40Ar/39Ar Age Constraints on HP/LT Metamorphism in Extensively Overprinted Units: The Example of the Alpujárride Subduction Complex (Betic Cordillera, Spain)

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Abstract Widespread overprinting of early high-pressure/low-temperature (HP/LT) subduction stages due to subsequent collisional or late-orogenic tectono-metamorphic events is a common feature affecting the interpretation of geochronologic data from HP/LT orogens. The Betic-Rif orogen is exemplary in this connection as a great majority of published radiometric ages are found to cluster around 20 Ma. This clustering is commonly interpreted as reflecting a short, yet complex, succession of tectono-metamorphic events spanning only over a few Myr, including back-arc extension and overprinting of the Internal Zones on the External Zones. An alternative explanation consists in the poor preservation of a much earlier HP/LT metamorphic event, presumably Eocene, coeval with subduction and crustal thickening in the Internal Zones, and particularly the Alpujárride Complex. However, this age is vividly debated due to widespread resetting by the Early Miocene H/L/LT overprint. In this study, we provide new 40Ar/39Ar evidence from white micas selected along an E-W section of the Internal Betics, from the central to the eastern Alpujárride Complex. Our new data show (a) that exceptionally well-preserved HP/LT parageneses in this unit retain a well-defined Eocene age around 38 Ma, and (b) that widespread 20 Ma ages recorded all along the section correspond to a regional stage of exhumation, coeval with a major change in the kinematics of back-arc extension. Our study provides conclusive evidence that 40Ar/39Ar dating of carefully targeted HP/LT assoizations can overcome the problem of extensive late-orogenic overprinting, testifying for an Eocene HP event around 38 Ma in the Betic-Rif orogen.

1. Introduction

How the dynamics of subducting lithospheric slabs interferes with crustal deformation in the upper plates of convergence zones is a major question in plate-kinematic and crustal-scale restorations. This question is particularly well illustrated in the Betic-Rif orogen (western Mediterranean) which results from complex interactions between the Africa and Iberia plates during their convergence and deep-seated slab dynamics (Dewey et al., 1989; Facennia et al., 2004, 2014; Jolivet et al., 2003; Lonergan & White, 1997; Mancilla et al., 2015; Platt et al., 2003; Platt & Vissers, 1989; Vernés & Fernández, 2012) during the Miocene have led to a complex 3-D organisation and pressure-temperature-time (P-T-t) evolution that are important to decipher in order to understand the dynamics of such a complex system. Central to this question is the age of the high-pressure/low-temperature (HP-LT) event marking the subduction of large portions of the Internal Zones and the timing of the transition toward shallower crustal conditions during exhumation of the HP units.

Deciphering such dynamics is complex because early (deep-seated) metamorphic stages can be partially or even wholly overprinted during exhumation, obscuring the sequence of tectono-metamorphic events contributing to the finite structure of the exhumed crustal stack like in, for example, Himalayan, Aegean, the Alps, Alpine Cordics, the Zagros or the Menderes massif. To address this issue, several thermo-chronological methods (e.g., U/Pb on zircon, 40Ar/39Ar on white mica, fission-tracks in both zircon and apatite) are usually required in combination with detailed petrochronology, thermochronometers and structural data to properly constrain the timing of peak-metamorphic events and subsequent exhumation (e.g., Beaudoin et al., 2020; Dragovic et al., 2020; Kohn et al., 2017; Kurzawa et al., 2017; Laurent et al., 2021; Plunder et al., 2016).
The Betic-Rif Cordillera (Figure 1) is a young and well-exposed orogen with a major, regional-scale, metamorphic event massively overprinting earlier HP/LT tectono-metamorphic events that, thus, remain poorly constrained. The tight curvature of the orogen and the presence of a steeply dipping slab below the Alboran basin formed in the back-arc region have been explained by slab retreat and tearing (Facenna et al., 2004; Jolivet et al., 2008; Lonergan & White, 1997; Spakman & Wortel, 2004). Several metamorphic and tectonic stages have long been recognized, with contrasting kinematics, but their respective timing remains unclear (Augier, Agard et al., 2005; Azañón & Crespo-Blanc, 2000; Homonnay et al., 2018; López Sánchez-Vizcaíno et al., 2001; Michard et al., 2006; Monié et al., 1991, 1994; Platt et al., 2005, 2006; Sánchez-Rodríguez & Gebauer, 2000; Tubía & Gil Ibarguchi, 1991). A majority of published ages is found to cluster around 20 Ma both for the HP/LT event linked to the initial subduction phase, and the high-temperature/low-pressure (HT/LP) event due to subsequent slab rollback and back-arc lithospheric extension. This clustering suggests that the HP/LT and HT/LP metamorphic events and associated exhumation history occurred in a very short time span (Homonnay et al., 2018; López Sánchez-Vizcaíno et al., 2001; Michard et al., 2006; Platt et al., 2005, 2006; Sánchez-Rodríguez & Gebauer, 2000; Tubía & Gil Ibarguchi, 1991). Thus, fast cooling rates >70–90°C/Ma (up to ~350°C/Ma during the 20–18 Ma period) have been proposed for the different metamorphic units of the Betic-Rif Cordillera with exhumation rates of 3–12 mm/yr (López Sánchez-Vizcaíno et al., 2001; Monié et al., 1994; Platt et al., 2006; Sánchez-Rodríguez & Gebauer, 2000). Peak-pressure conditions range from ~8–10 kbar to ~20–22 kbar and peak-temperatures from ~350°C to ~580°C (Augier, Agard et al., 2005; Azañón, 1992; Azañón et al., 1998; Azañón & Goffé, 1997a, 1997b; Booth-Rea et al., 2002; Bouybaouene et al., 1995; Chalouan et al., 2008; de Jong, 2003; Goffé et al., 1989; Li & Massonne, 2018; López Sánchez-Vizcaíno et al., 2001; Martínez-Martínez & Azañón, 1997; Michard et al., 1997; Nijhuis, 1964; Santamaria-López et al., 2019; Tubía & Gil Ibarguchi, 1991). The HT/LP event is mainly characterized by a fast and large decompression and a moderate temperature increase leading to a low P/T gradient about ~4 kbar for 400–600°C (Augier, Agard et al., 2005; Azañón & Crespo-Blanc, 2000; Azañón et al., 1993, 1997, 1998; Balanay et al., 1997; Jabaloy et al., 1993; Nijhuis, 1964; Soto & Azañón, 1994). Notably, the first unconformably overlying sediments found mostly in the central and eastern part of the region are dated at ~20.5 Ma (Serrano et al., 2006, 2007) indicating that a substantial amount of exhumation had already occurred by that time, at odds with the timing of the HP/LT metamorphic event estimated between 25 Ma and 18 Ma (Sánchez-Rodríguez & Gebauer, 2000; Tubía & Gil Ibarguchi, 1991). Others argue for a partial to total resetting of the early HP/LT record during later back-arc extension or delamination at ~20 Ma (Augier, Agard et al., 2005; Jolivet et al., 2003; Michard et al., 2006; Monié et al., 1994; Platt et al., 2005, 2013). A few studies have documented an Eocene age for the HP/LT event in the Alpujárride Complex (Monié et al., 1991; Platt et al., 2005), consistent with unconformably overlying Oligocene conglomerates on top of deformed Eocene sediments in Sierra Espuña in the Malaguide Complex further north (Lonergan, 1993). However, the lack of accurate structural and metamorphic information on the setting and evolution of the dated samples precluded any definite conclusion. 40Ar/39Ar Eocene ages were also obtained on micas, mainly white micas, from the deeper nappe of the Nevada-Filabride Complex (Augier, Agard et al., 2005; Monié et al., 1991). These ages have been regarded as suspiciously old due to possible excess argon and discarded in favor of Early Miocene Lu/Hf ages on garnets and U/Pb ages on zircons thought to date the peak of pressure (de Jong, 2003; López Sánchez-Vizcaíno et al., 2001; Platt et al., 2006). Using in situ dating of monazite with electron microprobe, Li and Massonne (2018) recently obtained Eocene ages from the same unit, shedding a new light on this question and reopening the debate.

We build on these past studies to reevaluate the age of the HP-LT event in the Alpujárride Complex based on a fresh sampling strategy. If the 20 Ma is related to a late tectonic event and the age of the HP-LT metamorphism is indeed Eocene, then only the well-preserved HP-LT parageneses are likely to preserve the isotopic record of this early event. Finding such parageneses is challenging in the Alpujárride Complex where Fe-Mg carpholite is generally the only relic phase, in the form of needles inclusions in quartz lenses. To test this model and provide new constraints on the timing of the different Alpine metamorphic events recorded in the Alpujárride Complex (Azañón & Crespo-Blanc, 2000; Booth-Rea et al., 2005; Goffé et al., 1989), we undertook a search for new 40Ar/39Ar targets fulfilling this goal, that is, the best-preserved paragenesis for both HP-LT and L-P-HT tectono-metamorphic events. We report new 40Ar/39Ar ages from white micas confirming (a) the occurrence of an Eocene HP/LT metamorphic event in post-Variscan Permian-Triassic micaschists displaying well-preserved HP/LT metamorphic parageneses associated with a syn-orogenic exhumation, and documenting (b) the effects of extensive overprinting at 20 Ma due to tectonic denudation and exhumation under HT/LP post-orogenic conditions.
2. Geological Setting: Geodynamic Evolution of the Betic-Rif Orogen

The Betic-Rif Cordillera (western Mediterranean region) results from the Late Cretaceous-Eocene closure of the westernmost branch of the Neo-Tethys Ocean by subduction and collision of several crustal domains intercalated between Africa and Iberia. From the Oligocene to the Quaternary, slab dynamics including roll-back and tearing (Faccenna et al., 2004; Jolivet et al., 2008; Lonergan & White, 1997; Spakman & Wortel, 2004) formed a series of back-arc basins involving highly extended continental crust (e.g., the Alboran or the Aegean domains), volcanic material (Eastern Alboran basin), and juvenile oceanic crust (Tyrrhenian, Liguro-Provençal and Algerian basins; Faccenna et al., 2014; Jolivet et al., 2003; Menant et al., 2016; Michard et al., 2006; Prada et al., 2018). Later, compression took over after cessation of retreat of the Gibraltar subduction (Augier et al., 2013; Faccenna et al., 2004; Jolivet et al., 2006; Spakman et al., 2018). Accumulation of incremental tectono-metamorphic events is responsible for the highly arcuate finite shape of the belt, displaying a particularly high internal complexity (Augier, Agard et al., 2005; Booth-Rea et al., 2005; Esteban et al., 2011; de Jong, 1992; Li & Massonne, 2018;
López Sánchez-Vizcaíno et al., 2001; Monié et al., 1991, 1994; Platt et al., 2005, 2006, 2013; Sánchez-Rodríguez & Gebauer, 2000).

The northern branch of the arc (Betic Cordillera) is classically divided into unmetamorphosed External Zones and metamorphic Internal Zones (Egeler & Simon, 1969), separated by the internal-external boundary zone (IEBZ) where the Flyschs Complex is sandwiched (Figure 1; Durand-Delga, 1980; Vissers et al., 1995). A detailed exposition of the geology of the External Zones is provided by Vissers et al. (1995), Azañón and Crespo-Blanc (2000) or Platt et al. (2013).

The Internal Zones correspond to a stack of large-scale metamorphic complexes characterized by a poly-phased tectono-metamorphic record and are currently dominated by several sets of large-scale extensional shear zones (Agard et al., 2011; Augier, Booth-Rea et al., 2005; Augier, Jolivet, & Robin, 2005; Crespo-Blanc et al., 1994; Jabaloy et al., 1993; Martínez-Martínez et al., 2002; Platt, 1986; Vissers et al., 1995). Three main metamorphic complexes are usually recognized, from top to bottom (i.e., from the most external to the most internal): (a) the Malaguide, (b) the Alpujárride and (c) the Nevado-Filabride Complexes (Torres-Roldán, 1979), each separated by crustal-scale low-angle ductile, then brittle, extensional shear zones (Figure 1; Augier, Jolivet, & Robin, 2005; Martínez-Martínez et al., 2002; Platt et al., 2005, 2013; Vissers et al., 1995). Except for the Nevado-Filabride Complex, which is only observed on the Betic side, the other two complexes crop out on either side of the Alboran Sea, including the Rif. Our focus here is on the Alpujárride Complex for which we now provide the main geological, tectonic and metamorphic characteristics. The reader is referred to the Supporting Information S1 for a more detailed description of the Internal Zones.

2.1. The Alpujárride Complex

The Alpujárride Complex is a stack of several nappes including a Variscan basement and a Permian-Triassic metasedimentary cover of micaschists and marbles metamorphosed to various grades along different P/T ratios, and later dissected by low-angle normal faults (Azañón & Crespo-Blanc, 2000; Crespo-Blanc et al., 1994). This complex is affected by two main tectono-metamorphic events. The first one, coeval with subduction HP/LT metamorphic conditions (M1), is characterized by the development of a fabric (S1-L1) acquired during the first deformation phase (D1). Most Alpujárride Complex units indeed recorded HP/LT metamorphic imprint, as illustrated by the widespread occurrence of variably preserved carpholite and aragonite in veins associated with K white micas, pyrophyllite, chloritoid and chlorite (Azañón, 1994; Azañón & Crespo-Blanc, 2000; Booth-Rea et al., 2002, 2005; Figure 1). Peak-metamorphic conditions mostly cluster around a 10°C/km subduction gradient along which they reached variable HP/LT conditions at ca. 10 ± 2 kbar and 400 ± 100°C (Figure 2; Azañón & Crespo-Blanc, 2000; Platt et al., 2013). The second deformation stage (D2) is associated to an important extensional event, related to the polyphased exhumation of the complex during both syn- and late-orogenic stages, leading to the development of the main regional gently dipping planar-linear fabric (S2-L2) across the whole metamorphic complex (Figure 2; Azañón, 1994; Azañón & Crespo-Blanc, 2000; Azañón et al., 1997; Booth-Rea et al., 2005). During D2, the S1 fabrics is pervasively crenulated while the M1 HP/LT metamorphic paragenesis appear only and often partially preserved within veins (Figure 2). Metamorphic conditions (M2) are characterized by low pressures around 3–4 kbar for similar ca. 400°C temperatures (Azañón et al., 1993, 1997, 1998; Azañón & Crespo-Blanc, 2000; Bakker et al., 1989; Monié et al., 1994). Exhumation to near surface conditions was almost complete when a third deformation stage (D3) occurred. This event, associated to a renewal of crustal contraction, is characterized by new nappe stacking event and large-scale folding (Azañón & Crespo-Blanc, 2000). Finally, the fourth stage (D4) corresponds to the segmentation of the exhumed metamorphic rocks by the extensive development of regional-scale high-angle normal faults affecting the whole complex (Azañón & Crespo-Blanc, 2000; Tubía et al., 1992).

2.2. Alpine P-T Evolution of the Alpujárride Complex

One puzzling feature of the Alpujárride Complex is the metamorphic contrast between the western and central-eastern parts. The central and eastern Alpujárride Complex units show widespread HP-LT relics that are completely lacking in the western part, except for the retrogressed Ojén eclogites (Azañón & Crespo-Blanc, 2000; Azañón et al., 1992, 1997; Bakker et al., 1989; Booth-Rea et al., 2002; Goffé et al., 1989; Tubía & Gil Ibarguchi, 1991).
Figure 2.
Mineralogical assemblages related to this HP/LT event, M1, include carpholite, kyanite, chloritoid and aragonite, which developed during the subduction of continental slivers, particularly within the Permian-Triassic metasediments (Azañón & Crespo-Blanc, 2000; Azañón et al., 1992, 1997, 1998; Azañón & Goffé, 1997a, 1997b; Balanyá et al., 1997; Booth-Rea et al., 2002; de Jong, 1991; Goffé et al., 1989; Jolivet et al., 2003). In contrast, the Paleozoic dark metasediments displays mostly high-temperature parageneses with garnet, staurolite, biotite, andalusite and locally sillimanite (Figure 2; Azañón & Crespo-Blanc, 2000; Azañón et al., 1992, 1997; Azañón & Goffé, 1997a, 1997b; Booth-Rea et al., 2005; Goffé et al., 1989; Jolivet et al., 2003). Similar observations can be made in the Paleozoic dark metasediments of the western part of the Alpujárride Complex and the Permian-Triassic metasediments. Both either lack evidence for HP/LT metamorphism, or display only HP-mineral relics, with a dominant HT-LP metamorphic record (Acosta-Vigil et al., 2016, 2014; Balanyá et al., 1997; Barich et al., 2014; Bartoli et al., 2013, 2016; Esteban et al., 2005, 2008; Massonne, 2014; Ruiz-Cruz & Sanz de, 2014; Tubía et al., 1997). The Permian-Triassic metasediments from the central and eastern Alpujárride units, which have not recorded any pre-Alpine metamorphic event, show peak-pressure conditions between 10 and 12 kbar at temperatures mostly ranging from 300°C to 450°C, and only locally 550°C in the Herradura unit (Figure 2; Azañón et al., 1998; Azañón & Goffé, 1997a, 1997b; Booth-Rea et al., 2005). Some tectonic units recorded lower pressure conditions, mostly around 7–8 kbar, at temperatures between ~280°C and ~400°C (Figure 2; Azañón et al., 1992, 1998; Azañón & Goffé, 1997a, 1997b).

Two main P-T evolutions can be distinguished with, (a) a retrograde path along a cold gradient around 10°C/km, typical of syn-orogenic exhumation in the subduction complex, and (b) a nearly isothermal decompression characteristic of post-orogenic exhumation (Figure 2). The first type of retrograde P/T evolution is characterized by the good preservation of HP/LT metamorphic assemblages (involving the Escalate and Alhamilla units only; see Figure 1; Azañón et al., 1992, 1997, 1998; Azañón & Goffé, 1997a, 1997b; Goffé et al., 1989, 1996). The second type of retrograde P/T evolution occurred at amphibolite-facies to upper-greenschist-facies, until pressure conditions near ~3–4 kbar and temperature conditions between 300 and 420°C, or 500°C for the Herradura unit (Figure 2; Azañón & Crespo-Blanc, 2000; Azañón et al., 1993, 1997, 1998; Bakker et al., 1989; Monié et al., 1994). These led to extensive overprinting of HP/LT parageneses, locally leaving only scattered relics or pseudomorphs (Azañón et al., 1992, 1998; Azañón & Goffé, 1997a, 1997b; Booth-Rea et al., 2005; Goffé et al., 1989, 1996).

2.3. Previous Geochronology for Alpine Evolution of the Alpujárride Complex

Available ages for M1, the HP/LT metamorphic event related to the first deformation phase (D1) are scarce and correspond only to 40Ar/39Ar on barroisite and white micas. Age data range between Eocene and Oligocene, that is, from ~48 Ma (no spectra shown), to less than 23 Ma (Figure 3; Monié et al., 1991; Platt et al., 2005). The D2 event, responsible for a strong metamorphic overprint (M2), has also been dated using 40Ar/39Ar on white micas yielding early Miocene ages, mostly clustered around the Aquitanian-Burdigalian boundary around 20 Ma (Figure 3; Monié et al., 1991, 1994; Platt et al., 2005). Many other ages (obtained using both 40Ar/39Ar and U/Pb methods; see Figure 3) provided in other studies discussing the succession of tectono-metamorphic events, especially those post-dating the D1 phase and the M1 conditions, were obtained on pre-Alpine metamorphic rocks potentially affected by inherited, mixed, ages (Esteban et al., 2011; Frasca et al., 2017; Loomis, 1975; Platt et al., 2003, 2005; Platt & Whitehouse, 1999; Priem et al., 1979; Sánchez-Rodríguez & Gebauer, 2000; Sosson et al., 1998; Whitehouse & Platt, 2003; Zeck & Williams, 2001). The need to work on fresh samples obviating such shortcomings appears thus essential to clear up this issue, as we next discuss.

Figure 2. Synthesis of P-T paths and main tectono-metamorphic events in the Alpujárride Complex and sampling strategy. (a) Synthesis of retrograde P-T paths recorded by each unit from the Alpujárride Complex, with the distinction between the Paleozoic and Permian-Triassic lithostratigraphic units (large and pastel lines vs. thin and dark lines). Data are from (1) Tubía and Gil Ibarguchi (1991); (2) Azañón et al. (1992); (3) Goffé et al. (1994); (4) Azañón et al. (1995); (5) García-Casco and Torres-Roldán (1996); (6) Balanyá et al. (1997); (7) Azañón et al. (1998); (8) Soto and Platt (1999); (9) Azañón and Crespo-Blanc (2000); (10) Booth-Rea et al. (2005) and (11) Esteban et al. (2005). (b) Synthetic 3D sketch derived from field observation and illustrating the two main metamorphic events observed in the Alpujárride Complex, that is, the high-pressure/low-temperature (HP/LT) metamorphic event (M1) and the HT/LP metamorphism (M2). The almost transposition of the S1 by the S2 is highlighted by the penetrative foliation developed during the D2 phase under warmer temperature conditions due to the post-orogenic extensional exhumation, allowing the folding and the partial overprint of the HP/LT markers. Also shown are relationships between quartz-veins and the host micaschist parts which can be typically observed for paired samples: ALP1601, ALP1602 and ALP1712/ALP1713.
3. Sampling Strategy and Sample Description

3.1. Sampling Strategy

The main question motivating this work is whether an Eocene M1, the H/P/L event, affected the whole Alpujárride subduction complex and, if so, what is the timing of this event and the subsequent H/T/L overprint that can be deduced from 40Ar/39Ar dating on white micas (Monié et al., 1991; Platt et al., 2005). Despite the late M2 HT overprint, early diagnostic H/P/L parageneses are locally preserved in the central and eastern parts of the complex that did not experience temperatures exceeding 350–400°C (Figures 2–4; Azañón, 1994; Booth-Rea et al., 2005; Goffé et al., 1989, 1996). Such rare H/P/L relics occur associated with H/P/L metamorphic assemblages including aragonite, Fe-Mg-carpholite, saliotite and sudoite carried by the D1 (S1/L1) fabrics and the veins (Azañón, 1992; Azañón et al., 1997; Goffé et al., 1989, 1994, 1996, Figures 2 and 4).
To achieve this goal, 10 samples were selected based on the spatial distribution of such index mineral associations and by applying the following guidelines (see location map in Figure 1). First, the sampling was primarily focused on Permian-Triassic formations to avoid possible complications due to a Variscan isotopic inheritance (Figures 2 and 4; Booth-Rea et al., 2005; Goffé et al., 1989; Puga et al., 2011; Tubía & Gil Ibarguchi, 1991). The only exception is sample ALP1702 from the Paleozoic graphitic schists of the Sierra Alhamilla where kyanite veins are clearly associated with the Alpine M1 event. Besides, the Permian-Triassic formations above never experienced temperatures over 300°C (Figures 2 and 4; Goffé et al., 1989, 1994, 1996) and thus escaped the late Miocene M2 metamorphic event, suggesting that the whole sequence from the Paleozoic graphitic schists to the Triassic carbonates also escaped the M2 event. Next, to check this inference, different structural levels were sampled through a same unit (Salobreña unit) where P-T estimates are available (Azañón, 1994; Azañón et al., 1997; Booth-Rea et al., 2002, 2005; Goffé et al., 1989, 1996; Platt et al., 2005), from the top of the sequence, where Permian-Triassic series record an Alpine maximum temperature around 430°C, to the base where the Paleozoic metasediments have possibly recorded the late Oligo-Miocene thermal event. Finally, we sampled schists and associated veins with preserved M1 mineralogical assemblages. The veins are undeformed but found included in host rocks affected by ductile deformation. Both the host rocks and the veins were sampled to evaluate the mica isotopic response according to textural setting (Figure 2b).

It is worth to mentioning that samples were selected from the same outcrops previously used for P-T calibration in Azañón (1992), Azañón et al. (1997, 1998), Azañón and Goffé (1997a, 1997b), Azañón and Crespo-Blanc (2000) and Platt et al. (2005).
3.2. Samples Description

Sample locations are shown on the geological map of Figure 1 and their specific setting (cross-sections) is described in the following figures (Table 1, Figures 1 and 3). All samples were taken from areas where P-T estimates are available (Azañón et al., 1992, 1997, 1998; Azañón & Goffé, 1997a, 1997b; Booth-Rea et al., 2005; Goffé et al., 1989, 1996).

ALP1603 consists of a meta-quartzite of the Herradura unit, showing a garnet-kyanite-plagioclase assemblage recording peak-pressure conditions of 11 ± 1 kbar and peak-temperature conditions around 580 ± 40°C (Figures 1, 5a and 5b; Azañón et al., 1997). Samples ALP1601 and ALP1602 were collected in the lower part of the metapelites of Salobreña Unit, containing Fe-Mg-carpholite + kyanite or chloritoid + kyanite + chlorite assemblages in veins (Table 1, Figures 1 and 6a–6c), yielding a pressure of 10 ± 2 kbar and a temperature of 450 ± 30°C (Table 1, Figures 1, 2 and 4). Pyrophyllite-bearing micaschist TREV.1 belongs to the upper part of the Salobreña unit, very close to the major tectonic contact with the Nevado-Filabride Complex, at Trevenque Pass (Figures 1 and 7a). Rocks of this unit are characterized by Fe-Mg-carpholite + chlorite preserved in quartz-veins, with occasional kyanite and aragonite (Table 1, Figure 1). Estimated metamorphic conditions are 9 ± 2 kbar and 420 ± 30°C (Azañón et al., 1992) and the good preservation of the M1 minerals, that is, carpholite and aragonite, testifies for the absence of significant M2 metamorphic overprint (Table 1 and Figures 2 and 4).

Betw3b is a light-colored carpholite + pyrophyllite + quartz schist of the Escalate unit, close to the tectonic contact with the Nevada-Filabride Complex and comprising metapelites, metacarbonates and metapiroxenites (Figures 1 and 8a). Occasional chloritoid is present along with fibers of Fe- or Mg-carpholite (Azañón et al., 1992; Azañón & Goffé, 1997a, 1997b; Goffé et al., 1989). Metamorphic peak-pressure conditions are estimated around 7–9 kbar and peak-temperature conditions between 380 and 430°C. ALP1706 is a low-grade phyllite from Escalate unit (Rio Grande area) showing the mineralogical assemblage white mica + paragonite + chlorite + albite (Table 1 and Figures 1, 2 and 4; Azañón et al., 1997; Platt et al., 2005). Sample ALP1702 was selected in the pre-Permian Paleozoic graphitic metasediments exposed in the southern parts of the Sierra Alhamilla displaying spectacular kyanite-bearing quartz-veins associated with white micas formed during the Alpine retrograde metamorphic event (Table 1, Figures 1, 10a–10c). The host rock of these veins is a medium-grade micaschist characterized by garnet + staurolite + kyanite + muscovite + biotite + rutile formed/equilibrated at around 10 kbar and 540–600°C. These metamorphic conditions are probably related to the Variscan orogeny. The veins only recorded the Alpine retrograde metamorphic event with an estimated peak pressure around 8 kbar with an associated temperature higher than 380°C (Table 1, Figures 2 and 4; Azañón & Goffé, 1997a, 1997b; Goffé et al., 1994). ALP1712 was sampled in the Triassic phyllites of Sierra Cabrera, and ALP1713 in the Triassic phyllites of Sierra Almagrera (Figures 1 and 11). These last two samples belong to the Variegato unit located close to the contact with the Nevada-Filabride Complex. They are Mg-carpholite + pyrophyllite chlorite-schists with pyrophyllite quartz-veins, giving metamorphic peak conditions of 9 ± 1 kbar and 380 ± 30°C (Booth-Rea et al., 2005). EST1610 was collected in the Permian metagreywackes cropping out in the northern parts of the Sierra de las Estancias, around 7 km east of Vélez-Rubio (Figures 1 and 12). These metamorphic rocks contain muscovite, chlorite and locally chloritoid ± kyanite ± carpholite relics that returned pressure estimates of ~7 kbar for temperature close to 450°C (Platt et al., 2005).

4. Texture, Microstructure, and Mineral Composition

Macroscopic and microscopic observations and chemical compositions of the 40Ar/39Ar samples are described below in connection with their Alpine tectono-metamorphic record (Figures 5–12).

ALP1603 (Figure 5) corresponds to a garnet-kyanite quartz-rich quartzite displaying a strong D2 (S2/L2) fabrics. Large white mica grains reaching 2–3 mm are mostly secant to the main foliation (S2) and grown in pressure shadows around deformed garnet or kyanite or in between fragments of stretched and truncated kyanite parallel to L2 (Figures 5c and 5d). Quartz locally shows an important grain-size reduction. White micas display slightly scattered compositions, with some Fe-rich to Fe-poor core-to-rim variations (Figure 5e). In addition, XMg shows a wide dispersion from c. 0.14 to c. 0.55, while the Si4+ content is comprised between c. 3.0 and c. 3.22 (Figure 5f). ALP1601 and ALP1602 samples (Figure 6), collected a few meters apart, are associated to metamorphic veins hosted in deformed chlorite-bearing light-gray micaschists (ALP1601h, Figures 6b and 6c) as described...
| Sample     | Lithology                              | Carpholite observed or described | Mineral assemblages of the unit | $P-T$ conditions | Unit                  | Locality       | Lat             | Long            | Method | TGA (Ma) | $^{40}$Ar/$^{39}$Ar Plateau age (Ma) |
|------------|----------------------------------------|----------------------------------|--------------------------------|------------------|-----------------------|----------------|-----------------|-----------------|--------|----------|----------------------------------|
| ALP1601h   | Permo-triassic cld-ky meta-pelitic schists |                                | Mg-cph + ky + cld + chl       | 10 ± 2 kbar      | Salobreña             | Otivar         | 36.836806°      | -3.704833°      | agg     | 30.2 ± 0.3 | 29.8 ± 0.3                        |
| ALP1601v   | qz-vein of the Permo-triassic cld-ky schists |                                |                                |                                | Salobreña             | pop            | 20.3 ± 0.2       | -               |         |          |                                  |
| ALP1602h   | Permo-triassic cld-ky meta-pelitic schists |                                |                                | 430 ± 50°C       | Salobreña             | Otivar         | 36.833500°      | -3.706278°      | agg     | 21.2 ± 0.2 | 21.9 ± 0.2                        |
| ALP1602v   | qz-vein of the Permo-triassic cld-ky schists |                                |                                |                                | Salobreña             | pop            | 19.6 ± 0.2       | -               |         |          |                                  |
| ALP1603    | Permo-triassic meta-quartzite           |                                | grt + ky + pl                 | 11 ± 1 kbar      | Herradura              | Canillas de Aceituno | 36.869167°      | -4.065639°      | pop     | 20.4 ± 0.2 |                                  |
| ALP1702v   | ky-quartz-vein in Paleozoic garnet graphitic schist |                                | ky + qz + micas               | 8–12 kbar        | Alhambilla             | Nijar          | 36.961210°      | -2.295880°      | sg      | 19.5 ± 0.2 | 19.52 ± 0.04                |
| ALP1706    | low-grade Permo-triassic phyllite       |                                | phg + par + chl + alb         | 7.5 ± 1 kbar     | El Rio Grande (Berja)  | 36.827600°      | -3.021490°      | -               | agg     | 41.6 ± 0.5 |                                  |
| ALP1712h   | Triassic phyllite                      |                                | chl + Mg-cph + pyr + qz       | 9 ± 1 kbar       | Variegato              | Mojacar         | 37.122220°      | -1.853620°      | agg     | 52.7 ± 0.6 |                                  |
| ALP1712v   | vein in Triassic phyllite              |                                |                                |                                | Variegato              | no argon content | 17.7 ± 0.3      | 18.1 ± 0.2       | pop     | 22.3 ± 0.3 |                                  |
| ALPA1713h  | Triassic phyllite                      |                                |                                | 380 ± 30°C       | Variegato              | La Galeria - Pilar de Jaravia (Pulpi) | 37.385880°      | -1.699500°      | agg     | 20.4 ± 0.3 |                                  |
| ALPA1713v  | vein in Triassic phyllite              |                                |                                |                                | Variegato              | no argon content | 17.7 ± 0.3      | 18.1 ± 0.2       | pop     | 22.3 ± 0.3 |                                  |
| EST1610    | Permian meta-conglomerate              |                                |                                | ~7 kbar           | Estancias              | Vélez-Rubio     | 37.631411°      | -2.004945°      | agg     | 22.5 ± 0.3 |                                  |
| TREV.1     | Permo-triassic chl pyrophyllite with qz veins |                                | cph + chl + qz               | 9 ± 2 kbar       | Salobreña             | Trevenque Pass (Granada) | 37.067278°      | -3.474694°      | pop     | 37.9 ± 0.4 |                                  |
| Betw3b     | Light-colored schists with alternation of meta-carbonates and quartzites |                                |                                | 9 kbar             | Escalate              | Orgiva          | 36.905022°      | -3.371428°      | agg     | 18.9 ± 0.2 | 18.9 ± 0.03                |

Note. Mineral assemblages and the associated $P-T$ conditions are after Azañón et al. (1992, 1995, 1997, 1998); Goffé et al. (1994); Azañón and Goffé (1997a, 1997b); Booth-Rea et al. (2002, 2005); Platt et al. (2005).
in Figure 2. These latter are mainly composed of fine-grained white micas, quartz and chlorite defining a very fine-grained S1 foliation mainly marked by the alignment of white micas deformed by D2 microfolds. Slightly coarser grained white micas occur in cleavage domains where S2 is best expressed (Figure 6d). In contrast, the metamorphic vein (i.e., ALP1601v) is undeformed and coarse-grained with kyanite + white mica + calcite (Figure 6e). White mica composition shows large differences between the host rock and the vein, with a greater paragonite content in the host rock and higher muscovite content in the vein (Table 2 and Figure 6f). $X_{Mg}$ is also variable with values ranging from 0.25 to 0.5 with a clustering around 0.3 (host rock, unfilled orange squares Figure 6g), and from 0.27 to 0.43 with a strong clustering between 0.32 and 0.37 (quartz vein, filled orange squares Figure 6g). White mica Si content is comprised between 3.0 and 3.12 in the host and between 3.02 and 3.23 in the veins (respectively unfilled and filled orange squares Figure 6g). Micaschist TREV.1 (Figure 7)
Figure 6. Summary of the structure, petrography and chemical composition for the samples ALP1601 and ALP1602. (a) Geological and tectonic cross-section of the sampled area and location of the samples, modified after Azañón et al. (1998). (b and c) Detailed view of the outcrop where the ALP1601 and ALP1602 samples were selected. (d and e) Thin-section observations of the dated samples (polarized light) including (d) the host rock part and (e) the vein part. (f) Ternary composition plot for white micas. (G) Variation of $X_{Mg}$ versus $Si^{IV}$ contents in white micas.
contains Fe-Mg carpholite, quartz, white micas and chlorite, associated with a single well-developed S1 planar fabric. White micas appear undeformed and are sometimes oblique to the main foliation (S1, Figures 7b and 7c). In addition, chlorite shows a weak deformation while quartz grains do not seem deformed (Figure 7c). White mica composition is homogeneous with relatively constant $X_{\text{Mg}}$ and Si content from ca. 0.29 to ca. 0.40 and ca. 3.1 and ca. 3.18, respectively (Table 2 and Figures 7d and 7e). Betw3b (Figure 8) is a light-colored micaschist composed of alternating quartz-rich and mica-rich layers. Mineralogy includes quartz, biotite, kyanite and white micas and characterized by a locally well-developed S1 foliation and a locally heterogeneous quartz grain-size (Figures 8b and 8c). Mica-rich layers show spaced microfolds and the weak development of S2 carrying white mica and biotite (Figure 8c). Micas also occur as post-tectonic porphyroblasts indicating that they grew at least at the end of the D2 deformation episode (Figure 8c). The composition of white mica falls dominantly close to the muscovite endmember (Figure 8d). The observed $X_{\text{Mg}}$ shows variations from ca. 0.31 to ca. 0.55 and for the Si content, which is comprised between ca. 3.10 and ca. 3.19 (Figure 8c). ALP1706 (Figure 9) is an extremely
fine-grained schist displaying few identifiable minerals, including white micas that are in average smaller than 15 μm (Figures 9b–9d). While the outcrop shows the heterogeneous development of a low angle S2 foliation that marks the main macroscopic cleavage, the main planar fabric observable in the thin section still corresponds to the S1 foliation weakly overprinted by a zonal crenulation cleavage (Figures 9b–9d). Unfortunately, the small grain-size precluded precise chemical analysis (Figure 9d). The vein ALP1702 (Figure 10) contains white micas + quartz + chlorite + kyanite (Figures 10b and 10d–10f). White micas and quartz grains are in textural equilibrium without substantial deformation (Figures 10d–10f), implying growth at least partly after crenulation or folding. The white mica compositions do not show any substantial variability (Figure 10g). \( X_{Mg} \) in mica ranges from 0.55 to 0.78, with a clustering around 0.69–0.7 (Table 2 and Figure 10h). Si contents range from 3.10 to 3.33, with a maximum density between 3.18 and 3.26 (Figure 10h). Meta-conglomerates ALP1712 and ALP1713 (Figure 11) are characterized by chlorite + Mg-carpholite + pyrophyllite + quartz in host rock, and quartz + pyrophyllite in veins (Figures 11b and 11c). The host rock is characterized by quartz-rich and mica-rich layers.
Mica-rich layers present a dominant S1 foliation involved in complex D2 folds with quite large variations in terms of grain-size (Figure 11b). The white micas selected from the vein appear not deformed, similarly to the coarse-grained quartz and pyrophyllite (Figure 11c). Despite the limited number of analyses, white mica composition in veins (i.e., sample ALP1712v) appears homogeneous (Figure 11d), with a Si content between ca. 3.15 and ca. 3.21 and a X_Mg varying from ca. 0.28 to ca. 0.35 (Figure 11e). EST1610 sample (Figure 12) also corresponds to a metaconglomerate sample. Mineralogy is mainly limited to quartz, kyanite and white micas (Figures 12b and 12c; Platt et al., 2005) defining the S1 foliation. Quartz and white micas show a quite homogeneous grain-size around 75 μm. White mica composition appears scattered (Figure 12d), X_Mg evolving from ca. 0.5 to ca. 0.93 with a homogeneous Si content bracketed between ca. 3.03 and ca. 3.18 (Figure 12e).
Figure 10. Summary of the structure, petrography and chemical composition for the sample ALP1702. (a) Geological and tectonic cross-section of the sampled area and location of the sample, modified after Platt et al. (1983). (b and c) Outcrop pictures showing a kyanite vein wrapped by the S2 within the host rock. (d–f) Thin section observations of the dated sample (polarized light). (g) Ternary composition plot for white micas. (h) Variation of $X_{\text{Mg}}$ versus Si$^{IV}$ contents in white micas.
5. $^{40}\text{Ar}/^{39}\text{Ar}$ Age Results

White micas were dated as single grains (size permitting), or mica populations (aggregates) by $^{40}\text{Ar}/^{39}\text{Ar}$ CO2-laser based step-heating. Aggregates are composed of several coalescing mica flakes extracted directly from the rock by gentle crushing (i.e., as small chips, <100 µg), with their internal textural association preserved. These are single-phase, small-sized populations containing a range of mica crystals in terms of size and, possibly, specific $^{40}\text{Ar}/^{39}\text{Ar}$ composition or reservoirs. These were collectively degassed as such in vacuo. These aggregates or clusters differ from standard mineral concentrates in that they represent very minute (<<mm$^3$), coherent, parcels of sample rather than a collection of individual crystals scattered over several dozens of cm$^3$ (and possibly originating from texturally distinct sites). Details about the procedures of the sample preparation and dating are exposed in the Supporting Information.
Weighted mean ages (WMA) are calculated as integrated (inverse-variance weighted) mean ages over the corresponding steps, and total-gas ages (TGA) by individually summing the Ar isotopes of all steps (equivalent to a K-Ar age). These are quoted at ±1σ. The samples were irradiated for 5 hr in the CLICIT position of the OSU irradiation facility at Corvallis, with the irradiation monitor Fish Canyon sanidine: 28.02 ± 0.28 Ma (Renne et al., 1998), and calculated using interference correction ratios published for this facility (reported in the Supporting Information) along with the isotope decay constants in Steiger and Jäger (1977).

40Ar/39Ar age results are shown in Table 1, summarized in Figures 13 and 14, and presented according to location in Figure 1. Total Gas Ages from the central and eastern part of the chain are scattered between 18.1 ± 0.2 Ma (sample ALP1712v) and 38.2 ± 0.4 Ma (sample TREV.1).

Aggregate TREV.1 was dated twice and provided two concordant total-gas ages of 37.9 ± 0.4 Ma and 38.2 ± 0.4 Ma with rather similar weighted mean age and flat patterns in both spectra. In addition, total fusions...
were performed on isolated single grains and small mica populations. These define a homogenous (linear) array in a Gauss-plot (Table 1 and Figure 13a, right insert) with a concordant mean age of 36.8 ± 0.4 Ma, consistent with the step-heating ages. Aggregate ALP1601h was dated twice and provided two similarly discordant spectra with consistent total-gas ages of 30.2 ± 0.3 Ma and 29.8 ± 0.3 Ma (Table 1 and Figure 13b). The first experiment shows step ages from c. 18 to c. 51 Ma. The second spectrum shows step ages also evolving from c. 19 Ma to 42 Ma. Both experiments provided two flat-like portions, around 19–20 Ma and 36–40 Ma (Figure 13b). Mica population ALP1601v yielded a total-gas age of 20.3 ± 0.2 Ma (Table 1 and Figure 13b). Aggregate ALP1602h was dated twice, yielding two consistently discordant spectra with a total-gas age of 21.2 ± 0.2 Ma and 21.9 ± 0.2 Ma (Table 1 and Figure 13b). The apparent age increases throughout from 18 to 23 Ma in both cases. Aggregate ALP1602v yielded a total-gas age of 19.6 ± 0.2 Ma (Table 1 and Figure 13b). Two single grains from ALP1702v yielded two mutually discordant spectra with a total-gas age of 15.7 ± 0.4 Ma and 19.5 ± 0.2 Ma (Table 1 and Figure 13c). One is concordant with a WMA age at 19.52 ± 0.04 Ma over 100% of the total 39Ar released. The other yielded an internally discordant spectrum with a broadly concave-upward shape with significantly younger final ages.

Aggregate ALP1603 provided a discordant spectrum with a total-gas age of 20.4 ± 0.2 Ma (Table 1 and Figure 14a). Mica Aggregate Betw3b gave a relatively flat age spectrum with a total-gas age of 18.9 ± 0.2 Ma with an associated WMA of 18.9 ± 0.03 Ma, corresponding to 62% of the total 39Ar released (Table 1 and Figure 14b). Aggregate ALP1706 has been dated twice and provided two broadly similar spectra gradually increasing from 14 to 75–85 with two distinct total-gas age of 41.6 ± 0.5 Ma and 52.7 ± 0.6 Ma (Table 1 and Figure 14b). Two mica aggregates from EST1610 show two different age spectra (Table 1 and Figure 14c), one progressively increasing from 20 Ma to more than 40 Ma (total-gas age = 24.1 ± 0.3 Ma), the second much flatter with a total-gas age of 22.5 ± 0.3 Ma. Two mica aggregates from ALP1713h also provided two discordant spectra with a total-gas age of 22.3 ± 0.3 Ma and 20.4 ± 0.3 Ma (Table 1 and Figure 14d). As for the other discordant spectra of this series, these spectra share a common initial age (around 15 Ma here) and progressively deviate from the initial value as gas extraction proceeds (up to around 25–30 Ma). Aggregate ALP1712v shows a much more regular pattern with
Figure 13. Overview of the $^{40}$Ar/$^{39}$Ar age spectra of the most representative samples and the associated petrological, geochemical observations. (a) $^{40}$Ar/$^{39}$Ar age spectra obtained and petrological observations for TREV.1 sample. (b) $^{40}$Ar/$^{39}$Ar age spectra obtained and petrological observations for ALP1601 and ALP1602 samples. (c) $^{40}$Ar/$^{39}$Ar age spectra obtained and petrological observations for ALP1702 sample. (d) $P$-$T$ paths and geochemical data of the detailed samples in (a–c).
a flat segment at 18.1 ± 0.2 Ma, corresponding to 88% of the total 39Ar released, with a concordant total-gas age of 17.7 ± 0.3 Ma (Table 1 and Figure 14d).

6. Discussion

Considering the data as a whole, our 40Ar/39Ar experiments, combined to those from Monié et al. (1994), reveal two markedly contrasted situations. While age spectra from the westernmost samples show reasonably flat patterns collectively converging to 20 Ma, the easternmost samples from the central and eastern Alpujárride Complex are generally discordant with variably older apparent ages progressively increasing throughout gas release till values up to 50 Ma (i.e., ALP1601h) or higher (80 Ma, ALP1706; Figures 13 and 14).

Most notable is the preservation of homogeneous near-plateau ages around 38 Ma for the sample with the best-preserved HP-LT parageneses related to the M1 metamorphic conditions (Figure 13a), a component that is also partly preserved in other samples featuring less well-preserved HP-LT assemblages. Such contrasting patterns may either reflect regional variations in cooling/closure history imposed by the thermal-structural evolution of the host tectonic unit, or crystal-structure plus Ar inheritance effects controlled by the mineralogy, the host lithology and the sample P-T-t path.

Both spectra types (plateau-dominated in the western part, and variably discordant in the central and eastern samples) also differ in their specific regional context. Samples showing WMA around 20 Ma in the western Alpujárride Complex display parageneses diagnostic of the late H7/LP M2 metamorphic overprint, including post-kinematic andalusite growth in the Paleozoic rocks. Those showing variably discordant spectra are associated with early M1 relics that partially escaped M2 overprinting during post-orogenic exhumation (Figure 15; Azañón, 1994; Azañón & Crespo-Blanc, 2000; Booth-Rea et al., 2005; Goffé et al., 1989; Simancas, 2018). The best-preserved HP/LT paragenesis found in sample TREV.1 provides two concordant Eocene total-gas ages with near-plateau release patterns in addition to fairly concordant total fusion ages (Figure 13). Such an Eocene age has been suspected for a long time—but never fully documented—for the M1 HP/LT metamorphic event (Monié
et al., 1991; Platt et al., 2005). Here and for the first time, it is recorded by concordant \(^{40}\text{Ar}/^{39}\text{Ar}\) systematics directly associated to a diagnostic HP/LT mineralogy. This component appears to have been erased in the less well-preserved HP-LT parageneses due to the regional HT/LP overprint. The origin of these general \(^{40}\text{Ar}/^{39}\text{Ar}\) relationships are discussed in the next section in connection with the petrography and structural significance of the samples across the mapped regional trends.

### 6.1. Significance of \(^{40}\text{Ar}/^{39}\text{Ar}\) and Deformation-Metamorphic Relationships

As stated in Section 5, three main deformation stages (D1, D2, D3) are recognized in the Alpujárride Complex in connection with its \(P-T\) evolution. HP/LT metamorphic relics, developed during M1 metamorphic conditions, are associated with a D1 fabric at conditions symptomatic of syn-orogenic exhumation within a \(P/T\) gradient typical of subduction without wholesale thermal reheating. A D2 fabric is associated with post-orogenic (extensional) nearly isothermal decompression, characteristic of M2 metamorphic conditions, including a local and limited reheating under greenschist- to amphibolite-facies conditions, as testified by the widespread crystallization of sillimanite + staurolite and then andalusite during exhumation (Figure 2; Azañón & Crespo-Blanc, 2000; Azañón et al., 1997; Booth-Rea et al., 2005). A D3 folding phase occurred, corresponding to a crustal contraction due to nappe stacking, responsible for the crenulation and regional folding of D2 fabrics (Azañón & Crespo-Blanc, 2000).

Among the syn- to post-M2 white micas sampled for dating, ALP1603 (Herradura unit) provides a relatively flat age spectrum of c. 20 Ma (Figures 14a and 15), broadly consistent with the muscovite \(^{40}\text{Ar}/^{39}\text{Ar}\) WMA of 18.3 ± 0.3 Ma obtained by Monié et al. (1994) in the same area from the same tectonic unit. Syn- to post-D2 white micas taken from veins ALP1601v and ALP1602v (Salobreña unit) also give more internally discordant spectra fluctuating around 20 Ma (Figures 13b and 15). The best-behaved white mica Betw.3b (Escalate unit)

![Figure 15. Map of the entire Internal Zones of the Betic Cordillera associated with the \(^{40}\text{Ar}/^{39}\text{Ar}\) age spectrum and according their location. The red-colored spectra are from this study and the black-colored spectra, located mostly in the western part of the complex, are from Monié et al. (1994).](image)
gives a statistically acceptable and similar WMA at 18.90 ± 0.03 Ma (Figures 14a and 15) that is consistent with the phengite WMA of 19.5 ± 0.5 Ma obtained by Monié et al. (1991) in the same area. Overall, similar young ages between 19.52 ± 0.04 Ma (ALP1702v vein, Sierra Alhamilla; Figures 13c and 15) and 18.1 ± 0.2 Ma (ALP1712v, Sierra Cabrera; Figures 14d and 15) are characteristic of those reasonably flat spectra we have obtained for the eastern Alpujárride Complex units. Noteworthy, the most discordant spectra of the entire sample suite always share with the other samples a similar initial age around 18–20 Ma (occasionally younger, 15 Ma, for ALP1713h and ALP 1706).

In terms of internal isotopic disturbance, we note a systematic trend of steadily increasing apparent ages as the degree of discordance and extent of degassing increase in these samples. The resulting staircase pattern is reminiscent of partial 40Ar loss/retention or slow cooling (Beaudoin et al., 2020; Harrison & Lovera, 2014). Slow cooling in the Ar-muscovite closure interval over more than 20 Myr (e.g., ALP1601h; Figure 13b) can be safely discarded given the documented P-T paths and the tectonic context. We interpret this pattern as reflecting partial retention/resetting of a primary radiogenic component (first closure age or inherited pre-metamorphic component) that was variably to almost completely reset through the D2 stage because of the M2 HP/LP metamorphic conditions. The extent of resetting was variable according to the starting protolith, mineralogy and, most importantly, structural setting.

The case for partial Ar resetting does make sense in the context of the HP samples that experienced crystallization conditions just within - or in a range slightly above - the nominal closure interval for Ar retention in white mica near 400°C (Harrison et al., 2009). At M1 HP/LT metamorphic conditions, pressure effects can come into play to reduce diffusivity and enhance retentivity, as shown by static-residence-time modeling by Warren et al. (2012). Such theoretical calculations predict more than 95% retention of initial (pre- or syn-HP) radiogenic 40Ar at peak-temperature conditions of 420 ± 30°C and peak-pressure conditions of 9 ± 2 kbar and grain-sizes pertinent to TREV.1 white micas (1.0–0.5 mm), even for static holding times in excess of 10 Myr. In contrast, the highest grade sample (ALP1603: 11 ± 1 kbar, 580 ± 40°C) would have endured more extensive equilibration equivalent to a loss greater than 95% for the same grain-size and holding time at HP. No matter how crude, these estimates serve to illustrate that M1 HP/LT metamorphic conditions in the Alpujárride Complex were critically equivalent to a loss greater than 95% for the same grain-size and holding time at HP. No matter how crude, these estimates serve to illustrate that M1 HP/LT metamorphic conditions in the Alpujárride Complex were critically important to TREV.1 white micas.

The case for enhanced retentivity due to moderate peak-T Alpine conditions is also supported by the data from ALP1706 white micas. This sample displays two reproducible staircase age spectra (Figure 14b) with initial low-T ages around 15 Ma in line with most of the samples. However, the two spectra differ by reaching much older final ages in excess of 80 Ma. This is well above what is commonly recorded by 40Ar/39Ar dating elsewhere in the Betic Cordillera. Primary (pre-resetting) closure ages of such an antiquity are difficult to fit into the realm of the Alpine HP/LT evolution. This calls for an alternative explanation invoking either pre-metamorphic 40Ar inheritance (e.g., de Jong, 2003) or excess 40Ar (e.g., de Jong et al., 2001). While we have no independent evidence to prefer one over the other, the first option is consistent with the host unit being made of very low-grade phyllites from the Rio Grande (Sierra de Gador, see Figure 9). These stayed below <420°C, and show only very fine-grained small white micas (Figures 2 and 9). We thus interpret these spectra as recording partial resetting of a pre-metamorphic (i.e., detrital) component in the same way as Platt et al. (2005) concluded that partial resetting of detrital grains prevailed in samples from the same low-grade phyllites. Note that these authors interpreted in situ 40Ar/39Ar ages in a similar low-grade phyllite from the Sierra Alhamilla as the age of the HP/LT event around 48 Ma. These low-grade phyllites experienced peak-temperature conditions around 300°C (Martínez-Martínez & Azañón, 1997; Platt et al., 2005), too low to permit substantial growth of new white micas from former mica precursors (Akker et al., 2021; Hueck et al., 2020; Sanchez et al., 2011). Also, fission-tracks ages from zircon with admittedly lower opening/closure temperature than the 40Ar/39Ar system (Fission-tracks: 4C4 zircon is comprised between 260 and 360°C; Bernet, 2009; Guedes et al., 2013; Tagami & Shimada, 1996) appear largely reset in the same area. Together with the heterogeneous spatial distribution of in situ ages (Platt et al., 2005), this indicates that these phyllites behaved like those with old ages from the Rio Grande area, and that they recorded a partial resetting of an older (detrital) component (that is indeed described in their sample).

Along with TREV.1 results, these observations thus argue in support of partial to complete retention of pre- and peak-metamorphic 40Ar/39Ar ages due to subdued diffusion at the relatively low temperatures reached during
the early (peak-pressure) Alpine event and we attribute the staircase spectrum pattern obtained on the other disturbed samples to a subsequent resetting of this primary component. Most probably, such resetting was not purely thermal-diffusion driven, however. In keeping with recent UV-laser probe $^{40}$Ar/$^{39}$Ar studies documenting subgrain-scale $^{40}$Ar disequilibrium patterns developed in dynamically exhumed and overprinted peak-pressure phengites (Beaudoin et al., 2020; Laurent et al., 2021), our data show that resetting occurred in a way locally combining deformation along with thermal-decompression effects regionally defining a major event at 20 Ma.

ALP1601h is particularly relevant in this regard. This sample texturally records only one white mica generation post-dating M1, but pre-dating M2 (Figures 6d and 13b) and provides two very similar duplicate spectra (Figure 13b). In contrast, the companion white mica ALP1601v sampled from a secondary (undeformed) vein nearby in the same outcrop (Figures 6e and 13b) records much younger and more homogeneous apparent ages at 20.3 ± 0.2 Ma (Figure 13b). These age-geometry relationships are fully consistent with the structural setting of these two texturally distinct samples. They suggest that the syn- to late-D2 emplacement of the vein near 20 Ma was associated with partial resetting of the M1 white micas in the host micaschists, and that the latter crystallized and went through closure between M1 and M2, presumably round 38 Ma (Figures 13, 16 and 17).

The consistent old/young relationships between the host/vein pairs of samples ALP1713h/ALP1712v (Figure 14d) and ALP1602h/ALP1602v (Figure 13b) illustrate the same trend and mechanism. The staircase spectra of ALP1602h, ALP1713h, and EST1610 can be interpreted similarly as partial and variable resetting. This is more pronounced for ALP1602h than for ALP1601h with a primary (i.e., relic) age depressed to a residual component as young as 24 Ma, similar to ALP1713h and EST1610 (compare Figure 13b and Figures 14c and 14d). This common feature demonstrates that the extent of resetting was variable at the sample scale since the duplicates are within ~mm of each other in each sample. This implies the combination, at least locally, of several mechanisms involving volume diffusion, deformation, grain-size, and fluid transfer to explain the variable extent of resetting as extensively discussed elsewhere and further below (Beaudoin et al., 2020; Laurent et al., 2021, and references therein). Platt et al. (2005) previously noted similar age relationships in the phyllites from the Sierra de las Estancias, with old ages around 45 Ma and younger ages around 19 Ma that they related to the proximity to an extensional detachment possibly responsible for the rejuvenation of the isotopic system.

### 6.2. Retention Kinetics During Overprinting: P-T and Structural Effects

As discussed in Section 6.1, we do not rely on nominal or tailored closure temperatures to explain the $^{40}$Ar/$^{39}$Ar ages in a Dodsonian sense (Dodson, 1973). We rather refer to the concept of critical $^{40}$Ar retention P-T fields calibrated in terms of grain-size and static residence time (Warren et al., 2012). Integrating the residence time in the net Ar loss/retention balance is much more informative and relevant than prescribing a cooling rate to compute a theoretical closure-T. The Dodsonian formalism strictly assumes cooling linear in $t^{-1}$ from infinitely high - hence unrealistic - temperatures to force zero initial $^{40}$Ar and cooling-only retention kinetics. In contrast, static-isothermal retention kinetics predicted at peak P-T
Figure 17. End-members $^{40}\text{Ar}/^{39}\text{Ar}$ age spectra and their relationships with the main metamorphic events affecting the Alpujárride Complex.
conditions provides a maximum bound to be placed on the permissible age retained at those conditions based on the range in mica grain-size (250–500 µm, on average, for most samples) and the $P$-$T$ condition of interest (Figure 3).

In such a context whether the dated micas crystallized below or above a nominal or Dodsonian-type closure-$T$ is not pertinent. In particular, we refrain from ascribing a definite $T$-meaning (and a "closure" vs. "crystallization" status) to the corresponding ages because the retention process governed by residence time is fuzzy and potentially affected by other processes controlled by widely varying kinetics and thresholds during dynamic (re)crystallization across the M1-M2 transition (e.g., changing pressure, stress, and transient fluid-rock interactions). A more useful concept to use here is that of dynamic closure whereby different mica generations potentially record the timing of growth/replacement by dissolution-precipitation and stress-induced recrystallization superimposed on first-order thermal effects (Beaudoin et al., 2020). Protracted or episodic mineral (re)crystallization during progressive exhumation and overprinting of HP/LT metamorphic rocks may result in a mosaic of texturally and isotopically complex crystals often bearing no apparent relationship to mineral chemical composition, microstructure, or overprinting textures (Laurent et al., 2021). Such systematics may be revealed through coupled in situ and step-heating dating only (e.g., Kellett et al., 2017; Scaillet, 1996; Scaillet et al., 1992; Wiederkehr et al., 2009), and requires exhaustive in situ coverage to permit identification of mixed age reservoirs and their potential end-members (Beaudoin et al., 2020; Laurent et al., 2021; Simon-Labric et al., 2009; and references therein).

Although the fine to medium-grained size of our samples precluded such a systematic approach here, these are texturally and geochemically well characterized in terms of their $P$-$T$ and structural evolutions to permit an evaluation of the $^{40}$Ar/$^{39}$Ar record in connection with the D1-D2-D3 deformation sequence identified through the belt-building process. In our case, syn to post-M1 to –M2 white micas are sometimes clearly texturally decoupled (e.g., post-kinematic veins), each recording different $P$-$T$-$t$ snapshots according to location, lithology, and host unit. In particular, we infer variable extent from none-to-complete $^{40}$Ar resetting to have occurred due to locally overlapping M1-M2 relationships in combination with exhumation effects in the critical range for Ar retention in white mica. The exhumation path of the different units occurred close to the kinetic transition from fully closed to partially open-system behavior, with TREV.1 traveling back to the surface along a decompression $P$-$T$ path mostly parallel to (but on the low-$T$ side, $<400^\circ$C, Figure 17) of the 95% Ar retention isopleth inferred for such conditions (Warren et al., 2012, their Figures 3 and 4). In contrast, the other pre- to syn-M2 samples underwent variable (re)opening or synkinematic rejuvenation by traveling on the high-$T$ side (probably no more than $\sim100^\circ$C warmer)—or cutting across—such $^{40}$Ar retention isopleths, with local effects (grain-size, static-dynamic overprinting, syn-M1 inheritance) producing the full array of $^{40}$Ar/$^{39}$Ar ages we observe today.

The lack of systematic correspondence of $^{40}$Ar/$^{39}$Ar with texture is a clear manifestation of such effects. The composite fabric seen in ALP1601h (Figure 6) correlates with clear-cut differences in bulk $^{40}$Ar/$^{39}$Ar record relative to ALP1601v (Figure 13b; see also ALP1713h, Figures 11b and 14d). This is also reflected by the inheritance effect also correlating with the crenulation fabric of sample ALP1706 (Figures 9 and 14b). The same cannot be said, however, of the texturally composite sample Betw3b (Figure 8c) which is also one providing the flattest $^{40}$Ar/$^{39}$Ar release pattern (Figure 14a). Likewise, EST1610 shows a discordant $^{40}$Ar/$^{39}$Ar pattern (Figure 14c) but no composite fabric (Figure 12c). Mica composition is sufficiently contrasted in the case of the post-kinematic veins to distinguish different mica generations (Figure 6f), but the grain-size is otherwise too small to document compositional shifts or internal deformation features indicating texturally distinct $^{40}$Ar/$^{39}$Ar subdomains due to, for example, passive rotation/realignment versus intracrystalline kinking + subgrain rotation/recrystallization ± segmentation (Figures 6 and 9). The fabric-forming (matrix) micas could not be mechanically separated from this sample to resolve specific $^{40}$Ar/$^{39}$Ar reservoirs, suggesting that the locally discordant ages are potentially mixed ages combining partial resetting with neocrystallization. Taken collectively, the $^{40}$Ar/$^{39}$Ar results suggest that inheritance and partial resetting effects are locally variable and best accounted for by a mechanism of recrystallization in a context of dynamic closure and re-opening controlled by deformation ± fluids in addition to diffusion, collectively resulting in relicts ± totally reset ages coexisting at the scale of a single specimen.

The finding of Eocene ages in the sample best preserving the HP/LT parageneses (TREV.1, Figures 13a, 15, 16 and 17) is a major result in this perspective. This primary age is argued to record syn-to-post-M1 dynamic cooling/closure, thereby putting the first robust constraint on the HP/LT metamorphic event. In contrast, M2 was associated with a major and much later mechanical destabilization of the HP/LT prism via a switch to back-arc
extension with exhumation through a dominantly nearly isothermal decompression of the Alpujárride Complex unit (Jolivet et al., 2003). As we next discuss, this tectonic switch forced the white mica system well into the $^{40}\text{Ar}/^{39}\text{Ar}$ open-behavior $P/T$ field to produce the general $^{40}\text{Ar}/^{39}\text{Ar}$ resetting pattern at 20 Ma documented across the whole belt.

6.3. Geodynamic Reconstruction and Implications

The different tectonic units composing the Alpujárride Complex have undergone various peak-pressure conditions along a quite steady subduction $P/T$ gradient, as well as different retrograde $P/T$ paths during exhumation (Figure 2; Azañón, 1994; Balanyá et al., 1997; Booth-Rea et al., 2005; Goffé et al., 1989; Jolivet et al., 2003; Tubía & Gil Ibarguchi, 1991).

The main crustal thickening phase during subduction is recorded by the first deformation phase D1 (Azañón & Crespo-Blanc, 2000; Balanyá et al., 1997; de Jong, 1991; Goffé et al., 1989; Jolivet et al., 2003; Platt et al., 2005). Despite variable peak $P/T$ conditions, almost all Alpujárride Complex units were affected by a nearly isothermal decompression including sometimes limited heating at low pressures (i.e., M2 metamorphic conditions), coeval with the development of the main foliation, S2 (Figures 2 and 6). In some cases, however, for example, the Salobreña and Escalate units near Trevenque Pass, preservation of aragonite testifies for cold temperature conditions during exhumation, hence syn-orogenic exhumation, under HP/LT conditions (Figures 2 and 4; Azañón, 1994; Azañón et al., 1997), without substantial overprint by later metamorphic events. Our new age-results thus confirm the Eocene ages suspected in earlier studies and clearly link them with the HP-LT M1 metamorphic event. They reflect the end of the HP/LT metamorphic event around 38 Ma (Figures 13a, 15, 16 and 17), which can be considered a minimum age for the HP/LT event. D2 is associated with intense crustal thinning, with crustal unroofing up to 23 km (Azañón, 1994; Azañón et al., 1997). Metamorphic zones indeed appear drastically condensed sub-parallel to S2, which is interpreted as intense shortening perpendicular to the main foliation (i.e., flattening; Azañón, 1994; Balanyá et al., 1997; Platt et al., 2013; Tubía et al., 1997). The development of S2 marks the breakdown of the M1 high-pressure assemblages, associated with the formation of chlorite and a second generation of white micas and pyrophyllite. The second stacking event, D3, occurred soon after late stages of the D2 phase, with the final structuration of the Alpujárride Complex units (Azañón & Crespo-Blanc, 2000). D2 and D3 are associated to slab retreat initiated around 30–35 Ma leading to back-arc extension and exhumation of the Alpujárride Complex unit (Jolivet et al., 2003).

Thus, the exhumation during D2 and under M2 metamorphic conditions occurred through a dominantly nearly isothermal decompression (Jolivet et al., 2003) with recrystallization in the greenschist-facies or amphibolite-facies, or even partial melting, depending on the tectonic units (Acosta-Vigil et al., 2014; Azañón, 1994; Azañón & Crespo-Blanc, 2000; Duggen et al., 2004; Esteban et al., 2011; Jolivet et al., 2003; Monié et al., 1991; Negro et al., 2006; Platt et al., 2005, 2013; Tubía, 1994; Tubía et al., 1997). The clustering of ages at ~20 Ma suggests that all units were finally exhumed roughly coevally over a portion of crust as wide as 220 km in map view, and possibly over 300 km considering available dating from the western part of the Alpujárride Complex and their equivalent in the Rif (Morocco; Bessière et al., 2021; Janots et al., 2006; Michard et al., 2006; Monié et al., 1994). The clustering of ages around 20 Ma with well-defined weighted mean ages suggests that post-decompression dynamic cooling/closure must have been fast with minimal second-order effects such as structural inheritance and deformation. According to the recorded $P/T$ paths (Figure 17), wholesale syn- to post-exhumation dynamic cooling/closure at 350–400°C occurred across the temperature range of the brittle-ductile transition, indicating coeval fast exhumation into the brittle field at the regional scale. Our $^{40}\text{Ar}/^{39}\text{Ar}$ data show that the extent of resetting (up to full rejuvenation then closure) at 20 Ma is locally variable but prevalent across the whole central Alpujárride Complex (Figure 15) indicating this was a major, regional, event associated to the D2 phase. This was recognized earlier by Monié et al. (1994) on samples taken further west (Figure 15). Coeval exhumation of the central and eastern part of the Alpujárride Complex at ~20 Ma should be put in line with the end of the high-temperature metamorphism in the western part. There, white and black micas were systematically found to provide flat age spectra ranging in the tight interval 21.6–18.7 Ma (weighted mean ages; Figure 15; Monié et al., 1994). Taken collectively, these data argue in favor of a relatively fast and common dynamic cooling/closure through 300–400°C at around 20 Ma across the entire area.

The c. 20 Ma age is also ascribed to thrusting and final emplacement of the Internal Zones, that is, the basement and cover units, on top of the external units (Acosta-Vigil et al., 2014; Do Couto et al., 2016; Duggen et al., 2004;
Jolivet et al., 2003; Mancilla et al., 2015; Negro et al., 2006; Platt et al., 2013; Santamaría-López et al., 2019). This implies that the main cause for this fast regional exhumation is kinematically linked to both back-arc extension and emplacement onto the Iberian margin by thrusting (transported in the hanging-wall of the main structure). Exhumation of the entire region in a short time during the Early Miocene readily explains the collective freezing of the $^{40}$Ar/$^{39}$Ar isotopic system at this period for most tectonic units (Bessière et al., 2021). It is a major thermal-kinematic signature that is consistent with fission-tracks ages on zircons and apatites showing that the Alpujárride Complex was almost entirely exhumed to sub-surface conditions around 20 Ma (Figure 3; Esteban et al., 2004; Platt et al., 2005, 2013; Sánchez-Rodríguez & Gebauer, 2000; Tagami & Shimada, 1996). Such a scenario is further consistent with the first sediments unconformably overlying the Alpujárride Complex metamorphic rocks between the Aquitanian and Burdigalian, that is, around 20.5 Ma (Figure 3; Serrano et al., 2007). Only those units exhumed earlier show either WMA-like Eocene ages (e.g., sample TREV.1, Figures 13a, 13d, 15, and 17) or partially reset ages.

As noted Section 6.2, time-residence analysis predicts survival of near peak-$P^{40}$Ar/$^{39}$Ar retention ages for over 10 Myr residence at conditions endured by TREV.1 white micas (Warren et al., 2012), making it difficult to place a precise temporal bound between the effective exhumation of this sample and the subsequent mechanical destabilization of the entire HP/LT subduction wedge later on. These data imply that the HP/LT orogenic wedge structure could have survived until at least ca. 28 Ma (=38–10 Myr) to allow full preservation of this age by syn-orogenic exhumation. On the other hand, the relatively cold range of isothermal exhumation paths recorded throughout the eastern-central Alpujárride Complex (Figures 2 and 3) does not allow for any late thermal drive to explain the massive eradication of early (syn-HP) ages, suggesting instead a continuum in $P$-$T$ changes. As argued before, both observations are not mutually exclusive and rather imply that resetting was largely driven by a sudden and fast, en-masse, tectonic decompression ($\pm$recrystallization) into the $^{40}$Ar open-system behavior $P$-$T$ field close to the Aquitanian-Burdigalian boundary producing the general $^{40}$Ar/$^{39}$Ar resetting pattern converging at 20 Ma throughout the whole belt.

Thus, in terms of crustal-scale kinematics, the 20 Ma event does not just record a major thermal event but the thermal-kinematic response of a tectonic event far outpacing the rate of conductive cooling by thermal relaxation alone. We relate this major event to back-arc extension in the Internal Zones and transportation in the hanging-wall of the main thrust on top of the External Zones. This is in line with the idea that 20 Ma is approximately the time when the slab started its delamination and tearing with fast westward migration (Jolivet et al., 2006; Mancilla et al., 2015).

7. Conclusion

Our new $^{40}$Ar/$^{39}$Ar age data from the Alpujárride Complex lead to the main following conclusions:

1. The well-preserved HP/LT parageneses, related to the M1 metamorphic event, coeval with the growth of Fe-Mg-carpholite yield weighted mean ages around 38 Ma. These are the first internally consistent ages ever produced for index HP mineral associations assigned to the M1 HP/LT metamorphic event, the early stages of retrogression and syn-orogenic exhumation in these units. The 38 Ma age establishes a younger limit to the M1 metamorphic event when these tectonic units were decoupled from the subducting lithosphere and started their exhumation.

2. A clear regional trend is identified in the magnitude of the syn-extensional reworking and resetting of the white mica $^{40}$Ar/$^{39}$Ar systematics, the more easterly samples preserving a blurred signature of their first (post-M1) closure age while a partial to complete eradication of this radiogenic component is progressively established further west in the Ronda massif (Bessière et al., 2021). Along this trend, mixed-type age spectra (plateau-like to staircase-shaped) coexist as the result of sample-scale variations in deformation magnitude and textural overprint; these locally result in variable inheritance of (early to pre-) metamorphic ages. Such a patchy preservation of early (syn-M1) ages due to isotopic mixing/overprinting with syn- to late-M2 resetting ages near 18–20 Ma has for long precluded temporal discrimination of both events.

3. At the scale of the Betic orogen, the resetting pattern merges into a regionally defined “freezing” event culminating around 20 Ma, consistent with previously published ages. The ca. 20 Ma age recorded all over the Betic-Rif orogen corresponds to a major tectonic switch to fast regional exhumation, associated with back-arc...
extension and overthrusting of the Internal Zones on the External Zones and the Iberian margin, probably in connection with the inception of slab tearing and westward motion of the arc.

The Eocene age for the M1 HP/LT metamorphic event had been postulated for a long time (Michard et al., 2006; Monié et al., 1991, 1994; Platt et al., 2005), but never properly dated due to the difficulty of finding well-preserved HP relics untouched by the M1 H7/LP tectono-metamorphic event. Such an Eocene age for the HP event awaits further confirmation by dating similar, exceptionally preserved, HP relics throughout the Alpujárride complex and their equivalent in the Rif side of the Gibraltar arc. Determination of the age for the HP event for the Nevado-Filabride complex remains also a challenge.

Data Availability Statement

All the data set is provided in this paper and available here: https://zenodo.org/record/5522122#.YUtU9uc682w.

All the data set is provided and available in this paper.

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