



Tectono-metamorphic evolution of the Briançonnais zone (Modane-Aussois and Southern Vanoise units, Lyon Turin transect, Western Alps)

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ABSTRACT

In the central Western Alps, a combined structural, petrological and ⁴⁰Ar–³⁹Ar geochronological study of the Modane-Aussois and Southern Vanoise units yields important constraints on the timing of deformation and exhumation of the Briançonnais zone. These data help to decipher the respective roles of oceanic subduction, continental subduction and collision in the burial and exhumation of the main units through time. In the Modane-Aussois unit top to the NW thrusting (D1) was followed by top to the east shearing (D2) interpreted by some as normal faulting and by others as backthrusting. Pseudosection calculations imply that D1 deformation occurred at 1.0 ± 0.1 GPa and 350 ± 30 °C. Analysis of chlorite–phengite pairs yield P–T estimates between 0.15 and 0.65 GPa and between 220 and 350 °C for the D2 event. Phengites along the D1 schistosity (sample M80) yields an ⁴⁰Ar–³⁹Ar age of 37.12 ± 0.39 Ma, while D2 phengites yield ages of 35.42 ± 0.38 (sample M173) and 31.60 ± 0.33 Ma (sample M196). It was not possible to test whether these ages are altered by excess argon or not. Our interpretation is that the D1/D2 transition occurred at ~ 37 Ma at the beginning of decompression, and that D2 lasted until at least ~ 32 Ma. Pseudosection calculation suggests that the Southern Vanoise unit was buried at 1.6 ± 0.2 GPa and 500–540 °C. D1 deformation occurred during exhumation until 0.7–10.5 GPa and 370 ± 30 °C. Published ages suggest that D1 deformation possibly started at ~ 50 Ma and lasted until ~ 37 Ma. D2 deformations started at P–T conditions close to that recorded in Modane-Aussois unit and lasted until 0.2 ± 0.1 GPa and 280 ± 30 °C at ~ 28 Ma. The gap of 0.6 ± 0.3 GPa and 150 ± 130 °C between peak metamorphic conditions in the two units was concealed by thrusting of the South Vanoise unit on top of the Modane-Aussois unit during D1 Deformation. Top to the east deformation (D2) affects both units and is interpreted as backthrusting.

Based on these data, we propose a geodynamic reconstruction where the oceanic subduction of the Piedmont unit until ~ 50 Ma, is followed by its exhumation at the time of continental subduction of the continental Southern Vanoise unit until ~ 45 Ma. The Southern Vanoise is in turn underthrust by the Modane-Aussois unit until ~ 37 Ma (D1). Between 37 and 31 Ma the Modane-Aussois and Southern Vanoise units exhume together during backthrusting to the east (D2). This corresponds to the collision stage and to the activation of the Penninic Thrust. In the ~ 50 Ma to ~ 31 Ma time period the main thrusts propagated westward as the tectonic context switched from oceanic to continental subduction and finally to collision. During each stage, external units are buried while internal ones are exhumed.

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1. Introduction

Although the formation of high pressure (HP) and ultrahigh pressure (UHP) rocks is an integral process occurring in oceanic or continental subduction (Ernst, 2001), their exhumation is a transient processes occurring during oceanic subduction or during continental collision (Ernst, 2001; Agard et al., 2008). The transition

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from oceanic subduction to continental collision is marked by the subduction of the continental margin, still attached to the down-going oceanic slab, when HP to UHP rocks of continental origin are produced (Chopin, 1987) and exhumed (Guillot et al., 2009). Moreover, this period is crucial in the evolution of mountain belt as it records a decrease of the plate convergent rate, the progressive transition from marine to continental sedimentation due to continental uplift of the lower plate and the transition from low temperature to middle temperature geothermal gradient (Guillot et al., 2003). Understanding the exhumation of high and ultra-high pressure (HP to UHP) rocks is a major challenge in our knowledge of plate convergence and mountain building processes. Exhumation of HP to UHP rocks results from the interaction of boundary forces, buoyancy, rheology, geometry of the subduction channel and surface processes (Jolivet et al., 2003; de Sigoyer et al., 2004; Agard et al., 2008; Guillot et al., 2009). The timing of exhumation with respect to the onset of continental subduction has important bearings on the exhumation processes (Brun and Facenna, 2008; Guillot et al., 2009). Models proposed for the exhumation depend upon the orogenic context i.e. subduction or collision. Pro- and back-thrustings coupled with strong erosion and the formation of foreland basins take place during collision. A wide variety of exhumation model have been proposed during the subduction stage: channel flow (Cloos, 1982), corner flow (Platt, 1986), extensional collapse (Dewey et al., 1993), thrusting towards the foreland (Steck et al., 1998), buoyancy assisted by erosion and tectonics (Chemenda et al., 1995), compression of a soft zone between two rigid blocks (Thompson et al., 1997), serpentinite channel (Guillot et al., 2001), and coaxial extension associated with a decoupling fault (Jolivet et al., 2003).

The Western Alps are a good example for studying the exhumation processes of HP to UHP metamorphic rocks as early HP-LT metamorphic relics have been widely preserved. It is a curved orogenic belt consisting of a nappe stack of continental terranes, that are from the top to the bottom Austroalpine, Internal Crystalline Massifs, Briançonnais zone and External Alps (Fig. 1). Two oceanic domains separate these continental domains (Fig. 1): the Piedmont zone between the Austroalpine and the Internal Crystalline Massifs and the Valais oceanic unit squeezed between the Briançonnais zone and the external Alps along the Penninic Thrust (e.g. Schmid and Kissling, 2000; Rosenbaum et al., 2005).

In the internal part of the belt, HP to UHP metamorphic rocks formed and exhumed during distinct periods: 65 Ma for the Austroalpine massif (Duchene et al., 1997), between 65 and 45 Ma for

the Piedmont zone (Agard et al., 2002; Lapen et al., 2003), between 45 Ma and 35 Ma for the Internal Crystalline Massifs (Duchene et al., 1997; Meffan-Main et al., 2004) and the Briançonnais zone (Markley et al., 1998; Freeman et al., 1997) and at 35 Ma for the Valais unit (Bousquet et al., 2002). The variation in metamorphic ages and a geothermal gradient lower than $10^{\circ}\text{C km}^{-1}$ in these rocks suggest that such nappes formed in a subduction wedge from 65 to 35 Ma (Rosenbaum et al., 2005; Ford et al., 2006; Lardeaux et al., 2006; Gabalda et al., 2008). The transition from subduction to collision is dated at ca. 35 Ma and is associated with the activation of the Pennine thrust (Schmid and Kissling, 2000; Pfiffner et al., 2002; Leloup et al., 2005; Rosenbaum et al., 2005; Beltrando et al., 2010; Dumont et al., 2011). Recently this age has been confirmed on the basis of P–T–t estimates of alpine metamorphism in the External zone (Rolland et al., 2008; Simon-Labric et al., 2009). Such event is associated with the formation of backthrusts from the internal part of the belt (Tricart, 1984; Platt et al., 1989; Schmid and Kissling, 2000; Tricart and Sue, 2006) to the boundary between the Pô plain and the Alpine belt (Carrapa and Garcia-Castellanos, 2005; Escher and Beaumont, 1997; Roure et al., 1990).

In the internal part of the Western Alps, tectonics associated with exhumation is polyphased (e.g., Lanari et al., 2012). Early, top to N or NW direction of nappe emplacement and shearing accommodated the earliest and rapid exhumation of the HP and UHP continental units. This tectonic phase (D1) is observed and interpreted everywhere as a thrusting phase (Agard et al., 2002; Markley et al., 1998; Bousquet et al., 2002; Reddy et al., 2003; Bucher et al., 2003; Ganne et al., 2007; Wheeler et al., 2001; Le Bayon and Ballèvre, 2006).

The D1 nappe stack is often affected by top to the east or SE shearings (D2). In the Piedmont zone, these D2 structures accommodate a significant part of the exhumation in a context of extension (Agard et al., 2002; Reddy et al., 1999; Rolland et al., 2000; Ganne et al., 2006, 2007). A late Eocene age (>35 Ma) is proposed for these structures (Agard et al., 2002; Reddy et al., 1999).

Others top to the east or southeast structures occurred after the major exhumation phase. Some of these structures are responsible for the fan shape of the Western Alps and are interpreted as back-thrusts (Tricart, 1984; Platt et al., 1989; Escher and Beaumont, 1997; Le Bayon and Ballèvre, 2006; Tricart and Sue, 2006). An Oligocene Age (~33–25 Ma) is attributed to these structures by analogy with other ones observed further SE at the rear of the Pô plain (Carrapa and Garcia-Castellanos, 2005; Roure et al., 1990) and that are coeval with the formation of foreland basins (Schmid

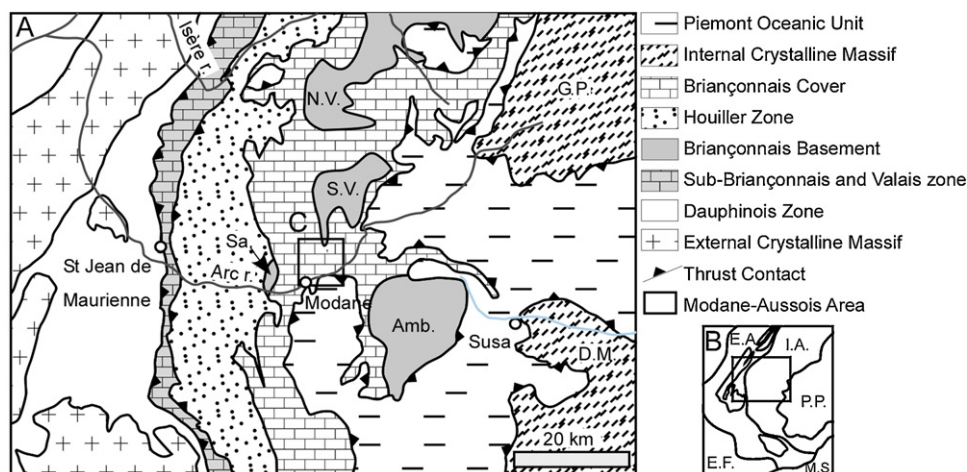


Fig. 1. Structural context of the studied area. Inset map: general context of the western Alpine belt. E.A., external Alps; E.F., European foreland; I.A., internal Alps; M.S., Mediterranean sea. The frame locates the main map. Main map: main units of the central Western Alps. Am., Ambin; D.M., Dora-Maira; G.P., Gran Paradiso; N.V., Northern Vanoise; P.P., Po plain; Sa, Sapey; S.V., Southern Vanoise. The frame corresponds to the studied area (Figs. 2 and 5).

and Kissling, 2000; Pfiffner et al., 2002; Ford et al., 2006). Backfoldings related to backthrusting or to normal faulting are also described in the Briançonnais units (Bucher et al., 2003; Tricart and Sue, 2006; Ganne et al., 2006). Following the successive phases of ductile deformation, two phases of brittle deformation took place, producing orogen parallel extension followed by orogen perpendicular extension (Strzeczynski et al., 2004; Malusa et al., 2005; Champagnac et al., 2006; Sue et al., 2007).

In the present study, we focus on the intermediate zone of the continental orogenic system between the internal zone and the external zone. In this area both subduction and collision related structures are found (Tricart, 1984; Tricart and Sue, 2006; Gabalda et al., 2008; Ganne et al., 2007), giving the opportunity to decipher their respective role in the exhumation of HP units. We conducted a combined structural, petrological and geochronological study in order to relate the deformation phases with the P–T–t evolution and to discuss how and when the continental crust is exhumed in the Western Alps. We review the stratigraphy, structure and metamorphic evolution of the area, and present new P–T estimates and ^{40}Ar – ^{39}Ar ages. We finally propose a tectonics and metamorphic evolution of the internal Western Alps between 45 and 30 Ma.

2. Geological setting

2.1. Location of the studied area

The Studied area encompasses Modane and Aussois cities in the Maurienne Valley (Fig. 1). It consists of Briançonnais basement and cover over-thrusted to the south and the east by the Piedmont (schistes lustrés) and Gypse nappes (Fig. 2). The Piedmont nappe emplacement took place during the early top to the NW tectonic event (Ganne et al., 2007). To the West, a tectonic contact separates the Briançonnais and the Houiller zones (Fig. 1). This contact is interpreted either as a major detachment zone (Caby, 1996) or a refolded thrust (Aillères, 1996). Within the studied area we distinguish three different units (Fig. 2): the Modane-Aussois unit mostly composed of Permian and Triassic sediments, the Southern Vanoise unit composed of Briançonnais basement, and the Dent Parrachée unit composed of Mesozoic sediments. An early top to the NW tectonic contact is generally accepted for the emplacement of the Dent Parrachée unit onto the Southern Vanoise unit (Ellenberger, 1958; Platt and Lister, 1985; Ganne et al., 2005). It is not clear whether the Dent Parrachée unit is locally in direct contact with the Modane-Aussois unit, or only tops the Southern Vanoise unit (Fig. 2). The contact between the Modane-Aussois and Southern Vanoise units, corresponding to a top to the east shear zone has recently been interpreted as a detachment (Ganne et al., 2006, 2007; Gerber, 2008).

2.2. Rock formations

Rock formations of the Briançonnais zone have a continental origin and consist of basement rocks covered by a sedimentary cover.

Basement rocks consist of a complex mixture of micaschists, gneisses and volcanic rocks interpreted as an old volcanoclastic sequence (Fig. 3, Gay, 1971). Rock classifications established within the Ambin Massif (Fig. 1) have been successfully applied in the studied area (Debelmas et al., 1989). The deepest levels are called the Clarea group (Gay, 1971); they exhibit relics of an ante-Alpine amphibolite-facies metamorphic event (Bertrand and Leterrier, 1997; Bertrand et al., 2000). In contrast, there is no evidence of any pre-Alpine metamorphism in the upper part of the basement called the Ambin unit (Gay, 1971; Bocquet et al., 1974; Borghi et al., 1999).

Three series have been distinguished within the sedimentary cover relative to the opening of the Alpine-Tethys ocean: pre-rift series from Permian to Triassic and post-rift series from Dogger to Eocene separated by either Liassic syn-rift deposits or by a major unconformity (Fig. 3). The basal part of the pre-rift series consists of siliceous metasediments, from base to top outcrop: conglomerates, micaschists, phyllites quartzites and white quartzites (Fig. 3, Debelmas et al., 1989). The conglomerate contains pebbles of quartz, carbonates and schist in a quartzitic matrix. Micaschists and micro-conglomerates bear characteristic red quartz pebbles form the so-called “Etache group” or “Permo-Trias” (Ellenberger, 1958). They grade up into a 100 m thick white quartzite layer that shows well-preserved sedimentary structures (Fig. 4a). The age of the metasedimentary group is poorly constrained. The top of the pre-rift series consists of schists, carbonates and gypsum deposits containing middle to upper Triassic fossils (Ellenberger, 1958). The Carnian gypsum layer acts as a major décollement decoupling the middle Triassic rocks called the Esseillon group, from the upper Triassic dolomite.

The syn-rift series are only observed in the Dent Parrachée group (Fig. 3). They consist of Liassic carbonates and calcschists. Elsewhere in the Modane-Aussois area, syn-rift period is underlined by a discontinuity.

The post-rift series consist of carbonates and schists deposited between the Dogger and the Eocene (Fig. 3). Sedimentation is characterized by numerous unconformities in particular during the Lower Cretaceous. The post-rift series lies both on top of the Liassic syn-rift Dent Parrachée series, and on top of upper Triassic dolomite of the Roc du Bourget (Ellenberger, 1958; Megard-Galli and Baud, 1977) (Fig. 2).

2.3. Tectonics, metamorphism and geochronology

Previous studies mostly focused on the Southern Vanoise basement rocks. The Southern Vanoise unit is characterized by a polyphased tectonic evolution with early top to the NW deformation followed by top to the east deformation (Platt and Lister, 1985; Ganne et al., 2005; Gerber, 2008; Lanari et al., 2012). Superposed deformation phases lead to the formation of kilometre scale interference folds within the basement units (Ganne et al., 2005).

Platt and Lister (1985) followed by Ganne et al. (2007) and Gerber (2008) proposed relationships between the deformation events and the P–T evolution. For Platt and Lister (1985): (1) P–T peak is defined by the association jadeite + quartz and glaucophane + lawsonite suggesting pressure of ~ 1.2 GPa and temperature of $\sim 300^\circ\text{C}$. (2) The top to the NW deformation postdates de metamorphic peak and takes place under blueschist facies conditions. (3) Top to the east deformation occurred later under greenschist facies conditions accommodating a minor amount of exhumation. For Ganne et al. (2007) and Gerber (2008) the P–T peak conditions are constrained by the association garnet, jadeite, phengite, paragonite, glaucophane, chloritoid and clinozoisite giving pressure and temperature conditions of 1.8 ± 0.1 GPa and $450 \pm 50^\circ\text{C}$. These results were confirmed by peak temperature estimates obtained from Raman spectroscopy of Carbonaceous Material (Gabalda et al., 2008). For Ganne et al. (2007) and Gerber (2008) it follows that top to the NW deformation occurred during the P–T peak and that top to the east deformation started under blueschist facies conditions as evidenced by the presence of a second generation of glaucophane. This latter deformation phase accommodates a significant amount of exhumation.

The Eocene Age of the last sedimentary formation of Vanoise places an upper bound on the age of metamorphism and related deformations. Various geochronologic methods have been used to try to constrain the age of the deformation phases. $^{40}\text{Ar}/^{39}\text{Ar}$ step heating on phengite of basement samples does not provide any

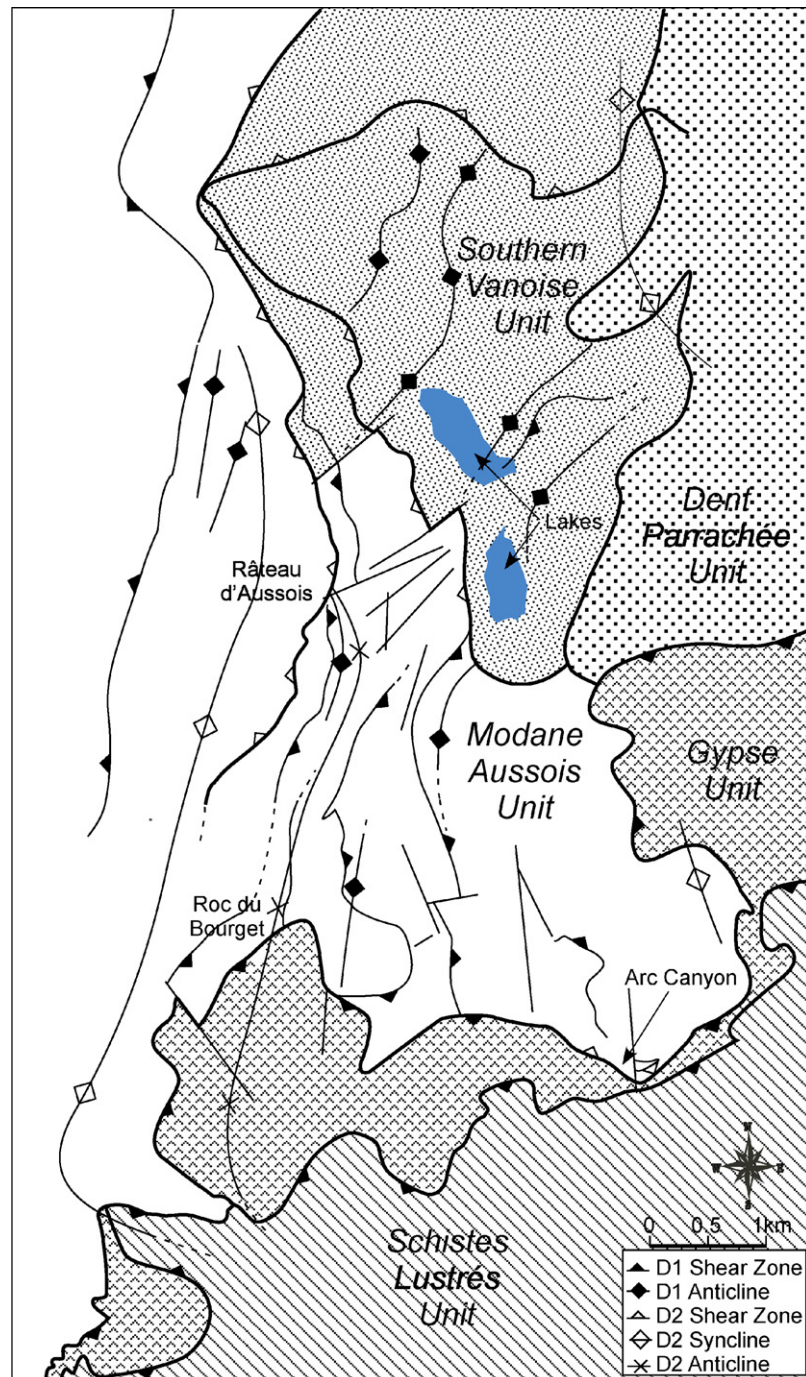


Fig. 2. Structural scheme of the studied area, based on field data acquisition and previous maps (Debelmas et al., 1989; Ganne et al., 2005; Gerber, 2008). The different units are distinguished from lithologic, tectonic and metamorphic criteria (see text for more information).

plateau age and cannot be interpreted simply (Ganne, 2003). Rb/Sr on phengite and calcite suggest an age of 34–35 Ma for the D2 shear zones (Ganne et al., 2007). From $^{40}\text{Ar}/^{39}\text{Ar}$ laser ablation ages on phengite Gerber (2008) proposed that top to the NW tectonic phase occurred between 50 and 43 Ma and was immediately followed by the top to the east tectonic phase ending at 30–28 Ma.

There is a consensus on the signification of the early tectonic phase: top to the NW thrusting in the Briançonnais zone occurred in a context of shortening related to continental subduction. However, different interpretations have been proposed for the top to the east tectonic phase. On one hand, it is interpreted as backthrusts in a context of frontal continental collision (Platt and Lister, 1985; Platt

et al., 1989). On the other hand, top to the east structures are interpreted as related to a detachment associated with a large amount of exhumation prior to the frontal continental collision (Ganne et al., 2005; Gerber, 2008).

3. Methods

We conducted a structural analysis based on a micro-, meso-structure analysis, geological mapping, and a metamorphic study associated with $^{40}\text{Ar}/^{39}\text{Ar}$ dating. Samples were taken from the basement and the metasedimentary cover both at the surface and from drill holes performed in the frame of the Lyon-Turin tunnel

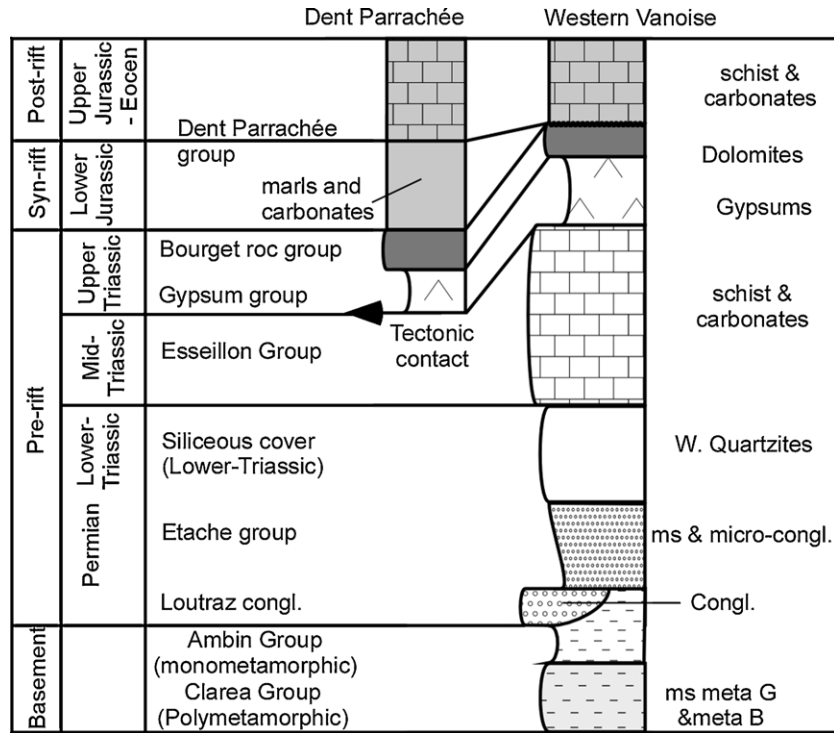


Fig. 3. Schematic stratigraphic section of the Modane-Aussois area.

Table 1

Folded and unfolded orientation of D1 mineral lineation. Dip Dir., dip direction.

Point	Folded D1 lineation			Unfolded D1 lineation			D2 unfolding		late tilting	
	Azimuth	Dip	Dip Dir.	Azimuth	Dip	Dip Dir.	Azimuth	Angle	Azimuth	Angle
1	74	15	E	92	18	E	30	8	90	30
2	110	2	E	130	14	E	30	20	90	20
3	114	22	E	114	22	E	30	0	90	0
4	56	80	E	115	10	E	30	80	90	0
5	146	48	E	138	22	E	30	35	90	0
6	154	48	E	100	24	E	30	60	90	30
7	124	14	E	124	14	E	30	0	90	0
8	158	24	E	158	24	E	30	0	90	0
9	18	16	W	138	4	E	30	90	90	30
10	50	38	W	142	20	E	30	85	90	20

Table 2

Chemical composition of the main metamorphic mineral.

Mineral	Chl	Chl	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Chl	Phe	Gt	Gl	Gl
TP	D1	D2	D1	D1	D2	D2	D2	D-1	D2	D2	D1	D1	D1	D1
Sample	F21-5	F21-5	F21-5	M80	M290	M173	M196	M290	M196	M278	M278	M278	M266	M278
SiO ₂	27.70	26.94	51.83	49.65	48.67	47.42	49.22	45.55	49.22	25.14	50.16	37.72	57.11	56.61
TiO ₂	0.09	0.04	0.31	0.20	0.10	0.66	0.52	0.17	0.52	0.06	0.17	0.08	0.00	0.12
Al ₂ O ₃	23.81	23.74	30.09	29.80	29.05	26.04	27.22	27.73	27.22	20.39	26.64	20.85	10.66	11.89
FeO	25.26	26.06	2.40	1.72	5.11	6.72	4.90	5.98	4.90	31.80	3.50	31.61	17.65	16.48
MnO	0.08	0.00	0.00	0.02	0.00	0.01	0.01	0.00	0.01	0.42	0.01	0.32	0.07	0.07
MgO	10.95	11.11	2.38	2.27	2.44	1.71	2.14	3.90	2.14	10.29	2.98	1.24	5.46	5.30
CaO	0.01	0.00	0.00	0.03	0.04	0.02	0.00	0.01	0.00	0.04	0.00	8.60	0.04	0.18
Na ₂ O	0.04	0.11	0.49	0.09	0.17	0.05	0.10	0.16	0.10	0.09	0.20	0.04	6.76	7.19
K ₂ O	0.93	0.91	10.75	11.14	10.64	11.34	11.25	9.95	11.25	0.05	10.66	0.00	0.00	0.03
Total	88.88	88.91	98.25	94.93	96.22	93.97	95.37	93.46	95.37	88.28	94.31	100.47		
Si	2.79	2.74	3.34	3.32	3.24	3.28	3.32	3.16	3.32	2.64	3.40	3.01	8.08	7.97
Ti	0.01	0.00	0.01	0.01	0.01	0.03	0.03	0.01	0.03	0.00	0.01	0.00	0.00	0.01
Al	2.83	2.85	2.28	2.35	2.28	2.12	2.16	2.27	2.16	2.57	2.13	1.96	1.78	1.97
Fe	2.13	2.22	0.13	0.10	0.28	0.39	0.28	0.35	0.28	3.22	0.20	2.11	2.09	1.94
Mn	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.02	0.01	0.01
Mg	1.65	1.68	0.23	0.23	0.24	0.18	0.21	0.40	0.21	1.60	0.30	0.15	1.15	1.11
Ca	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.74	1.85	1.96
Na	0.01	0.02	0.06	0.01	0.02	0.01	0.01	0.02	0.01	0.02	0.03	0.01	1.85	1.96
K	0.12	0.12	0.88	0.95	0.90	1.00	0.97	0.88	0.97	0.01	0.92	0.00	0.00	0.00
ON	14	14	11	11	11	11	11	11	11	14	11	12	23.00	23.00

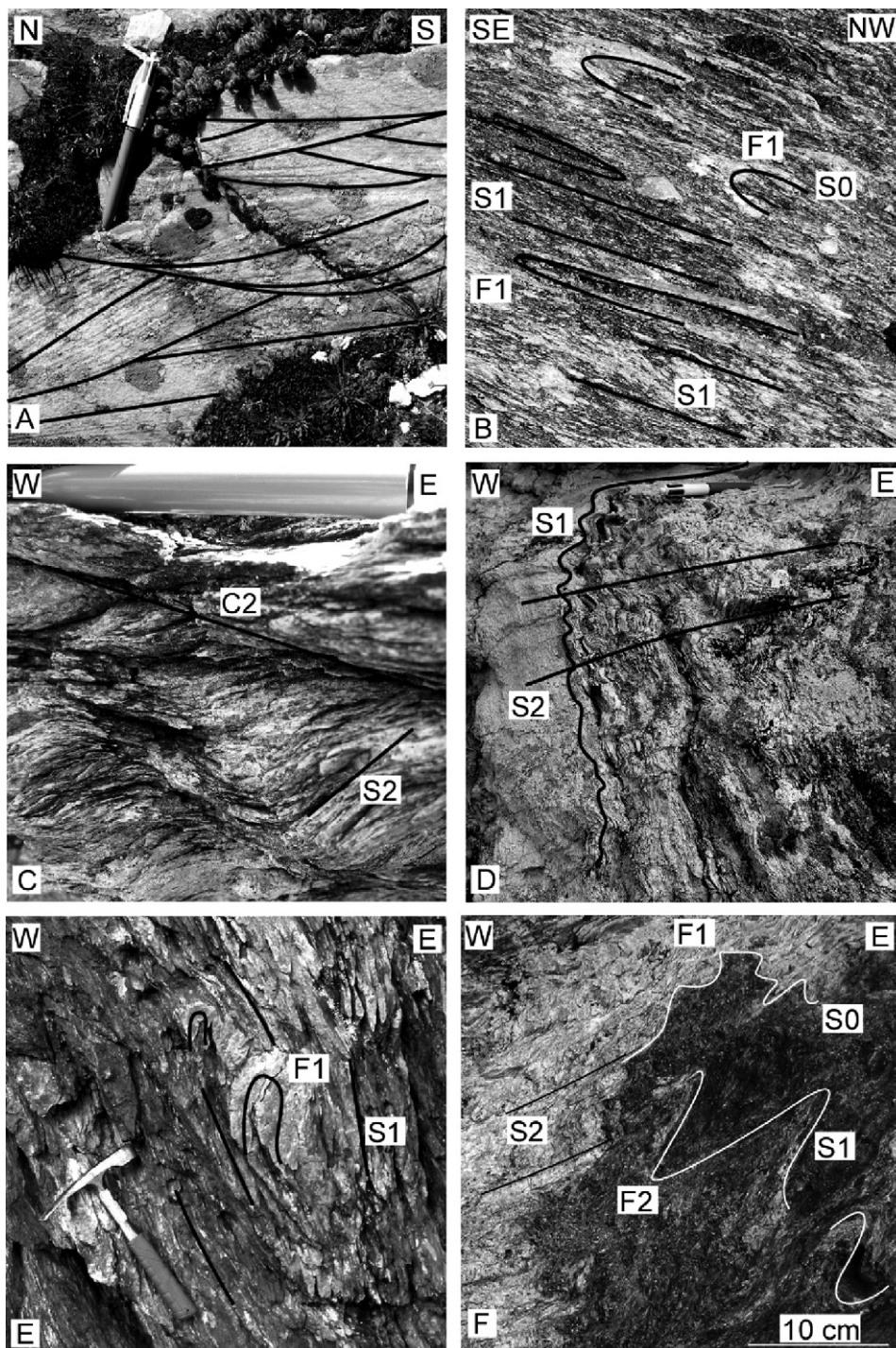


Fig. 4. Field observations. Structures related to the D1 and D2 events are labelled S0, S1 and S2 respectively. F1 and F2 correspond to the first (D1) and a second (D2) generation of folds. (A) Interbedded layering preserved in white quartzite. Such structures allow to determine the series polarity. (B) Carbonate lenses folded during D1 deformation phase in Permian conglomerate of the Modane-Aussois unit. (C) C–S structure related to the D2 deformation phase in Ambin micaschists of the Modane-Aussois unit, a top to the east sense of shear is inferred. (D) D2 folds with S2 axial foliation affecting the S1 schistosity. (E) D1 folds and associated D1 vertical foliation preserved within the Clarea unit of the Southern Vanoise Unit. (F) contact between the Clarea and Ambin groups of the Southern Vanoise unit affected by two generations of fold.

project (Fig. 5). Mineral compositions (Table 2) were determined using the CAMECA SX100 microbeam of the Brest University (15 kV – 20 nA). Standards were albite (Na), orthoclase (K), corundum (Al), wollastonite (Ca, Si), forsterite (Mg), MnTiO₃ (Mn, Ti), Fe₂O₃ (Fe) and Cr₂O₃ (Cr). Bulk compositions of samples were determined using X-ray fluorescence at the Earth Science Laboratory of Lyon (Table 3).

3.1. *P–T estimates*

Metamorphic paths were estimated using pseudo-section with PERPLEX Software (Connolly, 1990) and chlorite–phengite–quartz P–T calibration (Vidal et al., 2001). Pseudo-sections use the solution model of Holland and Powell (1998). P–T pseudo-sections have been built in the system Na₂O, CaO, MgO, K₂O, SiO₂, Al₂O₃ and FeO,

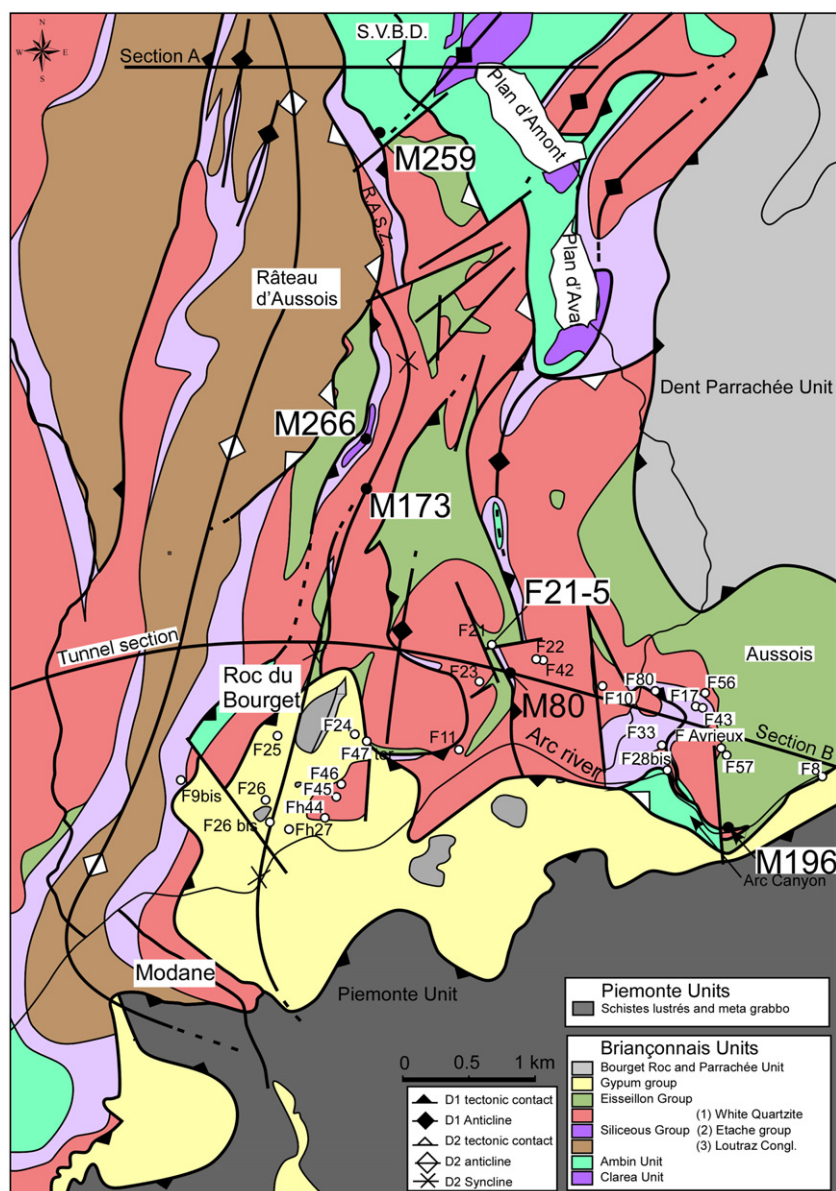


Fig. 5. Geological map of the Modane-Aussois area. Black dots: location of the samples. White dots: position of the Lyon Turin Project drillholes.

taking into account the whole rock composition and mixing models for metamorphic assemblages.

The chlorite–phengite pair (Vidal and Parra, 2000) is used to constrain P–T conditions of D1 and D2 structures. Such a method is especially suitable because the equilibration of these minerals in wide P–T ranges is mostly achieved by crystallization and recrystallization processes. We estimate P–T conditions of high-variance parageneses with multi-equilibrium calculations taking into account the composition of phases end members and calculated the P–T position of these reactions using the TWEED software (Berman, 1991) in association with the JUN92 database. This provides thermodynamic properties for Mg-amesite, Mg-sudoite, Mg-celadonite, and chlorite together with mica solid-solution models from Vidal et al. (1992, 1999, 2001), Vidal and Parra (2000, 2005) and Parra et al. (2002, 2005). Because of uncertainties in analytical and thermodynamic data equilibriums calculated for a given paragenesis often did not intersect at a single point. P–T conditions were thus calculated using the INTERSX software selecting solutions having P and T uncertainties lower than 0.1 GPa and 25 °C respectively.

3.2. $^{40}\text{Ar}/^{39}\text{Ar}$ dating

Phengites were dated by the step heating $^{40}\text{Ar}/^{39}\text{Ar}$ technique. For each sample (M80, M173 and M196), micas along the main foliation were separated according to their size and then dated. Mineral separation has been realized using sieves and magnetic separation methods and finally hand picking under binocular control in order to exclude mixed, kinked and/or altered grains. The samples were irradiated at the McMaster University reactor, Ontario, in the 5C position for 40 h under a 10^{18} neutrons $\text{cm}^{-2} \text{s}^{-1}$ flux from January 17th to January 19th 2005. Irradiation interference by K, Ca and Cl were corrected by irradiating pure KCl and CaF_2 . *J* factor was estimated by the use of duplicates of the Fish Canyon sanidine standard with an age of 28.48 Ma (Schmitz and Bowring, 2001; Schmitz et al., 2003). The samples were analyzed at the University of Montpellier. Samples were loaded in Al packets into a double vacuum Staudacher-type furnace, which was heated following the procedure described in Arnaud et al. (2003) and the temperature of which was monitored using a thermocouple.

4. Structure of the Modane-Aussois and Southern Vanoise units

4.1. D1: nappe stacking and duplex formation

In the Modane-Aussois unit, the expression of the D1 deformation slightly differs from the Clarea and Ambin Groups to the cover. Clarea and Ambin Groups present relics of D1 folds at various scales in the field and along borehole (Figs. 4B and 7B). The original large-scale geometry of the D1 folds is difficult to access because of later deformation phases. However, correlation between boreholes on the eastern part of the section C–D (Fig. 6B), suggests that at least three recumbent and isoclinal hectometre-scale D1 folds lay in the prolongation of thrusts within the Briançonnais cover.

At the surface, white quartzite are the most abundant rocks of the Modane-Aussois area despite their relative small thickness (Fig. 5). This is due to the duplication of white quartzite slices by at least four D1 thrust sheets. These thrusts bring thin layers of the Etache, Ambin and per place Clarea groups over decametre thick middle Triassic carbonates and/or directly over the white quartzites (Figs. 5 and 6B). In most places, the sedimentary bedding within the white quartzite is parallel with the thrust plane suggesting kilometre scale displacement along thrust flats (Fig. 6A and B). D1 folds related to thrusts are locally preserved (Fig. 5). The thrust roots are characterized by a progressive thickening of the overthrusting Etache, Ambin and Clarea units that progressively evolve as isoclinal D1 folds. This strongly suggests that micaschists from Ambin and Clarea units act as a décollement layer controlling a thin skin tectonics at the scale of the Modane-Aussois unit (Fig. 5). Most D1 thrusts root to the east or SE in the siliceous unit suggesting that the deformation is controlled by top to the west or NW directions of shearing. Over the siliceous duplex, the D1 deformation of Esseillon carbonates is characterized by isoclinal and recumbent folds underlined by dolomite rich strata with axes oriented N160–30°S.

The initial geometry of the L1 lineations in the Modane-Aussois unit can be estimated by taking into account D2 folding and late tilting (see below; Fig. 8a and Table 1). After variable unfolding along N30° and N90° axes the unfolded L1 lineations trend between N90 and N160 and dip to the SE. This geometry is compatible with a top to the NW direction of shearing.

Table 3

Bulk composition of samples used for pseudosection calculation.

	Southern Vanoise Unit M278	Modane-Aussois Unit M266
SiO ₂	63.52	65.26
Al ₂ O ₃	17.17	16.35
Fe ₂ O ₃	6.74	5.57
MnO	0.07	0.05
MgO	2.02	1.85
CaO	0.24	0.55
Na ₂ O	3.22	3.8
K ₂ O	3.03	2.73
TiO ₂	0.78	0.71
P ₂ O ₅	0.15	0.13
L.O.I.	2.82	2.78
H ₂ O	0.08	0.06
Total	99.84	99.84

In the Southern Vanoise unit, Clarea and Ambin groups are affected by isoclinal folds underlined by relic of layering (Fig. 4E). As already mentioned by Ganne et al. (2005) and Gerber (2008), the Clarea-Ambin group boundary displays D1 folds both at the outcrop (Fig. 4F) and map (Fig. 5) scales. D1 foliations dip either to the NW or the SE due to D2 folding with a N30 trending axis (Fig. 8E). After unfolding around this axis, the N160–60°SE trending lineation of sample M278 is sub-horizontal and trends NW–SE.

D1 deformations present several similarities in the Modane-Aussois and Southern Vanoise units: in the Clarea and Ambin groups, this deformation phase corresponds to isoclinal folds associated with a D1 foliation, which orientations may vary because of later tectonic phases. In the Modane-Aussois unit we propose that D1 folds are recumbent folds forming the roots of the white quartzite slices. Within the Southern Vanoise unit the D1 recumbent folds have been affected by later deformation phases. In preserved areas the stretching lineation is oriented NW–SE. While no shearing criteria have been found within the Southern Vanoise unit, we propose a similar top to the NW direction of shearing for the D1 deformation phases as in the Modane-Aussois unit.

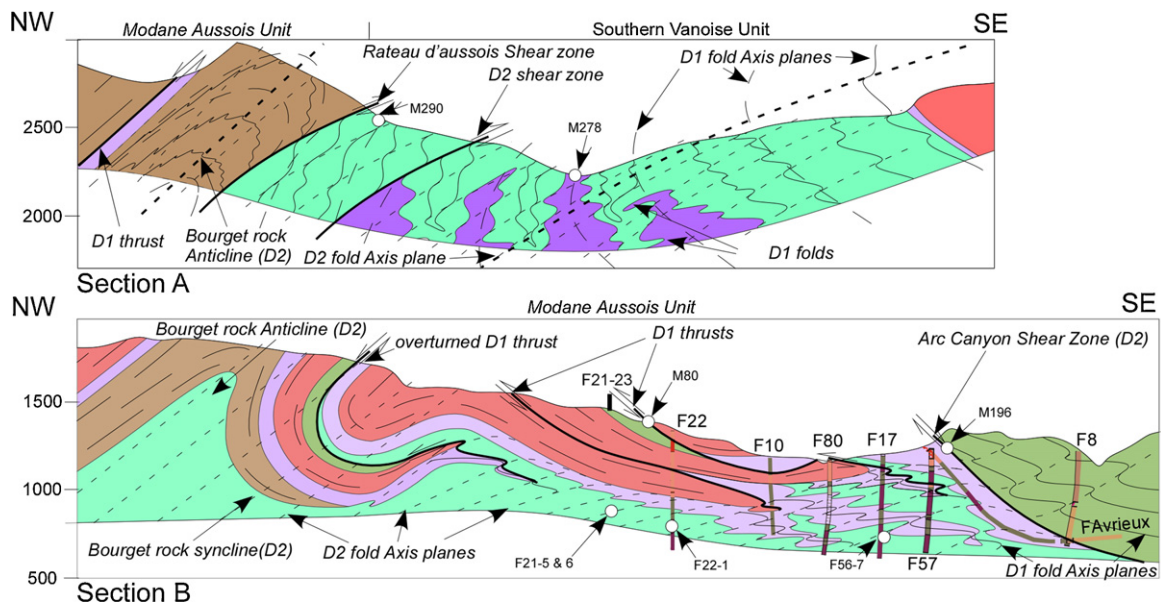


Fig. 6. Cross sections across the Modane-Aussois area, drawn from field work and boreholes analyses. Surface samples and drillholes are located. See Fig. 5 for legend and location.

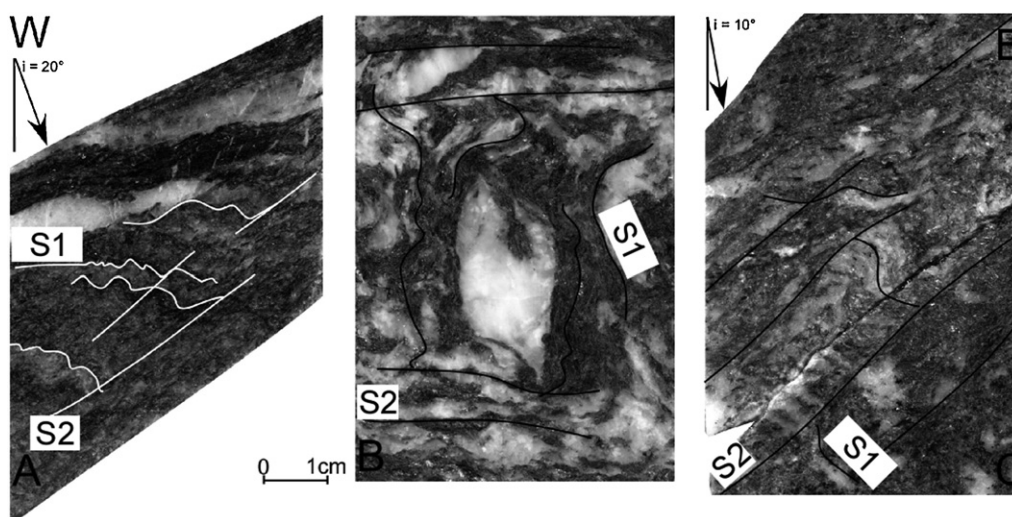


Fig. 7. Photographs and structural interpretation of samples from drillholes, illustrating the importance of D2 phase of deformation in the Briançonnais basement. (A) Borehole F21-6, 780 m depth. (B) borehole F22-1, 567 m depth. (C) borehole F56-7, 623 m depth. I, Inclination of the borehole.

4.2. D2: top to the ESE and SE deformations

Within the Modane-Aussois unit, D2 deformations within the Clarea, Ambin and Etache groups have been recognized along boreholes (Fig. 7), on each side of the Arc Canyon (Figs. 5 and 6B) and on the eastern flank of the Râteau d'Aussois (Fig. 4C). The D2 phase is characterized by a relatively flat lying foliation mostly dipping to the W (Fig. 8D). C/S structures indicate a top to the east sense of shear (Fig. 4C). At the outcrop scale, D2 deformation results in the folding of the earlier structures such as the bedding and D1 folds and thrusts (Fig. 4D). Where D2 deformation is milder, D1 recumbent folds are only affected by numerous small D2 structures forming asymmetric folds compatible with a top to the east direction of shearing, as for example on the eastern part of the C–D cross section (Fig. 6B). This can be observed at the surface along the Arc canyon section where a D1 tectonic contact is back-folded and sheared by several meter-scale asymmetric D2 folds.

West of the studied area, the kilometre-scale “Bourget Roc” anticline and syncline affect the D1 quartzite slices (Fig. 6B). The hinges of the folds trend N18 21°S (Fig. 8C), the axial planes dip to the W with an overturned eastern limb, implying an ESE vergence. The core of the anticline consists of a complex association of Ambin group and Loutraz conglomerates probably due to folding during the D1 phase. To the North, the western limb of the anticline corresponds to the “Râteau d'Aussois shear zone” (Figs. 5 and 6A), that is a 100 m thick mylonite zone along which the Ambin group and Loutraz conglomerates of the Modane-Aussois unit are thrust over the Southern Vanoise unit. The shear zone roots to the west in the Modane-Aussois unit basement (Fig. 5). As both the “Bourget Roc” and the Râteau d'Aussois shear zone affect D1 structures they are related to the D2 phase.

At the top of the Arc canyon section, the contact between the white quartzite and the Esseillon group corresponds to a 4 m thick mylonite (Fig. 6B). Within the mylonite, two phengite-bearing foliations are distinguished. The first one, associated with a N125° lineation and the top to the west shear criteria, is compatible with D1 deformation. This first foliation is folded and a new foliation orientated N165 30°E is associated with top to the east C–S microstructures compatible with D2 deformations. This shear zone is also observed farther east along the Avrieux borehole where it is responsible for apparent thinning of the series as no quartzite layers are found between the mid-Triassic mudstones and the Etache group (Fig. 6B). Because the Arc canyon shear zone is not affected

by meter scales asymmetric D2 folds observed near the Arc River, we propose that the Arc canyon shear zone formed at the end of the D2 tectonic phase and prolongates to the east (Fig. 6B).

Within the Southern Vanoise unit D2 foliations are widely expressed within the Clarea, Ambin and Etache units where a second foliation forms the axial plane of fold affecting the D1 foliation (Fig. 4F).

Most D2 foliation planes dip gently to the NW (Fig. 8D and F) and D2 fold axes trend NE–SW (Fig. 8C–E), suggesting that D2 folds are recumbent. When observed, the D2 phengite-bearing lineation trends N090° to N120°. Near the top of the Southern Vanoise unit, the strong D2 deformation transposes all previous structures (Fig. 6A). This relatively flat shear zone is on the prolongation of a structure already described northward (Debelmas et al., 1989; Ganne et al., 2005; Gerber, 2008). The root of this structure is difficult to access as the shear zone is hidden by the Briançonnais cover on their eastern and western prolongations leaving open the possibility that it could be either a reverse shear zone rooting to the west or a detachment rooting eastward. The contact between the Southern Vanoise unit and the Modane-Aussois unit is underlined by the Râteau d'Aussois shear zone that puts the Modane-Aussois unit over the Southern Vanoise unit. Thus this relative position of these two units is achieved during the D2 deformation phase and there is no evidence that that was the case prior the top to the east deformation phase.

4.3. Late D3 tiltings

On the northern side of the Arc valley, the D2 folds (Fig. 8C), the bedding plane in the quartzites and the tectonic sole of the Dent Parrachée unit form a structural surface roughly parallel to the topography, dipping about 20–30° towards the south. The D2 fold axis within the Râteau d'Aussois shear zone and the sole of the Dent Parrachée unit drop by 1400 m of altitude from north to south. We interpret this geometry as resulting from a late southward tilting around an east–west axis of the whole area (D3). The highest structural units outcrop in the south of the area on the southern side of the Maurienne valley in good agreement with this tilting (Figs. 2 and 5).

5. Micro structures and mineral chemistry

D1 and D2 deformation phases are associated with different mineral assemblages. Rocks from the Clarea group show

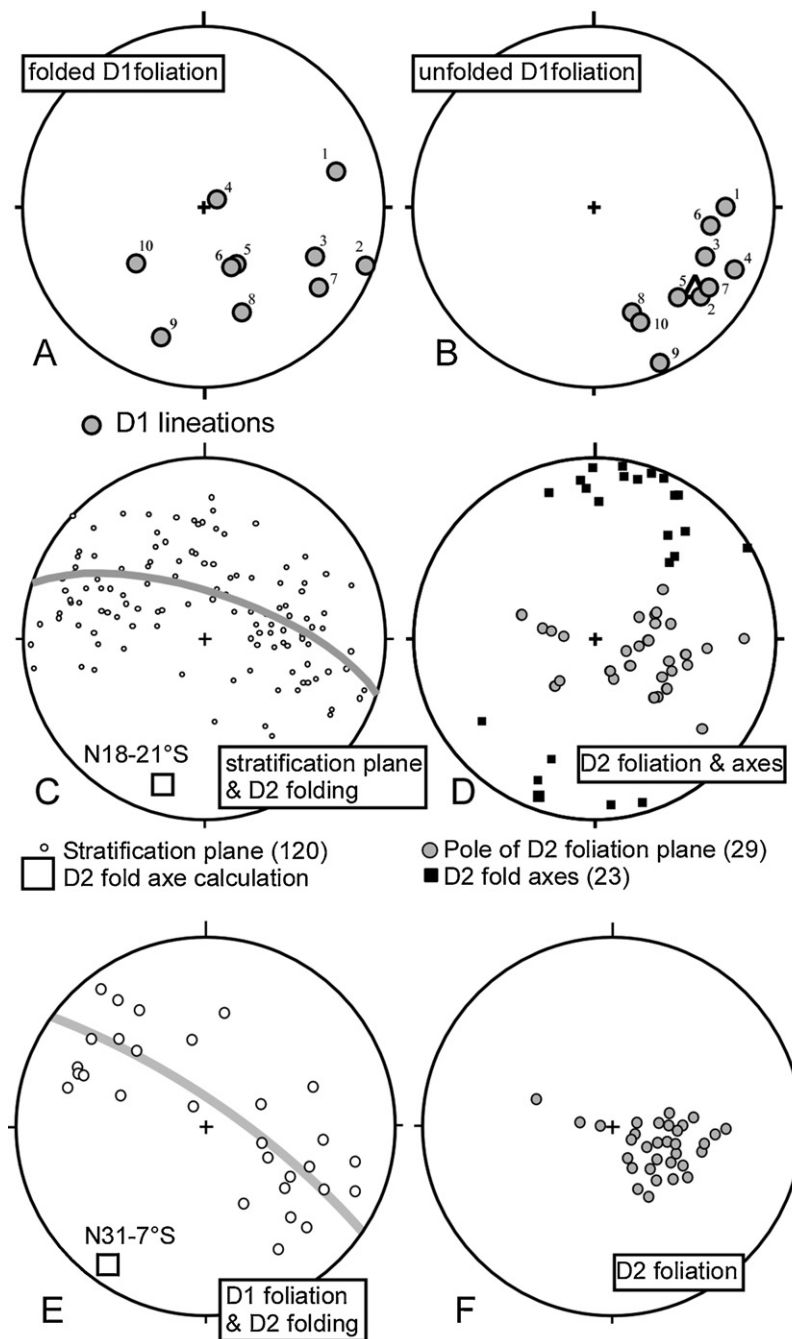


Fig. 8. Structural data. Stereographic projections are in lower hemisphere. (A) D1 stretching lineation on the Modane-Aussois unit. (B) Same as (A) but rotated to pre D2 geometry, taking into account local D2 deformations and late tilting (Table 1). (C) Bedding poles from the Bourget du rock folds. From the 120 measurements a fold axis striking N18–21°S is calculated. (D) D2 fold axes (square) and poles of D2 schistosity planes (dots) of the Modane-Aussois Unit. (E) D1 schistosity planes (dots) in the Southern Vanoise Unit. From the 28 measurements a D2 fold axis striking N31–07°S is calculated. (F) Poles of D2 foliation in the Southern Vanoise Unit (31 measurements).

glaucophane and white mica crystallizing along the D1 foliation both in the Southern Vanoise and the Modane-Aussois units (Figs. 9A–C and 10). Garnet is only present in the Southern Vanoise unit (Figs. 9A and 10). Within the Ambin group, the D1 foliation is underlined by chlorite and white mica in the Modane-Aussois and the Southern Vanoise units (Fig. 9D). In the Etache and the white quartzite groups of the Modane-Aussois unit, white mica underlines the D1 foliation (Fig. 9).

Everywhere in the studied area, D2 structures are underlined by white mica, albite and chlorite (Figs. 9A–C, 10 and 11) and in the case of the Clarea group of the Modane-Aussois unit by a second generation of glaucophane (Fig. 9B).

Thus in most case, no index mineral can be directly used in order to decipher the D1 and D2 foliations. Only relative chronology between both foliations and the textural relationship between albite and the foliation is helpful as albite crystallizes everywhere after D1 foliation (Figs. 9 and 11). In the following section, we present the chemical properties of the main metamorphic mineral of the studied area.

5.1. Garnet

Garnets do not exceed 200 μm in size (Figs. 9A and 10) and are only found in the Clarea group of the Southern Vanoise unit.

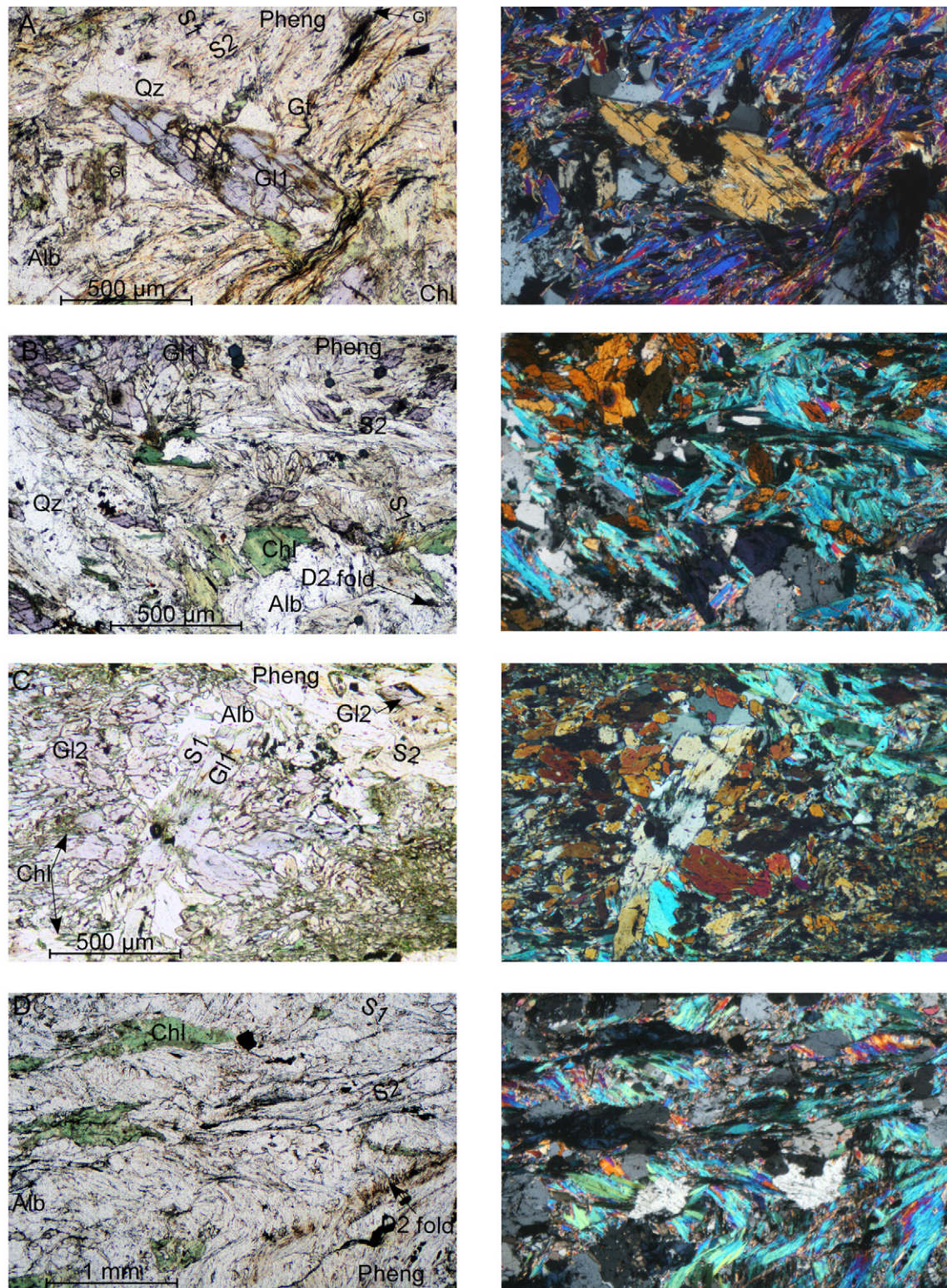


Fig. 9. Microphotographs of mineral parageneses observed in thin sections. Left: natural light, right: crossed polarized light. (A) Garnet, glaucophane and chlorite relationship within the Clarea basement of Southern Vanoise unit (sample M278). (B) and (C) S1 and S2 foliations within the Clarea group of the Modane-Aussois unit (sample M266). D: S1 and S2 foliations within the Ambin group of the Modane-Aussois unit (sample F21-5).

They have a rounded shape indicating a possible destabilization. They are located along the D1 foliation and are per place included within glaucophane, suggesting that the growth of some glaucophane grains occurred after the growth of the garnet (Fig. 9A). Garnets contain few inclusions and are a solid solution

of almandine ($X_{\text{Alm}}=0.65\text{--}0.75$), grossular ($X_{\text{Grs}}=0.22\text{--}0.27$), pyrope ($X_{\text{Py}}=0.03\text{--}0.05$) with a minor spessartine component ($X_{\text{Sps}}=0.01\text{--}0.05$) (Table 2 and Fig. 12A). The only chemical variation observed within the garnets is an increase of X_{Fe} at the rims and near the fractures (Fig. 12A). Following Ganne et al.

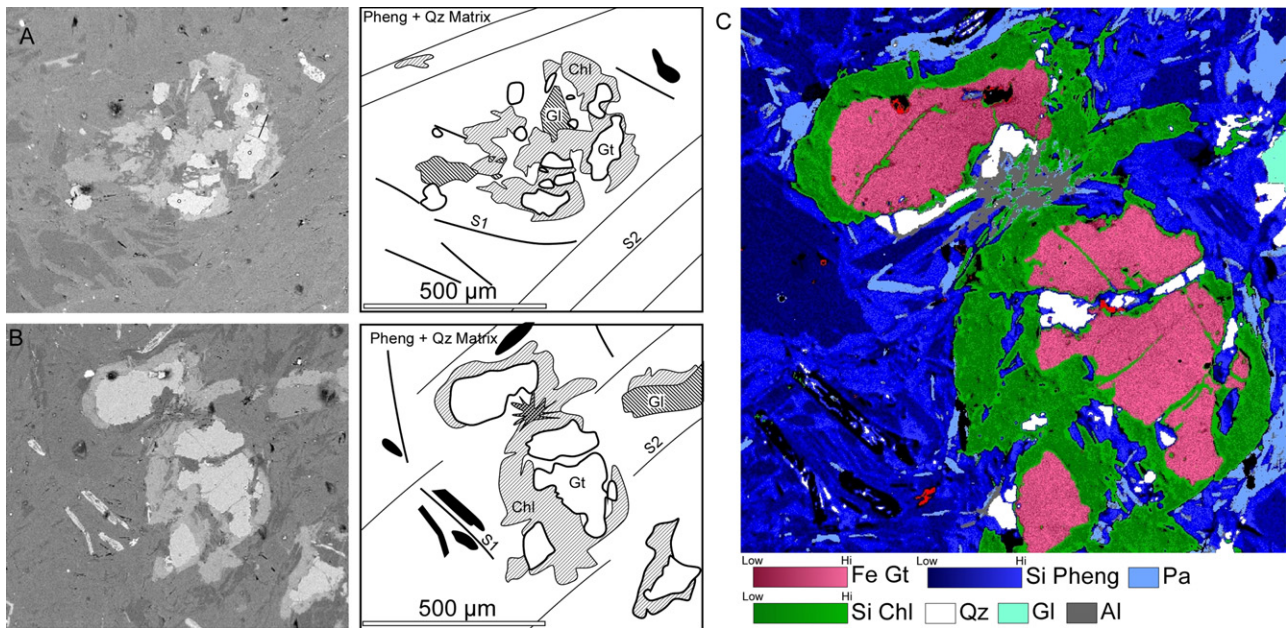


Fig. 10. (A) and (B) BSE images of M278 sample (Clarea group, South Vanoise unit) thin section showing the relationship between late growth of chlorite (Chl) and garnet (Gt), glaucophane (Gl), albite (Ab), phengite and quartz (Qz). (C) chemical map of the M278 sample showing the chemical heterogeneity of chlorite (Si content), phengite (Si content) and garnet (Fe content).

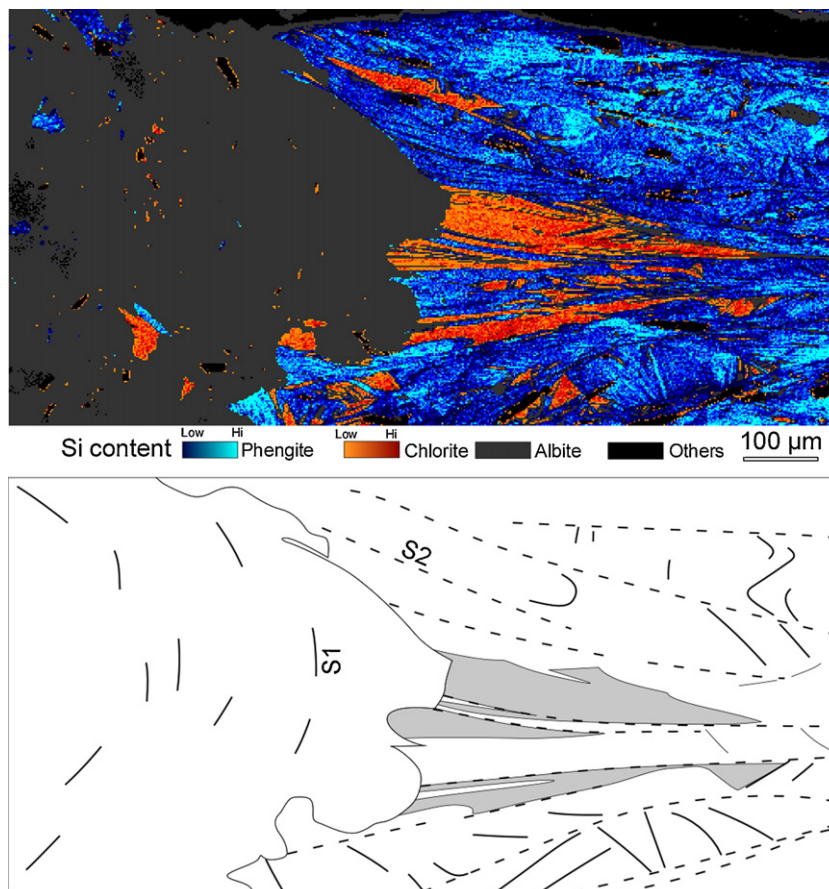


Fig. 11. Chemical map showing Al contents of the sample M290, (Ambin group, Modane-Aussois unit); chlorite is displayed in red to orange, phengite in light blue to dark blue, albite in grey. Relics of the D1 foliation are preserved within albite phenocryst and in the matrix; it is associated with Si rich phengite. D1 foliation is folded with D2 foliation in the matrix axial plane. D2 foliation is underlined by low Si phengites, while some D1 phengites have been rotated parallel to D2. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of the article.)

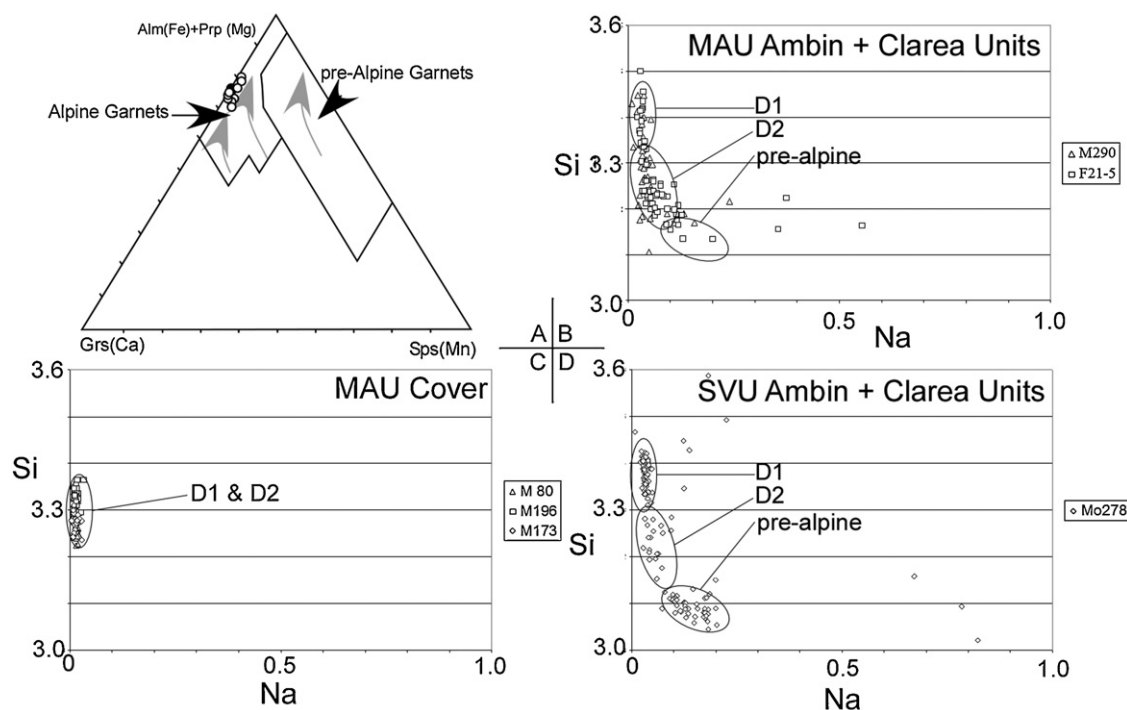


Fig. 12. (A) Composition of sample M278 garnets. Almandine, pyrope, grossular + spessartine ternary plot. Fields for alpine and pre-alpine garnet are after Ganne et al. (2003). (B–D) Si vs Na diagrams of phengite for Modane-Aussois unit, and Modane-Aussois unit (dated samples) and Southern Vanoise Unit basement. Phengites from basement rocks display a wide range of chemical composition depending on structural position of mineral whereas phengite of the Modane-Aussois unit cover have a more constant chemical composition.

(2003), we interpret this as the consequence of diffusion processes during late exhumation of the Clarea micaschists. Garnets in the Briançonnais basement have been described in the Southern Vanoise unit farther to the east (Ganne et al., 2003 and references therein). On the basis of the link between mineral inclusions (glaucofan + phengite versus biotite and muscovite), Ganne et al. (2003) have proposed that the growth of Mn rich garnets is related to pre-alpine metamorphism whereas Mn poor garnets grow during Alpine metamorphism. When projected on a Fe+Mg, Ca, Mn plot, chemical analyses of the Clarea group garnets (Fig. 12A) plot in the field of alpine garnet.

5.2. Phengite

Phengite is abundant in every unit. This mineral underlines both D1 and D2 foliations. Its size ranges between less than 50 and 300 μm , with those associated to D2 being generally smaller than those associated to D1. Phengites are a solid solution between muscovite ($X_{\text{mu}} = 0.5\text{--}0.95$), celadonite ($X_{\text{cel}} = 0.05\text{--}0.45$) and pyrophyllite ($X_{\text{pyr}} = 0\text{--}0.5$) (Table 2). Within the Clarea and Ambin groups, a significant component of paragonite is observed in several phengites. Si rich phengites have a minor paragonite component relative to lower Si phengites (Fig. 12B and D). As there is little evolution in the Si content of phengites from the Briançonnais cover, no enrichment of their paragonite content has been observed (Fig. 12C).

In the Clarea and Ambin groups of the Southern Vanoise and Modane-Aussois units, three main groups of white mica are distinguished. Group 1 consists of nearly pure muscovite that is found both along D1 and D2 foliations (Figs. 10 and 11) and has low Si content <3.15 p.f.u. (Fig. 12B and D). Group 2 is characterized by phengites with a large amount of celadonite ($X_{\text{cel}} > 0.3$), with Si content greater than 3.35 p.f.u. (Fig. 12B and D), that are observed both along the D1 and D2 foliations (Figs. 10 and 11). Group 3 corresponds to phengites with an intermediate composition between groups 1 and 2 ($X_{\text{cel}} = 0.15\text{--}0.3$) having a Si content ranging between

3.1 and 3.3 p.f.u. (Fig. 12B and D), that are mostly located along D2 structures (Figs. 10 and 11). In agreement with previous studies on the Briançonnais domain (Ganne et al., 2003; Gerber, 2008 and references therein), we propose that the group 1 corresponds to pre-Alpine muscovite formed under amphibolite facies metamorphism, the group 2 corresponds to alpine phengites that crystallized during the HP-LT event associated with D1 structures, and the group 3 corresponds to phengites that have crystallized during the exhumation of HP-LT rocks during the D2 phase (Fig. 12B and D). The large amount of phengites from the group 1 found along D1 and D2 structures, and of group 2 phengites found along D2 structures suggest that both mechanical re-orientation and crystallization of new phengites occurred during each Alpine phase (Figs. 10 and 11).

In the Briançonnais cover, the use of phengite chemistry to discriminate between D1 and D2 tectonic events is not useful as there are no direct relationships between structural site and Si content of phengite (Fig. 12C). At the sample scale, D1 and D2 phengites have in most samples the same chemical composition. In the case of basement rocks, we also recognized phengites underlining D2 structures with Si content greater than 3.3 p.f.u. This observation is compatible with the previously proposed explanation of mechanical re-orientation of D1 phengites along D2 structures. However, within sample MO196, the fact that D2 phengites are bigger than D1 ones strongly suggest that D2 phengites with Si content greater than 3.3 can also crystallize later (Fig. 12C). This implies that in the case of the Briançonnais cover where highly siliceous rocks such as quartzite are abundant, the whole rock compositions may play a more important role than the P–T conditions on the chemical composition of phengite.

5.3. Chlorite

Chlorite is abundant within the Clarea and Ambin units and rare or absent within the Briançonnais cover (Fig. 9). Within the Ambin group, chlorite underlines both D1 and D2 structures in

association with phengite. In that case, the contact between these two minerals follows the foliation (Fig. 9). In the Clarea group of the Southern Vanoise unit, chlorite is found along D2 structures and around glaucophane and garnet (Figs. 9 and 10). In this later case, chlorites can either be crystallized during the end of the D1 or during the D2 tectonic phase. Chlorites are solid solutions between clinocllore + daphnite ($X_{\text{clin}} + \text{daph} = 0.28\text{--}0.72$), sudoite ($X_{\text{sud}} = 0\text{--}0.25$) and amesite ($X_{\text{ame}} = 0.2\text{--}0.36$) suggesting a wide range of chemical compositions. Within the Clarea group, chlorites that grow around garnet and glaucophane have a similar composition with chlorites located along D2 structure (Table 2). This suggests that all the chlorite of the Clarea group crystallize during the D2 event.

5.4. Glaucophane

Glaucophane is only present in the Clarea group, both in the Southern Vanoise and in the Modane-Aussois units (Fig. 9). Within the Southern Vanoise unit, minerals are up to 1 mm long with a sub-augur shape and are elongated within the D1 foliation. These Glaucophanes contain per place garnet, phengite and zircon as inclusions and are frequently surrounded by chlorite, phengite and biotite. We propose that these glaucophanes crystallize during D1 deformation while the formation of chlorite, phengite and biotite around them occurred possibly at the end of the D1 or during the D2 tectonic phase (Figs. 9 and 10). Per place, we recognized also small euhedral and fresh glaucophane following D2 orientation (Fig. 9). There is no chemical change between D1 and D2 elongated glaucophane. Two hypotheses can explain the occurrence of glaucophane along the D2 foliation: glaucophane could crystallize during D1 deformation phase and be re-orientated along the D2 foliation, or some glaucophanes may also crystallize during the D2 tectonic event. The second interpretation would better explain the good preservation of the glaucophane minerals found in D2 structures.

6. Pressure and temperature conditions of the deformation phases

P–T estimates were performed on samples from the Modane-Aussois unit: glaucophane bearing micaschist (M266 sample) and chlorite bearing micaschists (F21-5, M290, M259 samples), and from the Southern Vanoise unit (M278 sample).

Sample M266 is located on the sole of a D1 thrust within the Briançonnais cover (Fig. 5). It is a dark micaschist that has been interpreted as belonging to a slice of the Clarea group pinched on the sole of a D1 thrust duplicating the white quartzite layer (Fig. 5). Two foliations have been observed: the earlier (D1) is underlined by glaucophane and is re-folded. The second foliation, underlined by chlorite, forms the axial plane of the folds and has been attributed to the D2 phase. This is the only observation of glaucophane within the Briançonnais cover duplexes.

Samples F21-5, M290 and M259 are pale micaschists from the Ambin unit (Fig. 5). They are characterized by the absence of glaucophane and two foliations each underlined by chlorite and phengite that belongs to D2 shear zones sampled both in borehole (sample F21-5, Fig. 9D) and in the Rateau d'Aussois shear zone (samples M259 and M290, Fig. 11).

M278 sample comes from the Clarea group of the Southern Vanoise unit (Fig. 5). It is a micaschist showing two foliations (Figs. 9A and 10). The second foliation, underlined by chlorite, is sub-horizontal and marks the axial planes of folds affecting the first one. It has been attributed to the D2 event. The first foliation (D1) is sub-vertical and underlined by glaucophane.

Pseudosection calculation assumes that the rock is fully equilibrated for each P–T condition. This assumption is probably

inadequate for the whole metamorphic history as two metamorphic stages associated with D1 and D2 are observed in each sample. However, full equilibration has been probably achieved during the D1 stage, allowing the use of pseudosections for estimating P–T conditions for this event, together with chlorite–phengite pairs when possible. On the other hand only chlorite–phengite pairs were used to characterize P–T conditions of the D2 event.

6.1. P–T conditions of the D1 event

Pseudosection analysis of the D1 paragneiss of sample M266, containing glaucophane and phengite with Si contents between 3.4 and 3.45 p.f.u, yields P greater than 0.8 GPa and T lower than 400 °C (Figs. 12B and 13A). In the absence of jadeite and garnet, the stability domain has an elongated shape between 250° and 0.8 GPa and 400 °C and 1.2 GPa. This pseudo section predicts the absence of chlorite, which is compatible with the growth of chlorite only during D2 within this rock (Fig. 9B).

In the chlorite bearing micaschist F21-5 of the Modane-Aussois unit, D1 structures are underlined by chlorite and phengite with Si contents between 3.35 and 3.45 (Fig. 12B). Glaucophane and garnet have not been observed (Fig. 9D). In the pseudosection, the stability field of the D1 mineral assemblage does not provide precise P–T conditions as pressure ranges between 0.5 and 1.5 GPa and temperature ranges between 300 and 500 °C (Fig. 13B). To better constrain the P–T conditions of D1, we conducted P–T estimates on a D1 chlorite–phengite pair. Results suggest P ranging between 0.9 and 0.65 GPa and T of about 350 °C (Fig. 13B).

Within the Southern Vanoise unit, the D1 metamorphic assemblage is characterized by the association of Alpine garnet, glaucophane, paragonite and phengite with Si contents between 3.4 and 3.5 (Figs. 9A, 10, 12A and D). On the pseudosection of sample M278, minimum P and T for the D1 assemblage are of 1.75 GPa and 470 °C (Fig. 13C). At these conditions, pseudosection indicates the following volumic composition: phengite (27%), glaucophane (25%), paragonite (14%), garnet (2.5%) and quartz (31.5%).

6.2. P–T conditions of the D2 event

The glaucophane bearing micaschist of the Modane-Aussois unit (M266), yields three chlorite–phengite P–T estimates for the D2 foliation between 0.7 ± 0.1 GPa and 300 ± 30 °C (Fig. 13A).

Within sample F21-5, M290 and M259, D2 structures are underlined by chlorite, phengite, biotite and albite (Fig. 9D). Calcite is abundant and represents the only phase containing CaO. A high CO₂ pressure may explain the absence of lawsonite, zoisite and clinozoisite. We obtain 11 estimations of P–T conditions of chlorite–phengite pairs. Estimates on D2 chlorite–phengite pairs span between 350 °C and 0.65 GPa and 220 °C and 0.15 GPa (Fig. 13B). There is no significant variation in the P and T estimates between samples F21-5, M290 and M259 suggesting that the D2 structures shear zones were active under similar metamorphic conditions everywhere in the Modane-Aussois unit.

Within the Southern Vanoise unit, phengite with Si content lower than 3.4 (Fig. 12D) and Albite are the most abundant mineral phases that crystallize during the D2 deformation (Fig. 9A). In addition, chlorite is also observed. Per place, glaucophane follows also the D2 foliation. 14 of the 15 analyses performed on chlorite and phengite underlining the D2 foliation of sample M278 range between 0.5 ± 0.1 and 1.05 ± 0.1 GPa and 260 ± 30 and 360 ± 30 °C (Fig. 13C). Highest pressures are associated with temperature around 300 °C and the highest temperatures are obtained for pressure at around 0.6 GPa suggesting a slight heating during exhumation. Within this sample, early garnets are replaced by the association of chlorite, white mica and epidote (Fig. 10). Textural position suggests that these chlorite and phengite pairs possibly

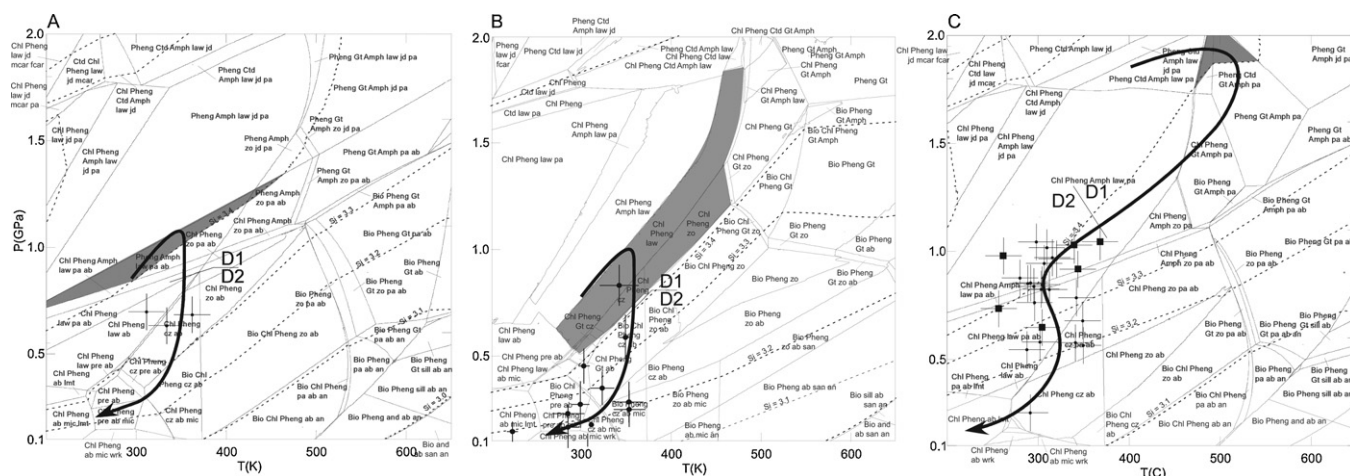


Fig. 13. P–T projection for the system containing Na, Fe, Mg, K, Ca, Si Al based on the solution model of Holland and Powell (1998). (A) Sample M266 (Modane-Aussois unit) (B) F21-5 (Modane-Aussois unit) and (C) M278 (Southern Vanoise Unit). D1 stability fields are presented in dark and the D1–D2 transition is estimated. Dots and squares correspond to local chlorite–phengite equilibria along D2 foliation and around garnet respectively. Bulk chemical composition of sample is presented in Table 3.

crystallized before the formation of D2 foliation. 7 P–T estimates performed on such chlorite–phengite pairs range between 0.7 ± 0.1 and 10.5 ± 0.1 GPa and 260 ± 30 °C and 370 ± 30 °C (Fig. 13C). These estimates are close to the one from the D2 foliation but tend to show higher pressures. This suggests that the destabilization of garnet may be coeval with the onset of D2 deformation and continues later.

6.3. P–T–d paths

The P–T–d paths of all samples from the Modane-Aussois unit, containing glaucophane or not, are characterized by an isothermal exhumation at 350 ± 30 °C from 1.0 ± 0.1 GPa to 0.3 ± 0.1 GPa, followed by a decrease of both P and T close to surface conditions (Fig. 13A and B). Peak metamorphic conditions and the beginning of exhumation are associated with the D1 deformation phase. The chlorite–phengite pairs constrain the transition to the D2 deformation to occur around 0.75 ± 0.1 GPa and 350 ± 30 °C. M266 glaucophane bearing micaschist of the Modane-Aussois unit exhibits a small automorph glaucophane that crystallized during D2 event. This is in contradiction with M266 pseudosection where glaucophane is absent at ~ 0.75 GPa and ~ 350 °C. This suggests either that the glaucophane was re-oriented during D2 or that the pseudosection does not represent the correct stability fields at the D1–D2 transition because of chemical disequilibria. The D1–D2 transition is associated with albite and chlorite crystallization. Such minerals are present in the pseudosection at pressure below 0.8 GPa. P–T conditions below 0.8 GPa and at $T = 350 \pm 30$ °C are also recorded by chlorite–phengite pairs in sample F21-5. We thus suggest that D2 deformation started during the exhumation at ~ 0.75 GPa and ~ 350 °C and lasted until 0.2 ± 0.1 GPa and 280 ± 30 °C (Fig. 13B).

Analyses within sample M278 suggest similar or slightly greater conditions for the D1/D2 transition (0.7 – 10.5 GPa and 370 ± 30 °C) in the Southern Vanoise unit (Fig. 13C) than in the Modane-Aussois unit (Fig. 13A and B). A single D2 chlorite–phengite pair suggests that the end of the exhumation path may also be similar (Fig. 13B and C). P–T estimates for D1 indicate a much higher pressure in the Southern Vanoise unit at 1.75 GPa and 470 °C (Fig. 13C).

7. Geochronological constraints on the Modane-Aussois unit

Three samples have been selected for dating: M80, M173 and M196 (Fig. 5). It has been demonstrated that there is a relationship

between the paragonite component of phengite and the ^{39}Ar excess (Gerber, 2008). To avoid ^{39}Ar excess problem, we only selected phengites from samples of the Briançonnais cover that are characterized by the absence of paragonite component (Fig. 12). Classical step heating was performed and plateau ages were calculated. Very little ^{36}Ar has been extracted, precluding the use of isochron ages.

Interpretation of radiometric age is always faced with the problem of closure temperature of the isotopic system. In the case of the $^{40}\text{Ar}/^{39}\text{Ar}$ method on white micas, closure temperature range between 350 and 450 °C (McDougall and Harrison, 1988). As the studied white micas crystallized at a maximum temperature of ca. 350 °C we consider that mica ages represent crystallization ages and allow to directly date deformation phases (Fig. 13).

7.1. Dating the D1 event (sample M80)

M80 is a sample of Permo-Trias age located at the base of a D1 quartzite thrust sheet (Figs. 5 and 6). The sample is composed of quartz, dolomite and phengite. It is affected by an intense D1 foliation underlined by phengite (125 – 250 μm in size; Fig. 14A). At the microscopic scale, small size (<10 μm) white micas are observed, these grains do not follow the D1 foliation and are possibly inherited grains. The narrow range in phengite contents, between 3.25 and 3.35 Si p.f.u., suggests a single population (Table 2 and Fig. 12C).

$^{40}\text{Ar}/^{39}\text{Ar}$ spectrum is characterized by a saddle shape. A weighed average age of 37.12 ± 0.39 Ma is calculated between 17 and 92% of released ^{39}Ar (75% of released ^{39}Ar) (Fig. 14J). These steps are associated with high K/Ca and low Cl/K ratios suggesting a rather homogeneous white mica source in all steps (Fig. 14D and G). A slight component of excess Ar might exist because of the saddle shape (first and last steps at 40.53 ± 0.13 Ma, Fig. 14J). This is confirmed by an increase of the Cl/K ratios (Fig. 14D). Inverse isochron can be hardly calculated in this case due to the scattering of data. Alternatively, coupling between ages and K/Ca ratios may be related to the contribution of a small amount of inherited micas (Fig. 14G).

The weighed average age is constrained by three steps, more than 70% of released ^{39}Ar , and because low K/Ca and high Cl/K ratios for these steps are constant, we consider that the 37.12 ± 0.39 Ma age is reliable and represent the D1 event.

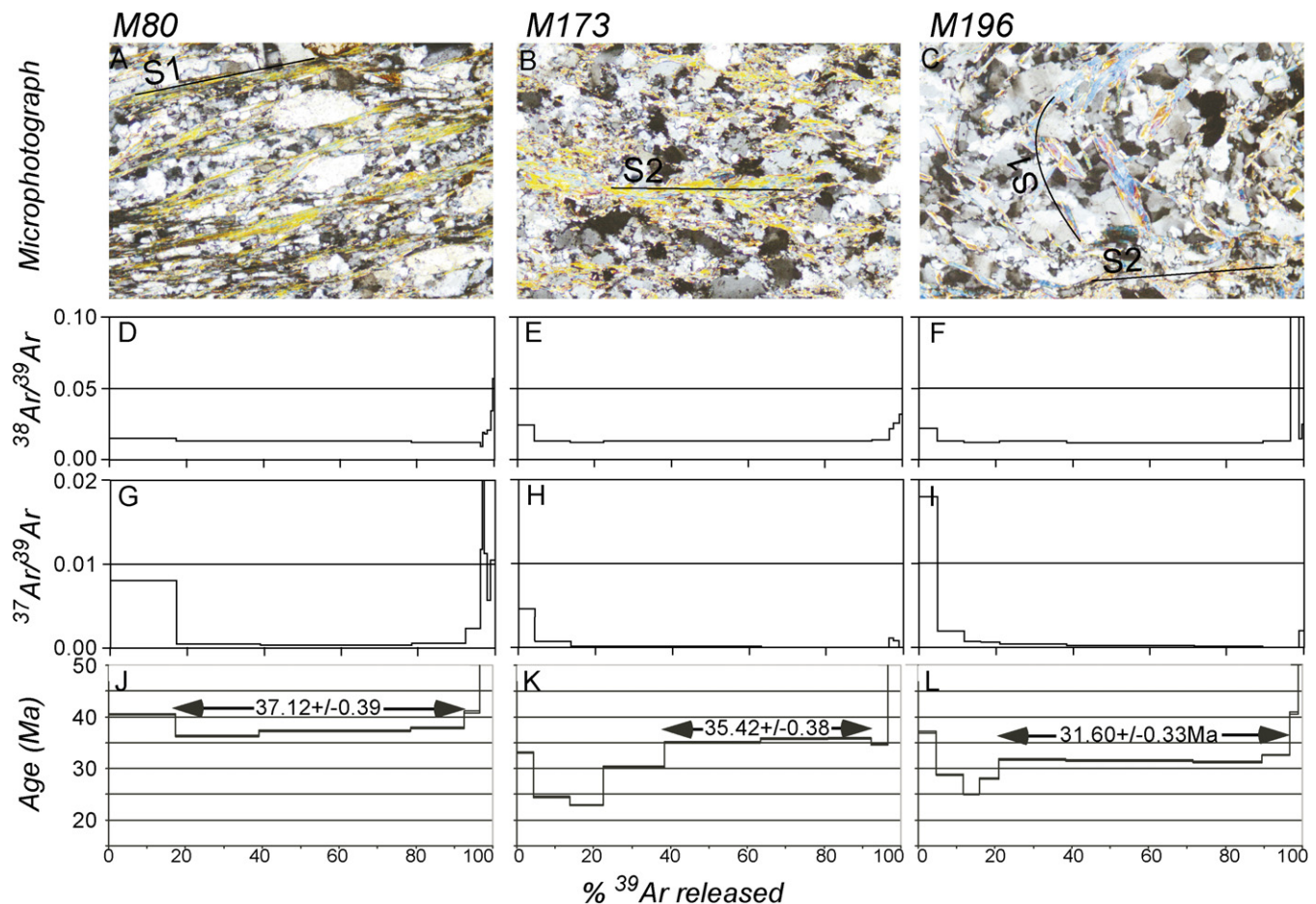


Fig. 14. Results of $^{40}\text{Ar}/^{39}\text{Ar}$ dating of samples M80, M173 and M196: microphotograph (A–C) and $^{38}\text{Ar}/^{39}\text{Ar}$ (D–F), $^{37}\text{Ar}/^{39}\text{Ar}$ (G–I), $^{40}\text{Ar}/^{39}\text{Ar}$ age (K–M) spectra from phengites step-wise heating. Arrows indicate the portion of the spectra used to calculate the plateau ages.

7.2. Dating the D2 event (samples M173 and M196)

M173 has been sampled in quartzites at the hinge of the “Bourget Roc” syncline that is related to the D2 tectonic phase (Fig. 5). The sample is composed of quartz and phengite. D2 foliation, lying at high angle to the stratification, is underlined by phengites (Fig. 14B). The orientation of the foliation is consistent with the orientation of the axial plane of the syncline. The phengite size is variable. Phengites defining the foliation are about 125–250 μm in size (Fig. 14B). The sample also contain abundant small phengites (<10 μm) that were not selected for dating. Si content of M173 phengites is comprised between 3.22 and 3.32 p.f.u. (Table 2 and Fig. 12C) and suggests a relatively homogeneous population.

Results are characterized by an increasing age spectra which is clearly twofolds (Fig. 14K): after high ages correlated probably with excess argon, ages as low as ca 25 Ma are recorded, followed by a rise in ages to a flatter portion between 38 and 98% of ^{39}Ar released. A weighed age of 35.42 ± 0.38 Ma is calculated on more than 58% of released ^{39}Ar on the highest temperature part of the spectra (Fig. 14K). It is associated with high K/Ca and low Cl/K ratios suggesting a homogeneous white mica source for all steps (Fig. 14E and H). Younger ages at the beginning of the spectrum (between 22.89 ± 0.08 and 33.08 ± 0.11 Ma) are associated with low K/Ca ratios, suggesting chemical heterogeneity possibly due to alteration of the sample or at least mixing between grains of different generations (Fig. 14H). The first and last steps give older ages associated with a strong decrease of K/Ca ratios suggesting that a slight component of excess Ar might exist. The inverse isochron cannot be used due to the scattering of points along the X axis.

Because the 35.42 ± 0.38 Ma age is constrained by less than 70% of ^{39}Ar released, it is not considered robust. However, more than half of the released ^{39}Ar along three consecutive steps presents similar characteristics: low K/Ca and high Cl/K ratios and similar age (Fig. 14E and H). This suggests that even if the sample is affected by slight component of excess Ar and a possible alteration or re-crystallization of the white micas a part of the spectrum corresponding to ca 35–36 Ma dating is representative of the D2 tectonic event although this age is rather close to the D1 age.

Sample M196 was collected from a strongly deformed quartzite, within the D2 contact with carbonate rocks in the Arc canyon (Figs. 5 and 6). The sample is composed of quartz, dolomite, calcite and white micas. Two phengite generations are recognized. The first generation shows small grains, <50 μm in size, along the first foliation that is strongly transposed by the second tectonic phase (Fig. 14C). The second generation of phengite is associated with folding and occurs along a new foliation parallel to the fold axial planes of the D2 event. Phengite crystallized during the second event is larger (125–205 μm in size) and can be easily distinguished from the earliest phengite. The Si content of M193 phengites varies between 3.3 and 3.35 p.f.u. (Table 2 and Fig. 12C).

The $^{40}\text{Ar}/^{39}\text{Ar}$ spectrum is complex, but a 31.60 ± 0.33 Ma plateau age is calculated on three steps between 21 and 98% of ^{39}Ar released corresponding to 75% of ^{39}Ar released (Fig. 14L). It is associated with constant high K/Ca and low Cl/K ratios suggesting a homogeneous white mica source for all steps (Fig. 14F and I). Between 11% and 21% of ^{39}Ar release, the spectrum is characterized by younger ages between 24.99 ± 0.9 and 28.81 ± 0.08 Ma and is associated with a decrease of K/Ca and an increase of Cl/K

ratios. This suggests chemical heterogeneity of the sample possibly due to re-crystallization of a part of the phengites. The first and the last steps are associated with older ages associated with a strong decrease of K/Ca ratios suggesting that a slight component of excess Ar might exist (Fig. 14I and L). No useful inverse isochron can be built from the data.

Because the plateau age is constrained by three steep, more than 70% of ^{39}Ar released and because low K/Ca and high Cl/K ratios for these steps are constant, we consider that the 31.60 ± 0.33 Ma age is reliable and represent the D2 event, and is probably more reliable than the age from sample M173 which might be intermediate and mixed between D1 and D2.

8. Discussion

The P–T conditions for D1 correspond to geothermal gradients between 13 and 18°C km^{-1} in the Modane-Aussois unit and between 9 and 14°C km^{-1} in the Southern Vanoise unit (Fig. 13). Such values are in good agreement with those obtained in the internal Briançonnais zone (Bucher et al., 2003). This suggests that the Modane-Aussois unit and the Southern Vanoise units were buried in a similar context as the rest of the Briançonnais zone.

In the following discussion, we build a P–T–d path for the Modane-Aussois and Southern Vanoise units and discuss the significance of the D2 tectonic phase and the possibility of a thrusting of the Southern Vanoise unit onto the Modane-Aussois unit during the D1 tectonic phase. Finally, we discuss the processes that led to the exhumation of the Briançonnais zone.

8.1. P–T–d path of Modane-Aussois unit

The P–T path of the Modane-Aussois unit is characterized by an isothermal exhumation at $350 \pm 30^\circ$ between 1.0 ± 0.1 GPa and 0.3 ± 0.1 GPa followed by a decrease of both P and T up to surface conditions (Fig. 13A and B). Maximum metamorphic conditions and the beginning of exhumation are associated with the D1 deformation phase. The age of 37.12 ± 0.39 Ma obtained on M80 phengites thus probably reflects the early stage of exhumation. Transition between D1 and D2 deformation phases took place at ~ 0.8 GPa and $\sim 350^\circ\text{C}$. Then, D2 deformation continued until 0.2 ± 0.1 GPa and $280 \pm 30^\circ\text{C}$ (Fig. 14). The phengites of sample M173 and M196 have crystallized during the early and late stages of D2, respectively. Their respective ages would thus imply that D2 deformation started around 35 Ma ago and lasted until at least 31.60 ± 0.33 Ma.

8.2. P–T–d path of Southern Vanoise unit

In the absence of new geochronological data, age constraints for the South Vanoise P–T–d–t path come from $^{40}\text{Ar}/^{39}\text{Ar}$ and $^{87}\text{Rb}/^{86}\text{Sr}$ data from the literature (Ganne, 2003; Ganne et al., 2007; Gerber, 2008). Such data show a large spread in age and are difficult to interpret because of multiple phengite generations, metamorphic peak temperature above the phengite closure temperature and excess Argon (Ganne, 2003; Gerber, 2008). Samples containing paragonites attributed to D1 foliation yield very old ages (264–103 Ma) obviously affected by excess argon (Gerber, 2008). The only D1 dated phengites devoid of paragonite are found in the Ambin unit farther to the east (samples WVS05.53 and WVS05.55B) and yield ages between 80 and 50 Ma (Gerber, 2008). Because these ages were obtained by $^{40}\text{Ar}/^{39}\text{Ar}$ laser ablation, they could be affected by Ar excess and should be considered as maximum ages. Gerber (2008) proposes an age of ~ 50 Ma for D1. D1–D2 and D2 phengites from five samples of the Southern Vanoise have been analyzed, yielding ages between 49 and 28 Ma (Gerber, 2008). This led Gerber (2008) to propose that D2 started at ~ 43 Ma, and that eastward shear took place between 37 and 28 Ma, with a climax at ~ 34 Ma. Ganne et al.

(2007) suggest an age of 35 Ma for D2 in the Ambin unit, based on $^{87}\text{Rb}/^{86}\text{Sr}$ data. These data are compatible with an age of ~ 37 to ~ 28 Ma for D2, close to the age we propose within the Modane-Aussois unit. The age of D1 is less well constrained. It may have started at ~ 50 Ma and lasted until 48 or 37 Ma depending on how the ages of D1–D2 phengites are interpreted.

We suggest that D2 took place from ~ 37 to ~ 28 Ma both in the Modane-Aussois and South Vanoise units. In the Southern Vanoise Unit, D1 occurred during exhumation from 1.75 GPa to 10.5 GPa, cooling between 470°C and 370° , possibly starting at ~ 50 Ma and lasting until ~ 37 Ma. D1–D2 transition took place at around 0.7–10.5 GPa and $370 \pm 30^\circ\text{C}$ at ~ 37 Ma, while D2 deformations lasted until 0.2 ± 0.1 GPa, $280 \pm 30^\circ\text{C}$ at ~ 28 Ma.

8.3. Metamorphic gap and the origin of the contact between Modane-Aussois unit and Southern Vanoise unit

Changes in mineral assemblages imply a significant P and T increase from the Modane-Aussois unit to the Southern Vanoise unit. Our results confirm the occurrence of a metamorphic gap between the two units as already suggested by several authors (Oberhänsli et al., 2004; Ganne et al., 2005; Strzeczynski, 2006; Gerber, 2008). We estimate this gap at 0.6 ± 0.3 GPa and $150 \pm 130^\circ\text{C}$ (Fig. 15B). The Modane-Aussois and Southern Vanoise units are separated by a D2 shear zone suggesting that the D2 tectonic phase is responsible for the final emplacement of the Modane-Aussois unit against the Southern Vanoise unit (Fig. 15A). However, at the onset of D2 (~ 37 Ma) P–T conditions in the two units were relatively close to each other (Fig. 15C). This suggests that the metamorphic gap was reduced during the D1 tectonic phase (Fig. 15C), possibly via a thrust bringing the Southern Vanoise unit from greater depth to on top of the Modane-Aussois unit (Fig. 15A). Structural evidences for this thrust may have been erased by D2 overprint.

The hypothesis of a major D1 thrust between the Southern Vanoise and Modane-Aussois units is supported by other lines or arguments:

- (1) The abundant Mesozoic syn-rift sedimentary series of the Southern Vanoise unit (Dent Parrachée unit) are absent from the Modane-Aussois unit (Fig. 3) suggesting distinct paleogeographic origins.
- (2) Peak temperature of $420 \pm 50^\circ\text{C}$ for the Dent Parrachée unit (Gabalda et al., 2008) are close to the temperature estimates in the Southern Vanoise but significantly higher than those of the Modane-Aussois unit suggesting that the two former units share a common early history contrasting with that of the Modane-Aussois Unit.
- (3) The Modane-Aussois unit appear structurally above the Southern Vanoise and Dent Parrachée units only in the reversed western limb of a syncline located in the footwall of a D2 top to the east shear zone (Fig. 6A and B). Considering this, the Southern Vanoise unit was structurally above the Modane-Aussois unit and D1 contact between the Modane-Aussois and the Southern Vanoise Units was probably flat before being steepened during the D2 deformation phase. This scenario is compatible similar observations and interpretations of deformation within the Southern Vanoise Unit (Ganne et al., 2005; Gerber, 2008; this study).

We propose that the D1 deformation phase accommodated exhumation of the Southern Vanoise unit until the D1–D2 transition (Fig. 15) at ~ 38 Ma. The thrust contact was overprinted by later top to the east D2 deformations.

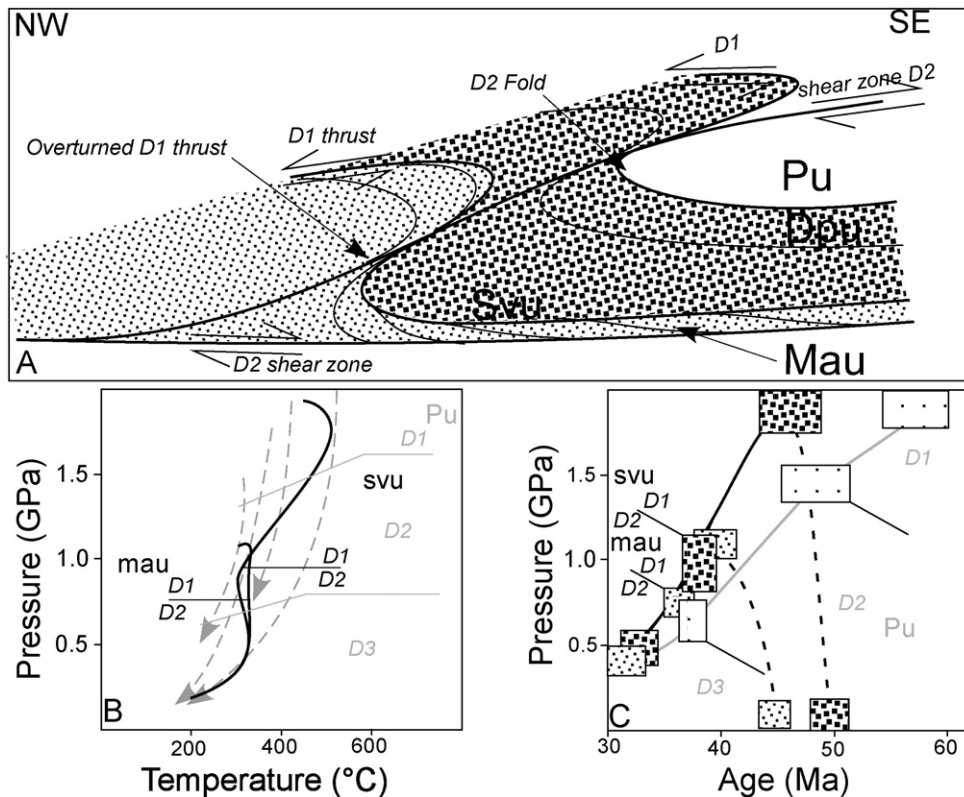


Fig. 15. (A) Schematic cross section of the studied area showing the relationship between the Piemonte Unit (Pu), the Southern Vanoise Unit (Svu), the Dent Parrachée Unit (Dpu) and the Modane-Aussois unit (Mau). (B) Alpine pressure temperature deformation path for the Piedmonte unit (dashed arrows, after Agard et al., 2002), Southern Vanoise unit and Modane-Aussois unit (this study). (C) Pressure time deformation paths for the Piedmont zone (Pu after Agard et al., 2002), Southern Vanoise unit (this study) and Modane-Aussois unit (this study). Time constraints of the Southern Vanoise unit are after Gerber (2008).

8.4. Tectonic and metamorphic evolution of the Piedmont, Southern Vanoise and Modane-Aussois units

East of the studied area, three main phases of deformation have been recognized in the Piedmont unit (Fig. 1, Agard et al., 2002). The first tectonic phase is coeval with HP metamorphism, is associated with top to the north thrusting and is dated between 62 and 55 Ma. The second tectonic phase took place between 51 and 45 Ma during the exhumation of the Piedmont zone in a context of ductile extension with top to the east and SE shear zones. The third tectonic phase corresponds to the end of the exhumation and is associated with top to the west shear zones and extension.

Combining our results with the P–T and structural evolution of the Piedmont zone, we propose a four stages tectonic and metamorphic evolution for the Internal Alps (Table 4 and Fig. 15).

- (1) Between 60 and 50 Ma, burial of the Piedmont zone in an oceanic subduction context (top to the NW thrusting).
- (2) Between 50 and 45 Ma, burial of the continental Southern Vanoise unit and exhumation of the Piedmont zone in a context of top to the NW thrusting (Fig. 16A). During this stage, pressure in the Piedmont zone becomes lower than that in the Southern Vanoise unit suggesting thrusting of the former unit on top of the later (Fig. 15C). This stage corresponds to the initiation of continental subduction. At that time the Modane-Aussois unit is not yet buried.
- (3) Between 45 and 37 Ma, burial of the Modane-Aussois unit and exhumation of the Southern Vanoise in a context of top to the NW thrusting (D1) associated with the exhumation of the Piedmont zone in a context of top to the SE direction of extension (Fig. 16B). This can be explained by extrusion

tectonics of the Southern Vanoise unit as proposed by Ganne et al. (2006). During this second stage of continental subduction, the Modane-Aussois unit is not as deeply buried as the Southern Vanoise unit was in the previous stage. This suggests that the ability of the continental margin to be subducted progressively decreased probably due to a slow-down of the convergent rate between Europe and Apulia (Handy et al., 2010).

- (4) Between 37 and 31 Ma, top to the E direction of shearing starts to exhume the Modane-Aussois and the Southern Vanoise units in a context of top to the SE direction of shearing (Fig. 16C). At the beginning of this stage, exhumation of the Piedmont zone occurred in a context of top to the W direction of extension (Agard et al., 2002). This tectonic stage is coeval with the activation of the Penninic Thrust and beginning of the collision stage (Schmid and Kissling, 2000; Pfiffner et al., 2002; Leloup et al., 2005; Rosenbaum et al., 2005; Rolland et al., 2008; Simon-Labrie et al., 2009; Beltrando et al., 2010; Dumont et al., 2011).

8.5. The signification of the top to the east tectonic phases

Even if structures with a top to the east shear sense have been described since a long time in the internal part of the Alps, their signification is still highly debated. Since at least 20 years, various models have been proposed to explain these structures: back-thrusting (Tricart, 1984; Freeman et al., 1997; Gabalda et al., 2008), back-folding (Bucher et al., 2003), detachment related to extension (Ganne et al., 2007; Gerber, 2008). If this debate is not yet settled, this is because it is not clear whether these structures (1) root in the inner or the outer part of the belt and (2) were activated in a general context of Alpine continental subduction or continental collision.

Table 4

Relationship through time between vertical motion and tectonic phase for the Piemonte, the Southern Vanoise and the Modane Aussois units.

Time	Piemonte Unit		Southern Vanoise Unit		Modane Aussois Unit	
	Vertical motion	Tectonics	Vertical motion	Tectonics	Vertical motion	Tectonics
60–50 Ma	Burial	W thrusting	–	–	–	–
50–45 Ma	Exhumation	W thrusting	Burial	W thrusting	–	–
45–38 Ma	Exhumation	E Detachment	Exhumation	W thrusting	Burial	W thrusting
38–35 Ma	Exhumation	W Detachment	Exhumation	Top to the E shearing	Exhumation	W thrusting
35–30 Ma	–	–	Exhumation	Top to the E shearing	Exhumation	Top to the E shearing

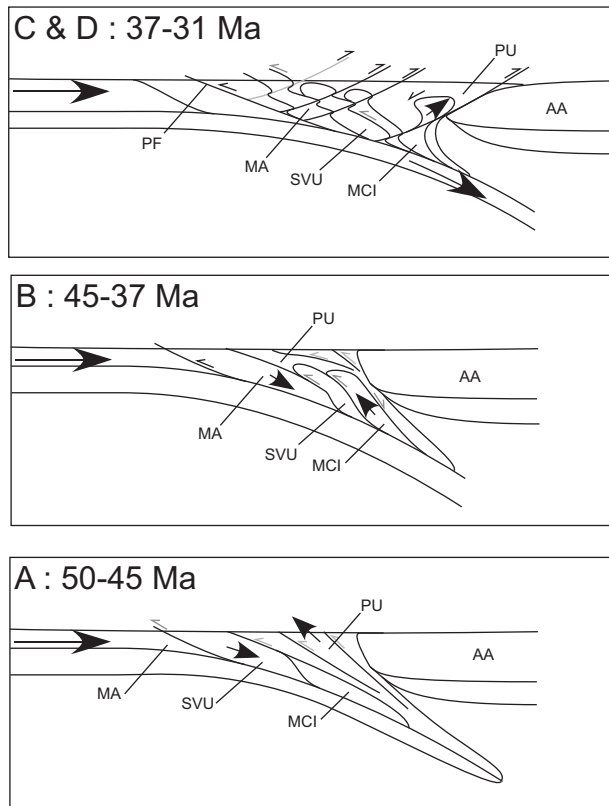


Fig. 16. Possible evolution along an E–W cross section of the Western Alps between 50 and 30 Ma. Based on the P–T–t–d path for the Piemonte zone (Agard et al., 2002), the Southern Vanoise Unit (this study, Ganne et al., 2007; Gerber, 2008) and the Modane–Aussois unit (this study). See text for discussion. AA: Austro Alpine Unit, MA: Modane Aussois Unit, MCI: Internal Crystalline Massif, PF: Penninic Front, PU: Piemonte Unit, SVU: Southern Vanoise Unit.

Our results suggest that the D2 top to the east shear zones roots to the west as the Râteau d'Aussois shear zone (Figs. 6B, 8D, F and 15A). Our time constraint imply that D2 structures formed between 37 and 31 Ma at a time of plate tectonics reorganization in the alpine domain and the activation of the Penninic front (Rolland et al., 2008; Simon-Labrie et al., 2009; Handy et al., 2010; Dumont et al., 2011, 2012). This implies that D2 structures are more related to backthrusting coeval with the activation of major thrusting towards the external part of the belt that mark the end of continental subduction and the start of continental collision in the Western Alps.

9. Conclusion

By combining structural analyses, metamorphic P–T estimates, $^{40}\text{Ar}/^{39}\text{Ar}$ dating of micas, we propose a P–T–t–d path for the Alpine evolution of the Modane–Aussois and the Southern Vanoise units. The Alpine tectonics are polyphased and occurred in a context of exhumation of HP rocks. For each unit, a cold geothermal

gradient is obtained for the pressure peak suggesting that continental subduction is responsible of the burial of these units.

The southern Vanoise unit is buried before and at greater depth than the Modane–Aussois one, and during the D1 tectonic phase the former is thrust on top of the latter. As D1 deformations within the Southern Vanoise unit are coeval with top to the east direction of extensional shearing within the Piedmont zone, we propose that extrusion tectonics driven by buoyancy forces is the main exhumation processes for the early exhumation of the Southern Vanoise unit. Because extrusion tectonics occurred during the burial of the Modane–Aussois unit, we propose that the early exhumation of the Southern Vanoise unit also takes place in a context of continental subduction.

Considering the timing of the D2 deformation phase coeval with the activation of the Penninic Thrust, the growth of the collision wedge and the formation of foreland basins, we propose that the end of the common exhumation path of the Southern Vanoise and the Modane–Aussois units occurred in a context of continental collision where formation of reliefs and large amounts of erosion govern exhumation processes. In this context, we propose that the D2 structures of the studied units are backthrusts contributing to the thickening of the collisional wedge.

The exhumation of the Briançonnais zone takes place in a crucial period of the Alpine belt at the transition from continental subduction to continental collision. The end of continental subduction is underlined by a rapid decrease of both the burial depth of continental units and the importance of extrusion tectonics, whereas continental collision is here characterized by the activation of backthrusts.

Acknowledgements

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