Reconstructing land temperature changes of the past 2,500 years using speleothems from Pyrenean caves (NE Spain)

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Abstract. Reconstructing past temperatures at regional scales during the Common Era is necessary to place the current warming in the context of natural climate variability. Here we present a composite record of oxygen isotope variations during last 2500 years based on eight stalagmites from four caves in the central Pyrenees (NE Spain) dominated by temperature variations, with precipitation playing a minor role. The dataset is compared with other Iberian reconstructions that show a high degree of internal coherence with respect to variability at the centennial scale. The Roman Period (especially 0–200 AD), the Medieval Climate Anomaly, and part of the Little Ice Age represent the warmest periods, while the coldest decades occurred during the Dark Ages and most of the Little Ice Age intervals (e.g., 520–550 AD and 1800–1850 AD). Importantly, the LIA cooling or the MCA warming were not continuous or uniform and exhibited high decadal variability. The Industrial Era shows an overall warming trend although with marked cycles and partial stabilization during the last two decades (1990–2010). The strong coherence between the speleothem data, European temperature reconstructions and global tree-ring data informs about the regional representativeness of this new record as Pyrenean past temperature variations. Solar variability and major volcanic eruptions appear to be the two main drivers of climate in southwestern Europe during the past 2.5 millennia.

Keywords. Iberian Peninsula, Central Pyrenees, late Holocene, stalagmite, temperature reconstruction

1. Introduction

Global surface temperatures in the first two decades of the 21st century (2001–2020) were 0.84 to 1.10 °C warmer than 1850–1900 AD (IPCC, 2021). There is strong evidence that anthropogenic global warming is
unprecedented in terms of absolute temperatures and spatial consistency over the past 2000 yr (Ahmed et al., 2013; Konecky et al., 2020). On the contrary, pre-industrial temperatures were less spatially coherent, and further work is needed to explain the regional expression of climate change (Mann, 2021; Neukom et al., 2019). Obtaining new and high-quality records in terms of resolution, dating and regional representativeness is thus critical for characterizing natural climate variability on decadal to centennial scales (PAGES2k Consortium et al., 2017).

High mountains are particularly sensitive regions to climate change and among them the Pyrenees occupy a crucial frontier position in southern Europe, influenced by both Mediterranean and Atlantic climates. In the Pyrenees, the temperature has increased by more than 1.5°C since 1882, as shown by the longest time series from the Pic du Midi observatory (Bücher and Dessens, 1991; Dessens and Bücher, 1995). Recent studies confirm this warming trend, showing an increase of 0.1 °C per decade during the last century in Central Pyrenees (Pérez-Zanón et al., 2017), or even 0.28°C per decade if only the 1959-2015 period is considered (Observatorio Pirenaico de Cambio Global, 2018). Long-term snow depth observations (starting in 1955) show a statistically significant decline, especially at elevations above 2000 m a.s.l. (López-Moreno et al., 2020). This fact, together with the increase in temperature, has caused the glaciated area in the Pyrenees to decrease by 21.9% in the last decade (Vidaller et al., 2021), changing from 2060 ha during the Little Ice Age (LIA) to 242 ha in 2016 (Rico et al., 2017). Recent studies on one of the emblematic glaciers in the Pyrenees, the Monte Perdido glacier, show that the current ice retreat is unprecedented in the last 2000 years, as this glacier survived previous warm periods such as the Medieval Climate Anomaly (MCA) and the Roman Period (RP) (Moreno et al., 2021b).

The study of sediment records from lakes in the Pyrenees, where considerable variations in water level, water chemistry, and biological processes have occurred due to changes in effective moisture and temperature, is an excellent approach to reconstruct past climate variability (González-Sampériz et al., 2017). Recently, a comprehensive study in six high altitude Pyrenean lakes indicates unprecedented changes in the lithogenic and organic carbon fluxes since 1950 CE, suggesting an increase in algal productivity likely favoured by warmer temperatures and higher nutrient deposition associated to the Great Acceleration (Vicente de Vera García et al., 2023). Atlantic records off the Iberian coast show a clear long-term cooling trend, from 0 CE to the beginning of the 20th century, probably reflecting the decline in Northern Hemisphere summer insolation that began after the Holocene optimum (Abrantes et al., 2017). Unfortunately, it is not possible to record temperature decadal changes from the studied proxies of these lake or marine records, so other archives allowing higher chronological robustness and larger resolution are required.

The Central Pyrenees are largely composed of limestones and host numerous caves, some of which are rich in speleothems, thus making it possible to reconstruct the past climate by studying stalagmites from different caves. Unfortunately, despite the high potential of stalagmite with annually to sub-annual resolution in the Common Era (CE), it is extremely difficult to obtain high-resolution and well-replicated records. In most cases, the CE period spans only a few centimetres, limiting the number of samples drilled for high-precision U-Th dating (PAGES Hydro2k Consortium, 2017). In addition to this chronological challenge, the interpretation of oxygen isotopes of speleothems (δ18O) from southern Europe is also complex (Moreno et al., 2021a). Recent studies of Pyrenean stalagmites covering the last deglaciation indicate the important role of changes in annual temperature in the variability of δ18O (Bartolomé et al., 2015a; Bernal-Wormull et al., 2021). However, correct interpretation of δ18O, proxies requires a sound understanding of the influence of climate variables on carbonate deposition in caves through monitoring (e.g. Pérez-Mejías et al., 2018) and calibration to the instrumental period (Mangini et al., 2005; Tadros et al., 2022).

In this study, we provide high-resolution δ18O data for eight stalagmites from four different caves in the Central Pyrenees, allowing us to construct a stacked curve of climate variability for the last 2500 years with potential regional representativeness. These eight stalagmites allow climate changes during the CE to be studied in reasonably robust chronological framework. Monitoring and calibration of δ18O, with
instrumental data for the two youngest stalagmites suggests that the d\textsuperscript{18}Oc variability as primarily reflects annual temperatures, while precipitation played a role during certain periods. This new record represents an excellent opportunity to characterize natural temperature changes in this region on decadal to centennial scales and compare them with other approaches to examine their regional representativeness.

2. Study sites

2.1. Geological setting, climate and vegetation

This study of speleothems is located in the central sector of the Pyrenees, in northeastern Iberia (Fig. 1A, B). All caves are located in the Sobrarbe Geopark, close to or at the borders of the Ordesa and Monte Perdido National Park, formed in Mesozoic and Cenozoic limestones and at different altitudes (Fig. 1C). This area has a steep topography due to the high altitudinal gradient and constitutes the largest limestone massif in Europe (with 22 peaks above 3000 m a.s.l.).

The climate is Mediterranean according to the Köppen classification. However, the high relief influences the climate of this high-altitude area which is accurately described as humid sub-Mediterranean because of higher rainfall than the typically Mediterranean climate, particularly for the caves above 1000 m a.s.l. where annual precipitation is above 1000-1200 mm and falls mostly as snow. In lower altitude caves (e.g. Seso Cave) mean annual precipitation is 900 mm, concentrated in spring and fall. Mean air temperatures range from 0.5 to 15°C, depending on the altitude.

Around the caves, in the valleys, there are mid-mountain forests dominated by Pinus sylvestris and Quercus ilex, as well as shrublands, whereas the highlands are characterized by exposed rock with sparse vegetation such as meadows.

2.2. Cave locations

Seso cave (42°27’23.08’’N; 0°02’23.18’’E, 794 m a.s.l.) is formed in the eastern flank of the Boltaña Anticline, close to Boltaña village. The cave developed in unsoluble marly strata between limestone beds of Eocene age. The cave system consists of two longitudinal shallow galleries (2-3 of limestone thickness over the cave) controlled by the bedding and the main set of joints. Formation of this shallow cave involved the mechanical removal of large amounts of marl under vadose conditions which took place about 60-40 ka BP (Bartolomé et al., 2015b). Subsequently, calcite speleothems formed which became more abundant during the Holocene.

Las Gloces cave (42°35’40” N, 0°1’41” W, 1400 m a.s.l.) is located on the border of the Ordesa National Park, next to Fanlo village. The cave formed in limestones of Early Eocene age. The limestone’s thickness above the cave is ~20-30 m. Two galleries form the cave. The upper one preserves phreatic features and hosts the majority of speleothems located in a small room, while vadose morphologies characterize the lower gallery.

B-1 cave (42°36’0.2” N; 0°7’46” E; 1090 m a.s.l.) is the lower entrance of the Las Fuentes de Escuaín karstic system, and acts as the collector of all water drained by the system. This system comprises more than 40 km of galleries and shows a vertical extension of ~1150 m. It drains an area of ~15 km\textsuperscript{2} and developed mostly in Eocene limestones. Since a river runs through the cave, several detrital sequences appear, as well as, speleothems affected by floods. The cave is then well ventilated and shows annual temperature variations in response to the seasonal ventilation changes and seasonal flooding. The studied sample was obtained in a fossil gallery, not currently influenced by flooding.

Pot au Feu cave (42°31.48’ N; 0°14.26’ W; 996 m a.s.l.) is located in the Irués river valley in the Cotiella massif. The host rock is an Upper Cretaceous limestone. Hydrogeologically, the cave belongs to the high mountain unconfined karst Cotiella-Turbón aquifer but located in a non-active level. The cave comprises horizontal galleries and small rooms connected by shafts formed by phreatic circulation. Some rooms are
well-decorated by large speleothems. The limestone thickness over the gallery where the stalagmite was collected is approximately 800 m.

2.3. Cave climate

Understanding the modern microclimatic and hydrological conditions of caves is import for a sound interpretation of speleothem proxy data (Genty et al., 2014; Lachniet, 2009; Moreno et al., 2014). Particularly, the transfer of the stable isotopic signal from the rainfall to the dripwater and, eventually, to the studied stalagmite is influenced by different processes in the atmosphere, soil and epikarst. Our preliminary results for the Pyrenees show a seasonal pattern of precipitation isotopes consistent with the annual temperature cycle (Moreno et al., 2021b). These data also suggest a temperature–δ18O relationship of 0.47‰/°C (Giménez et al., 2021) that is only partially compensated by the -0.18 ‰/°C due to the water-calcite isotope fractionation (Tremaine et al., 2011) thus allowing to use δ18O in speleothems as a temperature indicator in this region (see also Bartolomé et al., 2015a; Bernal-Wormull et al., 2021).

From the four studied caves, the best monitored one is Seso cave where a detailed monitoring survey was conducted including analyses of δ13C variability in rainfall, soil water, dripwater and farmed calcite (Bartolomé, 2016). Seso cave developed under just few metres of rock, while the other caves are much deeper, allowing a faster response to rainfall variability in Seso drippers and speleothems. Monitoring carried out in Seso cave indicates a relationship between temperature and δ18O of rainfall observed at seasonal scale and slightly modulated by the precipitation (Bartolomé et al., 2015a).

3. Methods

3.1. Speleothem samples

This study is based on eight stalagmites from four different caves in Central Pyrenees (Fig. 1C, Table 1). The specimens were cut parallel to the growth axis and the central segment was sampled for U-Th dating, stable isotopes (δ13C and δ18O) and Mg/Ca. Furthermore, the 14C-activity of multiple samples from the top of stalagmites MIC and XEV (both from Seso cave and underneath active drips) was determined in order to detect the atmospheric bomb peak induced by the nuclear tests in 1945-1963.

Four small stalagmites were obtained from Seso cave, all showing fine laminations consisting of pairs of dark-compact and light-porous laminae, but difficult to count due to their irregular pattern. The four Seso stalagmites show medium to high porosity in some intervals, usually more frequent towards the top. MIC (8.5 cm long) and XEV (26 cm long, composed of two stacked stalagmites - Fig. S1.A) were sampled from base to top. In stalagmites CHA (8.5 cm long) and in CLA (10.5 cm long), the uppermost interval was discarded due to the poor chronological control and associated to a possible hiatus above a macroscopic discontinuity (Fig. S1.A).

Stalagmites ISA (13.5 cm long, with a visual hiatus at 7 cm above the base) and LUC (23.3 cm long, also with a hiatus at 12.5 cm above the base) were sampled in Las Gloces cave (Fig. S1.B). Both are candle-shaped with a slight tilt in the growth axis above their respective hiatus. One stalagmite, TAR, was obtained from B1 cave which is an overgrowth over an older stalagmite composed of 7.5 cm of white carbonate that is slightly laminated towards the top (Fig. S1.C). Finally, a 80 cm-long stalagmite (JAR) was obtained from Pot au Feu cave. It is candle-shaped, laminated and lack macroscopic hiatuses (Fig. S1.D).

3.2. Stable isotope and Mg/Ca analyses

Samples for stable isotopic (δ13C and δ18O) analyses were microdrilled at 1-mm resolution along the growth axis of seven of the eight speleothems (JAR from Pot au Feu was sampled every 5 mm) using a 0.5 mm tungsten carbide dental bur. One first batch of the isotopic analyses was analysed at the University of Barcelona (Scientific-Technical Services), Spain, using a Finnigan-MAT 252 mass spectrometer, linked to a Kiel Carbonate Device III, with a reproducibility of 0.02‰ for δ13C and 0.06‰ for δ18O. Calibration to Vienna Pee Dee Belemnite (VPDB) was carried out by means of the NBS-19 standard. A second batch was
analysed at the University of Innsbruck using a ThermoFisher Delta V Plus isotope ratio mass spectrometer coupled to a ThermoFisher GasBench II. Calibration of the instrument was accomplished using international reference materials and the results are also reported relative to VPDB. Long-term precision on the 1-sigma level is 0.06‰ and 0.08‰ for δ13C and δ18O, respectively (Spötl, 2011).

The elemental composition was analysed in the eight stalagmites (every 1 mm in Las Gloces, Sesol and B1 stalagmites and every 5 mm in JAR from Pot au Feu cave) using matrix-matched standards on an inductively coupled plasma-atomic emission spectrometer (Thermo ICAP DUO 6300 at the Pyrenean Institute of Ecology) following the procedure described in Moreno et al. (2010). Reported ratios are from measurement of Ca (315.8 nm) and Mg (279.5 nm), all in radial mode.

3.3. U-Th dating and 14C bomb peak

A total of 55 samples were prepared for U-Th dating, according to the U and Th chemical procedures described in Edwards et al. (1987). Sample portions characterized by high porosity and voids were avoided to minimize the effect of open system behaviour and possible age inversions. From those 55 samples, 45 were measured at the University of Minnesota (USA) and at the Xian Jiaotong University (China) while 10 samples were analysed at the University of Melbourne (Australia) (samples of JAR) using the methodology described in Hellstrom (2006). In the three laboratories, measurements were performed using a MC-ICP-MS (Thermo-Finnigan Neptune or Nu Instruments) following previously described methods (Cheng et al., 2013).

Due to the low U content (Table 2), the U-Th ages are not precise enough to obtain an accurate chronology for the recent speleothem growth (see large errors in top samples in Fig. S1). Therefore, the 14C “bomb peak” method was applied to the MIC and XEV stalagmites that were actively growing in Sesol cave at the time of collection (2010 and 2013, respectively), confirmed by U/Th ages, albeit of low precision. We drilled 10 and 8 subsamples for MIC and XEV, respectively (Fig. 2a and b), and 14C activities were measured using a novel online sampling and analysis method combining laser ablation with accelerator mass spectrometry (LA-AMS) at the ETH Zürich (Welte et al., 2016). LA-AMS allows to produce spatially resolved 14C profiles of carbonate minerals with a precision of 1% for modern samples. The background measured on 14C-free marble (F14C = 0.011 ± 0.002) is low and reference carbonate material is well reproduced. This method relies on the exploitation of the global anthropogenic increase in atmospheric 14C resulting from nuclear testing predominately in the 1950s and 1960s CE as a chronological marker in the mid to late 20th Century (e.g., Genty et al., 1998; Hua et al., 2012). Atmospheric 14C concentrations began to rise in 1955 CE, peaking in the Northern Hemisphere (NH) in 1963 AD. Because 80 to 90% of the carbon found in most speleothems comes from soil CO2, this being linked to atmospheric CO2, it is likely that speleothem 14C activity is close to the atmospheric 14C activity or at least to the soil activity (Markowska et al., 2019). Thus, the point where the 14C concentration begins to rise, the highest concentration point, and the date when the speleothem was removed from the cave (if actively dripping) was used as chronological anchor points (Fig. 2a and b).

3.4. Age model

Age models were produced using StalAge (Scholz and Hoffmann, 2011) for the eight speleothems (Fig. S1) using the U-Th dates presented in Table 2. In the ISA stalagmite, one date was discarded due to the large error (indicated in red in Table 2). During several intervals, two or more stalagmites grew contemporaneously, allowing to test the reproducibility of the proxy records. We made the a priori assumption that the δ18O data of the selected stalagmites record a common rainfall and temperature signal, given that these caves are only 20 km apart (Fig. 1C). Then, the records are combined with Iscam (Fohlmeister, 2012), a method that correlates dated proxy signals from several stalagmites, determines the most probable age-depth model, and calculates the age uncertainty for the combined record.

In order to minimize the effect of different absolute isotopic values and ranges of individual stalagmite data series, we detrended and normalized the δ18O series using Iscam. Doing so, the interpretation of absolute
values will be precluded. Regarding the other parameters that can be changed in Iscam, we used point-wise linear interpolation, 1000 Monte Carlo simulations and the smoothing window was fixed at 10 years. The stalagmites were included in Iscam from the oldest to the youngest one as was the order that provided the highest correlation coefficients: JAR - LUC - ISA - TAR - CHA - CLA - XEV and MIC. The ISA sample was treated as two parts (ISA top and ISA base) to account for the hiatus, while LUC was regarded as only one as StalAge does not suggest a hiatus in this stalagmite (Fig. S1). For the two stalagmites that were active when collected, MIC and XEV, we also produced a composite record for the last 200 years using Iscam (Fig. 2c).

In order to explore correlations among stalagmites from the same caves, we repeated the procedure to obtain a composite record for the four stalagmites from Seso cave (CHA, CLA, XEV and MIC) (Fig. S2) and the two from Las Gloces cave (ISA and LUC) (Fig. S3). In those two cases, we did not detrend or normalize the individual records since they belong to the same cave and show the same range of δ¹⁸O values. These four records (composite records from Las Gloces and Seso caves, and individual stalagmites from Pot au Feu and B1 caves) are shown in Fig. 3 and compared to the final composite record. The composite δ¹⁸O record is used in this article as a proxy record for the Central Pyrenees climate of last 2500 years.

4. Results

4.1. Age models and composite record

4.1.1. Detection of the bomb peak and composite record of the last 200 years

Stalagmites MIC and XEV from Seso cave were actively dripping when removed from the cave (in 2010 and 2013, respectively). Calcite deposited on glass plates placed below the two dripping points and collected seasonally until 2021 demonstrates that the drip water is supersaturated with respect to calcite and suggests that the top layer of both stalagmites was formed during the respective collection year (Fig. 2). Therefore, these two stalagmites were analysed for their ¹⁴C activity to identify the “bomb peak” and improve the age model.

A strong increase in the ¹⁴C activity is registered in the MIC and XEV stalagmites at 16 mm and 40 mm depth from top (dft), respectively (Fig. 2a and b) with a rise in F¹⁴C, interpreted as the start of the mid-20th century atmospheric bomb peak. This allows to define the year 1955 AD, within ±2yr uncertainties, at 16 mm dft in MIC and 40 mm dft in XEV (Fig. 2). All radiocarbon bomb peaks published from speleothems show that the response of speleothem ¹⁴C activity to the increase in atmospheric radiocarbon activity occurred nearly simultaneously. However, whether the ¹⁴C activity peak in a speleothem can be assigned to the year 1963 AD depends on the soil properties and the thickness of the rock above the cave, as well as the delay in the transfer of the atmospheric ¹⁴C signal to the speleothem (Fohlmeister et al., 2011; Hua et al., 2017). In the case of Seso cave, which is just 2-3 m below the surface and the soils are patchy and thin (Bartolomé, 2016), the transfer of the ¹⁴C signal was likely fast. We therefore place the year 1963 AD, within ±2yr uncertainties, at 11 mm dft in MIC and at 25 mm dft in XEV (Fig. 2a and b).

Since the two stalagmites MIC and XEV are the only ones in this study whose records extend to modern times, we compare them with the instrumental record in order to improve the interpretation of the stable isotope data. Thus, MIC and XEV δ¹⁸O data were first combined using Iscam (Fig. 2c). Using the parameters indicated in Methods (section 3.3), but without normalizing the records (both stalagmites belong to the same cave and show the same δ¹⁸O values) the correlation of stalagmites MIC and XEV (r) is 0.81 (95% significance). This composite δ¹⁸O record covers the last 200 years and has an amplitude of 0.9 ‰. The main feature (Fig. 2c) is a trend towards less negative values (indicated by a polynomial line in Fig. 2c).

4.1.2. StalAge models and Iscam stack
Age models obtained by StalAge for individual stalagmites indicate that the growth rate was quite stable, except of ISA and LUC, both from Las Gloces cave, where the growth rate changed after hiatuses (Fig. S1). The temporal resolution of the stable isotope data allows to explore changes occurring on a decadal scale (Table 1).

Using the parameters for constructing a composite record using Iscam (see Methods), correlation (r) value (95% significance) of stalagmite JAR and LUC is 0.48, 0.67 between ISA_base and the combined stack of JAR-LUC, 0.65 between ISA_top and the previous stack, 0.74 between TAR and the previous stack, 0.79 between CHA and the previous stack, 0.95 between CLA and the previous stack, 0.71 between XEV and the previous stack and finally, 0.53 between MIC and the previous stack. These values demonstrate a statistically significant correlation among the individual stalagmites and a higher correlation than between the original time series. The composite δ¹⁸O record was compared to the composite records from Seso (Fig. S3) and Las Gloces (Fig. S4) caves and the two individual stalagmites from the other two caves (Fig. 3).

This comparison shows that many of the main features of the original records are also well recorded in the composite (Fig. 3). One example is the interval 530-550 AD during the Dark Ages characterized by relatively low δ¹⁸O values in Las Gloces and Pot au Feu cave records (black arrows in Fig. 3), or the interval at the end of the LIA (1675-1750 AD) with less negative δ¹⁸O values in Seso, B1 and Las Gloces cave records (this interval is recorded in five stalagmites: CHA, XEV, TAR, LUC and ISA, Figs. S1).

4.2. Individual isotopic and Mg/Ca profiles and composite δ¹⁸O record

The isotopic (δ¹⁸O and δ¹³C) and Mg/Ca profiles are shown for the eight stalagmites, using their StalAge models (Fig. S1) for the four caves studied (Seso, Las Gloces, B1 and Pot au Feu). In general, δ¹⁸O and δ¹³C are not well correlated (r=-0.2-0.3; p-values indicating no significant correlation) with the exception of TAR (r > 0.8). Generally, δ¹³C is better correlated with Mg/Ca pointing to a hydrological link of these proxies, via changes in prior calcite precipitation (PCP) associated with the longer residence time of the water in the soil and epikarst during dry periods (Genty et al., 2006; Moreno et al., 2010). A similar interpretation was suggested for other Holocene records from northeastern Spanish caves, such as speleothems from Molinos-Ejulve caves in the Iberian Range (Moreno et al., 2017) and records covering the last deglaciation in the Pyrenees (Bartolome et al., 2015a). However, δ¹³C and Mg/Ca are highly variable in absolute values and patterns among caves, and further studies are required to better constrain the climate-proxy transfer functions for two parameters. Therefore, we base our paleoclimate interpretations on the oxygen isotopes which are known to show a more robust response to regional climate change.

The composite δ¹⁸O record for the Central Pyrenees of the last 2500 years is shown in Fig. 3. The highest δ¹⁸O values of last 2500 years were reached during the Roman Period (RP) (50 BC-250 AD). The MCA is characterized by two intervals of relatively high values (900-950 AD and 1150-1250 AD) and also the LIA shows a one such interval (1675-1750 AD). In contrast, the Dark Ages are characterised by consistently low values. In fact, the most negative interval of last 2500 years is reached at ~520 AD, a well-known cold episode related to volcanic eruptions (see section 5.2). A long interval with low values corresponds to the onset of the LIA (1250-1500 AD, with two very negative excursions) as well as the end of the LIA (1750-1850 AD). The most remarkable feature of the MCA and LIA is the large centennial-scale variability. In fact, the LIA has a clear tripartite pattern, with two intervals of low values at the onset and end and less negative values in between. In contrast, the MCA pattern, although also tripartite, is characterized by two intervals of less negative values at the onset and end, and a short period of low values in between. An interval with high δ¹⁸O values is observed since 1950 AD (Fig. 3).

5. Discussion

5.1. Interpretation of δ¹⁸O data

Under equilibrium conditions, the δ¹⁸O value of speleothem carbonate is related to just two variables: the δ¹⁸O value of the drip water, and the cave temperature through its control on equilibrium isotope
fractionation between water and calcite (Lachniet, 2009). Over the CE, air temperature in a given cave likely changed very little (< 1 °C corresponding to ~0.18‰ in stalagmite δ18O, following Tremaine et al., 2011) (PAGES Hydro2k Consortium, 2017) such that the observed δ18O variations in these Pyrenean speleothems of more than 1‰ are governed primarily by the δ18O variability of the drip water.

For a constant sea-surface δ18Osw value, as it is expected for this time period, event-scale monitoring of the isotopic composition of oxygen in the rainwater (δ18Ow) in different areas of the Iberian Peninsula constrains some of the drivers of rainfall isotopic fractionation (Moreno et al., 2021b). Recent rainfall monitoring surveys in the Central Pyrenees indicate that the values of δ18Ow show a dependence on temperature equivalent to 0.47–0.52‰/°C, depending on the station (Giménez et al., 2021; Moreno et al., 2021a). This dependence is only partially offset by the empirical value of isotope fractionation during calcite precipitation (~0.18‰/°C; Tremaine et al., 2011) thus allowing to consider temperature as one important factor controlling δ18O variability over the last 2500 years. Thus, we consider that δ18Osw is driven the δ18O signal in the stalagmites and, very likely, air temperature is the dominant factor in modulating its variability along last 2500 years due to the δ18O, large dependence on temperature in this region.

The δ18O composite record, based on the combination of MIC and XEV δ18O data, provides the opportunity to correlate with instrumental temperature data (Fig. S4). Temperature records in the region of the studied caves are, unfortunately, scarce and short (e.g., the Goritz hut station covers only the last 50 years, Fig. S4b). There are two exceptions, however. First, the homogenized MAAT dataset since 1882 from the Pic du Midi de Bigorre meteorological station (2860 m a.s.l. in the French Pyrenees) (Bücher and Dessens, 1991; Dessens and Bücher, 1995), which started in 1882 AD, is the currently longest one from the Pyrenees (Fig. S4c). And, second, the temperature and precipitation reconstruction by Pérez-Zanón et al. (2017) based on 155 stations from the Central Pyrenees starting in 1910 AD (Fig. S4d). Comparing the MIC and XEV δ18O data with those temperature datasets a significant correlation is found with Pic du Midi de Bigorre mean annual minima temperature (σy=0.32; p-value<0.005). Likely, the other temperature records were too short to generate a significant correlation.

Additionally, when comparing our δ18O stack with the HadCRU5 reconstruction for the mean Northern Hemisphere temperatures (Morice et al., 2021) (Fig. S4e), the correlation is higher and significative (σy=0.49; p-value<0.005). We suspect that the scale of this last series (150 years) together with a large spatial scale leads to a better correlation with the speleothem composite. Using these relationships as a guide, a change of 0.30 – 0.32‰ in δ18O of our composite would represent a change of 1°C (Fig. S4) what appears quite plausible for the studied period. Still, at least a small part of the isotopic change in the studied speleothems could be related to precipitation and thus reducing the temperature effect.

The influence of precipitation variability on the δ18O speleothem composite is evident from 1965 to 1985 AD, a cool interval in the Pyrenees but characterized by low precipitation (Pérez-Zanón et al., 2017) (Fig. S5, note reversed axis for precipitation). For this interval, the relationship between the δ18O composite and temperature series is reversed, as the low precipitation leads to higher δ18O values (as if they represented higher air temperatures). This shows that, in spite air temperature being an important factor influencing δ18O variability in speleothems from the Pyrenees, other processes such as the amount of precipitation or even its source(s) may be also a significant controlling factor, especially when extreme values are reached (very dry or very wet time intervals). In any case, MIC and XEV δ18O data are not significantly correlated with any of the precipitation data from Fig. S5.

Finally, it is important to note that when producing the composite record, the δ18O profiles of the eight stalagmites were normalized and detrended with the aim of combining different caves where δ18O from the speleothems varies at distinct range (Fig. 3). With such a procedure, it is really complicated to compare relative temperature changes coming from different time periods. Thus, for example, comparing the warming magnitude of the RP with the MCA or with the IE is not feasible since data were obtained from different caves and were previously normalized and detrended. Therefore, the ability of current data to accurately quantify changes in temperature for last 2500 years in the Central Pyrenees is limited.
5.2 Temperature reconstruction for the last 2500 years

The Pyrenees is a region threatened by global warming, where the impact on biodiversity, elements of the mountain cryosphere such as glaciers or ice caves, and water resources has been increasing in recent decades (https://www.opcc-ctp.org). In this context, it is of great importance to analyse archives of past temperature to reconstruct natural variability and disentangle main driving mechanisms. The δ18O composite constructed using eight speleothems represents the first climate reconstruction based on speleothems for this region covering the last 2500 years. We compare it first with other climate series from the Pyrenees and northern Iberia (section 5.2.1) and, then, with available speleothems from Europe and western Mediterranean to obtain a regional overview (section 5.2.2). Finally, a short discussion about the potential drivers of main observed changes is provided (section 5.2.3).

5.2.1. The last 2500 years in the context of the Iberian Peninsula

Previous climate reconstructions for the CE from the Pyrenees were mostly based on lake records (e.g., González-Sampériz et al., 2017), tree-ring data (e.g., Büntgen et al., 2017), and few data from glaciers or ice caves (Moreno et al., 2021b; Oliva et al., 2018; Sancho et al., 2018). Observations from four of the best studied lakes in the Southern Pyrenees (Basa de la Mora, 1914 m a.s.l., Pérez-Sanz et al., 2011; Estanya, 670 m a.s.l., Morellón et al., 2011; Riera et al., 2006; Redon, 2240 m a.s.l., Pla and Catalan, 2005 and Montcortés, 1027 m a.s.l., Corella et al., 2016, 2014, 2012, 2011; Rull et al., 2011; Scussolini et al., 2011; Vegas-Vilarrubia et al., 2022) were compiled by González-Sampériz et al. (2017). Despite large variability, these records reveal a clear distinction between relatively cold (Dark Ages, LIA) and warm (RP, MCA) periods, which were generally characterized by high and low lake levels, respectively. Interestingly, a record of heavy precipitation obtained from the abundance of detrital layers in the laminated record of Montcortés lake shows a good correspondence with the Pyrenean speleothems during some intervals (Fig. 4b), highlighting the link between precipitation and δ18O. This similarity is specially marked during the MCA and the LIA where, although with a slight asynchrony (likely related to age model uncertainties), low values in δ18O correlate with higher precipitation and vice versa. Therefore, it is expected that an increase in precipitation in the Pyrenees, as deduced from the Montcortés lake record, would have had a significant influence on the δ18O values. The other lake record we compared to the speleothem record is Estanya lake, whose palaeo-salinity data provide a clue to the hydroclimate in the Pre-Pyrenees (Morellón et al., 2012, 2009) (Fig. 4c). The Estanya record indicates a general increase in salinity during the second part of the MCA (and thus a comparably warm and dry climate), while low salinity prevailed during the LIA (corresponding to a cooler and more humid climate). This pattern is also well reproduced in the speleothems, albeit with a different short-term variability.

There are no data from ice caves in the Pyrenees spanning the CE, with the exception of the last ice accumulation phase in the A298 ice cave (Cotiella massif) (Fig. 4d) (Sancho et al., 2018) that stopped at the thermal maximum of the Roman Period, in spite it may continue growing during following cold periods. Tree-ring records span the period 1186–2014 AD and reveal overall warmer conditions around 1200 AD (Büntgen et al., 2017) coinciding with the speleothem composite presented here, and again around 1400 AD (Fig. 4e). The differences and similarities among Pyrenean records merit a more detailed evaluation, organized by chronological periods.

A. The Iberian - Roman period in the Pyrenees, Considering the last 2500 years, the Roman Period (RP) stands out as the warmest period from the speleothem composite record (Fig. 4a). In the Eastern Pyrenees, Redon Lake records low winter-spring temperatures with a warming trend at the end (Pla and Catalan, 2005; Pla-Rabes and Catalan, 2011), whereas the summer-autumn temperatures show a transition from cold to warm (Catalan et al., 2009). Only very few Pyrenean temperature records exist, because lacustrine proxies are more sensitive to humidity than in temperature changes (e.g. Corella et al., 2016; Vegas-Vilarrubia et al., 2022) and dendrochronological studies in this mountain range do not cover this time
period. Thus, an interesting record to compare with is the A294 ice cave in the Cotiella massif (Sancho et al., 2018). This 9-m thick ice is divided into intervals of low and high snow accumulation, requiring moist and cold conditions to form. The fourth (and last) stage of this ice deposit indicates a high accumulation rate (Fig. 4d), thus a relatively humid and cold period, from 500 BC to 62 AD. Afterwards, the record stopped reflecting the onset of a warmer and drier climate (Sancho et al., 2018) associated with the RP thermal maximum (Fig 4a), in spite recent observations indicate the ice deposit grew during the DA (M. Bartolomé, personal communication). In our speleothem composite, the RP is represented by Las Gloces and Pot au Feu stalagmites that show less negative values (Fig. 3), which suggest rather warm, and probably dry conditions in the Central Pyrenees during the RP, particularly from 0 to 200 AD (Fig. 4). This is supported by data showing retreating glaciers in the Pyrenees at that time (Moreno et al., 2021b).

B. The Dark Ages in the Pyrenees. This period after the fall of the Western Roman Empire (Helama et al., 2017) is characterized in our speleothem composite by cold temperatures starting ca. 300 AD, with two particular cold events at 500-650 AD and 750-850 AD and a warmer interval in between (650-750 AD) (Fig. 4a). Pyrenean lake records also point to cold and wet conditions but with a high heterogeneity and low resolution, thus preventing a detailed characterization of this time period (González-Sampériz et al., 2017). For example, Estanya Lake recorded a dominant dry climate between 500 and 750 AD (Fig. 4c), changing to higher lake levels afterwards (Morellón et al., 2009), a pattern that is coherent with the speleothem composite. Proxy data from Redon Lake suggest cold winter-spring temperatures in the Eastern Pyrenees during the DA (Pla and Catalan, 2005, 2011).

C. The Medieval Climate Anomaly in the Pyrenees. The large centennial-scale temperature variability recorded by the speleothem composite is particularly well expressed for the MCA and the LIA, with three distinct intervals of temperature changes (yellow and blue bands in Fig. 4a), thus revealing a more complex pattern as previously inferred by lower resolution records (e.g., Moreno et al., 2012; Sánchez-López et al., 2016). The MCA has been interpreted as a "warm and dry" climate regime in the Southern Pyrenees (Morellón et al., 2012) (Fig. 4c), characterized by low lake levels and more abundant xerophytic vegetation. Our new data show, however, that a colder interval between 950 and 1050 AD separated two clear warm periods before (900-950 AD) and after (1150-1250 AD; Fig. 3); this intervening cold phase was one of the coldest ones in the last 2500 years (Fig. 4a). This cold interval was also identified in the Redon Lake record as a sudden cooling about 1000 years ago (Pla and Catalan, 2005). Interestingly, this cold century was not observed by an increase in precipitation in the Montcortés lake record (Fig. 4b).

D. The Little Ice Age in the Pyrenees. The LIA climate variability is well-characterized in the Pyrenees thanks to records from glaciers, such as moraines associated with glacier advances, but also due to historical documents such as pictures or old photographs (Oliva et al., 2018). The available information indicates that the LIA glaciers in the Pyrenees occupied 3366 ha in 1876, just 810 ha in 1984 and these glaciers have lost 23.2% of their volume considering only from 2011 to 2020 (Hughes, 2018; Vidalier et al., 2021). In many Pyrenean valleys, more than one moraine belt was assigned to the LIA (García-Ruiz et al., 2014) but, unfortunately, the discontinuous character of these landforms and difficulties in dating them does not allow to resolve the internal pattern of the LIA in the Pyrenees. A recent compilation of records across the Iberian mountains proposed several climate phases during the LIA (Oliva et al., 2018), which are well-correlated with our speleothem composite (Fig. 4a): A first cooling phase lasted from the onset of the LIA (ca. 1200 AD) until 1480 AD, followed by relatively warmer conditions from 1480 to 1570 AD. A second phase of gradual cooling occurred until 1600 AD followed by very cold conditions lasting until 1715 AD and coinciding with the Maunder Minimum (1645 – 1715AD). In our speleothem composite, this interval is well defined as a cold period but it was not the coldest one of the LIA (Fig. 4a). The first half of the 18th century was characterized by warm conditions, supported by many records compiled by Oliva et al. (2018). After 1760 and until the end of the LIA (ca. 1850 AD), a climate deterioration and more frequent extreme climate events were described. This last cold phase is also captured by the speleothem composite and may correspond to the Dalton Minimum (1790 – 1830 AD). It is characterised by high variability and lasted until about 1850 AD.
E. The Industrial Era in the Pyrenees. The Industrial Era (IE), defined as the last 150 years, is characterized in the Pyrenean speleothem composite by low temperatures that started to increase at about 1950 AD (Fig. 4a), in response to the Great Acceleration (Steffen et al., 2015) (yellow band in Fig. 4). This increase of temperature is well recorded in other Pyrenean climate archives, such as glaciers or lake records. Thus, the last 150 years were marked by a gradual glacier retreat since 1850 AD that accelerated specially after 1980 AD, considered as a "tipping point" in glacier retreat not only on a Pyrenean scale (López-Moreno et al., 2016) but also on a global scale (Beniston et al., 2018). For the last 150 years, in spite it is difficult to disentangle among climate change and human impact on the lacustrine records, a decrease in heavy rainfall (Fig. 4b) and an increase in salinity (Fig. 4c) are well defined in Montcortés and Estanya lake records, respectively. Besides, recent high-resolution records obtained from high-altitude lakes indicate a significant increase in lake primary productivity during the last decades as the result of combined impacts of climate change and increased human pressure in the Pyrenees (Vicente de Vera García et al., 2023). In spite the last 50 years are characterized as one of the warmest intervals in our speleothem record (yellow bands in Fig. 4), the last two decades (our record ends in 2013, the year XEV sample was collected) are not the ones with the highest δ¹⁸O values (Fig. 4a) as also observed in tree-ring data from the Spanish Central Pyrenees (Büntgen et al., 2017) (Fig. 4e). In general, all available records from the Pyrenees isolate last 70-80 years as a period with a notable increase in temperature in the context of last 2500 years.

5.2.2. Temperature variability in W Europe and the W Mediterranean during last 2500 years

There are very few high-resolution speleothem records in Europe covering the CE (Comas-Bru et al., 2020). We compare the Central Pyrenean speleothem composite with nine selected speleothems records in Europe and northern Africa which cover with robust chronology and decadal resolution the last 2500 years (Fig. 5). One of these records is interpreted as NAO variability (Baker et al., 2015), three are paleo-precipitation reconstructions (Ait Brahim et al., 2019; Cisneros et al., 2021; Thatcher et al., 2022) and the other five are reflecting paleo-temperature variations (Affolter et al., 2019; Fohlmeister et al., 2012; Mangini et al., 2005; Martin-Chivelet et al., 2011; Sundqvist et al., 2010). Considering these differences in the interpretation and the fact these records are from different regions with different climates (from Sweden to Morocco), dissimilar profiles of paleoclimate variability can be expected. Still, some features are comparable and can be discussed to obtain a super-regional picture.

A. The Roman period in Europe-W Mediterranean. In Europe, and particularly in the Mediterranean region, the RP is well-known as a warm period (e.g., McCormick et al., 2012). The average sea-surface temperature in the western Mediterranean Sea was 2°C higher than the average temperature of the late centuries (Margaritelli et al., 2020). Our composite, with high values of normalized δ¹⁸O values during the whole RP, and particularly from 0-200 AD, agrees with the scenario of warm temperatures (Fig. 5i). Speleothem data from the Balearic Islands (Cisneros et al., 2021) indicate a transition from humid to dry conditions along the Iberian-RP (Fig. 5c). The dry period at the end of the RP in the Balearic record, appears in agreement with a new speleothem record from northern Italy (Hu et al., 2022), suggesting that the observed drying trend was a possible contribution to the collapse of the Roman Empire in 476 AD. Record from Morocco (Ait Brahim et al., 2019), contrarily, marks a humid trend at the end of the RP (Fig. 5d). Similarly, an increase in humidity was observed in southern Iberia during the Iberian-Roman Period (Jiménez-Moreno et al., 2013; Martín-Puertas et al., 2009) thus reflecting a large spatial heterogeneity in precipitation during the RP when comparing records from the north and south of the Mediterranean basin.

B. The Dark Ages in Europe-W Mediterranean. After the RP, the cold Dark Ages started (450-850 AD). Part of this period is known as the “Late Antique Little Ice Age” (LALIA), lasting from 536 AD to 670 AD, characterized by specially cold conditions in Europe (Büntgen et al., 2016). Our speleothem composite shows in general cold conditions, but with centennial-scale variability during the DA (Fig. 5). Three clear intervals can be defined in terms of temperature, following the δ¹⁸O pattern of our composite, as well as speleothem records from the Alps (Mangini et al., 2005) and Central Europe (Affolter et al., 2019; Fohlmeister et al., 2012): an initial cooling phase corresponding to the LALIA (ca. 500-650 AD), a warming phase (ca. 650-750 AD) and a final cooling phase right before the onset of the warming associated with the
MCA (ca 750-850 AD). A δ13C speleothem record from three N Iberian caves (Martín-Chivelet et al., 2011) shows a warming trend in the DA period but with internal variability that, within dating uncertainties, can be related to the three phases defined above (Fig. 5i). It is worth noting that the coldest period recorded in the speleothem composite from the Pyrenees corresponds to the LALIA decades, a cooling period which provoked widespread social disruption in Europe, famine, and episodes of epidemic diseases (Peregrine, 2020).

C. The Medieval Climate Anomaly in Europe-W Mediterranean. The MCA was one of the warmest periods in continental Europe (and the W Mediterranean, Lüning et al., 2019) of the CE, usually dated to 900 AD to 1300 AD and characterized by warm (Goosse et al., 2012) and relatively dry conditions (Helama et al., 2009). The MCA was also characterized by a general glacier retreat, mainly associated with a decline in precipitation in the Alps (Holzhauser et al., 2016) and the Pyrenees (Moreno et al., 2021b). This scenario is supported by speleothem records from Europe and the W Mediterranean (Fig. 5), which all point to generally warm (Affolter et al., 2019; Fohlmeister et al., 2012; Mangini et al., 2005; Martín-Chivelet et al., 2011; Sundqvist et al., 2010) and/or dry conditions (Ait Brahim et al., 2019; Baker et al., 2015; Thatcher et al., 2022), even leading to speleothem growth stops as for example seen in the Balearic record (Cisneros et al., 2021). Previous studies have emphasized the complexity of the spatial and seasonal structure of the MCA in Europe (Goosse et al., 2012). The selected speleothem records underscore this complexity, particularly considering that in our Pyrenean composite one of the coldest periods of the last 2500 years occurred during the MCA, ca. 950-1050 AD (Fig. 5). We propose that this cold interval represents the climate response to the Oort solar minimum in the Pyrenees, a time period characterized by low number of sunspots covering spanning 1010 to 1050 AD (Bard et al., 2000).

It has been widely debated if the MCA was warmer than current conditions. This controversy has not totally been resolved using proxy records, especially since comparisons with modern conditions are difficult due to the small number of high-quality records covering continuously the last 1500 years (e.g., Bradley et al., 2003). In our case, none of the studied speleothems cover continuously from the MCA to current times (Fig. 3) and, since records were detrended and normalized to construct the composite profile, that comparison among the MCA and the IE is precluded.

D. The Little Ice Age in Europe-W Mediterranean. The LIA is well known in Europe and the W Mediterranean region, characterized by cold temperatures and relatively humid conditions as recorded, for example, in chironomid-inferred summer temperatures (Ilyashuk et al., 2019), Mediterranean SSTs (Cisneros et al., 2016), the advance of alpine glaciers (Holzhauser et al., 2016) and the rise of lake levels (Magny, 2013). The LIA cooling, however, was not continuous and uniform in space and time. Regarding temperatures, many of the available reconstructions from the Alps (Trachsel et al., 2012), Scandinavia (Zawiska et al., 2017), and other regions of Europe (Luterbacher et al., 2016), provide evidence for a main LIA cooling phase which was divided into three parts: two cold intervals with a slightly warmer episode in between, with the most severe cooling during the 18th century (Ilyashuk et al., 2019). This pattern is also found in the two temperature records from Iberian speleothems (this study and the one from Martín-Chivelet et al., 2011) and a temperature record from the Alps (Magnini et al., 2005) (Fig. 5, marked by arrows). The other European speleothem records show only two phases during the LIA: a longer and intense cooling period followed by a warming (Fig. 5, Affolter et al., 2019; Fohlmeister et al., 2012; Sundqvist et al., 2010). A tripartite pattern is recorded by humidity-sensitive speleothems from Portugal, with wet-dry-wet conditions in excellent agreement with the cold-warm-cold pattern in the Pyrenean record (this study), supporting the concept that this pattern is controlled by changes in intensity and N-S migration of the Azores High (Thatcher et al., 2022).

E. The Industrial Era in Europe-W Mediterranean. Between about 1870 AD and today, an increase in temperature is detected by European speleothem records (Fig. 5), as previously shown by the retreat of European glaciers (Beniston et al., 2018) and tree-ring summer temperature records (Büntgen et al., 2011) as well as drought reconstructions (Büntgen et al., 2021). The impacts in Europe and the W Mediterranean...
of the current global warming trend, accelerated during last 50 years, are becoming more and more evident (Jacob et al., 2018; Naumann et al., 2021).

5.2.3 Drivers of past temperature variability in the Pyrenees

Although there is a good agreement among the continental records of the last two millennia in terms of temperature variability, providing widespread evidence of a warm RP and MCA and a cold DA and LIA, a detailed comparison highlights regional differences at multi-decadal to centennial time scales (PAGES 2k Consortium, 2013). As an example, by using an extended proxy data set, the PAGES 2k Consortium confirmed that the MCA was not globally synchronous (PAGES2k Consortium et al., 2017). Still, in Europe, the record produced in the PAGES2k exercise is coherent with our speleothem composite for the Central Pyrenees, particularly for some periods (Fig. 6).

This comparison shows a synchronicity between the PAGES2k European record and the Pyrenean composite for several of the warmest intervals of the CE, such as the first centuries AD in the RP, the 1150-1250 AD period within the MCA, and the last decades (marked as orange bars in Fig. 6). This centennial-scale correlation can be extended to a worldwide tree-ring compilation (Sigl et al., 2015) pointing to the presence of common warm periods in the Central Pyrenees. Similarly, it is worth to mention also the good correlation with several especially cold periods (blue bars in Fig. 6), such as the event at 540-550 AD (registered at 520 AD in the speleothem record) or two cold spikes at 800-850 AD at the end of the DA. The cold event at ca. 540 AD (the coldest of the speleothem record) may be related to a cataclysmic volcanic eruption that took place in Iceland in 536 AD and spewed ash across the Northern Hemisphere, together with the effect of two other massive eruptions in 540 and 547 AD (Sigl et al., 2015). An unprecedented, long-lasting and spatially synchronized cooling was observed in European tree-ring records associated with these large volcanic eruptions, corresponding to the LALIA period (Büntgen et al., 2016).

Besides, there is an evident synchrony between the European record and the Pyrenean speleothems in several of the more recent coldest intervals of the MCA and the LIA (dark blue bars in Fig. 6), probably a regional response to minima in solar irradiance as these events correspond to minima in sunspot numbers: 1010-1050 AD (Oort minimum), 1280-1350 AD (Wolfr minimum), 1450-1550 AD (Spörer minimum), 1645-1715 AD (Maunder minimum) and 1790-1820 AD (Dalton minimum). Because variations in total solar irradiance are relatively small, on the order of a few tenths of Wm⁻², the mechanism that could result in a detectable cooling remains uncertain (Gray et al., 2010). The most likely connection is via changes in the large-scale atmospheric circulation of the Northern Hemisphere (Martin-Puertas et al., 2012). These circulation changes occur primarily through a forced shift toward the low index state of the Arctic Oscillation/North Atlantic Oscillation as solar irradiance decreases, leading to colder temperatures over the Northern Hemisphere continents, especially in winter (1° to 2°C), in agreement with historical records and proxy data for surface temperatures (Shindell et al., 2001). A low NAO index may also be the driver of variations in the abundance and magnitude of floods in Europe (Benito et al., 2015) (Fig. 6d), thus being also consistent with the solar irradiance record and the Pyrenean speleothems (Fig. 6).

6. Conclusions

The eight stalagmites presented in this study document for the first-time significant climate changes on the decadal scale in the Central Pyrenees during the last 2500 years. The δ¹⁸O composite record is dominated by regional temperature changes, as suggested by monitoring data and by the correlation with observational temperature data from the Pyrenees and at a hemispheric scale. The precipitation amount may also play a role as shown by the comparison with Pyrenean lake records.

On a regional scale, there is a good agreement with other Pyrenean and Iberian records (lake levels, tree rings and glacier advances) indicating a regional representativity of this new record. The RP stands out as one of the warmest periods of the last 2500 years, while the DA, MCA and LIA exhibit a high centennial-scale variability with cold (e.g., 520-540 AD and 1750-1850 AD) and warm intervals (e.g., 900-950 AD...
and 1150-1250 AD). In spite temperature increases since 1950 AD, known as the Great Acceleration within the IE, the last two decades are not the ones with higher $\delta^{18}O$ values in the composite record.

On a European scale, the Pyrenean composite is in robust agreement with the PAGES2k temperature reconstructions and shows some similarities with other speleothem reconstructions from the Alps, Central and Northern Europe. This coherence is supported by synchronous changes with the sunspot number (low temperatures during solar minima) and major volcanic eruptions (e.g., several eruptions during LALIA).

Author contribution. MB, AM and CS designed the study; MB, AB and CS carried out the field work; MB, JH, IC, HS and NH did the analyses. LE and HC provided the U-Th facilities. MB and AM prepared the manuscript with contributions from all co-authors.

Competing interests: The authors declare that they have no conflict of interest.

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Figure 1. A) Location of regional speleothem records covering last 2500 years to be compared with the samples studied in the Pyrenees (red rectangle, enlarged in Fig. 1B). B) Location of caves (orange circles) and other nearby records from northern Spain. See legend for the different types of available paleoclimate archives. C) Location of the four studied caves in the Central Pyrenees of NE Spain in the vicinity of the Ordesa and Monte Perdido National Park. Source base map: NaturalEarthData.com.
Figure 2. $^{14}$C activity (expressed as $F^{14}$C) of the top parts of stalagmites MIC (a) and XEV (b) from Seso Cave. The start of the increase in $F^{14}$C and its maximum are recorded at 1955 and 1963 AD, respectively, in both stalagmites. c) Composite $\delta^{18}$O record using Iscam with data from MIC and XEV stalagmites.
Figure 3. Comparison of individual $\delta^{18}O$ records from four Pyrenean caves (orange, Pot au Feu; blue, Seso; red, Las Gloces and green, B1 cave) and the composite $\delta^{18}O$ record produced using Iscam (black curve) for the last 2500 years. Black double arrows indicate intervals with patterns present in all records. MCA: Medieval Climate Anomaly, IE: Industrial Era.
Figure 4. a) Central Pyrenean δ¹⁸O composite record for the last 2500 years based on eight stalagmites from four caves. Blue bars mark intervals of δ¹⁸O values below -0.75, while yellow bars mark those with δ¹⁸O values above +0.75 (note this composite record was obtained from normalized records, so it varies among ~3 and 3 without possibility of direct translation to absolute δ¹⁸O values). b) Rainfall reconstructed from calcite layers from Montcortés lake in the Pre-Pyrenees (Corella et al., 2016). c) Salinity reconstructed from geochemical data from Estanya lake in the Pre-Pyrenees (González-Sampériz et al., 2017; Morellón et al., 2012, 2011). d) Snow and ice accumulation in ice cave A294 in the Cotiella massif of the Central Pyrenees (Sancho et al., 2018), and e) Pyrenean temperature reconstruction based on tree-ring data (Büntgen et al., 2017). MCA: Medieval Climate Anomaly, IE: Industrial Era.
Figure 5. Comparison of European and W Mediterranean speleothem records covering the last 2500 years. a) winter NAO reconstruction based on growth rate of Irish speleothems (Baker et al., 2015); b) precipitation variability reconstructed for W Portugal (Thatcher et al., 2022), c) Balearic Islands (Cisneros et al., 2021), and d) Morocco (Ait Brahim et al., 2019); temperature variation reconstructed from e) Sweden (Sundqvist et al., 2010), f) Central Europe (Affolter et al., 2019; Fohlmeister et al., 2012), g) Alps (Mangini et al., 2005) and h) Northern Iberia (Martín-Chivelet et al., 2011); i) Central Pyrenean $\delta^{18}$O composite record (this study). Black arrows indicate intervals of well-reproduced patterns during the Dark Ages and the Little Ice Age cold intervals. MCA: Medieval Climate Anomaly, IE: Industrial Era.
Figure 6. Global records and forcing mechanisms. a) volcanic forcing represented by the (nss)S (ppb) in the NEEM ice core (blue line); b) changes in the irradiance as a consequence of Northern Hemisphere volcanic eruptions (Sigl et al., 2015) (brown bars); c) solar irradiance (Bard et al., 2000); d) probability of paleofloods in European temperate regions (Benito et al., 2015); e) worldwide tree-ring compilation (green line, running average width window = 15) (Sigl et al., 2015); f) temperature reconstruction from Europe, compiled by the PAGES2k group (red line, running average width window = 15) (PAGES 2k Consortium, 2013) and g) Central Pyrenean δ¹⁸O composite record (this study). Light brown bars indicate warming periods during the Roman Period, the end of the MCA and in recent decades. Light blue bands mark cooling events during the DA while dark blue bands mark solar minima (Oort, Wolf, Spörer, Maunder and Dalton). MCA: Medieval Climate Anomaly, IE: Industrial Era.
Table 1. Sample characteristics

<table>
<thead>
<tr>
<th>Cave</th>
<th>Sample ID</th>
<th>Length (cm)</th>
<th>Number of U-Th dates (used in StalAge)</th>
<th>Interval covered (years BC/AD in StalAge)</th>
<th>Sampling resolution (average years per isotope sample)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seső</td>
<td>MIC</td>
<td>8.5</td>
<td>8</td>
<td>1718-2010AD</td>
<td>3.8 years</td>
<td>Growth to present</td>
</tr>
<tr>
<td></td>
<td>XEV</td>
<td>26</td>
<td>9</td>
<td>1501-2013AD</td>
<td>1.9 years</td>
<td>Two growth periods, no hiatus. Growth to present</td>
</tr>
<tr>
<td></td>
<td>CHA</td>
<td>8.5</td>
<td>3</td>
<td>1573-1779AD</td>
<td>3.5 years</td>
<td>The uppermost 7 mm are not sampled</td>
</tr>
<tr>
<td></td>
<td>CLA</td>
<td>10.5 (a hiatus at 8.5 cm)</td>
<td>4</td>
<td>1826-1935AD</td>
<td>1.5 years</td>
<td>The uppermost 2 cm are not sampled</td>
</tr>
<tr>
<td>Las Glóces</td>
<td>ISA</td>
<td>13.5 (a hiatus at 7 cm)</td>
<td>7</td>
<td>346-607AD, 845-634AD</td>
<td>11.4 years</td>
<td>In StalAge, one date is not included due to high error</td>
</tr>
<tr>
<td></td>
<td>LUC</td>
<td>23.3 (a hiatus at 12.5 cm)</td>
<td>6</td>
<td>471BC-504AD, 547-1991AD</td>
<td>11.2 years</td>
<td>Really short hiatus</td>
</tr>
<tr>
<td>B-1</td>
<td>TAR</td>
<td>7.5 cm</td>
<td>8</td>
<td>1335-1959AD</td>
<td>10.5 years</td>
<td></td>
</tr>
<tr>
<td>Pot au Feu</td>
<td>JAR</td>
<td>80 cm</td>
<td>10</td>
<td>299BC-1314AD</td>
<td>10 years</td>
<td></td>
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Table 2. 230Th dating results of the eight stalagmites examined in this study (data from the University of Minnesota, University of Xi’an and University of Melbourne). Analytical errors are 2σ of the mean. The sample marked by a red asterisk was discarded due to the high error.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>238 U (ppb)</th>
<th>232 Th (ppb)</th>
<th>230 Th / 232 Th (b)</th>
<th>234 U (ppt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xev-0</td>
<td>451 ±1</td>
<td>12292</td>
<td>4.0</td>
<td>454.3 ±3.1</td>
</tr>
<tr>
<td>Xev-55</td>
<td>355 ±1</td>
<td>2875</td>
<td>4.2</td>
<td>434.3 ±2.9</td>
</tr>
<tr>
<td>Xev-85</td>
<td>299 ±1</td>
<td>1557</td>
<td>8</td>
<td>424.6 ±3.1</td>
</tr>
<tr>
<td>Luc-22.5</td>
<td>1151 ±1</td>
<td>1150</td>
<td>11</td>
<td>1149 ±1</td>
</tr>
<tr>
<td>Luc-15.5</td>
<td>1151 ±1</td>
<td>1150</td>
<td>11</td>
<td>1149 ±1</td>
</tr>
<tr>
<td>Luc-11</td>
<td>1151 ±1</td>
<td>1150</td>
<td>11</td>
<td>1149 ±1</td>
</tr>
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<td>Isa-11</td>
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<td>Isa-8</td>
<td>1151 ±1</td>
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<td>11</td>
<td>1149 ±1</td>
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<td>Isa-6</td>
<td>1151 ±1</td>
<td>1150</td>
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<td>1149 ±1</td>
</tr>
<tr>
<td>Isa-4.5</td>
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<td>11</td>
<td>1149 ±1</td>
</tr>
<tr>
<td>Isa-0</td>
<td>1151 ±1</td>
<td>1150</td>
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<td>Cha-58</td>
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<td>1150</td>
<td>11</td>
<td>1149 ±1</td>
</tr>
<tr>
<td>Cla-0</td>
<td>1151 ±1</td>
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<td>1149 ±1</td>
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<td>Mic-75</td>
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<td>1151 ±1</td>
<td>1150</td>
<td>11</td>
<td>1149 ±1</td>
</tr>
<tr>
<td>Mic -0</td>
<td>1151 ±1</td>
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<td>Xev-210</td>
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<td>Xev-0</td>
<td>1151 ±1</td>
<td>1150</td>
<td>11</td>
<td>1149 ±1</td>
</tr>
</tbody>
</table>

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).

\[ \dot{\delta}^{234}_{\text{U,initial}} = \left( \frac{[\text{U}]_{\text{measured}}}{[\text{U}]_{\text{measured}} + [\text{U}]_{\text{activity}}} \right) \times 1 \times 1000. \]

** \( \dot{\delta}^{234}_{\text{U,initial}} \) was calculated based on 230Th age [T], i.e., \( \dot{\delta}^{234}_{\text{U,initial}} = \delta^{234}_{\text{U,measured}} \times e^{234xT} \)

Corrected 230Th ages assume the initial 230Th/232Th atomic ratio of 4.4 ± 2.2 x 10^-6. Those are the values for a material at secular equilibrium, with the bulk earth 230Th/238U 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>
<thead>
<tr>
<th>Sample</th>
<th>$^{238}\text{U}$ (ppb)</th>
<th>$^{230}\text{Th}/^{238}\text{U}$</th>
<th>$^{234}\text{U}/^{238}\text{U}$</th>
<th>$^{232}\text{Th}/^{238}\text{U}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-PF 7.5</td>
<td>1.565±237</td>
<td>NR</td>
<td>0.013</td>
<td>1.563±0.0017</td>
</tr>
<tr>
<td>CT-PF 47</td>
<td>1.572</td>
<td>NR</td>
<td>0.0084</td>
<td>2.6±0.022</td>
</tr>
<tr>
<td>CT-PF 95</td>
<td>1.570</td>
<td>NR</td>
<td>0.0052</td>
<td>7.1±0.036</td>
</tr>
<tr>
<td>CT-PF 205</td>
<td>1.535</td>
<td>NR</td>
<td>0.0046</td>
<td>7.1±0.033</td>
</tr>
<tr>
<td>CT-PF 335</td>
<td>1.537±253</td>
<td>NR</td>
<td>0.0051</td>
<td>5.8±0.029</td>
</tr>
<tr>
<td>CT-PF 400</td>
<td>1.567</td>
<td>NR</td>
<td>0.0017</td>
<td>11.0±0.030</td>
</tr>
<tr>
<td>CT-PF 510</td>
<td>1.581±193</td>
<td>NR</td>
<td>0.0015</td>
<td>9.1±0.019</td>
</tr>
<tr>
<td>CT-PF 640</td>
<td>1.563</td>
<td>NR</td>
<td>0.0017</td>
<td>7.3±0.023</td>
</tr>
<tr>
<td>CT-PF 740</td>
<td>1.572</td>
<td>NR</td>
<td>0.0015</td>
<td>9.1±0.019</td>
</tr>
<tr>
<td>CT-PF 790</td>
<td>1.581±193</td>
<td>NR</td>
<td>0.0015</td>
<td>9.1±0.019</td>
</tr>
</tbody>
</table>

*Note: Error values are not shown in the table.*
(a) Activity ratios determined after (Hellstrom, 2003) using the decay constants of (Cheng et al., 2000)

(b) Age in kyr before present corrected for initial $^{230}\text{Th}$ using eqn. 1 of (Hellstrom, 2006) and $^{230}\text{Th}/^{232}\text{Th}^i$ of 0.9 ± 0.4

(c) Initial $^{234}\text{U}/^{238}\text{U}$ calculated using corrected age
Appendix A

Figure A1. Polished slabs, age-depth model using StalAge and proxy profiles versus age for the stalagmites used in this study arranged by cave (A. Seso, B. Las Gloces, C. B1, and D. Pot au Feu caves). Correlation coefficients among the three proxies are indicated based on Pearson correlation. Horizontal lines represent the age error for every data point, following StalAge uncertainty.

A- Seso cave
B. Las Gloces cave
C. B1 cave

D. Pot au Feu cave
Figure A2. Construction of the composite $\delta^{18}O$ record for Seso cave. In the upper graph, the individual $\delta^{18}O$ profiles of the four Seso stalagmites are presented, using their StalAge models (XEV in red, CHA in blue, CLA in orange and MIC in green). Some records overlap (mostly between XEV and CHA and XEV and MIC). The composite $\delta^{18}O$ record for Seso cave is shown in purple on the same y-axis as the individual curves. The Central Pyrenees $\delta^{18}O$ composite record is shown at the bottom of the graph.
Figure A3. Construction of the composite $\delta^{18}O$ record for Las Gloces cave. In the upper graph, the $\delta^{18}O$ profiles of the two Las Gloces stalagmites are presented, using their StalAge models (ISA in red and LUC in blue). The composite $\delta^{18}O$ record for this cave is shown in purple curve on the same y-axis as the individual curves. The Central Pyrenees $\delta^{18}O$ composite record is shown at the bottom of the graph. MCA: Medieval Climate Anomaly, IE: Industrial Era.
Figure A4. Correlation of (a) composite $\delta^{18}$O record from MIC and XEV stalagmites with instrumental temperature records at local, regional and global levels. (b) Mean Annual Average Temperature (MAAT) from Goriz hub (AEMET data); (c) MAAT from Pic du Midi de Bigorre (Bücher and Dessens, 1991; Dessens and Bücher, 1995); (d) Minimum Annual Temperature from the Pyrenees from AEMET series (Pérez-Zanón et al., 2017) and (e) MAAT anomalies (respect to 1961-1990 years) using the HadCRUT 5.0.1.0. dataset (Morice et al., 2021). At the bottom, $\delta^{18}$O values of the Pyrenees composite record (in a) compared to North Hemisphere mean annual temperatures (in e) showing a significant correlation.
Figure A5. Correlation of (a) composite $\delta^{18}$O record from MIC and XEV stalagmites with instrumental precipitation records at regional levels. (b) Annual precipitation from Goriz hub (AEMET data) and (c) Precipitation anomalies from the Pyrenees from AEMET series (respect to 1961-1990 years) (Bücher and Dessens, 1991; Dessens and Bücher, 1995). No significant correlation is observed.