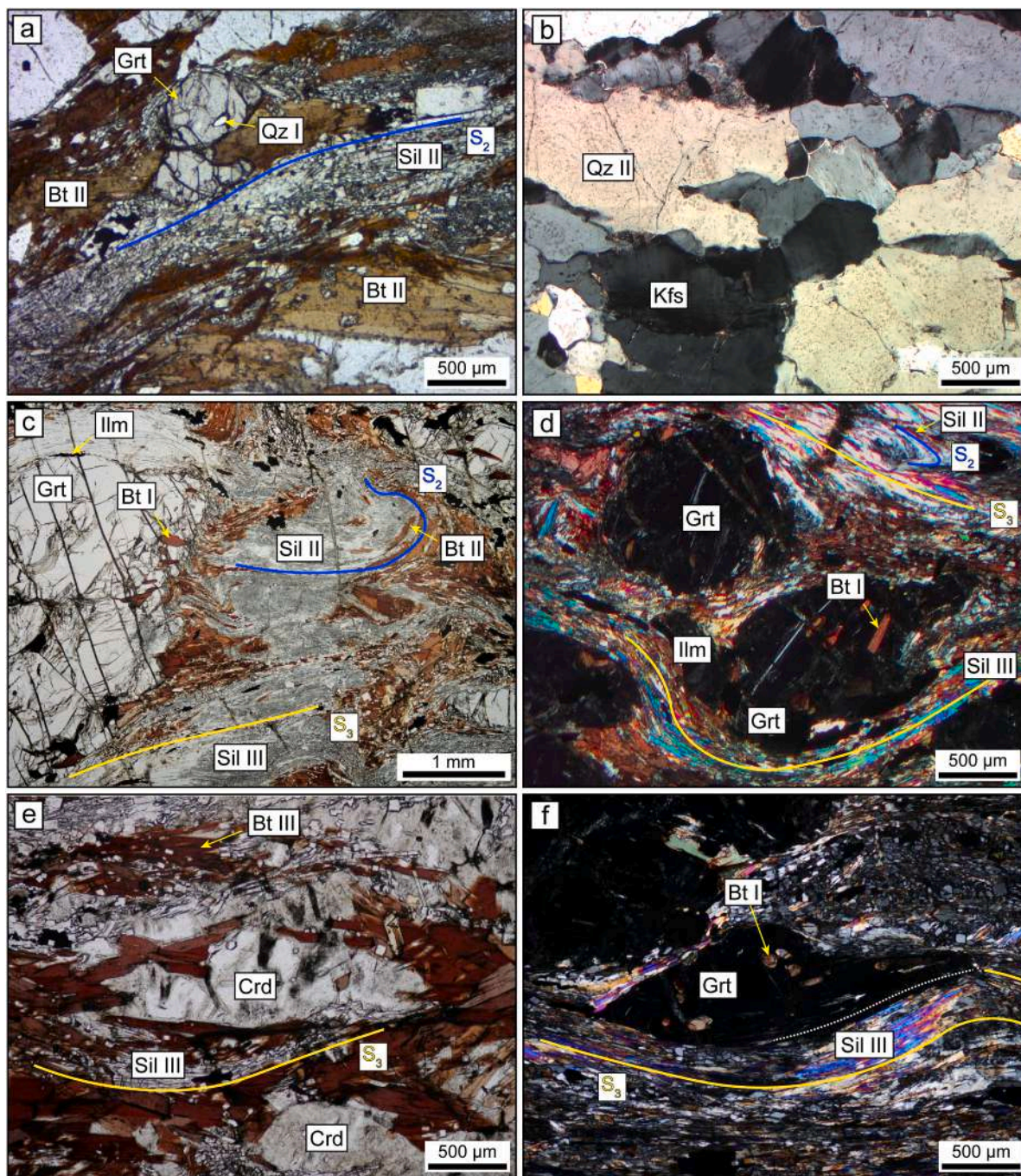
$S_2$  is marked by the SPO of sillimanite (Sil II), biotite (Bt II; Fig. 9a and 10) and ilmenite, alternating with leucosomes, made of quartz (Qz II), K-feldspar and plagioclase in sample VP34 (Fig. 9b). Locally, minor deformations in Bt II crystals along  $S_2$  are observed. Quartz grain size is variable, from plurimillimeter ribbons to millimeter and sub-millimeter equant blasts. Coarse-grained quartz ribbons are oriented marking the  $S_2$  fabric (Fig. 9b). Plagioclase occurs as rare millimeter blasts in the leucosomes of sample VP34 and in discontinuous millimeter-thin levels in sample 33SC, together with quartz.  $S_2$  in sample 33SC is preserved as fold hinges within microlithons of the locally spaced  $S_3$  (Fig. 9c and d).  $S_3$  is well developed in this sample and is marked by sillimanite (Sil III), idiomorphic biotite lamellae (Bt III) and ilmenite, wrapping both garnet and cordierite porphyroblasts (Fig. 9d and e). Garnet in both samples hosts sub-millimeter inclusions of biotite (Bt I), sillimanite (Sil I), and quartz blasts (Qz I), having a rounded shape, thus not in equilibrium with garnet (Fig. 9c, d, f). Locally, sillimanite inclusions align in the rim of the garnet making an internal foliation in continuity with the external

$S_3$  (Fig. 9f). Thus, garnet in sample 33SC grew from pre-to syn-kinematic (Passchier and Trouw, 2005) with respect to  $S_3$ . Some of these syn-kinematic garnet porphyroblasts also have a flattened shape (Fig. 8b and c and 9f). Fine-grained aggregates of white mica locally overgrow both cordierite and K-feldspar. Quartz and biotite along  $S_3$  foliation locally make intergrowths after garnet (Qz III and Bt III).

#### 5.2.1. Quantitative microstructural analysis

The Mineral-Grain-Size Detector tool (Min-GSD) applied to both samples provided two vectorial grain polygon maps whose grains are labelled with a mineral phase attribute (Fig. 11a and b). As a result, the following rock-forming mineral grains have been distinguished in samples VP34 and 33SC respectively: 1125 and 15058 sillimanite grains, 1275 and 4049 biotite grains, 112 and 1277 garnet grains, 2092 and 757 white mica grains, 560 and 432 cordierite grains, 1086 and 397 plagioclase grains, 86 and 384 ilmenite grains, 1929 and 311 quartz grains; in sample 33SC 127 chlorite grains and 11 rutile grains occur. K-feldspar, detected only in sample VP34, has a number of 2509 grains (Fig. 11a). These values result in different modal percentages, obtained from the Q-XRMA first cycle classification, highlighting huge differences mineral modes (Fig. 11c). Quartz + feldspars (corresponding to leucosome) grains percentage differs in the two samples: in sample VP34 this sum (quartz + K-feldspar + plagioclase) is relatively high (~70%) corresponding to 5524 grains (yellow grains in the right of Fig. 11a); in sample 33SC quartz + plagioclase sum is much lower, corresponding only to ~5% vol with 708 total grains (yellow grains in the bottom of Fig. 11b). Accordingly, biotite + sillimanite grains percentage (corresponding to the melanosome) is higher in sample 33SC (~70%) and lower in VP34 (~10%). The same is for garnet which is more abundant in sample 33SC (Fig. 11c).





**Fig. 9.** (a)  $S_2$  foliation in the VP34 sample: the  $S_2$  is marked by Sil II and Bt II (PPL); (b) quartz-feldspathic domain consisting of elongated Qz II and Kfs in the VP34 sample (XPL); (c)  $S_2$  microfold preserved within microlithon, whose limbs are parallel to  $S_3$  foliation consisting of Sil III and Bt III in sample 33SC (PPL); (d) Grt porphyroblasts wrapped by the  $S_3$  foliation (XPL); (e)  $S_3$  made of Sil III and Bt III wrapping Crd blasts (XPL); (f) syn-kinematic (to  $S_3$ ) flattened Grt porphyroblast wrapped by the  $S_3$  foliation, showing an internal foliation in the rim concordant with the external  $S_3$ , made of sillimanite (XPL).

Grain orientations data have been extracted from each mineral phase to check whether a link between their orientations and the foliation they mark occurs. In particular, the MFA calculates the long axis orientation angle (0–180°) measured clockwise from a reference vertical axis. The long axis orientation values are clustered at  $\sim 90^\circ$  for biotite, sillimanite, ilmenite and quartz (Fig. 12a). In detail, biotite, sillimanite and ilmenite long axis orientations mostly have values of  $\sim 90^\circ$ , with two minor clusters at  $\sim 60^\circ$  and  $\sim 120^\circ$  for both samples. In sample VP34, all phases also show a pronounced cluster between  $60^\circ$  and  $90^\circ$ , reflecting the local anastomosed geometry of  $S_2$  foliation. There is a relatively small number of grains with long axis orientation at  $0^\circ$  or  $180^\circ$ , and these occurrences

are more common in the sample 33SC. Garnet orientations have been plotted only for sample 33SC, where, despite exhibiting more dispersion compared to other mineral phases, they show a weak clustering of orientations at  $\sim 90^\circ$  (Fig. 12a). Similarly, this pattern emerges for K-feldspar found exclusively in sample VP34, where a slight clustering around  $90^\circ$  is observed (Fig. 12a).

The long axis orientation data is easily observed through orientation maps extracted from ArcGIS (Fig. 12b, c, d, e, f, g).  $S_2$  in sample VP34 is defined by the sillimanite and biotite grains whose long axes have orientations between  $\sim 60^\circ$  and  $110^\circ$  (Fig. 12b and c). Quartz and K-feldspar long axis orientations in the leucosome, with angles comprised



Stage	D <sub>1</sub> (?)	D <sub>2</sub>	D <sub>3</sub>
Fabric		S <sub>2</sub>	S <sub>3</sub>
Quartz	Qz I	Qz II	Qz III
Plagioclase			
K-feldspar			
Biotite	Bt I	Bt II	Bt III
Sillimanite	Sil I	Sil II	Sil III
Garnet		Grt II	
Cordierite			
Rutile	Rt I	Rt II	
Ilmenite			

Fig. 10. Blastesis vs. deformation diagram of cordierite-migmatite gneiss.

between ~60° and 110° (light blue and yellowish shades; Fig. 12d and e), also support S<sub>2</sub>.

Looking at sillimanite long axis orientation maps for sample 33SC (as already shown in Caso, 2023), the grains having orientation at ~90° are those marking the main S<sub>3</sub> foliation (Fig. 12f and g). Grains having various orientations, such as 0–30° (light-blue shades) or 130–180° (reddish shades; Fig. 12f and g) mark S<sub>2</sub> in the microlithons (see zoom rose diagram and map in Fig. 12g). Also, some of more scattered orientations not directly correlated with S<sub>2</sub> may be represented by grains included within garnet.

Quartz and K-feldspars grains locally show SPO in sample VP34, marking S<sub>2</sub> foliation. This is constrained through the roundness parameter (calculated as the width/length ratio of each grain) of these two mineral phases (Fig. 13a and b). Quartz marking S<sub>2</sub> corresponds to grains with roundness between 0.19 and 0.53 (yellow-orange grains in Fig. 13a). Purple and blue grains correspond to those whose roundness is closer to 1 and are not suitable for marking S<sub>2</sub> (Fig. 13b and c). As shown in the rose diagram for sample 33SC, a huge number of garnet grains has long axis with orientation at ~90° (Fig. 12a), parallel to the main S<sub>3</sub> foliation (yellow, green, and orange grains in Fig. 13d). In this case, the roundness parameter of garnet is often lower than 1 (yellow to orange grains; Fig. 13e and f). This is in accordance with the flattened shape of

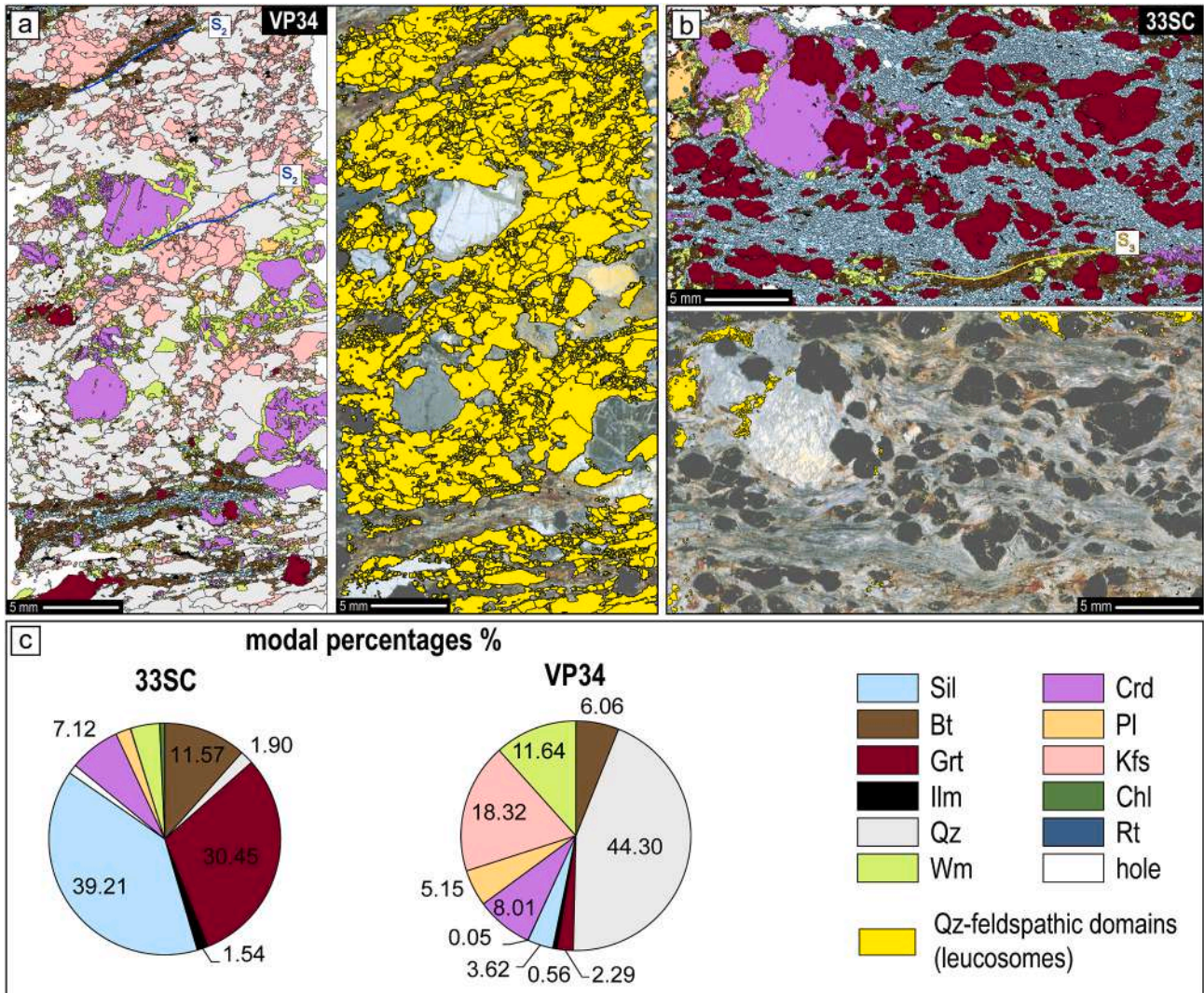


Fig. 11. (a, b) Mineral grain maps of the samples 33SC and VP34 respectively, obtained from the MFA toolbox; maps highlighting quartz-feldspathic domains in yellow are reported at the right and at the bottom respectively; (c) modal percentages of both samples obtained from the first cycle of Q-XRMA. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)



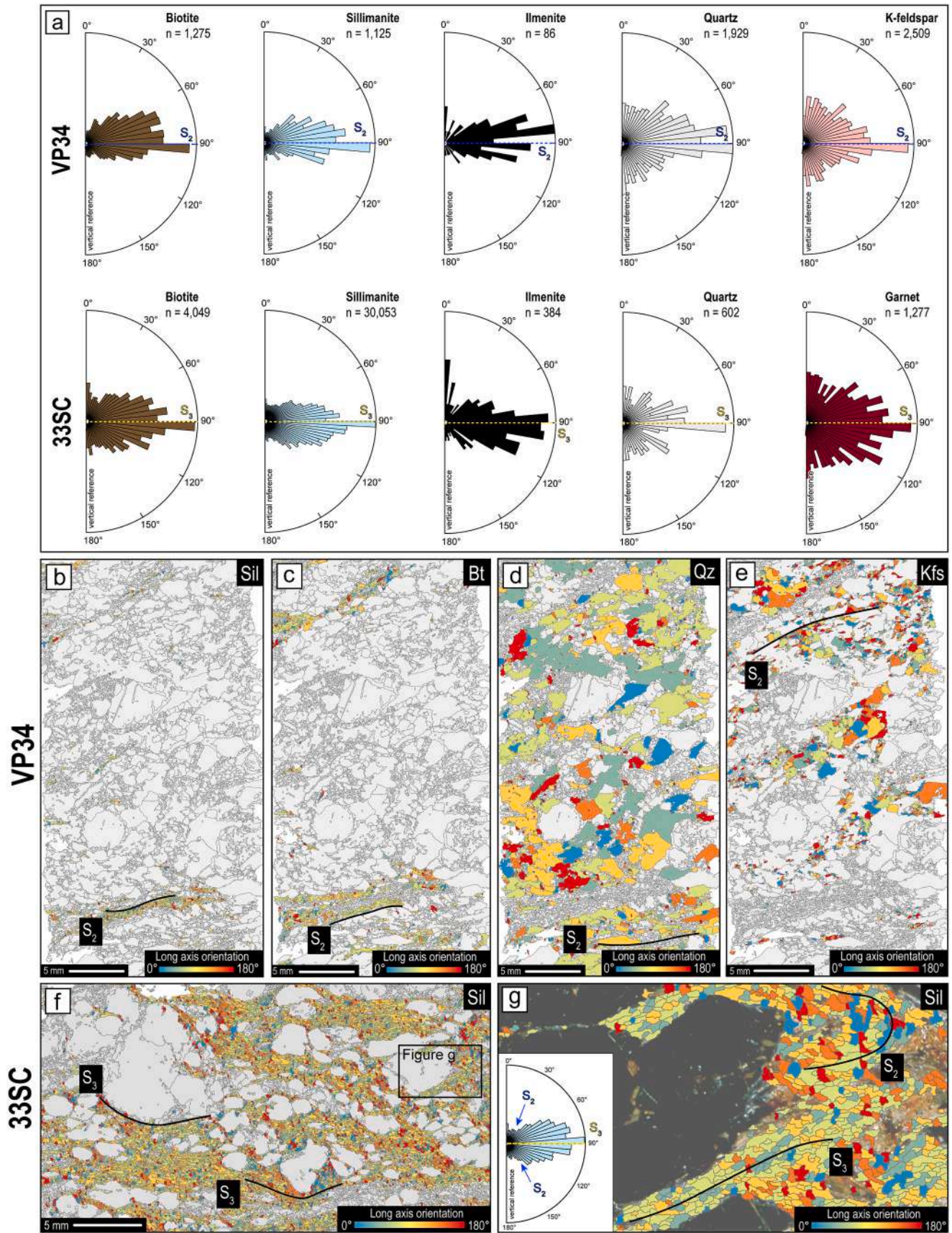


Fig. 12. (a) Long axis orientation rose diagrams for the main phases occurring in the two analysed samples; (b, c, d, e) long axis orientations maps of sillimanite, biotite, quartz and K-feldspar in sample VP34; (f) long axis orientation map of sillimanite in sample 33SC (modified from [Caso, 2023](#)); (g) detail of figure f, showing a microdomains where the overprinting relationship between  $S_2$  and  $S_3$  are visible from long axis sillimanite orientation; in the bottom left the rose diagram shows data only of this zoom.



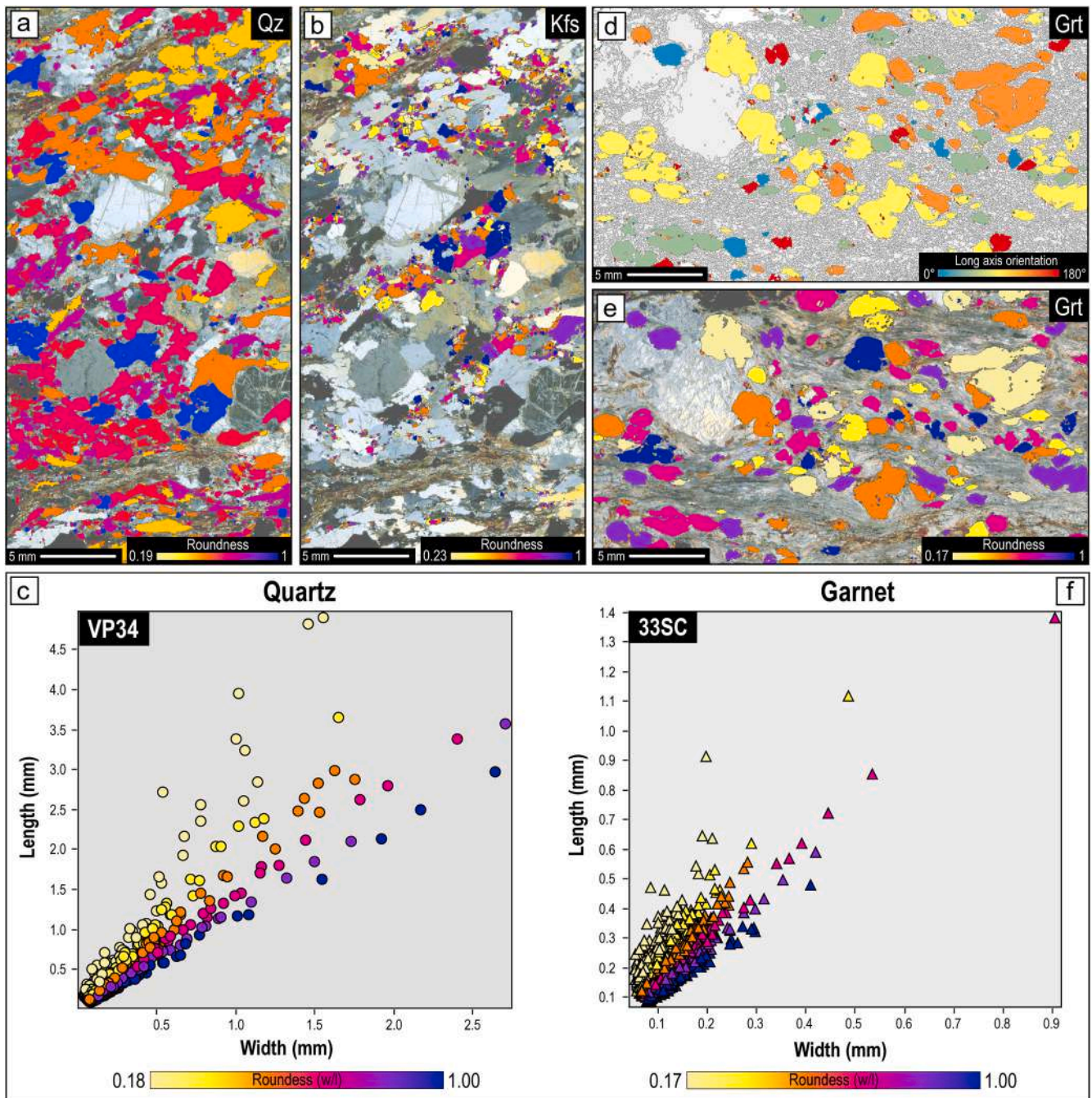


Fig. 13. (a, b) Roundness map of quartz and K-feldspar in sample VP34; (c) width/length ratio (roundness) of quartz grains in the sample VP34; (d) long axis orientation map of garnet grains in the sample 33SC; (e) roundness map of garnet in sample 33SC; (f) width/length ratio (roundness) of garnet grains in the sample 33SC.

the grains, making them suitable for marking  $S_3$  foliation (Fig. 13e and f).

## 6. Quantitative mineral-chemical analysis

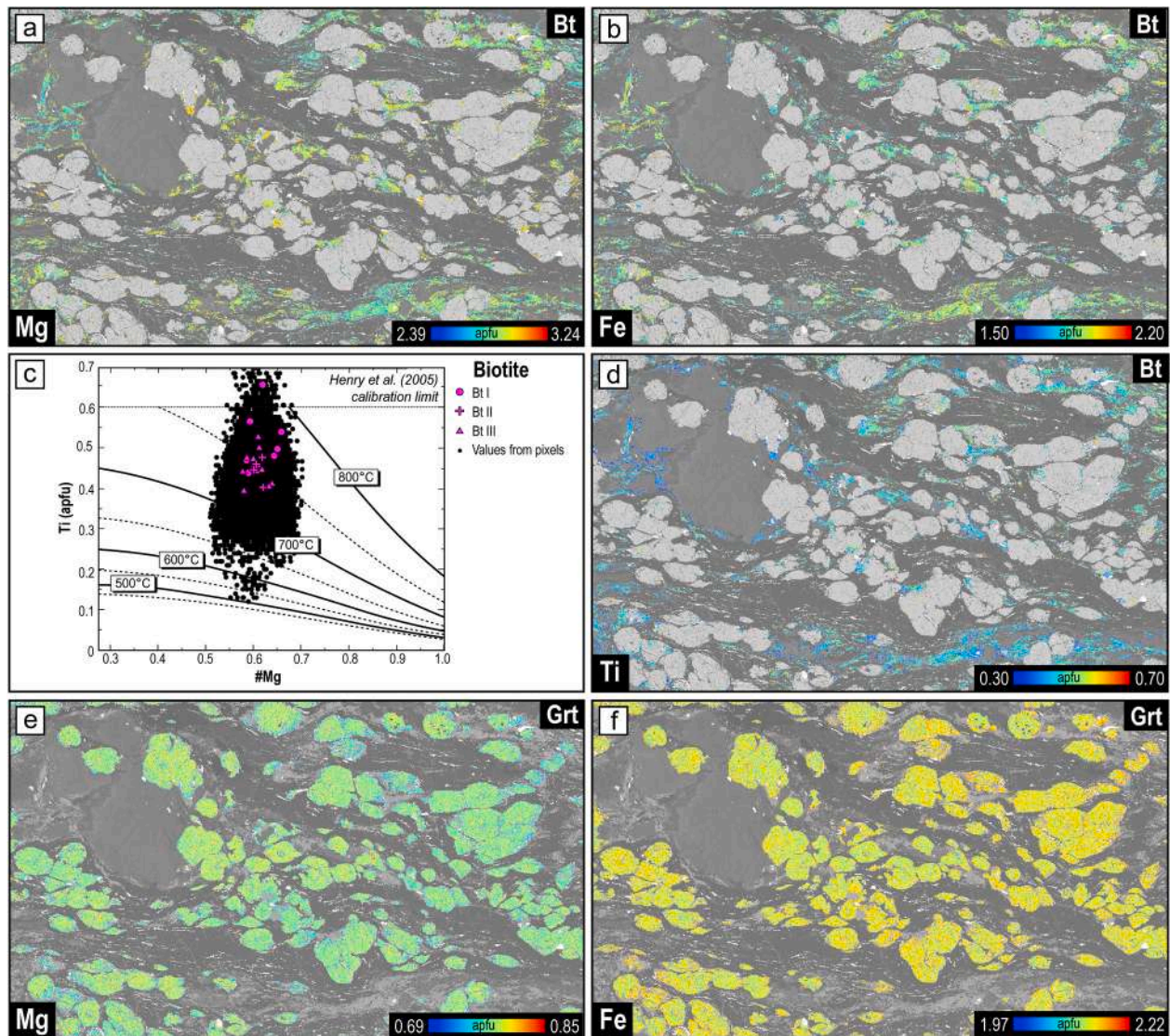
Mineral-chemical analysis on sample 33SC was carried out on biotite and garnet by Caso (2023) using a different software. Here we used the Q-XRMA second cycle to obtain biotite and garnet-calibrated maps, extending the comparison with EMPA point analyses and deeply discussing the results.

Mg, Fe and Ti calibrated maps were analysed to check biotite chemical variations. The Mg content in biotite varies from 2.39 to 3.24 apfu (Fig. 14a). Fe varies from 1.50 to 2.20 apfu (Fig. 14b), resulting in

Mg# ( $\text{Mg}/(\text{Mg} + \text{Fe})$ ) from  $\sim 0.5$  to 0.7 (Fig. 14c). Mg increases toward the core and is higher in the biotite grains in the garnet strain shadows (Fig. 14a). Conversely, Fe is higher in biotite grains included within garnet porphyroblasts, at the rim of the grains marking the  $S_3$  foliation and in biotites replacing cordierite (Fig. 14b). The Ti content ranges from 0.30 to 0.70 apfu (Fig. 14d) and is higher in biotite grains included within garnet (Bt I) and increases in the core of some coarser biotite blasts (Bt II). The lowest values are found in some biotites marking the main  $S_3$  foliation (Bt III), especially in those growing after cordierite (Fig. 14d).

The Ti content of biotite has been used for calculating the temperatures through the Ti-in-biotite thermometer of Henry et al. (2005). Considering only EMPA point mineral-chemical data (pink symbols in





**Fig. 14.** (a) Mg apfu calibrated map of biotite; (b) Fe apfu calibrated map of biotite; (c) #Mg vs Ti apfu data of biotite extracted from each pixel of the calibrated map (black dots) and EMPA analyses (discriminated on their microstructural positions) used for calibration with Q-XRMA (pink symbols); (d) Ti apfu calibrated map of biotite; (e) Mg apfu calibrated map of garnet; (f) Fe apfu calibrated map of garnet. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

Fig. 14c), the  $T$  ranges between 730 and 800 °C; using Ti content extracted from each pixel of the calibrated map, the  $T$  range becomes wider, with a mean cluster between 650 and 800 °C.

Garnet has already been described in Caso (2023) and is mostly homogeneous. It shows only a weak zonation for Ca, thus with increasing grossular component toward the rim. Mg and Fe apfu, as visible from calibrated maps, are homogeneous with a slight variation toward the rim, especially when in contact with biotite (Fig. 14e and f). Mg is mostly between 0.77 and 0.80 apfu, up to decreasing at 0.69 in the rim in contact with biotite (Fig. 14e). Fe is homogeneous in most of the blasts, being 2.13 apfu, up to 2.22 in the rim in contact with biotite (Fig. 14f). All chemical data obtained by the EMPA and extracted from each pixel of the calibrated maps are reported in Supplementary Material 2.

## 7. Discussions

### 7.1. Tectono-metamorphic evolution of the Valpelline Series

The multiscale and multi-method structural analysis allowed the definition of three tectono-metamorphic stages in the Valpelline Series,

namely D<sub>1</sub>, D<sub>2</sub> and D<sub>3</sub> (Fig. 15).

D<sub>1</sub> is testified by the S<sub>1</sub> foliation, preserved mostly in basic granulite and brown amphibolite boudins and locally discordant to the external S<sub>2</sub> (Fig. 6a and b and 15). S<sub>1</sub> dips mainly toward the SW with scattered dip angles. At the microscale, in metabasic rocks, this foliation is defined by the alignment of clino- and orthopyroxene, brown amphibole, plagioclase and in minor amounts biotite and orthoamphibole (see Caso et al., 2024 for details about D<sub>1</sub>). In migmatite gneiss is harder to constrain the D<sub>1</sub>: the round-shaped inclusions of Bt I, Sil I, and Qz I within garnet or cordierite may be both remnants of the D<sub>1</sub> stage in the hosting migmatitic gneiss or just inclusions from the D<sub>2</sub> stage.

Extracted quantitative parameters for the rock-forming mineral phases support the above-described relationships: part of biotite, sillimanite and quartz grains with long-axis orientations diverging from the main foliation (Fig. 12a) can be ascribed to Bt I, Sil I and Qz I grains included within garnet and cordierite which show no preferred orientation. Nevertheless, this parameter alone is not sufficient for this constrain; most of these grains have a round shape, rarely elongated, corresponding to grains with roundness ( $w/l$ ) parameter closer to 1 (e.g., quartz data in purple and blue in Fig. 13c). Mineral-chemical variations



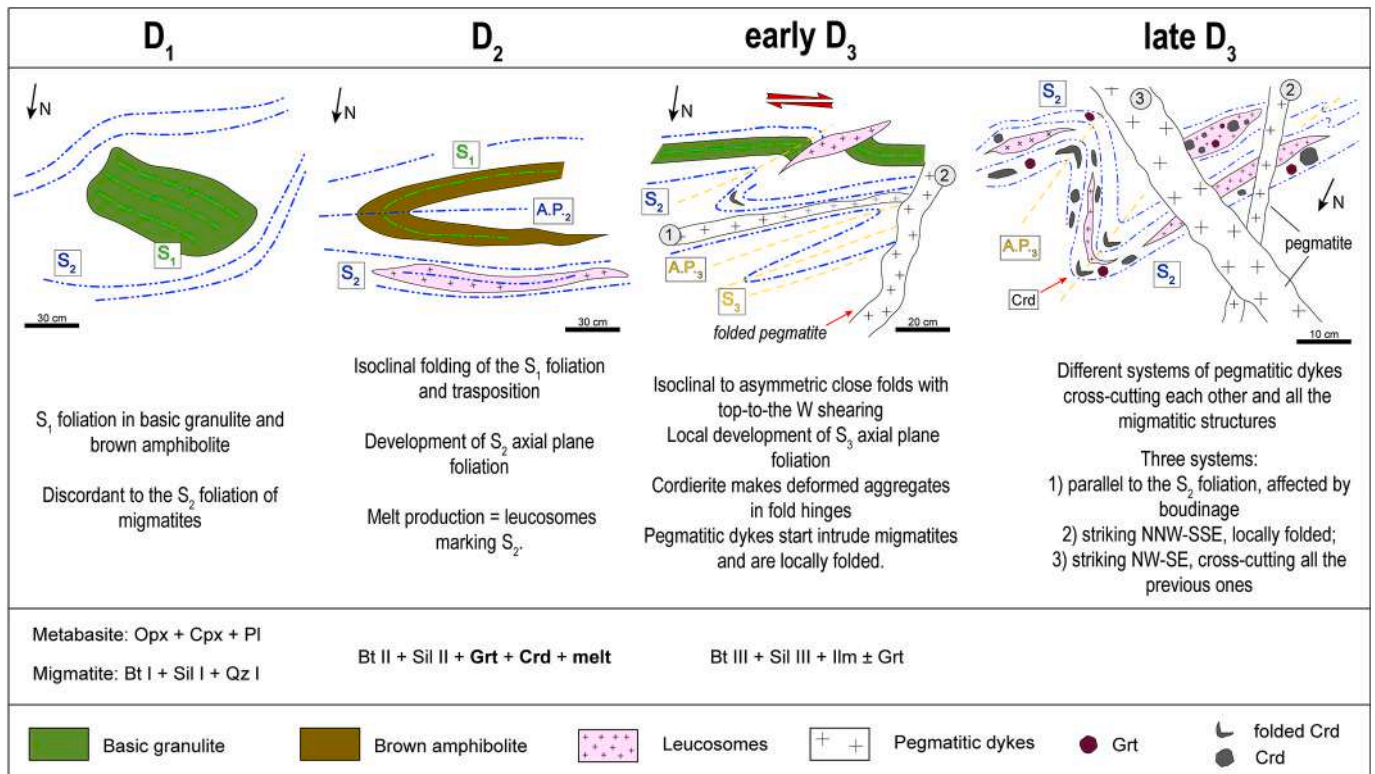


Fig. 15. Synoptic table summarizing the main features of the tectono-metamorphic stages defined in the Valpelline Series.

are not strongly enough to constrain these relationships, since HT metamorphism often led to chemical homogenisation during cooling. However, only Bt I included within garnet locally preserves chemical variation, thus being characterised by the highest Ti values (0.5–0.7 apfu; Fig. 14c and d), resulting in higher calculated temperatures up to ~800 °C (Fig. 14d).

During this stage S<sub>1</sub> is deformed and S<sub>2</sub> axial plane foliation develops. S<sub>2</sub> is characterised by the alternation between melanosomes and leucosomes within migmatite gneisses. S<sub>2</sub> dips toward the SW, with high dip angles. At the microscale, S<sub>2</sub> is well-developed in sample VP34 and is highlighted by SPO of sillimanite and biotite (Sil II and Bt II) in the melanosomes and SPO of quartz (Qz II) and K-feldspar in the leucosomes. Quartz grains highlighting S<sub>2</sub> in sample VP34 (Qz II) are those having a relatively low roundness parameter, due to their elongated shape (Fig. 13a–c). The long axis orientations with a main cluster oriented at ~90°, extracted through the MFA tool for these mineral phases highlight S<sub>2</sub>. Long axis orientations at 30° and 120° support the presence of Bt II highlighting the remnants of the S<sub>2</sub> within the microlithons of sample 33SC. Locally within these domains, larger deformed Bt II grains show a relatively high-Ti content (~0.5–0.7 apfu; Fig. 14c and d).

Leucosome percentage (quartz + plagioclase + K-feldspar), estimated at the microscale through the MFA, may give an idea of the amount of melt present within the studied rock volume, in this case higher in sample VP34 (Fig. 11a). However, leucosome does not always represent the melt-fraction (e.g., Lee et al., 2020) or it can easily escape during brittle or shear deformation (Sawyer, 2001; Etheridge et al., 2021; Daczko and Piazzolo, 2022). Moreover, it can also be possible that some of the K-feldspar or plagioclase blasts occurring within leucosomes represent solid peritectic products of biotite-dehydration melting reaction (Le Breton and Thompson, 1988; Spear, 1994; Waters, 2001; White et al., 2014) and not always something crystallised directly from the melt. Nevertheless, in these samples and in others of the VP, several melt-bearing microstructures have been recognised (Caso et al., 2024), such as melt films among grain boundaries or back-reaction structures after melt consumption (e.g., biotite-quartz intergrowths; Sawyer, 2008;

Kreigsmann and Alvarez-Valero, 2010), related to the D<sub>2</sub>–D<sub>3</sub> stages. It is harder to estimate how much melt has been produced in sample 33SC: this may represent a situation where most of melt has escaped from the rock volume or has been consumed during back-reaction involving peritectic phases and melt, producing biotite and sillimanite.

Garnet and cordierite, which occur within leucosomes formed during D<sub>2</sub>, represent peritectic phases, according to the Bt + Sil + Qz + Pl = Grt + Crd + Kfs + melt reaction (Kreigsmann and Alvarez-Valero, 2010; Waters, 2001; White et al., 2014). The mutual relationship between garnet and cordierite is not easy to constrain; however, both are wrapped by S<sub>3</sub> sillimanite-biotite foliation, constraining their growth during the D<sub>2</sub> (see also Caso et al., 2024).

Garnet growth relations during the partial melting evolution are difficult to reconstruct using mineral-chemical criteria; these are homogenous and show almost no chemical zoning, apart from weak zoning of Fe and Mg toward the edge in contact with biotite, due to late diffusional resetting during cooling. This is also testified by temperatures obtained in these rocks using the Grt-Bt exchange thermometer: temperatures go down to 650 °C (Caso et al., 2024).

During D<sub>3</sub>, S<sub>2</sub> is deformed with open to isoclinal folds, with the local development of the sillimanite-rich S<sub>3</sub> foliation (Fig. 6c, d, e, f and 15). During this stage, leucosomes and cordierite are deformed. This is more evident at the mesoscale, where dark-grey aggregates of cordierite are folded and concentrated in the fold hinges (Fig. 6d and 15).

At the microscale, S<sub>3</sub> is well observable in sample 33SC and it is marked by the SPO of sillimanite and biotite. The long axis orientations with a main cluster oriented at ~90°, extracted from MFA tool for sillimanite, biotite, and ilmenite refer to S<sub>3</sub> (i.e., Sil III and Bt III). Even though garnet grows during D<sub>2</sub> it continues its crystallisation during the early D<sub>3</sub>. Quantitative MFA data of garnet demonstrate the presence of flattened porphyroblasts corresponding to those having a roundness locally strongly <1 (Fig. 13e and f). Bt III corresponds to grains having a lower Ti content with respect to Bt I and Bt II, ranging from ~0.3 to 0.5 apfu and thus yielding slightly lower temperatures between ~650 and 730 °C (Fig. 14d).

The two analysed samples are representative of different stages of the partial melting history of the VP: indeed, sample VP34, which corresponds to a cordierite-bearing leucosome (Fig. 12a), is representative of melt production during  $D_2$ , since its main foliation corresponds to  $S_2$ . Conversely, sample 33SC is almost devoid of leucosomes, apart from rare millimeter-thin levels, and is strongly enriched in sillimanite and biotite that mark  $S_3$  foliation, with  $S_2$  preserved in few microdomains as relict fold hinges. Thus, this sample may represent the melt-consuming reactions during  $D_3$ , where such a high modal amount of sillimanite can be produced by garnet or cordierite back-reacting with melt, giving Sil III and Bt III (Spear, 1994; Kreigsman and Alvarez-Valero, 2010). Meanwhile, it is also possible that part of melt has escaped from this rock during  $D_3$ , migrating toward low-strain zones.

Geometrical overprinting relationships between different systems of aplite and pegmatite dykes, which widely intrude into the migmatite gneiss, allowed to divide the  $D_3$  into an early and late  $D_3$  stage (Fig. 15). One system of dykes parallel to the  $S_2$  and locally affected by boudinage (Fig. 6h) may have intruded gneiss during the  $D_2$  or early  $D_3$  stage. Then, other systems of dykes intruded migmatites by cross-cutting the syn- $D_2$  and syn- $D_3$  foliations and folds (Fig. 6h and i). Moreover, part of these dykes cross-cutting  $D_3$  folds, and striking NNW-SSE are also locally affected by open folds (Fig. 6h), probably developed during the ongoing deformation during early  $D_3$  (Fig. 15). It is possible that dykes started intruding migmatites during late stages of  $D_2$ , using the  $S_2$  foliation as preferential path or weakness layer, being progressively affected by boudinage during progressive deformation; then, during  $D_3$  folding, some intruding dykes are folded. In the latest stages of  $D_3$ , dykes intruded migmatite gneiss, crosscutting all structures ( $D_2 + D_3$ ) without being further deformed.

## 7.2. Pros and cons of quantitative multiscale structural analysis

The multiscale digital acquisition methods used in this work have given an interdependent picture of the reconstructed sequence of deformation events (Fig. 15). This allowed also to better constrain the paragenetic sequence on which the thermodynamic calculations are usually based (Palin et al., 2016).

In particular, the quantitative mesoscale structural analysis made by the integration of traditional compass measurements with data extracted from LiDAR sensor or UAVs-derived point clouds, allowed to collect a statistically high number of structural data (in most cases more than ~50), even from inaccessible outcrop portions. Nevertheless, there are still some structural artefacts resulting from the use of CloudCompare on point clouds. In this case, the problems were eliminated by the direct ground control carried out during the traditional survey campaign (i.e., comparison with compass manual measurements of structural elements). Indeed, even though most of the  $S_1$  and  $S_2$  data extracted from CloudCompare fit well with the ones measured on the field (see Fig. 7a, b, c, d, b), this software often extracts orientations having the same strike as those measured with the compass, but with opposite dip directions. This can be explained by a difference in the dip angle of a few degrees (5–10°) which apparently changes the dip direction of sub-vertical planes. However, this misfit may derive from systematic errors during field-based data collecting, especially of sub-vertical planes where the user is often led to make the planes dip toward the same direction. Moreover, as is often the case, these artefacts can be also caused by: a) the low density of the point clouds useful for reconstructing the 3D model; b) the presence of shadows during LiDAR or UAVs acquisitions; c) flattened outcrop exposure leading to wrong plane interpolation and measure; d) the difficulty of acquiring data in places that are too inaccessible leading to a low number of data to be used as ground control. Although the technique still has some problems to overcome, it should be able to integrate perfectly with the traditional methods used to date. Data extracted measuring the orientations of dykes polylines traced on Google Satellite© in QGIS, are the most scattered. This dispersion probably derived from artefacts and “holes” of the DEM itself, used by

the QgSurf plug-in to measure dip directions and dip of a plane interpolated from the traced polyline. This problem should be overcome in two ways: (i) using a higher resolution DEM, better though extracted from UAVs survey which can have resolutions of few centimeters; (ii) by carefully excluding orientations without a geological meaning, using manual data as ground control. Nevertheless, this technique has the advantage of being low-cost, since Google Satellite© and QGIS tools are freely available and do not require expensive hardware to be used.

On the other hand, also conventional structural analysis, characterised by the manual collection of structural data, is a process which may be susceptible to human errors and biases. Therefore, to obtain an objective structural assessment, the integration of traditional methods and semi-automated techniques is necessary to have a double-check of structural measurements and quantitatively constrain the polyphase deformation.

The possibility of storing vectorised, microstructure-derived large datasets subdivided by mineral phase through the MFA toolbox, opens up the possibility of following the path of a true digital transition of geopetrostructural data system acquisition, possibly within a unique and interoperable geological large data system (georeferenced GIS databases). However, these data may still be somewhat cumbersome to obtain since it is necessary to acquire EMPA X-ray maps with adequate resolution, resulting in high costs and time-consuming grain post-processing.

Nevertheless, these digital storing of microstructural data will open the possibility of better interoperate with previously available datasets, allowing them to be integrated synergistically in a broader sense.

## 8. Conclusions

This work described a multiscale approach that combines traditional field-based methods with remote-sensing and quantitative techniques useful to investigate crystalline basements. In particular, we have integrated traditional structural survey with the extraction of structural data from LiDAR and UAVs-derived point clouds, and Google Satellite©. Using the point clouds and Google Satellite© imagery, we extracted structural data also from steep inaccessible outcrop portions, extending the observation scale. This allowed for increasing the number of the main structural element orientations (foliations, leucosomes and dykes), using the manual field compass data as ground control. Traditional microstructural analysis was combined with the extraction of quantitative shape parameters from semi-automated grain digitisation, stored in a GIS database, allowing to constrain the structural evolution.

The provided quantitative multiscale structural analysis allowed the reconstruction of the tectono-metamorphic evolution of the migmatitic rocks in the Valpelline Series. In particular, three main tectono-metamorphic stages have been recognised, referred to the HT evolution of the VP crust during the Permian.  $D_1$  is a solid-state tectono-metamorphic stage, testified by the  $S_1$  foliation preserved in basic granulite and brown amphibolite boudins.  $D_2$  is related to melt production and development of the regional  $S_2$  foliation, garnet, and cordierite growth; early  $D_3$  is characterised by folding of the  $S_2$  and local development of  $S_3$  sillimanite-rich melt-consuming foliation wrapping around garnet and cordierite porphyroblasts. Lastly, three systems of aplites and pegmatites intrude within migmatitic gneiss from early- to late  $D_3$ -stages, cross-cutting all the migmatitic structures.

The integration of traditional and innovative multiscale structural analysis has proven to be an efficient approach to ease the study of migmatitic crystalline basements, characterised by complex superimposed structures and different metamorphic assemblages.

## CRedit authorship contribution statement

**F. Caso:** Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Validation, Visualization, Writing – original draft. **C.B. Piloni:** Data curation, Investigation, Writing – review &



editing. **M. Filippi**: Supervision, Writing – review & editing. **A. Pezzotta**: Data curation, Investigation, Methodology, Writing – review & editing. **E. Fazio**: Investigation, Supervision, Writing – review & editing. **R. Visalli**: Supervision, Writing – review & editing. **G. Ortolano**: Supervision, Writing – review & editing. **M. Roda**: Funding acquisition, Project administration, Supervision, Writing – review & editing. **M. Zucali**: Conceptualization, Funding acquisition, Investigation, Project administration, Writing – review & editing.

### Declaration of competing interest

The authors declare that they have no competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

### Data availability

Data will be made available on request.

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### Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.jsg.2024.105099>.

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