The birth of the Alps: Ediacaran to Paleozoic accretionary processes and crustal growth along the northern Gondwana margin

S. Siegesmund · S. Oriolo · B. Schulz · T. Heinrichs · M. A. S. Basei · B. Lammerer

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Abstract
New whole-rock geochemical and coupled U–Pb and Lu–Hf LA-ICP-MS zircon data of metasedimentary rocks of the Austroalpine, South Alpine and Penninic basement domains are presented, to disentangle the pre-Variscan tectonic evolution of the proto-Alps. The studied units seem to record distinct stages of protracted Late Ediacaran to Carboniferous tectono-sedimentary processes prior to the Variscan collision. In the case of Austroalpine and South Alpine units, nevertheless, no major differences in terms of provenance are observed, since most detrital zircon samples are characterized by a major Pan-African peak. Their detrital zircon spectra record a provenance from the northeastern Saharan Metacraton and the Sinai basement at the northern Arabian-Nubian Shield, being thus located along the eastern Early Paleozoic northern Gondwana margin, whereas sources located further west are inferred for the Penninic Unit, which might have been placed close to the Moldanubian Unit of the Bohemian Massif. In any case, it is thus clear that the Alpine basement remained in a close position to the Gondwana mainland at least during the Early Paleozoic. The Late Ediacaran to Silurian tectonic evolution, which includes Cadomian and Cenerian tectonometamorphic and magmatic processes, seem thus to record a continuum related to a retreating-mode accretionary orogen, with diachronous back-arc basin opening and possibly discrete compressional/transpressional pulses linked to changes in subduction zone dynamics. On the other hand, it is inferred that the Alpine basement essentially comprises Pan-African metasedimentary and subordinate metaigneous rocks, possibly with very few Early Neoproterozoic relics. This basement was significantly reworked during the protracted Paleozoic orogenic evolution, due to anatexis and/or assimilation by mantle-derived juvenile magmatism.

Keywords Alpine basement · Cadomian orogeny · Cenerian orogeny · Retreating-mode accretionary orogen · Sedimentary provenance · Detrital zircons

Introduction
Convergent margins are the locus of accretionary orogens, which can be divided into advancing and retreating types depending on whether they undergo crustal thickening or thinning, respectively (Cawood et al. 2009). Net crustal growth, which results from the positive balance between crustal loss, recycling and addition processes, commonly occurs along accretionary orogens due to the presence of both in situ and ex situ mechanisms of juvenile crust generation (Collins 2002; Cawood et al. 2009; Clift et al. 2009; Scholl and von Huene 2009; Stern and Scholl 2010; Collins et al. 2011; Stern 2011; Cochrane et al. 2014). In situ mechanisms imply mantle-derived magma emplacement in the arc/back-arc regions, whereas ex-situ processes are related to the generation of oceanic crust (e.g., island arcs, seamounts, among others), which are ultimately accreted.
along the trench. Changes in subduction parameters such as convergence rates and slab buoyancy affect interplate coupling, thus leading to modifications in the subduction mode.

The Ediacaran to Paleozoic northern Gondwana margin is mostly represented by northern African and European basement realms, which essentially record intracontinental and marginal orogenic processes, respectively (e.g., Meinhold et al. 2011, 2013; Stephan et al. 2019a; Oriolo et al. 2021). The Ediacaran to Cambrian evolution is intimately related to the last stages of the Pan-African Orogeny, leading to the final assembly of Gondwana, and the nearly coeval Cadomian Orogeny, associated with a retreating accretionary margin, back-arc basin development and a magmatic flare-up (Linnemann et al. 2007, 2014; Murphy et al. 2013; Garfunkel 2015; von Raumer et al. 2015; Moghadam et al. 2017, 2019; Oriolo et al. 2021). Further subduction and coeval retroarc extension triggered the opening of the Rheic Ocean by the Ordovician, leading to the separation of Avalonia from the Gondwana margin and favoring crustal reworking of Cadomian domains (Murphy et al. 2006; Linnemann...
Ediacaran to Paleozoic evolution of Cadomian blocks. In the von Raumer et al. 2003, 2013). Variscan collision of Gondwana mainland, which culminated in the margin of Laurussia shortly before the Late Carboniferous (Stampfli 2000; Stampfli et al. 2002; Kroner and Romer 2013; von Raumer et al. 2013; Žák and Sláma 2018; Romer and Kroner 2019): did they remain attached to the northern Gondwana margin or were they drifted far away from the mainland? Therefore, the aim of this contribution is to decipher the complex pre-Variscan tectonic evolution and crustal-scale geodynamic controls of Cadomian blocks, with emphasis on the Alpine domains. For this purpose, a large database of novel whole-rock geochemical and coupled U–Pb and Lu–Hf LA-ICP-MS zircon data of metasedimentary rocks of the Alpine basement (Austroalpine, South Alpine and Penninic Units) is integrated with geological, geochronological, isotopic and geochemical information from the literature.

Geological setting

The Eastern Alps are made up of the Austroalpine, South Alpine and Penninic Units (Schmid et al. 2020 and references therein). The former two, which are now separated by the Periadriatic Lineament, comprise basement and cover units of the Adriatic-Apulian Plate (e.g., Schmid et al. 2020 and references therein), which collided during the Alpine Orogeny with the European Plate, represented by pre-Permian basement complexes of the Penninic Unit (i.e., Subpenninic units), the External Massifs and Mesozoic oceanic deposits (Fig. 1). In the study area, the Penninic Unit is represented by the Tauern Window, which comprises European basement and cover units together with oceanic nappes. These sequences were overthrust by Austroalpine nappes during the Alpine collision (Lammerer et al. 2008; Schmid et al. 2013).

In terms of the Alpine nappe systems, the Austroalpine basement to the west of the Tauern Window can be attributed to the Ötztal–Bundschuh nappe system, whereas the Austroalpine basement to the south of the Tauern Window belongs to the Drauzug-Gurktal nappe system (Schmid et al. 2004). The former is mainly composed of the Ötztal–Stubai Complex, which is dominated by monotonous metasiliciclastic sequences of paragneisses and micaschists (Hoinkes and Thöni 1993). In the Ötztal valley, the 8 km-thick Central Metabasite Zone is also exposed (Fig. 1b). Protoliths of the Central Metabasite Zone are gabbros and basalts with MORB chemistry (Mogessie et al. 1985) and Early Cambrian ages, emplaced in a back-arc setting.

Fig. 1 a Pre-Mesozoic basement units in the Alps and studied area, compiled according to Schulz (2008) and von Raumer et al. (2013), and references therein. Arrows in the legend indicate Cenozoic thrusting of Austroalpine basement units upon Penninic ophiolite units and pre-Mesozoic basement of the European Plate, as exposed in the Tauern Window. b Geological units and main structural features in the Eastern Alps around the western Tauern Window. Sampling locations of detrital zircon dating (black), igneous zircon dating (red) and meta-sediment whole-rock geochemistry (white) are marked with diamonds. Map is compiled from Schuster et al. (2015) and field observations. c Selected Alpine basement units in a pre-Mesozoic configuration, following mainly the stepwise palinspastic restoration by Ratschbacher and Frisch (1993). The main Alpine displacement vector is towards NW. Basement units belonging to a Cambrian-Ordovician active margin (“Celtic Terrane”) after Frisch and Neubauer (1989). Detrital zircon sampling locations are schematically indicated by diamonds. A Argentera, AC Agordo-Cereda, AG Aar-Gotthard, AR-MB Aiguilles Rouges Mont Blanc, B Bundschuh, BD Belledonne, BG Brixen Granite, BM Brenner Mesozoic, BQ Brixen Quartzphyllite, BSTW Basement South of the Tauern Window, BVC Bozen Volcanic Complex (Permain), CA Carnic Alps, CG Central Gneisses of the Tauern Window, CMB Central Metabasite Zone, CP Comelico Phylilithe, DB Dent Blanche, DG Defereggen Group, DM Drauzug Mesozoic, DMM Dora Maira Massif, EB Engadine Basement, G Glarus, GC Gleinalm Complex, GG Groggnis, GMB gaiatal metamorphic basement, GN Gurktal nappes, GP Graz Paleozoic, GWZ Graywacke Zone, HD Haute Dauphiné, IQ Innsbruck Quartzphyllite Complex, K Kellnerjoch Gneiss, MG Martell Granite, NCA Northern Calcareous Alps, NDPG Northern-Defereggen–Petzeck Group, NM Niedere Tauern-Micaschist Complex, LN Lepontine Nappes, LQ Landeck Quartzphyllite, LR Monte Rosa, MU Matsch Unit, OCC Ortler-Compeno-Complex, OSC Ötztal–Stubai-Complex, P Penninic ophiolites, PG Patscherkofel-Glungezer, PSG Prijak Subgroup, R Recoaro, RSG Rotenkogel-Subgroup, RT Rieserferner Tonalite (Oligocene), S Silvrettata, SAB South Alpine Basement, SACP South Alpine Carboniferous-Permian sedimentary rocks, SAM South Alpine Mesozoic, SC Schneeberg Complex, SCZ Strona-Ceneri Zone, SL Serie de Laghi, OB Orbic Basemen, SKN Sausalpe-Koralpe Nappes, SL Sesia–Lanzo Zone and Seconda Zone Diorite Kinzigite, SN Steinkogel Nappes, SQ Steinach Quartzphyllite, SW Schladming-Woelz Basemen, TC Texel Complex, TPG Thurntaler Phylilithe Group, UC Ulen Complex, W Wechsel Gneiss Complex. Abbreviations of main regional structures: BL Brenner Line normal fault, DAV Deferegg–Antholz–Vals Lineament, DNF Drauzug-Nordrand Fault, JL Judicarian Lineament, II Insubric Lineament, PL Posttal Lineament, as part of the Periadriatic Lineament, SL Schlinig Lineament, ZWF Zwischenbergen-Woelzratten Fault
The structurally lowermost unit is the Rotenkogel Subgroup, which contains hornblende gneisses with volcanic arc basalt geochemical signatures and ca. 550–533 Ma protolith crystallization ages (Schulz et al. 2004, 2008). The Torkogel, Michelbach and Croda Nera Subgroups host amphibolites with MORB to within-plate basalt geochemical fingerprint, yielding a Pb–Pb zircon evaporation crystallization age of 430 ± 2 Ma (Schulz and Bombach 2003; Schulz et al. 2008). The Prijkakt Subgroup is exposed in a structurally high position within the Northern-Defereggen–Petzeck Group and bears eclogitic amphibolites with N-MORB-type geochemical characteristics and a Pb–Pb zircon evaporation protolith age of 590 ± 4 Ma (Schulz and Bombach 2003; Schulz et al. 2004, 2006, 2008). To the south, the Oligocene Defereggen–Antholz–Vals Line separates the Northern-Defereggen–Petzeck Group from the Defereggen Group. Both groups have pre-Early Ordovician deposition ages, as they are intruded by numerous metagranitoids with S- and I-type affinity and with Lower to Middle Ordovician crystallization ages (Schulz et al. 2004, 2008; Siegsmund et al. 2007, 2018; Heinrichs et al. 2012). The structurally overlying Thurntal Phyllite Group has an Early Ordovician depositional age, as it comprises intercalated acid metavolcanic rocks with Ordovician protolith ages (Schulz et al. 2004, 2008; Siegsmund et al. 2007, 2018; Heinrichs et al. 2012). Further south, the Gaittal Metamorphic Basement is exposed, where four subunits were distinguished (Heinisch and Sprenger 1988; Sprenger and Heinisch 1992; Schulz et al. 1993). To the north of the Defereggen–Antholz–Vals Line, a polyphase metamorphic evolution is recorded. Carboniferous amphibolite-facies metamorphism was followed by Permian intrusion of pegmatites, succeeded by Cretaceous eclogite-facies metamorphism restricted to the Prijkakt Subgroup and a final greenschist- to amphibolite-facies late Alpine metamorphic stage (Schulz et al. 1993, 2008; Krenn et al. 2012; Hauke et al. 2019).

The Innsbruck Quartzphyllite Complex to the north of the Tauern Window belongs to the Austroalpine post-Early-Ordovician phyllic units in the Eastern Alps (Fig. 1a, b). It has been subdivided into (1) a basal quartzphyllite-greenschist unit with an assumed Ordovician sedimentation age, (2) a carbonate-sericite phyllic unit with metabasites and metaquartzites, and (3) a blackschist-carbonate unit that includes dolomites hosting Late Silurian to Middle Devonian conodont faunas (Höll and Maucher 1967; Haditsch and Mostler 1983; Neubauer and Sassi 1993). The Innsbruck Quartzphyllite Complex is considered the primary base of the Tarnaler Mesozoic and was overthrust by the Pat- scherkofelkrystallin, the Steinkogel Nappe and the Keller- jochgneis, which comprise pre-Alpine amphibolite-facies
metamorphic Austroalpine basement units (Rockenschaub et al. 2003). Multiphase ductile deformation characterized the Innsbruck Quartzphyllite Complex, together with a metamorphic gradient from upper greenschist facies conditions to the west and lower greenschist facies conditions to the east (ca. 360 °C and 5.4 kbar; Piber and Tropper 2005). The timing of metamorphism is commonly ascribed to the Permian and Cretaceous (Liu et al. 2001; Rockenschaub et al. 2003).

The South Alpine Unit basement to the south of the Periadriatic Lineament can be subdivided into three subunits: the Lower Pelitic–Psammitic Complex (quartzphyllites) with an assumed pre-Late Ordovician sedimentation age, the Volcano-Sedimentary Complex with the Comelico porphyroids (Söllner et al. 1997), and the Upper Pelitic–Psammitic Complex with quartzphyllites of an assumed Silurian-Devonian sedimentation age (Sassi and Spiess 1993; Arboit et al. 2019). More detailed studies in the Volcano-Sedimentary Complex revealed two main Ordovician volcanic events at ca. 470 and 450 Ma (Arboit et al. 2019). The South Alpine basement underwent a Carboniferous multistage tectonic evolution at greenschist to lower amphibolite facies conditions (Hammerschmidt and Stöckhert 1987; Meli and Klötzli 2001; Meli 2004; Benciolini et al. 2006; Wyhlidal et al. 2010).

The Carnic Alps to the south of the Periadriatic Lineament are part of the very low- to low-grade fossiliferous Paleozoic sequences (e.g., Rantitsch 1997), which form also large parts of the Eastern Alps (Figs. 1a, b). The classic study of Schönlaub (1985) subdivided the Carnic Alps into three tectonic nappes (i.e., Fleons, Cellon-Kellerwand and Hochwipfel), though more recent studies reinterpreted lithofacies in this region as a Carboniferous olistolith flysch sequence rather than nappes (Läufer et al. 2001). The main units are the Cima Vallona metaglomerase, the Fleons arenite and the Val Visdende Formation. The latter comprises phylitic siliciclastic metasedimentary rocks with felsic metavolcanic intercalations (Schönlaub and Heinisch 1993; Pondrelli et al. 2015). These metavolcanic rocks, like the Comelico porphyroids, yielded conventional U–Pb zircon ages of 479 ± 8 and 485 ± 8 Ma (Meli and Klötzli 2001).

In the Hochwipfel nappe, an angular unconformity separates pre-Variscan Ordovician to Early Carboniferous sequences from post-Variscan rocks, which transgressively overlie the former (e.g., Schönlaub 1985). Pre-Variscan sequences comprise flysch sequences, including submarine fan deposits and olistoliths, which culminate with the Hochwipfel Formation (e.g., Mader et al. 2007; Spalletta et al. 2015).

In the Tauern Window, basement and cover units belonging to the European Plate are part of a huge duplex structure beneath the Penninic oceanic nappes, which are mostly composed of ophiolites and sediments from the Mesozoic Penninic Ocean. These Tauern basement units are made up of the Early Paleozoic Habach and Storz Series (Frisch et al. 1993; Höck 1993), which were intruded by numerous Variscan Carboniferous to Early Permian granitoids, such as the Zentralgneiss (Finger et al. 1993; Veselá et al. 2010).

### Materials and methods

Samples of metasedimentary rocks were collected for whole-rock geochemical (n = 31) and coupled U–Pb and Lu–Hf LA-ICP-MS zircon analysis (n = 18), comprising mainly meta-psammopelites that underwent a polyphase tectono-metamorphic evolution under mostly amphibolite- to partly eclogite-facies conditions. Most samples correspond to the Austroalpine Unit, though a minor group belongs to the South Alpine and Penninic Units (Fig. 1; Supplementary Material 1). For the analysis, previous data of Austroalpine metasedimentary rocks of Heinrichs et al. (2012) and Siegesmund et al. (2018) were also considered. The sample suite encompasses pre-Permian basement rocks from several tectonic units of the Alpine orogen. For the presentation of the tectonic units, the palinspastic reconstruction of pre-Permian basement units by Ratschbacher and Frisch (1993) was considered (Fig. 1c; see also Sect. 5.1). Accordingly, Paleozoic basement rocks of the European Plate, represented by sample TAUF-1, were located to the north/northwest of the Mesozoic Penninic Ocean and the Cenozoic Alpine suture line. Towards the south/southeast, the Early Paleozoic Gondwana active margin was present, as revealed by numerous plutonic and volcanic suites with subduction-related geochemical signature (Fig. 1c). This sector is represented by samples PZ 17-01 to 07, GURG 16-1 and 2, WINN 16-1 and 2, and VENT 16-1. In a similar way, samples PZ 17-15 to 17, BERG 16-2 and 3, and LESA 16-1 to 3, of the Rotenkogel Subgroup are associated with hornblende gneisses with Cambrian protolith ages. In the Austroalpine basement, there are also numerous phyllitic units with a post-Early Ordovician to Devonian sedimentation age comprising volcanic/subvolcanic equivalents (porphyroids) of the Ordovician granitoids, represented by the Innsbruck Quartzphyllite Complex (sample PZ 17-18) and South Alpine sequences (samples PZ 17-08 to 14; Supplementary Material 1). For units with a strong Cretaceous metamorphic overprint, such as the Schneebberg Complex (samples SCHNEE 16-1 and 2), the relationship with Early Paleozoic magmatism is less clear. Further southeast, fossiliferous Late Paleozoic sedimentary rocks of the Carnic Alps (sample ZOLL-1, Hochwipfel Formation) are exposed.

For the evaluation of the mineral modes and detrital zircon 2D geometrical properties, polished thin sections from the samples were analysed by automated SEM Automated Mineralogy methods (Schulz et al. 2020). The measurement routine XMOD is a single spot point counting for mineral mode analysis, based on ~10^5 EDS spectra at a 10 µm step.
size in a thin section. Mineral modes in wt. % (Supplementary Material 2) were recalculated by introducing average densities listed in mineral databases. A calculated chemical assay was derived from the mineral mode, densities, and average mineral chemical compositions taken from mineral databases. The calculated assays (Supplementary Material 2) thus represent an approximation to the bulk rock composition in a given thin section plane and may differ from the bulk composition obtained from a larger volume of rock. The SPL (Sparse Phase Lineup) routine combines a backscattered electron (BSE) grey value trigger and single spot EDS spectral analysis. This enables the detection of accessory phases such as zircon and their intermineral relationships, and allows the quantification of their grain geometries (Supplementary Material 2).

Whole-rock major and trace element geochemical analyses were performed in metasedimentary samples comprising paragneisses, metaquartzites, micaschists and phyllites (Supplementary Material 1). Depending on grain size, 1–5 kg per sample were crushed. An aliquot was ground to <200 mesh. Major elements and Rb, Ba, Sr, Sc, Zr, Y, Nb, V, Cr, Ni were analysed by XRF (Universität Potsdam, Germany) from powder disks, whereas Cs, Ba, Sr, REE, Y, Nb, Ta, W, Co, Th, Pb were measured by ICP-MS and ICP-AES from solution (Georg-August-Universität Göttingen, Germany), checking results by internal and external standards. Analytical results are presented in Supplementary Material 3.

Approximately 3–5 kg of rock material for each sample was crushed and disintegrated using disc mill to obtain a grain fraction between ca. 50–500 μm in size. The milled samples were sieved to obtain the size fraction <315 μm and this fraction was processed by using the Wilfley table to concentrate the heavy minerals. The heavy fraction of the samples was loaded to sodium polytungstate and subsequently to diiodomethane heavy liquids, followed by removal of the magnetic minerals from the heavy fraction using the Frantz isodynamic separator. Zircons were arranged in rows, cast into epoxy resin discs having a diameter of 2.54 cm, and polished to reveal grain centers. Prior to analysis, cathodoluminescence and transmitted images were obtained so that the best sites for analysis could be chosen. Zircon analyses were performed using a Neptune multi-collector inductively coupled plasma mass spectrometer (ICP-MS) and an Analyte G2 excimer laser ablation (LA) system at the University of São Paulo (Brazil). Analytical results of U–Pb and Lu–Hf data are presented in Supplementary Material 4 and 5, respectively, whereas details on analytical procedures are included in Supplementary Material 6.

Results

Petrography by SEM automated mineralogy

The selection of samples from metasedimentary rocks for the study of detrital zircon requires the evaluation of the sample potential to contain a sufficient amount of zircon crystals, which have adequate characteristics for dating (e.g., grain size). A SEM automated mineralogy (SEM-AM) study on petrographic thin sections may give preliminary insights (Supplementary Material 2). The samples were arranged in the table according to their modes of quartz, which range mainly between 3 and 46 wt. %. Samples VENT 16-1 (78 wt. %) and PZ 17-12 (0.02 wt. %) are considered as outliers. The modes of feldspars (sum of K-feldspar, albite and plagioclase) range between 1 and 48 wt. %, and the general trend shows a correlation with the mode of quartz. Biotite, muscovite and chlorite are summarised as mica and range between 10 and 91 wt. %, showing a negative correlation with quartz and feldspars. In consequence, SEM-AM data indicate that the studied sample suite comprises a wide range from metapsammitic to metapelitic compositions. The 2D data from zircon grains in the thin sections are subdivided in absolute area (μm² × 1000), number of grains and zircon grain size at 50 wt. % of the cumulative grain size distribution curve (reported as MD50). Zircon absolute areas range between 63 and 724 μm² × 1000, and show a negative correlation with the mode of quartz. However, the zircon absolute area trend displays a significant outlier (16) for sample PZ 17-16. Zircon grain counts range between 215 and 2576. The trend of increasing zircon grain counts follows the increasing mode of mica and the decreasing mode of quartz. Zircon grain size (2–200 μm length MBR—minimum bounding rectangle)—cumulative distribution curves are subdivided into two groups. One group has values of MD50 between 30 and 55 μm, whereas the other group has lower MD50 between 10 and 25 μm. The general trend of decreasing zircon MD50 is correlated with the decreasing mode of quartz. For the evaluation of zircon grain properties, only grains with > 40 μm length (MBR) have been considered. The grain counts of these zircon subgroup range from 2 to 265 and the trend of decreasing grain counts follow the decreasing mode of quartz and increasing mode of mica. However, sample PZ 17-16 with only 3 zircon > 40 μm again constitutes an outlier.

Further 2D zircon geometric grain properties may provide information on sediment maturity and, thus, sediment transport mechanisms, since zircon mostly crystallises with long to short prismatic habitus in igneous rocks and will be successively rounded during sedimentary transport. Consequently, parameters such as aspect ratio and
angularity of zircon grains > 40 µm may be suitable for an evaluation. Since the corresponding values for aspect ratio and angularity display strong variations within each sample, not mean but median values were chosen for a comparison. The general trend of zircon > 40 µm aspect ratios is increasing from 1.6 to 2.0 and follows the increasing trend of angularity values from 12 to 152 with decreasing quartz contents. The SEM-AM automated mineralogy software allows to extract data of zircon mineral association and zircon binary and ternary mineral locking (Supplementary Material 2). The trends of linear regression of zircon mineral association and mineral locking data consequently follow the modal mineralogy. Decreasing zircon mineral association and locking values follow the decreasing mode of bulk rock quartz. On the other hand, increasing values for zircon associated and locked to mica follow the increasing bulk rock mode of mica. In summary, metapsammitic rocks with elevated quartz content have an increased potential for larger detrital zircon crystals compared to mica-rich metapelitic samples.

**Whole-rock geochemistry**

Based on major element composition, protoliths were determined using the log(SiO$_2$/Al$_2$O$_3$) vs log(Fe$_2$O$_3$/K$_2$O) diagram (Fig. 2a; Herron 1988). Most micaschist and paragneisses of the Ötztal–Stubai Complex correspond to shales, excepting for two samples that plot in the wacke field and sample VENT 16-1, which shows a distinct sublitharenite composition. Shales are also typical for samples of the Brixen Quartzphyllite, Agordo Phyllite and Innbruck Quartzphyllite Complex, whereas Comelico phyllites

![Image of Fig. 2](image_url)
comprise shales and wackes, similarly to metasedimentary rocks of the Schneeberg Complex. On the other hand, the Rotenkogel Subgroup is dominated by wackes, excepting scarce samples that are classified as shale (PZ 17-15), litharenite (BERG 16-1) and arkose (PZ 17-16). Finally, samples of the Hochwipfel Formation and Tauern Window basement correspond to litharenite and wacke, respectively.

To evaluate the chemical weathering, the Chemical Index of Alteration (CIA; Nesbitt and Young 1982) and the Weathering Index (WIP; Parker 1970) were considered. Higher CIA and lower WIP values record higher weathering. Since WIP is proportional to the concentration of mobile elements (i.e., Na, Ca, K, Mg), it overestimates weathering due to quartz dilution, which does not affect CIA (Garzanti et al. 2013). Therefore, low WIP/CIA ratios below the expected weathering trend of first-cycle sediments are interpreted as the result of recycling. Most rocks of the studied units show moderate weathering, as indicated by CIA values between ca. 54 and 71 (Fig. 2b), whereas slightly higher values were obtained for the Brixen Quartzphyllite and Agordo phyllite samples (ca. 63–77 and 78–79, respectively). Though several samples plot along the CIA-WIP expected weathering trend, there are also significant deviations that suggest recycling. This is particularly well-recorded for the Rotenkogel Subgroup and some samples of the Ötztal–Stubai Complex, and also for individual samples of the Schneeberg Complex and Tauern Window Basement. Recycling is further supported by high Zr/Th ratios (Fig. 3a) revealing zircon addition, with a significant deviation from the compositional variation trend (McLennan et al. 1993).

On the other hand, La/Sc vs Co/Th indicates a dominant felsic volcanic source, further supported by relatively high Th/U values (McLennan et al. 1993), though some samples show a granitic contribution as well (Fig. 3b; Gu et al. 2002). A felsic arc source is further supported by Hf vs La/Th contents (Fig. 3c; Floyd and Leveridge 1987) and the

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![Diagram](image_url)

**Fig. 3** Geochemical results of trace elements. a Zr/Sc vs Th/Sc (McLennan et al. 1993). b La/Sc vs Co/Th (Gu et al. 2002). c Hf vs La/Th (Floyd and Leveridge 1987). d La/Sc vs Ti/Zr (Bhatia and Crook 1986). OIA oceanic island arc, CIA continental island arc, ACM active continental margin, PM passive margin.
weathering index W (Ohta and Arai 2007), which mostly indicates a dacitic affinity (Fig. 4a). However, samples of the Ötztal–Stubai Complex seem to show a slight deviation towards the andesitic trend, whereas those of the Rotenkogel Subgroup exhibit a minor rhyolitic/granitic contribution. The composition of the magmatic source is in agreement with the arc signature recorded by high-silica samples (more than 80% of the total amount) based on major element concentration (Fig. 2c; Verma and Armstrong-Altrin 2013), La/Sc vs Ti/Zr (Fig. 3d; Bhatia and Crook 1986) and the Th-Sc-Zr/10 ternary plot (Fig. 4b; Bhatia and Crook 1986). Nevertheless, the latter two show some differences, since La/Sc vs Ti/Zr compositions reveal a dominant active continental margin setting with a minor trend towards the continental island arc field, which seems to represent the most likely setting according to the Th-Sc-Zr/10 ternary plot. There is also a minor group in the passive margin field, also recorded by Hf vs La/Th contents, which can be explained by the aforementioned recycling, thus leading to relatively high concentrations of some trace elements due to the addition of heavy minerals (e.g., Zr and Hf in zircon).

Trace elements normalized to upper continental crust (Taylor and McLennan 1995) show a similar trend for most samples (Fig. 5), with a nearly horizontal slope and marked Nb and Sr negative anomalies. Excepting for Th and K, which show minor enrichment and depletion, respectively, LILE contents are variable showing slight enrichment to depletion (ca. 0.3 to 3×). REE and HFSE are similar to or slightly enriched with respect to upper continental crust values in most cases, though minor positive anomalies of Hf and Zr are observed in some samples of the Ötztal–Stubai Complex, Rotenkogel Subgroup and Comelico Phyllite. The anomalous Hf depletion in the case of the Tauern Window Basement sample (TAUF-1) is attributed to incomplete dissolution of a Hf-bearing heavy mineral phase, possibly zircon, during LA-ICP analysis.

In a similar way, chondrite-normalized REE patterns (Boynton 1984) are also comparable for both sets of samples, showing enrichment of LREE with respect to HREE (Fig. 5) and moderate REE fractionation, as indicated by LaN/YbN from 4.22 to 26.82 of most samples. Slightly higher LaN/YbN values between 42.57 and 51.24 are recorded for the Agordo Phyllite and Innsbruck Quartzphyllite Complex. However, differences between XRF and LA-ICP-MS results indicate that, in some cases, minor deviations from the general trend, such as anomalously low concentrations of Hf and HREE (e.g., Innsbruck Quartzphyllite Complex), may result from the incomplete dissolution of accessory minerals (e.g., zircon). A slightly to moderately negative Eu anomaly is present in all samples, with Eu/Eu* values from 0.42 to 0.78.

**U–Pb LA-ICP-MS**

Maximum sedimentation ages were obtained following three approaches, i.e., youngest detrital grain (YDG), youngest grain cluster at 1σ (YCG1) and youngest grain cluster at 2σ (YCG2) (Table 1; Dickinson and Gehrels 2009; Coutts et al. 2019). In all cases, calculations were made considering 206Pb/238U ages, since the youngest zircons of all samples yield Ediacaran to Paleozoic ages. All calculations of the
Fig. 5 Multielement (a–d) and REE (e–h) variation diagrams normalized to upper continental crust (Taylor and McLennan 1995) and chondrite (Boynton 1984), respectively.
youngest cluster weighted mean age were based on \( n = 2 \) and \( n = 3 \) for ages overlapping at 1σ and 2σ, respectively. On the other hand, minimum sedimentation ages were inferred considering the oldest grain age interpreted as a metamorphic overgrowth and, when possible, ages of metamorphism were also calculated for two or more grains. Metamorphic zircons were identified based on CL textural evidence and/or chemical compositions (e.g., Th/U; Fig. 6).

In the first place, most samples of the Ötztal–Stubai Complex show clear age constraints indicating Late Ediacaran maximum sedimentation ages based on YGC1 and YGC2, excepting for sample WINN 16-1, which shows a well-defined Early Cambrian age (Table 1). However, Cambrian ages are evident for some samples according to YGC1 and YSG estimations. Though the YGC2 is the most statistically robust approach, these Early Paleozoic ages seem to be valid as well. Therefore, maximum sedimentation ages vary between the Late Ediacaran and Cambrian, suggesting either minor differences in the sediment source or the existence of units yielding slightly different ages. On the other hand, ages of metamorphism provide a minimum Ordovician to Devonian age for four samples (PZ 17-02, PZ 17-03, PZ 17-05, PZ 17-07). The sedimentation age of the protolith of metasedimentary rocks of the Ötztal–Stubai Complex seem thus to be restricted to the Late Ediacaran to middle Cambrian, with a dominance of Early Paleozoic ages. In terms of provenance, nearly all samples are characterized by a main contribution of zircons yielding ages between ca. 570 and 670 Ma, with a peak at ca. 630–600 Ma (Table 2, Supplementary Material 4). The only exception is sample VENT 16–1, which is dominated by ages of ca. 1030–980 Ma, though Early Ediacaran ages are also well-documented. Despite being subordinate, the contribution of Late Stenian to Cryogenian zircons is also clear, defining two main groups of ca. 830–710 and 1050–900 Ma, whereas a minor Neoarchean to Paleoproterozoic population is ubiquitously present in all samples. Finally, samples yielding well-defined Early Paleozoic maximum sedimentation ages exhibit ages of ca. 540–530. Detrital zircon data are also in agreement with the crystallization age of 479 ± 3 Ma obtained for an orthogneiss (Sample TUMP) intercalated with metasedimentary rocks (Fig. 6b), which also provides a minimum age for sedimentation and contains Paleoproterozoic to Cambrian inherited zircon xenocrysts (Supplementary Material 4).

For the Rotenkogel Subgroup, the YGC2 indicates nearly comparable Late Ediacaran maximum sedimentation ages for all samples (Table 1). On the other hand, provenance results are comparable to those of the Ötztal–Stubai Complex, with a main peak at ca. 630–600 Ma of zircons scattering mostly between ca. 660 and 580 Ma (Table 2, Supplementary Material 4). In a similar way, subordinate groups at ca. 1000–930, 890–840 and 790–700 Ma are also present.

### Table 1 Maximum sedimentation and metamorphism ages

| Sample | Lithology | Unit | YSG (Ma) | YC1σ (Ma) | YC2σ (Ma) | Metamorphism (single grain) |
|--------|-----------|------|----------|-----------|-----------|-----------------------------|
| PZ 17-02 | Micaschist | Ötztal–Stubai Complex | 494 ± 7, 544 ± 4 | 564 ± 4 | 564 ± 3 | 407 ± 3 |
| PZ 17-03 | Micaschist |  | 532 ± 3 | 553 ± 3 | 555 ± 2 | 476 ± 3 |
| PZ 17-04 | Micaschist |  | 580 ± 5 | 580 ± 3 | 581 ± 2 | x |
| PZ 17-05 | Micaschist |  | 490 ± 3, 501 ± 5 | 558 ± 2 | 559 ± 2 | 469 ± 4 |
| PZ 17-07 | Micaschist |  | 557 ± 8 | 575 ± 2 | 576 ± 5 | 482 ± 3 |
| WINN 16-1 | Paragneiss |  | 536 ± 3 | 537 ± 2 | 538 ± 2 | x |
| VENT 16-1 | Paragneiss |  | 568 ± 3 | 583 ± 3 | 584 ± 3 | x |
| PZ 17-08 | Micaschist | Brixen Quartzphyllite | 543 ± 5 | 566 ± 4 | 567 ± 3 | x |
| PZ 17-13 | Phyllite | Comelico Phyllite | 547 ± 6 | 581 ± 3 | 582 ± 2 | 439 ± 4 |
| PZ 17-17 | Micaschist | Rotenkogel Subgroup | 556 ± 3 | 567 ± 3 | 568 ± 2 | 535 ± 4 |
| BERG 16-3 | Paragneiss |  | 553 ± 7 | 554 ± 5 | 555 ± 3 | 542 ± 4 |
| LESS 16-1 | Paragneiss |  | 554 ± 5 | 557 ± 2 | 559 ± 2 | 534 ± 4 |
| LESS 16-2 | Paragneiss |  | 556 ± 4 | 558 ± 3 | 561 ± 3 | 544 ± 3 |
| LESS 16-3 | Paragneiss |  | 556 ± 3 | 557 ± 3 | 560 ± 4 | 536 ± 3 |
| PZ 17-18 | Micaschist | Innsbrucker Quartzphyllite Complex | 480 ± 3 | 568 ± 3 | 568 ± 3 | 423 ± 3 |
| SCHNEE 16-1 | Metawacke | Schneeberg Complex | 440 ± 3, 572 ± 6 | 578 ± 4 | 580 ± 2 | 332 ± 3 |
| ZOLL-1 | Sandstone | Hochwipfel Formation | 341 ± 5 | 342 ± 4 | 344 ± 3 | x |
| TAUF-1 | Paragneiss | Tauern Window Basement | 394 ± 3, 409 ± 4 | 448 ± 3 | 450 ± 7 | 387 ± 3 |

Ages in Ma, all errors at ± 1σ. YSG youngest single grain, YGC1 youngest grain cluster at 1σ (\( n = 2 \)), YGC2 youngest grain cluster at 2σ (\( n = 3 \)). In those cases where the detrital/metamorphic origin of single grain ages was ambiguous, two single grain ages are indicated (i.e., the two youngest ages for maximum sedimentation and the two oldest for metamorphism).
together with a minor contribution of Paleoproterozoic and Neoarchean grains.

Results of the Schneeberg Complex show a clear Late Ediacaran maximum sedimentation age (Table 1). However, the YSG suggests a possible Early Silurian age (440 ± 3 Ma; Supplementary Material 4), though the detrital vs metamorphic origin of this grain is unclear. In addition, an Early Carboniferous metamorphic overgrowth sets the minimum age for the sequence. The main detrital contribution is represented by zircons yielding ages of ca. 670–580 Ma, with a peak at ca. 650 Ma (Table 2, Supplementary Material 4). In addition, minor groups at ca. 1070–960 and 810–760 Ma are present as well, together with scarce Neoarchean and Late Paleoproterozoic grains.

The Innsbruck Quartzphyllite Complex (sample PZ 17–18) shows a well-defined Late Ediacaran maximum sedimentation age based on YGC2 (568 ± 3 Ma) and YGC1 (568 ± 3 Ma), though the YSG indicates an Early Ordovician age (480 ± 3 Ma; Table 1). Late Silurian to Devonian overgrowths set a minimum age for the unit, allowing to define a Middle Ordovician to Early Silurian sedimentation age. Whether these ages truly represent a metamorphic overprint is however unclear, since relatively high discordance relative to the 207Pb/206Pb ages may alternatively suggest a disturbed system. Likewise, the low metamorphic grade of the phyllites rules out a metamorphic overgrowth of the zircons and, therefore, these ages might have resulted from Pb loss, related to Permian thermal overprint, Alpine deformation and fluid migration, and/or recent loss processes. Provenance is characterized by a main peak at ca. 580–550 Ma (Table 2, Supplementary Material 4). Subordinate groups yielding ages of ca. 980–940 and 730–680 Ma, together with scattered Neoarchean to Paleoproterozoic grains, are also documented.

Sample PZ 17-08 of the Brixen Quartzphyllite shows well-constrained comparable YGC2 and YGC1 Late Ediacaran ages (567 ± 3 and 566 ± 4 Ma, respectively; Table 2). The YSG age of 543 ± 5 Ma, however, may suggest a possible Early Cambrian maximum sedimentation age. The provenance is characterized by a main peak at ca. 590 Ma, corresponding to a large group of grains yielding ages between ca. 610 and 550 Ma, followed by secondary peaks at ca. 700, 640 and 850 Ma, and minor Neoarchean to Paleoproterozoic contribution (Table 2, Supplementary Material 4).

In the case of the Comelico Phyllite, all calculations of the maximum deposition age indicate a Late Ediacaran age (Table 1), possibly close to the Ediacaran-Cambrian transition, according to the YSG (547 ± 6 Ma). The main detrital

Fig. 6 a Age vs Th/U for Late Ediacaran to Cenozoic zircons. Inset show representative cathodoluminescenc images of metamorphic zircons. b Concordia age for crystallization age of orthogneiss sample TUMP. c Concordia age for metamorphism of sample TAUF-1
Table 2  Relative and absolute age population abundance of detrital zircons (ages of metamorphism are not included)

| Sample       | Unit                          | Archean (3500–2500 Ma) | Early Paleoproterozoic (2499–2050 Ma) | Late Paleoproterozoic (2049–1599 Ma) | Early Mesoproterozoic (1599–1000 Ma) | Late Mesoproterozoic (999–700 Ma) | Early Neoproterozoic-Early Cambrian (699–444 Ma) | Late Cambrian-Ordovician (499–444 Ma) | Silurian-Early Carboniferous (443–340 Ma) |
|--------------|-------------------------------|------------------------|---------------------------------------|-------------------------------------|-------------------------------------|----------------------------------|---------------------------------------------|------------------------------------------|------------------------------------------|
| PZ 17-02     | Ötztal–Stubai Complex         | 2% (n = 2)             | 1% (n = 1)                            | 15% (n = 13)                       | –                                   | 2% (n = 2)                       | 26% (n = 23)                               | 49% (n = 43)                             | –                                        |
| PZ 17-03     | –                             | –                      | 1% (n = 1)                            | 4% (n = 3)                          | –                                   | 3% (n = 2)                       | 28% (n = 21)                               | 57% (n = 43)                             | –                                        |
| PZ 17-04     | 1% (n = 1)                    | 5% (n = 4)             | 2% (n = 2)                            | –                                   | 5% (n = 4)                          | 32% (n = 27)                     | 41% (n = 34)                               | 42% (n = 31)                             | –                                        |
| PZ 17-05     | 5% (n = 4)                    | 2% (n = 2)             | 5% (n = 4)                            | –                                   | 6% (n = 5)                          | 21% (n = 17)                     | 30% (n = 22)                               | 12% (n = 10)                             | –                                        |
| PZ 17-07     | 3% (n = 2)                    | 3% (n = 2)             | 5% (n = 4)                            | –                                   | 1% (n = 1)                          | 30% (n = 22)                     | 42% (n = 31)                               | –                                        | –                                        |
| WINN 16-1    | 6% (n = 5)                    | 7% (n = 6)             | 7% (n = 6)                            | –                                   | –                                   | 12% (n = 10)                     | 68% (n = 57)                               | –                                        | –                                        |
| VENT 16-1    | 8% (n = 7)                    | 3% (n = 3)             | 15% (n = 13)                          | 1% (n = 1)                          | 20% (n = 17)                       | 31% (n = 27)                     | 21% (n = 18)                               | –                                        | –                                        |
| PZ 17-08     | Brixen Quartzphyllite Complex  | 6% (n = 5)             | 4% (n = 3)                            | 7% (n = 6)                          | –                                   | 4% (n = 3)                       | 38% (n = 32)                               | 43% (n = 36)                             | –                                        |
| PZ 17-13     | Comelico Phyllite             | 3% (n = 2)             | 6% (n = 4)                            | 6% (n = 4)                          | –                                   | 6% (n = 4)                       | 29% (n = 20)                               | 49% (n = 34)                             | –                                        |
| PZ 17-17     | Rotenkogel Subgroup           | 2% (n = 2)             | –                                     | 9% (n = 7)                          | –                                   | 1% (n = 1)                       | 27% (n = 22)                               | 36% (n = 29)                             | –                                        |
| BERG 16-3    | 8% (n = 7)                    | 3% (n = 3)             | 6% (n = 5)                            | –                                   | 4% (n = 4)                          | 9% (n = 8)                       | 65% (n = 58)                               | –                                        | –                                        |
| LESA 16-1    | 7% (n = 6)                    | –                      | 4% (n = 3)                            | –                                   | 2% (n = 2)                          | 29% (n = 25)                     | 52% (n = 44)                               | –                                        | –                                        |
| LESA 16-2    | 3% (n = 3)                    | 2% (n = 2)             | 10% (n = 9)                           | –                                   | 2% (n = 2)                          | 13% (n = 12)                     | 60% (n = 54)                               | –                                        | –                                        |
| LESA 16-3    | 3% (n = 3)                    | 9% (n = 8)             | 8% (n = 7)                            | –                                   | 1% (n = 1)                          | 9% (n = 8)                       | 69% (n = 61)                               | –                                        | –                                        |
| PZ 17-18     | Innsbruck Quartzphyllite Complex | 6% (n = 4)            | 4% (n = 3)                            | 12% (n = 8)                         | 1% (n = 1)                          | 3% (n = 2)                       | 22% (n = 15)                               | 27% (n = 18)                             | –                                        |
| SCHNEE 16-1  | Schneeberg Complex            | 7% (n = 6)             | –                                     | 2% (n = 2)                          | –                                   | 7% (n = 6)                       | 41% (n = 38)                               | 41% (n = 38)                             | –                                        |
| ZOLL-1       | Hochwipfel Formation          | 3% (n = 2)             | 11% (n = 7)                           | 15% (n = 9)                         | –                                   | 2% (n = 1)                       | 7% (n = 4)                                 | 23% (n = 14)                             | 7% (n = 4)                               |
| TAUF-1       | Tauern Window Basement        | –                      | 2% (n = 1)                            | 2% (n = 1)                          | –                                   | –                               | 30% (n = 15)                               | 24% (n = 12)                             | 4% (n = 2)                               |
contribution corresponds to ages of ca. 650–570 Ma, with a peak at ca. 600 Ma (Table 2, Supplementary Material 4). Subordinate zircon populations yield ages of ca. 1040–1000, 970–920 and 770–740 Ma. Finally, few Neoarchean and Paleoproterozoic grains are also documented.

The sample of the Hochwipfel Formation yielded nearly comparable YGC2, YGC1 and YSG results (344 ± 3, 342 ± 4 and 341 ± 5 Ma, respectively), providing a robust Early Carboniferous maximum sedimentation age. In contrast to all previous units, sample ZOLL-1 is characterized by a main peak at ca. 350 Ma, representing a large group of ages between 370 and 330 Ma (Table 2, Supplementary Material 4). Minor groups at ca. 540–470, 690–640 and 2150–1950 Ma are also documented, together with scattered Neoarchean, Early Paleoproterozoic and Mesoproterozoic grains.

Finally, sample TAUF-1 of the Tauern Window exhibits comparable Late Ordovician ages according to YGC2 and YGC1, though Early Devonian individual zircons are also present. On the other hand, several Middle to Late Devonian metamorphic overgrowths provide a robust indication for the minimum age of the sequence, further supported by a concordia age of 377 ± 2 Ma for the metamorphic overprint (Fig. 6c). Provenance of this sample is also distinct, with a main peak at ca. 530–510 Ma, followed by a secondary group of ca. 580–550 Ma (Table 2, Supplementary Material 4). Pre-Ediacaran ages are restricted to only two Paleoproterozoic grains.

In addition to the Ordovician to Early Carboniferous metamorphic ages that constrain the minimum age of sedimentation (e.g., Table 1), younger metamorphic zircon overgrowths are recorded in samples of the Öztal-Stubai Complex and the Innsbruck Quartzphyllite Complex (Supplementary Material 4). They yield Late Carboniferous (ca. 323–299 Ma), Permian (ca. 296–268 Ma) and Cretaceous (ca. 130–88 Ma) ages, besides one minor Late Triassic population (ca. 229–222 Ma).

Lu–Hf isotopes

In the first place, results show that coeval detrital zircons of different stratigraphic units show similar Lu–Hf signature, indicating that no major differences are recorded among them. Neoarchean zircons yield variable isotopic fingerprint, with variable values between ca. − 8 and +7 (Fig. 7a), whereas Paleoproterozoic grains are mostly characterized by subchondritic compositions with ε Hf up to ca. − 15. Interestingly, these Paleoproterozoic and Neoarchean compositions are aligned along an apparent crustal array with 176 Lu/177 Hf = 0.015, typical for a crustal reservoir (e.g., Griffin et al. 2002).
Stenian to Early Tonian grains shows a large variability of Lu–Hf compositions, as recorded by $\varepsilon_{Hf}$ values between ca. $-26$ and $+12$. In particular, those grains yielding the most subchondritic compositions seem to be aligned with Paleoproterozoic and Neoarchean zircons along with the aforementioned crustal array. In contrast, Late Tonian to Early Cryogenian grains show slightly subchondritic to suprachondritic $\varepsilon_{Hf}$ (ca. $-7$ to $+12$), showing the dominance of the latter. In a similar way to Stenian-Early Tonian zircons, the isotopic fingerprint of Late Cryogenian to Ediacaran crystals is variable, with $\varepsilon_{Hf}$ values between ca. $-26$ and $+12$. Though scarce, Late Ediacaran to Cambrian zircons exhibit a more narrow variability, with subchondritic to suprachondritic $\varepsilon_{Hf}$ between ca. $-14$ and $+8$. Finally, subchondritic to slightly suprachondritic compositions varying mostly from ca. $+4$ to $-9$ were obtained for Ordovician to Carboniferous grains, including metamorphic overgrowths of sample TAUF-1.

Discussion

Age and provenance

All studied Austroalpine units, namely the Ötztal–Stubai Complex, Rotenkogel Subgroup, Schneeberg Complex and Innsbruck Quartzphyllite Complex, seem to be pre-Carboniferous (see below), according to maximum sedimentation and metamorphic ages (Table 1), being thus coeval with other metasedimentary units of the Austroalpine basement (Heinrichs et al. 2012; Siegesmund et al. 2018). Though Late Ediacaran maximum sedimentation ages are constrained by most YGC2 values for the Ötztal–Stubai Complex, several samples exhibit younger Cambrian ages indicated by YGC1 and YSG (Table 1; PZ 17-03, PZ 17-05, WINN 16–1), together with Ordovician to Devonian metamorphism. Differences obtained between samples may indicate either minor variations in terms of provenance or slightly different sedimentation ages (Table 2, Supplementary Material 4). The existence of pre-Ordovician sedimentary sequences in the Ötztal–Stubai Complex are supported by Pb-Pb evaporation and U–Pb TIMS zircon data of the Winnebach migmatite, which records anatexis of paragneisses at ca. 490–485 Ma (Klotzli-Chowanetz et al. 1997), and EPMA Th–U–Pb monazite ages in different migmatic units revealing partial melting at ca. 441 Ma (Thöny et al. 2008). Further evidence is provided by the U–Pb zircon age of ca. 479 Ma of the intercalated orthogneiss (sample TUMP, Fig. 6b) and Ordovician to Devonian ages interpreted as the result of metamorphism, which are recorded in the studied samples (Table 1).

The presence of Late Ediacaran sequences in the Rotenkogel Subgroup, as indicated by detrital zircon data of all samples (Table 1), is further supported by intercalations of hornblende-bearing orthogneisses yielding Pb-Pb evaporation ages of ca. 551–543 Ma (Schulz and Bombach 2003). Similar results were reported for other subunits of the Northern-Defereggan–Petzeck Group, which record Late Ediacaran to Middle Cambrian maximum sedimentation ages and Late Ediacaran to Silurian magmatism (Schulz and Bombach 2003; Heinrichs et al. 2012; Siegesmund et al. 2018).

Results of sample SCHNEE 16–1 of the Schneeberg Complex show a well-constrained late Ediacaran maximum sedimentation age, though one ambiguous zircon suggests an Early Silurian maximum age. Considering the evidence of Mississippian metamorphism, the sedimentation age of the Schneeberg Complex sedimentary protolith can thus be roughly assigned to the Early to Middle Paleozoic. In a similar way, sample PZ 17–18 of the Innsbruck Quartzphyllite Complex yields a likely Ordovician sedimentation age, according to the YSG, ages of overprint and acritarch content (Reitz and Höll 1990).

In the case of South Alpine units, samples of the Brixen Quartzphyllite (PZ 17-08) and Comelico Phyllite (PZ 17-13) show Late Ediacaran maximum sedimentation ages (Table 1), which is younger than Late Cryogenian detrital zircon ages reported by Wyhlidal et al. (2010) and comparable with maximum sedimentation ages of the Val Visdende Formation (Siegesmund et al. 2018). These results are further supported by the minimum ages set by Early Ordovician felsic volcanic to subvolcanic bodies (Meli and Klotzli 2001) and zircon metamorphic overgrowths of the Comelico Phyllite, together with palynological evidence of the Agordo Phyllite showing an age range from Cambrian to Silurian-Devonian? (Sassi et al. 1984; Dieni et al. 2005).

On the other hand, sample ZOLL-1 of the Hochwipfel Formation shows a very robust maximum sedimentation age of ca. 344–341 Ma constrained by all calculated parameters (Table 1), which is slightly younger than Devonian ages constrained by Ar/Ar detrital mica data (Mader et al. 2007). Considering also Ar/Ar detrital white mica ages of ca. 331–309 Ma of the overlying Auernig Group, a dominantly Visean sedimentation age can be inferred for the Hochwipfel Formation, further supported by palaeontological evidence (Kraemer and Vachard 2015; Kabin and Schönlaub 2019).

Finally, sample TAUF-1 of the Penninic Unit shows an Early to Middle Devonian sedimentation age for paragneisses of the Tauern Window Basement, constrained by YSG of ca. 409–394 Ma and Late Devonian metamorphism. This unit seems thus to be slightly older than Late Devonian to Early Carboniferous maximum sedimentation ages reported by Kebede et al. (2005) for paragneisses and schists exposed further east.

In sum, studied units seem to record distinct stages of a Late Ediacaran to Carboniferous sedimentation in the construction of the proto-Alps. However, no major differences
in terms of provenance are observed between Austroalpine and South Alpine units (Fig. 8). Most studied samples are characterized by a major peak at ca. 630–590 Ma, representing a large contribution of Late Cryogenian to Early Ediacaran magmatic sources (Table 2, Supplementary Material 4). The most likely source seem thus to be widespread Pan-African magmatism along the northern Gondwana shelf (e.g., Meinhold et al. 2011; Garfunkel 2015), most likely in the eastern segment (Siegesmund et al. 2018; Stephan et al. 2019a, b; Oriolo et al. 2021), thus accounting for Neoarchean to Paleoproterozoic basement contribution of the Saharan Metacraton (Abdelsalam et al. 2002; Liegeois et al. 2013). The paleogeographic position at the eastern segment of the Gondwanan shelf is further supported by the characteristic Late Stenian to Early Tonian peak (ca. 1050–900 Ma; Table 2), attributed by Siegesmund et al. (2018) to derivation from Bayudian rocks exposed in the northeastern Saharan Metacraton (Küster et al. 2008; Evuk et al. 2014) and the Sinai basement at the northern Arabian-Nubian Shield (Be’eri-Shlevin et al. 2009, 2012). The youngest sequences also record a contribution of Late Ediacaran zircons, which may alternatively derive from Pan-African and/or Cadomian magmatism. Since these ages are commonly associated with Cambrian grains in a minor population at ca. 550–510 Ma, they are interpreted as the result of Cadomian sources, though the contribution of late Pan-African magmatism is also likely. Similarly to Cadomian sources, minor Ordovician to Early Silurian (ca. 480–430 Ma) and Devonian-Carboniferous (ca. 370–330 Ma) peaks in youngest samples are attributed to local, possibly intrabasinal sources (Sect. 5.2).

Fig. 8 Kernel density estimate curves and histograms plotted using DensityPlotter (Vermeesch 2012) for compiled U–Pb detrital zircon data of the Alpine basement (this work; Heinrichs et al. 2012; Siegesmund et al. 2018; Arboit et al. 2019). Plots only include data with ±10% discordance. Bin and bandwidth = 20 myr.

Fig. 9 Maximum deposition age vs basement contribution. For the latter, ages > 700 Ma were considered.

Similar results were also obtained for further coeval Late Ediacaran to Early Devonian Austroalpine (i.e., Northern-Defereggen Petzeck Group, Defereggen Group, Thurntaler Phyllite Group and Gailtal Metamorphic Basement) and South Alpine (i.e., Val Visdende Formation) metasedimentary sequences (Heinrichs et al. 2012; Siegesmund et al. 2018; Arboit et al. 2019). Furthermore, Siegesmund et al. (2018) also suggested a correlation between the Thurntaler Phyllite Group and the Val Visdende Formation, reinforcing similarities between Austroalpine and South Alpine units.

Though all samples show similar age peaks (Supplementary Material 4), a comparison of maximum sedimentation ages and relative basement contribution, attributed to pre-Pan-African (> 700 Ma) sources, shows a general decrease for younger ages (Fig. 9). This may imply that younger sequences might have not only incorporated younger Paleozoic magmatic sources but also received less input from basement rocks. Hence, the contribution of the latter may have not resulted from direct erosion of cratic sources by first-order sediments but, instead, from reworking of
previous (meta)sedimentary units already containing basement-derived detrital zircons, which is further supported by geochemical evidence documenting significant recycling (Figs. 2b, 3a, c; Sect. 4.2). For instance, Ordovician sequences might have received detritus from erosion of Cadomian belts comprising both Late Ediacaran to Cambrian magmatism and sedimentary sequences that already contain basement-derived zircons, thus accounting for the observed detrital zircon patterns (see also Sect. 5.2).

In contrast to Austroalpine and South Alpine sequences, Penninic rocks of the Tauern Window Basement show a different zircon pattern, with only 2 out of 50 concordant zircons yielding pre-Ediacaran, Paleoproterozoic ages. These ages are attributed to northern Gondwana basement rocks, together with Pan-African contributions related to the group of ca. 580–550 Ma. Similar results were also reported for Early Paleozoic metasedimentary rocks of the Siviez-Mischabel nappe (Scheiber et al. 2014). Likewise, Cadomian magmatism seems to be the most likely source of the main peak at ca. 530–510 Ma, whereas younger, comparable intrabasinal sources are also inferred for Ordovician and Early Devonian grains. Therefore, the Tauern Window Basement might have been located along the northern Gondwana margin during the Early to Middle Paleozoic but, most likely, was part of the western part of the shelf (sensu Stephan et al. 2019a; see Sect. 5.2 for further details).

**Tectonic and paleogeographic implications**

During the late stages of Pan-African collisional events, the northern Western Gondwana margin records Late Ediacaran subduction along the Cadomian Orogen. The Cadomian Belt represented a retreating accretionary orogen recording widespread arc magmatism associated with a major flare-up event at ca. 580–520 Ma, back-arc basins and a main tectonometamorphic peak at ca. 550–540 Ma (Figs. 10, 11; Peucat 1986; Zulauf et al. 1999; Dörr et al. 2002; Linnemann et al. 2007, 2014; Garfunkel 2015; von Raumer et al. 2015; Moghadam et al. 2017, 2019; Dörr and Stein 2019; Oriolo et al. 2021).

In the Austroalpine Unit, the Cadomian magmatic arc record is well-recorded in the Ediacaran to Cambrian Northern-Defereggen-Petzek Group (Schulz et al. 2008 and references therein). Metasedimentary rocks of the Prijakt Subgroup are intercalated with eclogitic amphibolites with N-MORB geochemical signature and Pb-Pb evaporation age of ca. 590 Ma, whereas arc-related hornblende-bearing orthogneisses yielding Pb-Pb evaporation ages of ca. 551–533 Ma are recorded in both Prijakt and Rotenkogel Subgroups (Schulz and Bombach 2003; Schulz et al. 2004). Coeval calc-alkaline metagabbros and metatonalites with U–Pb TIMS zircon ages of ca. 568–522 Ma were reported for the Silvretta Nappe, whereas alkaline granitic orthogneisses yielded slightly younger U–Pb TIMS and Pb–Pb evaporation zircon ages of ca. 526–519 Ma (Müller et al. 1995; Schaltegger et al. 1997). On the other hand, coeval arc magmatism is recorded by calc-alkaline gabbroic to dioritic gneisses yielding U–Pb LA-ICP-MS zircon ages of ca. 544–533 Ma in the Maggia and Sambuco nappes of the Penninic Unit (Bussien et al. 2011). The latter are also coeval with protolith crystallization of orthogneisses and minor amphibolites and metagabbros in the Tauern Window basement, constrained at ca. 551–507 Ma by U–Pb SHRIMP and LA-ICP-MS zircon data (Eichhorn et al. 1999, 2001; Veselá et al. 2008).

The widespread occurrence of Late Ediacaran to Cambrian calc-alkaline arc-related magmatism indicates a comparable arc position for most Alpine basement domains, though the local presence of mafic magmatism reveals the presence of back-arc relics as well (Fig. 11; Müller et al. 1995; Eichhorn et al. 2001; Schulz et al. 2008). The arc and back-arc settings are also supported by whole-rock geochemical data, which also revealed recycling and dominance of felsic arc-related sources (Sect. 4.2). Reworking of older Pan-African sequences may account for the latter, as
suggested by geophysical data revealing a Cadomian structural grain overprinting the Pan-African margin of northern Africa (Brahimi et al. 2018; Oriolo et al. 2021). In addition, alkaline granites are attributed to the post-orogenic Cadomian phase (Müller et al. 1995). Despite their common tectonic setting, Alpine basement domains show a major contrast in the sedimentary provenance pattern, most likely resulting from differences in terms of paleogeography. The detrital record of the Austroalpine and South Alpine Units, respectively, in the western and eastern parts of the shelf (sensu Stephan et al. 2019a). The pre-Variscan evolution shows the protracted evolution of a dominantly retreating-mode accretionary orogen, which was developed along a Pan-African basement that progressively incorporates Paleozoic crust due to recycling and minor juvenile input. See Sect. 5 for further details.

Fig. 11 Schematic paleogeographic and tectonic evolution of Alpine basement domains (modified after Schulz et al. 2004, 2008; Siegesmund et al. 2018; Oriolo et al. 2021). Paleogeographic reconstructions based on the database of Scotese (2016) were made using GPlates 2.2 (Müller et al. 2018). Blue and yellow stars represent the location of the Penninic and Austroalpine/South Alpine Units, respectively, in the western and eastern parts of the shelf (sensu Stephan et al. 2019a). The pre-Variscan evolution shows the protracted evolution of a dominantly retreating-mode accretionary orogen, which was developed along a Pan-African basement that progressively incorporates Paleozoic crust due to recycling and minor juvenile input. See Sect. 5 for further details.
palinpastic reconstruction (Fig. 1c; see also Eichhorn et al. 2001), suggests a possible retroarc foreland position regarding the Austroalpine Unit, at least for the Ediacaran–Cambrian (Fig. 10). For the Penninic Unit, the presence of Late Devonian Variscan metamorphism, also recorded by sample TAUF-1, together with the Early to Late Paleozoic magmatic record, suggests a paleogeographic position close to the Moldanubian Unit of the Bohemian Massif (Fig. 10; Eichhorn et al. 2001; Bergomi et al. 2018). This correlation is further supported by similarities in the detrital zircon pattern of Early to Middle Paleozoic Penninic metasedimentary rocks and that of coeval Moldanubian sequences (Košler et al. 2014). Considering the reconstruction of Žák and Sláma (2018) for the Bohemian Massif, the Penninic Unit was possibly located between Gondwana mainland and the Moldanubian Unit, whereas the Saxo-Thuringian and Teplá-Barrandian Units were placed to the north (i.e., trenchwards) of the latter. This configuration (Fig. 10) is further supported by relics of a forearc accretionary complex in the Teplá-Barrandian Unit (Hajná et al. 2013, 2017).

After the Late Cambrian Cadomian post-orogenic record (e.g., Dörr et al. 2002), the Ordovician is characterized by the Cenerian Orogeny, which is also associated with subduction along a retreating accretionary orogen (Fig. 11; Zurbriggen 2015, 2017; Oriolo et al. 2021). Though this event is nearly ubiquitously recorded in European Cadomian domains (Stephan et al. 2019a and references therein), the Alpine region is a key locality (Zurbriggen 2017 and references therein), since it hosts a vast record of coeval Ordovician metamorphism, magmatism and sedimentation. In the Austroalpine basement, migmatites of the Ötztal–Stubai Complex record high-temperature/low-pressure metamorphism at ca. 670–750 °C and < 2.8 kbar (Thöny et al. 2008). EPMA Th–U–Pb monazite ages reveal Silurian partial melting mostly at ca. 441 Ma (Thöny et al. 2008; Rode et al. 2012), whereas Ordovician anatexis is supported by Pb–Pb evaporation and U–Pb TIMS zircon data at ca. 490–485 Ma (Klötzli-Chowanetz et al. 1997). In contrast, a U–Pb TIMS zircon age of ca. 478 Ma provides a maximum age for high-pressure metamorphism in the Aar Massif of the Helvetic Unit, succeeded by high-temperature metamorphism and anatexis at ca. 456–445 Ma (Schaltegger 1993; Schaltegger et al. 2003). In a similar way, eclogite facies metamorphism under ca. 740–680 °C and 23.5–18.5 kbar is constrained at ca. 457–448 Ma by U–Pb TIMS ages of metamorphic zircon and rutile in the Strona-Ceneri Zone of the South Alpine Unit, followed by Barrovian metamorphism at ca. 630–570 °C and 7–9 kbar (Franz and Romer 2007). In addition, Ordovician deformation is constrained between ca. 494 and 467 Ma in the southernmost Penninic Unit, as indicated by U–Pb LA-ICP-MS and TIMS zircon ages of pre- and post-deformation magmatic rocks (Maino et al. 2019 and references therein).

In the Austroalpine Unit, Ordovician felsic magmatism is also well-documented by dominantly peraluminous calc-alkaline orthogneisses and metaperludonyx yielding Pb/Pb evaporation and U–Pb SHRIMP ages of ca. 477–448 Ma, associated with metasedimentary sequences such as the Innsbruck Quartzphyllite Complex, Northern-Defereggen–Petzeck Group, Defereggen Group and Thruntaler Phyllite Group (Schulz and Bombach 2003; Schulz et al. 2004, 2008; Siegesmund et al. 2007; Blatt 2013; Tropper et al. 2016). Comparable felsic porphyroids yielding U–Pb TIMS and Pb–Pb evaporation zircons ages of ca. 485–479 Ma are also intercalated with Comelico phyllites (Meli and Klötzli 2001), being thus coeval with the crystallization age of 479 ± 3 Ma obtained for the orthogneiss of Öztal–Stubai Complex (Fig. 6b), whereas two distinct Ordovician pulses of felsic volcanic/subvolcanic activity at ca. 474–472 and 454–452 Ma are well-documented by U–Pb LA-ICP-MS zircon data of the South Alpine Basement (Arboit et al. 2019). On the other hand, the Silvretta-Seckau Nappe System host peraluminous metagranitoids with U–Pb LA-ICP-MS zircon ages of ca. 508–486 Ma (Mandl et al. 2018). Similar results were reported for the Penninic Unit, with orthogneisses yielding U–Pb LA-ICP-MS zircon ages of ca. 505 and 482 Ma in the Siviez-Mischabel nappe basement (Scheiber et al. 2014) and slightly younger peraluminous orthogneisses with U–Pb LA-ICP-MS zircon ages of ca. 485–467 in the Maggia and Sambuco nappes (Bussien et al. 2011). Comparable high-K to shoshonitic peraluminous granitoids yielding U–Pb SHRIMP zircon ages of ca. 465–456 are exposed in the Grand St Bernard-Briançonnais nappe system (Bergomi et al. 2018), whereas U–Pb LA-ICP-MS zircon data of the Adula nappe reveals mafic magmatism at ca. 521–515 and 445 Ma, together with felsic peraluminous intrusions at ca. 459–445 Ma (Cavargna-Sani et al. 2014). In the southernmost Penninic Unit, felsic volcanic and plutonic activity is well-constrained at ca. 507–446 Ma by U–Pb SHRIMP, LA-ICP-MS and TIMS zircon data (Maino et al. 2019), whereas a U–Pb LA-ICP-MS zircon age of ca. 468 Ma was obtained for basic magmatism (Giacomini et al. 2007). Finally, in the Argentera Massif of the Helvetic Unit, crystallization of metabasic and metadacitic rocks is constrained at ca. 457 and 443 Ma, respectively, by U–Pb SHRIMP zircon ages (Rubatto et al. 2001), being thus slightly younger than U–Pb LA-ICP-MS zircon ages of ca. 464–455 Ma of metabasic rocks and orthogneisses of the Aiguilles Rouges Massif (Bussy et al. 2011).

On the other hand, detrital zircon data of coeval Late Cambrian to Ordovician sedimentation in all Alpine domains indicates that Cadomian rocks also contributed to detritus (Sect. 5.1; Neubauer et al. 2001; Heinrichs et al. 2012; Scheiber et al. 2014; Siegesmund et al. 2018; Arboit et al. 2019), suggesting relatively proximal sources. Since the Cadomian arc, in turn, reworked Pan-African sequences,
the presence of recycling processes in Ordovician sedimentary sequences may thus suggest that pre-Cadomian zircons possibly derived from Cadomian (meta)sedimentary rocks, though detritus from direct erosion of the pre-Cadomian basement might have also contributed to some extent. Likewise, geochemical data of metasedimentary rocks also support the presence of a retreating accretionary orogen, indicated by the mixed arc and back-arc signatures (Figs. 2c, 3, 4d; Sect. 4.2).

In contrast to widespread Cambrian-Ordovician units, the Silurian to Early Devonian tectonomagmatic record is rather scarce. In the Austroalpine Unit, alkaline basalts intercalated with metasedimentary rocks of the Northern-Defereggen–Petzeck Group yielded a Pb–Pb zircon evaporation age of ca. 430 Ma (Schulz and Bombach 2003). Slightly younger high-pressure metamorphism is recorded in the Tauern Window, as indicated by U–Pb TIMS/LA-ICP-MS zircon and Sm–Nd garnet–whole-rock isochrone data of ca. 422–415 Ma (von Quadt et al. 1997). Comparable eclogite-facies metamorphism is also constrained at ca. 420–350 Ma by U–Pb LA-ICP-MS and SHRIMP data of zircon metamorphic rims at the southernmost Penninic Unit (Maino et al. 2019). Further evidence of Silurian to Early Devonian magmatism and metamorphism is also indicated by detrital zircon data (Table 1; Supplementary Material 4; Arboit et al. 2019). Finally, Late Ordovician to Silurian high-temperature metamorphism at peak conditions of ca. 800 °C and 6 kbar is also documented by EPMA Th–U–Pb monazite ages of ca. 445–438 Ma of the Helvetic Aiguilles Rouges Massif (Schulz and von Raumer 2011).

The Silurian to Early Devonian evolution seems to be a continuation of previous Ordovician tectonic processes, characterized by a magmatic arc with associated crustal extension leading to an anomalously high thermal gradient (Schulz and von Raumer 2011). This is supported by the presence of both alkaline and arc-related magmatism, together with high-pressure and low-pressure/high-temperature metamorphism (von Quadt et al. 1997; Schulz and Bombach 2003; Schulz and von Raumer 2011). Since Ordovician back-arc evolution shows an eastward propagation of crustal extension along the Cadomian margin (von Raumer et al. 2015; Cambeses et al. 2017; Stephan et al. 2019a; Oriolo et al. 2021), it may thus be possible that the eastern part of the shelf was affected by this event first at ca. 430 Ma, as indicated by alkaline magmatism of the Austroalpine Unit. On the other hand, the scarcity of calc-alkaline magmatism related to the arc may also suggest a possible change in regional tectonic processes, from retreating- to advancing-mode subduction related to the onset of Variscan events by the Middle to Late Devonian (see below).

The Middle Devonian to Carboniferous evolution of the Alpine basement is intimately related to the onset of Variscan tectonomagmatic processes. Arc-related magmatism resumed, as indicated by calc-alkaline granitoids yielding U–Pb SHRIMP and LA-ICP-MS zircon ages of ca. 374–331 Ma (Eichhorn et al. 2000; Veselá et al. 2010) in the Tauern Window and ca. 371–369 Ma in the Grand St Bernard-Briachonnais nappe system of the Penninic Unit (Bergomi et al. 2018). In the Graywacke Zone of the Austroalpine Unit, mafic metatuffs yielding a U–Pb LA-ICP-MS zircon age of ca. 385 Ma (Dum et al. 2012). In addition, the Variscan collision is well-documented in several areas by the occurrence of high-pressure metamorphism, suggesting a generally eastward younging trend. In the Penninic Unit, U–Pb LA-ICP-MS zircon ages indicate eclogite-facies metamorphism at ca. 392–376 Ma for the Ligurian Alps (Giacomini et al. 2007), being thus comparable with the age of metamorphism obtained for sample TAUF-1 (Fig. 6c), whereas U–Pb SHRIMP ages of ca. 376–329 Ma were reported for the Adula Nappe (Lietti et al. 2009). In the Argentera Massif of the Helvetic Unit, U–Pb SHRIMP ages of ca. 341–336 Ma constrain the timing of high-pressure metamorphism (Rubatto et al. 2010), and are comparable to those of the Austroalpine Unit, which are constrained at ca. 373–342 Ma in the Ötztal–Stubai Complex (Sm–Nd mineral isochron data; Miller and Thöni 1995), ca. 336–325 in the Tonale Nappe (Sm–Nd mineral isochron data; Tumiati et al. 2003) and ca. 321–300 Ma in the basement south of the Tauern Window (EPMA Th–U–Pb monazite data; Krenn et al. 2012; Lu–Hf garnet data, Hauke et al. 2019).

In line with the aforementioned data, zircons of the Hochwipfel Formation record the development of a Late Devonian to Early Carboniferous magmatic arc with moderate contributions from depleted mantle sources in the northern hinterland of the future flysch basin. This magmatism is nearly coeval with the early Variscan granite magmatism recorded in the Tauern Window (Eichhorn et al 2000; Veselá et al. 2010), attributed to the Late Devonian onset of convergence with Laurussia. Similarly, sedimentological evidence of the southern platform sequences of the Carnic Alps records an increasing subsidence since the Frasnian, possibly resulting from tectonic causes (Pondrelli et al. 2015). The magmatic and sedimentological record can thus be linked to the subduction of an oceanic basin starting in the Late Devonian during Variscan convergence (Läuffer et al. 2001).

The provenance of Silurian to Carboniferous metasedimentary sequences is comparable to those of the Early Paleozoic age and also shows recycling. However, they record contributions of Cadomian, Cenerian and Silurian-Carboniferous intrabasinal sources as well (Supplementary Material 4; Mader et al. 2007; Lerchbaumer et al. 2010), thus explaining the dominant felsic geochemical fingerprint of the source, though the latter may also result from mixing of older sequences. Intrabasinal sources may also account for the ambiguous detrital vs metamorphic origin of some zircon crystals (e.g., Table 1), possibly deriving from local...
high-grade metamorphic rocks, such as those of the Ötz-
tal–Stubai Complex. Likewise, these sequences are coeval
with subduction but are also related to back-arc extension,
particularly during the Silurian (e.g., Schulz et al. 2008; Ber-
gomi et al. 2018; Arboit et al. 2019). Already by the Late
Carboniferous, all Alpine domains underwent the Variscan
collision, thus leading to widespread post-collisional tec-
tonomagmatic and metamorphic processes (e.g., Neubauer
et al. 1999; Läufer et al. 2001; von Raumer et al. 2003, 2009;
Schulz et al. 2008; Kunz et al., 2018).

In spite of minor differences, Alpine basement units
seem thus to record a common Ediacaran to Paleozoic tec-
tonic history, as indicated by similarities in their sediment-
tary, magmatic and metamorphic record. Excepting for the
minor contribution of local Paleozoic intrabasinal magmatic
sources, they exhibit a comparable detrital zircon finger-
print that reflects a clear affinity with the Western Gondwana
northern margin (Fig. 8). In this sense, the Alpine basement
remain attached to the Gondwana mainland during the entire
Paleozoic, similarly to other Cadomian domains such as
the Bohemian, Iberian, Armorican and Serbo-Macedonian
Massifs (Murphy et al. 2006; Blatt 2013; Pastor-Galán et
al. 2013; Gutiérrez-Alonso et al. 2015; Antić et al. 2016; Zák
and Sláma 2018; Romer and Kroner 2019; Stephan et al.
2019a; Oriolo et al. 2021). This is particularly relevant for
the interpretation of Silurian–Devonian evolution, com-
monly attributed to the opening of the PaleoTethys Ocean
(Stampfli 2000; Stampfli et al. 2002; von Raumer et al. 2013;
Maino et al. 2019). The presence of local alkaline mafic
magmatism (Schulz and Bombach 2003), together with the
Gondwana detrital affinity of Silurian-Devonian metasedi-
mentary sequences, indicates the opening of a minor back-
arc basin, instead of the development of large volumes of
oceanic crust. This is in line with reconstructions of Stampfli
et al. (2011) for ca. 440–420 Ma, which suggest a possible
Devonian development of the PaleoTethys in the back-arc
region of the Alpine basement. However, no clear evidence of
Devonian oceanic crust has been so far reported in the
Alps and subduction is clearly documented at least since the
Late Devonian (see above). In the Carnic Alps, the arguably
subducted basin may be recorded by shelf sequences only
with scarce intraplate alkaline basalts (i.e., Raabtal; Läufer
et al. 2001 and references therein). Even when present in
adjacent regions such as the Western Carpathians, ophiolites
only comprise minor bodies with a geochemical fingerprint
that suggests an association with a continental margin (Ivan
and Méres 2015), thus implying a relatively minor oceanic
basin. Neither the Rhetic nor the PaleoTethys oceanic crust
might have thus developed in the back-arc of the Alpine
basement and adjacent tectonostratigraphic domains, at least
not in the context of a large basin. Early to Middle Paleozoic
oceanic basins between the proto-Alps and Gondwana main-
land were thus of limited extension, as further supported
by paleontological and paleobiogeographical constraints
(Jansen 2012, 2016). Therefore, their pre-Variscan Cambrian
to Devonian tectonic evolution seem to record a continuum
related to a protracted retreating-mode accretionary orogen,
with diachronous back-arc basin opening and possibly dis-
crete compressional/transpressional pulses linked to chang-
ing subduction zone dynamics.

In terms of tectosedimentary dynamics, Early to Middle
Paleozoic sedimentation was mainly controlled by a general
thinning of the continental crust due to crustal extension/
transstension and associated subsidence (e.g., Loeschke and
Heinisch 1993; Schönlaub and Histon 2000), as supported
by similarities in the major and trace element composition
of all studied sequences, which may alternatively result from
the aforementioned recycling processes. The proto-Alpine
Paleozoic accretionary orogen was characterized by a rela-
tively short timespan between sedimentation and subsequent
metamorphism, indicating relatively rapid deformation and
exhumation (Table 1; Mader et al. 2007; Cavagna-Sani
et al. 2014; Zurbriggen 2017; Oriolo et al. 2021), as also
documented in adjacent regions (e.g., Dörr and Stein 2019).
Likewise, the common presence of intrabasinal magmatism,
together with evidence of recycling of adjacent (meta)sedi-
mentary rocks and moderate sediment maturity (Sect. 4.2),
thus points to relatively proximal sources (Cavagna-Sani
et al. 2014; Siegesmund et al. 2018).

Crustal growth

Figure 7b summarizes Lu–Hf data of Neoproterozoic to
Paleozoic detrital zircons of the Alps (Supplementary Mat-
erial 5; Chu et al. 2016; Siegesmund et al. 2018), which are
also comparable for all Alpine basement units, similarly
to the U–Pb detrital zircon age pattern (Fig. 8). Zircons
with Pan-African ages between ca. 650 and 580 Ma show
variable suprachondritic to subchondritic \( \varepsilon_{Hf} \) values. Late
Ediacaran ages of ca. 580–550 Ma, attributed to either late
Pan-African or early Cambrian sources, show variable \( \varepsilon_{Hf} \)
values between ca. −11 and +8. This variable signature
indicates the contribution of both depleted mantle and con-
tinental crustal sources, as recorded in northeastern Africa
(Siegesmund et al. 2018). Pan-African juvenile magmatism
is typical in the Arabian-Nubian Shield, whereas coeval
magmatism of the Saharan Metacraton is dominated by a
large contribution of continental crustal sources due to
significant crustal reworking (e.g., Abdesalam et al. 2002;
Küster et al. 2008; Liégeois and Stern 2010; Liégeois et al.
2013; Oriolo et al. 2017).

Though scarce in metasedimentary basement rocks, Late
Ediacaran to Paleozoic zircons are well-documented in Cre-
taceous to Cenozoic Alpine units and define a clear isotopic
array towards subchondritic \( \varepsilon_{Hf} \) with two main Orodovician
and Carboniferous-Permian clusters attributed to Cenerian

and Variscan tectonomagmatic processes (Chu et al. 2016). Based on this trend, Chu et al. (2016) argued that Late Ediacaran to Late Paleozoic magmatism mostly implied reworking of older crustal sources and negligible juvenile crustal addition. Lu–Hf $T_{PM}$ model ages would imply reworking of Late Paleoproterozoic to Early Mesoproterozoic basement rocks (Supplementary Material 5; Chu et al. 2016), which are nearly absent in the northern African basement, and the Alpine basement and detrital zircon record (Fig. 8; Schulz 2008; Chu et al. 2016). Therefore, the most likely explanation to account for such Lu–Hf isotopic array is to consider reworking of a Pan-African basement resulting from mixing of both juvenile and crustal sources (see below). In addition, minor juvenile input seems also evident during Cadomian, Cenerian and Variscan flare-up magmatic events (Fig. 7b), further supported by Sm–Nd and Rb–Sr data of Paleozoic magmatic units (Müller et al. 1995; Schaltegger et al. 1997; Schulz et al. 2004). Protracted subduction giving rise to a dominantly retreating accretionary orogeny that culminated with the Variscan collision may thus satisfactorily explain this isotopic evolution (Sect. 5.2). In this context, the input of mantle-derived magmas mixed with (meta)sedimentary sources took place in the arc and back-region, as further supported by Lu–Hf data of different northern peri-Gondwanan domains, which show a clear contribution of depleted mantle sources for both Cadomian and Cenerian magmatism (Oriolo et al. 2021 and references therein). Particularly for the Ordovician, this is also in line with the common occurrence of peraluminous magmatism, indicative of assimilation or anatexis of (meta)sedimentary rocks, which is further reinforced by the presence of inherited Proterozoic to Cambrian zircon xenocrysts (Sect. 4.3; Schulz and Bombach 2003; Schulz et al. 2004, 2008; Siegesmund et al. 2007; Bussien et al. 2011; Cavargna-Sani et al. 2014; Bergomi et al. 2018; Mandl et al. 2018; Neubauer et al. 2020).

As previously mentioned, the Paleozoic isotopic evolution of the Alps is intimately related to its Precambrian basement. So far, the Alpine basement has been essentially attributed to Pan-African metasedimentary and metagneous rocks (Schaltegger et al. 1997; Schulz 2008; Schulz et al. 2008; Siegesmund et al. 2018), being the oldest magmatic record scarce metagneous rocks with U–Pb TIMS zircon ages of ca. 670–603 Ma (Gebauer et al. 1992; von Quadt 1992; Schaltegger et al. 1997; Korikovsky et al. 1998). Gebauer et al. (1988) also reported a U–Pb zircon age of ca. 870 Ma for an eclogite protolith, which would also suggest the presence of Early Neoproterozoic relics, in a similar way to other Cadomian domains (Zlatkin et al. 2014, 2017; Dörr et al. 2015; Hanžl et al. 2019). Therefore, the Alpine basement seems to lack in pre-Neoproterozoic cratonic/metacratic roots and may derive mainly from Pan-African crust developed at the margin of northwestern Gondwana.

The dominance of a Pan-African basement in the Alps is further supported by geochemical and geochronological data of Paleozoic metasedimentary sequences, such as recycling processes in the oldest Cadomian metasedimentary sequences and the large contribution of Pan-African zircons (Sect. 4.1, Heinrichs et al. 2012; Siegesmund et al. 2018). Further evidence is provided by the Lu–Hf crustal array, implying reworking of Late Paleoproterozoic to Early Mesoproterozoic rocks, as indicated by $T_{DM}$ model ages (Supplementary Material 5; Chu et al. 2016). Siegesmund et al. (2018) obtained comparable Sm–Nd whole-rock $T_{DM}$ values for Late Ediacaran to Early Paleozoic metasedimentary sequences, thus indicating that Late Paleoproterozoic to Early Mesoproterozoic model ages may actually represent bulk values resulting from mixing. As a corollary, it is inferred that the Alpine basement essentially comprises Pan-African metasedimentary and minor metagneous rocks, which were significantly reworked during the protracted Paleozoic orogenic evolution (see also Sect. 5.2).

**Final remarks**

Detrital zircon data reveal protracted Late Ediacaran to Carboniferous tectosedimentary processes prior to the Variscan collision. In the case of Austroalpine and South Alpine units, no major differences in terms of provenance are observed, since most detrital zircon samples are characterized by a major Pan-African peak, together with Late Stenian to Cryogenian zircons and minor Neoarchean to Paleoproterozoic contributions. Their detrital zircon spectra thus point to a source located in the northeastern Saharan Metacraton and the Sinai basement at the northern Arabian-Nubian Shield, whereas the Penninic Unit might have been placed further west, close to the Moldanubian Unit of the Bohemian Massif. However, it is evident that all Alpine basement remains were attached to Gondwana mainland during the entire Paleozoic, in line with evidence of the adjacent Bohemian, Iberian and Armorican Massifs.

The Late Ediacaran to Silurian tectonic evolution, which includes Cadomian and Cenerian tectonometamorphic and magmatic processes, seems thus to record a continuum related to a dominantly retreating-mode accretionary orogen, with diachronous back-arc basin opening and possibly discrete compressional/transpressional pulses linked to changes in subduction zone dynamics. Though unclear, the relative scarcity of calc-alkaline arc-related igneous rocks could be attributed to a magmatic full resulting from a possible regional geodynamic change, from retreat- to advancing-mode subduction related to the onset of Variscan events by the Middle to Late Devonian. By the Late Carboniferous, all Alpine domains underwent the Variscan collision, thus
leading to widespread post-collisional tectonomagmatic and metamorphic processes.

In terms of tectosedimentary processes, the proto-Alpine Paleozoic orogenic record is characterized by a relatively short timespan (ca. 30–10 My) between sedimentation and subsequent metamorphism, indicating relatively rapid deformation and exhumation. Likewise, evidence of intrabasinal magmatism, recycling of adjacent (meta)sedimentary rocks and moderate sediment maturity, points to relatively proximal sources.

Finally, the Alpine basement seems to comprise mostly Pan-African metasedimentary and minor metaigneous rocks, though very few Early Neoproterozoic relics might have been present as well. This Pan-African basement was significantly recycled during the protracted Paleozoic orogenic evolution, due to anatexis and/or assimilation by mantle-derived magmatism. In this sense, the nearly continuous subduction during the Paleozoic implied mixing of both juvenile magmas and crustal reworking, indicating crustal growth to some extent.

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