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Published in:
Journal of Paleolimnology

Document Version:
Peer reviewed version

Queen's University Belfast - Research Portal:
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Download date:04. Feb. 2021
Nesseltalgraben, a new reference section of the Last Glacial period in southern Germany

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Key words: lake sediments, Berchtesgaden, Würmian, geochemistry, carbon isotopes, pollen, magnetostratigraphy, Northern Calcareous Alps

Abstract

In the northern Alpine region only a few lacustrine sediment sequences are known from the period of the Last Glacial, regionally assigned as Würmian. Even less is known about Alpine palaeoenvironments prior to the Last Glacial Maximum (LGM). The recently discovered sediment sections at the Nesseltalgraben site (northern Alps, southern Germany) presented here, comprise an approximately 27 m high, predominantly lacustrine composite profile below coarse clastic sediments assigned to the LGM and underlain by Permian-Triassic evaporitic and sandy clayey sediments of the Haselgebirge and Werfen-Formation. The Würmian lake sediments consist of carbonate mud layers representing cooler phases, and organic rich layers (compressed peat, organic mud), that were deposited during warmer periods. Bulk organic geochemical analyses suggest that predominantly algal organic matter was deposited during the cooler periods, while higher fractions of terrestrial vascular plants were admixed during warmer phases. A diamict represents an erosional unconformity and cuts the sediment sequence into a lower and an upper part. Paleomagnetic, palynostratigraphic and radiocarbon analyses place the lower part into the Marine Isotope Stage (MIS) 5c (Lower Würmian), while the upper part covers at least the period from 45 to 31 ka cal BP (MIS 3, Middle Würmian). Different explanations for the origin and spatiotemporal extent of the palaeolake are discussed. The most plausible sedimentary deposition is the formation of the small-scaled lake in a sinkhole in the evaporitic Haselgebirge Formation. The results highlight
the significance of the Nesseltalgraben site as a new reference section of the Last Glacial period in the Northern Calcareous Alps and call for the necessity of further geochronological and paleoenvironmental studies at that site.

Introduction

Stable isotope records from Greenland ice cores revealed that the last glacial period, referred to as the Weichselian in northern Europe and the Würmian in the Alpine realm, was characterized by a general trend toward lower air temperatures interrupted by centennial- to millennial-scale interstadials. Twenty-five of these Greenland interstadials or so-called Dansgaard-Oeschger (D-O) events were identified, interrupted by 26 Greenland stadials (Rasmussen et al. 2014). Some of the stadials are associated with Heinrich events, massive discharges of icebergs into the North Atlantic, mainly derived from the Laurentide ice sheet (Seierstad et al. 2014). Evidence for climate changes associated with D-O and/or Heinrich events have been found in European climate archives, including loess deposits (Antoine et al. 2009), speleothems (Genty et al. 2003), and lacustrine sediments (Sirocko et al. 2005; Wohlfarth et al. 2008; Pini et al. 2010).

The impact of these climatic events during the last Glacial on Alpine ecosystems, however, is poorly known. This is partially due to a lack of adequate records in the northern Alps and their foreland, which is the classic area where the Würmian was originally defined (Penck 1882). The few records available include speleothems, peat and lake sediments. Alpine speleothems cover time spans from 120 to 35 kiloyears before present (ka BP), but do not have a continuous growth history (Boch et al. 2011; Moseley et al. 2014). Despite a long tradition of regional Quaternary research, only a few lacustrine records of Middle to Lower Würmian age have been studied in Alpine sites in Switzerland, Austria and Germany (Heiri et al. 2014; Fig. 1). This scarcity of archives reflects the pervasive erosion during the subsequent
Last Glacial Maximum (LGM, Upper Würmian) ice advance. In particular, the Middle Würmian, i.e. the period between 74 and 30 ka BP, is the least explored interval of the last glacial period in the Alpine realm (Preusser 2004; Heiri et al. 2014).

In the last few years, new outcrops of lacustrine and fluvial sediments have been exposed by erosion in the Nesseltalgraben close to Berchtesgaden, southeastern Germany. This site is located within the northern edge of the Alps and can contribute substantially to a better understanding of the impact of rapid climate change on Alpine ecosystems during the Würmian. The aim of this study is to document the lithology and stratigraphy of the sections exposed in the Nesseltalgraben, and to interpret the first stable isotopic and geochemical investigations on bulk organic matter. Furthermore radiocarbon, pollen, and paleomagnetic analyses were carried out to provide a chronological framework. Based on these results, first conclusions about the paleoenvironment and the origin, spatial extent and persistence of lacustrine conditions during the Würmian can be drawn.

Site description

The inner-Alpine Nesseltalgraben site (47°39′24″N, 13°02′49″E, 555–595 m a.s.l.) is located in the Northern Calcareous Alps 4 km northeast of Berchtesgaden and 15 km south of Salzburg. Geomorphologically, the Nesseltalgraben site is located in a small tributary valley at the eastern slope of the roughly S-N oriented Berchtesgaden main valley which was incised by fluvial and glacial erosion during the Quaternary. The recently discovered Pleistocene strata there are overlying bedrocks of the Upper Permian to Lower Triassic evaporitic Alpine Haselgebirge Formation (Fm.) (Spötl 1989). These rocks crop out immediately west of the Quaternary section and consist of a tectonic mélange of claystone, gypsum, anhydrite and salt, overlain by, and mixed with, up to km-sized blocks of pelagic limestones and dolomites of the Triassic Hallstatt Fm. (Fig. 2). The evaporites of the Haselgebirge Fm. are affected by
subrosion leading to the formation of sinkholes (Bayerisches Landesamt für Umwelt 2013). To the north, the Nesseltalgraben Quaternary outcrop is bordered by limestones of the Hallstatt Fm., while Triassic dolomites and the sandy to carbonate-clastic Werfen Fm. crop out in the west (Fig. 2).

Material and Methods

Sedimentology

Sediment exposures in the Nesseltalgraben were cleared from vegetation and soil cover and were thoroughly documented. Five sections, named A to E from east to west, were sampled for sedimentological and geochemical analyses. The sections were correlated using lithological marker horizons. Lithology and grain size were recorded using standardized field methods (Sponagel et al. 2005). Macrofossils and sedimentary structures were documented, and the sedimentary units were measured with a tape measure. Subsequently, sediment blocks of 10 cm height and approximately 500 cm$^3$ volume, were taken continuously from the sections.

Geochemistry and stable isotopes

For bulk geochemical and isotopic analyses 200 samples containing sufficient fine-grained sediment were selected. A representative fraction of each sample was frozen after soaking with a small amount of de-ionized water, lyophilized (LYOVAC GT2-E freeze dryer, SRK) and thereafter homogenized either carefully with a mortar or sieved (<250 µm) to remove coarse minerogenic and organic debris. The fine fraction was used to analyse total nitrogen (TN), total carbon and total organic carbon contents (TC, TOC, in weight %), and stable
isotope ratios of organic carbon ($\delta^{13}C_{TOC}$). Total inorganic carbon content was calculated from the difference between TC and TOC. For TN and TC analyses on average 29 mg (maximum 110 mg, minimum 10 mg, depending on the N content) of the homogenized sediment were weighed into tin capsules and combusted at 1080°C in a continuous helium flow in an elemental analyser (NC 2500, Carlo Erba) under presence of chromium oxide and silvered cobaltous oxide. After reduction of the combustion products in a copper-filled reduction tube at 560°C and separation of $N_2$ and $CO_2$ in a gas chromatographic column at 60°C, both gases were analysed with an isotope-ratio mass spectrometer (DeltaPlus, ThermoFisher). For TOC and $\delta^{13}C_{TOC}$ determination, the same method was applied, except that, before analyses, on average 11 mg (maximum 40 mg, minimum 2 mg) of each sample was weighed into silver capsules and decalcified with droplets of first 5% and subsequently 20% of HCl on a hot plate (70°C) until no effervescence was observed. The lower concentrated HCl was used first to avoid excessive reaction and, thus, partial loss of the sample. Total inorganic carbon (TIC) was calculated from the difference between TC and TOC and represents a measure of carbonate content.

Carbon stable isotope values of organic matter are reported as $\delta^{13}C_{TOC} = (R_{sample}/R_{standard} - 1) \times 10^3$ where R is the isotope ratio ($^{13}C/^{12}C$). $\delta^{13}C_{TOC}$ values are reported relative to the Vienna Pee Dee Belemnite (VPDB) standard. Isotope values were calibrated using a lab standard (‘peptone-II’, $\delta^{13}C = -24.04\%$), which is regularly calibrated against international standards (IAEA-CH7 and USGS-41). Carbon and nitrogen contents were determined from the ratio of the peak area to sample weight by using the elemental standards atropine and cyclohexanone-2,4-dinitrophenylhydrazone for calibration. The precision was typically 0.1‰ for the isotope analyses, and 5-10% of the determined value for the nitrogen and carbon content.

Radiocarbon dating
Ten wood remains were dated in two radiocarbon laboratories: two samples were analyzed at the former acceleration mass spectrometry (AMS) laboratory in Erlangen and eight samples were analysed at the \(^{14}\text{CHRONO Centre, Queen's University Belfast, using AMS. The wood was pretreated following the standard acid-alkali-acid procedure (de Vries and Barendsen 1952). The sample AMS }^{14}\text{C}/^{12}\text{C ratio was background corrected and normalised to the HOXII standard (SRM 4990C; National Institute of Standards and Technology). The }^{14}\text{C}/^{12}\text{C ratio was corrected for isotopic fractionation using the concurrently measured }^{13}\text{C}/^{12}\text{C ratio which accounts for both natural and analytical isotope fractionation. Ages were calculated according to Stuiver and Polach (1977) and were calibrated using the IntCal13 (Reimer et al. 2013) calibration curve and the Calib 7.1 software. Calibrated ages are reported with two standard deviations (2σ).}

Palaeomagnetic analyses

Twenty-five oriented samples, one inch in diameter and up to 5 cm in length, were taken with a portable electrical drill from two intervals. These samples are intended to provide preliminary information on the feasibility of magnetostratigraphic dating of these sections based on palaeomagnetic excursions (Roberts 2008). In the laboratory, these samples were cut into two or more specimens, in case of sufficient length. During a detailed pilot study the sister specimens were subjected to alternating field (AF) demagnetization with peak fields of 90 mT using the automated system at the University of Munich (Wack and Gilder 2012) or analyzed using stepwise thermal demagnetization up to 600°C using a Schonstedt thermal demagnetizer at the laboratory of the LMU. Magnetizations were measured in three components after each demagnetization step with a 2-G SQUID magnetometer. Demagnetization results were analyzed with principal component analysis (PCA) of at least
four consecutive demagnetization steps (Kirschvink 1980). To identify eventual excursions of
the geomagnetic field, the latitude of the virtual geomagnetic pole (VGP) was calculated
based on the respective directions and plotted versus stratigraphic height.

Palynology

Sediment subsamples each containing 1 cm³ were sampled above and below a diamicitic layer
for biostratigraphic purposes. The samples were prepared for pollen analysis following
standard methods (Faegri and Iversen 1989). *Lycopodium* spores were added to each sample
in order to determine pollen concentration (Stockmarr 1971). Pollen grains were identified
under 400x and 1000x magnification using the reference collection at the Institute of
Geography in Augsburg, Germany, and the pollen key of Beug (2004). Below the diamicit,
pollen percentages were calculated from a sum of at least 600 arboreal pollen grains. Above
this layer, 500 terrestrial pollen grains were counted. For calculation of the pollen
percentages, Cyperaceae, aquatics and all spores were excluded. Pollen nomenclature follows
Beug (2004), spores are named according to Reille (1998).

Results

Sedimentary facies

The stratigraphy of the five sections exposed in the Nesseltalgraben is presented in Fig. 3. The
sections, labeled A to E from east to west, are between 19 and 35 m apart. Marker layers, such
as characteristic carbonate mud layers and a diamicitic layer allow correlating individual
sections despite lithological variability. For instance, about 4 m of predominantly coarse-
grained fluvial deposits are exposed at the base of the westernmost section E, while in
adjacent section D silt and clay are dominant at the same stratigraphic level. In both sections plant and wood remains were found in the basal layers. The previously mentioned diamict occurs above these basal layers. It can be traced as an erosional unconformity between sections C and E. While the diamict is not exposed in section B, it occurs in the easternmost section A directly underneath a thick lacustrine carbonate mud layer, which can be traced as a marker horizon through sections A, B, and C (Fig. 3). In section A the diamict appears in a stratigraphic position several meters higher than in section C (Fig. 3). A much weaker inclination of the diamict layer towards the west continues in sections D and E. In section A a dark-gray organic-rich silt is sandwiched in between the diamict. In the uppermost 0.6 m of the lacustrine silts below the diamict of section A, mammoth bone fragments were found and the diamict itself contained a bovid metacarpale. The diamict layer consists of poorly rounded to angular, unsorted gravel, cobble, and boulders up to several decimeters in size in a silty-sandy matrix. The coarse fraction consists of Triassic Hallstatt limestone and rarely Lower Cretaceous sandstones from the Roßfeld Fm., which crop out nearby. At the top of the diamict subangular to subrounded boulders of up to 1 m in diameter occur in section C. In section B the diamict is overlain by grayish silts and clays rich in organic remains intercalated by decimeter- to meter-thick, whitish layers of homogeneous to layered carbonate muds onlapping on the diamict. The total stratigraphic height of this succession of pale white to dark gray layers compiled in a composite profile (Fig. 4) is about 13 m. In the lower part, stems of charophytes are abundant in carbonate-rich layers at 22.3 to 22.5 m of the composite profile. This succession ends with a 50 cm thick dark-brown compressed peat layer containing abundant moss and some wood fragments in section B. This layer represents the onset of a gradual facies change, which is evident not only in the repeated occurrence of further dm- to cm-thick dark-brown peaty or organic-rich layers, but also in the increasing abundance of sand and gravel layers towards the top of the succession. In total, nine organic-rich layers are present in the upper half of section B which show successively decreasing thickness towards
the top of the sections. A variety of sedimentary structures are present, including lamination, ripples, deformed and slumped strata, wedge structures and erosional channels indicating rapidly changing depositional and post-depositional conditions (Fig. 3).

Geochemistry and stable isotope records

Geochemical and stable isotope data from the three sections B, C, and D are shown next to the composite profile in Fig. 4. TN contents range between 0.01% and 0.93% (mean 0.10%, n = 200) and TOC between 0.1% and 14.8% (mean 1.7%, n = 161). The highest TOC and TN contents coincide with organic-rich or peaty layers in the upper half of the composite profile, the lowest with the carbonate-rich muds. TOC and TN values are highly significantly correlated (r = 0.99, Fig. 5). The intercept of the correlation close to zero indicates that inorganic N does not play an important role and TN represents predominantly organic N.

TOC/TN ratios vary between 21.0 and 5.6 (mean 13.0, n = 134) and TIC contents between 11.9 and 0.6 % (mean 4.5, n = 134). The $\delta^{13}$C_TOC values vary from -24.9 to -30.4‰ (mean -27.6‰, n = 148) and are highly significantly, linearly correlated with the logarithmized TOC and TN values and, albeit less significantly, with the TOC/TN ratio (Fig. 5). $\delta^{13}$C_TOC values vary only little in the lower part of the composite profile and show increasing scatter in the upper part concomitant with a higher lithological variability (Fig. 4).

Radiocarbon dates

The ten radiocarbon dates obtained from the Nesseltagraben sections comprise an age range from >51.5 to 27.1 $^{14}$C ka BP (Table 1). The succession of ages is in stratigraphic order in the upper part of the exposed sections above the diamict (Fig. 3) with the exception of NE-5 and NE-2 which overlap in their calibrated age ranges (Table 1), although they were taken at
stratigraphic levels several meters apart. The layers below the diamict vary considerably in age. The strata 1.5 m below the diamict in section C were older than 51.5 $^{14}$C ka BP. In contrast, ages from even lower stratigraphic levels in section E yielded ages of 38.1 and 35.2 $^{14}$C ka BP (41.4-43.2 and 38.4-41.2 cal ka BP, respectively; Fig. 3), pointing towards contamination with modern carbon for these samples. An age of 43.5 $^{14}$C ka BP (>50.0 to 44.2 cal ka BP) from immediately below the diamict in section A may also point to a bias in the age determinations in section E.

Pollen record

Pollen analyses were carried out at 23.2 to 26.0 m composite depth. This segment was chosen, as it covers the strata immediately above and below the diamictic layer and allows to biostratigraphically pinpoint the event layer and a potential hiatus associated with it. The pollen record can be separated into two local pollen zones (LPZ), one below (LPZ 1), the other (LPZ 2) above the diamictic layer. LPZ 1 (Fig. 6) is characterized by a co-dominance of *Picea* and *Pinus*. Furthermore *Abies*, *Corylus*, *Betula* and *Alnus* reach noteworthy percentages. Besides these, pollen grains of other thermophile taxa (*Ulmus, Tilia, Carpinus, Acer, and Fraxinus*) were found. Species growing under cooler climatic conditions are present in low values such as *Larix, Pinus cembra L., Alnus viridis* (Ehrh.) K. Koch and *Salix*. The non-arboreal pollen (NAP) spectrum reaches about 10% and is dominated by Poaceae, Cyperaceae and Cichorioideae. The pollen concentration reaches values between 18,000 and 62,000 grains cm$^{-3}$.

The pollen spectrum of LPZ 2 is dominated by *Pinus* and Cichorioideae. The next frequent tree taxa are *Picea* and *Betula* accompanied by *Pinus cembra* and *Alnus*. The high values of Cichorioideae are likely caused by selective decomposition. The pollen preservation was worse in LPZ 2 compared to LPZ 1. Partly decomposed and damaged pollen grains
occurred in LPZ 2. Apart from Cichorioideae the NAP consists mainly of Poaceae and Cyperaceae together with heliophile taxa such as *Artemisia*, *Helianthemum* and *Thalictrum* as well as many other taxa not shown in the pollen diagram (e.g. Apiaceae, *Matricaria*-type, *Senecio*-type). The pollen concentrations are rather low (6,000 to 10,000 grains cm\(^{-3}\)).

Palaeomagnetic record

Two segments were selected, the first from 12.2 to 15.1 m composite depth in section B, and the second between 21.1 and 24.7 m in section D (Fig. 3). Generally, all demagnetization experiments yielded stable behaviour. The upper interval, however, showed consistently lower magnetic intensities (intensity of the natural remanent magnetization, NRM) associated with an increase in noise of the demagnetization data (increase of mean angular deviations, MAD, of the PCA-fit). AF demagnetization yielded one component of magnetization up to 50 mT, above which a gyromagnetic remanent magnetization (GRM) (Stephenson and Snowball 2001) dominated the directional spectrum (Fig. 7d). GRM can be taken as diagnostic for the presence of the iron-sulfide greigite (Roberts et al. 2011). Two components of magnetization, however, could be separated during stepwise thermal demagnetization. A first low temperature (LT) component between 100 and \(~\)400°C and a less well defined high temperature (HT) component between 400 and 600°C (Fig. 7e). The combined results of the thermal and AF demagnetization experiments point towards greigite as the predominant carrier of magnetization together with various amounts of magnetite in the samples. A more detailed rock magnetic study would be necessary to support this preliminary interpretation.

Combining the resulting directions of the AF experiments and the low temperature phase yielded a mean direction of \(D = 358.4°\), \(I = 64.8°\), \(\alpha_{95} = 7.6°\) for the 30 samples studied (Fig. 7i), whereas the HT component showed a random distribution of directions with positive and negative inclinations (Fig. 7i). These two observations led us to believe that the LT is
representing the primary depositional magnetic component, which can be used for further magnetostratigraphic analysis. Plotting the calculated VGP latitude versus stratigraphic height yielded a zone around 14 m composite depth in which several low VGP latitude values were observed (Fig. 7a). The magnetic intensity (intensity of NRM) was not lower within this interval compared with the surrounding samples (Fig. 7a).

Discussion

Age range of the section

Radiocarbon dates provide a chronostratigraphic framework for the Nesseltalgraben site. These dates, however, require critical evaluation, as some of them are at, or close to, the $^{14}$C limit. Some authors suggest that ages above 35 (Briant and Bateman 2009), or even above 25 $^{14}$C ka BP (Lai et al. 2014), should be viewed with caution, as already small amounts of modern carbon without more rigorous pretreatments of the samples can alter the radiocarbon dates substantially. Age reversals in the lower part of the profile illustrate that modern C contamination is also likely at the Nesseltalgraben. In particular, the two radiocarbon ages from the deepest sediments of the record at the base of section E are too young compared to the radiocarbon dates of overlying strata. These age reversals preclude dating the diamict and a potential hiatus associated with it, but suggest that they are likely older than some 50 ka. The palynological record permits to further clarify the stratigraphy of the lower part. The floristic differences between the two pollen zones identified below (LPZ 1) and above (LPZ 2) the diamict indicate a considerable hiatus between them. LPZ 1 represents a conifer forest formed primarily by Picea and Pinus, but also thermophile deciduous taxa like Corylus and Tilia occurred. A comparison with pollen records from Southern Germany and Austria, including Pfefferbichl (Filzer 1967), Samerberg (Grüger 1979a, b), Wurzacher Becken...
(Grüger and Schreiner 1993), Mondsee (Drescher-Schneider 2000), Füramoos (Müller et al. 2003), Kitzbühel (Reitner and Draxler 2004; Heinisch et al. 2015), Hopfgarten (Reitner and Draxler 2004) and Unterangerberg (Starnberger et al. 2013) assigns this pollen zone to the first Early Würmian Interstadial (Brørup, MIS 5c) indicated by continuous findings of Abies with values varying between 1 and 3 %. In the second Early Würmian interstadial (Odderade, MIS 5a), Abies is either completely missing (e.g. at Samerberg) or restricted to single findings (e.g. at Wurzacher Becken and Füramoos). Hopfgarten, an inner-alpine site, is an exception in that respect with findings of Abies in the low percentage range.

LPZ 2 also indicates interstadial conditions, but the degree of forest cover was lower than in LPZ 1. The interpretation of the pollen data is not as clear as for LPZ 1. This is also due to the high amounts of Cichorioideae, which have a distortive effect on the pollen concentrations due to their higher resistance to decomposition compared to other pollen taxa. The open forests of LPZ 2 were composed of Pinus sp., Picea and Betula. Larix and Pinus cembra also occurred, which likely grew at higher sites according to the present-day altitudinal vegetation zonation. Most probably, a Middle Würmian Interstadial after the Dürnten interstadial (Welten 1981) is reflected by LPZ 2. Similar pollen spectra were reported from Breinetsried (Peschke 1983), which were dated around 40 years ago by Grootes (1977) to 45.5 and 48.3 \(^{14} \text{C} \) ka BP for the top and bottom, respectively, of a compressed peat layer. These ages are slightly older than the age of 42.2 \(^{14} \text{C} \) ka BP (47.6-43.5 cal ka BP) obtained for the top of the diamict at the Neuseltalgraben site that forms the base of LPZ 2. The Neusillersdorf record contains a peat layer which covers an age between 55 and 45 ka BP based on luminescence dating (Fiebig et al. 2014). There, Picea played a more important role in the forest composition.

The magnetostratigraphic results can be used to further refine the age model above the diamict. During the period of the strata above the diamict, two paleomagnetic anomalies occurred. The zone of low VGP latitude values at 14 m composite depth could be related
either with the Mono Lake geomagnetic excursion at 33 ka or with the Laschamp excursion at 41 ka (Roberts 2008). Two $^{14}$C ages frame the geomagnetic excursion in the Nesseltalgraben. Two meters above the excursion, an age of 35.5-34.2 cal ka BP was recorded and 6 m below an age of 49.01-44.6 cal ka BP. Combining these calibrated $^{14}$C ages with the magnetostratigraphic results suggests a correlation of the zone of low VGP latitude values with the Laschamp excursion at 41 ka. Some uncertainty remains due to consistently higher VGP latitude values of the low-temperature phase compared with AF results during the excursion and higher MAD values in this interval. However, we argue that the lower quality of the AF results during the period of low VGP latitudes (Fig. 7c, f) and the absence of GRM there suggests a weakened palaeofield relatable to an excursion of the palaeomagnetic field. We point out that greigite might record the magnetic signal with some delay (Roberts et al. 2011), however, it has been used for magnetostratigraphic studies in the recent past (Vasiliev et al. 2011). Although the magnetostratigraphic interpretation and the radiocarbon results are in good agreement, a more detailed integrated magnetostratigraphic and rock-magnetic investigation is required to completely rule out a rock-magnetic artefact and to clarify the relationship between the greigite and the higher temperature phase.

To summarize, available evidence strongly suggests that the lower part of the Nesseltalgraben section was deposited during the Early Würmian, covering at least MIS 5c. A hiatus formed between the upper Early and the lower Middle Würmian, which is manifested by the diamic layer. After this erosional unconformity, sedimentation re-started in the Middle Würmian at about 48 to 45 cal. ka BP and lasted at least until 31 cal. ka BP. Likely, sedimentation at the Nesseltalgraben site continued until the LGM, as the lacustrine sequence is overlain by about 8 m of glaciofluvial deposits and covered by approximately 6 m of till. A comparison with the stratigraphy of other regional sediment archives reveals that the Nesseltalgraben site represents a time window in the Middle Würmian that is not preserved in other records (Fig. 8). Thus, future investigations of biological and geochemical proxies at
this site will provide important information about the environmental conditions immediately prior to the LGM that culminated between about 24 and 17 cal ka BP (Preusser 2004, Wirsig et al. 2016).

Paleoenvironmental implications

The sedimentological and geochemical data suggest a highly variable paleoenvironment during the Middle Würmian. Almost pure carbonate mud with very little organic matter alternate with organic-rich mud and peaty layers in the lacustrine parts of the sections (Fig. 4). These repeated abrupt facies changes could reflect climatically driven hydrological changes affecting the lake and its catchment. $\delta^{13}C_{TOC}$ values are frequently used to elucidate the causes of such changes (Lücke and Brauer 2004; Mayr et al. 2009; Zhu et al. 2013), but were rarely applied for pre-LGM records in Central Europe. A notable exception is the Late to Middle Würmian record of Les Echets (France). Similar to our record, a coupling of carbon isotope ratios with TOC and TOC/TN ratios was observed there (Veres et al. 2008). In contrast to the Nesseltalgraben record, however, $\delta^{13}C_{TOC}$ and the other geochemical parameters (TOC, TN, TOC/TN) are positively correlated in the Les Echets record. This could point to different types of organic matter than in our record. At Les Echets, intervals with low TOC/TN ratios coupled with low $\delta^{13}C_{TOC}$ values were interpreted as cool episodes, including Heinrich events, while high TOC/TN ratios and $\delta^{13}C_{TOC}$ were related to the relatively warm D-O events (Veres et al. 2008). The current level of radiometric age control is insufficient to examine links between the Nesseltalgraben record and the Greenland ice cores. Nevertheless, it can already be stated that the mechanisms controlling the geochemical signatures were different in the Nesseltalgraben record than at Les Echets, as indicated by the negative correlation between $\delta^{13}C_{TOC}$ and the other geochemical values. Strata with low TOC contents are associated with high $\delta^{13}C_{TOC}$ and low TOC/TN at our site and very likely reflect
cool periods. TOC/TN ratios close to or below 10 are typical of these periods and are commonly regarded as organic matter from algal sources (Meyers 2003). Thus, organic matter in these cooler periods was predominantly authochthonously produced in the lake. TOC/TN ratios well above the threshold of 10 originate in most cases from a mixture of algal sources and organic matter derived from vascular plants such as aquatic macrophytes and terrestrial plants (Meyers 2003; Mayr et al. 2009). Consequently, the vascular plant source at the Nesseltalgraben apparently had a lower $\delta^{13}$C$_{TOC}$ value than the algal organic matter (Fig. 5).

The organic-rich layers are usually interpreted as warmer phases in Würmian records (Veres et al. 2008), which is also shown by palynological studies of sites in Central and Eastern Europe (Boettger et al. 2009). Therefore, we speculate that during warmer phases the increased TOC/TN ratios were caused by higher contributions of terrestrial vascular plant organic matter to the lake sediment. A denser vegetation in the catchment of the lake is a likely explanation for this effect. During cold phases, the catchment was less vegetated and, thus, the organic matter of the lake was mainly restricted to the autochthonous algal source. Although this hypothesis must be substantiated by further investigations, it highlights the potential to identify short-term climatic events, such as D-O events, also at the Nesseltalgraben site by using detailed bulk organic matter geochemistry in combination with high-resolution dating. This will be one of the objectives of future investigations at this site.

Origin, extent and duration of the lake

The repeated existence of the Nesseltalgraben lake in the Early and Middle Würmian raises the question about the origin of the lake and its spatial extent. The sedimentation interruption indicated by the hiatus, the associated diamicritic layer and the subsequent sediment onlap points to a complete drainage of the lake after MIS 5c and a re-filling during MIS 3. As the diamicritic unconformity layer obliquely cuts the Early Würmian lacustrine sediments, it is
unknown whether this drainage occurred during the Early or the Middle Würmian and how much of the previously deposited sediments were eroded. Alternating lake and drainage phases were also reported from other northern Alpine sites. Climate shifts and multiple mass movements affected the geometry and bathymetry of the paleolake at Unterangerberg during the Early and Middle Würmian, but the origin of a major hiatus between 100 and 80 ka BP remains enigmatic (Starnberger et al. 2013). At other sites, temporary lake phases have been related to damming of valleys by alluvial fans, e.g. at Kitzbühel-Lebenberg (Heinisch et al. 2015), or by advancing glaciers such as the Zillertal glacier whose proglacial sediment wedge formed the dam of present-day Lake Achensee high above the Inn valley (Poscher et al. 1994). All mentioned mechanisms of valley damming could potentially have created the lake basin in which the Nesseltalgraben sediments were deposited during the Early and Middle Würmian. However, the small-scale lateral facies changes in the Nesseltalgraben indicate that the lake basin was rather small. Lake deposits of similar facies and age are unknown in the Berchtesgaden valley outside the Nesseltalgraben, although at several sites up to a few meters of carbonate mud were encountered below LGM gravel and till. The local occurrence of the Nesseltalgraben lacustrine deposits points to subrosion as a possible explanation for the development of a local basin occupied by a paleolake. Evaporites of the Permian/Lower Triassic Haselgebirge are present in the subsurface of the Nesseltalgraben and the formation of a large sinkhole appears possible. An extreme example of subrosion in these evaporites was encountered during a drilling campaign in Bad Aussee, where an 800-m-deep depression created by salt dissolution was filled by Quaternary till, gravel and lake sediments (van Husen and Mayr 2007). Sinkholes formed by groundwater subrosion of evaporites, which were filled subsequently by peat and lacustrine sediments, are also known from northern Germany (Stephan 2014) and northern Bavaria (Enters et al. 2008).

Conclusions
This first study at the Nesseltalgraben demonstrates the high potential of this site for the reconstruction of the Middle and Early Würmian paleoenvironment in the northern Alps. An erosional unconformity separates the Nesseltalgraben sections into a lower and an upper part. Palyno- and magnetostratigraphy suggest an Early Würmian age for the lower and a Middle Würmian age for the upper succession. The latter age assignment is also supported by radiocarbon dates. Bulk geochemical analyses indicate that $\delta^{13}C_{\text{TOC}}$ values and TOC/TN ratios can be successfully applied to identify climatically controlled changes in the organic matter composition during alternating colder and warmer episodes. Future investigations should aim on a higher temporal resolution of radiogenic and biostratigraphic dates associated with high-resolution analyses of bioproxies and geochemical parameters. Such studies have the potential for a direct comparison with the well-dated Greenland ice core records (Rasmussen et al. 2014) and Alpine speleothems (Moseley et al. 2014). To evaluate the strong and rapid temperature variations during the Last Glacial in the Alps, known as D-O events from Greenland, more qualitative and quantitative climate reconstructions are needed. The Nesseltalgraben site provides an excellent inner-Alpine archive that could contribute to address this objective.

Acknowledgments

We are much indebted to Josef März (Berchtesgaden) for generously supporting the fieldwork and analyses. He discovered the Nesseltalgraben site and was one of the driving forces for initiating this study. The palynological studies were partly financed by the Bavarian Environment Agency (Bayerisches Landesamt für Umwelt) in the framework of the EU-funded project “Informationsoffensive Oberflächennahe Geothermie”. We acknowledge research funding by the Deutsche Forschungsgemeinschaft (DFG) (MA 4235/10-1).
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Fig. 1. Peat and lacustrine sites of Würmian age in southeastern Germany and northern Austria that are discussed in the text. The Nesseltalgraben is located close to the city of Salzburg. The maximal extents of piedmont glaciers during the last (Würmian) and penultimate (Rissian) glaciations are also shown.

Fig. 2. Simplified geological sketch of the study area based on Kühnel (1929) and Pichler (1963). Quaternary cover (moraine, fluvial deposits and talus mainly of post-LGM age) has been removed.

Fig. 3. Stratigraphy, lithology and uncalibrated radiocarbon ages of the five sections exposed in the Nesseltalgraben. Abbreviations for grain size classes determined with field methods: clay (T), silty clay (Tu), clayey silt (Ut), silt (U), sandy silt (Us), silty sand (Su), fine sand (fS), medium sand (mS), sandy gravel (Gs), fine gravel (fG), coarse gravel (gG), diamict (X), peaty clay or compressed peat (Hp). The segments in which samples for palynological and magnetostratigraphic investigations were taken are indicated by vertical bars.

Fig. 4. Composite profile compiled from three adjacent sections (B, C, D) exposed in the Nesseltalgraben showing facies variations and geochemical data. The composite depth is given in meters below gravel layers that form the base of glaciofluvial and till deposits of about 14 m thickness. Arrows mark the position of uncalibrated radiocarbon ages. The composite profile comprises an approximately 24 m-long predominantly Middle Würmian lacustrine sediment sequence. Legend as in Fig. 3.

Fig. 5. Correlations between $\delta^{13}C_{TOC}$ values versus TOC/TN, $\delta^{13}C_{TOC}$ values versus
logarithmized TN and TOC, respectively, and between TOC versus TN.

Fig. 6. Pollen diagram of the lower part of section D, directly below and above the diamict, plotted on the composite depth scale of Fig. 4. The amounts of arboreal pollen (AP, black area), shrubs (gray), and non-arboreal (NAP, white) are indicated to the left of the individual taxa.

Fig. 7. Magnetostratigraphic results of two intervals of the Nesseltal section. (a+b). Plot of VGP latitude, intensity of NRM and median angular deviation (MAD) value versus composite depth of selected samples from the Nesseltalgraben section. Squares (circles) represent results based on AF (thermal) treatment. (c-i) orthogonal vector endpoint diagrams (Zijderveld 1967) of representative samples from the Nesseltalgraben section (c-f) together with according decay plot (h) and stereographic projection (g). Open (closed) symbols indicate projections onto the vertical (horizontal) plane. Stratigraphic height of samples is shown below the graphs (in cm). Value indicates amount of each plotted marked intervals (e.g. 10^6) in Am². (i) shows sample mean directions in a stereographic projection. HT samples represent unused high temperature component samples. Selected steps in mT and °C are indicated.

Fig. 8. Schematic overview of the temporal development of ice extent (gray area) and stratigraphic range of important and well-dated Würmian lacustrine palaeoclimatic archives (vertical bars) in the northeastern Alps and their foreland (modified from Reitner (2011) and van Husen (2000), stratigraphic ranges of Füramoos, Baumkirchen and Unterangerberg are from Müller et al. (2003), Barrett et al. (2016) and Starnberger et al. (2013), respectively). The stacked northern Atlantic δ¹⁸O record from benthic foraminifera and the marine isotope stages (MIS) are shown for comparison (Lisiecki and Raymo 2009).
Figure 4
Figure 5

- **ln TN (%)** vs. **ln TOC (%)**
  - Equation: $y = -16.33 - 0.51x$
  - Correlation: $r = -0.61$, $N = 129$, $P < 0.0001$

- **$\delta^{13}C_{TOC}$**
  - Equation: $y = -18.12 - 0.67x$
  - Correlation: $r = -0.64$, $N = 148$, $P < 0.0001$

- **TOC/TN** vs. **$\delta^{13}C_{TOC}$**
  - Equation: $y = -22.93 - 1.31x$
  - Correlation: $r = -0.43$, $N = 131$, $P < 0.0001$

- **TOC (%)** vs. **TN (%)**
  - Equation: $y = -0.014 - 0.063x$
  - Correlation: $r = -0.99$, $N = 158$, $P < 0.0001$
Figure 8

Figure showing the timing and sequence of events during the Late Würmian and Holocene periods, with key locations such as Egesen, Gschnitz, Odderade, Brorup, Unterangerberg, Hopfgarten, Kitzbühel, Nesselalgraben, Samerberg, and Mondsee. The diagram includes a timeline with MIS (Matuyama-Insterburg) stages and isotope records (δ^{18}O).
Table 1. Radiocarbon ages obtained from the Nesseltalgraben sections

<table>
<thead>
<tr>
<th>Internal No.</th>
<th>Lab Code</th>
<th>Material</th>
<th>Uncalibrated radiocarbon date (BP)</th>
<th>Analytical error</th>
<th>Calibrated age (cal BP, 2σ)</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>NE-13</td>
<td>UBA-27629</td>
<td>twig</td>
<td>43,548 ± 1,720</td>
<td>&gt;50,000-44,266</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>NE-4</td>
<td>UBA-24902</td>
<td>twig</td>
<td>39,611 ± 783</td>
<td>44,689-42,248</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>NE-7</td>
<td>UBA-24910</td>
<td>twig from peaty layer</td>
<td>27,111 ± 234</td>
<td>31,393-30,816</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>NE-6</td>
<td>UBA-24911</td>
<td>compressed peat</td>
<td>27,206 ± 234</td>
<td>31,452-30,864</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>NE-1</td>
<td>Erl-17397</td>
<td>compressed peat</td>
<td>30,921 ± 326</td>
<td>35,520-34,203</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>NE-5</td>
<td>UBA-24903</td>
<td>40 cm long piece of wood</td>
<td>43,335 ± 1,100</td>
<td>49,051-44,634</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>NE-2</td>
<td>Erl-17398</td>
<td>piece of wood</td>
<td>42,167 ± 1,063</td>
<td>47,635-43,514</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>NE-10</td>
<td>UBA-27628</td>
<td>moss remains</td>
<td>&gt;51,488</td>
<td></td>
<td>C</td>
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<tr>
<td>NE-3</td>
<td>UBA-24901</td>
<td>piece of wood</td>
<td>38,127 ± 641</td>
<td>43,180-41,384</td>
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</tr>
<tr>
<td>NE-8</td>
<td>UBA-27627</td>
<td>piece of bark</td>
<td>35,184 ± 675</td>
<td>41,232-38,401</td>
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<td></td>
</tr>
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