**ABSTRACT**

The Sesia zone in the Italian Western Alps is a piece of continental crust that has been subducted to eclogite-facies conditions and records a complex metamorphic history. The exact timing of events and the significance of geochronological information are debated due to the interplay of tectonic, metamorphic, and metasomatic processes. Here we present new geochronological data using Rb-Sr internal mineral isochrons and in situ 40Ar/39Ar laser ablation dating of exhumation-related shearing and fluid-induced recrystallization in the Sesia zone (Western Alps, Italy): Geosphere, v. 14, no. 4, p. XXX–XXX, https://doi.org/10.1130/GES01521.1.

Rb-Sr and in situ 40Ar/39Ar dating of exhumation-related shearing and fluid-induced recrystallization in the Sesia zone (Western Alps, Italy)

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**INTRODUCTION**

Geochronology in metamorphic rocks faces the difficulty that different minerals may have formed, recrystallized, and equilibrated during different times on the pressure-temperature-time (P-T-t) path that the rock experienced (Di Vincenzo et al., 2001; Beltrando et al., 2009; Willner et al., 2009; Warren et al., 2011; Bröcker et al., 2013). Several studies have shown that combining different geochronological methods is beneficial in unraveling the complex P-T-t evolution of polymetamorphosed and polydeformed rocks (Bröcker et al., 2013; Regis et al., 2014; Villa et al., 2014), but the use of combined methods relating ages and mineral growth is still relatively rare.

Here we combine Rb-Sr internal mineral isochrons, using carefully controlled mineral size fractions and texturally controlled sampling of individual
mica crystals, with in situ laser ablation 40Ar/39Ar phengite data from high-pressure metamorphosed rocks of the Sesia zone (Western Alps, Italy) to relate the geochronological information to the well-characterized petrological and geochemical evolution of these rocks. The Sesia zone (formerly also called Sesia-Lanzo zone) is a key high-pressure terrane of the Western Alps, representing a slice of continental crust that has been subducted to eclogite-facies conditions and subsequently exhumed in the hanging wall of a subducting oceanic slab. The Sesia zone has received considerable attention, and dating has been undertaken by a plethora of methods, including K-Ar (Oberhänsli et al., 1985), Rb-Sr (Oberhänsli et al., 1986; Inger et al., 1996; Cortiana et al., 1998), 40Ar/39Ar (Ruffet et al., 1995, 1997; Inger et al., 1996; Cortiana et al., 1998; Halama et al., 2014), Lu-Hf (Duchêne et al., 1997), and U-Th-Pb (Inger et al., 1996; Rubatto et al., 1999, 2011; Regis et al., 2014; Giuntoli et al., 2018b).

A key aspect that can be addressed by looking at the combined Rb-Sr internal isochrons and in situ 40Ar/39Ar data is what controls the mobility and exchange of radiogenic isotopes in mineral chronometers (Villa, 2010, 2016). The two major competing concepts are diffusion-controlled isotopic closure and dissolution-reprecipitation reactions (Villa, 2010; Romer and Rötzer, 2011). Applications of the Rb-Sr system have provided constraints on scales of isotopic homogenization, deformation-controlled equilibration, and thermochronology (Chen et al., 1996; Müller et al., 2000; Cliff and Meffan-Main, 2003; Charlier et al., 2006; Cliff et al., 2017). Moreover, Rb-Sr internal mineral isochrons have been successfully used to date fluid-rock interaction events, fluid-mediated crystallization, and deformation-induced recrystallization (Freeman et al., 1997; Giddny et al., 2002, 2003, 2008a; Walker et al., 2016). 40Ar/39Ar geochronology in metamorphic rocks has also been successfully used to date fluid-rock interaction processes (Boundy et al., 1997; Di Vincenzo and Palmeri, 2001; Warren et al., 2012b; Halama et al., 2014) as well as for determining tectonometamorphic time scales (Agard et al., 2002; Mulch et al., 2005; Di Vincenzo et al., 2006; Beltrando et al., 2009; Wiederkehr et al., 2009; Willner et al., 2009; Warren et al., 2012a; Schneider et al., 2013). In general, the importance of fluid-mediated mineral replacement reactions (Putnis, 2009) and the role of fluids and deformation in resetting geochronologic systems of minerals (Krohe and Wawrzenczyk, 2000; Romer and Rörzer, 2011; Villa, 2016) have increasingly been recognized.

The main objective of this study is to test the combined approach of using Rb-Sr internal mineral isochrons and in situ 40Ar/39Ar data together with petrologic and structural information in order to constrain the relationship between age and P-T conditions, metamatism, and deformation in rocks from the Sesia zone, which have experienced subduction and exhumation during the Alpine orogeny. We have selected samples from these rocks because they are well studied in their structural context and show distinct stages of metasomatic overprinting (Babist et al., 2006; Konrad-Schmolke et al., 2011a, 2011b; Halama et al., 2014; Konrad-Schmolke and Halama, 2014). We will evaluate the respective roles of dissolution-reprecipitation reactions and temperature-controlled diffusion in controlling the isotopic record of the Sesia zone samples. Ages will also be discussed in light of the regional geologic framework and tectonometamorphic history of the Sesia zone.

## GEOLOGICAL SETTING

The Sesia zone is a piece of poly metamorphic continental crust of the African-Adriatic plate that was subducted and experienced eclogite-facies conditions early in the Alpine orogeny. Beltrando et al. (2010) provided a detailed account of the geological history of the Sesia zone and the Western Alps, on which the following summary is based.

Convergence between the European and Adriatic plates, the latter constituting a promontory of Africa or an independent microplate, has caused the formation of the Western Alps since the Cretaceous. The accretion belt of the Western Alps consists of Austroalpine units (continental basement units derived from the Adriatic margin) and Penninic units (oceanic units from the Mesozoic Tethys Ocean and continental units from the European margin). The Sesia zone is a continental basement unit from the Adriatic margin and part of the Austroalpine units (Fig. 1). Today, it forms the structurally uppermost part of the Western Alps axial belt. The Sesia zone is bounded by subcontinental peridotites of the Lanzo massif to the south, by the Insubric Line and the Southern Alps to the east, and by Penninic units to the west (Fig. 1).

The Sesia zone is traditionally subdivided into three southwest-northeast-trending subunits based on lithology and metamorphic history (Fig. 1; Dal Piaz et al., 1972; Compagnoni et al., 1977). The eclogitic micaschists (EMS) consist of polymetamorphic basement that includes paragneisses, minor metabasic rocks, and marbles. During Alpine metamorphism, the EMS reached peak eclogite-facies conditions of 1.9–2.0 GPa and 550–600 °C (Babist et al., 2006, and references therein; Konrad-Schmolke et al., 2008; Regis et al., 2014). The eclogitic assemblages overprint Relict Permian amphibolite-granulate assemblages in the EMS. On the retrograde P-T path during exhumation, the EMS was affected by a metasomatic overprint at ~1.35 GPa and 530 °C (Konrad-Schmolke et al., 2011a, 2011b). The gneiss minuti (GM) are also a polymetamorphic basement unit, comprising Mesozoic metasedimentary rocks, mainly meta-arkose with minor marble, calcischist, and metachert, and orthogneisses derived from Permian granitoids that intruded into the Variscan basement. The GM reached Alpine peak metamorphic conditions of 1.0–1.5 GPa at 500–550 °C and are characterized by a pervasive greenschist-facies metamorphic overprint (Compagnoni et al., 1977; Pognante et al., 1877). The seconda zona diorito-kinzigitica (2DK) crops out discontinuously along the contact between EMS and GM (Fig. 1). It represents a pre-Alpine slice of lower crustal, amphibiole-facies micaschists with subordinate amounts of marbles, amphibolites, and mafic granulites (Dal Piaz et al., 1971; Lardeaux et al., 1982). Re-equilibration under blueschist-facies conditions during Alpine metamorphism is restricted to the margins of the discrete slivers or to narrow shear zones (Ridley, 1989). Slightly different subdivisions of the Sesia zone have also been proposed (Venturini et al., 1994; Babist et al., 2008). Regis et al. (2014) defined the Scalaro unit as a thin cover sequence of monometamorphic terrigenous and carbonate sediments, and the Bonnie unit as comprising pre-Alpine polymetamorphic metagabbros and associated quartz-rich metasediments. Importantly, it is evident that the Sesia zone contains distinct metamorphic slices, which record separate stages
Figure 1. (A) Map of the Western Alps showing the Sesia zone (modified after Beltrando et al., 2010). Abbreviations: DB—Dent Blanche; DM—Dora Maira; GP—Gran Paradiso; IZ—Ivrea zone; MR—Monte Rosa; SCZ—Strona-Ceneri zone. (B) Detailed map of the south-central part of the Sesia zone (compiled and modified after Babist et al., 2006; Regis et al., 2014; Giuntoli and Engi, 2016). Note that the Tallorno shear zone (TSZ) and the Nantay shear zone (NSZ) are located at the boundary between eclogitic micaschists (EMS) and gneiss minuti (GM). Domains of the seconda zona diorito-kinzigitica (2DK) unit are located within the GM, whereas the Bonze and Scalaro units are located within the EMS. (C) Schematic sampling profile from the TSZ into the EMS unit along the Chiusella valley (modified from Konrad-Schmolke et al., 2011a, 2011b). Samples MK-118 and MK-99 are projected onto the cross-section as they were taken ~16 km to the northeast of the main sampling profile from the NSZ. Four samples (MK-30, MK-52, MK-55, and TSZR) are only briefly discussed in the text as they have been described and analyzed in detail in accompanying studies (see Konrad-Schmolke et al., 2011a, and Halama et al., 2014). BS—blueschist; GS—greenschist.
of deformation at eclogite-facies and blueschist- to greenschist-facies conditions (Regis et al., 2014; Giuntoli and Engi, 2016).

Juxtaposition of the two major polymetamorphic basement units of the Sesia zone, the EMS and the GM, occurred at blueschist- to greenschist-facies conditions along presently steeply dipping kilometer-scale sinistral transpressive shear zones (Babist et al., 2006; Angiboust et al., 2014; Giuntoli and Engi, 2016). These major shear zones include the Tallorno shear zone (TSZ) in the Chiusella valley (also referred to as Chiusella shear zone by Babist et al. [2006]) and the Nantay shear zone (NSZ) −16 km to the northeast from the TSZ in the Nantay valley, a tributary to the Lys valley (Fig. 1; Konrad-Schmolke et al., 2011a; Halama et al., 2014). In these shear zones, deformation-induced recrystallization under blueschist-facies conditions caused the formation of garnet-bearing plagioclase–epidote–sodic amphibole–paragonite–phengite mylonites (Babist et al., 2006). Displacement along and fluid flow within the TSZ also caused the formation of a strain and recrystallization gradient in the adjacent EMS (Konrad-Schmolke et al., 2011a, 2011b; Giuntoli and Engi, 2016). The age of these shear zones and thus the exact timing of the juxtaposition of GM and EMS, however, is still unclear. Several samples of the TSZ and the NSZ are part of this investigation.

### SAMPLE PETROGRAPHY

Samples analyzed in this study comprise two blueschist-facies mylonites from the NSZ (samples MK-99 and MK-118), two greenschist-facies mylonites from the TSZ (samples MK-54 and MK-174), and three eclogite-facies micaschists from the EMS unit (samples MK-161, 3i, and 10-1). Sample locations are shown in Figure 1, and an overview of the modal mineral contents is given in Table 1.

The blueschist-facies mylonites from the NSZ (samples MK-99 and MK-118) are fine-grained schists characterized by a strong foliation with isoclinal folding (Fig. 2A). They contain phengite + epidote + sodic amphibole + quartz + garnet + chlorite as major mineral phases and rutile + apatite + zircon + magnetite as accessories. Omphacite is lacking in all samples. Garnet is present either as small grains in the matrix or as relict porphyroblasts that are overgrown by syn-kinematically grown garnet rims. Phengite in the mylonites typically lacks petrographically or chemically distinct rims, and minerals are compositionally more homogenous than in the more weakly deformed adjacent basement units (Halama et al., 2014). Both mylonites from the NSZ equilibrated under retrograde blueschist-facies conditions and show oriented crystallization of the main blueschist-facies minerals glaucophane, phengite, and epidote parallel to the foliation (Figs. 3A, 3B). Phengites are relatively small in size (<300 μm) and have elongated crystal shapes (Fig. 4A). The rocks also show variable evidence, such as chlorite replacing garnet and chlorite + albite replacing sodic amphibole, for a later greenschist-facies overprint.

The greenschist-facies mylonites from the TSZ (samples MK-54 and MK-174) show a prominent foliation (Fig. 2B) and have a greenschist-facies main mineral assemblages of quartz + epidote + phengite + alkali feldspar + chlorite. Minor and accessory phases are titanite + apatite ± amphibole ± garnet ± albite ± zircon. The fine- to medium-grained mylonitic texture is statically overprinted, which is reflected in low-strain quartz textures with relatively straight grain boundaries and equilibrated triple junctions. Phengites typically show discrete compositional changes between pristine cores and overprinted areas (Fig. 3C). Pseudomorphs of white mica + albite after sodic amphibole and relict allanite point to an earlier metamorphic crystallization stage (Fig. 3D). Phengite occurs predominantly in grain sizes <200 μm (Fig. 4B).

The micaschists of the EMS unit (samples MK-161, 3i, and 10-1) are more weakly deformed compared to the mylonites and show a more massive appearance (Figs. 2C, 2D). Mineral phases are quartz + phengite + sodic amphibole ± garnet ± omphacite ± paragonite ± epidote ± biotite ± chlorite ± albite ± titanite ± calcite ± apatite ± zircon ± K-feldspar ± magnetite ± Fe-sulfides (Table 1). The modal proportion of phengite is >20% in all three samples. Both phengite and sodic amphibole show major-element compositional differences, with step-like compositional zoning between pristine cores and overprinted areas (Konrad-Schmolke et al., 2011a; Halama et al., 2014). The most significant feature is an increase in Fe contents in the overprinted areas, which is attributed to discrete fluid-rock interaction stages on the retrograde P-T path under blueschist-facies conditions (Konrad-Schmolke et al., 2011a). Subsequently, a weak greenschist-facies overprint affected the EMS samples.

Micaschist sample 10-1 was sampled in the upper Chiusella valley only a few meters away from the contact between the EMS and the TSZ, which is in this area clearly defined by shearing in the GM. The sample is characterized by alternating and deformed bands of quartz and phengite (Fig. 3E). The coarse-grained micaschist sample 3i was collected in the middle Chiusella valley from a meter-sized quartz-, sodic amphibole-, and mica-rich vein, which is subparallel to the local blueschist-facies foliation (S2 of Babist et al. [2006]). The phengite grains in this sample are up to 1 cm in size, have no preferred orientation, and texturally show distinct relict cores and overprinted rims in back-scattered electron images (cf. Konrad-Schmolke et al., 2011a). Micaschist sample MK-161, sampled in the lower Chiusella valley, shows two distinct textural domains, an omphacite-rich, eclogite-facies microlithon with centimeter-sized omphacite grains and a post-eclogite facies, sheared matrix (Fig. 3F). The omphacite-dominated microlithons comprise large (up to 1 mm in size) phengite flakes (Figs. 3G, 3H). Large phengite flakes (>500 μm) are a characteristic feature of the EMS samples in general. They coexist with a population of significantly smaller (<300 μm) and more elongated phengites (Figs. 4C, 4D).

### ANALYTICAL METHODS

#### Rb-Sr Isotope Analyses

Rubidium-strontium (Rb-Sr) isotope work was carried out at the GFZ (German Research Centre for Geosciences), Potsdam. Sample preparation and
TABLE 1. MINERALOGY OF THE SESIA ZONE SAMPLES (WESTERN ALPS, ITALY)

| Sample | Rock type          | Sample coordinates | Major mineral phases       | Accessory minerals |
|--------|--------------------|--------------------|---------------------------|--------------------|
| MK-174 | Greenschist-facies mylonite | 45.5475°N, 7.6496°E | Quartz (35%) Phengite (15%) Alkali feldspar (15%) Garnet (15%) Chlorite (10%) Epidote (10%) | Allanite Titanite Apatite Zircon Amphibole |
| MK-54  | Greenschist-facies mylonite | 45.5468°N, 7.6518°E | Quartz (50%) Phengite (25%) Epidote (20%) Alkali feldspar (5%) | Chlorite Apatite Titanite Opaques Albite |
| MK-118 | Blueschist-facies mylonite | 45.6507°N, 7.7979°E | Quartz (30%) Phengite (30%) Alkali feldspar (5%) Chlorite (5%) | Rutile Apatite Zircon |
| MK-99  | Blueschist-facies mylonite | 45.6449°N, 7.7976°E | Phengite (20%) Amphibole (15%) Garnet (15%) Paragonite (5%) Chlorite (5%) | Apatite Titanite Rutile Opaques |
| 10-1   | Eclogitic micaschist  | 45.5328°N, 7.6491°E | Quartz (45%) Phengite (25%) Carbonate (10%) Amphibole (5%) Paragonite (5%) Chlorite (5%) | Rutile Titanite Apatite Alkali feldspar Biotite |
| 3i     | Eclogitic micaschist  | 45.5328°N, 7.6755°E | Phengite (35%) Quartz (30%) Garnet (20%) Epidote (5%) Carbonate (4%) Chlorite (3%) Amphibole (3%) | Rutile Titanite Biotite Apatite Opaques |
| MK-161 | Eclogitic micaschist  | 45.5159°N, 7.7299°E | Quartz (50%) Phengite (30%) Amphibole (8%) Omphacite (8%) Alkali feldspar (5%) Albite (2%) | Epidote Titanite Biotite Zircon Apatite Opaques |

Note: Modal proportions of minerals were estimated based on petrographic observations and back-scattered electron images. Abundances of major minerals were normalized to 100%.
analytical procedures followed the methods described by Glodny et al. (2008a), which are briefly summarized here. We employed the Rb-Sr internal mineral isochron approach using both bulk mineral separates and individual minerals from specific domains within the samples. Different minerals were separated based on distinct magnetic properties and grain sizes. Microdrilling of specific areas in white mica was carried out as well but did not yield sufficient amounts of sample material for accurate isotope analyses. To obtain the mineral separates, samples were first carefully disintegrated to retain the original grain size distribution of the white mica population. Then, the samples were sieved to separate the different white mica populations based on grain size. All mineral separates were visually checked and purified by handpicking under the binocular microscope, generally avoiding material with alteration. Only after that separation, white mica grain size fractions were carefully ground in a polished agate mortar and washed. These procedures ensured that any inclusions...
Figure 3. Representative sample images of the mylonites (A–D) and the eclogitic micaschists (EMS) (E–H). (A) Thin section microphotograph in plain polarized light (PPL) of a blueschist-facies assemblage in a mylonite from the Nantay shear zone (NSZ) (sample MK-118) with glaucophane (gln) + phengite (phe) + quartz (qtz) + epidote (ep). (B) Back-scattered electron (BSE) image of the major minerals defining the mylonitic fabric in sample MK-118. (C) BSE image of a greenschist-facies mylonite (sample MK-54) showing a large phengite grain with relict core and overprinted rims. (D) BSE image of a greenschist-facies mineral assemblage in a mylonite from the Tallorno Shear Zone (TSZ) (sample MK-174) with phengite + epidote + titanite (ttn) + quartz + apatite (ap) + zircon (zrn) + allanite (aln). (E) Photograph of an EMS (sample 10-1) with interlayering of quartz-rich and phengite-rich bands. (F) Hand specimen photograph of an EMS (sample MK-161) with large omphacite (omp) aggregates and relatively undisturbed phengite flakes. Scale is in centimeters. (G) Thin section microphotograph (PPL) of sample MK-161 showing large phengite flakes with omphacite and subordinate fine-grained amphibole (amp). (H) BSE image of sample MK-161 with phengite, omphacite, amphibole, albite (ab), and zircon.
larger than a few micrometers and any other non-micaceous material were removed from the mica separate and that Rb-Sr signatures of the various white mica grain size fractions were preserved as well as possible. Typical sample weights were 5–15 mg for white mica, 30 mg for glauconphane, omphacite, and quartz-feldspar concentrates, and 2–10 mg for low-Rb/Sr phases (phases with low Rb/Sr ratios, e.g., apatite, epidote).

Rubidium and Sr concentrations were determined by isotope dilution using mixed 87Rb-84Sr spikes. Samples were dissolved in a mixture of HF and HNO3 and then evaporated to dryness, with formation of fluoride salts. By addition of 6N HCl and subsequent evaporation to dryness, the fluorides were converted to chlorides. Chlorides were taken up in 2.5N HCl and processed by standard HCl-based cation exchange techniques. Rb and Sr isotope ratios were measured using a Thermo Scientific Triton thermal ionization mass spectrometer. Sr isotope composition was measured in dynamic multicollection mode. Rb isotope dilution analysis was done in static multicollection mode. Total procedural blanks were consistently <0.15 ng for both Rb and Sr. Because of generally low blank-to-sample ratios and highly variable blank values, no blank correction was applied. The value obtained for 87Sr/86Sr in the U.S. National Institute of Standards and Technology (NIST) SRM 987 isotopic standard during the period of analytical work was 0.710242 ± 0.000005 (2σ, n = 16). For age calculation, standard uncertainties, as derived from replicate analyses of spiked white mica samples, of ±0.005% for 87Sr/86Sr and of ±1.5% for 87Rb/86Sr ratios were assigned to the results, provided that individual analytical uncertainties were smaller than these values. Otherwise, individual analytical uncertainties were used. Uncertainties of isotope and age data are quoted at 2σ throughout this work. The program Isoplot/Ex 3.71 (Ludwig, 2009) was used to calculate regression lines.

Figure 4. Thin section microphotographs in cross-polarized light to illustrate the size distribution of phengite in the Sesia zone samples. (A) Blueschist-facies mylonite, Nantay shear zone (NSZ). (B) Greenschist-facies mylonite, Tallorno shear zone (TSZ). (C, D) Eclogitic micaschists (EMS). ep—epidote; gln—glauconphane; grt—garnet; phe—phengite; qtz—quartz.
In Situ 40Ar/36Ar Analyses

Argon–argon (40Ar/36Ar) dating was performed at the Institute of Earth and Environmental Science, University of Potsdam, following analytical methods described by Wiederkehr et al. (2009) and Halama et al. (2014). In brief, polished thick sections were irradiated with fast neutrons at a flux rate of 1 × 10^{13} n cm^{-2} s^{-1} for 10 h at NRG Petten, Netherlands. FC3 sanidine from the Fish Canyon Tuff was irradiated as a neutron flux monitor and to derive J-values. We use an age of 27.5 Ma for the FC3 sanidine to maintain consistency with a previous study (see Halama et al. [2014] for details), which is based on the agreement between the K-Ar ages determined by the Geological Survey of Japan (Uto et al., 1997) and by the U.S. Geological Survey based on first principles calibration (Lanphere and Baadsgaard, 2001). To facilitate correction for Ar isotope interferences produced by reactions of the neutron flux with K or Ca in the samples, K₂SO₄ and CaF₂ crystals were irradiated along with the samples.

The Ar isotopic analytical line consists of a New Wave Gantry Dual Wave laser ablation system, a frequency-quadrupled laser wavelength of 266 nm, an ultrahigh-vacuum purification line, and a Micromass 5400 noble gas mass spectrometer. The laser was operated with a repetition rate of 10 Hz and a beam size of 50–80 μm. For gas extraction from the samples, a continuous ablation for 2 min was performed. Complex zigzag patterns were occasionally adopted to avoid visible inclusions and cracks on the mineral surfaces and to ablate areas as large as possible to maximize the Ar signal. Back-scattered electron images of the thick sections were used to select the most suitable locations for the in situ Ar isotopic analyses. The extracted gas was purified in the ultrahigh-vacuum line via SAES getter pumps and a cold trap for 10 min. The high-sensitivity, low-background sector-type mass spectrometer is equipped with an electron multiplier pulse counting system for analyzing small amounts of Ar. Blanks were run at the start of each session and after every three unknowns. The raw data were corrected for procedural blank contributions, mass discrimination by analysis of atmospheric Ar, decay of radioactive 39Ar and 36Ar isotopes produced by irradiation, and interferences of 40Ar, 39Ar, and 36Ar produced from 40Ca, 38Ca, and K, respectively. Atmospheric ratios of 295.5 for 40Ar/36Ar and 0.1869 for 39Ar/36Ar were used for atmospheric and mass discrimination corrections (Nier, 1950; Steiger and Jäger, 1977). Decay constants of 5.543 × 10^{-15} a^{-1} for total K, 1.978 × 10^{-2} d^{-1} for 39Ar, and 2.58 × 10^{-2} a^{-1} for 36Ar were used for age calculations. Age and error calculation procedures are described by Uto et al. (1997). For the inverse isochron ([40Ar/36Ar versus 39Ar/36Ar] diagrams, we use mean square weighted deviation (MSWD) and probability of occurrence (p) as statistical parameters to evaluate the reliability of the inverse isochron age information (Wendt and Carl, 1991; Baksi, 1999, 2009; Ludwig, 2009). Values for p > 0.05 are considered as acceptable, whereas excess scatter of data points relative to the expected scatter is demonstrated for p < 0.05 (Baksi, 2006).

RESULTS

Rb-Sr Internal Mineral Isochrons

Internal mineral isochrons were determined for five samples, comprising two blueschist-facies mylonites (samples MK-118 and MK-99) from the NSZ, one greenschist-facies mylonite (sample MK-174) from the TSZ, and two micaschists from the EMS unit (samples 3i and MK-161). The complete set of Rb-Sr isotopic data is given in Table 2.

Blueschist-Facies Mylonites

The two mylonites with blueschist-facies mineral assemblages from the NSZ provide an age for the blueschist-facies sinistral transpressive deformation. A seven-point isochron for sample MK-118 yields an age of 60.1 ± 0.9 Ma (Fig. 5A), whereas a six-point isochron for sample MK-99 gives 60.9 ± 2.1 Ma (Fig. 5B). Both isochrons include glaucophane and several white mica fractions. There is no obvious correlation between white mica grain size and apparent ages for the respective fractions.

Greenschist-Facies Mylonites

The greenschist-facies mineral assemblage in the mylonite from the TSZ (sample MK-174) shows evidence for Sr isotopic disequilibria in the white mica population. A regression line based on all seven points yields an age of 47.6 ± 3.4 Ma (Fig. 5C). However, the finest white mica fraction (125–90 μm) plots below the regression line, whereas the largest white mica fraction (≥250 μm) plots above the regression line. Moreover, the low-Rb/Sr phases epidote, apatite, and allanite have distinct Sr isotopic compositions. Based on petrographic observations, allanite is a relict phase not in equilibrium with the surrounding matrix minerals (Fig. 3D). Hence, a minimum age for the relic assemblage of 55.7 ± 0.8 Ma can be calculated based on combining the white mica fraction with the largest grain size (≥250 μm) with allanite.

A maximum age for the end of the deformation of 46.5 ± 0.7 Ma is obtained from the finest-grained white mica fraction (125–90 μm fraction) and recrystallized apatite. The age brackets derived from this analysis have no direct geological significance (“mixed ages”), but nevertheless provide useful information in the assessment of the geochronological evolution of the Sesia zone.
| Sample no. | Material | Rb (ppm) | Sr (ppm) | 87Rb/86Sr | 87Sr/86Sr | 2σm (%) |
|------------|----------|----------|----------|-----------|-----------|---------|
| Eclogitic micaschist complex: Micaschist | White mica 250–160 µm | 355 | 194 | 5.28 | 0.714783 | 0.0028 |
| | White mica 500–355 µm | 353 | 262 | 3.90 | 0.713707 | 0.0015 |
| | White mica >1000 µm | 344 | 333 | 3.00 | 0.713036 | 0.0020 |
| | Calcite | 10.9 | 284 | 0.110 | 0.710579 | 0.0013 |
| | Apatite | 0.19 | 3765 | 0.00015 | 0.710333 | 0.0010 |
| | Epidote | 2.96 | 3061 | 0.00279 | 0.710560 | 0.0018 |
| | Titanite concentrate | 63.4 | 172 | 1.07 | 0.711903 | 0.0034 |
| Eclogitic micaschist complex: Eclogite-facies assemblage | Omphacite (E-omp1) | 21.2 | 169 | 0.363 | 0.726952 | 0.0016 |
| | Omphacite (E-omp2) | 5.82 | 177 | 0.09510 | 0.728087 | 0.0018 |
| | White mica (E-wm3) | 486 | 42.2 | 33.5 | 0.760474 | 0.0021 |
| | White mica (E-wm2) | 520 | 10.7 | 143 | 0.861216 | 0.0021 |
| | White mica >1000 µm | 533 | 9.99 | 157 | 0.787240 | 0.0045 |
| | White mica (E-wm1) >1000 µm | 509 | 26.6 | 55.7 | 0.777812 | 0.0023 |
| Eclogitic micaschist complex: Post–eclogite facies micaschist | White mica 5–3 mm (II) | 494 | 15.2 | 95.2 | 0.834199 | 0.0139 |
| | White mica 5–3 mm (II) | 494 | 13.6 | 107 | 0.845277 | 0.0059 |
| | White mica 500–355 µm | 486 | 10.3 | 138 | 0.860431 | 0.0043 |
| | White mica 250–160 µm (I) | 482 | 8.47 | 167 | 0.877841 | 0.0031 |
| | White mica 250–160 µm (II) | 485 | 8.4 | 161 | 0.872345 | 0.0037 |
| | White mica >2.82 g cm–3 | 485 | 16.2 | 87.3 | 0.808966 | 0.0018 |
| | Apatite | 2.17 | 3231 | 0.00195 | 0.736119 | 0.0014 |
| | Titanite | 17.9 | 488 | 0.106 | 0.736703 | 0.0028 |
| | Quartz-albite | 7.15 | 51.1 | 0.406 | 0.732969 | 0.0026 |
| | Epidote | 0.35 | 12932 | 0.000008 | 0.730910 | 0.0009 |
| Nantay shear zone: Blueschist-facies mylonite | White mica 160–90 µm | 343 | 29.9 | 33.4 | 0.739442 | 0.0180 |
| | White mica 250–160 µm | 340 | 31.7 | 31.1 | 0.737703 | 0.0081 |
| | White mica 355–250 µm | 356 | 32.6 | 31.1 | 0.739003 | 0.0033 |
| | White mica 500–355 µm | 277 | 81.9 | 9.78 | 0.720098 | 0.0018 |
| | Glaucophane | 6.67 | 27.0 | 0.715 | 0.712157 | 0.0021 |
| | Apatite | 0.83 | 240 | 0.0100 | 0.711653 | 0.0012 |
| | Epidote | 5.41 | 1044 | 0.0150 | 0.711751 | 0.0031 |
| Nantay shear zone: Blueschist-facies mylonite | White mica 125–90 µm | 303 | 74.7 | 11.8 | 0.721295 | 0.0025 |
| | White mica 250–160 µm | 357 | 36.3 | 28.5 | 0.735693 | 0.0035 |
| | White mica >250 µm | 355 | 40.0 | 25.7 | 0.739885 | 0.0011 |
| | Feldspar-quartz | 2.88 | 15.0 | 0.555 | 0.712193 | 0.0070 |
| | Apatite | 1.92 | 296 | 0.0188 | 0.711761 | 0.0028 |
| | Glaucophane concentrate | 37.9 | 259 | 0.424 | 0.712055 | 0.0015 |
| Tallorno shear zone: Greenschist-facies mylonite | White mica 125–90 µm | 303 | 74.7 | 11.8 | 0.721295 | 0.0025 |
| | White mica 250–160 µm | 357 | 36.3 | 28.5 | 0.735693 | 0.0035 |
| | White mica >250 µm | 355 | 40.0 | 25.7 | 0.739885 | 0.0011 |
| | Feldspar-quartz | 2.88 | 15.0 | 0.555 | 0.712193 | 0.0070 |
| | Apatite | 1.92 | 296 | 0.0188 | 0.711761 | 0.0028 |
| | Glaucophane concentrate | 37.9 | 259 | 0.424 | 0.712055 | 0.0015 |

**Abbreviations:** MSWD—Mean square weighted deviation; Sri—initial 87Sr/86Sr isotope ratio.

**Note:** In sample MK-161, white mica >2.82 g cm–3 was separated from the material >500 µm to obtain a fraction of relatively Fe-rich white mica.
Figure 5. Rb-Sr isochron diagrams for the investigated mylonites from the Nantay (A, B) and Tallorno (C) shear zones and for micaschists from the eclogitic micaschists (EMS) unit (D–F). I and II indicate that specific mineral size fractions have been split into two separate fractions for analysis. ap—apatite; cc—calcite; E—minerals separated from the eclogitic microlithon; ep—epidote; omp—omphacite; ttn—titanite; wm—white mica; MSWD—mean square weighted deviation. Analytical data and details about the mineral fractions shown are presented in Table 2.
Eclogitic Micaschists (EMS)

Micaschist sample MK-161 was subdivided into two distinct domains, an omphacite-rich, eclogite-facies microlithon and a post-eclogite facies, sheared matrix (Fig. 6A). For the eclogite-facies microlithon, a six-point regression line yields an apparent age of 68.0 ± 2.4 Ma, which reflects Sr isotope disequilibria (Fig. 5D). Assuming that the minerals were variably affected by post-eclogite facies re-equilibration causing the isotope disequilibria, the apparently oldest omphacite (E-omp1, with the least-radiogenic Sr isotopic composition) and white mica (E-wm3) were combined to give a minimum age for the eclogite-facies stage of 72.4 ± 1.1 Ma.

The sheared matrix of the micaschist MK-161 also provides age information about the relict eclogite-facies assemblage and subsequent deformation (Fig. 5E). Strontium isotopic disequilibria are evident in a positive correlation between white mica grain size and apparent ages. Moreover, differences in the Sr isotopic compositions of the low-Rb/Sr phases epidote and titanite-apatite show a significantly lower 87Sr/86Sr isotope ratio for epidote. A five-point regression line based on three fine-grained white mica fractions, epidote, and titanite shows significantly lower Sr isotopic compositions (3-5 mm) is 77.2 ± 0.8 Ma.

Micaschist sample 3i also provides ample evidence of Sr isotope disequilibria, similar to micaschist MK-161, showing the grain size-apparent age correlation in the different white mica fractions and distinct 87Sr/86Sr ratios of the low-Rb/Sr phases calcite, epidote, and apatite (Fig. 5F). The regression line of all seven data points yields an age of 59.4 ± 3.1 Ma. A maximum age for the end of ductile deformation of 58.1 ± 1.1 Ma can be derived by combining fine-grained white mica (250-160 µm) with calcite. The minimum age for the relict assemblage is 64.5 ± 1.5 Ma based on combining apatite with white mica >1000 µm.

Figure 6. Spatial information about the sampling for geochronological investigations. (A) Distinct sample domains in micaschist MK-161, illustrating the locations where minerals for dating the eclogite-facies assemblage (prefix “E”) by Rb-Sr were separated. Scale is in centimeters. (B–D) Back-scattered electron images of phengite in samples MK-54 (B), 3i (C), and 10-1 (D) with locations of laser lines (yellow) for in situ 40Ar/39Ar analyses. Ages are given in italics (in Ma). Note the distinct difference between dark, relict core regions compared to light, overprinted domains. See Table 3 for complete data set.
### In Situ $^{40}$Ar/$^{39}$Ar Geochronology

Four samples were investigated by in situ $^{40}$Ar/$^{39}$Ar geochronology, comprising one blueschist-facies mylonite (sample MK-99), one greenschist-facies mylonite (sample MK-54), and two micaschists from the EMS unit (samples 10-1 and 3I). The analyses expand on an accompanying study (Halama et al., 2014), where a sample profile across the TSZ was investigated, and geochronological data from three samples of the EMS unit (samples MK-30, MK-52, and MK-55) and one mylonite (sample TSZR) from that study will be incorporated into the discussion. In situ $^{40}$Ar/$^{39}$Ar ages are presented in Table 3, and the complete set of Ar isotopic data is given in the Supplemental File.

#### Blueschist-Facies Mylonites

The 19 in situ analyses of mylonite MK-99 show a broad range in apparent $^{40}$Ar/$^{39}$Ar ages from ca. 111 to ca. 82 Ma (Table 3). All but one of the samples fall into the more restricted interval of 100–82 Ma, with an average for this group of 87.5 ± 4.3 Ma. However, as shown in our accompanying study (Halama et al., 2014), inverse isochron calculations yield statistically unreliable ($p = 0.01) ages of 81.6 ± 1.4 and 62.3 ± 2.6 Ma with initial $^{40}$Ar/$^{39}$Ar ratios of 417 ± 31 and 954 ± 114.

#### Greenschist-Facies Mylonites

Thirty-six in situ analyses were carried out in the greenschist-facies mylonite sample MK-64, 18 in relict core areas and 18 in metasomatically overprinted areas (Table 3; Fig. 7). Overall, apparent $^{40}$Ar/$^{39}$Ar ages range from ca. 67 to ca. 33 Ma. There is a clear distinction between relict core ages (range 67.2–58.3 Ma, average 60.9 ± 2.3 Ma) and overprinted rim domains (range 57.7–32.8 Ma, average 43.9 ± 7.3 Ma; Fig. 6B), but the age frequency distribution of the two domains is completely different. The relict cores have two outliers with older ages of ca. 65 and ca. 67 Ma (Fig. 7A). With the exception of these outliers, the core apparent $^{40}$Ar/$^{39}$Ar ages are tightly clustered in the range 58.3–62.5 Ma (average 60.3 ± 1.3 Ma). The corresponding inverse isochron is well defined and statistically reliable ($p = 0.211$), yielding an age of 60.9 ± 0.4 Ma and an initial $^{40}$Ar/$^{39}$Ar ratio within ~5% uncertainty of the atmospheric ratio (Fig. 7B). In contrast, apparent $^{40}$Ar/$^{39}$Ar ages of the overprinted rims scatter widely from ca. 58 to ca. 33 Ma (Fig. 7C). Accordingly, the inverse isochron diagram shows significant scatter, too, resulting in an extremely low statistical reliability ($p = 0.000$) for the inverse isochron (Fig. 7D).

#### Eclogitic Micaschists (EMS)

In situ analyses of micaschist 3I show a distinct separation of relict core and overprinted rim ages (Fig. 6C; Table 3). Apparent $^{40}$Ar/$^{39}$Ar ages of relict cores exhibit a spread from 82 to 64 Ma (average 75.4 ± 3.6 Ma), but all except one data point fall into the range 70–82 Ma. Overprinted rims are distinctly younger and yield apparent $^{40}$Ar/$^{39}$Ar ages from 57 to 69 Ma (average 62.4 ± 3.7 Ma). Sample section 3I-Ar-4 nicely exemplifies this distinction between core and rim ages (Fig. 8). Apparent $^{40}$Ar/$^{39}$Ar ages of relict cores cluster around ca. 75–76 Ma with two outliers at 72.8 and 79.2 Ma (Fig. 8A). The inverse isochron age of six cores (outliers excluded) is 75.4 ± 0.8 Ma with an initial $^{40}$Ar/$^{39}$Ar ratio of 312 ± 69, overlapping the atmospheric ratio (Fig. 8B). The high $p$ value of 0.785 indicates a high statistical reliability of this inverse isochron. Overprinted rims in sample section 3I-Ar-4 show a larger scatter in the range ca. 60–66 Ma without any outliers (Fig. 8C). The corresponding inverse isochron age is 60.2 ± 1.4 Ma with an acceptable $p$ value of 0.285 and a poorly defined initial $^{40}$Ar/$^{39}$Ar value of 442 ± 102 (Fig. 8D).

The 26 in situ analyses of micaschist 10-1 yield apparent $^{40}$Ar/$^{39}$Ar ages that range from ca. 69 to ca. 55 Ma (Table 3). There is a clear difference in age between the 14 relict cores (range 69.1–61.5 Ma, average 64.9 ± 2.3 Ma) and the 12 metasomatically overprinted rims (range 62.8–54.7 Ma, average 58.7 ± 2.1 Ma; Fig. 6D). No outliers can be identified for the cores (Fig. 8E), which yield a poorly defined and statistically unreliable ($p = 0.002$) inverse isochron age of 66.3 ± 0.5 Ma (Fig. 8F). The overprinted rims of micaschist 10-1 show a small spread in ages, with 10 of the 12 analyses falling between ca. 56 and ca. 61 Ma (Fig. 8G). These data yield a well-defined inverse isochron age of 58.6 ± 0.8 Ma with a high statistical reliability ($p = 0.465$) and an initial $^{40}$Ar/$^{39}$Ar ratio overlapping the atmospheric value (Fig. 8H). In summary, the overprinted rim inverse isochron ages for the two eclogitic micaschists overlap at ca. 60 Ma, whereas the relict cores ages differ by ~10 m.y.

### DISCUSSION

#### Rb-Sr Data: Age Information versus Mixing

The Rb-Sr internal mineral isochron methodology allows the identification of Sr isotopic equilibrium–disequilibrium relationships between different minerals and mineral assemblages (Głodny et al., 2008a). In all analyzed samples, we observe a more or less marked spread in Rb/Sr ratios between different mica grain size fractions. We interpret this spread as largely reflecting variations in the trace element signatures of the analyzed white mica, caused by changing pressure, temperature, and microchemical environments during mica crystallization. Thus, we regard the variable Rb/Sr and Sr isotopic signatures of different white mica fractions as potentially containing relevant age information on the crystallization history of the rocks. The alternative possibility that the spread in white mica signatures simply reflect mixing between high-Rb/Sr phengite and low-Rb/Sr inclusions is discarded because of the following three arguments:

- First, small inclusions have been efficiently removed by the purification procedures so that they cannot cause the observed Sr concentration variability. Variable K/Na ratios derived from the Ar isotope analyses indicate the presence of small inclusions in white mica, but the preparation

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1Supplemental File. Complete set of Ar isotopic data. Please visit [https://doi.org/10.1139/GEOS01521.S1](https://doi.org/10.1139/GEOS01521.S1) or the full-text article on www.gsapubs.org to view the Supplemental File.
| Analysis ID | Disc | Age (Ma) | 1σ (m.y.) |
|------------|------|----------|-----------|
| **10-1 cores** | | | |
| U1301201 | Ar-4 | 64.65 ± 1.34 | | |
| U1301202 | Ar-4 | 62.21 ± 1.14 | | |
| U1301203 | Ar-4 | 69.09 ± 0.66 | | |
| U1301207 | Ar-4 | 62.93 ± 1.46 | | |
| U1301208 | Ar-4 | 66.44 ± 1.03 | | |
| U1301209 | Ar-4 | 64.74 ± 0.98 | | |
| U1301101 | Ar-6 | 63.30 ± 1.21 | | |
| U1301102 | Ar-6 | 62.93 ± 1.26 | | |
| U1301103 | Ar-6 | 61.48 ± 0.92 | | |
| U1301107 | Ar-6 | 65.75 ± 1.36 | | |
| U1301108 | Ar-6 | 65.30 ± 1.61 | | |
| U1301110 | Ar-6 | 68.97 ± 1.59 | | |
| U1301114 | Ar-6 | 64.98 ± 1.73 | | |
| U1301115 | Ar-6 | 65.25 ± 1.28 | | |
| **Average** | | **64.86** | | |
| **Standard Deviation** | | **2.27** | | |
| **10-1 rims** | | | |
| U1301204 | Ar-4 | 58.12 ± 1.15 | | |
| U1301205 | Ar-4 | 57.66 ± 1.56 | | |
| U1301206 | Ar-4 | 56.54 ± 1.27 | | |
| U1301210 | Ar-4 | 54.74 ± 1.00 | | |
| U1301104 | Ar-6 | 58.16 ± 1.53 | | |
| U1301105 | Ar-6 | 58.86 ± 1.08 | | |
| U1301106 | Ar-6 | 58.15 ± 1.52 | | |
| U1301109 | Ar-6 | 59.01 ± 0.82 | | |
| U1301111 | Ar-6 | 59.63 ± 0.90 | | |
| U1301112 | Ar-6 | 61.25 ± 1.83 | | |
| U1301113 | Ar-6 | 62.80 ± 1.54 | | |
| U1301116 | Ar-6 | 59.31 ± 1.53 | | |
| **Average** | | **58.69** | | |
| **Standard Deviation** | | **2.07** | | |
| **MK-54 cores** | | | |
| U1300701 | Ar-5 | 59.74 ± 0.58 | | |
| U1300702 | Ar-5 | 64.96 ± 0.58 | | |
| U1300703 | Ar-5 | 67.22 ± 1.14 | | |
| U1300704 | Ar-5 | 59.53 ± 0.96 | | |
| U1300709 | Ar-5 | 58.97 ± 1.25 | | |
| U1300710 | Ar-5 | 59.99 ± 0.62 | | |
| U1300711 | Ar-5 | 60.36 ± 1.31 | | |
| U1300712 | Ar-5 | 59.82 ± 1.46 | | |
| U1300717 | Ar-5 | 59.24 ± 1.29 | | |
| U1300801 | Ar-1 | 61.54 ± 1.30 | | |
| U1300802 | Ar-1 | 58.34 ± 0.76 | | |
| U1300803 | Ar-1 | 58.61 ± 0.88 | | |
| U1300808 | Ar-1 | 62.54 ± 1.15 | | |
| **MK-54 rims** | | | |
| U1300705 | Ar-5 | 54.04 ± 1.20 | | |
| U1300706 | Ar-5 | 39.22 ± 2.80 | | |
| U1300707 | Ar-5 | 57.68 ± 0.90 | | |
| U1300708 | Ar-5 | 40.03 ± 2.32 | | |
| U1300713 | Ar-5 | 37.78 ± 1.29 | | |
| U1300714 | Ar-5 | 32.79 ± 1.03 | | |
| U1300715 | Ar-5 | 34.59 ± 1.51 | | |
| U1300716 | Ar-5 | 43.34 ± 1.52 | | |
| U1300718 | Ar-5 | 43.46 ± 0.89 | | |
| U1300804 | Ar-1 | 34.01 ± 0.58 | | |
| U1300805 | Ar-1 | 38.90 ± 1.77 | | |
| U1300806 | Ar-1 | 44.34 ± 1.66 | | |
| U1300807 | Ar-1 | 51.37 ± 1.14 | | |
| U1300809 | Ar-1 | 51.67 ± 1.17 | | |
| U1300812 | Ar-1 | 46.94 ± 1.44 | | |
| U1300903 | Ar-3 | 46.54 ± 1.92 | | |
| U1300904 | Ar-3 | 51.93 ± 1.51 | | |
| U1300906 | Ar-3 | 41.86 ± 1.87 | | |
| **Average** | | **43.92** | | |
| **Standard Deviation** | | **7.28** | | |
| **3i cores** | | | |
| U1300501 | Ar-4p | 71.48 ± 2.97 | | |
| U1300502 | Ar-4p | 80.23 ± 2.16 | | |
| U1300503 | Ar-4p | 76.45 ± 1.63 | | |
| U1300509 | Ar-4p | 76.42 ± 0.81 | | |
| U1300510 | Ar-4p | 75.44 ± 0.80 | | |
| U1301004 | Ar-4 | 75.11 ± 0.79 | | |
| U1301005 | Ar-4 | 72.80 ± 1.29 | | |
| U1301006 | Ar-4 | 75.85 ± 0.90 | | |
| U1301010 | Ar-4 | 75.52 ± 1.48 | | |
| U1301011 | Ar-4 | 75.75 ± 1.36 | | |
| U1301012 | Ar-4 | 79.18 ± 0.93 | | |
| U1301013 | Ar-4 | 75.45 ± 1.22 | | |
| U1301014 | Ar-4 | 76.14 ± 1.12 | | |
| U1300602 | Ar-6 | 64.43 ± 1.93 | | |
| U1300603 | Ar-6 | 69.68 ± 1.43 | | |
TABLE 3. IN SITU 40Ar/39Ar DATES, SESIA ZONE
SAMPLES (WESTERN ALPS, ITALY) (continued)

| Analysis ID    | Disc | Age (Ma) | 1σ (m.y.) |
|----------------|------|----------|-----------|
| **3i cores**   |      |          |           |
| U1300605       | Ar-6 | 74.48    | ± 0.96    |
| U1300607       | Ar-6 | 75.46    | ± 2.19    |
| U1300609       | Ar-6 | 76.50    | ± 1.66    |
| U1300611       | Ar-6 | 74.11    | ± 1.14    |
| U1300613       | Ar-6 | 77.62    | ± 1.22    |
| U1300615       | Ar-6 | 76.28    | ± 0.85    |
| U1300616       | Ar-6 | 72.11    | ± 1.45    |
| U1300617       | Ar-6 | 72.45    | ± 1.10    |
| U1300619       | Ar-6 | 82.27    | ± 1.83    |
| U1300622       | Ar-6 | 80.61    | ± 1.19    |
| U1300624       | Ar-6 | 78.24    | ± 1.52    |
| **Average**    |      | 75.39    |           |
| **Standard Deviation** |      | 3.62     |           |
| **3i rims**    |      |          |           |
| U1301001       | Ar-4 | 61.02    | ± 1.52    |
| U1301002       | Ar-4 | 62.37    | ± 1.07    |
| U1301003       | Ar-4 | 63.50    | ± 1.26    |
| U1301007       | Ar-4 | 66.17    | ± 2.64    |
| U1301008       | Ar-4 | 60.21    | ± 1.71    |
| U1301009       | Ar-4 | 59.93    | ± 1.26    |
| U1301015       | Ar-4 | 62.33    | ± 1.50    |
| U1301016       | Ar-4 | 64.94    | ± 1.30    |
| U1300601       | Ar-6 | 67.97    | ± 2.87    |
| U1300604       | Ar-6 | 61.62    | ± 1.57    |
| U1300606       | Ar-6 | 60.16    | ± 0.97    |
| U1300608       | Ar-6 | 65.38    | ± 1.04    |
| U1300610       | Ar-6 | 56.79    | ± 2.02    |
| U1300612       | Ar-6 | 57.44    | ± 2.04    |
| U1300614       | Ar-6 | 58.43    | ± 1.55    |
| U1300618       | Ar-6 | 60.99    | ± 1.37    |
| U1300620       | Ar-6 | 68.74    | ± 1.19    |
| U1300621       | Ar-6 | 58.95    | ± 0.82    |
| U1300623       | Ar-6 | 68.44    | ± 1.39    |
| **Average**    |      | 62.39    |           |
| **Standard Deviation** |      | 3.67     |           |
| **MK99**       |      |          |           |
| U0702309       | f    | 87.07    | ± 0.61    |
| U0702310       | f    | 89.95    | ± 0.66    |
| U0702311       | f    | 88.34    | ± 0.69    |
| U0703101       | DS   | 92.85    | ± 1.07    |
| U0703102       | DS   | 86.71    | ± 1.52    |
| U0703103       | DS   | 81.86    | ± 0.55    |
| U0703106       | DS   | 88.97    | ± 0.79    |
| U0703107       | DS   | 89.90    | ± 0.69    |
| U0703108       | DS   | 83.71    | ± 1.82    |
| U0703109       | DS   | 99.71    | ± 5.88    |
| U0703110       | DS   | 89.21    | ± 10.90   |
| **Average**    |      | 88.77    |           |
| **Standard Deviation** |      | 6.84     |           |

procedures drastically reduce the amount of inclusions: All brittle inclusions bigger than the thickness of the mica flakes, ~10 mm, would have been released by the grinding procedure and eliminated from the phengite fraction, and most of the inclusions smaller than that would have also been washed away. For four of the five samples analyzed (MK-99, MK-118, MK-174, and 3i), one would need several weight percent of Sr-rich apatite or epidote inclusions in mica to generate the observed effects, which can be ruled out. There is only sample (MK-161) with extremely high Sr contents in epidote so that small amounts of epidote inclusions could account for the range in Sr concentrations observed in white mica.

• Second, the systematic correlation between grain size and Rb/Sr of the mica fraction, observed in all samples where distinct sets of age information can be extracted (samples MK-174, MK-161 and 3i), would not occur due to random incorporation of inclusions. Hence, the concept of inclusion-controlled variability of Rb/Sr ratios does not explain the commonly observed correlation between mica grain size and chemical signature as expressed in terms of Sr concentration in this case.

• Third, if differences between the different white mica grain size fractions were caused by inclusions of epidote or apatite, a regression line through the mica fractions would pass through the focal point of those inclusions. This is not the case for two of the samples that provide heterogeneous age information due to grain size dependency of apparent mica ages (samples MK-174 and 3i). For both, the regression lines through the mica fractions alone intersect the initial Sr/Sr axis above the initial Sr/Sr values derived from the regression line for all mineral data including apatite and epidote (sample MK-174: 0.7155 versus 0.7128; sample 3i: 0.71073 versus 0.71046), and hence the variability in
$^{87}$Rb-$^{86}$Sr ratios of the different mica grain size fractions cannot be solely explained by inclusions.

**Interpretation of Rb-Sr Internal Mineral Isochron Data**

The two blueschist-facies mylonites (samples MK-99 and MK-118; Figs. 5A, 5B) show no obvious correlation between white mica grain size and apparent ages for the respective fractions. Therefore, a near-complete isotopic re-equilibration of the white mica population during deformation is assumed. The strong foliation and the alignment of all major mineral phases, including phengite (Fig. 4A), argue for synkinematic recrystallization in the blueschist-facies mylonites. Synkinematic recrystallization in mylonites generally causes Sr isotopic re-equilibration between mica and coexisting phases at temperatures as low as 300 °C (Müller et al., 1999) and hence provides constraints on mica recrystallization during deformation (Freeman et al., 1998; Bröcker and Franz, 2005; Glodny et al., 2008a). Moreover, thermally induced resetting of the Rb-Sr system in white mica requires temperatures in excess of 550–600 °C (Inger and
Figure 8. Phengite $^{39}$Ar/$^{40}$Ar age frequency distribution diagrams and inverse isochron diagrams of micaschists from the eclogitic micaschists (EMS) unit. Median values (black lines) and limits for the definition of outliers (stippled lines) are shown in the frequency distribution diagrams. Limits for outliers are defined based on the interquartile range (IQR) as upper quartile (Q3) + 1.5 IQR and lower quartile (Q1) – 1.5 IQR. Outliers are not considered for the calculation of the inverse isochron. (A–D) Cores (A, B) and overprinted rims (C, D) of disc Ar-4 from sample 3i. (E–H) Cores (E, F) and overprinted rims (G, H) of sample 10-1. $^{39}$Ar/$^{40}$Ar is the initial $^{39}$Ar/$^{40}$Ar isotopic ratio derived from the inverse isochron. Short black bars labeled AR in the inverse isochron diagrams indicate the atmospheric $^{36}$Ar/$^{40}$Ar ratio. MSWD — mean square weighted deviation.
Cliff, 1994; Villa, 1998; Glodny et al., 2008b), and these temperatures were not reached during the blueschist-facies recrystallization of these mylonites.

In more weakly deformed rocks, mixed white mica populations and Sr isotopic inhomogeneities can be identified by analyzing different grain size fractions in white mica. Isotopic inhomogeneities are the reflection of unequilibrated relict grains or incomplete recrystallization, and they may render the age information geologically meaningless or at least difficult to interpret (Freeman et al., 1998; Müller et al., 1999). We observe a positive correlation between white mica grain size and apparent age in three samples (MK-174, MK-161, and 3i; Figs. 5C–5F). This correlation suggests either a prolonged deformation-induced recrystallization process (i.e., the older white mica grains crystallized during the early deformation stages) or partial isotopic inheritance from the precursor rocks (Angiboust et al., 2014, 2016). Distinct origins of the phengite populations are also indicated by the highly variable phengite grain sizes in the eclogitic micaschists (EMS). Large mica flakes (>500 μm), commonly oblique to the main foliation, occur together with more strongly aligned, smaller, and more elongated phengite (Figs. 4C, 4D). Evidence for Sr isotopic inhomogeneities in the greenschist-facies mylonite (sample MK-174) and both EMS samples (samples MK-161 and 3i) is also indicated by distinct \(^{87}Sr/{^{86}Sr}\) ratios of the low-Rb/Sr phases (Table 2; Fig. 5). These differences are attributed to incomplete isotopic resetting during the different episodes of recrystallization. By combining the large-grain-size white mica fraction with low-Rb/Sr minerals that have not fully re-equilibrated, we obtained minimum ages for the relict assemblages.

Incomplete reactivity of matrix minerals (Sousa et al., 2013) may cause Sr incorporated into a recrystallizing phengite to have a very different isotopic composition from the Sr in the low-Rb/Sr minerals analyzed. We tried to control this effect by combining, where feasible, Rb-Sr data for low-Rb/Sr minerals with low shear strength and high Sr diffusivities with Rb-Sr data for fine-grained, recrystallized phengite to calculate age estimates for ductile deformation. These phases are most likely to participate in the dynamic processes of recrystallization, fluid-rock interaction, and isotopic re-equilibration during deformation. For instance, in EMS sample 3i, epidote may have remained a closed system during deformation, but the Sr signature of calcite is assumed to be a good proxy for the Sr signature available for incorporation into recrystallizing phengite. Shear strength for calcite is low at mid-crustal conditions, considerably lower than that of quartz (Dresen et al., 1998), and diffusion of Sr in calcite is comparatively rapid (Cherniak, 1997). We therefore assume that for sample 3i, the age estimate from calcite and fine-grained phengite is the best approximation of the age of ductile shearing causing phengite recrystallization. In other samples (MK-174, MK-161), apatite and fine-grained phengite were combined to derive age estimates for late stages of deformation. Apatite also recrystallizes comparatively easily and is hence likely to represent an open system ready to exchange Sr with contemporaneously recrystallizing phengite under conditions of mid-crustal deformation.

Semiquantitative estimates of the whole-rock Rb-Sr signatures, based on mineral modes (Table 1) and Rb-Sr signatures of the minerals (Table 2), suggest that the observed differences in initial \(^{87}Sr/{^{86}Sr}\) ratios for the low-Rb/Sr phases are compatible with in situ radiogenic ingrowth. No metasomatic additions of Sr are required. Considering a time gap of 15 m.y. between initial crystallization and re-equilibration, radiating radiogenic ingrowth from 75 to 60 Ma, the \(^{87}Sr/{^{86}Sr}\) ratio of sample 3i would change from 0.7103 to 0.7106. For sample MK-161, \(^{87}Sr/{^{86}Sr}\) would increase from 0.731 to 0.738. Both changes are consistent with the observed variability in low-Rb/Sr phases considering the uncertainties in modal mineral proportions and exact timing and completeness of equilibration.

**\(^{40}Ar/^{39}Ar\) Inverse Isochrons**

Inverse isochron diagrams that combine several in situ \(^{40}Ar/^{39}Ar\) analyses from texturally identical areas in different mineral grains within a sample can provide reliable age information for distinct stages of mineral growth (Halama et al., 2014). Here, we observe a clear distinction in ages between relict phengite cores and overprinted areas. Different samples from within the EMS unit as well as in comparison to the gneiss minuti (GM) unit show distinct age distributions for core and overprinted rims (Figs. 7 and 8). Moreover, inverse isochron diagrams can be used to evaluate effects of Ar loss and/or excess \(^{40}Ar\) (\(^{40}Ar_E\)) incorporation (Kuiper, 2002). Loss of Ar from the mineral causes a shift of the data points toward higher \(^{40}Ar/^{39}Ar\) ratios because \(^{40}Ar\) is produced from \(^{39}K\) during irradiation and not affected by this process. Argon loss results in younger apparent \(^{40}Ar/^{39}Ar\) ages and, if incomplete, produces inverse isochron ages between the formation age and the time when Ar loss stopped (Kuiper, 2002). Excess \(^{40}Ar\) can be generated in closed, fluid-poor systems, where radiogenic Ar produced by relitic K-bearing phases is not removed (Kelley, 2002; Warren et al., 2012b). Trapping of \(^{40}Ar_E\) in the mineral results in coupled isotope ratio variations along both axes in the inverse isochron diagram, but the displacement toward lower \(^{40}Ar/^{39}Ar\) ratios is quite characteristic for this process (Kuiper, 2002). In this study, we use several criteria to evaluate the significance of the \(^{40}Ar/^{39}Ar\) dates. A relatively small scatter in individual \(^{40}Ar/^{39}Ar\) dates combined with a statistically reliable inverse isochron and a \((^{40}Ar/^{39}Ar)_i\) ratio (the initial \(^{40}Ar/^{39}Ar\) ratio at the intercept with the y-axis) overlapping the atmospheric ratio are taken to reflect a single age of a recrystallization event (e.g., relict cores of sample section 3i-Ar-4, Figs. 8A, 8B). In contrast, a large spread of individual \(^{40}Ar/^{39}Ar\) dates combined with an inverse isochron that shows a low statistical reliability and no overlap of \((^{40}Ar/^{39}Ar)_i\) with the atmospheric ratio is interpreted to represent a near-continuous sequence of individual recrystallization ages (e.g., overprinted rims of sample MK-54, Figs. 7C, 7D).

**Mobility and Exchange of Radiogenic Isotopes**

The investigated metamorphic rocks from the Sesia zone provide a useful case study to assess the principal factors controlling the isotope record and...
to evaluate the significance of the ages recorded. The two opposing models to be discussed are fluid-assisted recrystallization, which involves mineral replacement reactions via dissolution and reprecipitation of phases (Putnis, 2009; Villa, 2016), versus temperature-controlled diffusion (e.g., Harrison et al., 2009; Baxter, 2010).

The petrological evidence provides some of the strongest arguments in support of the important role of dissolution-reprecipitation mechanisms for isotopic equilibration in the Sesia zone rocks. The steep compositional gradients observed in phengite and glaucophane in samples of this study (Fig. 4) evidence petrologic disequilibrium and demonstrate the necessity for fast, fluid-assisted element transport to have occurred (Konrad-Schmolke et al., 2011a). In rocks where petrologic disequilibrium evidently persists, diffusive re-equilibration was demonstrably absent (Villa, 2010), and hence diffusion in these rocks of all elements defining the petrologic disequilibrium was irrelevant during and after the establishment of the disequilibrium paragenesis.

Distinct $^{40}$Ar/$^{39}$Ar age domains in phengite (Figs. 6–8) demonstrate Ar isotopic disequilibrium. Differences in apparent $^{40}$Ar/$^{39}$Ar ages are on the order of several million years (Table 3). The distinct age domains coincide with differences in mineral chemistry that reflect fluid-triggered compositional modifications (Halama et al., 2014). The presence of isotopic zoning is interpreted to be predominantly controlled by growth zoning during mineral dissolution-reprecipitation reactions compared to diffusion (Villa, 2010). Moreover, thermal diffusion of Ar in white mica is inefficient for the low-temperature diffusion (Villa, 2016). Thermal diffusion of Ar in white mica is inefficient for the low-temperature diffusion (Villa, 2010). Hence $^{40}$Ar/$^{39}$Ar ages record crystallization and recrystallization ages rather than cooling ages below the Ar closure temperature.

For the Rb-Sr system, it is significant that we can observe and isotopically distinguish two sub-parageneses by constructing distinct internal Rb-Sr isochrons from a single sample (Fig. 5). The distinct ages and isotopic signatures suggest that deformation and metamorphic recrystallization control the isotopic signatures. In summary, constraints from petrology, $^{40}$Ar/$^{39}$Ar in situ data, and Rb-Sr data all point to the dominant role of fluid-induced recrystallization in determining the geochronological information observed.

**Age Significance and Isotope Mobility**

**Blueschist-Facies Mylonites**

The Nantay shear zone (NSZ) and Tallorno shear zone (TSZ) separate the EMS from the GM and show a mylonitic foliation. They are interpreted as thrust zones along which the eclogite-facies rocks of the EMS were juxtaposed against the GM (Giuntoli and Engi, 2016). The oriented crystallization of glaucophane, phengite, and epidote parallel to the foliation (Fig. 3B) points to co-recrystallization during deformation and demonstrates that the deformation began under blueschist-facies conditions. The age of this deformation stage is given as 60.1 ± 0.9 Ma by a Rb-Sr isochron that includes all three of these minerals (sample MK-118; Fig. 5A). All different white mica fractions plot on the same isochron. This blueschist-facies deformation age had not been well established before, and it is supported by a second Rb-Sr isochron yielding 60.9 ± 2.1 Ma (sample MK-99; Fig. 5B). Some small disequilibria among the different white mica populations in this sample might be related to incomplete isotopic equilibration of preexisting phengites during deformation (Cliff et al., 2017). Elevated MSWD (Wendt and Carl, 1991) values for both blueschist-facies mylonites (Figs. 3A, 3B) suggest scatter in excess of experimental uncertainties. For mylonite MK-118, this is due to small disequilibria between the low-Rb/Sr phases. In the case of mylonite MK-99, some scatter may be caused by mechanical rotation of older phengite grains into new deformation fabrics, leading to the mixing of different mica generations and the preservation of older isotopic signatures (Bröcker et al., 2013; Cliff et al., 2017). However, the MSWD values alone cannot distinguish between useful and useless age information because MSWD is also a function of the analytical precision of the data (Kalsbeek and Hansen, 1989). The degree of initial disequilibrium is almost negligible compared to the radiogenic $^{87}$Sr ingrowth in the mica, pointing to near-complete equilibration in both samples during blueschist-facies recrystallization.

In contrast to the Rb-Sr age of 60.9 ± 2.1 Ma from sample MK-99, the in situ apparent $^{40}$Ar/$^{39}$Ar ages from the same sample span a range of ~30 m.y. from ca. 111 to ca. 82 Ma (Table 3). Given the well-defined structural position of this sample in a major shear zone (Fig. 1) and the geochemical evidence for fluid-rock interaction (Halama et al., 2014), the differential behavior between the Rb-Sr and $^{40}$Ar/$^{39}$Ar systems is enigmatic. The Ar system in sample MK-99 did not re-equilibrate during deformation at ca. 60 Ma, based on the lack of in situ apparent $^{40}$Ar/$^{39}$Ar ages <80 Ma, whereas the Rb-Sr system did. Cases where Rb-Sr white mica ages are younger than corresponding $^{40}$Ar/$^{39}$Ar ages have also been described from metamorphic rocks in the Greek Cyclades (Altherr et al., 1979; Bröcker and Franz, 1998). These observations can be explained by disturbance of Ar retention by multiple episodes of recrystallization or the presence of excess $^{40}$Ar ($^{40}$Ar$_{ex}$), where radiogenic $^{40}$Ar was introduced from outside the system and incorporated into the mineral during crystallization (Bröcker and Franz, 1998; Kelley, 2002; Sherlock and Kelley, 2002). Metamorphic fluids, which typically exhibit an excess of $^{40}$Ar, can be trapped in micropores during ductile deformation (Cumbest et al., 1994) or incorporated as fluid inclusions (Kelley, 2002). If fluids circulating through shear zones have previously interacted with ancient basement rocks and contain high concentrations of radiogenic $^{40}$Ar, significant quantities of $^{40}$Ar would partition into minerals (Cumbest et al., 1994). The incorporation of radiogenic $^{40}$Ar into recrystallizing phengite from ambient fluids would be heterogeneous and would bear no relation to a specific age. Due to the increase in phengite-fluid partition coefficients for Ar with pressure, $^{40}$Ar from aqueous fluids may preferentially accumulate in phengites under high-pressure to ultrahigh-pressure conditions (Menold et al., 2016). The comparison between the $^{40}$Ar/$^{39}$Ar and Rb-Sr systems reveals that equilibration of the Rb-Sr system during deformation does not...
necessarily imply equilibration of the K-Ar system with complete loss of radiogenic Ar from the system as well.

**Greenschist-Facies Mylonites**

The TSZ is in a structurally similar position to the NSZ, juxtaposing the EMS against the GM. The two mylonites from the TSZ (samples MK-54 and MK-174) have a greenschist-facies metamorphic foliation and lack a synkinematic blueschist-facies mineralogy, although pseudomorphs after sodic amphibole indicate an earlier blueschist-facies equilibration.

The Sr isotope disequilibria in the greenschist-facies mylonites (sample MK-174) preserve evidence for an early, pre-greenschist facies history with recrystallization older than 55.7 ± 0.8 Ma based on Rb-Sr signatures of allanite and white mica >250 μm (Fig. 5C). The old, possibly relict, coarse white mica crystals are isotopically and chemically different from the apparently younger, finer white mica crystals. The finer the white mica is, the lower is its Sr content, the higher the 87Rb/86Sr ratio, and the lower it plots relative to the regression line for all data in an isochron diagram (Fig. 5C). In other words, the finer grained the white mica is, the lower is the apparent age that can be calculated for the respective mica fraction. The fine white mica is related to the late increments of greenschist-facies overprinting and recrystallization, which occurred at or shortly after 46.5 ± 0.7 Ma. This implies that local reactivation and recrystallization along the TSZ under greenschist-facies conditions continued at least until this time.

Phengitic white mica in the greenschist-facies mylonite (sample MK-54) shows a clear distinction between in situ core and rim 40Ar/39Ar ages (Fig. 6B). Two relict cores with older ages of ca. 65 and ca. 67 Ma are outliers indicative of excess 40Ar incorporation (Fig. 7A). The 40Ar/39Ar inverse isochron age of 60.9 ± 0.4 Ma (Fig. 7B) overlaps Rb-Sr isochron ages from blueschist-facies mylonites. The wide scatter in apparent 40Ar/39Ar ages for the overprinted white mica crystals is isotopically and chemically different from the apparently younger, finer white mica crystals. The finer the white mica is, the lower is its Sr content, which is based on all data points and constrains the minimum age of the eclogite-facies recrystallization. Similar constraints for the minimum age of the eclogite-facies recrystallization are derived from the sheared matrix of sample MK-161 (Fig. 6A), where coarse-grained white mica and epidote yield an age of 77.2 ± 0.8 Ma (Fig. 5E). The large white mica grains in the matrix are relatively enriched in Sr, resulting in lower 40Ar/39Ar ratios, and they appear significantly older than the smaller grains (160–250 μm) in the foliation. These minimum ages overlap 40Ar/39Ar inverse isochron ages of phengite cores in micaceous sample Si, which range from 74.6 ± 0.7 to 75.8 ± 0.9 (Halama et al., 2014), including the new age of 75.4 ± 0.8 Ma (Fig. 8B). This recrystallization event is not related to any large-scale deformation structures, as the samples derive from several kilometers away from the shear zone and mylonites of this age are lacking. Instead, the ages are interpreted to reflect fluid-rock interaction and associated recrystallization. Both the minimum ages for relict assemblages in the Rb-Sr system and the in situ 40Ar/39Ar phengite core ages reflect this process (Fig. 9). Our interpretation of a significant episode of fluid-induced, eclogite-facies
recrystallization in the EMS unit at ca. 75 Ma is in line with the observation of dispersed fluid flow and repeated fluid-rock interaction being responsible for hydration in the Sesia zone (Giuntoli et al., 2018a) and a U-Pb zircon age of 76 ± 1 Ma from a metamorphic vein that was related to fluid influx (Rubatto et al., 1999). The relevance of this age for high-pressure fluid-induced recrystallization in the EMS unit is emphasized by similar ages obtained in zircon rims by U-Pb (74.6 ± 2.1 Ma; Regis et al., 2014) and in phengite by ⁴⁰Ar/³⁹Ar plateau ages (73.6 ± 0.3 to 76.9 ± 0.6 Ma; Ruffet et al., 1995) and in situ ⁴⁰Ar/³⁹Ar data (74–77 Ma; Halama et al., 2014).

Of the low-Rb/Sr phases in sample 3i, apatite has the lowest ⁸⁷Sr/⁸⁶Sr ratio (0.71033). Apatite + coarse white mica (>1000 μm) are considered as a relict assemblage and yield an apparent age of 64.5 ± 1.5 Ma, which is interpreted as a minimum age for a preceding metamorphic recrystallization episode. An overlapping ⁴⁰Ar/³⁹Ar age of 66.3 ± 0.5 Ma is observed in the relict phengite cores of sample 10-1 (Fig. 6F). This suggests that these relict cores (Fig. 6D) reflect the same event as the Rb-Sr age, indicating that the resetting of the Rb-Sr age is quite small. Sample 10-1 is very close to the TSZ, so that any eclogite-facies deformation-induced recrystallization.

**Deformation-induced recrystallization.** The white mica population in the sheared matrix of sample MK-161 (Figs. 3F, 5E) reflects distinct phases of equilibration, as evident in the positive correlation between white mica grain size and apparent ages. The low-Rb/Sr phases are also in disequilibrium. The Sr isotopic ratios of the low-Rb/Sr eclogite-facies minerals epidote (0.7309) and omphacite (0.7270–0.7281) and the initial ⁸⁷Sr/⁸⁶Sr derived from the relict assemblage regression line in the matrix (0.7309) are clearly distinct from the initial ⁸⁷Sr/⁸⁶Sr derived from the deformation assemblage regression line (0.7363). Epidote has the lowest ⁸⁷Sr/⁸⁶Sr ratio, suggesting that it is the oldest of the low-Rb/Sr phases present, as re-equilibration at a later stage would invariably have caused an increase in the ⁸⁷Sr/⁸⁶Sr ratio of the whole rock because it is a Rb-rich system. The other low-Rb/Sr phases titanite and apatite have higher ⁸⁷Sr/⁸⁶Sr ratios than epidote, indicating that they interacted with the surrounding matrix at a later stage. The deformation assemblage of fine-grained white mica, apatite, and titanite yields a Rb-Sr age of 60.1 ± 1.1 Ma, representing a maximum age for the end of deformation (cf. Angiboust et al., 2014). The Sr isotopic disequilibria between the different white mica populations in micaschist 3i are smaller than those in sample MK-161, but the general pattern with apparently higher ages for larger white mica crystals and lower ages for the finer populations is similar (Fig. 5F). Selecting calcite + fine white mica (250–160 μm) as the deformation assemblage, the age of 58.1 ± 1.1 Ma is interpreted as maximum age for the end of deformation.

Further support for an isotopic resetting in the EMS related to deformation in the TSZ comes from the ⁴⁰Ar/³⁹Ar inverse isochron ages of the overprinted rims in micaschist samples 3i and 10-1, with ages of 60.2 ± 1.4 Ma (Fig. 8D) and 58.6 ± 0.8 Ma (Fig. 8H), respectively. The initial ⁴⁰Ar/³⁹Ar for the overprinted rims in sample 3i is higher than the atmospheric ratio and poorly defined (Fig. 8D), which is likely due to the presence of excess ⁴⁰Ar, possibly augmented by the uncertainty in the initial ⁴⁰Ar/³⁹Ar ratio due to the concentration of data points close to the x-axis.
The two Rb-Sr ages of the deformation assemblages (60.1 ± 1.1 Ma in sample MK-161, and 58.1 ± 1.1 Ma in sample 3i), recorded in samples that are 4.5 km away from each other, and the in situ ⁴⁰Ar/³⁹Ar phengite rim data provide the same geochronological information (Fig. 9). Both are in good agreement with the two Rb-Sr isochrons from the mylonites of the NSZ. Hence, they are interpreted to reflect late increments of ductile deformation and fluid-induced recrystallization in the EMS and are probably very close to the true age of these increments. Even though the EMS samples are relatively weakly deformed compared to the mylonites from the major shear zones, syn-kinematic fluid flow within the EMS must have propagated into the surrounding rocks over distances of several kilometers to cause the observed Sr isotopic resetting. A similar observation was made based on garnet textures in the Sesia zone by Giuntoli et al. (2018a).

Age Distribution in the Sesia Zone

Based on the new data, previously published in an accompanying study (Halama et al., 2014), and abundant geochronological data from the literature, several distinct episodes of crystallization and re-crystallization can be identified in the EMS and GM units of the Sesia zone (Fig. 10). Eclogite high-pressure crystallization is recorded for some parts of the EMS unit at 85 ± 3 Ma. This event is preserved in white mica cores (Fig. 9; Halama et al., 2014) and in allanite (Regis et al., 2014). However, it is conspicuously absent in zircon, presumably because most zircons in high-pressure and ultrahigh-pressure rocks post-date peak pressures and mainly grow during late-stage exhaustion and cooling (Kohn et al., 2015). It is followed by a selective metasomatic overprint at 75 ± 2 Ma (Fig. 10). In parts of the EMS unit, this age reflects the first high-pressure re-crystallization event (Regis et al., 2014; Giuntoli and Engi, 2016). A proposed decompression stage at ca. 68 Ma (Regis et al., 2014) is not recorded in our data set, possibly because of the different geological and structural histories of the different slices that make up the EMS unit. Subsequently, deformation-induced re-crystallization in the TSZ (Chiusella shear zone of Babiet et al. (2006)) separating EMS from GM commenced at ca. 65 Ma as evidenced by a ⁴⁰Ar/³⁹Ar age of a mylonite (Halama et al., 2014), and various ages in EMS adjacent to the shear zone, including a Rb-Sr age (64.5 ± 1.5 Ma; Fig. 5F) and phengite core ⁴⁰Ar/³⁹Ar ages (Fig. 8F) presented here. Further north along the GM-EMS contact, this major phase of blueschist-facies deformation is dated at 60 ± 2 Ma, as indicated by the new Rb-Sr ages from the NSZ (samples MK-39 and MK-118, Figs. 5A, B8). This may indicate prolonged phases of deformation of up to 5 m.y. with distinct intensities in various parts along the contact. Contemporaneous with the shearing along the GM-EMS contact, between ca. 65 and 60 Ma, there is a fluid influx into the EMS rocks that caused at least partial resetting of the Rb-Sr and K-Ar systems and is also recorded in the U-Pb system (e.g., Rubatto et al., 1999; Regis et al., 2014). Whereas these ages of 65–60 Ma reflect retrograde metamorphic conditions with respect to the EMS (Fig. 9), they reflect prograde conditions with respect to the GM, and ⁴⁰Ar/³⁹Ar phengite core ages in the greenschist-facies mylonites derived from the GM yield overlapping ages of 60.9 ± 0.4 Ma. Late increments of deformation and recrystallization along the TSZ, now under greenschist-facies conditions and structurally further toward the footwall, are constrained by our Rb-Sr maximum age for the end of deformation of 45–48 Ma. Published Rb-Sr ages of ca. 38–40 Ma from the GM (Inger et al., 1996) and a near-continuous spread of ⁴⁰Ar/³⁹Ar spot ages to values as low as ca. 33 Ma suggest that recrystallization continued in the GM until the end of the Eocene. This late green-schist-facies overprint is only observed in the GM but not in the investigated EMS samples. The geochronological results can be reconciled into a single P-T loop with various stages of (re-)crystallization related to fluid-rock interaction and deformation. Recrystallization appears to be episodic (clustering of ages around ca. 85, ca. 75, and 65–60 Ma) during the eclogite- and blueschist-facies stages but more or less continuous during the retrograde greenschist-facies stage. Clift et al. (2017) emphasized that variations in temperature and pressure during metamorphism are continuous on a regional scale, but individual rocks may record discontinuous events related to strain migration or fluid ingress. The samples investigated record distinct recrystallization processes at different instants in an overall continuous metamorphic and structural evolution, but more data are required to fully evaluate the regional significance of the distinct recrystallization episodes.

CONCLUSIONS

The combination of Rb-Sr internal mineral isochrons and in situ ⁴⁰Ar/³⁹Ar data from samples representing different petrologic-structural stages provides geochronological information that can be linked together to improve our understanding of the temporal evolution of metamorphic rocks. In this study on rocks from the Sesia zone (Western Alps) that have experienced a complex history of continental subduction, we reach the following conclusions:

1. The abundant Sr isotope disequilibria between different sub-parageneses and the clear differences in ⁴⁰Ar/³⁹Ar spot ages related to step-like zoning in mineral chemistry demonstrate the lack of diffusive re-equilibration. The preservation of these disequilibrium features shows that deformation and fluid-induced metamorphic recrystallization control the isotopic signatures in these rocks.

2. Rb-Sr internal mineral isochrons of the blueschist-facies mylonites record Rb-Sr re-equilibration at ca. 60 Ma in the major shear zone that separates the two key lithological units in the Sesia zone, the eclogitic micaschists and the gneiss minuti. Local reactivation and recrystallization within this shear zone lasted for at least ~15 m.y.

3. Distinct sets of Rb-Sr age information can be obtained from single samples that experienced several stages of deformation and recrystallization and comprise sub-parageneses of mineral assemblages. Different white mica populations show systematic variations of Rb-Sr signatures. Large white mica grain size fractions together with low-Rb/Sr phases with the
Figure 10. Compilation of the Rb-Sr and \(^{40}\text{Ar}/^{39}\text{Ar}\) ages obtained in this study and the accompanying study by Halama et al. (2014, samples TSZR, MK-30, MK-52 and MK-55), and their structural position in relation to the shear zones separating the eclogitic micaschists from the gneiss minuti. The Rb-Sr age for sample MK-52 is from Babist et al. (2006). NSZ—Nantay shear zone. No distance provided for samples MK-118 and MK-99 because they have been projected from the NSZ onto this profile.
lowest $^{87}\text{Sr}/^{86}\text{Sr}$ ratios define minimum ages of relict assemblage crystallization. Fine white mica fractions and low-Rb/Sr phases that recrystallized with higher $^{87}\text{Sr}/^{86}\text{Sr}$ ratios due to radiogenic ingrowth of $^{87}\text{Sr}$ provide age constraints on the timing of the late increments of deformation. 4. The comparison of geochronological data from the Rb-Sr and $^{40}\text{Ar}/^{39}\text{Ar}$ systems reveals two characteristic relationships: Rb-Sr isochron ages of relict assemblages match $^{40}\text{Ar}/^{39}\text{Ar}$ phenocryst core ages, and Rb-Sr iso- chron ages of deformation assemblages concur with $^{40}\text{Ar}/^{39}\text{Ar}$ ages from overprinted phenocryst rims. However, in weakly deformed rocks with limited fluid-rock interaction, relict $^{40}\text{Ar}/^{39}\text{Ar}$ domains yielding older apparent ages not recorded by the Rb-Sr system may be preserved.

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REFERENCES CITED

Agard, P., Monié, P., Joivet, L., and Goffe, B., 2002, Exhumation of the Schistes Lutènes: In situ laser probe $^{40}\text{Ar}/^{39}\text{Ar}$ constraints and implications for the Western Alps: Journal of Metamorphic Geology, v. 20, p. 599–618, https://doi.org/10.1046/j.1525-1344.2002.00391.x.

Altherr, R., Schliestedt, M., Okrusch, M., Siedel, E., Kreuzer, H., Harre, W., Lenz, H., Wendt, I., and Wagner, G.A., 1979, Geochemistry of high pressure rocks on Sifnos (Cyclades, Greece): Contributions to Mineralogy and Petrology, v. 70, p. 246–255, https://doi.org/10.1007/BF00375354.

Angiboust, S., Glodny, J., Oncken, O., and Chopin, C., 2014, In search of transient subduction interfaces in the Dent Blanche–Sesia Tectonic System (W. Alps): Lithos, v. 205, p. 298–321, https://doi.org/10.1016/j.lithos.2014.07.001.

Angiboust, S., Gladny, J., Omrani, J., and Oncken, O., 2016, Zagros blueschists: Episodic underplating and long-lived cooling of a subduction zone: Earth and Planetary Science Letters, v. 443, p. 48–58, https://doi.org/10.1016/j.epsl.2016.03.017.

Babist, J., Handy, M.R., Konrad-Schmolke, M., and Hammerschmidt, K., 2006, Precollisional,...
Kalsbeek, F., and Hansen, M., 1997, The Lu-Hf dating of garnets and the ages of the Alpine high-pressure metamorphism: Nature, v. 387, pp. 586-589, https://doi.org/10.1038/42446.

Freeman, S.R., Inger, S., Butler, R.W.H., and Cliff, R.A., 1994, Timing of metamorphism in the Tauern Window, Eastern Alps: Geology, v. 5, p. 397–414, https://doi.org/10.1111/j.1525-1314.1987.tb00392.x.

Halama, R., and Konrad-Schmolke, M., 2014, Combined thermodynamic-geochemical modeling in metamorphic geology: Boron as tracer of fluid-rock interaction: Lithos, v. 208, p. 299–336, https://doi.org/10.1016/j.lithos.2014.09.021.

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Kalsbeek, F., and Hansen, M., 1988, Excess argon in K-Ar and Ar-Ar geochronology: Chemical Geology, v. 188, p. 1–22, https://doi.org/10.1016/S0009-2541(02)00064-5.
Putzit, B., Cosca, M.A., and Schumacher, J.C., 2005, Prograde mica $^{40}$Ar/$^{39}$Ar growth ages recorded in high pressure rocks (Syros, Cyclades, Greece): Chemical Geology, v. 214, p. 79–98, https://doi.org/10.1016/j.chemgeo.2004.08.056.

Putnis, A., 2009, Mineral replacement reactions: Reviews in Mineralogy and Geochemistry, v. 70, p. 87–124, https://doi.org/10.2138/rmg.2009.70.3.

Regis, D., Rubatto, D., Darling, J., Cenki-Tok, B., Zucaili, M., and Engi, M., 2014, Multiple metamorphic stages within an eclogite-facies terrane (Sesia Zone, Western Alps) revealed by Th-U-Pb petrochronology: Journal of Petrology, v. 55, p. 1429–1456, https://doi.org/10.1093/petrology/egu029.

Ridley, J., 1989, Structural and metamorphic history of a segment of the Sesia-Lanzo zone, and its bearing on the kinematics of Alpine deformation in the western Alps, in Coward, M.P., Dietrich, D., and Park, R.G., eds., Alpine Tectonics: Geological Society of London Special Publication 45, p. 189–201, https://doi.org/10.1144/GSL.SP.1989.045.01.10.

Romer, R.L., and Rötzer, J., 2011, The role of element distribution for the isotopic dating of metamorphic minerals: European Journal of Mineralogy, v. 23, p. 17–33, https://doi.org/10.1127/0935-1221/2011/0023-001.

Rubatto, D., Gebauer, D., and Compagnoni, R., 1999, Dating of eclogite-facies zircons: The age of its bearing on the kinematics of Alpine deformation in the western Alps, in Coward, M.P., Dietrich, D., and Park, R.G., eds., Alpine Tectonics: Geological Society of London Special Publication 45, p. 189–201, https://doi.org/10.1144/GSL.SP.1989.045.01.10.

Ruffet, G., Gruau, G., Ballèvre, M., Féraud, G., and Philippot, P., 1997, Rb-Sr and $^{40}$Ar/$^{39}$Ar laser probe ages along a transect across the Western Alps: Journal of Petrology, v. 55, p. 803–830, https://doi.org/10.1093/petrology/egu007.

Villa, I.M., De Biave, P., Holden, N.E., and Renne, P.R., 2015, IUPAC-IUGS recommendation on the half life of $^{40}$Rb: Geochimica et Cosmochimica Acta, v. 164, p. 382–385, https://doi.org/10.1016/j.gca.2015.05.026.

Walker, S., Thirlwall, M.F., Strachan, R.A., and Bird, A.F., 2016, Evidence from Rb-Sr mineral dating for multiple orogenic events in the Caledonides of Shetland, Scotland: Journal of the Geological Society, v. 173, p. 489–503, https://doi.org/10.1144/jgs2015-034.

Warren, C.J., Sherlock, S.C., and Kelley, S.P., 2011, Interpreting high-pressure phengite $^{40}$Ar/$^{39}$Ar laserprobe ages: An example from Saih Hatat, NE Oman: Contributions to Mineralogy and Petrology, v. 161, p. 991–1009, https://doi.org/10.1007/s00410-010-0576-1.

Warren, C.J., Kelley, S.P., Sherlock, S.C., and McDonald, C.S., 2012a, Metamorphic rocks seek meaningful cooling rate: Interpreting $^{40}$Ar/$^{39}$Ar ages in an exhumed ultra-high pressure terrane: Lithos, v. 155, p. 30–48, https://doi.org/10.1016/j.lithos.2012.08.011.

Warren, C.J., Smye, A.J., Kelley, S.P., and Sherlock, S.C., 2012b, Using white mica $^{40}$Ar/$^{39}$Ar data as a tracer for fluid flow and permeability under high-P conditions: Tectonic Window, Eastern Alps: Journal of Metamorphic Geology, v. 30, p. 63–80, https://doi.org/10.1111/j.1525-1314.2011.00956.x.

Wendt, I., and Carl, C., 1991, The statistical distribution of the mean squared weighted deviation: Chemical Geology: Isotope Geoscience Section, v. 86, p. 275–285, https://doi.org/10.1016/0168-9622(91)90010-T.

Wiedenker, M., Sudo, M., Bousquet, R., Berger, A., and Schmid, S.M., 2009, Alpine orogenic evolution from subduction to collisional thermal overprint: The $^{40}$Ar/$^{39}$Ar age constraints from the Valaisan Ocean, central Alps: Tectonics, v. 28, TC6009, https://doi.org/10.1029/2008TC002498.

Wünnler, A.P., Sepúlveda, F.A., Herve, F., Massonne, H.-J., and Sudo, M., 2009, Conditions and timing of pumppelite-actinolite facies metamorphism in the early Mesozoic frontal accretory prism of the Madre de Dios Archipelago (latitude 50°20'S; southern Chile): Journal of Petrology, v. 50, p. 2127–2155, https://doi.org/10.1093/petrology/egp071.