Large sheath folds in the Briançonnais of the Ligurian Alps reconstructed by analysis of minor structures and stratigraphic mapping

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This study presents a geometric and structural analysis of curvilinear sheath folds exposed in blueschist rocks of the Ligurian Alps. Field data are presented in a geological map of the structural synthesis with related geological sections (at the 1:10,000 scale) that illustrate the relationships and evolution of large-scale, sheath folds within metamorphic rocks. We based our analyses on the geometric parameters of more than 40 minor folds, as shape (hinge-Lm1 angle, main axial plane/S1 angle, interlimb angle and hinge curvature), asymmetry, fold hinge/stretching lineation obliquity and structural facing pattern. The summary of the whole data depicts a coherent 3D structure showing several orders of minor folds. Sense of asymmetry of minor folds and stratigraphic order has been used to reconstruct a reliable large-scale structure, and to define the sheath fold shape.

Keywords: Ligurian Alps; Briançonnais; structural map; sheath folds; geological mapping

1. Introduction

Geological and structural mapping is a fundamental tool to reconstruct the three-dimensional structure of highly deformed terrains. The relationships among stratigraphy, deformation and metamorphic transformation are efficiently synthesized in geological maps (e.g. in the Ligurian Briançonnais: Brizio et al., 1983; Carminati & Gosso, 2000; Menardi-Noguera, 1988) and a structural synthesis, coherently to the size of the investigated structures (i.e. scale of mapping). Modern mapping of rocks deformed under low-to-medium metamorphic grade includes the description of the meso- and microscopic fabrics, the geometry of folds and faults, shear zones characterization, and the collection of several parameters such as the attitude of foliations, lineation, fold axes, etc. More severe P-T conditions request the description of successive meso- and microscopic fabrics in the form of superposed foliation traces marked by evolving mineral associations (e.g. Delleani, Iole Spalla, Castelli, & Gosso, 2013; Roda & Zucali, 2011).

However, in the case of fold structures characterized by highly curvilinear hinge line – i.e. the sheath folds – this approach lacks in defining a reliable, three-dimensional structure. Sheath folds display more than 90° of hinge-line curvature. They may form under different deformation regimes, including general or constriction shear, but are common in non-coaxial...
deformation dominated by simple shear (see Alsop & Holdsworth, 2006 for a review). At the early stage of deformation, the fold hinges are at high-angle with respect to the transport direction while the stretching lineations are parallel to the same; as deformation increases, the incremental rotation of fold hinges strengthens their curvilinear shape and causes a reversal in the fold hinge/lineation relation with opposing senses on the two limbs of a single folds. It derives that the two limbs of the fold (viewed on the X–Y plane from above) are characterized by clockwise and anticlockwise rotations, which are testified by the minor folds developing along the limb themselves (Figure 1). Three geometric parameters should be used to describe and map these minor folds: the asymmetry (S, M, Z), the fold facing and the fold hinge/stretching lineation obliquity (Alsop & Holdsworth, 1999, 2004; Holdsworth, 1988). The recognition and the systematic collection on the field of these parameters is the unique tool to define the spatial extension of the major folds.

In this paper, we present a wide collection of geometric data from minor sheath folds that characterize the blueschist facies Bormida Unit of the Briançonnais in the Ligurian Alps (Figure 2. Seno, Dallagiovanna, Gaggero, Felletti, & Pellegrini, 2010). These data have been

![Diagram](image-url)

**Figure 1.** (A) Three-dimensional sketch of a simple sheath fold. (B) Plan of foliation surface (X-Y) showing a schematic pattern of minor folds associated with the major structure. The trace of axial planes, fold facing directions, relationships between the attitudes of fold hinge/stretching lineation and the trace of depressions and culminations with respect the transport direction are indicated. (C) Schematic diagram (Y-Z section view) showing the reversals in facing, minor fold obliquity and asymmetry (S-Z folds) associated with the relative position of axial surfaces and culmination/depression surfaces (modified from Alsop & Holdsworth, 1999).
summarized in a geological map (Main Map), a structural sketch, relative cross-sections and stereo plots. The reconstructed geometrical framework allows us to define the three-dimensional structure of a major sheath fold forming the Bormida Unit.

2. Methods

The Bormida Unit is characterized by easily distinguishable lithologies and the displaying of a variety of minor structures, which offer the rare opportunity to map the geological boundaries with a good confidence, and to collect a great amount of structural data. Moreover, geometric parameters of more than 40 minor folds have been collected and measured.

The field data have been represented in a geological map (Main Map) and a structural sketch both at the 1:10,000 scale. The topographic base map is the ‘Carta Tecnica Regionale Regione Liguria’, scale 1:10,000. The geological map displays the outcrops distribution of the lithologies and the main structural data, such as the trace of thrusts and faults, the attitude of foliations and the plunge of the stretching lineations (indicated by mineral aggregates). All rocks are described and mapped on the basis of their mineral composition and classified in correlation with previous fieldwork performed in the study area (Seno et al., 2010). The relative chronology of the two recognized metamorphic foliations (i.e. S1 and S2) is inferred from the classic overlapping structural correlation criteria, both at meso- and microscopic scale. The interpretative map derives from the integration of all stratigraphic and structural data.
The structural synthesis contains complementary information about the spatial trend of the minor sheath folds. These data are: (1) trace of axial planes, (2) fold facing directions, (3) relationships between the attitude of fold hinge/lineation, and (4) trace of depressions and culminations. All of these data are synoptically represented of the three parameters collected during the fieldwork. The first parameter is the asymmetry, conventionally described as the long-limb/short-limb relationships (Z, S and M folds; Figure 1). The systematic mapping of these asymmetries defines the fold axial traces (Alsop & Holdsworth, 1999). The change in sense of minor fold asymmetry along the strike of the axial plane and the associated schistosity is a crucial indicator of the spatial development of syn- or antiformal folds. Relationships between stratigraphy and geometry define not only the further distinction between synclines and anticlines, but also on the fold facing. Fold facing is defined as the direction, normal to the fold hinge, along the fold axial plane, and toward the younger beds (Holdsworth, 1988). Because of the sheath folds are characterized by highly curvilinear hinges, the fold facing pattern results in a wide arc of directions, strictly related to their position within the fold (Figure 1). In our structural sketch we show the main directions of fold facing respect to the trace of the axial planes.

As a third parameter to define the sheath fold structure, we use the angular relationship between the fold hinge and stretching lineations, which is described as clockwise or anticlockwise (when viewed on the axial, X-Y, plane from above; Alsop & Holdsworth, 2006; Figure 1). As a consequence, the sheath folds have been distinguished on the basis of their symmetry or asymmetry with respect two orthogonal mirror planes centered along X-Y axial surface and X-Z medial surface (culmination/depression) which bisects the fold nose (Alsop & Holdsworth, 2004). Curvilinear folds are thus classified into the structural sketch in either synform-depression or antiform-culmination closing structures which are bisected by the mineral/stretching lineation (Lm1; Figure 1).

The collection of these parameters allows one to distinguish the three-dimensional spatial distribution of the minor folds along the limbs of the major sheath fold. The integration of these data resulted thus into two interpretative sections across the major sheath fold constituting the Bormida Unit.

3. Geological setting

The Ligurian Alps form an E-W-oriented mountain chain located at the junction between two arched orogenic belts: the Western Alps and the Apennines (Maino, Decarlis, Felletti, & Seno, 2013; Vanossi et al., 1986; Figure 2). They are formed by a series of imbricated tectonic units derived from three adjacent paleogeographical domains. The Briançonnais and Prepiedmont domains represent the European continent and its margin, respectively, while the Piedmont-Ligurian is comprised of the oceanic crust (Decarlis, Dallagiovanna, Lualdi, Maino, & Seno, 2013; Figure 2). As a consequence of the convergence and subsequent collision of the European and Adria plates, during the Eocene/Early Oligocene times, these rocks experienced a poliphasic deformation history comparable with other sector of the Western Alps (e.g. Carminati et al., 1998; Gidon, 1972; Platt & Lister, 1985): a pro-thrusting phase (D1, SW-vergent), and an ensuing back-thrusting phase (D2, NE-vergent) (Bonini, Dallagiovanna, & Seno, 2010; Seno, 1992; Seno, Dallagiovanna, & Vanossi, 1998, 2003, 2005). These deformation phases are associated with a mix of metamorphic and non-metamorphic slices juxtaposed tectonically along thrusts exhumed from the subduction channel or the orogenic wedge (peak-metamorphic conditions are listed in Figure 2).

Subsequent Oligo-Miocene deformation phases (D3-D5) are characterized by transtensional/transpressional fault systems (Maino, Dallagiovanna, Dobson 2012; Maino et al., 2013).
In this work we focus on the Bormida Unit, which is a relative small nappe belonging to the inner Briançonnais domain (Figure 2). It shows a very reduced Late Permian-Cretaceous stratigraphic succession (Seno et al., 2010) characterized by HP/LT blueschist facies metamorphism associated with the development of an early (S1) schistosity (related to the D1 phase). A second metamorphic foliation (S2, D2-related) occurred under greenschist facies metamorphism.

4. Stratigraphy and metamorphism

4.1. Lithologic types

The Bormida Unit consists of Late Permian high-K alkaline rhyolites (Melogno Porphyrroids-Lithozone D) and conglomerates (Monte Pianosa Formation), Early Triassic quartzite (Ponte di Nava Quartzites), Jurassic limestone (Val Tanarello Formation) and Late Cretaceous calcareous schist (Caprauna Formation). The formational names derive from the Italian Geological Map covering the study area (Foglio 228 – Cairo Montenotte, Seno et al., 2010).

The D Lithozone is massive, green colored rhyolites with high modal K-feldspar within a glassy groundmass. It is pervasively schistose and the ignimbritic textures are hardly recognizable; it reaches up to 300 m in thickness, in some places eroded by the overlying Verrucano. Fine-to-medium grained (0.5–5 mm) K-feldspar phenoclasts prevail over quartz. Biotite is rare, but there is abundant ilmenite, zircon and apatite. The groundmass is green due to secondary phengite. Ankerite nodules, probably corresponding to present-day caliches, most likely mark pristine paleosoils. These rhyolites are dated to 258.5 ± 2.8 Ma (U-Pb zircon dating, Dallagiovanna, Gaggero, Maino, Seno, & Tiepolo, 2009). They are truncated by an eroded surface at the base of the lowermost Permian conglomerates (Monte Pianosa Formation). These last (classically referred as ‘Briançonnais Verrucano’, Vanossi et al., 1986) are constituted by polygenic well-rounded conglomerates and embedded green and violet schists grading to Early Triassic quartzites (Ponte di Nava Quartzite) characterized by coarse-grained gray quartzarenites. The total thickness of conglomerates and Verrucano varies from 40 to 90 m (Decarlis et al., 2013). These Late Permian–Early Triassic molasse is covered by well-bedded light gray limestone of the Late Permian Val Tanarello Formation for a total thickness up to 100 m. It results that the Middle Triassic-Middle Jurassic succession is completely absent, highlighting a wide sedimentary gap typical of the inner sector of the Briançonnais domain (Decarlis et al., 2013). The stratigraphic succession ends with the Late Cretaceous emipelagic limestone of the Caprauna Formation, known in all the Western Alps with the term of ‘Calcschistes planctoniques’ (e.g. Vanossi et al., 1986).

The other units exposed in the study area are the Mallare Unit, which includes Variscan basement and fluvial-lacustrine deposits (Maino, Dallagiovanna, Gaggero, Seno, & Tiepolo, 2012), the Pamparato-Murialdo Unit – made of Early Permian ignimbrites and alluvial sediments – and the Settepani Unit consisting of only Permian volcanites (Seno et al., 2010).

4.2. Petrographic features of the Bormida unit

The Late Permian-Mesozoic rocks of the Bormida unit are affected by two main metamorphic foliations. The most suitable lithologies for the petrographic analysis are the Late Permian volcanites (Melogno Porphyrroids -Lithozone D). The rhyolites show S1-lying paragenesis characterized by Albite + Na-amphibole + Na-Ca clinopyroxen + Pumpellyite + Chlorite + Titanite assemblages. The S2 foliation is characterized by albite + chlorite aggregates which are the result of the destabilization of the Na amphibole. These data, integrated with the studies carried out in neighboring units (Dallagiovanna, Seno, & Vanossi, 1997), indicate that the D1
event developed under HP/LT conditions ($P \approx 0.9$ GPa and $T = 325 \pm 25$ °C) associated with a blueschist facies, while the D2 event recorded decompression under greenschist facies ($P < 0.55$ GPa and $T = 325 \pm 25$ °C).

5. Structure of the Bormida unit

The detailed geological mapping of the study area shows a thrust surface coupling the Pamparato-Murialdo meta-sediments and volcanites onto the Late Permian-Mesozoic rocks of the Bormida Unit. Kinematic indicators of thrust fault zones show outward (SW) transport direction, typical of all the D1 in the Ligurian Alps (Bonini et al., 2010; Dallagiovanna et al., 1997; Seno et al., 2003).

To the South, the Settepani Unit overlies both the Pamparato-Murialdo and Bormida units through over thrusts faults with an inward-directed transport ($\approx$ N) associated with the S2 foliation. The Mallare Unit holds the deepest and geometrically lower position. Both the pro- and back-thrusts cut the folded structures recognized in the Bormida succession (Figure 3).

The structure of the Bormida unit is dominated by tight to isoclinal folds that can be observed at all scales and in all lithologies (Figures 3–5). A well-developed axial plane schistosity (S1) is associated with folding. S1 foliation steeply dips mainly toward NE (Figure 6). Mainly NE-plunging (and minor SW-plunging) stretching lineations (Lm1; indicated by mineral aggregates) are defined by quartz pebbles in the conglomerates or by elongated k-feldspars in the rhyolites. All over the mapped area, Lm1 are slightly deflected by later deformational events as indicated by the dispersion of poles (Figure 6). The relationship between D1 folds and thrusts appears to be diachronous. The thrust surfaces, in fact, cut the folds (Figure 3) suggesting that the thrusting event (D1t) followed the folding phase (D1f). A second generation of folds appear as open to tight folds, with NE-plunging axes. The associated foliation (S2, mainly SE-dipping; Figure 6) is characterized by fracture cleavage in limestone and strain-slip cleavage in the volcanites and conglomerates. In the calcareous schists the S1 foliation is completely transposed onto the S2 planes.

More than 40 minor D1 folds mapped in the Bormida unit can be classified as sheath folds on the basis of their geometrical features. They display hinges at low angles with the shear direction (hinge-Lm1 angle $\theta = \approx 30$°), fold axial planes and the associated hinge-girdle planes sub-parallel to the foliation (main axial plane/S1 angle $\omega = \approx 14$°), together with extremely tight

![Figure 3. D1 cat-eye-sheath fold within Jurassic limestones and Cretaceous schists. The Pamparato-Murialdo basal thrust surface cuts the fold.](image)
interlimb angles ($\alpha \approx 12^\circ$). In sectional view (x-z plain; Figures 1, 3–5), folds with pronounced curving hinge lines (hinge curvature $= \delta > 160^\circ$) are marked by eye-fold closures. In general, the geometrical features of the Bormida folds depict a fold shape typical of mature sheath folds. Most of the recognized minor folds show a typical tubular shape (Skjernaa, 1989) with an interlimb angle ($\alpha$) < 20° and a x/y ratio > 1.

The structural synthesis shows the trace of major synclines and anticlines derived from the integration of the field-data collected for each minor fold. The parameters are: the orientation of minor fold hinges relative to the adjacent Lm1 mineral/stretching lineations, the direction of fold facing and the position of the S, M and Z minor folds (Figure 1). For the purposes of structural analysis, curvilinear folds are simply classified into either N-E (synform-depression) or S-W (antiform-culmination) closing structures which are typically bisected by the SW trending stretching lineation (Lm1). Moreover, the younging direction is derived from the stratigraphy. Thus, the folds are further differentiated as anticlines and synclines. Along the X-Z surface, the anticlinal-antiform

Figure 4. Cat-eye-sheath fold within Late Permian Rhyolites (Melogno Porphyroids – D Lithozone).

Figure 5. Detail (plane view) of the closure of a cat-eye-sheath fold within Late Permian Rhyolites (Melogno Porphyroids – D Lithozone).
and synclinal-synform are in the normal limb, whereas the anticlinal-synform and synclinal-antiform lie on the recumbent fold. The collected data are synthetically reported in the structural synthesis, where the Bormida unit resulted divided into two parts: a south-western portion characterized by a normal limb geometry and a north-eastern sector, characterized by a recumbent fold geometry. In the normal limb, the fold hinges collectively define a well-developed fold hinge girdle, plunging toward the NE, which extends over an arc of $\sim 140^\circ$, parallel to the associated mean axial plane. The same geometry is present for the recumbent fold, but with opposite orientation (SW). The normal limb preserves a tectonically, advanced position respect to the recumbent limb.

The three-dimensional interpretation of the sheath folds characterizing this unit is shown into two cross-section parallel (A-A') and perpendicular (B-B') to the tectonic transport direction. The main NE-SW direction of the Lm1 is in agreement with the regional SW-vergence of the D1 structures (Bonini et al., 2010). Several kinematic indicators within the multi-scale shear zones (S-C and S-C’ systems, $\delta$ and $\sigma$ structures around rotated porphyroblasts and mica-fish; Figure 7) indicate a constant ‘top to the SW’ sense of shearing with an apparently dominating simple shear component of the D1 deformation (Passchier & Trouw, 1995). However, strain

Figure 6. Stereographic projections (Schmidt equal area diagrams) of the main spatial attributed collected in the fieldwork. N indicate the number of measurements. The mean great circle and the relative pole are shown with a tick line and point, respectively.

Figure 7. Microstructures. (A) $\delta$ structure around a rotated K-felspar porphyroblast; (B) S-C’ systems and $\delta$ structures around quartz porphyroblasts; (C) biotite mica-fish. All these microstructures indicate a dextral (‘top to SW’) sense of shearing.
analysis and numerical simulation (Menardi Noguera, 1988; Seno et al., 1998) in sheath folds of neighboring Briançonnais units (Armetta and Mallare units) indicate that the generation of curvilinear sheath folds occurred at lower values of shear strain ($\gamma < 2$) with respect simple shear regime, which needs $\gamma$ values $\geq 5$. A value of $\gamma < 2$ was obtained from the sheath folds in the Armetta and Mallare units, which indicates a general non-coaxial flow associated with a regional component of pure shear. Prolate finite strain associated with apparent constriction are recorded in the noses of these kilometric sheath folds while the limbs are marked by oblate strain indicative of apparent flattening. The style of deformation and strain regime derived from the strain analysis from these Briançonnais units are in agreement with our geometrical parameters and the cats-eye shape shown by the sheath folds in the Bormida Unit. These data suggest that the basic observation of sigma/delta-type objects is not a reliable indicator of exclusive simple shear regime.

The deformation style of the Ligurian Briançonnais described in this work is comparable to other areas distributed in the Western Alps, such as structures observed in the Vanoise massif (Dent Parrachée nappe; De Roo & Lister, 1987; Platt & Lister, 1985), Monte Rosa nappe (Lacassin and Mattauer, 1985) and Corsica (Harris, 1985), confirming the occurrence of recurrent deformation pattern along all the Alpine orogenic belt.

6. Conclusion

The whole of geological features and geometrical measurements collected during a detailed fieldwork in the Briançonnais Bormida Unit have been synthetically reported into a geological map and a structural sketch (1:10,000 scale). Geological maps and sections have been the main tool to define the structure of the study area associated with the development of sheath folds. A variety of lithologies and a good exposition of minor folds allowed to investigate the relationships between stratigraphy and deformation and to derive a realistic geological interpretation of the area. Finally, our study presents an application of the structural mapping technique developed by Alsop and Holdsworth (1999), Alsop and Holdsworth (2004), Alsop and Holdsworth (2006) and Alsop and Carreras (2007) in areas where sheath folds are dominant. Although applied by these Authors in some places around the word (e.g. Spain, Ireland and Scotland), such methodology and the derived cartographic representation has been rarely performed, especially in the Alps.

Software

The geological map was compiled using ARCGIS 10.0 (ESRI) and refined using Adobe Illustrator. Sections were constructed using Adobe Illustrator. Stereonet plots were computed using Stereonet (Allmendinger, 2011).

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