

Conodont thermometry by Raman spectroscopy on carbonaceous material: a case study from the Northern Calcareous Alps (Mürzalpen Nappe, Eastern Alps)

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KEYWORDS

Northern Calcareous Alps, Greywacke Zone, Aflenz, Raman Spectroscopy, Conodont Color Alteration Index, Thermometry

Abstract

Carnian metapelites from the southeastern segment of the Mürzalpen Nappe (Northern Calcareous Alps, Eastern Alps) were heated to 280–310 °C, estimated by Raman spectroscopy of carbonaceous material (RSCM). This temperature range is correlated to a Color Alteration Index of 5.0–6.5, determined on conodonts from adjacent Anisian to Norian carbonates. Average RSCM temperatures estimated on the conodonts are biased towards higher temperatures. The spectral characteristics of the conodont apatite suggest a composition altered during progressive recrystallization, influencing the band parameters of the included carbonaceous matter. Consequently, accurate conodont RSCM thermometry needs an assessment of apatite alteration.

1 Introduction

Because of missing indicator minerals, the determination of valid peak temperatures of very low- to low-grade metamorphic carbonate rocks remains uncertain. As a common approach, applied in Paleozoic to Triassic carbonates, the color alteration of conodonts is interpreted as a result of burial heating and tectono-metamorphic processes. Here, the visually observed conodont color is assessed by the Color Alteration Index (CAI 1.0–8.0, scaled in 0.5 steps; Epstein et al., 1977; Rejebian et al., 1987). Based on experimental data and assuming a reasonable time scale for the thermal history, the CAI scale is correlated to rising metamorphic temperatures (Epstein et al., 1977; Rejebian et al., 1987). However, missing information about the burial and heat flow history of a carbonate sequence and the sensitivity of conodonts against diagenetic or hydrothermal modifications of their bioapatite material (e.g. Trotter and Eggins, 2006) challenges this application. Consequently, as an alternative to CAI investigations (Gawlick et al., 1994), metapelites intercalated in carbonate rocks of the Northern Calcareous Alps (Eastern Alps) were investigated by clay mineralogical (e.g. Schramm 1982; Kralik et al., 1987), organic petrological (e.g. Rantitsch and Russegger, 2005), and thermochronological methods (e.g. Kralik et al., 1987; Frank and Schlager, 2006) to get an estimate for the carbonates of the same stratigraphic level.

Marshall et al. (2001), Pucéat et al. (2004) and McMillan and Golding (2019) applied Raman spectroscopy on organic material (RSCM) included in conodont elements

(Medici et al., 2020). McMillan and Golding (2019) concluded that the IFORS ('Interactive Fitting of Raman Spectra') approach of Lünsdorf et al. (2017) is able to estimate reliable burial temperatures of the host carbonates, corresponding to the related CAI temperatures. This approach is followed here to investigate the metamorphic imprint of Triassic carbonates of the Mürzalpen Nappe of the Northern Calcareous Alps (Linzer et al., 1995; Mandl, 2000). Investigating also metapelites of their metamorphic basement units, the goal is to reconstruct the thermal gradient in this section and to test the IFORS application on Triassic conodonts by the additional analysis of metapelites intercalated in the investigated host carbonates (McMillan and Golding, 2019). The study area (Figure 1) is located at the intensely heated (Kralik et al., 1987; Gawlick et al., 1994) southeastern margin of the Northern Calcareous Alps. Thus, as CAI values have been mapped for the entire unit (Gawlick et al., 1994), any valid correlation between RSCM temperatures and CAI may provide a way to estimate reliable metamorphic temperatures within this prominent tectonic unit of the Eastern Alps (Gawlick et al., 1999; Mandl, 2000).

2 Geological Setting

The study area (Figure 1) exposes a section through the Alpine nappe stack, attributed to the Upper Austroalpine tectonic unit of the Eastern Alps (Schmid et al., 2004). In the examined section, Eoalpine (early Late Cretaceous) metamorphic rocks of the Noric (Tirol-Noric Nappe System), Silbersberg and Veitsch Nappes (parts of the Greywacke

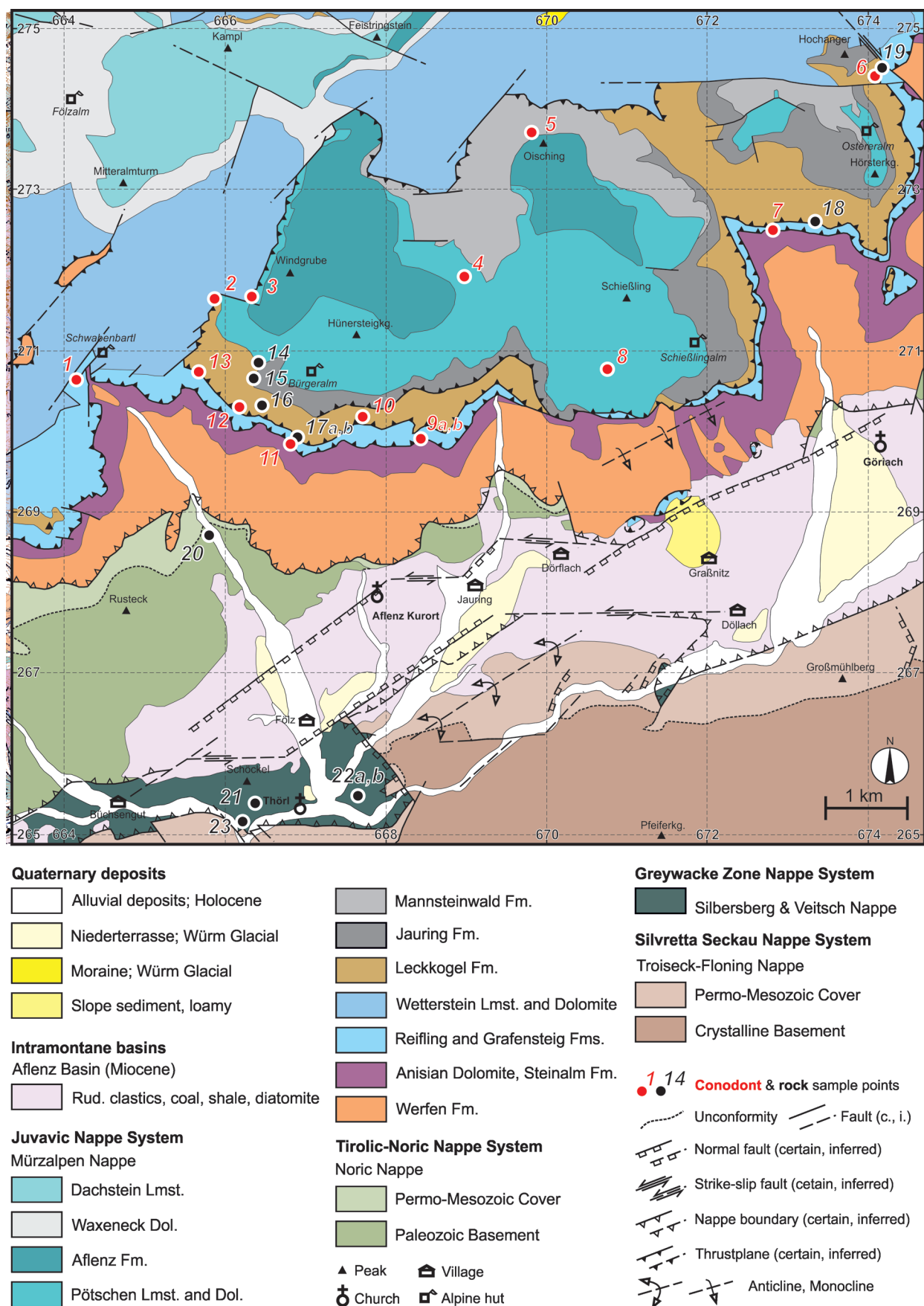


Figure 1: Study area (redrawn from Bryda et al., 2020) and sample locations ((Dol = dolomite, Lmst = limestone, Rud. clastics= rudist-clastic sediments; coordinates in the Austrian BMN system, EPSG 31286)).

Zone Nappe System) are overlain by the Mürzalpen Nappe (Juvavic Nappe System of the Northern Calcareous Alps) predominately composed of carbonate rocks (Bryda et al., 2020). The studied section is overstepped by alluvial, fluvial and lacustrine sediments of the Miocene Aflenz Basin, which subsided in a pull-apart setting along the Mur-Mürz fault system (Sachsenhofer et al., 2003).

At the bottom of the section, Variscan amphibolite-facies metamorphic basement rocks of the Troiseck-Flöding Nappe (Schuster and Nowotny, 2015) are covered by post-Variscan (Permian-Triassic) sediments, overprinted by Cretaceous (Eoalpine) metamorphism (Dallmeyer et al., 1998). Tectonically above, the Veitsch Nappe comprises Upper Carboniferous carbonates and siliciclastics (Ratschbacher, 1987). This nappe is overlain by quartzphyllites and Permian metaclastics of the lateral discontinuous Silbersberg Nappe (Neubauer et al., 1994). The following Noric Nappe is composed of Middle Ordovician to Upper Carboniferous volcanics, carbonates and metasediments (Neubauer et al., 1994) and transgressive Permian (Prebichl Formation) to Lower Triassic (Werfen Formation) sediments. The Noric Nappe (Tirolic-Noric Nappe System) is the basement unit of the basal Northern Calcareous Alps. The Mürzalpen Nappe, as part of the tectonically high Juvavic Nappe System, is at the top.

The Mürzalpen Nappe (Figure 1) is composed predominantly of 2 to 2.5 km thick limestones and dolomites, attributed to the Steinalm Carbonate Ramp, to the Wetterstein Platform, and to the Dachstein Platform (Mandl, 2001; Lein, 2010; Bryda et al., 2013). At the basal thrust, isolated bodies of Upper Permian evaporites (Haselgebirge) and Lower Triassic shallow water siliciclastics (Werfen Formation) are outcropping. They form the tectonic base of Middle to Late Triassic shallow-water to basinal sequences, exposing carbonate ramp deposits (Steinalm Formation), followed by the basinal Reifling and Grafensteig Formations and later by slope and platform carbonates (fore-reefal/reefal to lagoonal Wetterstein Formation; Bryda et al., 2013). After the demise of the Wetterstein Platform in the "Middle Carnian", the platform top was covered by a thin sequence of dark shales, fine-grained sandstones and dark and bedded limestones. At the same time, pelites (Reingraben slate i.e. Halobian slate), allodapic limestones, dolomites and rud-/floatstones (slope sediments) were deposited in a basin at the southeastern rim of the platform (Upper Triassic Aflenz Basin; Lein, 2010 and references therein). The mixed siliciclastic-carbonaceous sedimentary rocks in the basin and at the top of the carbonate platform are members of the Leckkogel Formation (Lein, 2010). In the Late Carnian, intense carbonate production started again. At the slope of the Aflenz Basin, during the Late Carnian to Middle Norian, thin bedded allodapic dolomites and thick dolomitic breccias were deposited (Mannsteinwald Formation; Figure 1), followed by grey siliceous deep-water limestones of Late Norian to Early Rhaetian age. This Late Triassic sequence is interpreted as transitional part between the allodapic limestone succession of the distal

basin part (Jauring Formation and Pötschen Limestone; Bryda et al., 2020) and the Norian-Rhaetian Dachstein Platform (lagoon, reef and proximal slope).

The nappe stack below the Mürzalpen Nappe was metamorphosed at upward decreasing greenschist-facies metamorphic conditions (ca. 300–450 °C) during Eoalpine (80–100 Ma) thrust tectonics (Dallmeyer et al., 1998). Applying RSCM, Rantitsch et al. (2004) estimated metamorphic temperatures of 330–400 °C for the Veitsch Nappe. West of the study area, at the Erzberg region, 240–350 °C were determined for rocks of the Noric Nappe (Frühauf, 2017) using the same methodology. Well-constrained temperature estimates for the Mürzalpen Nappe are however missing. Anchizonal illite crystallinity values and a vitrinite reflectance of 1.6–2.5 %Ro characterize Upper Permian sediments (Haselgebirge) at the base of the Mürzalpen Nappe, heated to more than 160 °C (Spötl and Hasenhüttl, 1998). The corresponding maximum temperature of 255–353 °C is determined west of the study area by the presence of polyhalite in the Haselgebirge (Leitner et al., 2014). This is in accordance to sulfur isotope thermometry yielding 280–360 °C (Bojar et al., 2018). CAI values > 5.5 suggest temperatures of 300–480 °C in the Triassic carbonates of the Mürzalpen Nappe (Gawlick et al., 1994; Lein and Gawlick, 2001). This high degree of metamorphism is explained by a former external position of the Mürzalpen Nappe (part of the outer shelf; Gawlick et al., 1999; Mandl, 2000) at the Austroalpine Neo-Tethys continental margin, which was destroyed by Late Jurassic (Schuster and Frank, 1999; Frisch and Gawlick, 2003; Frank and Schlager, 2006; Haas et al., 2020) and early Late Cretaceous (Eoalpine) tectonics (Frank and Schlager, 2006).

3 Samples and methods

Conodonts of 14 Anisian-Norian carbonate samples (limestones, dolomites) from the Mürzalpen Nappe were investigated (Figure 1, Table 1). Carbonates were solved in acidic acid (ca. 8 %) to avoid any influence on the conodont apatite by the solving process. Residue was dried with max. 80 °C to avoid any influence on the CAI or internal structure of conodonts. Age ranges of the conodonts are given according to Budurov and Sudar (1990), Noyan and Kozur (2007), Krystyn et al. (2009), Orchard (2010), and Chen et al. (2016), using the nomenclature of Budurov and Sudar (1990), Gallet et al. (1998), and Krystyn et al. (2009). Slates intercalated in Anisian-Norian carbonates (Carnian Leckkogel Formation) were sampled in seven localities (Figure 1, Table 2). The sample set is completed by five samples from the tectonically lower Noric and Veitsch Nappes (Figure 1, Table 2).

Carbonaceous matter from the metapelite samples was isolated by an acid treatment. To keep the specimens undestroyed and to avoid any mechanical stress, which may influence the Raman spectra, conodonts were not sectioned prior to analysis as performed by McMillan and Golding (2019) and analyzed directly on the element surface. Thus, the estimated peak parameters are related to the surface characteristics of the conodont specimens.

Table 1: Conodont samples (coordinates in the Austrian BMN system, EPSG 31286) and Color Alteration Index (CAI).

Sample	X	Y	Genus/Species	Age	CAI
Pötschen Limestone (Late Carnian-Middle Norian)					
2	665896	271654	<i>Paragondolella polygnathiformis</i>	Tuvalian	5.5
3	666349	271681	<i>Epigondolella rigoi</i> , <i>Epigondolella quadrata</i>	Lacian1	5.0-5.5
4	668984	271923	<i>Norigondolella steinbergensis</i>	Alaunian-Sevatian	>5.0
5	669836	273715	<i>Epigondolella slovakensis</i> , <i>Norigondolella steinbergensis</i> , <i>Epigondolella abneptis</i> , <i>Epigondolella</i> sp.	Alaunian 2	>5
8	670771	270770	<i>Paragondolella polygnathiformis</i>	Carnian (Julian)	5.0-5.5
Leckkogel Formation (Late Julian - Early Tuvalian)					
6	674097	274412	<i>Paragondolella polignatiformis</i> , <i>Gladigondolella tethydis</i>	(Cordevolian)-Julian	N.A.
10	667727	270194	<i>Paragondolella polygnathiformis</i>	Carnian, most probably Julian	>5.0
12	666203	270314	<i>Gladigondolella tethydis</i>	Illyrian-Julian	5.5
13	665694	270735	<i>Gladigondolella tethydis</i> + ME, <i>Paragondolella polygnathiformis</i>	(Cordevolian)-Julian	5.5
Grafensteig Formation (Late Anisian - Early Carnian)					
1	664169	270653	<i>Gladigondolella</i> ME, <i>Paragondolella inclinata</i>	Longobardian-Julian	5.5-6.0
7	672829	272502	<i>Paragondolella excelsa</i>	Upper Illyrian-Fassanian	6.0-6.5
Reifling Formation (Late Anisian)					
9a	668445	269919	<i>Paragondolella bifurcata</i> , <i>Paragondolella excelsa</i>	Lower Illyrian	>5.0
9b	668449	269916	<i>Paragondolella bifurcata</i>	Upper Pelsonian	>5.0
11	666829	269854	<i>Paragondolella bifurcata</i> , <i>Gladigondolella</i> ME, <i>Neogondolella pseudolonga</i> , <i>Neogondolella constricta</i>	Upper Pelsonian-Fassanian	5.0

A Horiba Labram HR Evolution instrument, equipped with a 100mW Nd:Yag (532 nm) laser, a confocal microscope (100x/0.7 objective lens, hole aperture=100µm), a 1800 g/mm grating, and a Peltier cooled CCD detector was used to collect Raman spectra. Each spot measurement is an average of two scans (divided in four 20 s accumulations) in the 700–2000 cm⁻¹ region. The band positions were maintained using a silica standard sample. 20 spectra were recorded for the metapelite samples with a laser power filtered to 10 %. Conodont elements were characterized by spot measurements with a laser power filtered to 50 %.

The CM Raman bands were evaluated by the IFORS approach of Lünsdorf and Lünsdorf (2016), excluding subjectivity in curve-fitting (3 repetitions, smooth window size=11, minimum width=20, maximum width=60, minimum distance=5, polynomial baseline of order 2 for the conodont samples, polynomial baseline of order 3 for the metapelite samples, window size= 0.2, alpha= 0.985, sigma threshold = 0.01, noise intensity=1). The obtained results were used to estimate metamorphic temperatures from the regression of the scale total area parameter against metamorphic temperatures of thermometrically well-constrained reference samples (Lünsdorf et al., 2017). To avoid any bias arising from the used sample preparation method and instrumental setting, the reference samples were prepared and analyzed as done with the study samples. The ν₁-PO₄³⁻ bioapatite band at ca. 963 cm⁻¹ was fitted by a linear background and a Lorentzian function using the “Fityk” software of Wojdyr (2010). CAI values

were determined visually using a standard set following the classification schemes of Epstein et al. (1977) and Rejebian et al. (1987; see also Gawlick et al., 1994).

4 Results

RSCM temperatures estimated from the metapelite samples reconstruct an upright thermal gradient with 380–460 °C in the Veitsch Nappe, ca. 350°C in the Noric Nappe, and 288–313 °C in the Carnian level of the Mürzalpen Nappe (Table 3). In accordance to the temperature calibration of Epstein et al. (1977) and Rejebian et al. (1987), the latter temperature is correlated to CAI values of 5.0–6.5 (Table 1; Figure 2). Conodonts with a CAI>5.5 show specimens with a recrystallized apatite matrix (Figure 2). The Raman spectra of conodont spot measurements show a dominant ν₁-PO₄ apatite band between 953 and 965 cm⁻¹ as well as the carbonaceous matter derived D (disorder) and G (graphite) bands (Figure 3). In a singular conodont element, the corresponding metamorphic temperatures vary considerably. If an average is calculated for a sample, significantly higher RSCM temperatures (280–382 °C) than the temperatures of the adjacent slates (288–313 °C) result (Table 3).

5 Discussion

The study data compare conventional RSCM temperatures estimated on metapelites (Lünsdorf et al., 2017) to estimates from conodonts (McMillan and Golding, 2019). The RSCM estimates from the metapelites ranging between 290 and 310 °C are based on a lab-specific

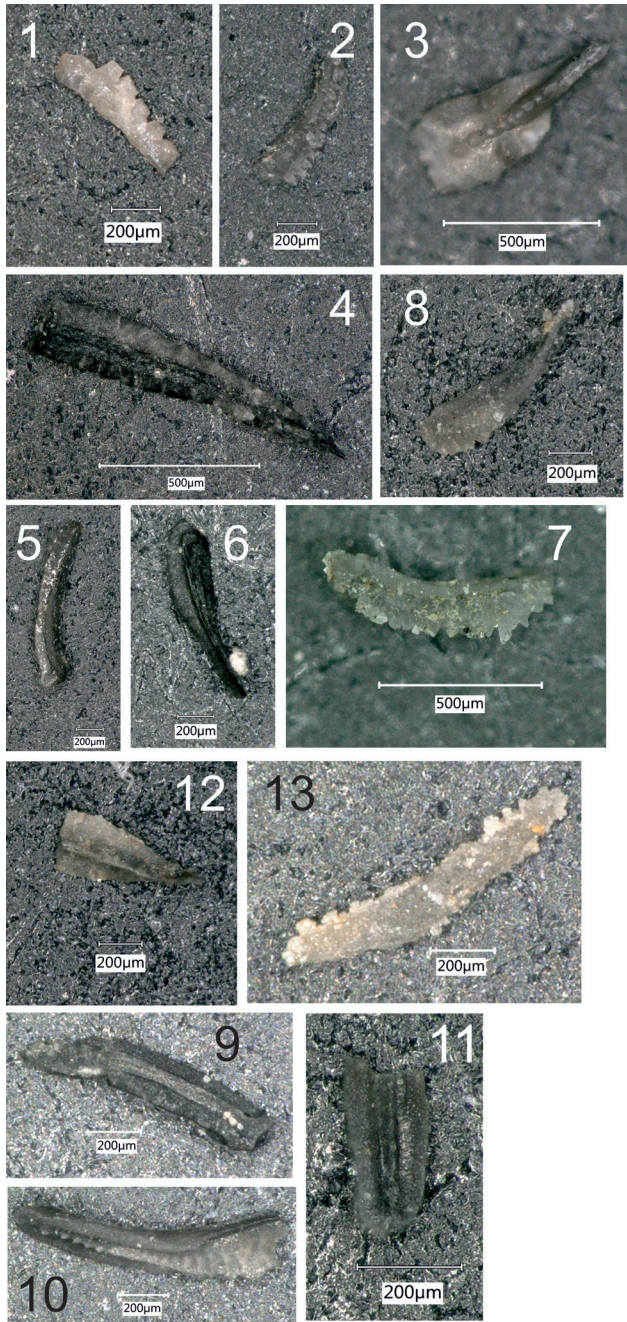


Figure 2: Investigated CAI 5.0-6.5 conodonts from the Mürzalen Nappe (the numbers indicate the sample names, see Table 1). 1. *Gladigondolella* ME. 2. *Paragondolella polygnathiformis*. 3. *Epigondolella rigoi*. 4. *Norigondolella* sp. 5. *Norigondolella steinbergensis*. 6. Basal view on *Paragondolella polygnathiformis*. 7. *Paragondolella excelsa*. 8. *Paragondolella polygnathiformis*. 9. *Paragondolella bifurcata*. 10. *Paragondolella polygnathiformis*. 11. Broken piece of *Neogondolella pseudolonga*, basal view. 12. Broken piece of *Gladigondolella* sp. 13. Totally recrystallized *Gladigondolella tethydis*. The specimens shown in 1, 7, and 13 show a recrystallized apatite matrix.

calibration, established by data from samples with well-constrained peak temperatures (Lünsdorf et al., 2017; Rantitsch et al., 2020). Therefore, they are used here as a reference and correlated to CAI values of 5.0-6.5.

The spectral characteristics (i.e. band position and band full width at half maximum, FWHM) of the $\nu_1\text{-PO}_4$ apatite band at ca. 963 cm^{-1} provide evidence for diagenetic

alteration (Lanfranco et al., 2003; Thomas et al. 2007, 2011; McMillan and Golding, 2019; McMillan et al. 2019). According to Zhang et al. (2017), a parameter scatterplot identifies a Sr, CO_3^{2-} or F- substitution into the recrystallized conodont apatite. In a thermometric study, McMillan and Golding (2019) found that conodonts for which IFORS and CAI temperatures do not match show more evidence for diagenetic cation replacement. The data of this study demonstrate a strong negative correlation between $\nu_1\text{-PO}_4$ apatite band position and FWHM (Figure 4), suggesting varying contents of a heavier cation (Thomas et al., 2011). Conodont spot measurements revealing RSCM temperatures equal to the RSCM reference temperatures are characterized by relatively broad $\nu_1\text{-PO}_4$ bands (high FWHM values) shifted to lower wavenumbers. According to Thomas et al. (2011) and Zhang et al. (2017 and references therein), those spots show a higher substituting ion concentration in the lattice. RSCM temperatures estimated on spots characterized by lower substituting ion concentrations are shifted to values significantly higher than the reference slate temperatures (Figure 5). Consequently, evidence is given for a post-diagenetic alteration or overgrowth of the conodont apatite, which lowers a previously high substituting lattice concentration. The $\nu_1\text{-PO}_4$ band parameter vary in a singular conodont as well as between distinct conodont specimens of a sample, evidencing a heterogeneous process, detected in the entire CAI range covered by this study (5.0-6.5).

The results suggest that chemical alteration and recrystallization must be considered in the application of RSCM on the conodonts of this study. Without assessment of the $\nu_1\text{-PO}_4$ band characteristics, an average temperature is biased towards higher values. The best value is found however at the bulk minimum of the data collection. Unbiased estimates are found at spots with an apatite parameter combination of band positions $< 956\text{ cm}^{-1}$ and FWHM $> 12\text{ cm}^{-1}$. However, sample 2 gives an average temperature estimate corresponding to the slate estimates (Table 3) outside those limits. This is related to a differing starting composition of the conodont apatite or by a thermal overprint at a lower temperature than the reference range.

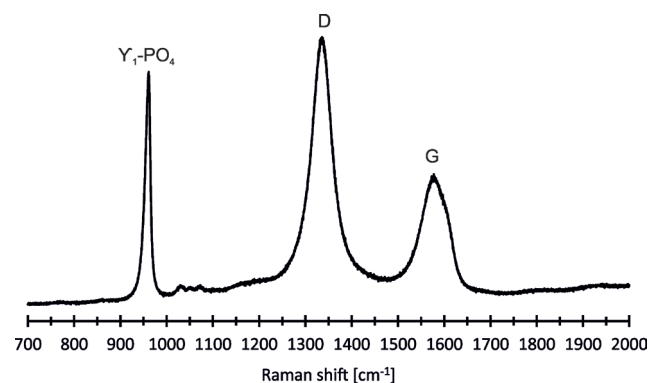


Figure 3: Representative conodont Raman spectrum of a spot measurement of sample 5. The $\nu_1\text{-PO}_4$ band derives from apatite, the D (disorder) and G (graphite) bands derive from carbonaceous material.

Table 2: Metapelite samples (coordinates in the Austrian BMN system, EPSG 31286).

Sample	X	Y
MürztalNappe (LeckkogelFormation, Carnian)		
14	666419	270867
15	666369	270659
16	666473	270340
17a	666887	269948
17b	666866	269933
18	673336	272613
19	674192	274503
NoricNappe (Rad Formation, Silurian)		
20	665813	268707
Veitsch Nappe (SunkFormation, Upper Carboniferous)		
21	666386	265399
22a	667658	265468
22b	667648	265478
23	666218	265175

Because of the regionally consistent zonation of the reference temperatures, the latter interpretation is excluded, giving evidence for the importance to consider the apatite structure in thermometric conodont studies. Consequently, to estimate reliable temperatures, the alteration of the host apatite has to be assessed by an inspection of the $\nu_1\text{-PO}_4$ band characteristics (Figure 5). Valid temperatures (corrected temperatures of Table 3) are given by the median of all spot measurements limited by the apatite parameter combination defined above. However, it is also obvious that some samples do not allow to estimate accurate temperatures (Table 3).

The high substituting ion concentration in the apatite lattice could be explained by a chemically abnormal

environment during deposition and/or early diagenesis or by a later alteration of the host carbonates. As the apatite characteristics do not vary in time and facies (Table 3), the first explanation seems unlikely. In contrast, there is some evidence for the latter hypothesis: Firstly, there is geochemical evidence for a significant brine-rock alteration. Invasion of highly fractionated hypersaline fluids in Late Triassic times triggered magnesite mineralization in the Veitsch Nappe and siderite mineralization in the Noric Nappe (Prochaska, 2016), tectonically below the conodont host rocks. Later, syntectonic fluids moved during incipient metamorphism of the Haselgebirge evaporites (Spötl et al., 1996, 1998 a, b, 1999). Secondly, in the central Northern Calcareous Alps, limestone samples show extraordinarily high Sr concentrations, pointing to a spatially inhomogeneous redistribution process (Kralik and Schramm, 1994). Thus, it is possible that hydrothermal activity was responsible for a considerable Sr enrichment of the conodont surface. In a preliminary model, recrystallization removed Sr ions out of the lattice. Thus, the $\nu_1\text{-PO}_4$ band characteristics may provide a proxy for the stress of growing apatite crystals, promoting an accelerated graphitization of the involved carbonaceous matter.

The regional significance of the study data is given by the observation of a continuous metamorphic trend across nappe boundaries. From bottom to top, ca. 400 °C are estimated in the Veitsch Nappe, 350 °C in the Noric Nappe and 300 °C in the Carnian level of the Mürzalpen Nappe. Published data from the Permian-Lower Triassic Haselgebirge of max. 255–360° (Spötl and Hasenhüttl, 1998; Bojar et al., 2018) fit well into this gradient. The age of metamorphism in the Greywacke Zone is early Late Cretaceous (Dallmeyer et al., 1998; Frank and Schlager, 2006) but uncertain in the Mürzalpen Nappe. Because of an insufficient overburden thickness (Bryda et al., 2013, 2020), however, only tectonic load can explain the high thermal overprint of the Triassic strata.

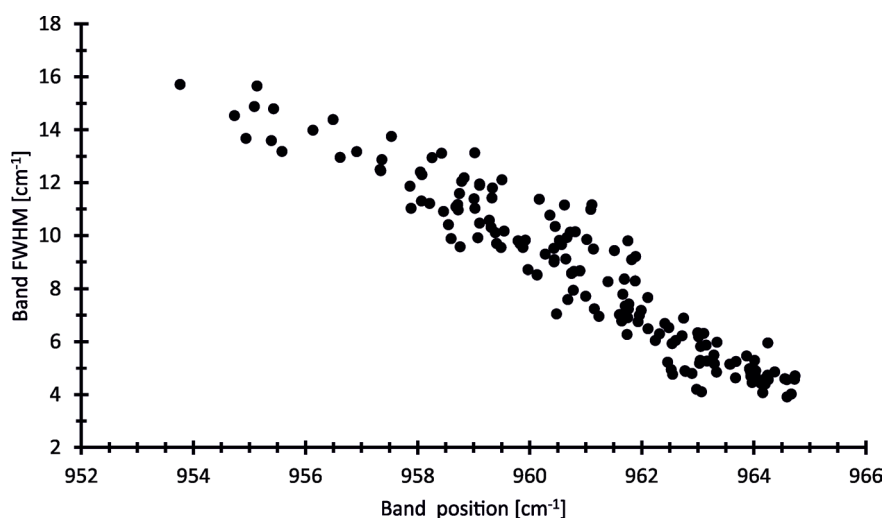


Figure 4: Relationship between band width (FWHM= full width at half maximum) and position of the $\nu_1\text{-PO}_4$ band as estimated on 180 conodont spot locations (all recorded spot data are shown). The covariation indicates a continuous variation of the substituting ion concentration in the apatite lattice (Thomas et al., 2011).

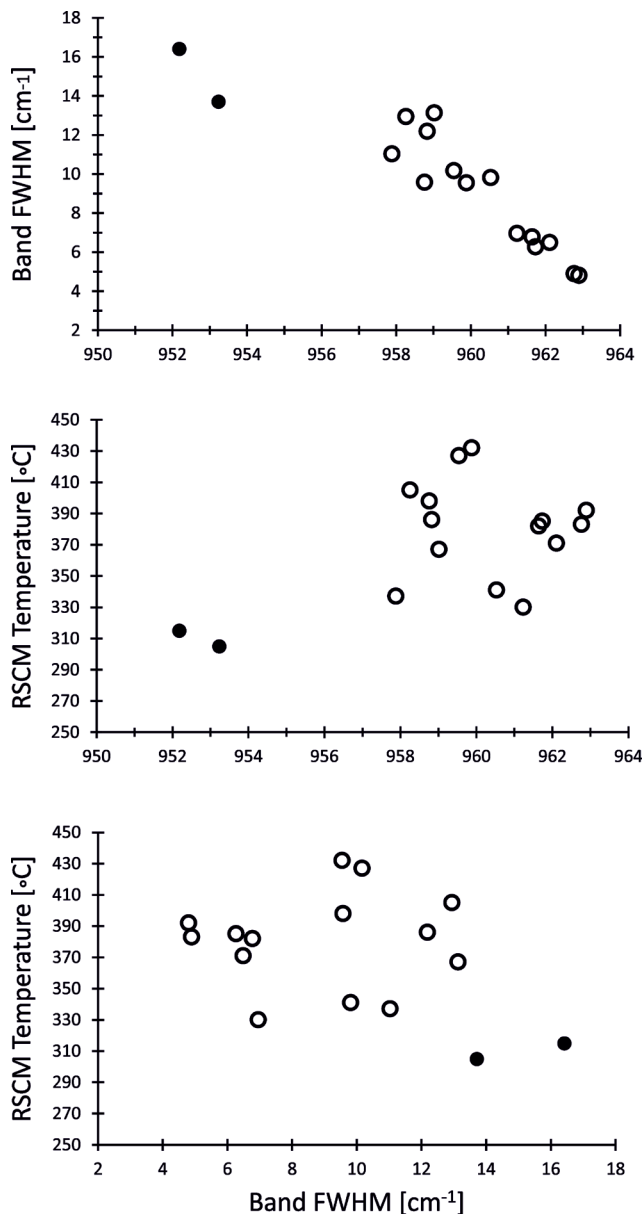


Figure 5: Representative example showing the apatite band parameters of the conodont sample 5. Reliable RSCM temperature estimates (full circles) are recorded by spot measurements with a ν_1 -PO₄ parameter combination of band center < 956 cm⁻¹ and band FWHM > 12cm⁻¹ (corrected temperatures of Table 3).

6 Conclusions

Raman Spectroscopy on conodonts and metapelites of the Mürzalen Nappe (Northern Calcareous Alps) and its basement allow to draw both methodological and regional conclusions:

1) Raman spectroscopy on carbonaceous material of Triassic conodonts of the Mürzalen Nappe yields higher metamorphic temperatures than estimates from adjacent metapelites. This is explained by an enhanced graphitization due to recrystallization of the apatite matrix. The data confirm the fact that it is necessary to assess the chemical and structural state of the conodonts to

Table 3: RSCM temperature estimates according to Lünsdorf et al. (2017). Temp= RSCM temperature, +/- 0.9 temperature confidence, Nc conodonts= number of analyzed conodonts, Nm= number of measurements, corrected Temp= peak temperature by considering apatite alteration.

Sample	Nc	Nm	Temp[°C] +/-	corrected Temp [°C]
MürztalNappe (Carbonates)				
1	3	7	280 83	<322
2	2	10	303 31	300
3	6	16	364 32	<366
4	7	21	363 32	286
5	6	17	382 38	310
6	2	10	369 32	<329
7	5	13	364 32	<376
8	6	18	355 32	315
9a	6	15	358 32	<342
9b	6	15	336 38	315
10	1	5	366 32	<366
11	5	16	335 32	299
12	1	5	357 32	338
13	4	12	368 32	<351
MürztalNappe (Metapelites)				
14		20	288 31	
15		20	288 31	
16		20	302 31	
17a		20	306 31	
17b		20	313 32	
18		20	295 31	
19		20	304 31	
NoricNappe (Rad Formation, Silurian)				
20		20	351 32	
Veitsch Nappe (Sunk Formation, Upper Carboniferous)				
21		20	420 38	
22a		20	381 32	
22b		20	404 33	
23		20	460 29	

estimate accurate RSCM temperatures. For this purpose, the ν_1 -PO₄ apatite band characteristics can be used.

2) In the Northern Calcareous Alps, CAI values of 5.0-6.5, representative for large segments of the Juvavic Nappe System (Gawlick et al., 1994), correlate to ca. 300°C.

3) The thermal overprint of Anisian to Norian carbonates of the Juvavic Mürzalen Nappe is related to thrust tectonics and tectonic load in the frame of the destruction of the Austroalpine Neo-Tethys continental margin.

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