

# A paleoprecipitation and paleotemperature reconstruction of the Last Interglacial in the southeastern Alps

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## Abstract

The Last Interglacial (LIG, ~130–116 ka) was one of the warmest interglacials of the past 800,000 years and an important test bed for future climate conditions warmer than today. LIG temperature reconstructions from marine records as well as paleoclimate models show that mid and high northern latitudes were considerably warmer by about 2 to 5°C compared to today. In Central Europe, the LIG has been widely studied using pollen and more recently chironomids preserved in lake sediments. While these bio-archives document temperature changes across the LIG, they are commonly poorly constrained chronologically. Speleothems, and fluid inclusions contained therein, offer superior age control and provide information on past climate, including qualitative and partly also quantitative records of temperature and precipitation. Here, we present a precisely dated fluid inclusion record based on seven speleothems from two caves in the SE Alps (Obir and Katerloch) and use a  $\delta^2\text{H}/T$  transfer function to reconstruct regional LIG temperatures. We report a temperature change across the glacial/interglacial transition of  $5.2 \pm 3.1$  °C, and peak temperatures at ~127 ka of  $2.4 \pm 2.8$  °C above today's mean (1973–2002). The fluid inclusion  $\delta^2\text{H}$  record of these speleothems exhibits millennial-scale events during the LIG that are not well expressed in the  $\delta^{18}\text{O}_{\text{calcite}}$ . The early LIG in the SE Alps was marked by an important climate instability followed by progressively more stable conditions. Our record suggests that the SE Alps predominantly received Atlantic-derived moisture during the early and mid LIG, while more Mediterranean moisture reached the study site at the end of the LIG, buffering the speleothem  $\delta^{18}\text{O}_{\text{calcite}}$  signal. The return towards colder conditions is marked by an increase in  $\delta^{13}\text{C}$  starting at ~118 ka indicating a decline of the vegetation and soil activity.

Commented [CJH1]: All the  $\delta\text{D}$  notations were change to  $\delta^2\text{H}$

## 1. Introduction

The Last Interglacial (LIG, also known as Marine Isotope Stage (MIS) 5e or Eemian; ~130 to 115 ka) was the most recent time period before the Holocene when the global climate was as warm or even warmer than today (Fischer et al., 2018; Otto-Bliesner et al., 2021). Given that modern global temperatures are approaching the warmth of the LIG (Bova et al., 2021), this most recent interglacial prior to anthropogenic impact currently receives substantial interest by the paleoclimate community as it provides an important benchmark for even warmer conditions and a case to study the response of the hydrological cycle to differently distributed radiative forcing (Scussolini et al., 2019). Surface temperature anomalies during the LIG were not evenly distributed around the globe, and some regions, notably the high northern latitudes, experienced a disproportionately large warming (CAPE-Last Interglacial Project Members, 2006; Thomas et al., 2020).

The most widely available LIG temperature reconstructions include sea-surface temperature (SST) estimates derived from various inorganic and organic proxies of deep-sea sediments (e.g., Martrat et al., 2007; Tzedakis et al., 2018) with substantial differences due to incoherent chronologies (Capron et al., 2017). Climate model simulations of the LIG based on SSTs and ice-core based temperatures show that land masses were considerably warmer by about 2° to 5°C at mid- and high northern latitudes (Bakker et al., 2014). For Central Europe, previous studies found that summer temperatures may have been about 1–2 °C higher than present-day (Kaspar, 2005; Lunt et al., 2013). Pollen (Kühl and Litt, 2007) and chironomids (Bolland et al., 2021) retrieved from European lake sediments provide constraints on summer (July) air temperatures, but unfortunately lack sufficiently precise age control to define details of the LIG temperature evolution (Govin et al., 2015).

Speleothems are terrestrial archives that can be dated with high accuracy and precision, and different analytical methods allow to obtain proxy information of past climate (Fairchild & Baker, 2012). Previous speleothem-based studies from Europe provided mostly qualitative temperature information (e.g., Meyer et al., 2008; Moseley et al., 2015; Häuselmann et al., 2015; Vansteenberghe et al., 2016). Two recent speleothem studies from Alpine caves used the stable isotopic composition of fluid inclusions to quantitatively constrain the intra-LIG temperature evolution. Both studies showed consistently that the Alps experienced temperatures of up to ~4°C warmer than today (1961–1990) at elevations close to ~2000 m a.s.l. (Johnston et al., 2018; Wilcox et al., 2020).

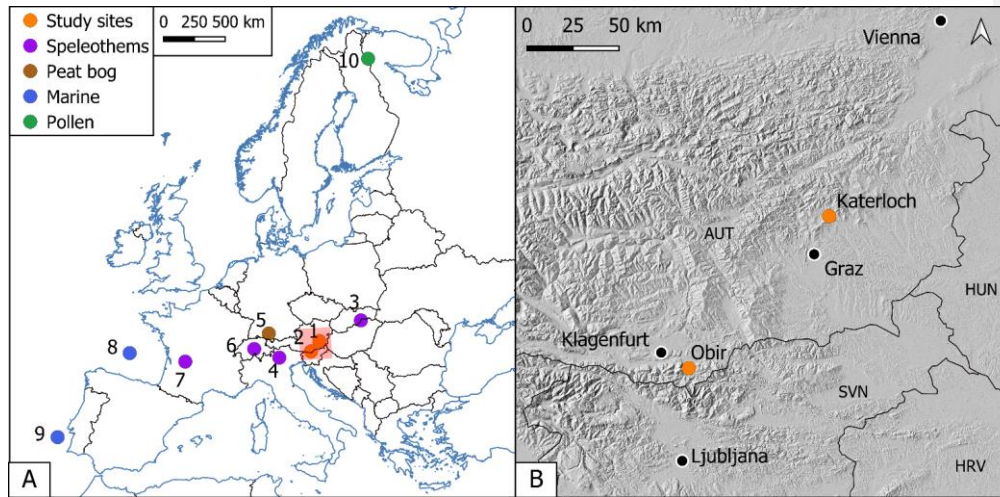
In this study we extend our research in the Alps to lower-elevation regions on the southeastern fringe of this mountain range by analysing fluid inclusions – small pockets of drip water trapped in speleothems during their growth (Schwarz et al., 1976). Paleo-temperature information can be derived from such inclusions by studying: (1) their stable isotopic composition (e.g., Wainer et al., 2011; Affolter et al., 2019), (2) their homogenisation temperature (e.g., Krüger et al., 2011; Meckler et al., 2015), and (3) the concentration of noble gases dissolved in the inclusion water (e.g., Kluge et al., 2008; Vogel et al., 2013; Ghadiri et al., 2018). In this study, we use the first, stable isotope-based approach to quantitatively assess the temperature evolution across the LIG based on a set of seven well-dated stalagmites from two caves on the SE fringe of the Alps, Obir and Katerloch. Such physically based paleotemperature data are of particular importance because speleothem proxy data are tightly anchored to a radiometrically determined chronology allowing detailed comparisons across different archives and models.

Field Code Changed

65 **2. Study sites**

**2.1 Obir Caves**

The Obir massif (46°30'N,14°23'E) is part of the Northern Karawanken Mountains close to the Austrian-Slovenian border, in the Austrian province of Carinthia (Fig. 1). The eponymous caves open at ~1100 m a.s.l. in Middle Triassic limestone and consist of a series of galleries, chamber and shafts encountered in the 19th century during mining for Pb-Zn ores that are now connected by artificial galleries. These caves lack natural entrances and were not known prior to the mining activities (which ceased in the early 20<sup>th</sup> century). The caves are of hypogene origin and were formed by aggressive, upwelling CO<sub>2</sub>-rich groundwater prior to or during the uplift of the Northern Karawanken Mountains (Spötl et al., 2021). Therefore, the Obir caves most likely had only limited air exchange with the outside atmosphere prior to the mining activities. Many parts of these caves are decorated by flowstones, stalactites and stalagmites. For simplicity, the Obir caves are divided into three main systems: Rasslsystem, Banane system (Fig. A1) and the show cave system. The samples were retrieved at depths of 20 m (Banane System, entrance part: sample OBI118), 45 m (Sshow cave system: sample OBI14), and 65 m (Banane System, slocation Sandgang: sample OBI117) below the ground.



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**Figure 1:** (A) Location of the study sites (1) Katerloch and (2) Obir and other sites from which paleoclimate data for the LIG are mentioned in the text: (3) Baradla cave (Demény et al., 2017, 2021), (4) Cesare Battisti cave (Johnston et al., 2018), (5) Fűramoos (Bolland et al., 2021), (6) Melchsee-Frutt caves (Wilcox et al., 2020), (7) Villars cave (Wainer et al., 2011), (8) deep-sea cores MD04-

2845 (Sánchez Goñi et al., 2018; Salonen et al., 2021) and (9) MD01-2444 (Tzedakis et al., 2018), (10) pollen sequence from Sokli  
85 (Salonen et al., 2018). The transparent red square in A marks the enlarged digital elevation map shown in B.

## 2.2 Katerloch cave

The second study site, Katerloch cave, is located in the Austrian province of Styria (47°15'N, 15°32'E), 20 km NNE  
of the city of Graz and about 115 km from Obir (Fig. 1B). The cave opens in Devonian limestone at an altitude of 901 m a.s.l.,  
90 follows the general dip of the host rock and comprises a series of halls and narrow restrictions in between. The entrance hall  
is connected via two short artificial tunnels with a speleothem-rich chamber below, called Phantasiehalle, [where the samples  
were retrieved \(at an approximate depth of -165 m\)](#). These two tunnels were blasted during show cave development in the  
1950s which probably led to an intensification of the cave ventilation.

## 2.3. Climate at the study sites

95 Both cave sites receive Atlantic moisture from the W and NW and are also under the influence of Mediterranean air  
masses from the south, the latter being most pronounced during spring and autumn (including local summer thunderstorms).  
During the winter season, the North Atlantic Oscillation influences the regional climate on a multi-annual time scale (Boch et  
al., 2009). The nearest GNIP (Global Network of Isotopes in Precipitation - <https://nucleus.iaea.org/wiser>) stations are Graz  
(20 km from Katerloch) and Klagenfurt (15 km from Obir). They provide long (1973 to 2002) time series of stable isotopes in  
100 precipitation and air temperature to obtain monthly, seasonal, and long-term  $\delta^{18}\text{O}/\Delta T$  and  $\delta^2\text{H}/\Delta T$  relationships ([see fig. A3](#)).  
The two stations receive similar amounts of annual precipitation (810 mm at Graz and 887 mm at Klagenfurt) and their  
elevations are also comparable (366 and 442 m a.s.l., respectively).

## 2.4 Cave microclimate

The microclimate of both caves has been monitored for many years. In Obir cave the air temperature in the interior  
105 parts is stable throughout the year ( $5.8 \pm 0.1^\circ\text{C}$ ) and is cooler by  $\sim 1^\circ\text{C}$  than the mean annual air temperature (MAAT) of  $6.8 \pm$   
 $0.1^\circ\text{C}$  recorded at the closest weather station of Seeberg (1040 m a.s.l.; ca. 12 km from the cave) (Spötl et al., 2005; Fairchild  
et al., 2010). Cave air carbon dioxide concentration and its stable C isotopic composition follow a seasonal pattern reflecting  
today's efficient air exchange with the outside atmosphere through the artificial adits and gives rise to preferred calcite  
precipitation during winter (Spötl et al., 2005). It is very likely, however, that the air exchange was more restricted prior to the  
110 discovery of the caves.

At Katerloch, the air temperature is  $4.0^\circ\text{C}$  in Phantasiehalle and  $5.7^\circ\text{C}$  in the deepest Seeparadies chamber (Boch et  
al., 2011). Both temperatures are lower than the MAAT measured near the cave entrance ( $8.8^\circ\text{C}$ , 2006-2008) and at the weather  
station of St. Radegund at 725 m a.s.l. ca. 9 km from the cave ( $8.5^\circ\text{C}$ ; Boch, 2008). This indicates a “cold-trap” behavior of

the cave consistent with its sag-type geometry. The cave air circulation was likely weaker in the past, prior to the opening of artificial connections between the large chambers. We therefore consider the temperature of the lowermost chamber ( $5.7^{\circ}\text{C}$ ) as an approximation of the cave temperature before show cave development.

## 2.5 Isotopic composition of drip water

The drip water isotopic composition reflects the meteoric precipitation above the cave but is also affected by processes occurring on the surface (vegetation), in the soil and the epikarst (Genty et al., 2014). The long-term (1973-2002) weighted mean of regional meteoric precipitation is  $-69.8 \pm 5.9$  for  $\delta^2\text{H}$  and  $-9.94 \pm 0.81$  for  $\delta^{18}\text{O}$  at the Klagenfurt GNIP station; and  $-61.6 \pm 6.2$  for  $\delta^2\text{H}$  and  $-8.8 \pm 0.7$  for  $\delta^{18}\text{O}$  at the Graz GNIP station. In this region the seasonal variability of  $\delta^{18}\text{O}$  and  $\delta^2\text{H}$  has an amplitude of about 5 ‰ and 30 ‰, respectively.

In Obir, the  $\delta^{18}\text{O}$  and  $\delta^2\text{H}$  values of the drip water are fairly constant with mean values of  $-10.2 \pm 0.2$  and  $-68.7 \pm 1.6$  ‰ VSMOW, respectively ( $1\sigma$  uncertainty; Spötl et al., 2005, and unpublished data by the authors) and lack a seasonal isotopic signal attesting to significant storage and mixing in the (epi)karst. The duration of monitoring in Obir was almost 5 years with a visits every two months from starting in summer of 1998, with the exception for of the period between March 2000 and December 2002, when the frequency of visiting frequency was increased to monthly. Drip water  $\delta^{18}\text{O}$  and  $\delta^2\text{H}$  values in Katerloch cave are also relatively constant over the year, showing mean values of  $-8.7 \pm 0.1$  and  $-57.5 \pm 1.4$  ‰ VSMOW, respectively (Boch, 2008); the monitoring interval was 2 months for a period of 2 years.

## 3 Methods

### 3.1 Sampling

In the Obir caves, two stalagmites (OBI98, 99) from Perlenhalle were retrieved with a hammer and a chisel (Rasslssystem; Fig. A1) following reconnaissance drilling (Spötl and Matthey, 2012) and  $^{230}\text{Th}$  dating. One broken stalagmite from the Indische Grotte (part of the show cave, OBI14) was at our disposal already, and the other two stalagmites were found broken in the Banana system (OBI117, 118). In Katerloch, stalagmites K2 and K4 were found broken in Phantasiehalle. Their top parts were missing. See Honiat et al. (2022) for more details on these two samples.

### 3.2 Petrography

Central slabs were cut from all stalagmites, polished and scanned (Figs. A43 and A54). Small blocks for thin sections were cut along the growth axes of stalagmites K4, K2, OBI98, OBI99 and OBI117. Thin sections were examined petrographically using a Nikon Eclipse polarizing microscope. Additional doubly-polished sections about  $200\ \mu\text{m}$  thin were prepared for fluid-inclusion petrography of K2 and OBI99 stalagmites.

### 3.3 <sup>230</sup>Th dating

Multiple subsamples were drilled from stalagmites OBI14 (8), OBI98 (10), OBI99 (10), OBI117 (13), OBI118 (7), K2 (9) and K4 (9) (Table 1; see Honiat et al. (2022) for <sup>230</sup>Th ages for the two Katerloch speleothems). 80 to 150 mg-subsamples were drilled from stalagmite slabs along discrete laminae. U and Th were separated from the carbonate matrix and purified in a clean-room laboratory. The samples were prepared following the chemistry procedure as described in Edwards et al. (1987). The measurements were performed using multicollector inductively coupled plasma mass spectrometer (ThermoFisher Neptune Plus, Bremen, Germany) at the University of Minnesota, USA, and at the Xi'an Jiatong University, China, using the technique described by Cheng et al. (2013). Depth-age models were constructed using OxCal (version 4.4) and a Poisson-process deposition model (Bronk Ramsey, 2008; Bronk Ramsey and Lee, 2013).

### 3.4 Stable isotope compositions of calcite Calcite-stable isotopes

Subsamples for stable isotope analyses were taken along the growth axes of all stalagmites either using a hand-held drilling device or a Merchantek micromill. OBI98 and OBI99 were drilled at 2 mm increments, while the sampling resolution of OBI118 was 1 mm. Stalagmites OBI117 and OBI14 were micromilled at 0.2 mm resolution. The isotope analyses were performed using a Delta V Plus isotope ratio mass spectrometer linked to a Gasbench II (both ThermoFisher, Bremen, Germany) following the procedure reported by Spötl (2011). Calibration of the instrument was done by using international reference materials and the results are reported in per mil relative to Vienna Pee Dee Belemnite (VPDB). Long-term precision at the 1-sigma level is 0.06‰ and 0.08‰ for δ<sup>13</sup>C and δ<sup>18</sup>O<sub>calcite</sub>, respectively. The two stalagmites from Katerloch were sampled and analysed in the same laboratory as reported by Honiat et al. (2022).

### 3.5 Stable isotope compositions of fluid inclusion water stable isotopes

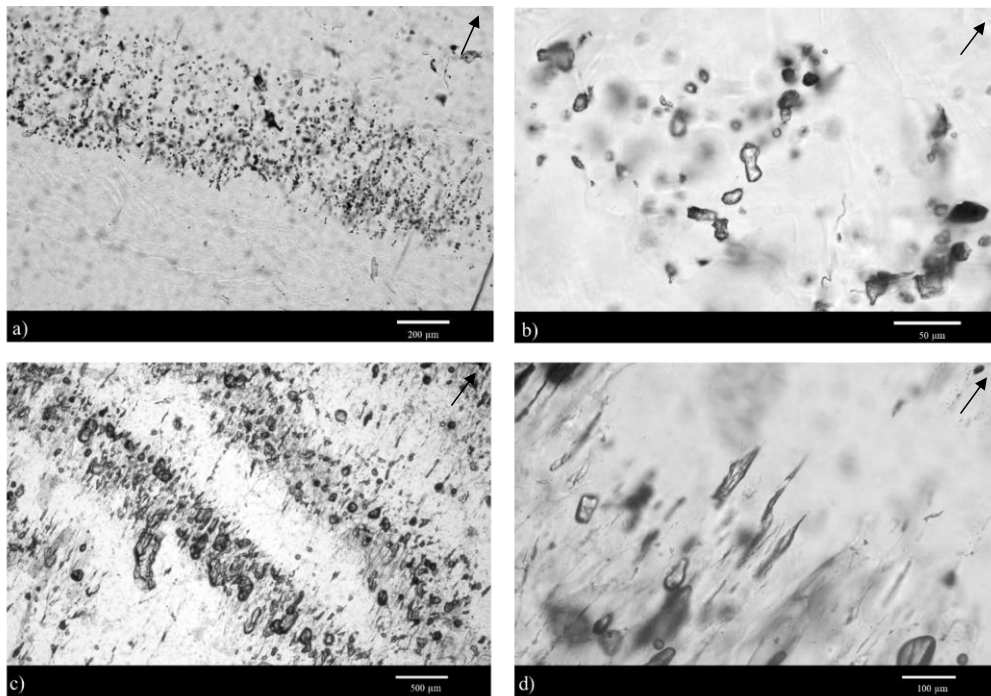
The stable isotopic composition of stalagmite fluid inclusion water was analysed using a Delta V Advantage isotope ratio mass spectrometer following crushing and high-temperature conversion as described by Dublyansky and Spötl (2009). A total of 28 subsamples (0.4 to 3.0 g) were cut from OBI99, 22 from OBI117, 16 from OBI118, 4 from OBI14, 3 from OBI98, 17 from K2 and 20 from K4. δ<sup>2</sup>H values are reported in per mil relative to Vienna Standard Mean Ocean Water (VSMOW). The average long-term precision of replicate measurements of our in-house calcite standard (a low-temperature calcite spar) is 1.5 ‰ for δ<sup>2</sup>H for water amounts between 0.2 and 1 μL. In order to be compared to modern-day precipitation the δ<sup>2</sup>H values were corrected for the global ice-volume effect of 0.064‰ per meter of sea-level rise (Duplessy et al., 2007) using global sea-level data (Rohling et al., 2019).

170 **4. Results**

**4.1 Petrography**

The Obir and Katerloch stalagmites consist of coarsely crystalline elongated columnar calcite. In Katerloch, distinct macroscopic lamination is noticeable, consisting of white, porous laminae rich in aqueous inclusions formed during summer alternating with translucent and more compact laminae formed during winter (Boch et al., 2011). No petrographic evidence of hiati was observed in the Katerloch samples. The fabric of the Obir stalagmites is compact columnar and lamination is hardly visible. Petrographic hiati are locally present; in OBI117 these are marked by thin micrite layers and the presence of opaque organic inclusions (Fig. A65). A hiatus in OBI14 is marked by a slight change in color (pale yellow calcite), and by a less translucent layer rich in detritus in OBI118.

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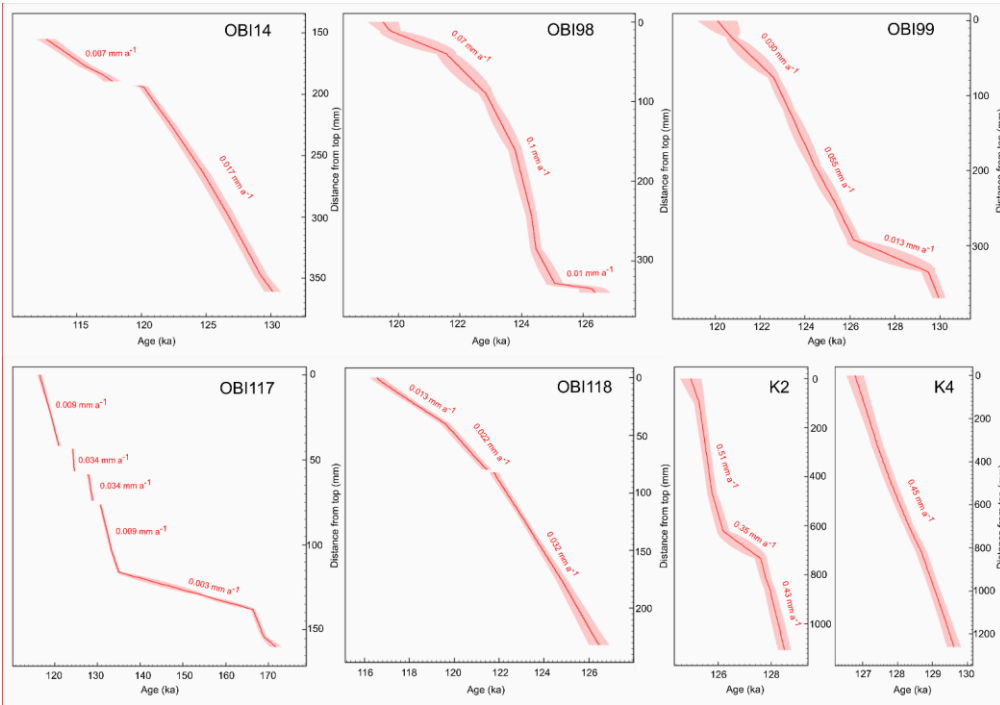
185 **Figure 2: Transmitted-light images of fluid-inclusion assemblages in the studied speleothems. a) Primary fluid inclusions along growth layers in stalagmite OBI99, b) intracrystalline fluid inclusions in [sample OBI99](#), c) primary inclusion-rich and inclusion-poor growth layers in stalagmite K2, d) inter-crystalline elongated inclusions in sample K2. The black arrows indicate the growth direction.**

190 Primary single-phase fluid inclusions were observed in both K2 and OBI99 stalagmite samples. Fluid inclusions in K2 are inter-crystalline and elongated (cf. Kendall and Broughton, 1978) in the compact laminae (~100 to 150  $\mu\text{m}$  in length; Fig. 2d) and large interconnected elongate (up to 500  $\mu\text{m}$ ; Fig. 2c) in the white porous laminae. OBI99 contains fewer fluid inclusions that are concentrated along growth layers (Fig. 2a). These inclusions are smaller (10 to 30  $\mu\text{m}$ ; Fig. 2b), intracrystalline, and rounded or pyriform in shape (rounded part oriented towards the base of the layer and a spike pointing in the growth direction - cf. Lopez-Elorza et al., 2021). Petrographic observations showed that the fluid inclusions in our samples are primary in origin, well preserved, and suitable for bulk instrumental analyses of FI water stable isotope composition.

#### 4.2 Geochronology

195 All samples show low U concentrations (between 70 and 280 ppb) but also little detrital Th content allowing precise dating with relative age uncertainties of 0.4–1.6% (Table 1). Depth-age models are provided in Figure 3. The average growth rate of the Katerloch stalagmites (0.4  $\text{mm a}^{-1}$  - Honiat et al., 2022) is significantly higher than that of the Obir stalagmites (from 0.003 to 0.1  $\text{mm a}^{-1}$ ).





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**Figure 3: Depth-age models for Obir (OBI) and Katerloch (K) stalagmites. The average growth rates are indicated.**

The OBI14 LIG record started at  $130.2 \pm 0.5$  ka and the first growth episode lasted until  $119.9 \pm 0.5$  ka. After a short hiatus, growth continued from  $119.4 \pm 0.7$  ka to  $112.6 \pm 0.7$  ka but with a slower growth rate (Fig. 3). Stalagmite OBI98 started at  $126.4 \pm 1.0$  ka with a short segment of slow growth ( $0.01 \text{ mm a}^{-1}$ ) followed by a longer interval of faster growth ( $0.1 \text{ mm a}^{-1}$ ) and terminated with a short final segment of again slower growth at  $119.5 \pm 1$  ka (Fig. 3). OBI99 started growing at  $129.9 \pm 0.6$  ka and stopped at  $120.1 \pm 1.7$  ka, with a slow-growing section between  $129.4 \pm 0.8$  ka and  $126.2 \pm 0.6$  ka. OBI117 started growing at  $171.7 \pm 2.8$  ka and shows several hiati until  $116.5 \pm 1.1$  ka. The oldest part of the record is characterised by a slow growth rate from  $135.0 \pm 0.8$  ka to  $130.3 \pm 0.9$  ka (Fig. 3). Growth accelerated after a first hiatus ( $127.9 \pm 0.9$  ka to  $129.2 \pm 0.8$  ka) and remained constant after a second hiatus ( $124.2 \pm 0.7$  ka to  $124.6 \pm 0.5$  ka), and finally slowed down after a third hiatus ( $116.5 \pm 1.1$  ka to  $121.1 \pm 0.7$  ka).

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The record of OBI118 (whose base is missing) started at  $126.4 \pm 0.9$  ka and lasted until  $121.8 \pm 0.4$  ka. Following a short hiatus, the growth rate diminished ( $121.2 \pm 1.1$  ka to  $119.5 \pm 0.5$  ka) and continued to slow down until the end of the record at  $115.0 \pm 1.3$  ka (Fig. 3).

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Sample Number	<sup>238</sup> U (ppb)	<sup>232</sup> Th (ppt)	<sup>230</sup> Th/ <sup>232</sup> Th (atomic x10 <sup>-6</sup> )	δ <sup>234</sup> U* (measured)	<sup>230</sup> Th/ <sup>238</sup> U (activity)	<sup>230</sup> Th Age (yr) (uncorrected)	<sup>230</sup> Th Age (yr) (corrected)	δ <sup>234</sup> U <sub>initial</sub> ** (corrected)	<sup>230</sup> Th Age (yr BP)*** (corrected)
OB114-155	98.6 ±0.2	278 ±6	4380 ±94	140.8 ±2.1	0.7494 ±0.0022	113016 ±696	112947 ±697	194 ±3	112878 ±697
OB114-177	89.7 ±0.1	224 ±5	4894 ±101	117.3 ±1.8	0.7413 ±0.0018	115505 ±613	115442 ±615	162 ±3	115373 ±615
OBI 14-184	82.8 ±0.1	238 ±5	4356 ±90	128.0 ±1.3	0.7582 ±0.0019	117898 ±597	117827 ±598	178 ±2	117756 ±598
OBI-19-192	100.3 ±0.2	650 ±13	1910 ±41	102.4 ±3.3	0.7500 ±0.0060	121108 ±1896	120943 ±1897	144 ±5	120872 ±1897
OB114-194	89.8 ±0.1	253 ±5	4413 ±95	106.7 ±1.7	0.7557 ±0.0019	121777 ±674	121705 ±676	150 ±2	121636 ±676
OB114-225	117.6 ±0.1	258 ±5	5696 ±117	109.7 ±1.7	0.7593 ±0.0016	122149 ±606	122093 ±607	155 ±2	122024 ±607
OBI 14-265	135.4 ±0.2	132 ±3	12976 ±290	103.9 ±1.6	0.7651 ±0.0020	125216 ±708	125191 ±708	148 ±2	125120 ±708
OB114-295	153.5 ±0.2	102 ±2	19117 ±434	106.3 ±1.6	0.7725 ±0.0018	126848 ±652	126831 ±652	152 ±2	126762 ±652
OB114-335	141.7 ±0.1	141 ±3	12935 ±275	110.3 ±1.5	0.7830 ±0.0017	129083 ±648	129057 ±648	159 ±2	128988 ±648
OB114-347	123.1 ±0.1	195 ±4	8420 ±183	145.6 ±1.6	0.8084 ±0.0018	128154 ±647	128116 ±647	209 ±2	128047 ±647
OB198-11	89.8 ±0.1	18 ±2	61587 ±6341	103.2 ±1.6	0.7453 ±0.0019	119579 ±642	119574 ±642	145 ±2	119505 ±642
OB198-40	124.3 ±0.2	98 ±2	15336 ±347	80.9 ±1.8	0.7354 ±0.0017	121720 ±655	121699 ±655	114 ±3	121630 ±655
OB198-90	119.9 ±0.1	54 ±1	27079 ±743	77.4 ±1.6	0.7368 ±0.0017	122989 ±651	122977 ±651	109 ±2	122908 ±651
OB198-103	128.7 ±0.1	6 ±2	277032 ±88719	88.7 ±1.4	0.7461 ±0.0015	123123 ±552	123122 ±552	126 ±2	123053 ±552
OB198-161	131.8 ±0.2	9 ±1	180677 ±20301	76.0 ±1.6	0.7398 ±0.0017	124214 ±666	124212 ±666	108 ±2	124143 ±666
OB198-182	147.3 ±0.2	15 ±2	126769 ±15556	184.8 ±1.5	0.7698 ±0.0015	110076 ±448	110073 ±448	252 ±2	110004 ±448
OB198-244	135.7 ±0.1	52 ±1	31426 ±874	68.5 ±1.4	0.7359 ±0.0015	124842 ±574	124832 ±574	97 ±2	124763 ±574
OB198-285	146.9 ±0.2	9 ±2	190830 ±35648	85.8 ±1.5	0.7462 ±0.0015	123808 ±580	123806 ±580	122 ±2	123737 ±580
OB198-328	149.4 ±0.2	19 ±1	95221 ±4764	75.4 ±1.5	0.7416 ±0.0015	124922 ±603	124919 ±603	107 ±2	124850 ±603
OB198-335	169.1 ±0.2	59 ±2	35890 ±1266	94.4 ±1.6	0.7628 ±0.0022	126814 ±774	126805 ±774	135 ±2	126736 ±774
OB198-350	72.9 ±0.1	2130 ±43	552 ±11	148.4 ±1.6	0.9782 ±0.0025	191535 ±1487	190855 ±1554	254 ±3	190786 ±1554
OB199-22	125.4 ±0.1	70 ±2	22044 ±555	99.5 ±1.4	0.7466 ±0.0014	120763 ±511	120748 ±511	140 ±2	120679 ±511
OB199-76	132.2 ±0.1	70 ±2	23004 ±573	87.4 ±1.5	0.7440 ±0.0014	122776 ±550	122762 ±550	124 ±2	122693 ±550
OB199-118	120.7 ±0.1	13 ±2	117987 ±16322	97.4 ±1.6	0.7539 ±0.0017	123388 ±633	123385 ±633	138 ±2	123316 ±633
OB199-194	136.0 ±0.2	31 ±1	54770 ±2035	86.2 ±1.7	0.7486 ±0.0015	124463 ±617	124457 ±617	122 ±2	124388 ±617
OB199-250	140.0 ±0.2	18 ±2	95824 ±8716	92.9 ±1.6	0.7575 ±0.0015	125555 ±595	125551 ±595	132 ±2	125482 ±595
OB199-292	130.3 ±0.2	37 ±1	43690 ±1380	90.8 ±1.7	0.7575 ±0.0017	126067 ±664	126059 ±664	130 ±2	125990 ±664
OBI 99-335	129.6 ±0.2	137 ±3	12020 ±253	89.1 ±1.3	0.7682 ±0.0021	129804 ±744	129777 ±744	129 ±2	129706 ±744
OB199-370-A	144.1 ±0.2	45 ±1	40331 ±1337	86.2 ±1.6	0.7664 ±0.0016	129994 ±663	129986 ±663	124 ±2	129917 ±663
OB199-375	175 ±0.1	23364 ±468	46 ±1	114.3 ±1.6	0.9036 ±0.0033	172192 ±1608	163847 ±6112	181 ±4	163778 ±6112
OB199-380	90.6 ±0.1	2932 ±59	513 ±10	95.5 ±1.7	1.007 ±0.0022	248091 ±2613	247298 ±2653	192 ±4	247229 ±2653
OB117-3	160.7 ±0.2	9081 ±182	216 ±4	102.3 ±1.7	0.7397 ±0.0015	118177 ±565	116728 ±1166	142 ±2	116658 ±1166
OB117-22	172.8 ±0.2	436 ±9	4739 ±96	79.4 ±1.7	0.7255 ±0.0013	119143 ±528	119077 ±529	111 ±2	119006 ±529
OB117-40	154.9 ±0.2	6 ±1	300207 ±51811	81.6 ±1.5	0.7331 ±0.0015	120895 ±571	120893 ±571	115 ±2	120823 ±571
OB117-47	248.2 ±0.3	98 ±2	30034 ±672	48.8 ±1.4	0.7203 ±0.0016	124824 ±640	124813 ±640	69 ±2	124743 ±640
OB117-56	272.5 ±0.4	101 ±2	32208 ±701	55.2 ±1.5	0.7239 ±0.0016	124375 ±624	124365 ±624	78 ±2	124295 ±624
OB117-59	194.9 ±0.3	5027 ±101	469 ±9	49.4 ±1.8	0.7330 ±0.0020	128824 ±805	128121 ±941	71 ±3	128051 ±941
OB117-72	269.6 ±0.4	119 ±3	27644 ±596	54.9 ±1.6	0.7374 ±0.0017	128819 ±699	128807 ±699	79 ±2	128737 ±699
OB117-76	196.6 ±0.2	1379 ±28	1761 ±35	57.8 ±1.3	0.7489 ±0.0015	131840 ±630	131651 ±642	84 ±2	131582 ±642
OB117-103	204.1 ±0.3	761 ±15	3387 ±69	75.7 ±1.5	0.7664 ±0.0025	132796 ±925	132698 ±927	110 ±2	132629 ±927
OB117-116	231.1 ±0.5	262 ±5	11322 ±237	89.1 ±2.3	0.7790 ±0.0034	133298 ±1288	133268 ±1288	130 ±3	133197 ±1288
OB117-130	152.4 ±0.2	445 ±9	4740 ±96	89.4 ±1.8	0.8398 ±0.0015	155124 ±861	155049 ±861	138 ±3	154978 ±861
OB117-138	145.3 ±0.2	228 ±5	9381 ±194	110.9 ±1.6	0.8917 ±0.0023	168385 ±1188	168346 ±1188	178 ±3	168277 ±1188
OB117-154	181.2 ±0.5	900 ±19	3016 ±63	141.8 ±5.4	0.9090 ±0.0034	163466 ±2423	163348 ±2421	225 ±9	163278 ±2421
OB118-4	146.3 ±0.1	1626 ±33	1058 ±21	74.3 ±1.3	0.7134 ±0.0016	116737 ±538	116443 ±575	103 ±2	116372 ±575
OB118-24	160.8 ±0.2	327 ±7	5722 ±117	58.3 ±1.3	0.7065 ±0.0018	118295 ±614	118240 ±615	81 ±2	118169 ±615
OB118-40	173.6 ±0.2	2668 ±53	763 ±15	51.0 ±1.6	0.7113 ±0.0014	121459 ±586	121040 ±654	72 ±2	120969 ±654
OB118-76	181.8 ±0.2	231 ±5	9185 ±189	48.5 ±1.6	0.7078 ±0.0015	120985 ±591	120950 ±592	68 ±2	120879 ±592
OB118-88	194.2 ±0.2	106 ±2	21437 ±480	48.1 ±1.3	0.7097 ±0.0013	121665 ±509	121649 ±509	68 ±2	121578 ±509
OB118-118	211.6 ±0.2	123 ±3	20142 ±439	41.0 ±1.4	0.7091 ±0.0015	123198 ±588	123182 ±588	58 ±2	123111 ±588
OB118-134	225.1 ±0.2	101 ±2	25967 ±573	40.6 ±1.2	0.7095 ±0.0012	123463 ±480	123451 ±480	57 ±2	123380 ±480
OB118-177	253.5 ±0.4	201 ±4	14872 ±308	42.0 ±1.8	0.7171 ±0.0015	125535 ±686	125513 ±686	60 ±3	125442 ±686
OB118-Btm	221.1 ±0.6	757 ±16	3470 ±73	48.4 ±3.4	0.7207 ±0.0028	125063 ±1246	124969 ±1247	69 ±5	124899 ±1247

U decay constants:  $\lambda_{238} = 1.55125 \times 10^{-10}$  (Jaffey et al., 1971) and  $\lambda_{234} = 2.82206 \times 10^{-6}$  (Cheng et al., 2013). Th decay constant:  $\lambda_{230} = 9.1705 \times 10^{-6}$  (Cheng et al., 2013).

\* $\delta^{234}\text{U} = ((^{234}\text{U}/^{238}\text{U})_{\text{activity}} - 1) \times 1000$ . \*\*  $\delta^{234}\text{U}_{\text{initial}}$  was calculated based on  $^{230}\text{Th}$  age (T), i.e.,  $\delta^{234}\text{U}_{\text{initial}} = \delta^{234}\text{U}_{\text{measured}} \times e^{234\lambda T}$ .

Corrected  $^{230}\text{Th}$  ages assume the initial  $^{230}\text{Th}/^{232}\text{Th}$  atomic ratio of  $4.4 \pm 2.2 \times 10^{-6}$ . Those are the values for a material at secular equilibrium, with the bulk earth  $^{232}\text{Th}/^{238}\text{U}$  value of 3.8. The errors are arbitrarily assumed to be 50%.

\*\*\*B.P. stands for "Before Present" where the "Present" is defined as the year 1950 A.D.

**Table 1:**  $^{230}\text{Th}$  dating results of Obir stalagmites. Ages are given in years BP with  $2\sigma$  uncertainties. For dating results of Katerloch stalagmites see Honiat et al. (2022).

220 **4.3 Calcite stable isotopes**

**4.3.1 Oxygen isotopes**

The five Obir stalagmites yielded a well replicated  $\delta^{18}\text{O}_{\text{calcite}}$  record for the LIG. Obir and Katerloch stalagmites also agree in their overall pattern, although the latter exhibit a higher-frequency variability (Fig. 4b). Only stalagmite K4 recorded the onset on the LIG, which is marked by a  $2.5\text{‰}$  rise in  $\delta^{18}\text{O}_{\text{calcite}}$ . The same jump in isotope values is observed in stalagmite  
225 OBI117, although the actual glacial-interglacial transition is not recorded due to the presence of a hiatus (Fig. 4b). During the LIG only small-scale variations ( $\sim 0.5\text{‰}$ ) of  $\delta^{18}\text{O}_{\text{calcite}}$  values are observed (Fig. 4b). The mean  $\delta^{18}\text{O}_{\text{calcite}}$  values for the interval 126 to 120 ka when all Obir stalagmite records overlap are  $-7.2 \pm 0.3\text{‰}$  for OBI14,  $-7.9 \pm 0.3\text{‰}$  for OBI98,  $-7.8 \pm 0.2\text{‰}$  for OBI99,  $-7.9 \pm 0.2\text{‰}$  for OBI117 and  $-7.6 \pm 0.2\text{‰}$  for OBI118. In Katerloch, K2 and K4 show the same mean  $\delta^{18}\text{O}_{\text{calcite}}$  value of  $-7.6 \pm 0.5\text{‰}$  for the interval where they overlap (126.8 to 128.6 ka).

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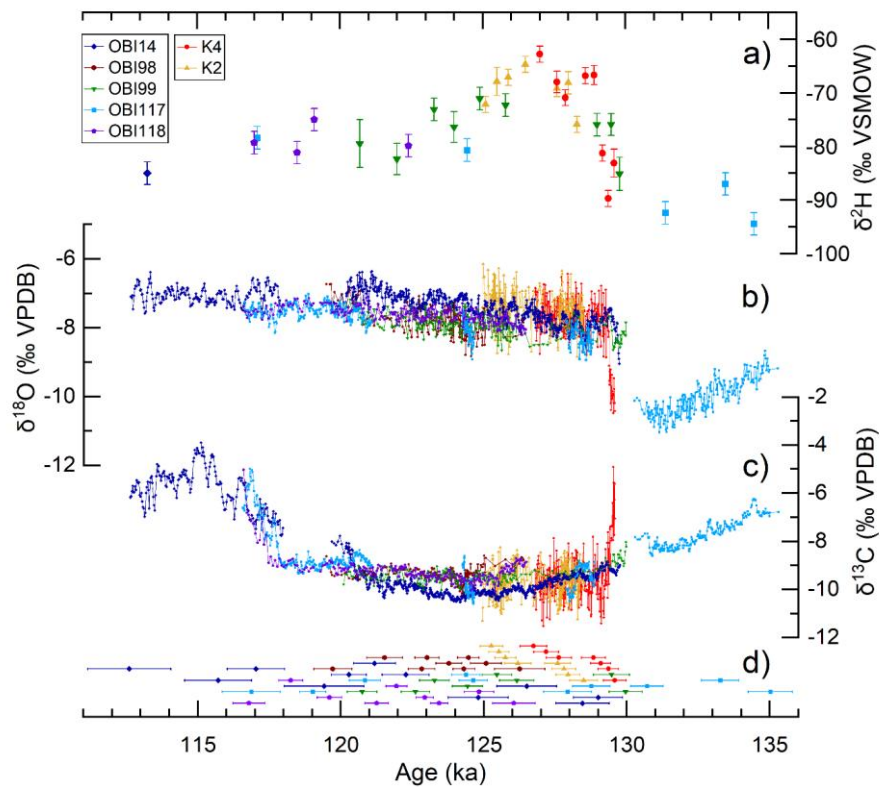


Figure 4: a) Hydrogen isotopic composition of fluid inclusion water of stalagmites from Obir and Katerloch caves corrected for the ice-volume effect, b) oxygen and c) carbon isotopic composition of the calcite, d) modelled  $^{230}\text{Th}$  ages of each stalagmite with their 2 sigma uncertainties.

#### 4.3.2 Carbon isotopes

The transition from the penultimate glacial (MIS 6) to the LIG is partially recorded by  $\delta^{13}\text{C}$  values in stalagmites K4 and OBI117 and is more abrupt than the oxygen isotope shift recorded by stalagmite K4. The latter stalagmite started growing 129.6  $\pm$  0.4 ka ago with  $\delta^{13}\text{C}$  values of about  $-6\%$ . Shortly after the rise in  $\delta^{18}\text{O}_{\text{calcite}}$ , there is a 4‰ drop in registered by  $\delta^{13}\text{C}$ . Stalagmite K2 grew between 128.6  $\pm$  0.5 and 125.0  $\pm$  0.7 ka. During this time period, carbon isotope values are stable, in

agreement with those of stalagmite K4, and lack a long-term trend (Fig. 4c). The mean  $\delta^{13}\text{C}$  value of K2 and K4 for the interval where the two records overlap (128.6-126.8 ka) is  $-9.7 \pm 0.7 \text{ ‰}$ .

The Obir stalagmites show a gradual decrease in  $\delta^{13}\text{C}$  from  $\sim -7\text{‰}$  at 135 ka to  $\sim -10\text{‰}$  at 125 ka (Fig. 4c). Only small-scale variations of up to  $\sim 0.5\text{‰}$  are observed during the LIG. The carbon isotope values of the five Obir stalagmites are in good agreement from 130 ka until 118 ka. Between 118 ka and 117 ka the values start to rise and are well replicated (within their age model uncertainties) between OBI118, OBI117 and OBI14. At  $\sim 115$  ka, the  $\delta^{13}\text{C}$  values reach and partly exceed pre-LIG values (Fig. 4c). The mean  $\delta^{13}\text{C}$  values of the interval 126 to 120 ka when all Obir stalagmites overlap are  $-9.9 \pm 0.5\text{‰}$  for OBI14,  $-9.3 \pm 0.3\text{‰}$  for OBI98,  $-9.5 \pm 0.2\text{‰}$  for OBI99,  $-9.4 \pm 0.7\text{‰}$  for OBI117, and  $-9.3 \pm 0.2\text{‰}$  for OBI118.

#### 250 4.4 Fluid-inclusion isotopes

A total of 115 calcite subsamples were analysed, but a significant proportion of the fluid-inclusion measurements ( $n=38$  for the Obir dataset) yielded water amounts too small to obtain reliable isotope results ( $< 0.1 \mu\text{L}$ ; see Fig. A4 for the location of these samples). On the other hand, two Katerloch samples had to be excluded because of too large analyte volumes ( $> 1.5 \mu\text{L}$ ; Fig. A54). Almost all Katerloch samples were duplicated or even triplicated. Not every Obir samples could be duplicated, however, because the replica had low water amounts; and eventually there was insufficient material for sub-sampling individual layers.

$\delta^2\text{H}$  values of sub-samples of K4 and K2 with water contents of 0.1 to 1  $\mu\text{L}$  replicated within 1.5‰. Obir samples, however, are characterised by generally low and variable amounts of water and the replicated samples yielded a mean standard deviation of  $\pm 2.1\text{‰}$  for  $\delta^2\text{H}$ . We assign this value to individual measurements and also use it as an uncertainty estimate (Table A2).

In terms of water content, the measured fluid-inclusion data from both caves lack a long-term trend across the LIG.

We also analysed three Holocene stalagmites for comparison (OBI12 for Obir; K1 and K3 for Katerloch; Table A1). Fluid-inclusion data of modern calcite were already available for Obir cave (sample OBI1; Dublyansky and Spötl, 2009).

The  $\delta^2\text{H}$  values of the cave drip water agree with the amount-weighted  $\delta^2\text{H}$  mean of modern precipitation for Obir (Table 2) and only a slight difference is seen for Katerloch. The  $\delta^2\text{H}$  fluid-inclusion values for the LIG optimum (128-125 ka) were comparable to those of modern day at Obir and are more negative for Katerloch (Table 2). Two samples of a Holocene stalagmite from Obir (3.6 and 5 ka BP) yielded values that are more negative than modern precipitation and LIG optimum samples, but close to the values from the second half of the LIG (125-115 ka). Two early Holocene Katerloch samples (11.3 and 9.6 ka) also yielded more negative values than modern precipitation (Table 2). Fluid-inclusion data for penultimate glacial calcite are comparable between the two cave sites and more negative than modern values.

GNIP station	Klagenfurt (442 m a.s.l.)	Graz (366 m a.s.l.)
Amount-weighted mean (1973-2002)	$-69.8 \pm 5.9$	$-61.6 \pm 6.2$

Study site	Obir caves, 1100 m a.s.l.	Katerloch cave, 901 m a.s.l.
Cave drip water	-68.7 ± 0.8 (Fairchild et al., 2010)	-57.5 ± 1.4 (Boch, 2008)
Cave pool water	-70.1 ± 0.3 (Dublyansky and Spötl, 2009)	-57.4 ± 1.4 (Boch, 2008)
FI of late Holocene speleothem	OBI1 pool spar -70.0 ± 0.6	n.a.
FI of early to mid-Holocene speleothems	-80.4 ± 4.1 (3.6 ka)	-71.6 ± 1.5 (11.3 ka)
	-84.4 ± 2.2 (5 ka)	-70.4 ± 2.6 (9.6 ka)
FI of LIG optimum (128-125 ka)	-71.1 ± 2.1	-62.8 ± 1.5
	to -72.3 ± 2.1	to -72.2 ± 1.5
FI of second half of the LIG (125-115 ka)	-73.1 ± 2.1 to -82.3 ± 3.0	n.a.
FI of penultimate glacial	-85.1 ± 3.1 to -93.2 ± 2.1	-83.1 ± 1.5 to -89.7 ± 1.5

**Table 2: Summary of fluid inclusion (FI) stable isotope data ( $\delta^2\text{H}$ , ‰ VSMOW) of LIG stalagmites compared to precipitation data from the closest GNIP stations, cave drip water and FI data from Holocene speleothems. n. a.: not available.**

## 5. Discussion

### 275 5.1 Reliability of the calcite stable isotope record

#### 5.1.1 Oxygen isotopes

The oxygen isotopic composition of drip water in caves is controlled by different factors such as the oceanic moisture source(s), trajectories of the air masses, altitude of cloud condensation ~~and~~ evapotranspiration in the catchment ~~and the temperature in the cave~~ (Rozanski et al., 1992; McDermott, 2004; Lachniet, 2009). In Obir and Katerloch caves  $\delta^{18}\text{O}$  values of the drip water ( $-10.2 \pm 0.2\text{‰}$  and  $-8.7 \pm 0.1\text{‰}$ , respectively) are closely related to the  $\delta^{18}\text{O}$  values of local meteoric precipitation (mean  $\delta^{18}\text{O}$  values of  $-9.8\text{‰}$  at the Klagenfurt station and  $-8.8\text{‰}$  at the Graz station), which principally originates from the Atlantic with a Mediterranean imprint (slightly enriched  $\delta^{18}\text{O}$  values) (Sodemann and Zubler, 2010). The overall oxygen isotope pattern of Obir and Katerloch stalagmites is similar to that of LIG speleothems from other parts of the Alps (Moseley et al., 2015; Wilcox et al., 2020; Luetscher et al., 2021) which also receive predominantly Atlantic-derived moisture, and where  $\delta^{18}\text{O}_{\text{calcite}}$  primarily reflects atmospheric temperature. The average LIG  $\delta^{18}\text{O}_{\text{calcite}}$  values of the Katerloch and Obir speleothems are also comparable to those of speleothems in the Italian Alps (Johnston et al., 2018, 2021) and in north-eastern Hungary (Demény et al., 2017, 2021), areas that also receive significant moisture from the Western Mediterranean resulting in slightly enriched  $\delta^{18}\text{O}$  values of drip water compared to sites on the northern side of the Alps. The mean LIG  $\delta^{18}\text{O}_{\text{calcite}}$  values of Katerloch and Obir speleothems during the LIG are more depleted than the modern ones.

290 Oxygen isotope samples along single growth laminae (Hendy test) of Obir and Katerloch stalagmites show constant values, supporting calcite precipitation close to O isotopic equilibrium. In addition, the  $\delta^{18}\text{O}_{\text{calcite}}$  signal is well replicated between the five Obir stalagmites for the time interval they overlap, and likewise for the two Katerloch stalagmites; therefore confirming the robustness of our these records (J.A. Dorale and Z. Liu, 2009). ~~(J.A. Dorale and Z. Liu, n.d.)~~

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### 295 5.1.2 Carbon isotopes

The carbon isotope signal in speleothems is primarily controlled by vegetation, carbon dynamics in the soil, cave ventilation and associated kinetic isotope fractionation, and possible prior calcite precipitation in the vadose zone (Fairchild et al., 2006). Although seepage waters in Katerloch cave originate from a well-mixed karst aquifer and thus do not transmit a seasonal signal, a seasonal cycle is observed in the calcite fabric and the C isotopic composition of the stalagmites (Boch et al. 300 2011). In this cave, the seasonally changing air flow exerts a strong control on the drip water chemistry and hence lamina development, resulting in a white porous inclusion-rich and low- $\delta^{13}\text{C}$  lamina in summer and a more compact, high- $\delta^{13}\text{C}$  lamina in winter (Boch et al., 2011). Furthermore, Boch et al. (2009, 2011) performed Hendy tests on calcite from the top of actively growing stalagmites and calcite precipitated on glass plates and observed an enrichment in  $^{13}\text{C}$  of up to 4‰ with increasing distance from the central axis, suggesting some kinetic isotope fractionation.

305 In Obir caves, the seasonally changing ventilation also forces degassing of carbon dioxide during the cold season resulting in enhanced carbon isotope fractionation. This is reflected by  $^{13}\text{C}$  enrichment in winter calcite (Spötl et al., 2005).

In summary, although subject to kinetic fractionation in the cave on an intra-annual scale, soil bioproductivity exerts a strong first-order control on longer-term carbon isotope variations in Katerloch and Obir speleothems; if this showing variation amplitudes is of > 4‰. In addition, anthropogenic interference (mining at Obir and show-cave development at 310 Katerloch) have likely intensified air exchange between the outside atmosphere and the cave interior at both sites, leading to enhanced degassing and hence kinetic carbon isotope fractionation compared to the LIG.

## 5.2 Paleothermometry using fluid-inclusion stable isotope data

### 5.2.1 Constraining paleotemperatures using a combination of $\delta^{18}\text{O}_{\text{calcite}}$ and $\delta^2\text{H}$

In order to obtain paleotemperatures, only the stalagmite  $\delta^2\text{H}$  values were used because the  $\delta^{18}\text{O}_{\text{FI}}$  values in 315 speleothems are influenced by nonclimatic parameters (e.g., kinetic isotope fractionation - Affolter et al., 2019). Several studies suggested that the O isotope composition of fluid inclusion water  $\delta^{18}\text{O}_{\text{FI}}$  values may also undergo isotope exchange with the host calcite (e.g., Demény et al., 2016, 2021). In a addition, all  $\delta^{18}\text{O}_{\text{FI}}$  values the  $\delta^{18}\text{O}$  values obtained at with the Innsbruck FI setup can be inaccurate for sample with with low water content and we therefore do not use the mse data. Thus, we consider  $\delta^2\text{H}$  to be a more robust proxy of paleotemperature as there are no other sources of hydrogen once the water entrapped in the 320 calcite.

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We are confident that our  $\delta^2\text{H}$  values are reliable for several reasons: (i) a large majority of the measurements is replicated (up to 4 times), (ii)  $\delta^2\text{H}$  values are also replicated between coeval stalagmites, and (iii) these data are replicated between the two cave sites located ~115 km apart.

The  $\delta^2\text{H}$  values (after correction for sea level and elevation) were converted to  $\delta^{18}\text{O}_{\text{FI-Calculated}}$  using the local meteoric water line (LMWL) from Klagenfurt for Obir (~15 km from Obir) and from Graz for Katerloch (20 km from Katerloch) which are the nearest stations of the Austrian Network of Isotopes in Precipitation (ANIP; Hager and Foelsche, 2015) with an observation period of 29 years (1973 to 2002). Temperatures were calculated based on equations of Friedman and O'Neil (1977), Kim and O'Neil (1997), Coplen (2007) and Tremaine et al. (2011), using  $\delta^{18}\text{O}_{\text{calcite}}$  and  $\delta^{18}\text{O}_{\text{FI-Calculated}}$ . The equations of Friedman and O'Neil (1977) and Kim and O'Neil (1997) gave realistic temperatures for the LIG for both caves, but unrealistically high temperatures for the penultimate glacial suggesting cave air temperatures of up to ~10°C at 134 ka for Obir and up to 25°C at 129.5 ka for Katerloch (Fig. 5). The equation of Coplen et al. (2007) yielded unrealistically high temperatures for both Obir and Katerloch LIG records. We therefore do not consider paleotemperature assessments based on the water-calcite isotope equilibrium reliable (Demény et al., 2021).

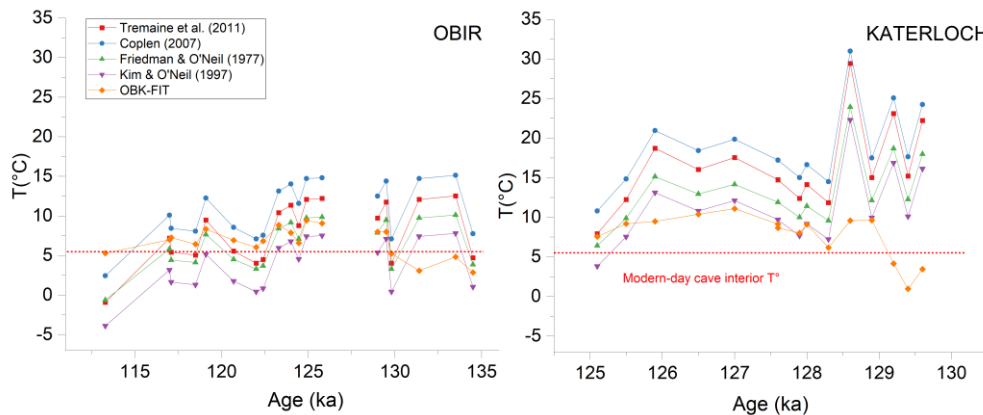


Figure 5: Results of paleotemperature calculations for Obir and Katerloch using the LMWL of Klagenfurt and Graz, respectively, based on  $\delta^2\text{H}$  data converted to  $\delta^{18}\text{O}_{\text{FI-Calculated}}$  using four different water-calcite isotope fractionation equations (in red, blue, green and purple). The orange data show the results of the water isotope-air temperature relationship  $\delta^2\text{H}/T$  (OBK-FIT). The red dashed line indicates the modern cave interior temperature.

### 5.2.2 Water isotope-air temperature relationship

We investigated the temperature dependence of the hydrogen (and oxygen) isotope composition of precipitation water in the study region (i.e., multi-annual modern-day  $\delta^2\text{H}/T$  and  $\delta^{18}\text{O}/T$  gradients, respectively). This relationship was investigated

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by e.g. Rozanski et al. (1992) for Central Europe and applied by Affolter et al. (2019) for a 14 ka-long record from Milandre cave (Switzerland). This approach was also applied to a LIG record from Alpine caves in Switzerland (Wilcox et al., 2020).

The relationship between mean annual  $\delta^{18}\text{O}$  of precipitation and mean annual air temperature ( $\delta^{18}\text{O}/T$ ) is  $0.43 \pm 0.18$  ‰/°C for Klagenfurt ( $\delta^2\text{H}/T$  determined using the LMWL:  $3.35 \pm 1.40$  ‰/°C) and  $0.32 \pm 0.15$  ‰/°C for Graz ( $\delta^2\text{H}/T$ :  $2.66 \pm 1.25$  ‰/°C) (1973–2002; Hager and Foelsche, 2015). Compared to the average European  $\delta^{18}\text{O}/T$  gradient of  $0.59 \pm 0.08$  ‰/°C (Rozanski et al., 1992) the gradient for Klagenfurt is within combined uncertainties, but that for Graz is significantly smaller. The coefficient of correlation between MAAT and weighted mean  $\delta^{18}\text{O}$  annual values at Graz and Klagenfurt sites is small ( $R^2 < 0.2$ ) in comparison to  $R^2 = 0.54$  of Rozanski et al. (1992). We attribute this to the pronounced seasonality in precipitation.

In the following, the  $\delta^2\text{H}/T$  values were calculated from the  $\delta^{18}\text{O}/T$  ones using the corresponding respective modern LMWL equations. Because it is unclear which  $\delta^2\text{H}/T$  transfer function is appropriate for the LIG, and possible changes in vapor source regions should be considered, we evaluated a range of  $\delta^2\text{H}/T$  relationships (named OBK-FIT), considering both the Klagenfurt and Graz empirical gradients. The OBK-FIT transfer function is anchored at the modern MAAT outside of the cave ( $6.8 \pm 1$  °C for Obir;  $8.8 \pm 1$  °C for Katerloch). The modern  $\delta^2\text{H}$  values were corrected for the elevation difference relative to the GNIP stations of Klagenfurt (~650 m from Obir) and Graz (~450 m from Katerloch) assuming a LIG lapse rate identical to the modern mean for the Austrian Alps of ~0.2‰/100 m for  $\delta^{18}\text{O}$ , i.e. ~1.6‰/100 m for  $\delta^2\text{H}$  (cf. Poage et al., 2001) and annotated  $\delta^2\text{H}_{\text{modern}}$ . We use the mean weighed  $\delta^2\text{H}$  values from the two nearest GNIP stations instead of the  $\delta^2\text{H}$  drip water values obtained during a few years of cave monitoring, because longer-term monitoring at the GNIP stations provides more robust and coherent relationships. The error of the  $\delta^2\text{H}$ ,  $\delta^2\text{H}_{\text{modern}}$ ,  $\delta^2\text{H}/T$ , MAAT values outside the cave, and the slope of the LMWL were propagated through the different calculation steps and resulted in a combined paleotemperature uncertainty between 2.1 and 4.5°C. As the uplift since the LIG in this area is negligible (Sternai et al., 2019) no correction was applied.

### 5.3 Millennial-scale variability in LIG European speleothem fluid-inclusion records

Fluid-inclusion records of LIG speleothems from Europe are scarce (Wainer et al., 2011; Johnston et al., 2018) and very few proxy records cover the full duration of the LIG (Demény et al., 2017; Wilcox et al., 2020). An interesting first observation is that the  $\delta^2\text{H}$  variability of published records and our record is more pronounced than the variability of the corresponding  $\delta^{18}\text{O}_{\text{calcite}}$  records and documents a series of millennial-scale intra-LIG events (Fig. 6).

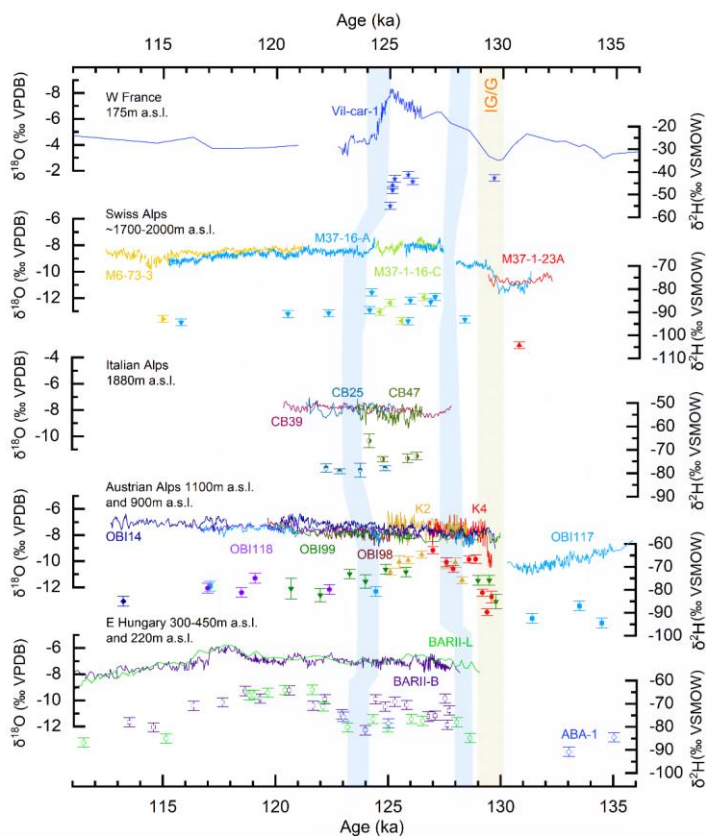
The Obir-Katerloch record shows a  $\delta^2\text{H}$  rise of up to 25‰ across the glacial-interglacial transition. The same amplitude was reported from caves on Melchsee-Frutt (Swiss Alps) and the Pannonian basin from (Baradla and Abaliget caves) in Hungary (Fig. 6). Shortly after the onset of the LIG a drop of about ~10‰ in  $\delta^2\text{H}$  is captured in our record at  $\sim 128.3 \pm 0.5$  ka, in agreement with low  $\delta^2\text{H}$  values in the Hungarian record. A second cooling event is observed at  $\sim 124.5 \pm 0.5$  ka in our record and is coherent with the expansion of cold water masses in the North Atlantic related to disruptions of the Atlantic Meridional Overturning Circulation (AMOC; Irvali et al., 2016). The first event in our record was possibly related to cold event C28, a hypothesized Atlantic Ocean meltwater event at  $\sim 128.5$  ka (Tzedakis et al., 2018). We correlate the second cooling event to C27, which was also identified in speleothems from Melchsee-Frutt (Swiss Alps) between  $125.8 \pm 0.5$  and

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124.6 ± 1.0 ka (Wilcox et al., 2020), consistent with our chronology (Fig. 6). The Bigonda speleothem record from the Italian Prealps also suggests a cooling at 124.1 ± 1.8 ka (Fig. 6). This cold event is now well represented in central Europe and is thought to have been an analogue of the 8.2 ka event during the Holocene (Nicholl et al., 2012; Zhou and McManus, 2022). The agreement between our speleothem record and Atlantic deep-sea sediments record emphasizes that the Atlantic Ocean was the predominant moisture source for our study area also during the LIG. Moreover, during this interglacial speleothem records from the SE Italian Alps (Johnston et al., 2018, 2021) show lower  $\delta^{18}\text{O}_{\text{calcite}}$  values. These authors proposed that a northward shift of the Intertropical Convergence Zone may have allowed more East Atlantic moisture to cross North Africa before turning northwards into the Mediterranean and Adriatic Seas and reaching the Alps from the south. Our SE Alps records show equally low  $\delta^{18}\text{O}_{\text{calcite}}$  (>~1‰ compared to modern day), thus adding qualitative support to this model.

The two cold events bracket a climatic optimum from ~127.5 ± 0.5 ka to ~125.5 ± 0.5 ka marked by the highest  $\delta^2\text{H}$  values in all five published European fluid-inclusion records (Fig. 6). Except for Villars cave, this thermal optimum is less marked in the  $\delta^{18}\text{O}_{\text{calcite}}$  values of these speleothems (Fig. 6). The variability of both  $\delta^2\text{H}$  and  $\delta^{18}\text{O}_{\text{calcite}}$  values in all records decreases after this optimum showing a slowly decreasing trend until 115 ka, suggesting that this was supra-regional signal across large parts of Europe.



**Figure 6: Comparison of fluid-inclusion speleothem records arranged top down from west to east in Europe. From top to bottom: Villars cave, France (45°30'N, 0°50'E) (Wainer et al., 2011), Neotektonik cave and Schratton cave on Melchsee-Frutt, Switzerland (46°47'N, 8°16'E) (Wilcox et al., 2020), Cesare Battisti cave, Italy (Johnston et al., 2018) (46°30'N, 11°02'E), Obir (46°30'N, 14°23'E) and Katerloch (47°15'N, 15°32'E) caves (this study), Baradla (48°28'N, 20°30'E) and Abaliget (46°8'N, 18°7'E) caves, Hungary (Demény et al., 2017, 2021). The blue colored bars represent cooling events, the yellow bar is the glacial-interglacial transition (IG/G).**

Climate instability during the LIG has also been detected in other European speleothem records which do not include fluid-inclusion isotope data (Drysdale et al., 2009; Regattieri et al., 2014) but their proxy signal is often muted (e.g., Couchoud et al., 2009; Vansteenberghe et al., 2019). This is well documented for Alpine speleothems where  $\delta^{18}\text{O}_{\text{calcite}}$  records commonly show only a small variability during the LIG (Moseley et al., 2015; Wilcox et al., 2020; Luetscher et al., 2021; Honiat et al., 2022). This suggests that the  $\delta^{18}\text{O}_{\text{calcite}}$  signal may be less sensitive to millennial-scale variability during interglacials than the

$\delta^2\text{H}$  data of paleo-drip water. More data from other regions (or archives) are needed to explore this further. In this respect it is noteworthy that the  $\delta^{18}\text{O}_{\text{calcite}}$  records of most Alpine speleothems studied so far do not show a strong shift at the end of the  
405 LIG. One possible explanation for the  $\delta^{18}\text{O}_{\text{calcite}}$  values to remain at the high interglacial level at the end of the LIG is an increase in the contribution of Mediterranean-sourced moisture at the expense of Atlantic-derived moisture (cf. Johnston et al., 2021). In contrast, the glacial inception is well recorded by the  $\delta^{13}\text{C}$  values, starting to increase at  $\sim 118$  ka in all Alpine speleothem records (Fig. 4 and Wilcox et al., 2020), reflecting a major change in vegetation composition across this mountain range as a result of a lowering of the treeline, and a concomitant decrease in soil bioproductivity.

#### 410 **5.4 Paleotemperature reconstructions for the LIG in Europe**

The OBK-FIT data indicate a temperature rise at the onset of the LIG of  $\sim 5.2 \pm 3.1^\circ\text{C}$ . After the glacial-interglacial transition an early warm phase occurred from 129.0 to 128.6 ka, followed by a short and rapid cooling event. This first warm phase is well represented in SST reconstructions from the Iberian margin and in speleothems from Baradla cave (the later record is compromised by a major hiatus) and corresponds to a hiatus in Alpine speleothems from Switzerland (Fig. 7). In the  
415 Sokli record from Finland (Salonen et al., 2018), whose chronology is tuned to Alpine (for the onset of the LIG; Moseley et al., 2015) and Belgian speleothems (for the demise of the LIG; Vansteenberghe et al., 2016), this initial warming occurred at  $130.9 \pm 1$  ka. A summer temperature reconstruction using chironomids from Fűramoos (Bolland et al., 2021) in the northern Alpine foreland shows an unconformity in the early LIG and was tuned to marine records, rendering a detailed comparison difficult.

420 The OBK-FIT temperatures reached their maximum between 127.5 and 125.5 ka in agreement with the SKR-FIT record from Switzerland (Wilcox et al., 2020) and a temperature reconstruction from deep-sea sediments in the Bay of Biscay ( $45^\circ\text{N}$ ; Sánchez Goñi et al., 2018; Salonen et al., 2021; Fig. 7). We therefore regard this period as the thermal optimum with temperatures possibly  $\sim 2^\circ\text{C}$  higher than modern day (1973-2002) at our sites ( $2.4 \pm 2.8^\circ\text{C}$  for OBK-FIT; 900-1100 m a.s.l.). The SKR-FIT record from the Swiss Alps indicates temperatures up to  $4.3 \pm 1.4^\circ\text{C}$  higher than modern-day (1971-1990)  
425 between  $127.3 \pm 0.7$  and  $125.9 \pm 0.5$  ka (Wilcox et al., 2020) at  $\sim 1800$  m a.s.l., and the record from Cesare Battisti (Italian Alps) indicates a  $+4.3 \pm 1.6^\circ\text{C}$  temperature anomaly at  $\sim 2000$  m a.s.l. for the period of 126.0-125.3 ka with respect to 1961-1990. The climate of the LIG in the Alps, but also at Baradla cave (Hungary) and at the core site MD04-2845 in the Atlantic Ocean became cooler after  $\sim 124$  ka with mean temperatures close to today's values and a lower temperature variability than during the first half of the LIG. In the lacustrine chironomid record from Fűramoos located north of the Alps, a decline of the  
430 summer temperature from  $\sim 15.5^\circ\text{C}$  during mid-LIG to  $12^\circ\text{C}$  during the late LIG was associated with the decreasing Northern Hemisphere July insolation (Bolland et al., 2021). After 118 ka, temperatures slowly fell below the modern-day values at our study sites, suggesting a gradual rather than an abrupt onset of the glacial inception. This gradual cooling was also captured by the Swiss speleothems and in the SSTs from the Bay of Biscay and the Iberian Margin, while a more pronounced cooling is suggested by the Hungarian speleothem record (Fig. 7).

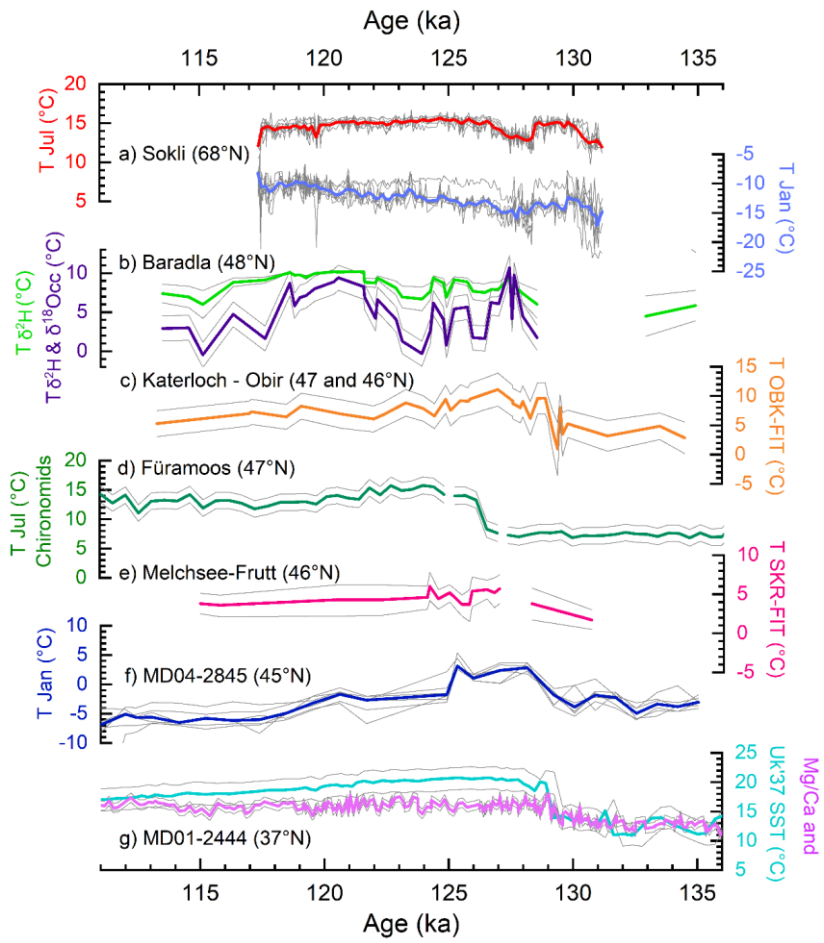
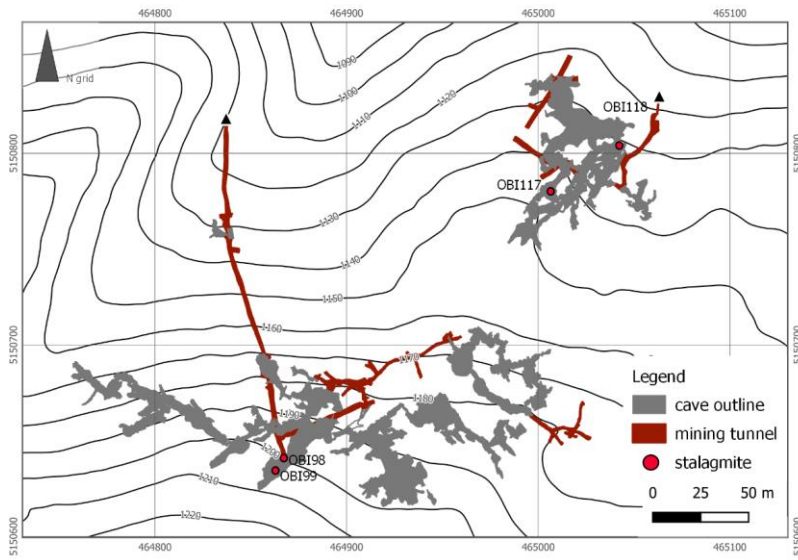


Figure 7: Comparison of different paleotemperature reconstructions for the LIG in Europe arranged along a N-S transect and plotted on their published time scales: a) pollen-based mean July and January temperature reconstructions from Sokli, Finland (Salonen et al., 2018), b) temperature reconstruction based on speleothem fluid-inclusion data from Baradla cave, Hungary, using the  $\delta^2\text{H}$  transfer function (green) and the calcite-water oxygen isotope thermometer based on  $\delta^2\text{H}$  and  $\delta^{18}\text{O}_{\text{calcite}}$  data (purple; although the authors suggested this reconstruction is not robust), (Demény et al., 2021), c) speleothem fluid-inclusion data using the OBK-FIT data (this study), d) chironomid-based mean July temperature from Fűrómoos, Germany (Bolland et al., 2021), e) speleothem fluid-inclusion data (using the SKR-FIT data) from Switzerland (Wilcox et al., 2020), f) pollen-based mean January temperature reconstruction from deep-sea core MD04-2845 (Sánchez Goñi et al., 2018; Salonen et al., 2021), and g) reconstructions of January sea-surface temperatures (SST) for deep-sea core MD01-2444, derived from Mg/Ca and alkenone data (Tzedakis et al., 2018). The thin grey lines represent the results from different calibration models for the records from Sokli and core MD04-2845; they represent the error envelopes of the temperature estimates.

## 6. Conclusions

The Obir and Katerloch speleothems provide a well-replicated and precisely dated record of paleotemperatures in the SE Alps during the LIG. The regional warming at the glacial-interglacial transition determined using a  $\delta^2\text{H}/\text{T}$  fluid-inclusion transfer function (OBK-FIT) was  $5.2 \pm 3.1$  °C. The early part of the LIG (~129 to 124 ka) was marked by peak-warm conditions interrupted by short cooling events likely related to meltwater discharge events in the North Atlantic. We report temperatures up to  $+2.4 \pm 2.8$ °C higher than modern-day (1973 to 2002) during the LIG optimum at ~127 ka. Temperatures then slightly decreased during the mid-LIG (124 to 121 ka) and gradually dropped below modern-day temperatures after about 118 ka. The combination of  $\delta^2\text{H}$  and  $\delta^{18}\text{O}_{\text{calcite}}$  proxy data suggests that during the early and mid LIG the SE Alps received predominantly moisture from the Atlantic Ocean while the proportion of Mediterranean-derived moisture increased towards the end of the LIG, buffering the  $\delta^{18}\text{O}_{\text{calcite}}$  signal.

## Appendices



465 Fig. A1: Map of the Rasslsystem (left) and the Banane system (right) of the Obir caves showing the locations of the studied stalagmites. Sample OBI14 was found in the Indische Grotte of the show cave part (not shown).

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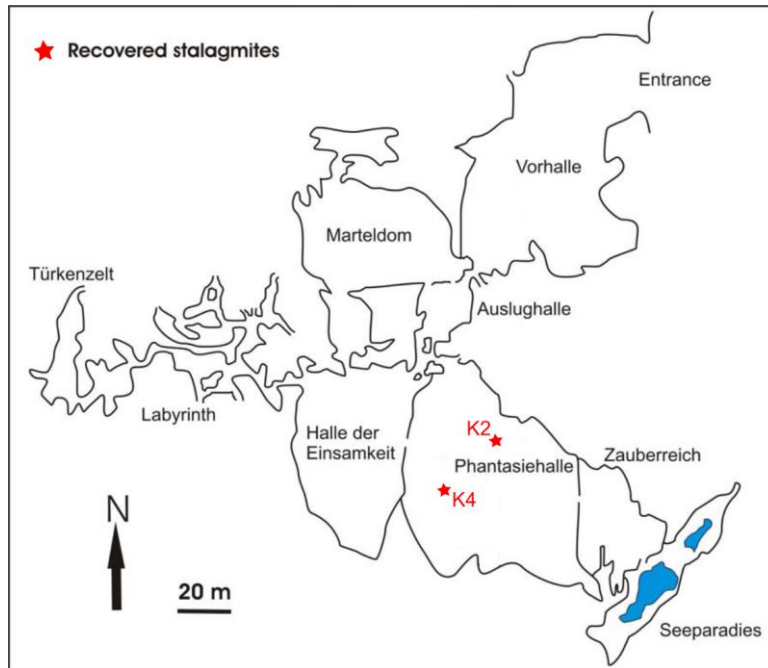
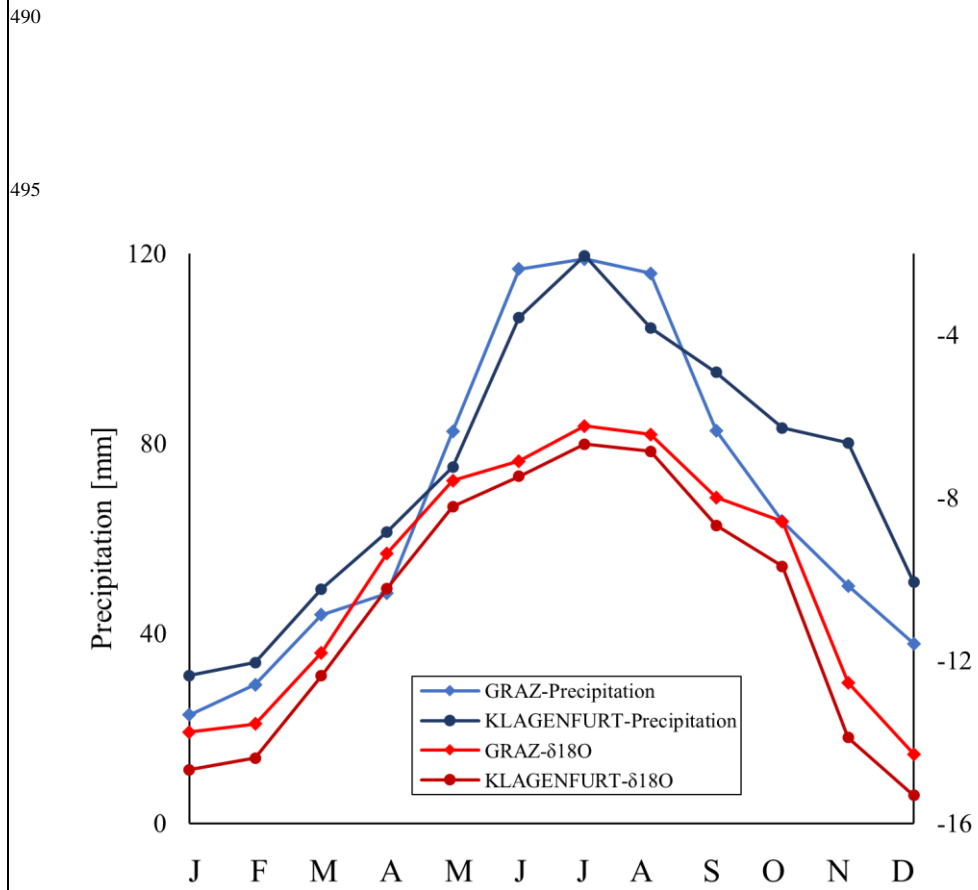


Fig. A2: Plan view of Katerloch showing the locations of recovered stalagmites (red stars). Map modified after Boch et al. (2011).

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500 Fig. A3: Seasonality of rainfall quantity amount and  $\delta^{18}\text{O}$  for the GNIP stations of Graz and Klagenfurt.

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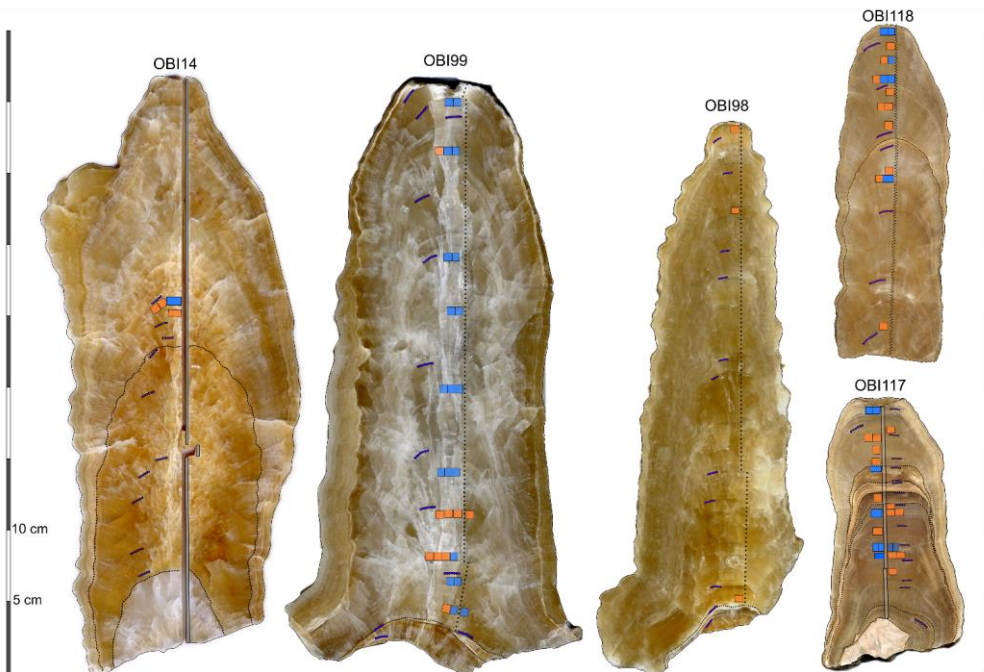


Fig. A43: Scans of the longitudinal cross-sections of the Obir cave stalagmites showing hand-drilled (thin black dotted lines) and micromilled traces for stable isotopes (vertical grey bars), samples for  $^{230}\text{Th}$  dating (purple dots), and fluid inclusions (blue squares (data presented in Table 1) and orange squares (samples yielding  $<0.1 \mu\text{L}$  of water)). Note that the fluid-inclusions samples were taken on the opposite half of the respective stalagmite slabs.

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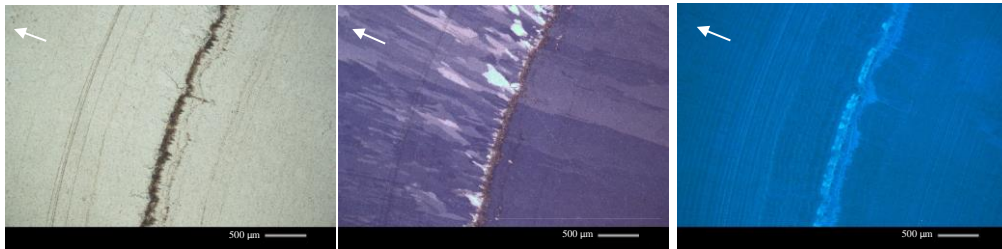


Fig. A54: Scan of the longitudinal cross-sections of the studied Katerloch stalagmites, with the sampling trace for stable isotopes (dotted black lines),  $^{230}\text{Th}$  dating (purple dots), fluid inclusions (blue squares; data presented in Table 1). Note that the fluid-inclusion samples were taken on the opposite half of the respective slabs.

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**Fig. A56:** Thin-section photomicrographs of the hiatus between  $130.3 \pm 0.9$  ka and  $129.2 \pm 0.8$  ka in stalagmite OBI117. Note nucleation event followed by re-growth of calcite crystals. Parallel (left) and crossed nicols (middle) and epifluorescence image (right). The white arrows indicate the growth direction.

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Speleothem Sample	Water amount (μL)	Water content (μL/g)	δ <sup>2</sup> H (%VSMOW) measured	Mean δ <sup>2</sup> H (% VSMOW)	δ <sup>2</sup> H (SD)	δ <sup>2</sup> H error	Correction for RSL (m)	Mean δ <sup>2</sup> H (‰)* adjusted for RSL	Age (ka)	Time span ± (ka)
OB199-362-358-A	0.26	0.19	-86.9	-84.7	3.1	3.1	-6.5	-85.1	129.8	0.04
OB199-362-358-C	0.26	0.19	-82.5						129.8	0.04
OB199-340-345-A	0.40	0.23	-75.2	-75.9	2.1	2.1	11.2	-75.9	129.5	0.04
OB199-340-345-B	0.11	0.10	-78.0						129.5	0.04
OB199-329-323-A	0.16	0.13	-76.4	-76.4	N/A	2.1	7.0	-75.9	129.0	0.23
OB199-272-267-A	0.30	0.22	-74.1	-72.8	1.8	2.1	8.0	-72.3	125.8	0.05
OB199-272-267-B	0.73	0.59	-70.7						125.8	0.05
OB199-272-267-C	0.19	0.16	-73.7						125.8	0.05
OB199-222-217-A	1.19	1.20	-71.7	-71.3	0.5	2.1	3.0	-71.1	124.9	0.06
OB199-222-217-B	1.21	1.19	-71.4						124.9	0.06
OB199-222-217-C	1.40	1.40	-70.8						124.9	0.06
OB199-162-167-A	0.12	0.12	-78.2	-76.1	2.9	2.9	-3.9	-76.4	124.0	0.05
OB199-162-167-C	0.39	0.2	-74.1						124.0	0.05
OB199-123-118-A	0.42	0.46	-72.6	-72.8	0.3	2.1	-4.6	-73.1	123.3	0.03
OB199-123-118-B	0.41	0.45	-73.0						123.3	0.03
OB199-56-62-A	0.85	0.59	-83.9	-81.8	3.0	3.0	-8.6	-82.3	122.0	0.10
OB199-56-62-C	0.17	0.25	-79.7						122.0	0.10
OB199-23-18-A	0.21	0.22	-82.1	-78.9	4.5	4.5	-9.0	-79.5	120.7	0.06
OB199-23-18-B	0.23	0.24	-75.7						120.7	0.06
OB117-3-8-C	0.23	0.46	-75.8	-77.2	1.9	2.1	-18.4	-78.4	117.1	0.34
OB117-3-8-B	0.19	0.35	-78.6						117.1	0.34
OB117-45-55	0.78	0.26	-80.4	-80.4	N/A	2.1	-4.6	-80.7	124.5	0.14
OB117-80-87-A	0.11	0.04	-90.9	-91.1	N/A	2.1	-20.0	-92.1	131.4	0.33
OB117-101-108-B	0.29	0.15	-81.7	-82.6	1.2	2.1	-62.0	-86.5	133.5	0.43
OB117-101-108-A	0.78	0.41	-83.9						133.5	0.43
OB117-100-108-C	1.04	0.54	-81.5						133.5	0.43
OB117-100-108-D	0.47	0.47	-83.1						133.5	0.43
OB117-109-116-A	0.17	0.12	-88.4	-88.4	N/A	2.1	-75.0	-93.2	134.5	0.47
OB118-5-10-A	0.28	0.66	-78.6	-78.2	0.7	2.1	-17.3	-79.3	115.9	0.07
OB118-5-10-B	0.38	0.79	-77.7						115.9	0.07
OB118-24-29-D	0.12	0.05	-80.2	-80.2	N/A	2.1	-14.8	-81.2	117.9	0.07
OB118-32-37-B	0.28	0.1	-74.7	-74.5	0.2	2.1	-7.6	-75.0	118.8	0.07
OB118-32-37-D	0.36	0.13	-74.4						118.8	0.07
OB118-100-105-A	0.16	0.06	-79.2	-79.2	N/A	2.1	-10.8	-79.9	122.4	0.08
OB114-157-162-C	0.21	0.1	-83.1	-83.1	N/A	2.1	-30.0	-85.0	113.3	0.34
K2-620-610	0.63	2.43	-72.4	-72.4	N/A	1.5	3.5	-72.2	125.1	0.01
K2-880-885-A	0.2	0.48	-65.4	-68.1	2.7	2.7	3.5	-67.9	125.5	0.01
K2-880-885-B	0.27	0.52	-70.8						125.5	0.01
K2-1060-1070-C	0.2	0.49	-69.7	-67.6	1.4	1.5	8.0	-67.1	125.9	0.04
K2-1060-1070-A	0.45	0.77	-65.5						125.9	0.04
K2-1205-1210-A	0.37	1.00	-64.9	-65.1	0.2	1.5	6.7	-64.7	126.5	0.06
K2-1205-1210-B	0.28	0.91	-65.3						126.5	0.06
K2-1310-1320-C	0.47	1.08	-69.3	-69.5	0.2	1.5	4.0	-69.3	127.6	0.02
K2-1310-1320-A	0.32	0.9	-69.7						127.6	0.02
K2-1440-1445-B	0.35	0.93	-65.8	-67.9	2.1	2.1	-3.0	-68.1	128.0	0.02
K2-1445-1450	0.44	0.88	-70.0						128.0	0.02
K2-1587-1600-A	0.47	2.24	-78.0	-76.5	1.2	1.5	-3.0	-76.7	128.3	0.07
K2-1587-1600-B	0.53	2.65	-75.0						128.3	0.07
K2-1610-1615	0.82	1.78	-76.4						128.3	0.07
K4-108-112-C	0.31	0.75	-63.1	-63.6	1.5	1.5	12.0	-62.8	127.0	0.01
K4-108-112-B	0.31	0.65	-65.0						127.0	0.01
K4-410-420	0.29	0.67	-70.0	-68.2	2.0	2.0	4.0	-68.0	127.6	0.02
K4-415-420	0.65	1.58	-66.4						127.6	0.02
K4-545-550-B	0.28	0.59	-71.0	-70.9	0.1	1.5	-0.6	-70.9	127.9	0.01
K4-545-550-C	0.23	0.69	-70.9						127.9	0.01
K4-780-785-A	0.73	1.5	-66.6	-66.8	0.2	1.5	0.0	-66.8	128.6	0.02
K4-780-785-B	0.46	1.25	-67.1						128.6	0.02
K4-918-922-A	0.34	0.63	-68.9	-67.1	1.8	1.8	6.0	-66.7	128.9	0.01
K4-918-922-B	0.45	0.91	-65.2						128.9	0.01
K4-1080-1085-A	0.32	1.20	-80.7	-81.7	0.9	1.5	7.0	-81.3	129.2	0.02
K4-1080-1085-B	0.22	0.78	-82.9						129.2	0.02
K4-1085-1090	1.37	1.95	-81.6						129.2	0.02
K4-1200-1203-A	0.12	0.59	-90.1	-90.4	0.4	1.5	11.2	-89.7	129.4	0.01
K4-1200-1203-B	0.19	1.07	-90.8						129.4	0.01
K4-1250-1247	0.53	1.91	-82.2						129.6	0.03
K4-1250-1255	0.95	2.11	-80.8	-83.3	2.6	2.6	3.0	-83.1	129.6	0.03
K4-1250-1260-A	0.34	1.30	-86.9						129.6	0.03
K3-B	0.67	1.37	-79.5	-70.5	0.1	1.5	-39.4	-73.0	11.3	N/A
K3-A	0.57	0.93	-70.5						11.3	N/A
K1-A	0.67	0.91	-68.2	-70.0	2.6	2.6	-27.3	-71.7	9.6	N/A
K1-B	0.22	0.59	-71.7						9.6	N/A
OB112-100-105-A	0.70	0.33	-77.2	-80.1	4.1	4.1	-4.1	-80.4	3.6	0.10
OB112-100-105-B	0.24	0.15	-83.0						3.6	0.10
OB112-165-170-C	0.35	0.15	-82.2	-83.8	2.2	2.2	-9.7	-84.4	4.9	0.10
OB112-165-170-B	0.15	0.06	-85.4						5.0	0.10

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**Table A1: Results of fluid-inclusion measurements for the LIG stalagmites OBI99, OBI117, OBI118, OBI14, K2 and K4 and the Holocene specimens OBI12, K3 and K1. OBI98 is not included because of too low water content ( $< 0.1 \mu\text{L}$ ).  $\delta^2\text{H}$  values were corrected for relative sea-level (RSL; 0.064‰ per meter; Duplessy et al., 2007). Time span represents the duration covered by the respective calcite blocks cut from the stalagmites (based on the growth rate) used for the fluid-inclusion measurements but does not take into account the age model uncertainty.**

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Sample ID (In stratigraphic order)	Age (ka)	$\delta^2\text{H}$ corrected for RSL (‰ VSMOW)	$\delta^2\text{H}$ corrected error $\pm$ (‰)	$T_{LIG}$ ( $^{\circ}\text{C}$ ) OBK-FIT *	Error $\pm$ ( $^{\circ}\text{C}$ )
OBI117-109/116-A	134.5	-93.2	2.1	2.9	2.7
OBI117-101/108-B	133.5	-86.5	2.1	4.8	2.3
OBI117-80/87-A	131.4	-92.1	2.1	3.1	2.6
OBI99-362-358-A	129.8	-85.1	3.1	5.2	2.3
K4-1250/1260-A	129.6	-83.1	2.6	3.2	3.7
OBI99-340-345-A	129.5	-75.9	2.1	8.0	2.2
K4-1200-1203-B	129.4	-89.7	1.5	1.0	4.5
K4-1080/1085-B	129.2	-81.3	1.5	4.2	3.4
OBI99-329-323-A	129	-75.9	2.1	8.0	2.2
K4-918-922-B	128.9	-66.7	1.8	9.7	2.7
K4-780/785-B	128.6	-66.8	1.5	9.7	2.6
K2-1587/1600-B	128.3	-75.9	1.5	6.2	2.9
K2-1445-1450	128	-68.1	2.1	9.2	2.7
K4-545/550-C	127.9	-70.9	1.5	8.1	2.6
K2-1310/1320-A	127.6	-69.3	1.5	8.7	2.6
K4-415/420	127.6	-68.0	2.0	9.2	2.7
K4-108-112-C	127	-62.8	1.5	11.2	2.8
K2-1205/1210-B	126.5	-64.7	1.5	10.5	2.7
K2-1060/1070 -A	125.9	-67.1	1.5	9.5	2.7
OBI99-272-267-A	125.8	-72.3	2.1	9.1	2.3
K2-880/885-B	125.5	-67.9	2.7	9.2	2.7
K2-620/625-A	125.1	-72.2	1.5	7.6	2.7
OBI99-222-217-A	124.9	-71.1	2.1	9.4	2.4
OBI117-45-55	124.45	-80.7	2.1	6.6	2.1
OBI99-162-167-B	124	-76.4	2.1	7.9	2.2
OBI99-123-118-A	123.3	-73.1	2.1	8.8	2.3
OBI118-100-105-A	122.4	-79.9	2.1	6.8	2.1
OBI99-56-62-A	122	-82.5	3.0	6.1	2.2
OBI99-23-18-A	120.7	-79.5	4.5	6.9	2.4
OBI118-32-37-A	118.8	-74.8	2.1	8.3	2.2
OBI118-24-29-D	117.9	-81.2	2.1	6.4	2.1
OBI117-3/8-C	117.1	-78.4	2.1	7.3	2.1
OBI118-5-10-A	115.85	-79.3	2.1	7.0	2.1
OBI14-157/162-C	113.3	-85.0	2.1	5.3	2.2

$$* T_{LIG} = T_{modern} - \frac{\delta^2 H_{modern} - \delta^2 H_{FI\ corrected}}{\beta_{\delta^2 H/T^{\circ}} \text{ gradient}}$$

$T_{modern}$  Obir =  $6.8 \pm 1.0$   $^{\circ}\text{C}$

$T_{modern}$  Katerloch =  $8.8 \pm 1.0$   $^{\circ}\text{C}$

$\delta^2 H_{modern}$  Obir =  $-79.9 \pm 5.9$  ‰

$\delta^2 H_{modern}$  Katerloch =  $-69.1 \pm 6.2$  ‰

$\delta^2 H/T$  gradient Klagenfurt =  $3.35 \pm 1.40$

$\delta^2 H/T$  gradient Graz =  $2.66 \pm 1.25$

**Table A2: Paleotemperatures obtained from  $\delta^2\text{H}$  fluid inclusion data using the OBK-FIT transfer function.  $T$  modern refers to the temperature outside the cave.  $\delta^2\text{H}$  modern was corrected for elevation.**

### Data Availability

545 The stable isotope data, the U/Th data and Fluid inclusions data that support the findings of this study will be made available  
| on [PANGAEA](#) as a download excel file in the supplement and later be integrated in the SISAL database.

### Author Contribution

C.H. participated in the fieldwork, wrote the manuscript, performed most of the analytical work (stable isotopes, U/Th dating,  
fluid inclusions) and data analysis. G.K. assisted with the fluid inclusion analysis and provided manuscript feedback. C.S.  
550 organised the fieldwork and contributed to the manuscript. H.Z. carried additional U/Th analysis and R.L.E and H.C. supported  
with U/Th analyses.

### Competing interests

The authors declare that there are no conflicts of interest.

### Acknowledgements

555 This study was funded by the Austrian Science Fund (FWF) grant P300040 to CS; and additional fund for the U/Th analysis  
by the NSFC grant 41888101 to HC. We thank Fritz Geisler and Harald and Andreas Langer for supporting our scientific work  
in Katerloch and Obir Caves. We would like to thank Tanguy Racine for his help during fieldwork and Kathleen Wendt for  
running preliminary ages on stalagmite OBI117, Marlene Steck for her help in the fluid inclusion stable isotope laboratory,  
| and Manuela Wimmer for her support with the calcite stable isotope measurements.

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