

Review

Bridging the Gap between Long–Term Orogenic Evolution (>10 Ma Scale) and Geomorphological Processes That Shape the Western Alps: Insights from Combined Dating Approaches

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Abstract: Constraining the relative roles of erosion and tectonics in the evolution of mountain belts is a challenging scientific goal. In this review article on the Western Alps, we show how it becomes possible to “bridge the gap” between the long-term (>Ma) orogenic evolution controlled by tectonics and exhumation processes and the recent geomorphological evolution that is accessible on an annual–decadal basis. Advances in mineral dating that have grown in relation to deformation in the ductile and brittle crustal fields have allowed us to constrain the evolution of deformation through time and depth. A drastic change from early collision, dominated by rapid underthrusting of the European plate, to a more stagnant syn–collisional tectonic context is documented since about 26–20 Ma by syn–kinematic phengites and vein–hosted monazites along the Alpine arc. The overall dextral kinematic context is accompanied by local extensional domains in the Simplon and High Durance Valley. Activation of the Simplon ductile fault is documented from 20 Ma, whereas the High Durance extensional system commenced after 10 Ma. The application of cosmogenic nuclide dating of incised river gorges demonstrates that the erosion pattern of the Western Alps follows a different evolution within the valleys dominated by upstream glacial erosion than in peripheral watersheds devoid of glaciers. The very low peripheral incision is found to be similar to the vertical GPS signal, suggesting equilibrium of tectonic uplift and incision, whereas the glacial–dominated valleys exhibit significantly increased and transient river incision during interglacials and a constant ongoing tectonic regime.

Keywords: alps; orogens; geochronological methods; erosion; tectonics



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1. Introduction

The Alpine belt has been presented either as a mountain belt in which the relief is no longer sustained by tectonic motions (e.g., [1]), or as a tectonically active system in which tectonic forces contribute to maintain it [2,3]. As in many other orogens, the temporal evolution of deformation, surface uplift and rock cooling has been mainly investigated through thermochronology (e.g., [4–9]). The thermochronological approach has, however, the disadvantage that direct relationships of apparent cooling ages to geological structures and kinematics are often missing (e.g., [10]). For this reason, debate is ongoing on the use of thermochronological data to infer erosion rates and infer the role of tectonic structures in the active evolution of mountain belts [10–12]. In order to relate ages to tectonic displacements, it is possible to use minerals that grow in relation to deformation, such as micas and illites, along the stretching lineation direction of shear zones (e.g., [13–17]) or monazites in clefts [18–23]. Most notably, the Alpine orogen is a great example of a weakly deformed

region in which establishing the relative contributions of tectonic motions and climate in shaping the mountain belt is especially challenging. Based on thermochronological mapping and inverse methods [11,24], Champagnac et al. [25] propose that mountain building is mainly controlled by erosion related to climate change in the last 5 Ma. However, such studies are mainly based on bedrock and/or detrital thermochronological data, which give constraints on exhumation rates on Ma time scales. However, such data do not provide direct information on the timing of tectonic motion of specific faults zones, and thus it remains difficult to be conclusive about the contribution of fault systems to the recent evolution of a given mountain belt, especially when the tectonic motions are slow ($<1 \text{ mm}\cdot\text{yr}^{-1}$) and are most likely hindered by erosion (from 0.3–0.5 in general to $>1 \text{ mm}\cdot\text{yr}^{-1}$ locally, in the Alps, [26]). Pin-pointing the tectonic history of fault systems in the last Myrs is thus important to give insights into their activity during the course of past glaciations and provide some information on their seismic risk potential (e.g., [27–29]). In order to fulfill this goal, it is necessary to obtain direct ages of fault motions, which remains challenging in the recent geological record [30,31]. In the present day, GPS-based studies can be used to detect horizontal and vertical motion gradients along fault systems, but for slow tectonics this will require a very dense network and long-term ($>20 \text{ yr}$) analysis (e.g., [32–34]).

In this paper, we present a compilation of recent geochronological data on the Western Alpine belt, with emphasis on syn-kinematic minerals which crystallized in faults, shear zones and clefts (white mica, allanite, monazite, calcite) and on cosmogenic nuclide dating of the incision. These data unravel the ductile-to-brittle history of the Alpine arc and show that the observable present-day transcurrent tectonic motions initiated at ca. 26 to 20 Ma along the Alpine arc. Apatite Fission Track (AFT) data obtained in the footwall of the Penninic Front [5,35] show that this domain has been exhumed since at least 10 Ma, while AFT data acquired in the hanging wall are older, around 20 Ma [5]. Later, brittle extension along the High Durance Extensional system from ca. 5 Ma has been highlighted by calcite U/Pb dating [36]. Finally, active evolution of the belt highlighted by Cosmic Ray Exposure (CRE) dating allows constraining the last 80 kyr-incision and surface uplift history. Such a combination of data may allow the shedding of new light on tectonic and geomorphologic processes over $<5 \text{ Ma}$ time scales in slow, active, orogenic domains.

1.1. Recent ($<20 \text{ Ma}$) and Active Tectonic Motions along the Penninic Line

Geophysical data show deformation at low strain rates in the Western Alps attributed to belt-parallel extension (e.g., [37,38]), and ongoing slow-rate rotation of the Apulian Plate mainly accommodated along the Penninic Line (e.g., [39–42]; Figure 1). Along the Alpine arc, the distribution of seismicity is diffuse (e.g., [3]). Seismic activity lies mostly in the hanging wall of the Penninic Line Fault in the Central Alps, whereas it is more spread out in the SW Alps, with seismicity crossing the Penninic Line along the Durance Extensional fault system [43]. Seismicity tends to cluster along (1) the internal part of the Penninic Line, with widespread extensional and transcurrent focal mechanisms and (2) somehow at the exterior of the chain along some oblique crustal lineaments with a combination of compressional and transcurrent focal mechanisms [38,44].

The Penninic Line is thus a good example of a major fault system, the ongoing activity of which is shown by the seismicity. However, the presence of significant fault motions remains debated. A first input from thermochronology shows that the Penninic Line has clearly been active in recent geological history ($<20 \text{ Ma}$), as emphasized by fission-track dating undertaken on both sides of this fault (e.g., [5,45,46]; Figure 2). Offset is well documented along the Simplon normal fault, which is a local extensional domain connecting two dextral faults (Figure 1), and is clearly documented from 20 to 5 Ma (see compilations in [15,47,48]; Figure 2). For the younger fault history, apatite fission-track ages younger than 4 Ma, but also older than 6 Ma, occur on both sides of the Penninic Line, which makes it difficult to identify a fault motion on the sole basis of thermochronology. Based on field studies, several authors [46,49,50] find no significant post-Miocene motion

of the Penninic Line of any sense (normal or reverse). However, several other studies, especially in the SW Alps, suggest a continuous, though moderate, tectonic activity along the Penninic Line until the present day due to the similarity of past and active deformation patterns ([27,28,44,51]; Figure 3). Nonetheless, it still remains difficult to provide insights into the continuous activity of a given fault over the last several Myrs, during exhumation through low temperatures ($<100\text{ }^{\circ}\text{C}$), because few markers of tectonic motion suitable for dating exist. A first line of evidence comes from the offset of glacial morphologies such as in the Argentera–Mercantour Massif (Figure 4; [27,28,52]). In this domain of the Alps, seismicity is significantly higher and shows identical stress directions (focal mechanisms) as the paleo–stress derived from fault–striae data measured in the field [27,28,43,51,53]. This similarity suggests that the present–day tectonics of the SW Alps are more or less identical to the long–term tectonic motions at the scale of $<1\text{ Ma}$ (morphologies offset, [52]) and $<10\text{ Ma}$ (brittle deformation, [28,30]). In the SW Alps, these dextral faults show signs of recent activity along the rim of the Argentera–Mercantour and south to the French Riviera along the Nice Arc [30,51], where Pliocene conglomerates are verticalized and deformed.

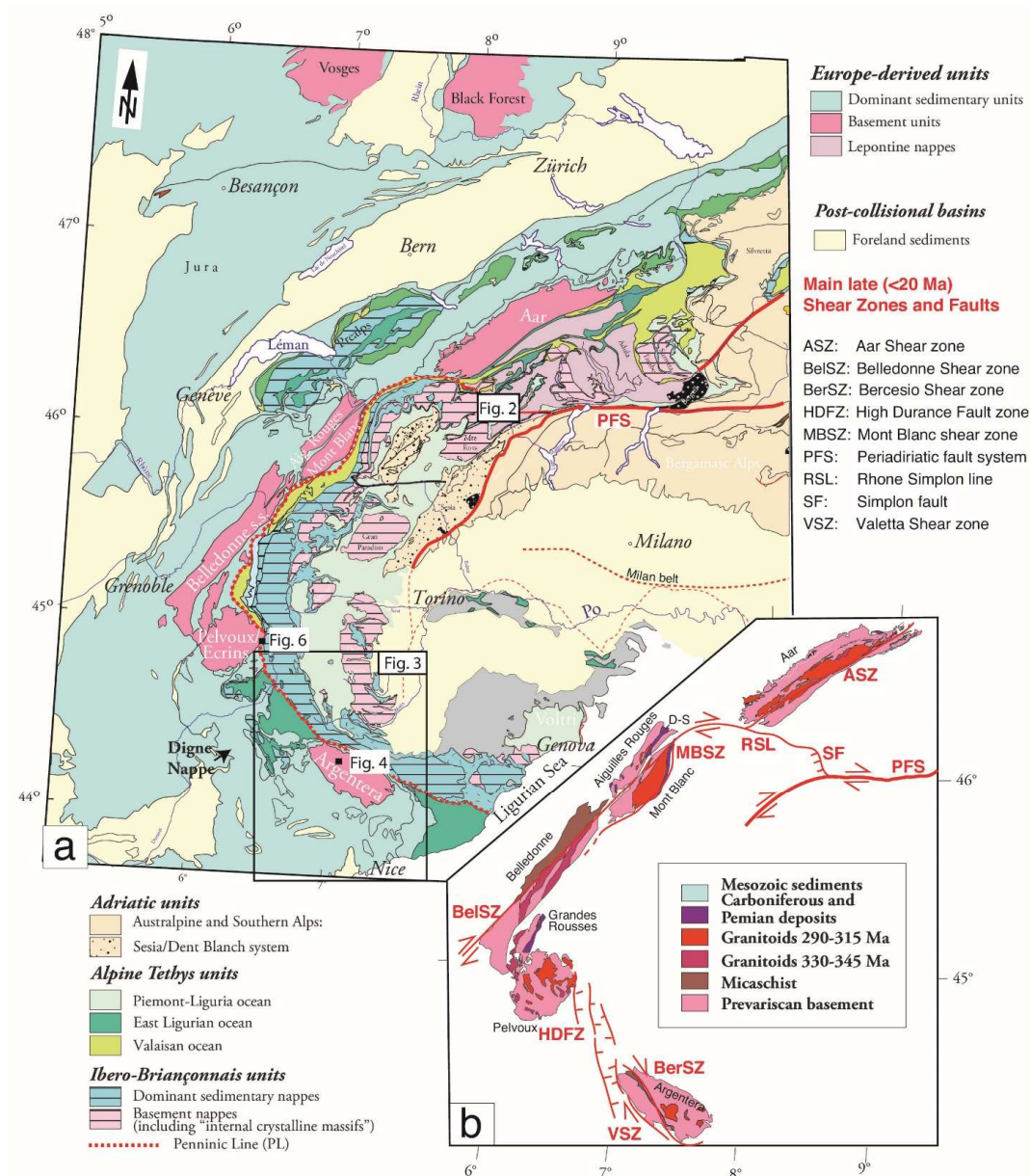


Figure 1. (a) Geological map of Western Alps, simplified after [42]. (b) Simplified sketch map with the main shear zones and faults reactivating the Penninic Front.

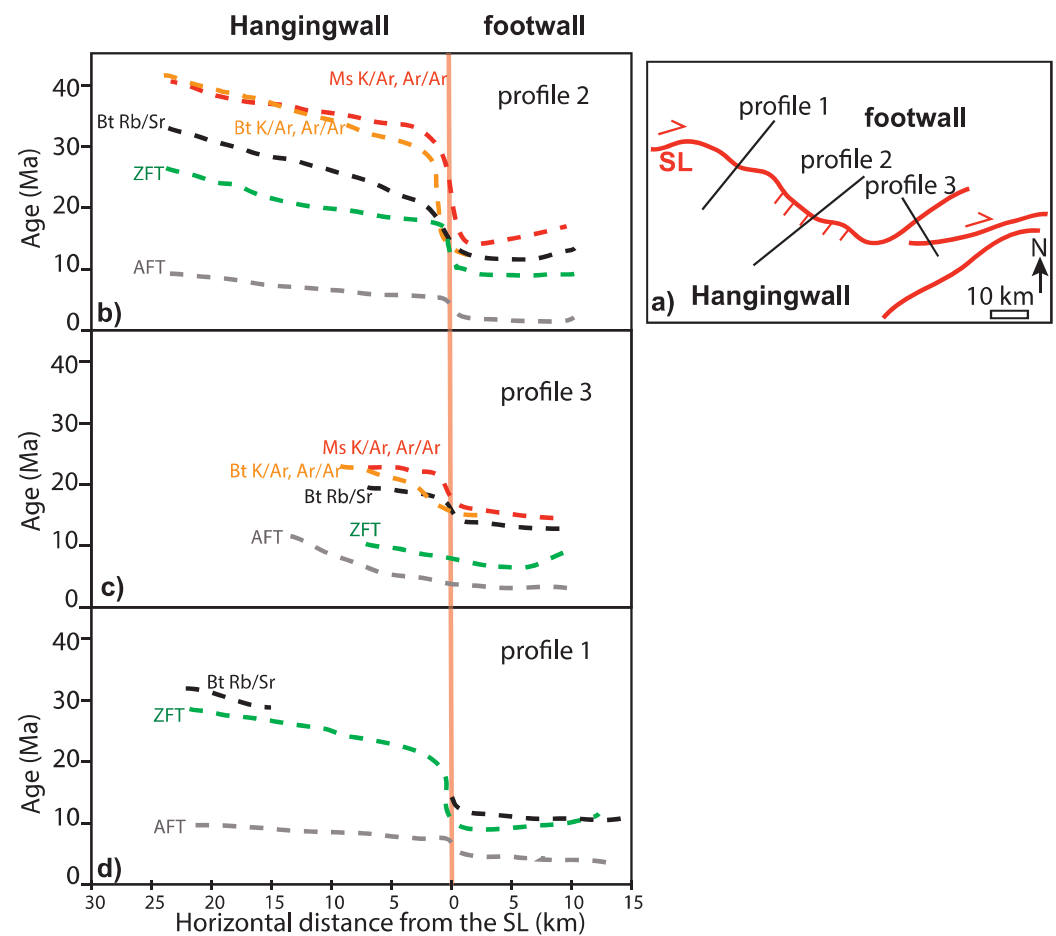


Figure 2. Compilation of a variety of thermochronological ages on both sides of the Simplon normal fault (see location on Figure 1; from [15]). Cooling age patterns across the Simplon Fault Zone. (a) Location of three age–distance sections. (b) Age–distance section from the central region (central part of Simplon Line or SL). (c) Age–distance section from the SE region. (d) Age–distance section from the NW region.

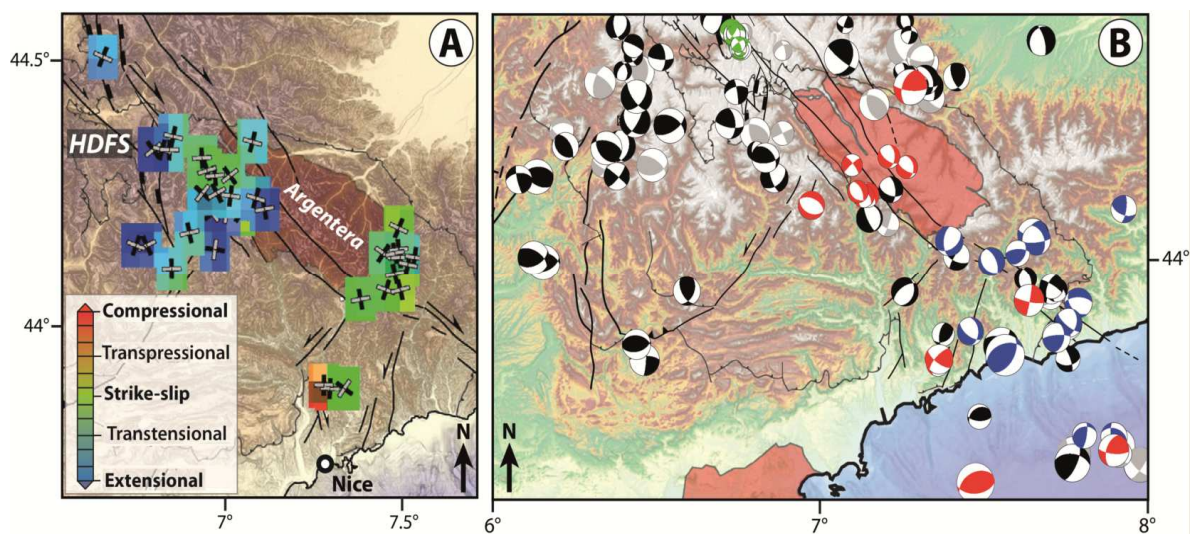


Figure 3. (A) Paleostress tensors computed from fault–striae data and (B), focal mechanisms of active seismicity from [51]. Note the transition from extension to strike–slip and compression, from NW to SE. HDfs: High Durance Fault System.

example, zircon fission-track dating, do not show any evidence for increasing erosion or exhumation rates after 5 Ma in the Western Alps [68].

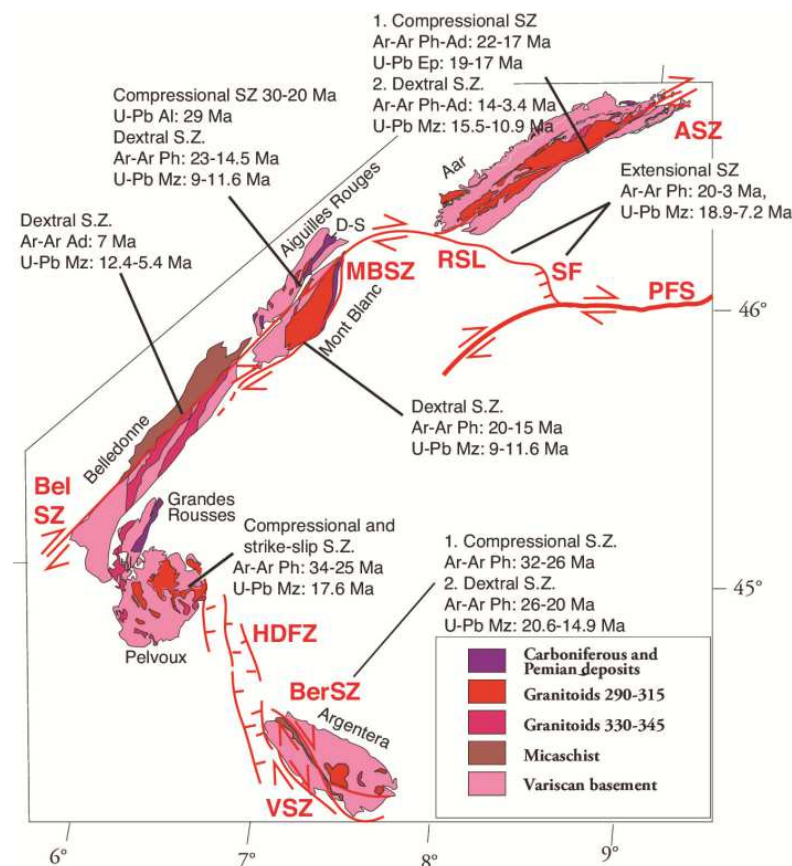


Figure 5. Compilation of Ar–Ar on phengite and U–Pb on allanite/epidote/monazite ages along the Western External Alps. ASZ: Aar Shear zone (Ar–Ar on phengite (Ph) from [57,58], U–Pb on epidote (Ep) by [59] and on monazite (Mz) by [54]); BelSZ: Belledonne Shear Zone (U–Pb on Monazite by [20,23], Ar–Ar on adularia (Ad) by [20]), BerSZ: Bercesio Shear Zone (Ar–Ar on phengite by [60], and U–Pb on monazite by [56]), HDFZ: High Durance Fault System (Ar–Ar on phengite by [14,17], U–Pb on Monazite by [20], MBSZ: Mont Blanc Shear Zone (U–Pb on allanite (Al) by [61] and on Monazite by [62], Ar–Ar on Phengite by [13]); PFS: Periadriatic Fault System, RSL: Rhone Simplon Line and SF: Simplon Fault (Ar–Ar on phengite by [15]; U–Pb on monazite by [63]; VSZ: Valettea Shear Zone (same refs as for BerSZ).

1.2. U–Pb on Calcite Dating of Post–5 Ma Activity along the Penninic Line

The advent of the calcite U–Pb in-situ dating method allows pinpointing of the history of fault activity until about 1 Ma (e.g., [69]). This method allowed dating of a phase of extensional reactivation of the Penninic Line in the High Durance Fault system (HDFS) on the eastern side of the Pelvoux External Crystalline Massif [36]. U–Pb dating was applied to calcite that crystallized in the matrix of a fault zone cataclasite in an extensional fault along the hanging wall of the Penninic Line (Figure 6). Bilau et al. [36] showed that the carbonated cataclasite cement formed during/after the main fault slip event at 3.4 ± 1.4 Ma. Cross-cutting veins featuring the last fault motions were dated at 2.6 ± 0.3 and 2.3 ± 0.2 Ma, which brackets the brittle reactivation of the Penninic Line between c. 4 and 2 Ma, on an east-dipping normal fault likely connected to the Penninic Line, which was reactivated as a detachment. An additional age of 3.5 ± 0.4 Ma was acquired from a conjugate W-dipping fault set, and a slightly older age (5 Ma) in another normal fault system more to the East (Bilau, [70]). The kinematics of this set of normal faults is in agreement with a dominant down-dip extensional component, which alternates with a minor strike-slip component

between 5 and 2 Ma (as also noted by Sue and Tricart, [37,71,72]). These data show that the extensional reactivation of the HDFs has occurred since at least 5 Ma, which suggests a continuous activity over a several Myr period, whereas only the final steps had been documented previously by seismic and GPS data [32]. The surface uplift of the Pelvoux External Crystalline Massif, at a rate of $1 \text{ mm} \cdot \text{yr}^{-1}$ [73] is fully explained by the relative motion of the footwall ([36], Figure 6f). From this example, it is now clear that tectonic motions have been ongoing over at least the last 5 Ma.

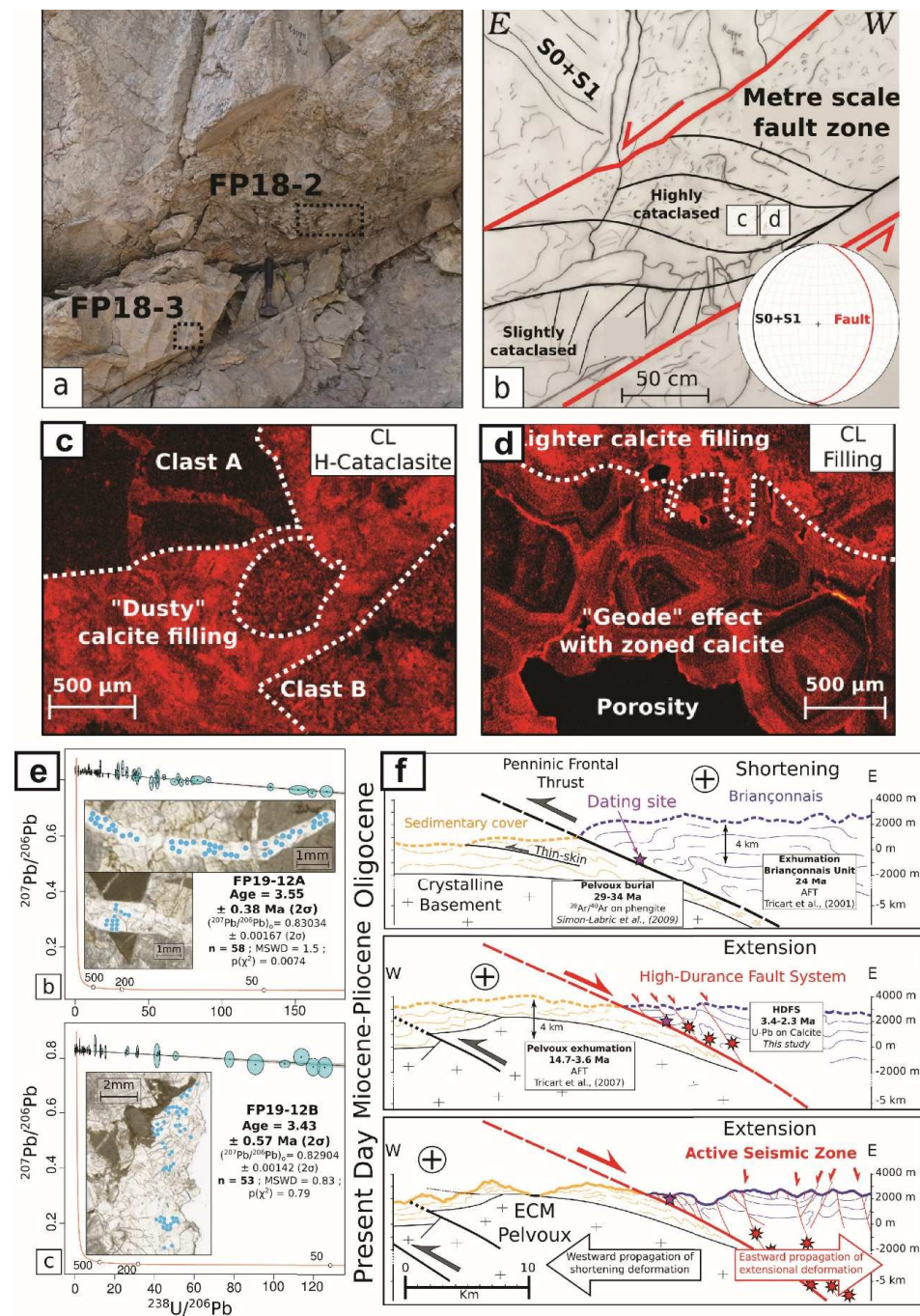


Figure 6. Dated extensional fault in the High Durance Fault System or HDFs [36]. (a,b) Outcrop relationship of the east-dipping normal fault zone and cataclasite damage zone. (c,d) Cathodoluminescence images of the dated calcite showing residual porosity within the cataclasite. (e) Example of U–Pb results. (f) Reconstructed geodynamic scenario of Penninic Line extensional reactivation and formation of the HDFs.

1.3. Western Alpine Foreland Deformation

Independent constraints on tectonic activity in the Alps also come from the peripheral foreland basins, the Molasse basin and the Po Basin (Figure 1), both of which show Quaternary rock uplift, indicating that erosion has recently begun to outpace tectonic crustal thickening leading to flexural isostatic rebound [11,25,74].

1.3.1. Po Depression

At the back of the Alps, deformation is thought to have ceased in the early Pliocene along the Lombardic thrust belt, as suggested by growth strata and thrust–sealing post-tectonic sediments in the Po Basin [75,76]. However, zones with significant subsidence have been measured by GPS in other parts of the Po basin [77] and, in this domain, no field evidence can be used to discuss the vertical motions due to the progressive sediment infill of the basin. Based on seismic profiles [2] and from vertical GPS data [77], it is clear that the Po basin has been subsiding in the last 5 Ma, especially in connection to the Apennine frontal flexural basin. As the Apennines are significantly more active than the Alps, the Alpine subsidence or surface uplift signal in the Po basin remain difficult to disentangle from one another.

1.3.2. Jura Mountains

The frontal fold–and–thrust–belts of the Central Alps apparently ceased a thin–skin tectonic motion in the Pliocene, sometime between 9 and 4 Ma in the Jura Mountains [78] according to analysis of paleontological remains [79] and tectonic evidence. On the basis of a comparison between palaeo–tensors and focal mechanisms, Becker [78] suggested that a new (thick–skin) style of tectonics started after 4 Ma, deforming both the cover rocks and their basement directly in a similar mode. Recently, direct dating of deformation in the eastern Jura fold–and–thrust–belt has allowed bracketing of the thin–skin deformation phase between 14.3 and 4.5 Ma, which suggests that deformation occurred over a time period of at least ~10 Myr, with contemporaneous activity of thrusts and strike–slip faults between 10.5–3.9 Ma [80,81]. Additionally, based on the constant in–situ temperatures and fluid sources reconstructed over the recorded time period, these authors have shown that large–scale foreland erosion initiated after ~4.5 Ma.

Deformation in the Jura Mountains is still active and instrumental seismology shows that strike–slip earthquakes ($M < 5.5$) occur along NW–SE– to NNW–SSW strike–slip faults with hypocenters at ~1–5 km depths, both in the sedimentary cover and in the upper part of the crystalline basement [82]. A recent thrust–related earthquake (2004 Besançon earthquake, [83]) had a hypocenter located at ~15 km depth in the crystalline basement [84]. Geodetic and geological data indicate up to ~1 mm·yr^{−1} N–S– to NNW–SSE–oriented and ongoing shortening, coupled with ~0.5 mm·yr^{−1} of surface uplift [78,85–87]. More precisely, surface uplift is located above the main thrusts and anticlines (2004 Besançon thrust–related earthquake located in the crystalline basement; [83]), suggesting both thrust– and fold–related shortening [86,87].

1.3.3. Digne Nappe and SW Alpine Foreland

Thermochronological data coupling fission–track and (U–Th)/He on apatite allow quantification of the sequence of burial and exhumation of Tertiary detrital sediments at the front of the Alpine arc [67]. Parts of the Tertiary basins were buried under the Mesozoic sedimentary cover of the Digne Nappe (Figure 1) and then exhumed. Thermal modelling shows that these basins were covered by 3 to 4 km of sedimentary cover, between 12 and 6 Ma, related to thin–skinned nappe emplacement without major relief development. The onset of exhumation is dated at ~6 Ma and is associated with the formation of a progressively eroded relief (at rates of mm/yr) producing an erosional half–window. This regional exhumation is the consequence of basement involvement in shortening and outward propagation of foreland deformation at 6 Ma.

The SW Alps provides examples of ongoing fault motions from the Paleogene through the Quaternary. In the Provence and Maritime Alps foreland, Quaternary activity of faults is evidenced by several authors (e. g., [29,31,51,88] and refs therein). These faults are sub-vertical and are mostly strike-slip faults with a thrust component. They may be influenced by the presence of salt at depth in the Triassic horizons [30]. However, due to their very slow relative motions ($0.02\text{--}0.3\text{ mm}\cdot\text{yr}^{-1}$; [31,89–91]), which are slower or comparable to denudation rates (about $0.030\text{--}0.1\text{ mm}\cdot\text{yr}^{-1}$, [89,91–93]), the geomorphological markers of these recent fault motions are generally not preserved. Similar stress paleo-tensors are obtained with fault-striae data inversions and focal mechanism analysis, thus suggesting a continuity of long-term brittle deformation ($<15\text{ Ma}$) with the active deformation ([51]; Figure 3).

2. Origin of the Alpine Relief: The Imprint of Repeated Glacial Cycles

Possibly increasing erosion since 5 Ma, especially focused in main valleys since 2 Ma, leads to further questions about the relative roles of climate change and tectonics, as this date coincides with the onset of glacial cycles [24,25,74,94]). The contribution of several parameters to uplift rate has been modelled by Sternai et al. [95] and these authors suggest that the contribution of deglaciation is about 50%, whereas the other 50% is associated with deep processes (slab retreat or convection cell) in the Western and Central Alps. Increased erosion in the external crystalline massifs has been documented by numerous authors, to the north and west of the Penninic Line (e.g., [96] and references therein). However, thermo-kinematic modelling, including a temporally evolving topography, suggests a steady state, long-term exhumation [97] and recent data highlight a relatively constant exhumation [9]. Therefore, this last 5-Ma phase is mainly expressed by localized valley incision, as demonstrated by apatite helium and $^4\text{He}/^3\text{He}$ studies [64], implying a significant increase in local relief through valley incision. As stressed by [12], this focused erosion might lead to overestimation of erosion rates on a more regional scale.

3. Uplift after the Würm Glaciation: The Constraints Provided by Cosmogenic Nuclide Dating of Incision

The incision pattern of rivers in the SW Alps has recently been constrained through CRE dating by several studies [98–104] (Figure 7). The lower bound of compiled incision data from the whole SW Alps gives a similar range of values to those provided by GPS measurements ($<0.5\text{ mm}\cdot\text{yr}^{-1}$; [26,34]), suggesting that geodetic estimates give comparable surface uplift rate values to those running through an interglacial (Holocene) cycle. In the SW Alps, two domains of different incision regimes are shown by the CRE dating of gorge walls polished by rivers [104]. In the upstream part of rivers, in valleys under glacial influence, the incision rates are more variable and can be significantly higher, suggesting a topographic readjustment by the rivers [99]. This pattern is in agreement with the preservation of a stepped river profile, inherited from several glacial phases and which cannot be totally smoothed during interglacial phases [99,105]. This goes with the suggestion that, during interglacials, incision of formerly glaciated catchments largely exceeds the regional surface uplift signal. Conversely, in low-elevation valley catchments out of the domain of influence of glaciers, incision rates of rivers seem to have reached equilibrium. In these domains out of the influence of glaciers, river incision rates ($\sim 0.05\text{ mm/yr}$) are similar to the erosion rates estimated by cosmogenic analyses of the bulk sediment signal [102,106] and have values similar to the regional uplift rate in agreement with GPS measures (Figure 7), suggesting a steady state between erosion and surface uplift.

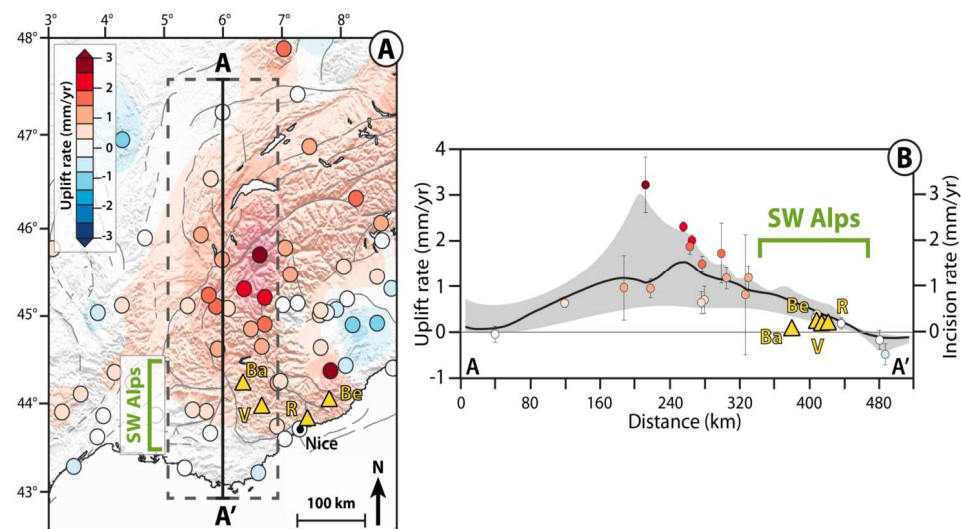


Figure 7. Long-term incision pattern of rivers of the SW Alps, out of the zone affected by glacial influence, constrained by CRE dating (data from [98–104]). (A), Vertical velocity field (colored circles) map of the Western Alps made by [77], with the location of gorges dated with ^{36}Cl cosmonuclide dating (yellow triangles): Ba, Barles [103]; V, Verdon, R, Rédébraus, Be, Bendola (Cardinal et al., in review). Positive (red) and negative (blue) values represent surface uplift or subsidence, respectively. (B) Vertical uplift estimated by GPS [77] and incision rates estimated from ^{36}Cl cosmonuclide dating versus distance. The black curve shows the median value of the vertical uplift rate, whereas the grey envelope shows the minimum and maximum vertical uplift rate values in the swath. Estimated incision rates have similar mean values to that of GPS rates, in the SW Alps.

4. Conclusions: ‘Bridging the Gap’ between the Long-Term (>10 Ma Scale) and Current Evolution of Orogens

Based on the combined dating approaches of thermochronology, and direct dating of fault motions and geomorphological features in the Alps, we conclude in this paper that it becomes possible to decipher the evolution of a mountain belt from the geological past to recent times (<1 Ma). To infer the activity of faults in the long term, it is necessary to obtain direct dating of fault slip. In the Alps, calcite U–Pb dating allowed the pinpointing the fault activity on a scale of <3 Ma. The data show the development of the foreland basins until 5 Ma, and the onset of their widespread erosion. The 5 Ma transition is highlighted by the activity of mainly extensional motions along the Penninic Line in the High Durance valley, with paleo-tensors from fault-striae inversion similar to the present-day focal mechanisms. Along the whole Alpine arc, and especially in the foreland part, the currently monitored seismicity is mainly in agreement with slow transcurrent and compressional kinematics. Faults are mainly right-lateral along or slightly oblique to the belt strike. Therefore, the post-5-Ma period is neither a period of complete shift towards generalized extension, nor a period of cessation of tectonic activity, but, more likely, a period of slowing down of tectonic motions. At a larger scale, the tectonics are in agreement with an anticlockwise rotation of the Apulian Plate, which is also related to Apulian slab roll-back and back-arc basin opening of the Ligurian and Tyrrhenian basins (Figure 8). This regional phenomenon could also be apparent from the SKS splitting measurements pattern at mantle depths [107], suggestive of the mantle flow beneath the Alps. It may be that the slowing down of tectonic motions, and of the corresponding Apulian rotations at 5 Ma, could be related to the decrease in the roll-back process. The slowing down of Apulian rotation is, however, accompanied by a trend towards a cooler climate, which has favored a regained erosion process in the inner part of the belt. The role of efficient glacial erosion and of post-glacial isostatic uplift combined to focused river incision likely played a major role in shaping the mountain belt. However, this process is clearly very heterogeneous spatially, and has been especially focused in the major Alpine valleys, so it led to an amplification of the Alpine

relief and to the deepening of valleys rather than to a generalized and smoothed erosional pattern.

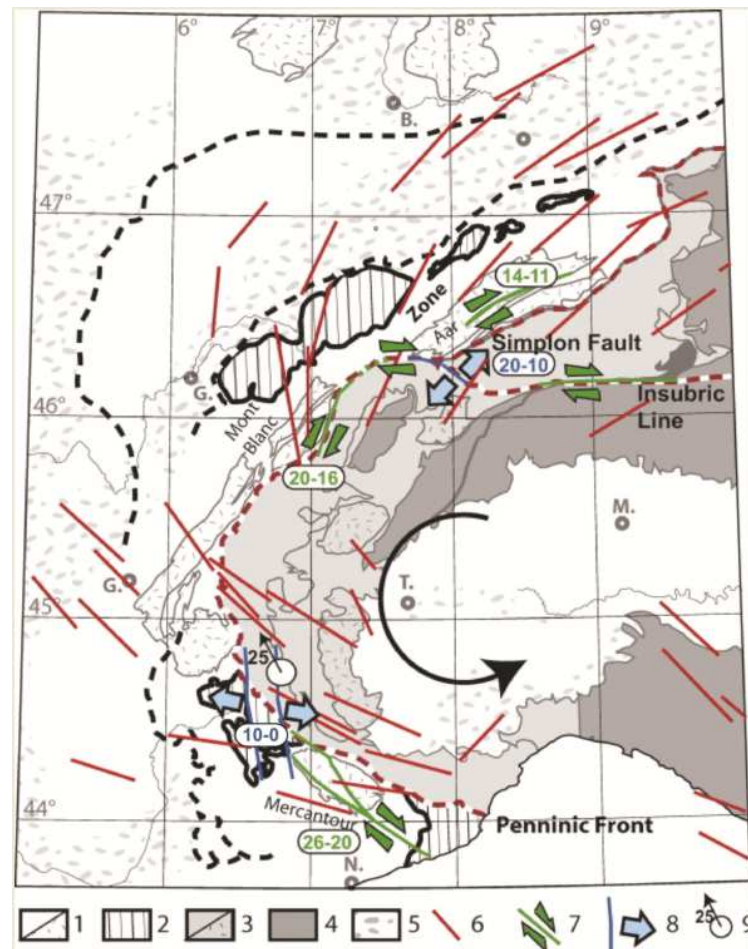


Figure 8. Post-collisional crustal and upper-mantle strain field of the Western Alps with polarities and ages of ductile crustal deformation, and direction of upper-mantle deformation inferred from seismic anisotropies [107]. Age and polarities of displacements are from [58] in the Aar Massif, from [15] in the Simplon Fault Zone, from [13] in the Mont Blanc, and from [60] in the Mercantour. The legend displays: 1, the Dauphinois (or Helvetic) zone, rimmed by the Jura and Alpine frontal thrusts. The Dauphinois zone is comprised of Hercynian crystalline basement (stripped) and its para-autochthonous and allochthonous Mesozoic sedimentary cover (white); 2, the transported klippe of the Helminthoid Upper Cretaceous flysch and Internal Briançonnais and Penninic units. The Internal Alps comprise: 3, the Briançonnais and Piemontais zones, which are made of variably metamorphosed rocks from the continental European margin and the Alpine Tethys oceanic domain; 4, the Austro-Alpine units comprising the Dent Blanche klippe and the Apulian margin; 5, Molasse sediments deposited during the Oligocene to Pliocene lie in the periphery of the Alps. 6, Upper mantle anisotropy defined from systematic SKS splitting measurements [107]. 7 and 8, Main ductile to brittle post-collisional shear zones: 7, strike-slip shear zones; 8 extensional shear zones. 9, Paleomagnetic data obtained in the Briançonnais Zone of SW Alps indicate minimum $\sim 25^\circ$ counterclockwise rotation [39]. Ductile mid-crustal deformation is evidenced by mylonites formed in a right-lateral kinematic setting along the Alpine arc. These motions are dated at 26–20 Ma in the South [60], at 20–16 Ma in the West (Mont Blanc; [13]) and 20–12 Ma in the North (Aar; [57,58]). This ductile deformation is suggested to continue in the brittle domain, as shown by similar kinematics of faults dated by calcite U/Pb [36] and AFT between 10 and 0 Ma in the southwest part of the arc (Figure 6). Similar kinematics are shown by fault offset of geomorphological features dated by ^{10}Be on quartz (Figure 4) and seismicity (Figure 3).

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