Organic metamorphism as a key for reconstructing tectonic processes: a case study from the Austroalpine unit (Eastern Alps)

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Abstract
At the northwestern margin of the Gurktal Alps (Eastern Alps), Eoalpine (Cretaceous) thrusting of carbonaceous material (CM) bearing metasediments formed a very low- to low-grade metamorphic nappe stack above higher-grade metamorphic basement nappes. Sedimentary burial as well as progressive metamorphism transformed the enclosed CM to anthracite, metaanthracite and semigraphite. In a kinematically well-constrained section at the northwestern frontal margin of the nappe stack, this transformation has been investigated by vitrinite reflectance measurements and Raman spectroscopy of carbonaceous materials (RSCM). Automated, interactive fitting of Raman spectra estimates the metamorphic peak temperatures in a complete section through the upper part of the Upper Austroalpine unit. A RSCM trend indicates a temperature profile of ca. 250–600 °C. The top part of the gradient is reconstructed by one-dimensional thermal modeling. The certainty of ca. ± 25 °C at a confidence level of 0.9 resembles the data variability within a sample location. Due to the large calibration range, the method is able to reconstruct a thermal crustal profile in space and time. The study highlights the versatility of RSCM, which characterizes almost 250 Ma of a complex and polyphase tectonic history. RSCM data characterize the Variscan metamorphic grade in nappes now imbricated in the Eoalpine nappe stack. They additionally constrain a numerical model which emphasizes the significance of an increased thermal gradient in a continental margin towards the western Neotethyan ocean during Permo-Triassic lithospheric extension. It finally characterizes the Eoalpine metamorphic gradient during nappe stacking and a significant metamorphic jump related to exhumation and normal faulting.

Keywords Eastern Alps · Upper Austroalpine Unit · Gurktal Alps · Organic metamorphism · Raman spectroscopy · Geothermometry

Introduction
The metamorphic structure of a nappe pile reflects the spatial and temporal evolution of tectonic processes that shaped its history. To investigate it, petrological methods applying equilibrium thermodynamics on coexisting mineral phases are applied on metamorphic rocks formed at deeper crustal levels (e.g. Lanari and Duesterhoeft 2019, and references therein), while diverse low-temperature thermometers (clay mineralogy, organic petrography and geochemistry) and thermochronometers are used to investigate the near-surface parts of a crustal profile (e.g. Dunkl et al. 2011; Ferreiro
Mählmann et al. 2012). Both approaches work best if a single monocyclic tectono-metamorphic event is explored. Their combination is however hampered by a methodological gap in the temperature range between 150 °C and 350 °C, bridged by Raman spectroscopy of carbonaceous material (RSCM) thermometry.

Vitrinite reflectance data are a result of temperature through time and cannot directly translated into a specific temperature. In contrast, RSCM thermometry (Beysac et al. 2002b) estimates low grade metamorphic peak temperatures. This method is now routinely used for characterizing the thermal structure of orogens and sedimentary basins (e.g. Angiboust et al. 2009; Souche et al. 2012; Scharf et al. 2013; Fauconnier et al. 2014; Vacherat et al. 2014). However, if a RSCM thermometer is not accurately calibrated (see Lünsdorf et al. 2014) or if the effects of strain (Barzoi 2015) are underestimated, major problems arise. This was claimed by Ferreiro Mählmann and Le Bayon (2016) to explain the controversial metamorphic map patterns of the Swiss Glarus Alps, where vitrinite reflectance discontinuities are not mirrored by RSCM data (see also Ferreiro Mählmann et al. 2012). To avoid major methodological problems of RSCM thermometry (Lünsdorf et al. 2014), Lünsdorf et al. (2017) proposed the use of the IFORS (“Interactive fitting of Raman spectra”) software (Lünsdorf and Lünsdorf 2016) as a new technique to analyze Raman spectra of CM. In this contribution, we provide a case study, demonstrating the benefits of this approach in the analysis of a regional metamorphic temperature pattern, covering very low- to medium-grade metamorphic conditions never explored before by a single geothermometric method.

For this purpose, the Upper Austroalpine nappe stack in the northwestern part of the Gurktal Alps was selected (Fig. 1). This nappe stack consists of rocks showing a very wide range of metamorphic conditions, from diagenesis to amphibolite-facies (Hoinkes et al. 1999; Oberhänslı et al. 2004) formed during the Eoalpine (Cretaceous) collision within the Adriatic microcontinent (Stüwe and Schuster 2010). It records a long history with pre-, syn- and post-Eoalpine features (Neubauer 1987; Hoinkes et al. 1999; Koroknai et al. 1999; Schuster and Frank 1999; Thöni 1999; Huet 2015). Any attempt to understand the Eoalpine tectonics requires knowledge of the metamorphic grade and the timing of metamorphism in the individual tectonic units. This is however complicated by the polycyclic history.

The application of classical petrological geothermometric methods provided major constraints for reconstructing the upper greenschist- to ultrahigh-pressure eclogite-facies metamorphic zonation in the metamorphic core zone of an orogen, here represented by the Eoalpine high-pressure

Fig. 1 Simplified geological map of the study area modified from Iglseder (2019). The nappe system nomenclature follows Schmid et al. (2004) and Froitzheim et al. (2008). The political borders of Austria are given as a geographic reference (Coordinate system: UTM 33 N, EPSG 32633)
belt (Janák et al. 2015), which derived from the tectonic lower plate and traces the Cretaceous suture (Schmid et al. 2004). Major units of the tectonically overlying upper-plate segment, widely exposed in the study area, are however composed of very low-grade to lower greenschist-facies metamorphosed Paleozoic sediments (Hoinkes et al. 1999; Oberhänslsi et al. 2004). Due to the methodological gap, their peak temperatures have not been accurately constrained until now. The investigated section covers the nappe stack above the eclogite bearing units (Schmid et al. 2004). As carbonaceous material (CM) is present in all implicated structural units, organic metamorphism is investigated in an initially ca. 35 km thick (corresponding to peak pressure of 10 kbar, Koroknai et al. 1999; Schuster and Frank 1999) profile, bridging the methodological gap between petrological geothermometers, applied in the deeper crust, and kinetic models of organic maturation, applied near to the surface. The study data thus provide new evidence to understand the complex tectonic history of the Upper Austroalpine nappe stack.

RSCM data are used to cover the full temperature range of the rocks, verified by phase equilibrium modeling, and vitrinite reflectance data constrain the Permo-Mesozoic thermal evolution of the nappe stack. The study data also evaluate the limits of organic maturity data (vitrinite reflectance) in the temperature range of 200–400 °C and the upper limit of the RSCM calibration above 500 °C.

Geological setting

The nappe stack in the northwestern part of the Gurktal Alps (Fig. 1) was assembled during Cretaceous WNW directed thrusting (Tollmann 1977; Neubauer 1980, 1987; von Gosen et al. 1985; Schimana 1986; von Gosen 1989; Ratschbacher and Neubauer 1989; Koroknai et al. 1999; Schuster and Frank 1999; Huet 2015) in early to middle Late Cretaceous time (Froitzeheim et al. 2008). All nappes under discussion belong to the Upper Austroalpine Unit (Schmid et al. 2004), which derived from the Adriatic Microcontinent. The lowermost element of the investigated area is the uppermost part of the Koralpe-Wölz Nappe System that was overthrust by the Ötztal-Bundschuh and Drauzug-Gurktal Nappe Systems, both derived from the Eoalpine upper-plate (Schmid et al. 2004). On either side of the deeply subducted, eclogite-bearing nappes in the center of the Koralpe-Wölz Nappe System, the Eoalpine metamorphic gradient decreases to (sub-) greenschist-facies conditions with an inverted metamorphic gradient in the footwall and a normal metamorphic gradient in the hangingwall. Eoalpine thrusting was followed by post middle Late Cretaceous normal faulting, thinning the nappe pile with normal faults dominantly dipping towards the east (Neubauer 1987; Ratschbacher and Neubauer 1989; Koroknai et al. 1999; Huet 2015). During this extensional event, Gosau Basins (middle Late Cretaceous to Eocene) formed as collapse basins synchronously with the exhumation of formerly deeply buried basement rocks (Neubauer et al. 1995; Fügenschuh et al. 2000; Rantitsch et al. 2005; Krenn et al. 2008).

The investigated individual nappes are composed of different types of basement and characterized by different stratigraphic ranges of their post-Variscan cover (Fig. 1). Major parts of the basement record a polyphase history including Ordovician, Carboniferous (Variscan), Permo-Triassic and/or Cretaceous (Eoalpine) tectono-metamorphic imprints (Neubauer 1987; Hoinkes et al. 1999; Koroknai et al. 1999; Schuster and Frank 1999; Thöni 1999; Huet 2015). For this reason constraining the Eoalpine metamorphic conditions is sometimes complicated. The post-Variscan cover deposited in three sedimentary cycles. The oldest cycle is represented by Pennsylvanian (Stangnock Formation) to Cisuralian (Werchzirm Formation) molasse type sediments deposited within an intramontane basin (Krainer 1993). The next one comprises upper Permian to Lower Triassic siliciclastic transgression series (e.g. Alpine Verrucano, Lantschfeld quartzite), overlain by Anisian to Jurassic successions (Pistotnik 1973/1974). During the Eoalpine event, sediments of both cycles experienced deformation and prograde metamorphism. The last cycle, represented by Santonian to Eocene sediments of the Gosau Group postdates the Eoalpine metamorphic peak. It includes a transgression sequence unconformably overlying Triassic carbonates, which grade into sediments of a deeper marine basin (Van Hinte 1963).

In the study area, the Gstoder Nappe, the uppermost part of the Koralpe-Wölz Nappe System, is the structurally lowermost element (Fig. 1). It crops out in the Ramingstein Window below the Bundschuh Nappe (Schuster and Frank 1999) and in the Oberhof Window, where it shows an inverted position. The Gstoder Nappe consists predominantly of micaschist with layers of amphibolite, marble and quartzite (Radenthien Complex). A prograde assemblage of garnet, staurolite and kyanite in the metapelites argues for an epidote-amphibolite- to amphibolite-facies Eoalpine metamorphic imprint at ca. 100 Ma (Koroknai et al. 1999; Schuster and Frank 1999).

The Bundschuh Nappe of the Ötztal-Bundschuh Nappe System consists of a basement and an upper Permian to Jurassic cover sequence. Paragneiss and micaschist with intercalations of amphibolite and orthogneiss (Bundschuh-Priedröf Complex) were affected by amphibolite-facies conditions during the Variscan tectonometamorphic event and an Eoalpine overprint reaching epidote–amphibolite-facies in the structurally lower part (Schimana 1986; Koroknai et al. 1999; Schuster and Frank 1999). Parautochthonous upper Permian to Early Triassic siliciclastics and Triassic
carbonates (von Gosen et al. 1985) form the main part of the Bundschuh Nappe cover sequence. The uppermost part is composed of impure calcite marble, metaradiolarite and phyllite of Jurassic age (“Phyllonite Zone” in von Gosen et al. 1985). This cover series referred to as Stungalm Mesozoic sensu lato (Igléseder et al. 2019) was metamorphosed at temperatures > 400 °C (Schimana 1986; von Gosen 1989) during the Cretaceous (Igléseder et al. 2019).

Units above the Bundschuh Nappe belong to the Drauzug-Gurktal Nappe System (Fig. 1). Micaschist, phyllite, greenschist and carbonate rocks derived from Paleozoic sediments form the basement of the Murau Nappe (Neubauer and Pistotnik 1984), which is locally overlain by an upper Permian to Early Triassic siliciclastic cover. In the basement, upper greenschist- to epidote–amphibolite-facies metamorphic conditions were reached at temperatures from 460 to 500 °C (von Gosen et al. 1987) to 550–600 °C (von Gosen et al. 1985; von Gosen 1989; Koroknai et al. 1999). Both a Variscan and an Eoalpine metamorphic imprint have been suggested for the Murau Nappe, but mica K–Ar, 40Ar/39Ar and Rb–Sr ages of ca. 85–90 Ma (Hejl 1984; Neubauer et al. 2003) mainly point to Eoalpine metamorphism.

Tectonically above, the Ackerl Nappe and Pfannock Nappe are laterally discontinuous (Neubauer 1980, 1987; von Gosen et al. 1985). Variscan amphibolite-facies metamorphic micaschist and paragneiss characterize the basement of the Ackerl Nappe, whereas the cover consists of upper Permian siliciclastics to Early Triassic carbonates. In contrast, in the Pfannock Nappe an Ordovician granite (Frimmel 1988) deformed and metamorphosed during the Variscan tectonometamorphic event serves as basement for a Pennsylvanian to Rhaetian cover sequence. Illite crystallinity (von Gosen et al. 1987; Rantitsch and Russegger 2000) and vitrinite reflectance (Rantitsch and Russegger 2000) data indicate very-low grade metamorphic conditions in the fossil bearing metasediments.

The overlying nappes are composed of similar rocks, but were dismembered during Eoalpine thrusting (Huet 2015) into the Königstuhl Nappe and the uppermost Stolzalpe Nappe (Igléseder et al. 2019). Metasiliciclastic rocks (Spielriegel Complex) and various metavolcanic rocks (Kaser Complex) with minor carbonate rocks of their basement derived from Ordovician to Lower Carboniferous sediments (Piller 2014). According to 40Ar-39Ar age dating, low grade metamorphic conditions were reached during the Variscan event (Igléseder et al. 2016). Coal-bearing Middle to Upper Pennsylvanian (Kainer 1993) slate, sandstone and conglomerate (Stangnock Formation) and Cisuralian slates (Werchzirm Formation) occur in both nappes. They represent intramontane molasse deposits of the Variscan orogeny (Schönaub 2014). Additionally, southeast of the study area, a Permo-Triassic transgression sequence is present on top of the Stolzalpe Nappe (Lein 1989). Vitrinite reflectance as well as illite crystallinity data from the post-Variscan cover indicate very-low grade metamorphic conditions of Eoalpine metamorphism (von Gosen et al. 1987; Rantitsch and Russegger 2000). On top of the nappe stack, Santonian to Eocene sediments of the Krappfeld Gosau occur (Neumann 1989; Wilkens 1989).

## Samples and methods

The sample set consists of 111 organic-rich schists, phyllites, slates and anthracites, systematically sampled from all nappes of the study area (Table 1). Stratigraphic and tectonic position of the samples are constrained by detailed geological field mapping data (Igléseder et al. 2019).

Following standard techniques, vitrinite reflectance (Rmax and Rmin, Ro) was determined under oil immersion at a wavelength of 546 nm, obtained through a Leica DMRX microscope with attached TIDAS PMT IV photometer (J&M Analytics) using a 100× oil objective. Vitrinite reflectance of selected anthracites was estimated by the reflectance indicating surface according to Kilby (1988).

Petromod 1D software of Schlumberger Ltd. was used to model the Permo-Mesozoic subsidence of the sedimentary sequence now found on top of the Stolzalpe Nappe by a forward event-stepping approach as described in Hantschel and Kauerauf (2009). For the calculation of vitrinite reflection the EASY%Ro approach of Sweeney and Burnham (1990) was applied. Models were calibrated by modifying heat flow and the thickness of eroded sediments until a satisfactory fit between measured and calculated vitrinite reflection was obtained. Rmax values were converted to Ro values according to Koch and Günther (1995).

Carbonaceous matter for the Raman measurements was isolated from organic-rich metasediments by an acid treatment as described by Rantitsch et al. (2004). Raman spectra were acquired by using a Dilor confocal Raman spectrometer equipped with a frequency-doubled Nd-YAG laser (100 mW, 532 nm) and diffraction gratings of 1800 grooves/mm and a Peltier-cooled, slow-scan, CCD matrix-detector. Laser focusing and sample viewing were performed through an Olympus BX 40 microscope fitted with a 10× long-working distance objective lens. To obtain a better signal to noise ratio five scans with an acquisition time of 30 s in the 700–2000 cm⁻¹ region were averaged. The band positions were maintained by the use of standard samples. Some samples were analyzed by a Horiba Labram Evolution instrument equipped with a 100× distance objective lens, collecting two scans with an acquisition time of 20 s in the 700–2000 cm⁻¹ region. Several spectra (mostly 10–20) were recorded for each sample. Samples with a smaller number of spectra evaluate the consistency of the temperature pattern.
The numerical analysis of Raman spectra (Beyssac et al. 2002b) is widely used to estimate low grade-metamorphic temperatures. However, significant methodological problems arise if a lab-specific temperature calibration is used (Lünsdorf et al. 2014). Therefore, the Raman spectra were evaluated by the IFORS approach of Lünsdorf and Lünsdorf (2016), excluding subjectivity in curve-fitting. The obtained results were used to estimate metamorphic temperatures from the regression of the scale total area (STA) parameter against metamorphic temperatures of geothermometrically well-constrained reference samples (Lünsdorf et al. 2017). To avoid any bias arising from the used sample preparation method and instrumental setting, the reference series samples were prepared and analyzed as done with the study samples. RSCM temperatures estimate the peak metamorphic temperature of carbonaceous material. From the estimated STA parameter, they were calculated from a regression line with a confidence of 0.95 (Lünsdorf et al. 2017). The prediction certainty is given by the ±0.90 certainty interval. The established RSCM temperature calibration resembles the calibration of Lünsdorf et al. (2017), established by using a different instrumental setup on samples prepared by other methods. This indicates the robustness of this approach. However, the regression line deviates from the 600 °C calibration data point, indicating a restricted validity of the model at temperatures above 550 °C. The certainty of the temperature estimates depends directly on the certainty of the calibration data. Consequently, the 0.9 confidence level is estimated with ca. ±25 °C. Temperature estimates from replicate samples of the same location are within this interval.

Peak temperature of 550–600 °C corresponding to garnet-staurolite-kyanite assemblages have been estimated for the Gstoder Nappe (Hoinkes et al. 1999; Koroknai et al. 1999; Schuster and Frank 1999; Kaindl and Abart, 2002) providing a valuable comparison to RSCM at high temperature. One sample (IGL 16/03) presenting a lower temperature peak assemblage (garnet-chloritoid) was selected for phase equilibrium modeling in order to validate the RSCM temperature at the center of the nappe stack. The sample was petrographically and chemically characterized using a FEI Inspect S50 scanning electron microscope and a Cameca SX5 electron probe microanalyzer, both operating at 15 kV acceleration voltage (Department of Lithospheric Research, University of Vienna, Austria). Pulverized sample material was analyzed in ACME Analytical Laboratories Ltd. (Vancouver, Canada). Major elements were determined by inductively coupled plasma-emission spectroscopy (ICP-ES) of fused sample material. A simplified model bulk derived from the whole rock composition was taken as input for the computation of equilibrium assemblage diagrams using the Theriak-Domino software package (De Capitani and Petrakakis 2010). Calculations were performed in the simplified system MnNCKFMASHT with excess H2O. A modified THERMOCALC database (Holland and Powell 2011) was used with the following modifications of solution models: ilmenite was modeled as ideal ternary solid solution of geikielite, pyrophyllite and ilmenite; for feldspar the model of Fuhrman and Lindsley (1988) using thermodynamic properties of low albite was employed; the white mica model was extended to account for pyrophyllite (Coggon and Holland 2002).

Results

Vitrinite reflectance

CM enclosed in metapelites of the Gstoder Nappe and Bundschuh Nappe basement is completely transformed to small graphite flakes. Two samples of the Triassic cover of the Bundschuh Nappe contain vitrinite with a Rmax of ca. 6.5%. A low vitrinite reflectance (<2.0% Rmax) in the Carboniferous cover of the Pfannock Nappe (Table 1) indicates a break in the gradient, both towards the footwall and the hanging-wall units. Tectonically above, anthracite from the Upper Carboniferous cover of the Königstuhl Nappe (Stangnock Formation) is characterized by Rmax values between 4.8 and 7.0% (see also Rantitsch and Russegger 2000). The basement of the Stolzalpe Nappe contains vitrinite with Rmax between 7.1 and 7.4%. Its Pennsylvanian cover (Stangnock Formation) shows vitrinite reflectance values in the same range as measured in the tectonically underlying Königstuhl Nappe (Table 1). An upward decreasing vitrinite reflectance trend within the Stolzalpe Nappe cover is constrained by values between 1.1 and 1.3%Ro in Carnian slates (Rantitsch and Russegger 2000) and by values between 0.2 and 0.5%Ro in Upper Cretaceous to Eocene shales of the Krappfeld Gosau Subgroup (Table 1).

Raman spectroscopy of carbonaceous material

In the Gstoder Nappe and in the basement of the Bundschuh Nappe, the spectral characteristics indicate the presence of graphite (Rantitsch et al. 2016). Spectra from the Mesozoic cover of the Bundschuh Nappe and the basement rocks of the Murau Nappe are in the field of semigraphite (Rantitsch et al. 2016). Tectonically upward, phyllites from the basement of the Königstuhl Nappe and Stolzalpe Nappe are attributed to the anthracite stage of organic metamorphism.

The spatial pattern of the RSCM temperature estimates (Table 1; Fig. 2) shows a consistent variation of the data demonstrating that the number of collected spectra per sample is sufficient to reconstruct the thermal structure of the study area. The Gstoder Nappe within the Ramingstein Window is characterized by RSCM temperatures in the range

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550–570 °C. Towards the east, within the tectonic window of Oberhof, lower temperatures were estimated. The basement of the Bundschuh Nappe shows RSCM temperatures higher than 550 °C in the frame of the Ramingstein Window, decreasing upwards in the section and in the Oberhof Window. Within the Permo-Mesozoic cover of the Bundschuh Nappe, temperatures ranging from 564 °C to ca. 410 °C are observed. Samples from the basement of the Murau Nappe in the northern part of the study area show RSCM temperatures of 475–540 °C and within the southwest 530 °C. Much lower temperature estimates of 213–240 °C were determined in the Pennsylvanian and Permo-Triassic cover of the Pfannock Nappe. Data from the overlying Königstuhl Nappe were measured from samples of its Upper Carboniferous cover. In the main part of the nappe, a continuous increase from ca. 250 °C in the west to ca. 330 °C in the east is observed. A slice of this nappe on top of the Pfannock Nappe yields a remarkably higher value of ca. 441 °C. RSCM temperatures of ca. 300 °C to 320 °C were determined from the basement of the Stolzalpe Nappe, whereas in the Pennsylvanian cover they are significantly lower with ca. 235–255 °C.

**Phase equilibrium modeling**

The garnet-bearing micaschist sample (IGL.16/03) from the top of the Bundschuh Nappe contains garnet and chloritoid porphyroblasts in a matrix consisting of chlorite, muscovite, paragonite, quartz and ilmenite (Fig. 3a). Straight phase boundaries indicate chemical equilibrium between these phases at metamorphic peak conditions. Simple chemical zoning in garnet indicates a single-phased mineral growth. A simplified model bulk derived from whole rock analysis was used to calculate an equilibrium assemblage diagram (Fig. 3b). The observed assemblage is reproduced in a narrow P–T field at 510–545 °C and 8–11 kbar. This P–T field is cross-cut by modeled garnet isopleth corresponding to observed garnet rim compositions determined from electron microprobe analyses at ca. 540 °C and ca. 10.5 kbar. The narrow intersection area of the isopleths indicates robustness of the model and the derived P–T conditions. Following Plunder et al. (2012), a minimum error interval of ± 30 °C and ± 1 kbar is assumed.

**Thermal 1D modeling**

Thermal 1D modeling of the Permo-Mesozoic cover of the Stolzalpe Nappe reconstructs the Mesozoic thermal history of the Stolzalpe Nappe in greater detail. The boundary conditions of this model are given by published stratigraphic data (Table 2), constraining the Mesozoic subsidence path, the petrophysical properties of the implicated lithotypes, and paleo water depths from environmental reconstructions, controlling the sediment–water-interface...
temperatures. However, the Triassic cover of the Stolzalpe Nappe is recorded incompletely since Rhaetian to Campanian sedimentary rocks are not preserved (Table 2). These stratigraphic units were however included in the model using thicknesses estimated from comparison with other sequences of the Eastern Alps (see below).

Based on geological evidence, the modeling aims at reproducing the observed organic maturity by varying the thickness of the Mesozoic overburden simultaneously with the basal heat flow. It is calibrated by vitrinite reflectance data from the Pennsylvanian Stangnock Formation (Table 1), from the Carnian Raibl Formation (Rantitsch and Russberger 2000), and the Upper Cretaceous to Eocene Krappfeld Gosau Group sequence (Table 1), as well as by metamorphic temperature estimate from the Pennsylvanian Stangnock Formation of the Stolzalpe Nappe (Table 1). A Zircon (U-Th-He) age of ca. 75 Ma (Iglseder et al. 2018) dates the cooling of the Stolzalpe Nappe basement below ca. 150 °C and is linked to the post-orogenic exhumation of the nappe stack in an extensional tectonic regime. Final exhumation occurred during the upper Oligocene to Pliocene (Neubauer et al. 2018; Bartusch and Stüwe 2019).

Since the Rhaetian to Campanian sedimentary cover of the Stolzalpe Nappe is now eroded, its thickness is estimated by comparison to other equivalent sequences. For a reliable thermal model, the paleogeographical fit of the Permo-Mesozoic cover remnants of the Drauzug-Gurktal Nappe System (Stolzalpe Nappe cover, Lienzer Dolomiten, Gaitaler...
Alpen, Dobratsch Range, Northern Karawanken Range) is therefore crucial. In a map view, the Permo-Mesozoic cover remnants appear as fragmented units which were displaced by Jurassic (Schuster and Frank 2000; Schuster et al. 2015) and Oligocene–Miocene (Ratschbacher et al. 1989; Schmidt et al. 1991, 1993) strike-slip tectonics. Reconstructions of the Triassic paleogeography (Bechstädt 1978; Schmidt et al. 1991; Haas et al. 1995; Lein et al. 1997; Schuster and Frank 2000) locate these fragments at the outer passive margin of the western Neotethys. During this time, they were arranged in a close vicinity (e.g. Haas et al. 2020), not far from the Southalpine platform carbonates (Bertotti et al. 1993). The Anisian-Ladinian Wetterstein Formation of the western Lienzer Dolomiten shows a thickness of max. 1700 m and ca. 1300–1400 m in the Dobratsch unit of the Gailtaler Alpen (Bechstädt 1978) and the Northern Karawanken Range (Bauer et al. 1983). For the Norian Hauptdolomit Formation, thicknesses vary from max. 3000 m within the Lienzer Dolomiten (Blau and Schmidt 1990), to 600–700 m in the Northern Karawanken Range (Bauer et al. 1983) and more than 1000 m in the Gailtaler Alpen (Bechstädt 1978).

Assuming a general heat flow of 50 mW/cm², 1000 m thick Campanian to Eocene sandstones and marls and 1200 m thick dolomites of the Hauptdolomit Formation explain the maturity of the Gosau sediments and the Carnian Raibl Formation (Fig. 4). The thickness of the Anisian-Ladinian Wetterstein Formation as well as the post-Variscan heat flow had to be varied to explain the maturity of the Pennsylvanian Stangnock Formation. A consistent model (Fig. 4) is given using 1000 m carbonates of the Wetterstein Formation and applying a significantly raised heat flow of 170 mW/cm² during Pennsylvanian to Late Triassic times (310–220 Ma). A sensitivity study demonstrates a confident result within the brackets of the conceptual model uncertainty. To get a model fit, lowering the post-Variscan heat flow would result in a too high Wetterstein Formation thickness. The same is true if the time of high heat flow is shortened. Conversely, a lower Wetterstein Formation thickness would result in an extraordinary high heat flow, not constrained by any geological data. Varying the Upper Oligocene to Pliocene uplift does not influence the modeling results.

![Thermal model for the subsidence of the Stolzalpe Nappe since Mississippian time calibrated by vitrinite reflectance and burial temperatures of the Stangnock Formation](image-url)
Discussion

Organic metamorphism and validity of the methods

Metamorphism transforms progressively the composition and microstructure of buried organic matter. During the final stage of organic metamorphism, graphitization changes the turbostratic ordered microstructure of CM into a three-dimensional graphite lattice (Buseck and Huang 1985; Beyssac et al. 2002a). During this stage, metaantracite and semigraphite (Kwiecińska and Petersen 2004; Rantitsch et al. 2016) emerge as transitional CM types. In very low- to low-grade metamorphic sediments, phytoclasts often occur together as dispersed anthracite and graphite particles in the same sample (Diessel and Offler 1975; Kriebek et al. 1994). Thus, the composition of CM present in very low- to low-grade metamorphic metasediments is heterogeneous. To assess the rank of organic metamorphism and to estimate metamorphic temperatures, vitrinite reflectance measurements (Ferreiro Mählmann et al. 2012; Ferreiro Mählmann and Le Bayon 2016) and RSCM (Wopenka and Pasteris 1993; Beyssac et al. 2002b; Henry et al. 2019) provide widely applied standard techniques. The finding of a general correlation of RSCM parameters with graphite particles in the same sample (Diessel and Offler 1975; Kriebek et al. 1994). Thus, the composition of CM present in very low- to low-grade metamorphic metasediments is heterogeneous. To assess the rank of organic metamorphism and to estimate metamorphic temperatures, vitrinite reflectance measurements (Ferreiro Mählmann et al. 2012; Ferreiro Mählmann and Le Bayon 2016) and RSCM (Wopenka and Pasteris 1993; Beyssac et al. 2002b; Henry et al. 2019) provide widely applied standard techniques. The finding of a general correlation of RSCM parameters with vitrinite reflectance (Lünsdorf 2016) suggests that the microstructure of vitrinite controls the bulk Raman signal of CM up to the anthracite rank, but it does not reflect the microstructural properties of semigraphite and graphite (Rantitsch et al. 2016). Consequently, there is an upper limit of vitrinite reflectance as a sensitive temperature indicator of organic metamorphism within the anthracite to semigraphite zone and RSCM remains as the only practicable organic metamorphism parameter at higher temperature conditions.

In the maps showing the metamorphic structure of the Alps (e.g. Oberhänsli et al. 2004) several units attained the anthracite to graphite ranks (e.g. Schramm et al., 1982; Rantitsch 1995, 1997; Ferreiro Mählmann 2001; Rantitsch 2001; Rantitsch and Judik 2009; Lünsdorf et al. 2012; Rainer et al. 2016; Zerlauth et al. 2016). However, if vitrinite reflectance does not yield accurate peak temperatures within the graphitization zone, these data would give incomplete information about the investigated metamorphic pattern. Furthermore, the application of kinetic vitrinite maturation models (e.g. Sweeney and Burnham 1990) to establish heat flow models could result in a biased understanding of the controlling tectono-thermal processes. This is of particular importance, because vitrinite reflectance is widely used to reconstruct the time–temperature path of metasedimentary rocks in a collisional orogen (for a review see Ferreiro Mählmann et al. 2012). The correlation of vitrinite reflectance and RSCM temperatures within the investigated crustal section therefore provides evidence that temperature of very low- to low-grade metamorphism can be determined by organic maturation studies.

Vitrinite reflectance within the Pennsylvanian cover of the Stolzalpe Nappe of 5.6%Rmax increases to 7.1% Rmax within the basement. This is correlated to a RSCM temperature increase from ca. 250 to > 300 °C. Vitrinite reflectance values above 6.4%Rmax are also observed in samples from the Permo-Triassic cover of the Bundschuh Nappe, characterized by significant higher RSCM temperatures in the range of ca. 410–550 °C. Consequently, this maturation range represents the upper limit of vitrinite reflectance as a reliable temperature indicator. Additionally, comparing the data from the Pfannock Nappe and Königstuhl Nappe there is a good correlation in the western part, where an increase from < 2% to ca. 6%Rmax is correlated to an increase of the RSCM temperatures from 213 °C to 255 °C. However, no certain correlation is visible further to the east, where vitrinite reflectance is in the range of 4.8 to 6.5%Rmax and the RSCM temperatures are 250 °C to 320 °C. These observations are interpreted by a sensitivity loss of vitrinite reflectance as an indicator of organic metamorphism at Rmax values higher than 5–7%Rmax. In the study area, this rank is achieved in sub-greenschist-facies metamorphic rocks with peak temperatures of ca. 250 °C. At higher temperatures, RSCM is a more reliable method to map the metamorphic pattern. From the Raman data, graphitized CM is found at the base of the Permo-Triassic cover of the Bundschuh Nappe. Consequently, the boundary between the graphite and semigraphite zones (Rantitsch et al. 2016) correlates to 500–550 °C and ca. 7 kbar. At temperatures lower than 400 °C, the anthracite zone occurs.

Comparison between temperature estimates from RSCM and conventional geothermobarometric methods shows a good agreement. On the one hand, the peak temperature of sample IGL16/03 (Bundschuh Nappe) was estimated at 540 ± 30 °C with phase equilibrium modeling and 522 ± 30 °C with RSCM geothermometry (Table 1). On the other hand, geothermobarometry and phase equilibrium modeling yielded peak temperatures in the range of 550–600 °C for the Gstoder Nappe (Hoinke et al. 1999; Koroknai et al. 1999; Kaindl and Abart, 2002; Schuster and Frank 1999) while the RSCM temperatures range between 550 °C and 570 °C. This indicates the accuracy of the used calibration and the benefit of the IFORS software (Lünsdorf and Lünsdorf 2016) up to a temperature of approximately 570 °C. However, the validity of temperatures (at ca. 600 °C) has to be tested on well-calibrated samples. The robustness of the approaches used in this study allows a confident tectonic interpretation of the presented organic metamorphism dataset.
Pre-Alpine (Variscan) metamorphic pattern

Most of the basement units were affected by a pre-Alpine, in general Variscan metamorphic imprint. RSCM data are attributed to a pre-Alpine event when the temperatures measured in the basement (Fig. 2a) are significantly higher than in the post-Variscan cover of the same nappe (Fig. 2b). This is the case for the Bundschuh Nappe, the Stolzalpe Nappe and the Pfannock Nappe (Figs. 2, 5, and 6a).

In the investigated area no relics of a pre-Alpine metamorphic imprint have been found in the Gstoder Nappe (Radenthein Complex), but from regional considerations, Schuster and Stüwe (2008) speculated about a lower greenschist-facies Permian overprint. The lack of a Permo-Mesozoic cover in this nappe prevents further constraints. In the basement of the Bundschuh Nappe (Bundschuh-Priedröf Complex) amphibolite-facies Variscan conditions are indicated by staurolite-bearing mineral assemblages (Schuster and Frank 1999). The RSCM data yield corresponding temperatures of 548–568 °C (significantly higher than in the Permo-Mesozoic cover, 412–550 °C with one outlier at 564 °C). Further to the south, temperatures around 600 °C were reached (Koroknai et al. 1999) but this area is not covered by our dataset. In contrast, for the overlying Murau Nappe evidence for a pre-Alpine metamorphism in the investigated area is hitherto missing. Ductile deformed feldspar indicates that the Pfannock Nappe basement was deformed at temperatures above 450 °C. This implies at least upper greenschist facies conditions in the basement (RSCM temperatures in the cover are 213–240 °C). Similar conditions were reached in the micaschists of the Ackerl Nappe. 40Ar-39Ar muscovite ages of about 310 Ma constrain cooling after the Variscan metamorphic peak (Neubauer and Dallmeyer 1994). RSCM temperatures measured from basement of the Stolzalpe Nappe are ca. 300–320 °C, indicating lower greenschist-facies conditions.

Eoalpine metamorphic pattern

The Eoalpine metamorphic temperatures are determined from the cover sequences (Fig. 2) and basement units with indirect arguments indicated by Eoalpine cooling ages (e.g. Gstoder Nappe (Radenthein Complex), but from regional considerations, Schuster and Stüwe (2008) speculated about a lower greenschist-facies Permian overprint. The lack of a Permo-Mesozoic cover in this nappe prevents further constraints. In the basement of the Bundschuh Nappe (Bundschuh-Priedröf Complex) amphibolite-facies Variscan conditions are indicated by staurolite-bearing mineral assemblages (Schuster and Frank 1999). The RSCM data yield corresponding temperatures of 548–568 °C (significantly higher than in the Permo-Mesozoic cover, 412–550 °C with one outlier at 564 °C). Further to the south, temperatures around 600 °C were reached (Koroknai et al. 1999) but this area is not covered by our dataset. In contrast, for the overlying Murau Nappe evidence for a pre-Alpine metamorphism in the investigated area is hitherto missing. Ductile deformed feldspar indicates that the Pfannock Nappe basement was deformed at temperatures above 450 °C. This implies at least upper greenschist facies conditions in the basement (RSCM temperatures in the cover are 213–240 °C). Similar conditions were reached in the micaschists of the Ackerl Nappe. 40Ar-39Ar muscovite ages of about 310 Ma constrain cooling after the Variscan metamorphic peak (Neubauer and Dallmeyer 1994). RSCM temperatures measured from basement of the Stolzalpe Nappe are ca. 300–320 °C, indicating lower greenschist-facies conditions.
higher than 550 °C. This is in line with phase equilibrium geothermobarometry data of 550–600 °C and 7–11 kbar (Hoinkes et al. 1999; Koroknai et al. 1999; Kaindl and Abart, 2002; Schuster and Frank 1999) indicative for epidote–amphibolite- to amphibolite-facies metamorphism. Temperatures in the Oberhof Window further to the east are around 516–546 °C and are marginally lower. Upper greenschist- to amphibolite-facies conditions are reported for the basement of the overlying Bundschuh Nappe (Koroknai et al. 1999; Schuster and Frank 1999). RSCM data from the Permo-Triassic cover are in the range of 410–564 °C, suggesting upper greenschist to epidote–amphibolite facies conditions, in agreement with the equilibrium phase diagram presented above. In the overlying basement of the Murau Nappe, RSCM temperatures of ca. 475–540 °C were measured in the northeastern part of the investigated area and 531 °C in the southwest, coinciding with existing geothermometry data of ca. 460–600 °C (von Gosen et al. 1985, 1987; von Gosen 1989; Koroknai et al. 1999). Much lower RSCM temperatures of ca. 210–240 °C measured in the cover of the Pfannock Nappe indicate very low-grade metamorphic conditions. Very low-grade to lower greenschist-facies metamorphic conditions with RSCM temperatures in the range 250 to 440 °C also characterize the Königstuhl Nappe. Finally, in the Pennsylvanian cover of the Stolzalpe Nappe, RSCM data indicate condition at 235–255 °C and even lower temperatures were determined by vitrinite reflectance values in Carnian schists (Rantitsch and Russegger 2000).

In general, the RSCM data indicate an upwards decrease of the Eoalpine metamorphic conditions (Fig. 5). The structurally lower units are characterized by upper greenschist- to amphibolite-facies metamorphism. The metamorphic zoning shows a distinct jump of 100 °C to 200 °C in the Eoalpine RSCM temperatures between the Gstoder, Bundschuh and Murau Nappes in the footwall and the overlying units (Fig. 5). Above, within the sub- to lower greenschist-facies units the temperatures range covered is only defined by the RSCM data.

**Pre-, syn- and post- Eoalpine tectono-thermal history of the study area**

The metamorphic data reconstruct the thermal history of the investigated area as follows: Late syn- to post-Variscan molasse sediments were deposited in an intramontane basin
Table 1 RSCM data according to Lünsdorf et al. (2017)

| Tectonic Unit | Sample    | Easting | Northing | N | Temp (°C) | Rmax (%) | Rmin (%) |
|---------------|-----------|---------|----------|---|-----------|----------|----------|
|               |           |         |          |   | median    | cf       | mean     | sd        |
| Gstoder Nappe-Radenthein Complex | IGL14/29 | 417632  | 5205351  | 10| 558       | 26       |          |
|               | IGL14/32 | 414905  | 5205490  | 12| 562       | 26       |          |
|               | IGL14/33 | 415736  | 5204639  | 9 | 554       | 26       |          |
|               | IGL16/14 | 431288  | 5199123  | 10| 527       | 26       |          |
|               | IGL17/01 | 431924  | 5202120  | 10| 517       | 26       |          |
|               | IGL17/02 | 431777  | 5202057  | 10| 526       | 26       |          |
|               | IGL17/03 | 431684  | 5202002  | 10| 519       | 26       |          |
|               | MSH17/10B| 433152  | 5201258  | 10| 546       | 26       |          |
|               | MSH17/11B| 431649  | 5201994  | 10| 516       | 26       |          |
| Bundschuh Nappe-Bundschuh-Priedröf Complex | IGL14/28 | 418826  | 5204283  | 10| 565       | 26       |          |
|               | IGL14/34 | 416120  | 5202659  | 10| 548       | 26       |          |
|               | IGL16/03 | 422904  | 5213868  | 10| 522       | 26       |          |
|               | IGL16/19 | 431885  | 5199600  | 10| 516       | 26       |          |
|               | IGL16/20 | 431921  | 5199602  | 7 | 528       | 26       |          |
|               | IGL16/21 | 431932  | 5199569  | 10| 528       | 26       |          |
|               | IGL16/22 | 431924  | 5201002  | 9 | 515       | 26       |          |
|               | IGL16/25 | 416440  | 5204004  | 10| 560       | 26       |          |
|               | IGL16/26 | 416180  | 5203798  | 10| 567       | 26       |          |
|               | IGL16/48 | 413245  | 5203439  | 10| 525       | 26       |          |
|               | IGL16/03A| 423495  | 5214996  | 20| 568       | 30       |          |
|               | MSH17/18B| 431685  | 5200206  | 10| 518       | 26       |          |
| Bundschuh Nappe-Stangalm Mesozoic | IGL12/70 | 413426  | 5199630  | 3 | 501       | 26       |          |
|               | IGL13/23 | 419346  | 5202448  | 8 | 412       | 25       |          |
|               | IGL13/59 | 420107  | 5202486  | 10| 485       | 26       |          |
|               | IGL13/80 | 420680  | 5201801  | 10| 491       | 26       |          |
|               | IGL14/44 | 423455  | 5200681  | 10| 513       | 26       |          |
|               | IGL14/45 | 423492  | 5200485  | 10| 485       | 26       |          |
|               | IGL15/24 | 420489  | 5201185  | 10| 426       | 26       |          |
|               | IGL16/27 | 425639  | 5203418  | 10| 548       | 26       |          |
|               | IGL16/38 | 405002  | 5191171  | 9 | 439       | 26       |          |
|               | IGL16/39 | 404833  | 5191687  | 10| 481       | 26       |          |
|               | IGL16/41 | 404730  | 5191660  | 10| 501       | 26       |          |
|               | IGL16/54 | 410416  | 5202882  | 8 | 478       | 26       |          |
|               | IGL16/56 | 420486  | 5201180  | 10| 478       | 26       |          |
|               | IGL17/22 | 426968  | 5198596  | 10| 460       | 26       |          |
|               | IGL18/03 | 426899  | 5198530  | 20| 500       | 29       |          |
|               | IGL18/11 | 407392  | 5182790  | 20| 564       | 34       |          |
|               | IGL18/15 | 427020  | 5197952  | 20| 482       | 34       |          |
|               | IGL18/18 | 427185  | 5197951  | 20| 446       | 47       |          |
|               | IGL19/06 | 427556  | 5197785  | 20| 435       | 33       |          |
|               | IGL19/13 | 427333  | 5198459  | 18| 519       | 34       |          |
|               | IGL19/14 | 427367  | 5198421  | 20| 435       | 33       |          |
|               | N4-1     | 403630  | 5199526  | 10| 528       | 26       |          |
|               | N28      | 405413  | 5200206  | 10| 505       | 26       |          |
|               | NS3      | 405313  | 5198743  | 10| 488       | 26       |          |
| Tectonic Unit | Sample | Easting | Northing | N | Temp (°C) | RSCM | Vitrinite Reflectance |
|--------------|--------|---------|----------|---|-----------|------|----------------------|
|              |        |         |          |   | median    | cf   | Rmax (%)             |
|              |        |         |          |   | mean      | sd   | mean                 |
|              |        |         |          |   | mean      | sd   |                      |
| Murau Nappe  | IGL16/09 | 425847 | 5212661 | 10 | 489 | 26 |
|              | IGL16/11 | 425087 | 5213215 | 10 | 494 | 26 |
|              | IGL17/26 | 426711 | 5198738 | 10 | 475 | 26 |
|              | IGL18/05 | 425187 | 5214638 | 20 | 541 | 30 |
|              | IGL18/12 | 407507 | 5182663 | 20 | 531 | 39 |
|              | IGL18/19 | 426538 | 5202109 | 20 | 515 | 34 |
|            | IGL14/22 | 405452 | 5192486 | 7  | 213 | 25 |
|            | IGL14/36 | 412502 | 5200251 | 10 | 260 | 25 |
|            | IGL14/38 | 412806 | 5199904 | 10 | 279 | 25 |
|            | IGL14/39 | 412823 | 5199926 | 7  | 291 | 25 |
|            | IGL14/40 | 414320 | 5200554 | 10 | 283 | 25 |
|            | IGL14/42 | 415104 | 5199890 | 10 | 277 | 25 |
|            | IGL14/43 | 415216 | 5199591 | 10 | 275 | 25 |
|            | IGL14/46 | 410766 | 5201578 | 10 | 271 | 25 |
|            | IGL14/48 | 414454 | 5198005 | 9  | 274 | 25 |
|            | IGL14/49 | 413952 | 5197511 | 9  | 277 | 25 |
|            | IGL14/50A| 414412 | 5197549 | 10 | 290 | 25 |
|            | IGL14/50B| 414412 | 5197549 | 10 | 253 | 25 |
|            | IGL14/51 | 414646 | 5197525 | 7  | 246 | 25 |
|            | IGL14/52 | 414622 | 5197557 | 10 | 273 | 25 |
|            | IGL14/53 | 414796 | 5197594 | 10 | 292 | 25 |
|            | IGL14/54 | 415010 | 5197355 | 10 | 294 | 25 |
|            | IGL14/55 | 415070 | 5197240 | 10 | 252 | 25 |
|            | IGL14/56A| 414858 | 5196674 | 10 | 285 | 25 |
|            | IGL14/56B| 414858 | 5196674 | 10 | 256 | 25 |
|            | IGL14/61 | 411003 | 5200266 | 10 | 269 | 25 |
|            | IGL14/62 | 411025 | 5200262 | 10 | 251 | 25 |
|            | IGL14/63 | 416479 | 5200482 | 10 | 274 | 25 |
|            | IGL14/65 | 413475 | 5197937 | 10 | 273 | 25 |
|            | IGL14/30A| 421610 | 5197988 | 10 | 301 | 25 |
|            | IGL14/30B| 421610 | 5197988 | 10 | 320 | 25 |
|            | IGL14/31A| 421687 | 5198216 | 10 | 331 | 25 |
|            | IGL14/32 | 425871 | 5211902 | 10 | 306 | 25 |
|            | IGL14/33 | 423978 | 5210807 | 10 | 316 | 25 |
|            | IGL14/34 | 421670 | 5199473 | 10 | 329 | 25 |
|            | IGL14/35 | 421574 | 5199421 | 10 | 331 | 25 |
|            | IGL14/36 | 420110 | 5201086 | 10 | 284 | 25 |
|            | N55      | 405669 | 5199817 | 10 | 256 | 25 |
| Königstuhl Nappe-Stangnock Formation | T1 | 414944 | 5196703 | 10 | 267 | 25 | 30 | 6.60 | 2.50 |
|            | T2       | 415054 | 5197212 | 10 | 302 | 25 | 30 | 6.90 | 3.80 |
|            | T3       | 414603 | 5197560 | 10 | 263 | 25 | 30 | 7.00 | 3.20 |
|            | T4       | 414267 | 5197069 | 9  | 266 | 25 | 30 | 6.50 | 2.60 |
on top of the lower greenschist- to amphibolite-facies metamorphic Variscan nappe stack. These sediments comprise the Middle to Late Pennsylvania Stangnock Formation and the Cisuralian Werchzirm Formation (e.g. Krainer 1993). Erosion and Permian lithospheric extension (Schuster and Stüwe 2008) created a flat landscape that was flooded by a new transgressive cycle in the late Permian and Early Triassic. In the Triassic, thermal subsidence triggered the deposition of about 3000 m (e.g. Bechstädt 1978; Bauer et al. 1983) of mostly carbonate platform sediments (Schuster and Stüwe 2008). Burial and an elevated heat flow caused initial metamorphism in the Pennsylvania sediments, as deduced from the 1D thermal model presented here. In the Jurassic, tectonic activity increased again due to the opening of the Penninic ocean (Alpine Tethys) and closure of the Neoetethys ocean.

Thermal modeling results argue for a former proximity of the Stolzalpe Nappe cover to the Lienzer Dolomiten. Consequently, the high heat flow estimate is in accordance to similar estimates from the paleogeographical adjacent Southalpine units (Rantitsch 1997; Bertotti et al. 1999) and explained by lithospheric extension within an instable continental margin during this time (Schuster and Stüwe 2008; Stüwe and Schuster 2010). As a result, the crystalline basement below the nappes of the Drauzug-Gurktal Nappe System was metamorphosed by Permian to Early Triassic high temperature – low pressure metamorphism (Schuster and Frank 1999; Schuster et al. 2015) and affected by intense magmatic activity (Schuster and Stüwe 2008; Miller et al. 2011; Knoll et al. 2018). Strongly elevated isotherms at upper crustal levels (Schuster et al. 2015) heated the Stangnock Formation during Permian extension and Triassic subsidence. After thrusting during Early to middle Late Cretaceous, cooling below 100 °C occurred still in the Late Cretaceous.
The Austroalpine nappes addressed in this study derive from different levels of the Adriatic continental crust and were assembled during the Eoalpine collision in the Cretaceous (Froitzheim et al. 2008; Schmid et al., 2004). The upper crustal part of the north-westerly located tectonic lower plate, including the post-Variscan cover, was stripped off in the Early Cretaceous and escaped intense metamorphism. In contrast, the main part was subducted, metamorphosed and exhumed in the middle Late Cretaceous to form the Koralpe-Wölz Nappe System, including the Gstoder Nappe. The frontal part of the upper plate was also stacked by WNW directed thrusting (Huet 2015) and formed the Ötztal-Bundschuh and Drauzug-Gurktal Nappe Systems (Froitzheim et al. 2008). During this process, the Stolzalpe Nappe overthrusted the Königstuhl Nappe along a WNW-climbing ramp. As a result, the Königstuhl Nappe was heated in a temperature profile of > 330 °C at the base to ca. 250 °C at the top. According to the thrust direction, the burial temperature decreases towards the west. Both nappes were thrust upon the less overprinted Pfannock Nappe. The nappes of the Drauzug-Gurktal Nappe System overthrust the Bundschuh Nappe. Its Permo-Mesozoic cover (i.e. Stangalm Mesozoic), which was formerly characterized by a low rank of organic metamorphism (as preserved in the cover of the Stolzalpe Nappe; Rantitsch and Russegger 2000) was transformed to the semigraphite stage. Vitrinite reflectance increased from ca. 1.3%Ro (Rantitsch and Russegger 2000) to ca. 6.4%R_max by heating to 410–564 °C. The progressive metamorphic path towards the base is recorded by the presence of graphite in the underlying Bundschuh Nappe basement and Gstoder Nappe with temperatures above 550 °C. A special position is inferred for the Murau Nappe, which shows conditions similar like to those in the cover of the Bundschuh Nappe.

The 100–200 °C jump of RSCM temperature between the Gstoder, Bundschuh and Murau Nappes to the overlying nappes (Fig. 5) is interpreted as an effect of localized Late Cretaceous normal faulting during post-orogenic extension (Neubauer et al. 1987; Koroknai et al. 1999). Synchronously, the Krappfeld Gosau collapse basin formed on the top of the nappe stack and the whole section cooled down below greenschist-facies metamorphic conditions (e.g. Schuster and Frank 1999; Iglseder et al. 2018). The 100–200 °C jump therefore quantifies the amount of cooling due to post collision exhumation below large normal faults with top-to-the-East/Southeast kinematics. Final cooling occurred during the late Oligocene to Pliocene times (Neubauer et al. 2018; Bartusch and Stüwe 2019).

**Conclusions**

The present case study on organic metamorphism carried out in the Austroalpine unit allows us to draw the following methodological and tectonic conclusions:

Based on a thermometrically well-calibrated reference series (Lünsdorf et al. 2017), the automated IFORS peak fitting software of Lünsdorf and Lünsdorf (2016) estimates continuously very low- to low-grade metamorphic peak temperatures. The temperature estimates are validated by the application of independent methods up to at least 570 °C. An uncertainty of ca. ± 25 °C at a confidence level of 0.9
accounts for the data variability within a sample location. Due to the large calibration range, the method is able to
reconstruct a thermal crustal profile in time and three-dimensional space.

During very low- to low-grade metamorphism, vitrinite reflectance is no longer a precise indicator of organic meta-
morphism at Rmax values higher than 5–7%. In the study area, this rank is achieved in sub-greenschist-facies meta-
morphic rocks with peak temperatures above ca. 250 °C. Above this value RSCM is a more reliable method to map
metamorphic patterns.

At the northwestern margin of the Drauzug-Gurktal Nappe System (Eastern Alps), the RSCM temperature trend
indicates a temperature profile of ca. 250–600 °C along an orogenic section, formed by sedimentary burial, progressive
thrusting and normal faulting (Fig. 6). Conversely, organic maturation data track the temperature trend to near-surface
levels. RSCM data characterize the Variscan metamorphic grade in nappes now imbricated in the Eoalpine nappe
stack. They additionally constrain a numerical model which emphasizes the significance of an increased thermal gradient
in the continental margin towards the western Neotethyan ocean during Permo-Triassic lithospheric extension. They
finally characterize the Eoalpine metamorphic gradient during nappe stacking and the metamorphic jump related to
exhumation due to normal faulting.

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Availability of data and material The processed study data are pre-
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Code availability The IFORS software is available at https://www.
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