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Geochronological reconstruction of the glacial evolution in the Ésera valley (Central Pyrenees) during the last deglaciation

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Abstract. The last deglaciation period in the Pyrenees was distinguished by intricate glacier dynamics, encompassing a multitude of advances and rapid glacier retreats that did not always align with the fluctuations observed in other European glaciers. The Ésera valley, located in the Central Pyrenees (northern Spain), provides a distinctive opportunity to reconstruct past climate in high-mountain regions during the last deglaciation period. Previous studies of glacial evolution in this area have employed a variety of methods, including the analysis of glacial lake sediments and detailed geomorphological studies of glacial landforms. This paper presents measurements of cosmogenic ¹⁰Be exposure ages from glacial deposits and a polished

- 15 bedrock surface in the Ésera valley, together with calculations of the equilibrium line altitude (ELA), with the objective of reconstructing the evolution of the Ésera glacier and the associated environmental implications during the last deglaciation. Following the Pyrenean Last Glacial Maximum, at approximately 75 ka in the Ésera valley, the Ésera glacier commenced a period of retreat during the Marine Isotopic Stage (MIS) 3, reaching a point of stabilisation at approximately 47 ka at the location of the Pllan d'Están proglacial lake. Subsequently, a new glacial advance resulted forming the Llanos del Hospital
- 20 moraine (~16 ka), a glacial deposit located a lower altitude in the valley than Pllan d'Están lake. During that time interval, we suggest that sediment deposition at Pllan d'Están took place in a subglacial environment. Following the conclusion of the Oldest Dryas period (~16 ka) and continuing into the Early Holocene, the Ésera glacier underwent a rapid retreat. The Little Ice Age (LIA) represented the last cold period documented in the Ésera valley, after which the glacier has exhibited a persistent retreatment. The ELA analyses indicate that the temperature in the Ésera valley increased by 3.6 ± 0.45 °C over the past 16 ka,
- 25 which resulted in the retreat of the glacier front from 1750 metres above sea level (m a.s.l.) to 3000 m a.s.l. Keywords: cosmogenic exposure dating, Pyrenees, last deglaciation, glaciers, glacial paleogeography, paleoELAs.

1 Introduction

Glaciers are highly effective indicators of climate variability due to their sensitivity to climate change, particularly in relation to temperature and precipitation. Consequently, their thickness and surface variations are regarded as one of the most

30 informative proxies for global warming in mountainous regions (e.g. Beniston et al., 2018; Braithwaite and Hughes, 2020). A





number of approaches have been developed for the reconstruction of past glacier evolution, which are typically based on the analysis of glacial geomorphologies, including till or moraine deposits and polished bedrock. One approach, arguably among the most widely used methods over the past couple of decades, is to date glacial landforms with cosmogenic isotopes. The application of cosmogenic exposure dating has become a fundamental technique for the reconstruction of glacial history,

- 35 including the advance and retreat of glaciers (Ivy-Ochs and Briner, 2014; Balco, 2020; see references therein). Despite the discontinuous nature of glacial deposits, the dating of erratic boulders, moraines, or polished bedrock via exposure dating is a commonly used method for studying the dynamics of glaciers and the climate changes that occurred during the Last Glacial Cycle (LGC), which spanned from approximately 120 to 11.7 ka. When possible, that discontinuous information is complemented by the study of lacustrine sediments associated to the glacier dynamics (e.g. Moreno et al., 2010).
- 40 The Equilibrium Line Altitude (ELA) is also a highly effective method for inferring past climate variations, identifying the altitudinal boundary between the accumulation zone (where processes favouring snow deposition are dominant) and the ablation zone (where the glacier loses ice mass). The ELA is highly sensitive to climatic changes that modify the extension of the accumulation and ablation zones. This allows the calculation of past environmental variability through the variations in reconstructed paleoELAs (Sissons and Sutherland, 1976; Sutherland, 1984; Dahl and Nesje, 1992). In order to determine the
- 45 paleoELA, it is necessary to have accurate knowledge of the glacier extension at a given time period. This is usually achieved through the dating of glacial landforms, such as till and polished bedrocks. Despite the challenges associated with interpreting ELAs in the context of climate change, particularly the identification and dating of geomorphological features that are not always well preserved, this approach remains a valuable method for understanding past thermal changes in mountainous environments (Pellitero et al., 2019).
- 50 The Pyrenees currently host the southernmost glaciers in Europe (Grunewald and Scheithauer, 2010), which are classified as very small due to their limited extension (<0.5 km²; Huss and Fischer, 2016). However, during the Pyrenean Last Glacial Maximum (PLGM) period, which occurred at approximately 60-70 ka corresponding to Marine Isotopic Stage (MIS) 4, as documented by Lewis et al. (2009), glaciers covered a significant portion of the region above 800 m a.s.l. Consequently, they constituted a prominent element of landscape modeling in the Mediterranean area, as evidenced by the findings of Oliva et al.
- 55 (2019). Subsequent to the PLGM and throughout the LGC, a number of glacial phases have occurred. Some are better preserved as a later stage of the PLGM during MIS 4, for example in the Ara valley (Bartolomé et al., 2021) or in the Gállego valley (Lewis et al., 2009). Other phases are less well preserved and are the subject of some controversy or inconsistency with other European regions. For example, the Last Glacial Maximum (LGM) was defined as an interval centred on 21 ka (Mix et al., 2001), characterised by a global increase in glacier extent (Hughes et al., 2013). However, in the Pyrenees and other Iberian
- 60 mountains (Palacios et al., 2011, 2012, 2016), this period was also characterised by low temperatures but high aridity, which seemingly prevented a significant growth of glaciers, as occurred in many Mediterranean mountains (Batbaatar et al., 2018; Allard et al., 2021). Since just few moraines were dated from this period in certain Eastern Pyrenean valleys (Noguera-Ribagorzana valley; Delmas, 2015; Pallàs et al., 2006), numerous previous studies have proposed an earlier deglaciation in the



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Pyrenees that would have commenced shortly after the PLGM (Lewis et al., 2009; García-Ruiz et al., 2012; García-Ruiz et al., 2013; Oliva et al., 2019).

The Ésera valley is currently the most glaciated valley in the Pyrenees (Rico et al., 2017; Vidaller et al., 2021) due to its geographic location, which may result in a complex influence from both the Mediterranean and Atlantic climates. In the context of current climate change, measurements of the extent and thickness of the modern glaciers (namely, Aneto, Maladeta and Tempestades glaciers) were carried out to investigate the recent evolution of the glaciers in the valley (Mora et al., 2006; Pastor

- 70 Argüello, 2013; Jiménez-Vaquero, 2016; Rico et al., 2017; Campos et al., 2021; Vidaller et al., 2021, 2023). In contrast, there is a paucity of studies that have focused on the past extent of the glaciers. Indeed, there are only two examples that have dated moraines and polished bedrock from the Maladeta massif via cosmogenic exposure dating (Crest et al., 2017; Reixach, 2022). The use of different geomorphological maps (1:50,000) of the Maladeta massif may prove beneficial in determining the evolution of the glaciers in the Ésera valley (Martínez de Pisón, 1989, 1990; Bordonau, 1992, 1993; García-Ruiz et al., 1992;
- 75 Chueca-Cía and Julián-Andrés, 2008). In a recent study, Vidaller et al. (2024a) produced a detailed geomorphological map of the Maladeta massif, with the objective of facilitating the identification of glacier deposits and landforms at a higher resolution (1:15,000). The sediments from the two paleolakes in the valley have also been the subject of study. The glaciolacustrine rhythmites of Barrancs lake (2360 m a.s.l.) have been observed to cover the last 3 ka BP (Copons and Bordonau, 1997; Copons et al., 1997). On the other hand, the sedimentary sequence of the Pllan d'Están paleolake (1840 m a.s.l.) evidenced main climatic variations that have occurred over the past 47 ka (Vidaller et al., 2024b).
- The region offers a distinctive opportunity for glacial and paleoclimate research, as it allows for the investigation of the last deglaciation through a range of methods in a single area. These include the use of cosmogenic dating of moraines, proglacial lake sediments (Vidaller et al., 2024b) and modern glacier extent (Vidaller et al., 2021, 2023). In this paper, we present the measurements of cosmogenic ¹⁰Be from granitic boulders from moraines and polished bedrock from the Ésera valley, together
- 85 with ELA calculations, with the aim of reconstructing the chronological sequence of the deglaciation of the Ésera glacier. Subsequently, we examine the paleoenvironmental conditions and history of glacial advance and retreat in the study area, integrating our cosmogenic exposure ages with the preceding sedimentary study of the Pllan d'Están paleolake. Additionally, paleotemperature estimation from different deglaciation stages in the Ésera valley will facilitate a more quantitative determination of the paleoenvironmental condition.

90 2 Study area

The Ésera valley is situated in the Central Pyrenees in northern Spain (Fig. 1a). At the headwaters, the southernmost slope of the valley corresponds to the northern slope of the Maladeta massif, which is home to the largest concentration of the last remaining glaciers in the Pyrenees. The massif comprises over 40 peaks exceeding 3000 m a.s.l., including some of the highest in the Pyrenees, such as the Aneto peak, which reaches 3404 m a.s.l. A distinctive feature of this valley is its circuitous route





95 around the Maladeta massif, which results in a notable shift in orientation from north-northwest to south-southeast to northnorthwest in a span of less than 10 km.

In geological terms, the study area is located at the northern boundary of the tardihercinic granitic batholith of the Maladeta massif, which is one of the batholiths that constitute the Axial Zone of the Pyrenees, and it is situated above the Paleozoic sedimentary and metamorphic units. The lower areas of the valley are characterised by the presence of Devonian limestones,

- 100 which are intercalated with Carboniferous shales and quartzites. The northern slope of the valley has been subject to influence from both the Hercynian and Alpine orogenies, as well as the outcropping of Ordovician shales, quartzites and sandstones. The northern slope does not attain the same elevations as the southern slope. The upper part of the Maladeta massif is composed of granite and granodiorite of the batholith (Ríos-Aragüés et al., 2002; García-Sansegundo et al., 2013) (Fig. 1b). Attending to the geomorphological characteristics, the Maladeta and Ésera landscape has been mostly modelled by the action
- 105 of glaciers along the Quaternary (Martínez de Pisón, 1989, 1990; García-Ruiz et al., 1992; Copons and Bordonau, 1997). The glacial and periglacial modelling is dominating in the massif and especially visible in granites, while limestones often show karstic landforms (Vidaller et al., 2024a). The variation in lithologies from granite at the top and limestone at the bottom of the valley allows us to identify the source area of the glacial deposits (Fig 1c), which in turn enables the reconstruction of paleoglacial activities in the region. The prevalence of limestone in extensive areas has resulted in the formation of diverse
- 110 karst features, including sinkholes, poljes and ponors, which have a significant impact on the hydrological system. Numerous depressions within the valley have been filled with glacial or lacustrine sediments (and may also have undergone erosion due to glacial advances), which, in conjunction with glacially-transported deposits (e.g. till, moraines), serve as a valuable archive of past climate records.







- Figure 1: Location of the Ésera valley and the Maladeta massif. (a) Location of the study area in the European context. Pink pin indicates the location of the Maladeta massif in the Pyrenees. Hillshade obtained from the European Environment Agency. (b) Major geological characteristics of the Maladeta massif and the Ésera valley (modified from Vidaller et al., 2024a). Names of the main locations considered in this work are indicated. Viewpoint of Figure 1c is also marked. Hillshade obtained from Spanish National Geographic Institute. (c) Overview of the headwaters of Ésera valley and northern slope of the Maladeta massif with the key locations mentioned in this paper. The picture is taken by locations to the courth (note the position of the Mark es indicated by the array).
- 120 mentioned in this paper. The picture is taken by looking to the south (note the position of the North as indicated by the arrow).

3 Methods

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3.1 Terrestrial cosmogenic nuclide exposure dating

To reconstruct the evolution of the Ésera glacier, a total of 14 samples were collected for cosmogenic exposure dating in order to determine the timing and position of glaciers during the last glacial cycle in the Ésera valley. The samples included 13 granitic erratic or moraine boulders and one from a polished quartzite bedrock (Fig. 2, Table 1; see *Supplementary Table S1*





for field data). In order to select the most appropriate samples, the detailed geomorphological map of the Maladeta massif (Vidaller et al., 2024a) was consulted. Granite boulders large enough to avoid post-depositional movements due to glacier melting were considered. In addition, special attention was paid to ensure that the boulders had a flat surface to ensure the highest solar incidence. The samples were collected from a range of elevations, with ten originating from the middle and lower

130 reaches of the Ésera valley at elevations between 1744 and 1995 m a.s.l., and the remaining four from the upper part of the valley in the Maladeta massif at elevations between 2039 and 2634 m a.s.l. (Fig. 2). Two samples (PDE-1 and -2) were collected in the vicinity of Pllan d'Están paleolake and are directly comparable to the chronologies reconstructed from the lacustrine sequence in our previous study (Vidaller et al., 2024b).

The samples were processed at the Cosmogenic Nuclide Dating Laboratory in CENIEH, Burgos, Spain, and nuclide 135 measurements were carried out at ASTER, CEREGE, Aix-en-Provence, France (see *Supplementary Table S2* for details of sample preparation and AMS data). The sample preparation protocol was modified from previously established procedures (Kohl and Nishiizumi, 1992; Fujioka et al., 2022). In summary, the rock samples were crushed and sieved into fractions of grain size between 0.25 and 0.50 mm, followed by density separations at 2.62 and 2.68 g cm⁻³, leaching by aqua regia and finally etching by diluted HF to obtain pure quartz. A quantity of between 12 and 30 g of the pure quartz was spiked with

- approximately 0.25 to 0.27 mg of ⁹Be and dissolved in concentrated HF. Subsequent to dissolution of the quartz, small aliquots were obtained for analysis of aluminium by ICP-OES at CENIEH. Beryllium (and aluminium for a bedrock sample, PDE-3) was isolated from unwanted cations via sequential anion and cation exchange chromatography. Subsequently, hydroxides were precipitated with Suprapur NH₃ (aq.). The Be- (and Al-) hydroxides were then transported to ASTER, where they underwent further processing to become BeO (and Al₂O₃). Finally, they were compressed into Cu cathodes with Nb powder (and Ag powder for Al₂O₃) for AMS measurements.
- AMS ¹⁰Be/⁹Be (and ²⁶Al/²⁷Al) measurements were conducted using the ASTER 5MV accelerator at the Centre de Recherche en Écologie et Gestion de l'Environnement (CEREGE) (Arnold et al., 2013). The ¹⁰Be/⁹Be measurements were normalised against the STD-11 standard, with a nominal ratio of 1.191x10⁻¹¹, while the ²⁶Al/²⁷Al measurements were normalised against SM-Al-1. One standard was used, with a nominal ratio of 7.401x10⁻¹² (Merchel and Bremser, 2004; Arnold et al., 2010;
- 150 Braucher et al., 2015). The measurements of chemistry procedural blanks indicate a ratio of $2.6-4.0 \times 10^{-15}$ for ${}^{10}\text{Be}/{}^9\text{Be}$ and $1.6-5.5 \times 10^{-15}$ for ${}^{26}\text{Al}/{}^{27}\text{Al}$. These values are typically ~2% and ~1% of the measured ratios for the samples, respectively. The ${}^{10}\text{Be}$ (and ${}^{26}\text{Al}$) concentrations were calculated from the measured ratios after standard normalisation and blank correction. The final errors were calculated from AMS uncertainties, including counting statistics, standard reproducibility, the error on the standard normalization, and blank correction. Additionally, a 1% error in the ${}^{9}\text{Be}$ carrier concentration was considered, or in the case of
- 155 ²⁶Al, a 3% error in the intrinsic ²⁷Al measurement by ICP-OES. These errors were calculated in quadrature. The surface exposure ages were calculated using version 3 of the CRONUS-Earth online calculator (http://hess.ess.washington.edu/, accessed February 2024; Balco et al., 2008), employing the LSDn scaling scheme (Lifton et al., 2014) (see *Supplementary Table S3*). The snow shielding factor was calculated in accordance with the methodology outlined by Gosse and Phillips (2001), with an assumed average snow density of 0.4 g cm⁻³ and the utilisation of monthly snow thickness data from the Ésera





160 valley region between 2007 and 2023 (AEMET database). The calculated age estimates are considered to be the most accurate when the erosion rate of 3 mm ka⁻¹ and the snow shielding correction are applied. It should be noted that PDE-1 and PDE-2 are situated in the lowest part of the valley (Fig. 2), where snow accumulation is likely to have been greater than the average. Therefore, for these two samples, the calculated age estimates are the most precise when the snow shielding factors are calculated without considering the boulder heights.



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Figure 2: Location of the cosmogenic samples and photographs of the boulders and the landscape for the geomorphological context. In the map, the yellow dots represent the location of each sample, and the pink squares the landscapes showed in each photo. Four samples (PDE-1, -2, -5 and -9) are showed in detail. The simplified geomorphological map was obtained and modified from Vidaller et al. (2024a). Hillshade obtained from Spanish National Geographic Institute.

170 3.2 PaleoELAs

The reconstruction of paleoELAs of different glacial stages during the LGC represents a valuable tool for calculating temperature variations (Pellitero et al., 2019). Although there are numerous methods for determining the ELA, this study employs the area-altitude balance ratio (AABR) developed by Osmaston (2005), which is widely regarded as the most accurate (Serrano et al., 2004; Pellitero et al., 2015). To determine the paleoELAs using this method, the ELA Calculation Tool for





- 175 ArcGIS (Pellitero et al., 2015) was employed, with a balance ratio (BR, defined as the ratio between the accumulation area and the ablation area of a glacier) of 1.29 (Barr et al., 2022). For each calculated ELA, the glacier surface was reconstructed, taking into account glacier shapes (till, moraines, thresholds, ridges, cirques) and other geomorphological shapes (Vidaller et al., 2024a). The topographic reconstruction was conducted using a digital elevation model (DEM) with a resolution of 2 m/pixel, obtained from the *Centro Nacional de Información Geográfica* (CNIG). Given the favourable state of preservation of
- 180 the moraines from the Little Ice Age (LIA), the LIA ELAs obtained using the AABR method were compared with the elevation of the upper limit of the frontolateral moraines from this period. This upper limit is expected to correspond to the elevation at which the glacier began to melt, and thus the ELA elevation (also known as the MELA method). The 2023 ELA was obtained from orthophotos captured during a drone survey conducted in September 2023.
- In order to ascertain the variation in temperature, it is necessary to consider the altitudinal gradient of temperature (AGT). The AGT was calculated on the basis of climate data obtained from weather stations situated at Aneto peak (3404 m a.s.l.), Renclusa hut (2140 m a.s.l.), and Besurta hut (1929 m a.s.l.). The data for the years 2022 and 2020 were obtained from Posets-Maladeta Natural Park, AEMET and Clima y Nieve Pirineos database, respectively. Accordingly, the AGT in this valley is 0.525 °C/100 m (see *Supplementary Figure S2*), which is consistent with the AGT considered in the Pyrenees (García-Ruiz et al., 2024). Using this gradient and the varying paleoELA elevations of each phase with the 2023 ELA, the temperature variation can be calculated using the following equation:

$$\Delta T = AGT \times (ELA_{2023} - ELA_{phase})$$

The reconstruction of paleotemperature has an estimated error of $\pm 0.45^{\circ}$ C (Barr et al., 2022), originated by the imprecision in the BR value.

4 Results

195 **4.1** ¹⁰Be Exposure ages

The ¹⁰Be concentrations in the samples are presented in Table 1 for reference. The measured ¹⁰Be concentrations range from 0.13 to 2.98×10^5 atoms/g(Qz), with typical errors of approximately 4%. However, some samples exhibit higher errors, reaching 8-13%, which can be attributed to two main factors: firstly, the limited availability of quartz mass (in PDE-3), and secondly, the relatively low ¹⁰Be concentrations observed in PDE-8 and PDE-9. The ²⁶Al concentration was determined for one bedrock

sample, PDE-3, and is 1.52×10^6 atoms/g(Qz), with an associated 20% error (see *Supplementary Table S2*). The ²⁶Al/¹⁰Be ratio for PDE-3 is calculated to be 8.0 ± 1.7 , which is indistinguishable from the nominal production rate ratio of 6.75 within the stated uncertainty (Balco et al., 2008). It can therefore be concluded that this bedrock surface has most likely experienced a simple exposure history, without any prolonged burial period (>2-300 ka).

The model minimum ¹⁰Be exposure ages, assuming no erosion and no snow shielding, range from 420 ± 36 years (PDE-8) and 390 ± 50 years (PDE-9) at the near Aneto peak to approximately 15 ka at the furthest point in the Ésera valley (PDE-13 and -

14). It can be reasonably assumed that erosion rates of 3 mm ka⁻¹ would result in an increase in exposure ages of between 2





and 4% (see *Supplementary Table S3*). Furthermore, the application of snow shielding would also result in an increase in the calculated ages of between 0 and 6% for the majority of samples, with the exception of PDE-2 and -3, for which the offsets are larger (8% and 13%, respectively).



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Figure 3: Location of the cosmogenic samples (yellow dots) and ¹⁰Be exposure ages (pink squares) along the Ésera valley (geomorphological map modified from Vidaller et al., 2024a). Best ages (Table 1) are shown in ka. Hillshade obtained from a 5 m digital elevation model obtained from the Spanish National Geographic Institute.

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Field ID ^a	Latitude	Long.	Altitude	¹⁰ Be ^b	Err ^b	Min.	Int.	Ext.	Best	Int.	Ext.	Distance
	(°N)	(°E)	(m)	(10 ⁵		¹⁰ Be age	err	err	¹⁰ Be age	Err	err	(km) ^e
				atoms/g(Qz		(ka) ^c			(ka) ^d			
))								
PDE-1	42.6820	0.6337	1848	1.830	0.068	11.68	0.44	0.82	13.68	0.53	0.99	6.56
PDE-2	42.6816	0.6344	1849	1.820	0.063	11.28	0.39	0.77	13.17	0.47	0.93	6.50
PDE-3	42.6810	0.6452	1880	1.906	0.0015	11.34	0.92	1.14	13.24	1.11	1.37	5.65
PDE-4	42.6807	0.6433	1854	2.213	0.077	13.87	0.49	0.95	14.34	0.52	1.02	5.77
PDE-5	42.6766	0.6539	1933	2.206	0.080	12.47	0.45	0.87	13.12	0.49	0.94	4.79
PDE-6	42.6768	0.6530	1937	2.136	0.074	11.96	0.42	0.82	12.54	0.45	0.89	4.87
PDE-7	42.6723	0.6522	2039	2.474	0.085	13.07	0.45	0.90	13.55	0.49	0.96	2.68
PDE-8	42.6487	0.6579	2660	1.399	0.012	0.420	0.036	0.044	0.429	0.037	0.045	0.11
PDE-9	42.6496	0.6585	2634	1.299	0.017	0.390	0.050	0.055	0.401	0.051	0.057	0.11
PDE-10	42.6555	0.6661	2189	2.155	0.001	10.65	0.51	0.81	11.07	0.55	0.87	2.05
PDE-11	42.6555	0.6661	2195	2.209	0.080	10.56	0.38	0.73	10.81	0.40	0.77	2.05
PDE-12	42.6726	0.6617	1995	2.204	0.079	12.32	0.44	0.85	13.33	0.50	0.96	3.94
PDE-13	42.6831	0.6057	1755	1.955	0.069	15.03	0.53	1.04	16.64	0.62	1.20	8.94
PDE-14	42.6830	0.6058	1744	2.048	0.081	15.23	0.61	1.09	16.26	0.67	1.21	8.95

Table 1. Results of cosmogenic ¹⁰Be measurements and exposure ages from Ésera valley. Uncertainties are in one sigma:

Internal (Int.) errors include only analytical errors and external (Ext.) errors include also systematic errors (such as errors associated with production rate and half-life). When compared to other geochronological data, external errors must be considered. (a) All sample and field details are summarized in *Supplementary Table S1*. (b) Details of laboratory data are described in text and summarized in *Supplementary Table S2*. (c) Calculated assuming no erosion and no snow shielding. (d) Calculated assuming erosion rates at 3 mm/ka and snow shielding considering respective boulder heights, where for PDE1 and PDE2, which are located in the valley bottom, no boulder heights were considered (see text). (e) Distance between the sample location and the front of Aneto glacier in 2023 (except for PDE7, its distance relative to the Maladeta glacier in 2023).

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In general, the obtained ages were grouped into four clusters (Figure 4a), which corresponded to well-known periods during the last deglaciation (Clark et al., 2012; Oliva et al., 2019). The first pair of samples corresponded to the Oldest Dryas (OD)

- 230 (PDE-13 and -14), the second group were eight samples dated for the Bølling-Allerød period (B-A) (PDE-1 to -7 and -12), the third group belonged to the Early Holocene (PDE-10 and -11), and the last pair matched the LIA (PDE-8 and -9). The samples from the furthest downstream location (PDE-13 and -14), situated at Llanos del Hospital (Fig. 3), were retrieved from a moraine and represented the oldest ages in this study, with a date of 16-15 ka, which corresponds to the end of the OD. Eight samples situated between Pllan d'Están and Aiguallut (PDE1-7 and -12) exhibit highly similar ages, within the confines of their
- respective error margins (Fig. 4a). These samples represent the deglaciation of the Ésera valley during the B-A period (14.6-12.9 ka). Samples PDE-10 and PDE-11 were obtained from a frontal moraine that corresponded to the transition to the Early Holocene. Finally, the samples collected from a moraine at the highest elevation in this study (PDE-8 and -9) indicated an age of approximately 0.4 ka, which suggests the extent of the LIA for the Aneto glacier (Fig. 3, Fig. 4 and Table 1). The transition between the OD and the Allerød was marked by a retreat of the Ésera glacier of 2.4 km in ~2.7 ka, equal to a
- 240 deglaciation rate of 0.9 km ka⁻¹, indicating the onset of a progressively warmer period. Most of the samples from Pllan d'Están and Aiguallut were dated the final stage of the Allerød period, suggesting the fastest deglaciation of this valley, ~2.5 km in ~1 ka (Fig. 4b). Between the end of the Allerød period (~12.3 ka; PDE-12) and the Early Holocene (~10.6 ka; PDE-10 and -11), the glacier retreated slower, at a rate of ~1.0 km ka⁻¹ (retreated for 1.9 km in 1.7 ka), although the rate could have been even slower during the cold reversal corresponding to the Younger Dryas (YD, 12.9-11.7 ka; Palacios et al., 2016). Between the
- Early Holocene and the LIA, the glacier retreated more slowly at 0.2 km ka⁻¹ (from positions of the samples PDE-10 and -11, to PDE-8 and -9; Fig. 4b).







Figure 4: (a) Distribution of dates according to the elevation of the samples. Clusters of ages are marked in yellow dash circles indicating the period associated to these samples. Right graph represents an enlargement of the left graph excluding LIA samples.
(b) Distribution of dates according to the distance from the Aneto glacier front in 2023. Right graph represents an enlargement of the left graph excluding LIA samples, in order to focus on the retreatment and hold on of the deglaciation of the Ésera glacier.

4.2 PaleoELAs

The reconstruction of the glacial phases during the deglaciation of the Ésera valley based on geomorphological evidence has enabled the definition of the paleoELAs and, to a reasonable approximation, the calculation of the temperature variation between those phases and the present day (2023). This has been achieved by following the equations indicated above. The results are presented in Table 2 for reference. In order to evaluate the methodology employed, a comparison was made between the ELA determined from drone survey images in 2023 and the theoretical ELA obtained with the AABR method. This comparison reveals a high degree of similarity between the two calculations, with an average difference of only 9 m. Furthermore, a similar exercise can be conducted using the LIA moraines, which are the most well-preserved moraines in the

260 valley. The formation of these frontolateral moraines occurred at the onset of glacial retreat, coinciding with the initial stages of the ablation zone. Consequently, their elevations should align with the paleoELA of the LIA. In this instance, when solely considering the largest glaciers (Maladeta, Aneto and Tempestades), which exhibit the most well-preserved moraines and thus provide the most robust calculations, the discrepancy between the theoretical paleoELA of the LIA and the elevation of the moraine does not exceed 50 m, thereby validating our calculations.





- 265 The sedimentary sequence retrieved in Pllan d'Están (Fig. 1) establishes the position of the glacier front at 47 ka, coinciding with the initial deposition of lacustrine sediments (Vidaller et al., 2024b). A comparison of the paleoELA for that time and the current ELA allows the determination of a change of more than 3°C on average (Table 2). Similarly, during the deglaciation process of the Ésera valley, other glacial phases and the associated paleoELAs and temperature changes are calculated. At 16 ka, the Ésera glacier reached Llanos del Hospital, as indicated by PDE-13 and -14 cosmogenic dates, representing a glacier advance of 2 km down valley from the Pllan d'Están paleolake (Fig. 1). In accordance with the aforementioned evidence, the
- recovered sediments from Pllan d'Están indicated a deposition in a subglacial environment (Vidaller et al., 2024a). The greatest temperature increase occurred during the B-A period, with temperatures 0.4°C higher than at the start of the Early Holocene period (Table 2). From the LIA to the present (year 2023), temperatures have risen by over 1°C (based on paleoELAs), particularly in recent decades, leading to the rapid melting of the remaining glaciers.

Age	47 ka	16 ka	13.9 ka	12.8 ka	11 ka	0.4 ka	Year 2023	
Period	MIS3	Oldest Dryas	Onset Allerød	End Allerød	Early Holocene	Little Ice Age	Present	
Dhasa	Pllan d'Están	Llanos del	Pllan d'Están	'llan d'Están		Last advance	Very small	
rnase	proglacial lake	Hospital	subglacial lake	Alguallut	Barrancs	Last advance	glaciers	
ELA (m	2517+42	2410+11	2519+47	2645+88	2778+77	2868+89	3099+140	
a.s.l.)	2517±12	2110-11	2317-17	2013:200	2110±11	2000±07	5077110	
ΔT (°C)								
Period-	3.1±0.2	3.6±0.1	3.0±0.2	$2.4{\pm}0.5$	$1.7{\pm}0.4$	1.1 ± 0.5		
2023								

275 Table 2: Weighted average paleoELA (with the AABR method and BR 1.29) of each phase and variation of temperature (increase in all the cases) from each phase respect to year 2023. The uncertainty associate to the ELA corresponds with the standard deviation of the ELA of the glaciers of each period. In the same way, the uncertainty of the variation of temperature is measured as the variation of temperature associated to the standard deviation of the ELA for the different massifs and glaciers in the valley. These data do not include the ±0.45°C error associated to the imprecision in the BR value (Barr et al., 2022) which is constant along the whole period. The phases mentioned in this table correspond with Figure 5 phases.

5 Discussion

The combination of the new cosmogenic ¹⁰Be exposure ages and the reconstruction of paleotemperatures presented in this study, with the previous studies on the geomorphology of the valley (Vidaller et al., 2024a) and the Pllan d'Están sedimentary sequence (Vidaller et al., 2024b) allows us to reconstruct the evolutionary history of the Ésera glacier with a great detail (Fig.

5). The almost absence of carbonates in the sedimentary record from Pllan d'Están together with a robust selection of dates gives confidence to the obtained chronology based on ¹⁴C dates, and complemented by OSL technique, resulting in similar deglaciation ages than obtained from other lacustrine sequences located in the headwaters of different Pyrenean valleys (eg. González-Sampériz et al., 2006). Therefore, this study based on new cosmogenic ¹⁰Be exposure ages together with previous





data from Pllan d'Están paleolake allow to frame chronologically the different environments of the headwater of the Ésera valley and the climatic implications.

5.1 Pre-16 ka phase

The oldest evidence of glacial evolution at the headwaters of the Ésera valley is located at the base of the Pllan d'Están paleolake sedimentary sequence characterized as till deposit. This till has been dated by OSL to 74.9 ka \pm 7.3 (Vidaller et al., 2024b), as illustrated in Fig. 6a. This sediment is likely to represent the Pyrenean Last Glacial Maximum (PLGM) phase, as

- described in previous studies for other Pyrenean valleys. These include dated moraines in the Aragón valley (68±7 ka; ~900 m a.s.l.; García-Ruiz et al., 2013), the Ara valley (55±11 ka; Sancho et al., 2018) and the Cinca valley (64±11 ka; 790 m a.s.l.); terraces associated with this glacial phase in the Gállego valley (66±4 ka and 74±10 ka; Peña et al., 2004) or a clastic deposit in the Granito cave with an age of 71.8±5.6 ka (Bartolomé et al., 2021). Therefore, the last glacial maximum extent in the Pyrenees does not correspond in time with the global Last Glacial Maximum (LGM), which is estimated to have occurred
- 300 between 23 and 18 ka, as observed in European glaciers for which the global LGM implied the greatest advance, erasing the glaciological record of previous periods (Cutler et al., 2003; Toucanne et al., 2023). Following its maximum extent, the Ésera glacier is thought to have undergone advances and retreats associated with the abrupt temperature oscillations that characterised the MIS 3 (60-27 ka; Dansgaard et al., 1993). However, there is no information regarding glacial activity in the valley until 47.6 ka, when lacustrine sedimentation commenced in Pllan d'Están (Vidaller et al., 2003).
- 305 al., 2024b). This age correlates with the onset of one of the most significant warm interstadials during the MIS 3, the Greenland Interstadial (GI) 12 (Rasmussen et al., 2014). This suggests that the inception of the major deglaciation phase in the Ésera valley may coincide with the GI-12. At that time, Pllan d'Están was a proglacial bedrock-dammed lake (Figs. 5b, 6b), a type of proglacial lake common in large valleys (Otto, 2019). The glacier front was situated at an elevation of 1840 m a.s.l. In general, sedimentation in proglacial lakes is primarily influenced by the proximity to the glacier, resulting in the formation of
- 310 varves and rhythmites (Carrivick and Tweed, 2013). In Pllan d'Están, the initial lacustrine sediments were laminated and contained some carbonate eroded from the limestones in close proximity to the lake (Vidaller et al., 2024b). A similar pattern has been identified in other high-altitude lakes, including Marboré lake in the Central Pyrenees (Leunda et al., 2017) and Enol lake in the Cantabrian mountain range (Moreno et al., 2010). In these cases, the carbonate in the sediments has been preserved during relatively warm periods, when the dissolution of carbonates was prevented. It is noteworthy that the paleoELA at this
- 315 age was estimated to be 2517 m a.s.l. (Table 2), representing a temperature offset of 3.1 °C colder than the present. This temperature variation is consistent with marine sediment cores from the eastern margin of the Iberian Peninsula and the Western Mediterranean, which also indicate that GI-12 was the warmest interstadial (although colder than the present) within MIS 3 (Cacho et al., 1999; Martrat et al., 2007).

The carbonate content in Pllan d'Están sediments exhibited a precipitous decline following 34.8 ka BP marking a colder period.

320 The concomitant shifts in sedimentary facies and the low sedimentation rate are indicative of a subglacial lake environment (Vidaller et al., 2024b). This interpretation of very cold conditions is corroborated by palynological findings in other lacustrine





sequences, including El Portalet (González-Sampériz et al., 2006) and El Cañizar de Villarquemado (González-Sampériz et al., 2020) for the same time period. Furthermore, the existence of moraines in the Gállego valley at an elevation of 830 m a.s.l., dated using OSL to 36 ka (Lewis et al., 2009), also indicates a period of low temperatures and a probable glacial expansion.

- 325 The global LGM is linked to the most significant expansion of glaciers across northwest Europe, where glaciers reached their maximum extent during the Late Würmian period (MIS 2: 35-14 ka; Florineth and Schlüchter, 2000; Ivy-Ochs et al., 2008; Buoncristiani and Campy, 2011). While not ubiquitous across Europe, the advance was consistent in its magnitude. For instance, in the Maritime Alps, the estimated ELAs are as much as 450 m higher than those observed in the northern Apennines or the Corsican mountains. This suggests that the Italian side of the Maritime Alps experienced a relatively arid climate during
- the LGM (Rettig et al., 2024). In spite the general importance of the LGM period in many European glaciers, this time period presents a more complex picture in the Pyrenees. In the headwaters of the Ésera valley, for instance, there are no published dates that correspond to this period (23-18 ka). In the Eastern Pyrenees, however, some LGM cosmogenic exposure ages from moraines at an elevation of 2183 m a.s.l. and evidence of the cold stage from lacustrine deposits have been reported. The existence of such sequences has been documented in the literature (Pallàs et al., 2006; Delmas et al., 2008, 2022; Rodes et al.,
- 335 2008; Delmas, 2015). The most supported explanation for this difference in the LGM glacier expression from west to east in the Pyrenees is related to the available humidity. The distribution of temperature and precipitation is mainly controlled by the elevation and the proximity to the Atlantic ocean or the Mediterranean sea (Cuadrat et al., 2007; García-Ruiz et al., 2015). The transition between the two climates is approximately in the Central Pyrenees, around the Maladeta massif.







Figure 5: Evolution of the Ésera glacier since the PLGM. a) Illustrates the cold phase of maximum extent of the Ésera valley 75 ka ago. b) Shows a warmer phase during the MIS3 when Pllan d'Están paleolake was uncovered by ice for a time. c) Represents a new cold period and an advance of the Ésera glacier, whose front was located at Llanos del Hospital during the OD. d) At the onset of the Allerød a very fast deglaciation started. e) At the end of the Allerød, the Ésera valley had split in several cirques' glaciers. f) Shows the area covered by ice at the Early Holocene. g) Illustrates the extension of the glaciers of the north face of the Maladeta massif during the LIA. h) Represents the current situation where the glaciers are very small and withdrawn to the cirque's walls.

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5.2 Phase Llanos del Hospital (16 ka)

A significant indicator of the evolution of the Ésera glacier is the moraine dated at 16 ka in Llanos del Hospital at an elevation of 1750 m a.s.l. (PDE-13 and -14; Table 1 and Fig. 5). These ages coincide with a well-documented glacial advance in Europe,





the Older Dryas (OD) (approximately 17.5-15 ka), when Alpine glacier fronts reached 1400 m a.s.l. (Ivy-Ochs et al., 2006;
Kerschner and Ivy-Ochs, 2008; Darnault et al., 2012). The OD in the Pyrenees has been dated using moraines from the Eastern Pyrenean valleys, in particular the Carlit massif (15 ka; Delmas et al., 2008), the Màniga-La Feixa platform (15.5 ka; Pallàs et al., 2010), the Arriège valley (Delmas, 2015), the Noguera-Ribagorzana valley (Pallàs et al., 2006) and the Caldarés valley (dates from 17.6 ka to 15.9 ka at an elevation of 2200-1400 m a.s.l.; Palacios et al., 2017b) have also yielded similar results. Furthermore, the OD is well characterised in Pyrenean lakes and speleothems, indicating a sharp decrease in temperature (Bernal-Wormull et al., 2021) and an increase in aridity (González-Sampériz et al., 2006; Morellón et al., 2009).

- Reixach (2022) measured ¹⁰Be exposure ages from nearby sites at Llanos del Hospital. Their ages (10-18 ka) are scattered and have relatively large errors (6-14%), and therefore the timing of glacial advance and retreat was not well constrained. Our new exposure ages (16.6 \pm 0.6 ka and 16.3 \pm 0.7 ka; PDE-13 and -14 in Table 1), which are concordant between the two samples and more precise, largely agree with the previous data when their ages are recalculated using the same parameters we used in
- 360 this study (e.g. ¹⁰Be production rate, geographical scaling scheme, snow density, post-depositional denudation rate). The continuous sedimentary lacustrine sequence of Pllan d'Están and the location of the 16 ka moraine at a lower elevation in the valley suggest a subglacial lake environment between 34-13 ka. Although it is very difficult to distinguish between proglacial and subglacial sediments, the sediments of Pllan d'Están have different facies (Fig. 6), which help to distinguish the two subenvironments. Proglacial sediments are usually characterised by the alternation of clay (summer months) and silt
- 365 (winter months) laminations forming varves (e.g. Smith and Ashley, 1985; Ringberg and Erlström, 1999; Palmer et al., 2008). The rhythmic nature of the lamination is also marked by different grain sizes, indicating strong seasonality in a glacial environment (Leonard and Reasoner, 1999; Ohlendorf et al., 2003). The coarse, angular silt laminae are deposited during the melting season, whereas the fine silt laminae are deposited during the ice-covered season when fine particles settle by suspension (Carrivick and Tweed, 2013). In subglacial lakes, sediments are usually homogenised towards the top of the
- 370 sequence, with sand bands and laminae (Livingstone et al., 2015), as occurred in the Pllan d'Están sedimentary sequence after 34 ka BP (Vidaller et al., 2024b). Furthermore, the sedimentation rate is lower than in the other lacustrine sequences of the Pyrenees, such as El Portalet (González-Sampériz et al., 2006) or the Tramacastilla lakes (Jalut et al., 1982; Montserrat-Martí, 1992; García-Ruiz et al., 2003), which supports the subglacial lake condition at Pllan d'Están during ~34-13 ka BP.
- The paleoELA at 16 ka was at 2410 m a.s.l., which implies that the average temperature was 3.6°C lower than the present.
 Also, the paleoELA calculated is consistent with similar studied in the western Alps, where the paleoELA was at 2428 m a.s.l. (Serra et al., 2022). Similarly, studies of marine sediments from the Iberian margin and the Western Mediterranean indicate a comparable variation in temperature since the Heinrich Event 1 (Cacho et al., 2001; Martrat et al., 2007). Additionally, other terrestrial records from the Iberian Peninsula indicate the occurrence of a particularly cold period at 16 ka. However, it should be noted that quantitative temperature estimations are not yet available (Bernal-Wormull et al., 2021; Pérez-Mejías et al., 380 2021).







Figure 6: Changes in sedimentation mechanism in Pllan d'Están overdeepening basin. a) Represents the first phase, dated at 75 ka when the glacier was excavating the basin and some basal till was deposited. b) Shows the sedimentation in Pllan d'Están paleolake when it was a proglacial lake during the relatively warm period of the MIS 3 (~47 ka). The mm-thick lamination suggests the sedimentation under proglacial lake condition. c) Represents the sedimentation in Pllan d'Están as a subglacial lake under the Ésera glacier. Banded sediments are associated to subglacial lakes. Both images of the sediment are obtained from the Pllan d'Están core, from different sections (Vidaller et al., 2024b).

5.3 Phase Pllan d'Están (13.7-12.8 ka)

The majority of the cosmogenic samples included in this study were situated between Pllan d'Están basin and Aiguallut ponor (PDE1-7 and -12), exhibiting comparable ages within the confines of their respective error margins, which correspond to the B-A period (14.6-12.9 ka) (Fig. 5). This period was characterised by an increase in temperature and a change towards more humid conditions, as evidenced by both terrestrial (González-Sampériz et al., 2006; Bernal-Wormull et al., 2021; Vidaller et al., 2024b) and marine records (Fletcher et al., 2010). The cosmogenic dates indicate that the Ésera glacier commenced its retreat following the OD, approximately 16 ka. Therefore, during the Allerød period, the glacier front retreated from 1750 m

a.s.l. (Llanos del Hospital) to 1995 m a.s.l. (Pllan d'Están), representing a rapid retreat of almost 4 km (at a rate of 2.3 km ka⁻¹). The accelerated deglaciation during the Allerød oscillation, in comparison to the Bølling, lends support to the hypothesis of a gradual increase in temperature, which contrasts with the abrupt change recorded in Europe at the onset of the Bølling (Vidaller et al., 2024b).

Similarly, other valleys in the Pyrenees exhibited comparable rapid retreat during the B-A, including the Bacivèr cirque (Oliva et al., 2021) and the Gállego valley. In the latter, the glacial front retreated from 1500 m a.s.l. to 2200 m a.s.l. between 14.6-11.7 ka (Palacios et al., 2015a). Similarly, glaciers situated in the Eastern Pyrenees (Delmas et al., 2008, 2011, 2023; Oliva et al., 2021) and the Ariège valley (Jomelli et al., 2020) retreated back to cirques during the B-A period. The shrinkage of the glaciers resulted in the formation of rock glaciers with debris covering glaciers below an elevation of 2800 m a.s.l. in numerous areas within the Pyrenees (Palacios et al., 2017a; Andrés et al., 2018; Oliva et al., 2021). Therefore, the B-A period is

405 characterised by a rapid process of deglaciation, whereby glaciers in valley bottoms undergo a transformation into cirque





glaciers. In the Ésera valley, this phenomenon is exemplified by the Maladeta-Alba, Aneto-Tempestades and Escaletes glaciers (Fig. 5d and 5e).

In terms of temperature, at the conclusion of the Allerød, the paleoELA in the headwaters of the Ésera valley was recorded at 2645 m a.s.l., exhibiting a 1.3°C increase compared to the previous OD. This value is considerably lower than the estimated increase of 3-5°C derived from pollen records across Europe (Clark et al., 2012) or in marine cores surrounding the Iberian

410 increase of 3-5°C derived from pollen records across Europe (Clark et al., 2012) or in marine cores surrounding the Iberian Peninsula (an increase of 5°C from Heinrich Event 1 to the Allerød period; Cacho et al., 2001; Martrat et al., 2007).

5.4 Phase Salterillo-Barrancs (11 ka)

The ¹⁰Be ages from PDE-10 and -11 (11.1 \pm 0.6 ka and 10.8 \pm 0.4 ka, respectively; Table 1) indicate that the Ésera glacier front was situated at 2046 m a.s.l. during the Early Holocene. These ages are somewhat older than the few preceding cosmogenic

- 415 dates from analogous locations (~4-8 ka with one outlier at ~16 ka; Reixach, 2022). Similar ages have been reported from other regions within the Pyrenees. For example, in the La Cerdanya mountains (Southeastern Pyrenees), a rock glacier boulder was dated to 10.0±0.4 ka (³⁶Cl exposure ages) at an elevation of 2490 m a.s.l. (Palacios et al., 2015b). Similarly, in the Noguera-Ribagorzana valley at an elevation of 1721 m a.s.l., some cosmogenic ages have been reported, with the most recent being 10.4 ka (Pallàs et al., 2006). In the Carlit massif (Delmas et al., 2008), dates between 11-10.7 ka were obtained at an elevation
- 420 of 2170-2180 m a.s.l. Thus, some polished bedrocks and boulders in the Gállego valley (Central Pyrenees) (Palacios et al., 2017a) were reported at an elevation of 2549-2719 m a.s.l. and dated with ¹⁰Be and ³⁶Cl exposure ages, resulting in a date of 10.6 ± 1.3 ka. The discrepancy in altitude between these samples may be attributed to their location in a western position, which is subject to a greater influence from an Atlantic climate.
- 425 higher than the end of the B-A period. At a global scale, an increase of 1.3°C was recorded since the Early Holocene to current conditions (Shakun et al., 2012; Snyder, 2016). In the Eastern Swiss Alps, paleoELAs calculation showed an increase of 1.8°C (Joerin et al., 2008). This value contrasts again with the temperature change defined between the B-A and the onset of the Holocene in the Alboran sea, a change in SST of ~3°C (Cacho et al., 2001). The one study based on chironomids in the Pyrenees reveals a temperature difference of 1°C between the Early Holocene and the present (Tarrats et al., 2018), more

In terms of temperature, the paleoELA of this phase indicates a difference of 1.7°C relative to the present (Table 2), and 0.7°C

430 coherent with our estimations. It is worth noting that many of such studies do not reconstruct annual record but are biased towards summer or spring temperature with biological indicators, and therefore care must be taken when so different studies are compared. Other studies based on chironomids too, but in the Australian and Swiss Alps, calculate an increase of 4°C since the Early Holocene to nowadays (mean July temperature; Ilyashuk et al., 2011) in the Austrian case and 1.7°C in the swiss case (Samartin et al., 2012).

435 5.5 Phase Little Ice Age (0.4 ka): the last advance of the glaciers

The LIA represents the final cold period documented in numerous mountainous regions across the globe, occurring during the 14th and 19th centuries (Grove, 2004; Solomina et al., 2016; Oliva et al., 2018a; García-Ruiz et al., 2020). This cold pulse was





characterised by low summer temperatures and snowy winters (Matthews and Briffa, 2005), implying a global cooling of 1-2°C lower than the present (Dyurgerov and Meier, 2000; Grove, 2004), with a likely larger temperature change in mountainous
regions such as the Pyrenees. Some studies based on paleoELAs have determined that temperatures have increased by 2.5°C in the Eriste massif (Central Pyrenees) (Vidaller, 2018), 2°C in the Tendeñera and Sabocos mountain range (López-Moreno,

- 2000) and 0.9°C for the Posets massif (Serrano and Martín-Moreno, 2018), which is very similar to our own calculation of +1.1°C obtained from the Maladeta massif (Table 2). As indicated by data from the Spanish National Meteorology Agency (AEMET) and the Catalonia Meteorological Service (SMC), the temperature increase since the conclusion of the LIA in the
 445 Pyrenees region has been 1.1°C (Pérez-Zanón et al., 2017).
- Since the LIA maximum, dated in this study with approx. 400 years, temperatures have increased almost continuously, and the glaciers have shrunk rapidly globally (Zemp et al., 2015; Oliva et al., 2018b). During the LIA there were 52 glaciers in the Pyrenees, that covered 2060 ha of glacier surface (Rico et al., 2017). Considering the case of Aneto glacier, the largest glacier in the Pyrenees, it has lost 64.7% of its area in the last 41 years (period 1981-2022), and its ice thickness has decreased by an
- 450 average of 30.5 m (Vidaller et al., 2023). In addition, the occurrence of extremely hot and dry years, such as those observed in 2022 and 2023 summers, has accelerated the melting processes leading to a drastic degradation of the glacier and posing a high risk for its survival (Vidaller et al., 2023). In fact, at the current ELA, located at 3098.6 m a.s.l., very close to the walls of the cirque, snow/ice is absent in some areas indicating the demise of current glaciers and their accelerated melting.

6 Conclusions

- The deglaciation of the Ésera valley since the PLGM was a complex process, comprising both advances and rapid retreats. The chronological sequence of deglaciation was determined through the analysis of dates of cosmogenic ¹⁰Be from granitic boulders and polished bedrock along the headwaters of the Ésera valley. The excellent reproducibility of our data at each site, for example at Pllan d'Están (PDE-1, -2), in the vicinity of the Besurta hut (PDE-5, -6), at the LIA moraine (PDE-8, -9), the upper slope of Aiguallut (PDE-10, -11), or Llanos de Hospital (PDE-13, -14), makes a robust chronology of glacial phases in
- 460 the Ésera valley. Furthermore, paleoELA calculations were conducted for various phases in order to estimate associated temperature changes.

Following the maximum extent of the Ésera glacier during the PLGM at approximately 75 ka, advances and retreats associated with climate oscillations during MIS 3 are likely to have occurred (60-27 ka). At the beginning of GI-12, a significant deglaciation occurred in the Ésera valley, marked by the formation of a proglacial lake in Pllan d'Están at approximately 47

465 ka. A subsequent glacial advance resulted in the lake being covered by the glacier once more time, and Pllan d'Están became a subglacial lake for an extended time period while sedimentation continued through the input of water and sediment via glacier crevasses. This subglacial lake condition was identified for the first time in the Pyrenees by combining the new ¹⁰Be exposure ages presented in this study with those from previous sedimentological studies of the paleolake.





An important phase of the evolution of the Ésera glacier is marked by a moraine dated at 16 ka in Llanos del Hospital, which represents the OD advance. This occurred when the temperature was 3.6°C colder than the present day. During the B-A interstadial, the climate exhibited a large warming trend, particularly rapid during the Allerød. Our ELA analysis indicates an increase of approximately 0.8°C in temperature (from the onset to the end of the Allerød) over a period of approximately 1,000 years, accompanied by a rapid retreat of the Ésera glacier from Pllan d'Están to near Aiguallut ponor (2.5 km). This study offers a contrasting perspective to the majority of European paleoclimate records, which indicate an abrupt transition at the onset of the Bølling period. The Early Holocene was characterised by an increase in temperature and the transformation of the Ésera glacier from a valley glacier into smaller cirque glaciers. The LIA (0.4 ka) was the final cold period recorded in these

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mountains and resulted in the formation of the largest and most well-preserved moraines in the valley.

Author contribution

Ixeia Vidaller: Conceptualization, Formal Analysis, Funding acquisition, Investigation, Methodology, Validation, Visualization, Writing original draft.

485 Toshiyuki Fujioka: Formal Analysis, Investigation, Methodology, Resources, Validation, Writing review and edition. ASTER Team: Methodology, Resources.

Juan Ignacio López-Moreno: Conceptualization, Funding acquisition, Investigation, Methodology, Resources, Supervision, Writing review and edition.

Ana Moreno: Conceptualization, Formal Analysis, Funding acquisition, Investigation, Methodology, Project administration,

490 Resources, Supervision, Validation, Visualization, Writing review and edition.

Competing interests

The authors declare that they have no conflict of interest.

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505 References

Allard, J. L., Hughes, P. D., and Woodward, J. C.: Heinrich Stadial aridity forced Mediterranean-wide glacier retreat in the last cold stage, Nature Geoscience, 14, 197–205, https://doi.org/10.1038/s41561-021-00703-6, 2021.

Andrés, N., Gómez-Ortiz, A., Fernández-Fernández, J. M., Tanarro, L. M., Salvador-Franch, F., Oliva, M., and Palacios, D.: Timing of deglaciation and rock glacier origin in the southeastern Pyrenees: a review and new data, Boreas, 47, 1050–1071, https://doi.org/https://doi.org/10.1111/bor.12324, 2018.

- Arnold, M., Merchel, S., Bourlès, D., Braucher, R., Benedetti, L., Finkel, R., Aumaître, G., Gottdang, A., and Klein, M.: The French accelerator mass spectrometry facility ASTER: Improved performance and developments, Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions With Materials and Atoms, 268, 1954–1959, https://doi.org/10.1016/j.nimb.2010.02.107, 2010.
- 515 Arnold, M., Aumaître, G., Bourlès, D., Keddadouche, K., Braucher, R., Finkel, R., Nottoli, E., Benedetti, L., and Merchel, S.: The French accelerator mass spectrometry facility ASTER after 4 years: Status and recent developments on 36Cl and 129I, Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, 294, 24–28, https://doi.org/10.1016/j.nimb.2012.01.049, 2013.

Balco, G.: Glacier Change and Paleoclimate Applications of Cosmogenic-Nuclide Exposure Dating, Annual Review of Earth and Planetary Sciences, 48, 21–48, https://doi.org/10.1146/annurev-earth-081619-052609, 2020.

- Balco, G., Stone, J. O., Lifton, N. A., and Dunai, T. J.: A complete and easily accessible means of calculating surface exposure ages or erosion rates from 10Be and 26Al measurements, Quaternary Geochronology, 3, 174–195, https://doi.org/10.1016/j.quageo.2007.12.001, 2008.
- Barr, I. D., Bingham, R. G., Oien, R. P., Rea, B. R., and Spagnolo, M.: Testing the area-altitude balance ratio (AABR) and
- 525 accumulation-area ratio (AAR) methods of calculating glacier equilibrium-line altitudes, Journal of Glaciology, 68, 357–368, https://doi.org/10.1017/jog.2021.100, 2022.
 Bartelomá M. Sancha C. Banita G. Madialdaa A. Calla M. Morana A. Launda M. Luatashar M. Muñog A. Bastida.

Bartolomé, M., Sancho, C., Benito, G., Medialdea, A., Calle, M., Moreno, A., Leunda, M., Luetscher, M., Muñoz, A., Bastida,



540



J., Cheng, H., and Edwards, R. L.: Effects of glaciation on karst hydrology and sedimentology during the Last Glacial Cycle: The case of Granito cave, Central Pyrenees (Spain), CATENA, 206, 105252, https://doi.org/10.1016/j.catena.2021.105252, 530 2021.

Batbaatar, J., Gillespie, A. R., Fink, D., Matmon, A., and Fujioka, T.: Asynchronous glaciations in arid continental climate,
Quaternary Science Reviews, 182, 1–19, https://doi.org/10.1016/j.quascirev.2017.12.001, 2018.
Beniston, M., Farinotti, D., Stoffel, M., Andreassen, L. M., Coppola, E., Eckert, N., Fantini, A., Giacona, F., Hauck, C., Huss,

M., Huwald, H., Lehning, M., López-Moreno, J. I., Magnusson, J., Marty, C., Morán-Tejéda, E., Morin, S., Naaim, M.,

 535 Provenzale, A., Rabatel, A., Six, D., Stötter, J., Strasser, U., Terzago, S., and Vincent, C.: The European mountain cryosphere: A review of its current state, trends, and future challenges, Cryosphere, 12, 759–794, https://doi.org/10.5194/tc-12-759-2018, 2018.

Bernal-Wormull, J. L., Moreno, A., Pérez-Mejías, C., Bartolomé, M., Aranburu, A., Arriolabengoa, M., Iriarte, E., Cacho, I., Spötl, C., Edwards, R. L., and Cheng, H.: Immediate temperature response in northern Iberia to last deglacial changes in the North Atlantic, Geology, 49, 999–1003, https://doi.org/10.1130/G48660.1, 2021.

- Bordonau, J.: Els complexos glacio-lacustres relacionats amb el darrer cicle glacial als Pirineus, 434–435 pp., https://doi.org/10.1002/(sici)1099-1417(199609/10)11:5<434::aid-jqs262>3.0.co;2-v, 1992.
 Bordonau, J.: The Upper Pleistocene ice-lateral till complex of Cerler (Esera valley, central Southern Pyrenees: Spain), Quaternary International, 18, 5–14, https://doi.org/10.1016/1040-6182(93)90048-K, 1993.
- Braithwaite, R. J. and Hughes, P. D.: Regional Geography of Glacier Mass Balance Variability Over Seven Decades 1946–2015, https://doi.org/10.3389/feart.2020.00302, 2020.
 Braucher, R., Guillou, V., Bourlès, D. L., Arnold, M., Aumaître, G., Keddadouche, K., and Nottoli, E.: Preparation of ASTER in-house 10Be/9Be standard solutions, Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, 361, 335–340, https://doi.org/10.1016/j.nimb.2015.06.012, 2015.
- 550 Cacho, I., Grimalt, J. O., Pelejero, C., Canals, M., Sierro, F. J., Flores, J. A., and Shackleton, N.: Dansgaard-Oeschger and Heinrich event imprints in Alboran Sea paleotemperatures, Paleoceanography, 14, 698–705, https://doi.org/10.1029/1999PA900044, 1999.

Cacho, I., Grimalt, J. O., Canals, M., Sbaffi, L., Shackleton, N. J., Schönfeld, J., and Zahn, R.: Variability of the western Mediterranean Sea surface temperature during the last 25,000 years and its connection with the Northern Hemisphere climatic
changes, Paleoceanography, 16, 40–52, https://doi.org/10.1029/2000PA000502, 2001.

Campos, N., Alcalá-Reygosa, J., Watson, S. C., Kougkoulos, I., Quesada-Román, A., and Grima, N.: Modeling the retreat of the Aneto Glacier (Spanish Pyrenees) since the Little Ice Age, and its accelerated shrinkage over recent decades, Holocene, 31, 1315–1326, https://doi.org/10.1177/09596836211011678, 2021.

Carrivick, J. L. and Tweed, F. S.: Proglacial lakes: character, behaviour and geological importance, Quaternary Science 560 Reviews, 78, 34–52, https://doi.org/10.1016/j.quascirev.2013.07.028, 2013.

Chueca-Cía, J. and Julián-Andrés, A.: Geomorphological map of the alta ribagorza (central pyrenees, spain), Journal of Maps,



565

580



4, 235-247, https://doi.org/10.4113/jom.2008.1006, 2008.

Clark, P. U., Shakun, J. D., Baker, P. A., Bartlein, P. J., Brewer, S., Brook, E., Carlson, A. E., Cheng, H., Kaufman, D. S., Liu,Z., Marchitto, T. M., Mix, A. C., Morrill, C., Otto-Bliesner, B. L., Pahnke, K., Russell, J. M., Whitlock, C., Adkins, J. F.,Blois, J. L., Clark, J., Colman, S. M., Curry, W. B., Flower, B. P., He, F., Johnson, T. C., Lynch-Stieglitz, J., Markgraf, V.,

- McManus, J., Mitrovica, J. X., Moreno, P. I., and Williams, J. W.: Global climate evolution during the last deglaciation, Proceedings of the National Academy of Sciences, 109, E1134–E1142, https://doi.org/10.1073/pnas.1116619109, 2012. Copons, R. and Bordonau, J.: El último ciclo glaciar (Pleistoceno Superior - Holoceno) en el macizo de la Madaleta (Pirineos Centrales), 1997.
- 570 Copons, R., Parés, J. M., Dinarès-Turell, J., and Bordonau, J.: Sampling induced AMS in soft sediments: A case study in Holocene glaciolacustrine rhythmites from Lake Barrancs (Central Pyrenees, Spain), Physics and Chemistry of the Earth, 22, 137–141, https://doi.org/10.1016/s0079-1946(97)00091-8, 1997.

Crest, Y., Delmas, M., Braucher, R., Gunnell, Y., and Calvet, M.: Cirques have growth spurts during deglacial and interglacial periods: Evidence from 10Be and 26Al nuclide inventories in the central and eastern Pyrenees, Geomorphology, 278, 60–77, https://doi.org/10.1016/j.geomorph.2016.10.035, 2017.

575 https://doi.org/10.1016/j.geomorph.2016.10.035, 2017.
Cuadrat, J. M., Saz Sánchez, M. A., and Vicente Serrano, S. M.: Atlas climático de Aragón, Departamento de Medio Ambiente.
Gobierno de Aragón, 2007.

Dahl, S. O. and Nesje, A.: Paleoclimatic implications based on equilibrium-line altitude depressions of reconstructed Younger Dryas and Holocene cirque glaciers in inner Nordfjord, western Norway, Palaeogeography, Palaeoclimatology, Palaeoecology, 94, 87–97, https://doi.org/10.1016/0031-0182(92)90114-K, 1992.

Dansgaard, W., Johnsen, S. J., Clausen, H. B., Dahl-Jensen, D., Gundestrup, N. S., Hammer, C. U., Hvidberg, C. S., Steffensen, J. P., Sveinbjörnsdottir, A. E., Jouzel, J., and Bond, G.: Evidence for general instability of past climate from a 250-kyr ice-core record, Nature, 364, 218–220, https://doi.org/10.1038/364218a0, 1993.

Darnault, R., Rolland, Y., Braucher, R., Bourlès, D., Revel, M., Sanchez, G., and Bouissou, S.: Timing of the last deglaciation
 revealed by receding glaciers at the Alpine-scale: impact on mountain geomorphology, Quaternary Science Reviews, 31, 127–142, https://doi.org/10.1016/j.quascirev.2011.10.019, 2012.

Delmas, M.: The last maximum ice extent and subsequent deglaciation of the Pyrenees: an overview of recent research, Cuadernos de Investigación Geográfica, 41, 359, https://doi.org/10.18172/cig.2708, 2015.

Delmas, M., Gunnell, Y., Braucher, R., Calvet, M., and Bourlès, D.: Exposure age chronology of the last glaciation in the 590 eastern Pyrenees, Quaternary Research, 69, 231–241, 2008.

- Delmas, M., Calvet, M., Gunnell, Y., Braucher, R., and Bourlès, D.: Palaeogeography and 10Be exposure-age chronology of Middle and Late Pleistocene glacier systems in the northern Pyrenees: Implications for reconstructing regional palaeoclimates, Palaeogeography, Palaeoclimatology, Palaeoecology, 305, 109–122, https://doi.org/10.1016/j.palaeo.2011.02.025, 2011.
 Delmas, M., Gunnell, Y., Calvet, M., Reixach, T., and Oliva, M.: Chapter 59 The Pyrenees: glacial landforms from the Last
- 595 Glacial Maximum, in: European Glacial Landscapes, edited by: Palacios, D., Hughes, P. D., García-Ruiz, J. M., and Andrés,





N., Elsevier, 461–472, https://doi.org/10.1016/B978-0-12-823498-3.00035-2, 2022.

Delmas, M., Oliva, M., Gunnell, Y., Fernandes, M., Reixach, T., Fernández-Fernández, J. M., and Calvet, M.: Chapter 38 -The Pyrenees: glacial landforms from the Bølling-Allerød Interstadial (14.6-12.9 ka), in: European Glacial Landscapes, edited by: Palacios, D., Hughes, P. D., García-Ruiz, J. M., and Andrés, N., Elsevier, 361–368, https://doi.org/10.1016/B978-0-323-91899-2.00050-4, 2023.

600

- Dyurgerov, M. B. and Meier, M. F.: Twentieth century climate change: evidence from small glaciers., Proceedings of the National Academy of Sciences of the United States of America, 97, 1406–1411, https://doi.org/10.1073/pnas.97.4.1406, 2000. Fletcher, W. J., Sánchez Goñi, M. F., Allen, J. R. M., Cheddadi, R., Combourieu-Nebout, N., Huntley, B., Lawson, I., Londeix, L., Magri, D., Margari, V., Müller, U. C., Naughton, F., Novenko, E., Roucoux, K., and Tzedakis, P. C.: Millennial-scale
- 605 variability during the last glacial in vegetation records from Europe, Quaternary Science Reviews, 29, 2839-2864, https://doi.org/10.1016/j.quascirev.2009.11.015, 2010. Fujioka, T., Benito-Calvo, A., Mora, R., McHenry, L., Njau, J. K., and de la Torre, I.: Direct cosmogenic nuclide isochron

burial dating of early Acheulian stone tools at the T69 Complex (FLK West, Olduvai Bed II, Tanzania), Journal of Human Evolution, 165, 103155, https://doi.org/10.1016/j.jhevol.2022.103155, 2022.

- 610 García-Ruiz, J. M., Bordonau, J., Martinez de Pison, E., and Vilaplana, J. M.: Mapa Geomorfológico, Benasque (Huesca), Escala 1:50.000, Geoforma Ediciones, 1992. García-Ruiz, J. M., Valero-Garcés, B. L., Martí-Bono, C., and González-Sampériz, P.: Asynchroneity of maximum glacier advances in the central Spanish Pyrenees, Journal of Quaternary Science, 18, 61–72, https://doi.org/10.1002/jqs.715, 2003.
- García-Ruiz, J. M., Martí-Bono, C., Peña-Monné, J. L., Sancho, C., Rhodes, E. J., Valero-Garcés, B., González-Sampériz, P., and Moreno, A.: Glacial and Fluvial Deposits in the Aragón Valley, Central-Western Pyrenees: Chronology of the Pyrenean 615 Late Pleistocene Glaciers, Geografiska Annaler, Series A: Physical Geography, 95, 15–32, https://doi.org/10.1111/j.1468-0459.2012.00478.x, 2013.

García-Ruiz, J. M., López-Moreno, J. I., Martínez, T. L., Serrano, S. M. V., González-Sampériz, P., Valero-Garcés, B. L., Sanjuán, Y., Beguería, S., Nadal-Romero, E., Lana-Renault, N., and Gómez-Villar, A.: Los efectos geoecológicos del cambio

- 620 global en el Pirineo Central español: una revisión a distintas escalas espaciales y temporales, https://doi.org/10.3989/Pirineos.2015.170005, 2015. García-Ruiz, J. M., Arnáez, J., Lasanta, T., Nadal-Romero, E., and López-Moreno, J. I.: The Climate of the Mountains, Originality and Spatial Variability, in: Mountain Environments: Changes and Impacts: Natural Landscapes and Human Adaptations to Diversity, edited by: García-Ruiz, J. M., Arnáez, J., Lasanta, T., Nadal-Romero, E., and López-Moreno, J. I.,
- 625 Springer Nature Switzerland, Cham, 95–116, https://doi.org/10.1007/978-3-031-51955-0 5, 2024. García-Sansegundo, J., Ramírez-Merino, J. I., Rodríguez-Santisteban, R., and Leyva, F.: Mapa Geológico de España, Escala 1:50.000, Hoja 148, Vielha, 2013.

García-Ruiz, J. M., Martí-Bono, C., Peña-Monné, J. L., Sancho, C., Rhodes, E. J., Valero-Garcés, B., González-Sampériz, P., and Moreno, A.: Glacial and fluvial deposits in the aragón valley, central-western pyrenees: chronology of the pyrenean late



655



630 pleistocene glaciers, Geografiska Annaler: Series A, Physical Geography, 95, 15–32, https://doi.org/10.1111/j.1468-0459.2012.00478.x, 2012.

García-Ruiz, J. M., Palacios, D., Andrés, N., and López-Moreno, J. I.: Neoglaciation in the Spanish Pyrenees: a multiproxy challenge, Mediterranean Geoscience Reviews, 2, 21–36, https://doi.org/10.1007/s42990-020-00022-9, 2020.

González-Sampériz, P., Valero-Garcés, B. L., Moreno, A., Jalut, G., García-Ruiz, J. M., Martí-Bono, C., Delgado-Huertas, A.,
Navas, A., Otto, T., and Dedoubat, J. J.: Climate variability in the Spanish Pyrenees during the last 30,000 yr revealed by the El Portalet sequence, Quaternary Research, 66, 38–52, https://doi.org/10.1016/j.yqres.2006.02.004, 2006.

González-Sampériz, P., Gil-Romera, G., García-Prieto, E., Aranbarri, J., Moreno, A., Morellón, M., Sevilla-Callejo, M., Leunda, M., Santos, L., Franco-Múgica, F., Andrade, A., Carrión, J. S., and Valero-Garcés, B. L.: Strong continentality and effective moisture drove unforeseen vegetation dynamics since the last interglacial at inland Mediterranean areas: The
Villarquemado sequence in NE Iberia, Quaternary Science Reviews, 242, 106425, https://doi.org/10.1016/j.quascirev.2020.106425, 2020.

Gosse, J. C. and Phillips, F. M.: Terrestrial in situ cosmogenic nuclides: theory and application, Quaternary Science Reviews, 20, 1475–1560, https://doi.org/10.1016/S0277-3791(00)00171-2, 2001.

Grove, J. M.: Little ice ages: Ancient and modern, Routledge., London, 1–718 pp., https://doi.org/10.4324/9780203505205, 2004.

Grunewald, K. and Scheithauer, J.: Europe's southernmost glaciers: response and adaptation to climate change, Journal of Glaciology, 56, 129–142, https://doi.org/10.3189/002214310791190947, 2010.

Hughes, P. D., Gibbard, P. L., and Ehlers, J.: Timing of glaciation during the last glacial cycle: evaluating the concept of a global 'Last Glacial Maximum' (LGM), Earth-Science Reviews, 125, 171–198, https://doi.org/10.1016/j.earscirev.2013.07.003, 2013.

Huss, M. and Fischer, M.: Sensitivity of Very Small Glaciers in the Swiss Alps to Future Climate Change, https://doi.org/10.3389/feart.2016.00034, 2016.

Ilyashuk, E. A., Koinig, K. A., Heiri, O., Ilyashuk, B. P., and Psenner, R.: Holocene temperature variations at a high-altitude site in the Eastern Alps: a chironomid record from Schwarzsee ob Sölden, Austria, Quaternary Science Reviews, 30, 176–191, https://doi.org/https://doi.org/10.1016/j.quascirev.2010.10.008, 2011.

Ivy-Ochs, S. and Briner, J. P.: Dating Disappearing Ice with Cosmogenic Nuclides, Elements, 10, 351–356, https://doi.org/10.2113/gselements.10.5.351, 2014.

Ivy-Ochs, S., Kerschner, H., Kubik, P. W., and Schlüchter, C.: Glacier response in the European Alps to Heinrich Event 1 cooling: the Gschnitz stadial, Journal of Quaternary Science, 21, 115–130, https://doi.org/10.1002/jqs.955, 2006.

660 Jalut, G., Delibrias, G., Dagnac, J., Mardones, M., and Bouhours, M.: A palaeoecological approach to the last 21 000 years in the pyrenees: The peat bog of Freychinede (alt. 1350 m, Ariege, South France), Palaeogeography, Palaeoclimatology, Palaeoecology, 40, 321–359, https://doi.org/10.1016/0031-0182(82)90033-5, 1982.

Jiménez-Vaquero, C.: Cartografiado de la morfología subglaciar de La Maladeta y Aneto mediante georradar, Universitat





Politècnica de València, 2016.

665 Joerin, U. E., Nicolussi, K., Fischer, A., Stocker, T. F., and Schlüchter, C.: Holocene optimum events inferred from subglacial sediments at Tschierva Glacier, Eastern Swiss Alps, Quaternary Science Reviews, 27, 337–350, https://doi.org/https://doi.org/10.1016/j.quascirev.2007.10.016, 2008.

Jomelli, V., Chapron, E., Favier, V., Rinterknecht, V., Braucher, R., Tournier, N., Gascoin, S., Marti, R., Galop, D., Binet, S., Deschamps-Berger, C., Tissoux, H., Aumaitre, G., Bourlès, D. L., and Keddadouche, K.: Glacier fluctuations during the Late
Glacial and Holocene on the Ariège valley, northern slope of the Pyrenees and reconstructed climatic conditions,

- Mediterranean Geoscience Reviews, 2, 37–51, https://doi.org/10.1007/s42990-020-00018-5, 2020.
 Kerschner, H. and Ivy-Ochs, S.: Palaeoclimate from glaciers: Examples from the Eastern Alps during the Alpine Lateglacial and early Holocene, Global and Planetary Change, 60, 58–71, https://doi.org/10.1016/j.gloplacha.2006.07.034, 2008.
 Kohl, C. P. and Nishiizumi, K.: Chemical isolation of quartz for measurement of in-situ -produced cosmogenic nuclides,
- Geochimica et Cosmochimica Acta, 56, 3583–3587, https://doi.org/10.1016/0016-7037(92)90401-4, 1992.
 Leonard, E. M. and Reasoner, M. A.: A Continuous Holocene Glacial Record Inferred from Proglacial Lake Sediments in Banff National Park, Alberta, Canada, Quaternary Research, 51, 1–13, https://doi.org/10.1006/qres.1998.2009, 1999.
 Leunda, M., González-Sampériz, P., Gil-Romera, G., Aranbarri, J., Moreno, A., Oliva-Urcia, B., Sevilla-Callejo, M., and Valero-Garcés, B.: The Late-Glacial and Holocene Marboré Lake sequence (2612 m a.s.l., Central Pyrenees, Spain): Testing
- high altitude sites sensitivity to millennial scale vegetation and climate variability, Global and Planetary Change, 157, 214–231, https://doi.org/10.1016/j.gloplacha.2017.08.008, 2017.
 Lewis, C. J., McDonald, E. V., Sancho, C., Peña, J. L., and Rhodes, E. J.: Climatic implications of correlated Upper Pleistocene

glacial and fluvial deposits on the Cinca and Gállego Rivers (NE Spain) based on OSL dating and soil stratigraphy, Global and Planetary Change, 67, 141–152, https://doi.org/10.1016/j.gloplacha.2009.01.001, 2009.

685 Lifton, N., Sato, T., and Dunai, T.: Scaling in situ cosmogenic nuclide production rates using analytical approximations to atmospheric cosmic-ray fluxes, Earth and Planetary Science Letters, 386, 149–160, https://doi.org/10.1016/j.epsl.2013.10.052, 2014.

Livingstone, S. J., Piotrowski, J. A., Bateman, M. D., Ely, J. C., and Clark, C. D.: Discriminating between subglacial and proglacial lake sediments: an example from the Dänischer Wohld Peninsula, northern Germany, Quaternary Science Reviews, 112, 86–108, https://doi.org/10.1016/j.quascirev.2015.01.030, 2015.

690 112, 86–108, https://doi.org/10.1016/j.quascirev.2015.01.030, 2015.
López-Moreno, J. I.: Los glaciares del alto Valle del Gállego (Pirineo Central) desde la Pequeña Edad de Hielo: Implicaciones en la evolución de la temperatura., University of Zaragoza, 77 pp., 2000.
Martínez de Pisón, E.: Morfologia glaciar del valle de Benasque, 1989.

Martínez de Pisón, E.: Morfoestructuras del valle de Benasque (Pirineo Aragonés), Anales de geografía de la Universidad 695 Complutense, 121–148, 1990.

Martrat, B., Grimalt, J. O., Shackleton, N. J., de Abreu, L., Hutterli, M. A., and Stocker, T. F.: Four Climate Cycles of Recurring Deep and Surface Water Destabilizations on the Iberian Margin, Science, 317, 502–507,





https://doi.org/10.1126/science.1139994, 2007.

Blanche, 92, 65-70, https://doi.org/10.1051/lhb:200603010, 2006.

Matthews, J. A. and Briffa, K. R.: The 'Little Ice Age': Re-evaluation of an evolving concept, Geografiska Annaler: Series A, 700 Physical Geography, 87, 17–36, https://doi.org/10.1111/j.0435-3676.2005.00242.x, 2005.

Merchel, S. and Bremser, W.: First international 26Al interlaboratory comparison – Part I, Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, 223–224, 393–400, https://doi.org/10.1016/j.nimb.2004.04.076, 2004.

Mix, A. C., Bard, E., and Schneider, R.: Environmental processes of the ice age: land, oceans, glaciers (EPILOG), Quaternary Science Reviews, 20, 627–657, https://doi.org/10.1016/S0277-3791(00)00145-1, 2001.

- Montserrat-Martí, J. M.: Evolución glaciar y postglaciar del clima y la vegetación en la vertiente sur del Pirineo: estudio palinológico, Consejo Superior de Investigaciones Científicas (España), 1992. Mora, J., Arenillas, M., Cobos, G., and Navarro, J.: Evolution récente des glaciers des Pyrénées espagnoles, La Houille
- 710 Morellón, M., Valero-Garcés, B., Vegas-Vilarrúbia, T., González-Sampériz, P., Romero, Ó., Delgado-Huertas, A., Mata, P., Moreno, A., Rico, M., and Corella, J. P.: Lateglacial and Holocene palaeohydrology in the western Mediterranean region: The Lake Estanya record (NE Spain), Quaternary Science Reviews, 28, 2582–2599, https://doi.org/10.1016/j.quascirev.2009.05.014, 2009.
- Moreno, A., Valero-Garcés, B. L., Jiménez-Sánchez, M., Domínguez-Cuesta, M. J., Mata, M. P., Navas, A., GonzálezSampériz, P., Stoll, H., Farias, P., Morellón, M., Corella, J. P., and Rico, M.: The last deglaciation in the Picos de Europa National Park (Cantabrian Mountains, northern Spain), Journal of Quaternary Science, 22, 1076–1091, https://doi.org/10.1002/jqs.1265, 2010.

Ohlendorf, C., Sturm, M., and Hausmann, S.: Natural environmental changes and human impact reflected in sediments of a high alpine lake in Switzerland, Journal of Paleolimnology, 30, 297–306, https://doi.org/10.1023/A:1026032829150, 2003.

- 720 Oliva, M., Ruiz-Fernández, J., Barriendos, M., Benito, G., Cuadrat, J. M., Domínguez-Castro, F., García-Ruiz, J. M., Giralt, S., Gómez-Ortiz, A., Hernández, A., López-Costas, O., López-Moreno, J. I., López-Sáez, J. A., Martínez-Cortizas, A., Moreno, A., Prohom, M., Saz, M. A., Serrano, E., Tejedor, E., Trigo, R., Valero-Garcés, B., and Vicente-Serrano, S. M.: The Little Ice Age in Iberian mountains, Earth-Science Reviews, 177, 175–208, https://doi.org/10.1016/j.earscirev.2017.11.010, 2018a. Oliva, M., Ruiz-Fernández, J., Barriendos, M., Benito, G., Cuadrat, J. M., Domínguez-Castro, F., García-Ruiz, J. M., Giralt, Coliva, M., Ruiz-Fernández, J., Barriendos, M., Benito, G., Cuadrat, J. M., Domínguez-Castro, F., García-Ruiz, J. M., Giralt, Coliva, M., Ruiz-Fernández, J., Barriendos, M., Benito, G., Cuadrat, J. M., Domínguez-Castro, F., García-Ruiz, J. M., Giralt, Coliva, M., Ruiz-Fernández, J., Barriendos, M., Benito, G., Cuadrat, J. M., Domínguez-Castro, F., García-Ruiz, J. M., Giralt, Coliva, M., Ruiz-Fernández, J., Barriendos, M., Benito, G., Cuadrat, J. M., Domínguez-Castro, F., García-Ruiz, J. M., Giralt, Coliva, M., Ruiz-Fernández, J., Barriendos, M., Benito, G., Cuadrat, J. M., Domínguez-Castro, F., García-Ruiz, J. M., Giralt, Coliva, M., Ruiz-Fernández, J., Barriendos, M., Benito, G., Cuadrat, J. M., Domínguez-Castro, F., García-Ruiz, J. M., Giralt, Coliva, M., Cuitat, J. M., Cuita
- 725 S., Gómez-Ortiz, A., Hernández, A., López-Costas, O., López-Moreno, J. I., López-Sáez, J. A., Martínez-Cortizas, A., Moreno, A., Prohom, M., Saz, M. A., Serrano, E., Tejedor, E., Trigo, R., Valero-Garcés, B., and Vicente-Serrano, S. M.: The Little Ice Age in Iberian mountains, Earth-Science Reviews, 177, 175–208, https://doi.org/10.1016/j.earscirev.2017.11.010, 2018b. Oliva, M., Palacios, D., Fernández-Fernández, J. M., Rodríguez-Rodríguez, L., García-Ruiz, J. M., Andrés, N., Carrasco, R. M., Pedraza, J., Pérez-Alberti, A., Valcárcel, M., and Hughes, P. D.: Late Quaternary glacial phases in the Iberian Peninsula,
- Earth-Science Reviews, 192, 564–600, https://doi.org/10.1016/j.earscirev.2019.03.015, 2019.
 Oliva, M., Fernandes, M., Palacios, D., Fernández-Fernández, J.-M., Schimmelpfennig, I., Antoniades, D., Aumaître, G.,





Bourlès, D., and Keddadouche, K.: Rapid deglaciation during the Bølling-Allerød Interstadial in the Central Pyrenees and associated glacial and periglacial landforms, Geomorphology, 385, 107735, https://doi.org/10.1016/j.geomorph.2021.107735, 2021.

735 Osmaston, H.: Estimates of glacier equilibrium line altitudes by the Area X Altitude, the Area X Altitude Balance Ratio and the Area X Altitude Balance Index methods and their validation, Quaternary International, 138, 22–31, https://doi.org/10.1016/j.quaint.2005.02.004, 2005.

Otto, J.-C.: Proglacial Lakes in High Mountain Environments, 231–247, https://doi.org/10.1007/978-3-319-94184-4_14, 2019. Palacios, D., de Marcos, J., and Vázquez-Selem, L.: Last Glacial Maximum and deglaciation of Sierra de Gredos, central

740 Iberian Peninsula, Quaternary International, 233, 16–26, https://doi.org/10.1016/j.quaint.2010.04.029, 2011.
Palacios, D., de Andrés, N., de Marcos, J., and Vázquez-Selem, L.: Glacial landforms and their paleoclimatic significance in Sierra de Guadarrama, Central Iberian Peninsula, Geomorphology, 139–140, 67–78, https://doi.org/10.1016/j.geomorph.2011.10.003, 2012.

Palacios, D., de Andrés, N., López-Moreno, J. I., and García-Ruiz, J. M.: Late Pleistocene deglaciation in the upper Gállego
Valley, central Pyrenees, Quaternary Research, 83, 397–414, https://doi.org/10.1016/j.yqres.2015.01.010, 2015a.

Palacios, D., Gómez-Ortiz, A., Andrés, N., Vázquez-Selem, L., Salvador-Franch, F., and Oliva, M.: Maximum extent of Late Pleistocene glaciers and last deglaciation of La Cerdanya mountains, Southeastern Pyrenees, Geomorphology, 231, 116–129, https://doi.org/10.1016/j.geomorph.2014.10.037, 2015b.

Palacios, D., Gómez-Ortiz, A., Andrés, N., Salvador, F., and Oliva, M.: Timing and new geomorphologic evidence of the last
deglaciation stages in Sierra Nevada (southern Spain), Quaternary Science Reviews, 150, 110–129, https://doi.org/10.1016/j.quascirev.2016.08.012, 2016.

Palacios, D., García-Ruiz, J. M., Andrés, N., Schimmelpfennig, I., Campos, N., Léanni, L., Aumaître, G., Bourlès, D. L., and Keddadouche, K.: Deglaciation in the central Pyrenees during the Pleistocene–Holocene transition: Timing and geomorphological significance, Quaternary Science Reviews, 162, 111–127, https://doi.org/10.1016/j.quascirev.2017.03.007, 2017a.

Palacios, D., de Andrés, N., Gómez-Ortiz, A., and García-Ruiz, J. M.: Evidence of glacial activity during the Oldest Dryas in the mountains of Spain, Geological Society, London, Special Publications, 433, 87–110, https://doi.org/10.1144/SP433.10, 2017b.

Pallàs, R., Rodés, Á., Braucher, R., Carcaillet, J., Ortuño, M., Bordonau, J., Bourlès, D., Vilaplana, J. M., Masana, E., and

760 Santanach, P.: Late Pleistocene and Holocene glaciation in the Pyrenees: a critical review and new evidence from 10Be exposure ages, south-central Pyrenees, Quaternary Science Reviews, 25, 2937–2963, https://doi.org/10.1016/j.quascirev.2006.04.004, 2006.

Pallàs, R., Rodés, Á., Braucher, R., Bourlès, D., Delmas, M., Calvet, M., and Gunnell, Y.: Small, isolated glacial catchments as priority targets for cosmogenic surface exposure dating of pleistocene climate fluctuations, southeastern Pyrenees, Geology,

765 38, 891–894, https://doi.org/10.1130/G31164.1, 2010.



770



Palmer, A. P., Rose, J., Lowe, J. J., and Walker, M. J. C.: Annually laminated Late Pleistocene sediments from Llangorse Lake, South Wales, UK: a chronology for the pattern of ice wastage, Proceedings of the Geologists' Association, 119, 245–258, https://doi.org/10.1016/S0016-7878(08)80304-5, 2008.

Pastor Argüello, F.: Determinación del balance anual de masa y mocimiento del hielo en egl glaciar de la Maladeta. Año hidrológico 2012-2013., 68, 2013.

Pellitero, R., Rea, B., Spagnolo, M., Bakke, J., Ivy-Ochs, S., Hughes, P., Lukas, S., and Ribolini, A.: A GIS tool for automatic calculation of glacier equilibrium-line altitudes, Computers & Geosciences, 82, https://doi.org/10.1016/j.cageo.2015.05.005, 2015.

Pellitero, R., Fernández-Fernández, J. M., Campos, N., Serrano, E., and Pisabarro, A.: Late Pleistocene climate of the northern

775 Iberian Peninsula: New insights from palaeoglaciers at Fuentes Carrionas (Cantabrian Mountains), Journal of Quaternary Science, 34, 342–354, https://doi.org/10.1002/jqs.3106, 2019.
 Peñe L L Sanche C Lewis C McDaneld E and Phadea E Dates encodégiers de las mermineles del clasier.

Peña, J. L., Sancho, C., Lewis, C., McDonald, E., and Rhodes, E.: Datos cronológicos de las morrenas terminales del glaciar del Gállego y su relación con las terrazas fluvioglaciares (Pirineo de Huesca), Geografía Física de Aragón. Aspectos generales y temáticos, 2004.

780 Pérez-Mejías, C., Moreno, A., Bernal Wormull, J., Cacho, I., Osácar, M. C., Edwards, R., and Cheng, H.: Oldest Dryas hydroclimate reorganization in the eastern Iberian Peninsula after the iceberg discharges of Heinrich Event 1, Quaternary Research, 101, 1–17, https://doi.org/10.1017/qua.2020.112, 2021.Pérez-Zanón, N., Sigró, J., and Ashcroft, L.: Temperature and precipitation regional climate series over the central Pyrenees

during 1910–2013, International Journal of Climatology, 37, 1922–1937, https://doi.org/10.1002/joc.4823, 2017.

- 785 Rasmussen, S. O., Bigler, M., Blockley, S. P., Blunier, T., Buchardt, S. L., Clausen, H. B., Cvijanovic, I., Dahl-Jensen, D., Johnsen, S. J., Fischer, H., Gkinis, V., Guillevic, M., Hoek, W. Z., Lowe, J. J., Pedro, J. B., Popp, T., Seierstad, I. K., Steffensen, J. P., Svensson, A. M., Vallelonga, P., Vinther, B. M., Walker, M. J. C., Wheatley, J. J., and Winstrup, M.: A stratigraphic framework for abrupt climatic changes during the Last Glacial period based on three synchronized Greenland ice-core records: refining and extending the INTIMATE event stratigraphy, Quaternary Science Reviews, 106, 14–28,
- https://doi.org/10.1016/j.quascirev.2014.09.007, 2014.
 Reixach, T.: Chronologie des fluctuations glaciaires dans les Pyrénées au cours du Pléistocène supérieur implications paléoclimatiques, Universite de Perpignan Via Domitia, Perpignan, 1–386 pp., 2022.
 Rettig, L., Kamleitner, S., Mozzi, P., Ribolini, A., Ivy-Ochs, S., Rea, B. R., Monegato, G., Christl, M., and Spagnolo, M.: Responses of small mountain glaciers in the Maritime Alps (south-western European Alps) to climatic changes during the Last
- 795GlacialMaximum,QuaternaryScienceReviews,325,108484,https://doi.org/https://doi.org/10.1016/j.quascirev.2023.108484, 2024.Rico, I., Izagirre, E., Serrano, E., and López-Moreno, J. I.: Superficie glaciar actual en los Pirineos: Una actualización para
2016, Pirineos, 172, e029, https://doi.org/10.3989/Pirineos.2017.172004, 2017.

Ringberg, B. and Erlström, M.: Micromorphology and petrography of Late Weichselian glaciolacustrine varves in southeastern





- Sweden, CATENA, 35, 147–177, https://doi.org/10.1016/S0341-8162(98)00098-8, 1999.
 Ríos-Aragüés, L. M., Galera Fernández, J. M., Barettino Fraile, D., and Charlet, J. M.: Mapa Geológico de Epaña, Escala 1:50.000, Hoja 180, Benasque, 2002.
 Rodes, A., Pallàs, R., Braucher, R., and Bourlès, D.: La última deglaciación en los Pirineos a partir de la datación de superficies de exposición mediante 10Be [The last deglaciation in the Pyrenees dated from 10Be exposure ages], Geo-Temas [Geo-Temas [Geo-Temas]]
- 805 Themes], 10, 755–758, 2008.

Samartin, S., Heiri, O., Vescovi, E., Brooks, S. J., and Tinner, W.: Lateglacial and early Holocene summer temperatures in the southern Swiss Alps reconstructed using fossil chironomids, Journal of Quaternary Science, 27, 279–289, https://doi.org/https://doi.org/10.1002/jqs.1542, 2012.

Sancho, C., Arenas, C., Pardo, G., Peña-Monné, J. L., Rhodes, E. J., Bartolomé, M., García-Ruiz, J. M., and Martí-Bono, C.:

810 Glaciolacustrine deposits formed in an ice-dammed tributary valley in the south-central Pyrenees: New evidence for late Pleistocene climate, Sedimentary Geology, 366, 47–66, https://doi.org/10.1016/j.sedgeo.2018.01.008, 2018. Serra, E., Valla, P. G., Gribenski, N., Carcaillet, J., and Deline, P.: Post-LGM glacial and geomorphic evolution of the Dora

Baltea valley (western Italian Alps), Quaternary Science Reviews, 282, 107446, https://doi.org/https://doi.org/10.1016/j.quascirev.2022.107446, 2022.

815 Serrano, A., Salazar, Á., Nozal, F., and Suárez Rodríguez, A.: Mapa Geomorfológico de España, Escala 1:50.000. Guía para su elaboración, 2004.

Serrano, E. and Martín-Moreno, R.: Surge glaciers during the Little Ice Age in the Pyrenees, Cuadernos de Investigación Geográfica, 44, 213–244, https://doi.org/10.18172/cig.3399, 2018.

Shakun, J., Clark, P., He, F., Marcott, S., Mix, A., Liu, Z., Otto-Bliesner, B., Schmittner, A., and Bard, E.: Global Warming
Preceded by Increasing Carbon Dioxide Concentrations during the Last Deglaciation, Nature, 484, 49–54, https://doi.org/10.1038/nature10915, 2012.

Sissons, J. B. and Sutherland, D. G.: Climatic Inferences from Former Glaciers in the South-East Grampian Highlands, Scotland, Journal of Glaciology, 17, 325–346, https://doi.org/10.3189/S0022143000013617, 1976.

Smith, N. D. and Ashley, G.: Proglacial Lacustrine Environment, in: Glacial Sedimentary Environments, vol. 16, SEPM Society for Sedimentary Geology, 1985.

Snyder, C. W.: Evolution of global temperature over the past two million years, Nature, 538, 226–228, https://doi.org/10.1038/nature19798, 2016.

Solomina, O. N., Bradley, R. S., Jomelli, V., Geirsdottir, A., Kaufman, D. S., Koch, J., McKay, N. P., Masiokas, M., Miller, G., Nesje, A., Nicolussi, K., Owen, L. A., Putnam, A. E., Wanner, H., Wiles, G., and Yang, B.: Glacier fluctuations during the

past 2000 years, https://doi.org/10.1016/j.quascirev.2016.04.008, 1 October 2016.
 Sutherland, D. G.: Modern glacier characteristics as a basis for inferring former climates with particular reference to the Loch Lomond Stadial, Quaternary Science Reviews, 3, 291–309, https://doi.org/10.1016/0277-3791(84)90010-6, 1984.
 Tarrats, P., Heiri, O., Valero-Garcés, B., Cañedo-Argüelles, M., Prat, N., Rieradevall, M., and González-Sampériz, P.:



835



Chironomid-inferred Holocene temperature reconstruction in Basa de la Mora Lake (Central Pyrenees), The Holocene, 28, 1685–1696, https://doi.org/10.1177/0959683618788662, 2018.

Vidaller, I.: Geomorfología del macizo de Eriste: cálculo de paleoELAs y consideraciones paleoambientales, University of Zaragoza, 26 pp., 2018.

Vidaller, I., Revuelto, J., Izagirre, E., Rojas-Heredia, F., Alonso-González, E., Gascoin, S., René, P., Berthier, E., Rico, I., Moreno, A., Serrano, E., Serreta, A., and López-Moreno, J. I.: Toward an Ice-Free Mountain Range: Demise of Pyrenean Glaciers During 2011–2020, Geophysical Research Letters, 48, https://doi.org/10.1029/2021GL094339, 2021.

- Glaciers During 2011–2020, Geophysical Research Letters, 48, https://doi.org/10.1029/2021GL094339, 2021.
 Vidaller, I., Izagirre, E., Del Río, L. M., Alonso-González, E., Rojas-Heredia, F., Serrano, E., Moreno, A., López-Moreno, J. I., and Revuelto, J.: The Aneto Glacier (Central Pyrenees) evolution from 1981 to 2022: ice loss observed from historic aerial image photogrammetry and remote sensing techniques, The Cryosphere, 17, https://doi.org/10.5194/tc-17-3177-2023, 2023.
 Vidaller, I., Moreno, A., Izagirre, E., Belmonte-Ribas, Á., Carcavilla, L., and López-Moreno, J. I.: Geomorphology of the
- 845 Maladeta massif (Central Pyrenees): the traces of the last remaining glaciers, Journal of Maps, 20, 2347896, https://doi.org/10.1080/17445647.2024.2347896, 2024a.

Vidaller, I., Moreno, A., González-Sampériz, P., Pla-Rabés, S., Medialdea, A., del Val, M., López-Moreno, J. I., and Valero-Garcés, B.: The last deglaciation in the central Pyrenees: The 47 ka Pllan d'Están paleolake record (Ésera valley), CATENA, 241, 108059, https://doi.org/10.1016/j.catena.2024.108059, 2024b.

850 Zemp, M., Frey, H., Gärtner-Roer, I., Nussbaumer, S. U., Hoelzle, M., Paul, F., Haeberli, W., Denzinger, F., Ahlstrøm, A. P., Anderson, B., Bajracharya, S., Baroni, C., Braun, L. N., Càceres, B. E., Casassa, G., Cobos, G., Dàvila, L. R., Delgado Granados, H., Demuth, M. N., Espizua, L., Fischer, A., Fujita, K., Gadek, B., Ghazanfar, A., Hagen, J. O., Holmlund, P., Karimi, N., Li, Z., Pelto, M., Pitte, P., Popovnin, V. V., Portocarrero, C. A., Prinz, R., Sangewar, C. V., Severskiy, I., Sigurdsson, O., Soruco, A., Usubaliev, R., and Vincent, C.: Historically unprecedented global glacier decline in the early 21st

855 century, Journal of Glaciology, 61, 745–762, https://doi.org/10.3189/2015JoG15J017, 2015.