

1 The case of a southern European glacier which survived
2 Roman and Medieval warm periods but is disappearing
3 under recent warming

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34 **Keywords**

35 Pyrenees, mountain glacier, current global warming, Medieval Climate Anomaly,
36 Monte Perdido

37 **Abstract**

38 Mountain glaciers have generally experienced an accelerated retreat over the last
39 three decades as a rapid response to current global warming. However, the response
40 to previous warm periods in the Holocene is not well-described for glaciers of the
41 southern Europe mountain ranges, such as the Pyrenees. The situation during the
42 Medieval Climate Anomaly (900-1300 CE) is particularly relevant since it is not certain
43 whether the southern European glaciers just experienced significant ice loss or
44 whether they actually disappeared. We present here the first chronological study of a
45 glacier located in the Central Pyrenees (NE Spain), the Monte Perdido Glacier (MPG),
46 carried out by different radiochronological techniques and a comparison with
47 geochemical proxies from neighboring paleoclimate records. The chronological model
48 evidences that the glacier persisted during the Roman Period and the Medieval
49 Climate Anomaly. The apparent absence of ice from the past ~600 years suggests that
50 any ice accumulated during the Little Ice Age has since ablated. This interpretation is
51 supported by measured concentrations of anthropogenic metals, including Zn, Se, Cd,
52 Hg and Pb, which have concentrations well below those typical of industrial-age ice
53 measured at other glaciers in Europe. This study strengthens the general
54 understanding that warming of the past few decades has been exceptional for the past
55 two millennia.

56

1. Introduction

Mountain glaciers are sensitive to climate variations on temporal scales from decades to centuries. It is well known that summer temperature and winter precipitation are the most important climate parameters influencing glacier mass balance (Oerlemans, 2001). Therefore, continuous records of past glacier size fluctuations provide valuable information about the timing and magnitude of Holocene climate shifts, which contributed to explain the characteristics and evolution of plant cover, human movements and land use (Solomina et al., 2015, 2016). Several glacier advances during the Neoglacial (which started around 6000-5000 years ago) have been identified (Bohleber et al., 2020) and associated to sustained cooling periods across the North Atlantic (Wanner et al., 2011). The most recent period of global glacier expansion took place during the Little Ice Age (LIA), beginning in the 13th century and reaching a maximum between the 17th and 19th centuries (Solomina et al., 2016). Afterwards, most glaciers worldwide have retreated rapidly, as indicated by measurements of changes in ice volume and ice-covered area, and this trend seems to have accelerated over the last three decades (Marzeion et al., 2014; Zemp et al., 2015, 2019).

Despite broad agreement on millennial-scale trends in global glacier fluctuations and Holocene climate variability (Davis et al., 2009; Solomina et al., 2015), regional variations are not so well constrained. The Pyrenees are a mountain range that currently hosts the majority of the southernmost glaciers in Europe. In this mountain chain there is a significant lack of knowledge about Holocene glacier fluctuations, with little evidence of Neoglacial advances (García-Ruiz et al., 2020). Based on Pyrenean tree-ring chronologies, summer temperatures during the Medieval Climate Anomaly (MCA, circa 900–1300 CE) were estimated to have been as warm as those of the 20th century (Büntgen et al., 2017), but no information is available on the glacier response to MCA warming. Conversely, glacier advance during the LIA is well constrained in the Pyrenees (García-Ruiz et al., 2014; González Trueba et al., 2008; Hughes, 2018; Oliva et al., 2018) and significant deglaciation is also evident in recent times (López-Moreno et al., 2016; Rico et al., 2017). In particular, the period from the 1980s to present has been the most intense in terms of the number of glaciers that disappeared (from 39 inventoried Pyrenean glaciers in 1984 to 19 at present; Rico et al. 2017). Given the

small size of the Pyrenean glaciers and their current critical situation in the context of global warming, we hypothesize that they could have disappeared completely during warm periods such as the MCA.

This study is focused on Monte Perdido Glacier (MPG), located in the Marboré Cirque in the Spanish Central Pyrenees. MPG is currently one of the most intensely monitored small glaciers ($<0.5 \text{ km}^2$) worldwide (López-Moreno et al., 2016, 2019). Previous research based on different ground-based remote sensing techniques has demonstrated a rapid retreat of this glacier, with an average loss of ice thickness of about one meter per year since 1981 (López-Moreno et al., 2016, 2019). This glacier is located in one of the few valleys in the Pyrenees where information about Holocene glacier fluctuations exists. The outermost moraine in Marboré Cirque was recently dated at $6900 \pm 800 \text{ }^{36}\text{Cl yr BP}$ (García-Ruiz et al., 2020), which is the oldest Holocene date available for glacial deposits in Spain, and indicates a glacier advance during the Neoglacial period. Other minor advances would have occurred in MPG prior to the LIA, as inferred from three polished surfaces dated at 3500 ± 400 , 2500 ± 300 and $1100 \pm 100 \text{ }^{36}\text{Cl yr BP}$ (García-Ruiz et al., 2020). Unfortunately, no information has been obtained on the glacier response to Roman or MCA warming periods, remaining an open question whether MPG just experienced significant ice loss or melted away totally. Most likely, the voluminous moraine at the foot of the Monte Perdido Massif was deposited during the LIA, indicating an important glacier advance. These results, together with evidence of long-term retreat from its LIA position indicated by pictures and moraines, suggest that this glacier could disappear over the next few decades (López-Moreno et al., 2016).

The present study aims to reconstruct the chronology of MPG ice sequence by using a variety of dating techniques and the analysis of several proxies associated with environmental and anthropogenic changes measured on a set of samples taken from a transect. Such analyses will fill the existing knowledge gaps and address the key question of whether Pyrenean glaciers may have survived previous Holocene warm periods.

2. Study area

The MPG (42°40'50"N; 0°02'15"E) is located in the Central Spanish Pyrenees, in the Ordesa and Monte Perdido National Park (OMPNP) (Fig. 1). It currently consists of two separate ice bodies, which were connected in the past. Both are north facing, lie on structural flats beneath the main summit of the Monte Perdido Peak (3355 m a.s.l.) and are surrounded by nearly vertical cliffs of 500–800 m in height under conditions of mountain permafrost (Serrano et al., 2020). At the base of the cliffs, the Cinca River flows directly from the glacier and the surrounding slopes, and has created a longitudinal west–east basin called the Marboré Cirque (5.8 km²). This is the area within the Pyrenees with the highest variety of recent morainic deposits (García-Ruiz et al., 2014, 2020). Additionally, a 6 m thick sediment core obtained in 2011 from a lake inside the cirque (Marboré Lake) provided valuable information from the last 14,600 years of the depositional evolution of the lake (Oliva-Urcia et al., 2018) and of the regional variations in vegetation cover (Leunda et al., 2017). The Marboré Lake (2595 m a.s.l.) is located in the Marboré or Tucarroya Cirque, at the foot of the Monte Perdido massif. The distance between the lake and the MPG is approximately 1300 m and, therefore, both have been affected by similar past climate changes.

The total surface area of MPG in 2016 was 0.385 km², with an average decrease in glacier ice thickness of 6.1 m over the period 2011 - 2017 (López-Moreno et al., 2019). According to recent measurements of air temperature (July 2014 to October 2017), the 0 °C isotherm lies at 2945 m a.s.l., suggesting that the potential glacier accumulation area is very small, and perhaps non-existent, during warm years. The average summer (June to September) temperature at the foot of the glacier from 2014 to 2017 was of 7.3 °C (López-Moreno et al., 2019). No direct observations of precipitation are available from the glacier, but the maximum accumulated snow by late April in the three available years (2014, 2015 and 2017, when no scanning limitations occurred when the whole glacier was scanned) was 3.23 m, and field-measured average snow density was 454 kg m⁻³, indicating that the total water equivalent during the main accumulation period (October to April) has recently been about 1.5 m (López-Moreno et al., 2019).

3. Material and methods

148 3.1. Ice sampling and storage

149 Ice sampling on MPG was carried out in September 2017 along a chrono-stratigraphical
150 sequence from the lowermost and assumedly oldest to the uppermost and assumedly
151 youngest ice preserved in the glacier, following the isochronal layers that emerge in
152 the ablation zone (Fig. 2A). Vertical cores were not recovered because the glacier does
153 not meet the usual glacio-meteorological and topographical criteria required to obtain
154 a preserved ice-core stratigraphy. The unfulfilled criteria include low temperatures to
155 prevent water percolation or a large extension and flat surface topography to minimize
156 the influence of glacier flow (Garzonio et al., 2018). Samples were collected in an area
157 with no evidence of major current ice movement, as confirmed by results from
158 interferometric radar and GNSS measurements (López-Moreno et al., 2019). Due to
159 the small size of this glacier and the absence of ice movement, we expected the ice to
160 be frozen to the permafrost bedrock, and hence nearly stagnant, thereby reaching a
161 substantial age as indicated by previous studies in similar glaciers (Gabielli et al., 2016;
162 Haeberli et al., 2004). The sampling sector lies in the ablation zone of the present-day
163 MPG and has been eroded to form a current steady slope of 20° where it is possible to
164 observe the primary stratigraphy, marked by clear debris-rich layers. The distribution
165 of these debris-rich layers is rather regular and extends laterally (Fig. 2B), as would be
166 expected for the primary stratification resulting from the original surface deposition of
167 snow and debris. Therefore, these layers are considered isochrones, and confirm and
168 facilitate the sampling along the slope, from the oldest to the youngest ice preserved
169 in the glacier.

170 We measured one-meter thickness using a Jacob's staff at each sampling point along
171 the slope (inset in Fig. 2A). The tilt of the ice layers was unclear but, since previous
172 studies calculated about 30 m of ice thickness (López-Moreno et al., 2019), the ice
173 layers probably dip steeply, as illustrated in Fig. 2A. After removing ~0.5 m of (possibly
174 contaminated) surface ice, three or four horizontal cores, each of diameter 6 cm and
175 length 25 cm, were sampled using a custom stainless-steel crown adaptor on a
176 cordless power drill (Fig. 2C). Following this sampling procedure we recovered a total
177 of 100 samples. The ice samples were stored in a freezer room at the IPE-CSIC in
178 Zaragoza until they were melted and analysed to obtain their chronology combining

179 ^{210}Pb , ^{137}Cs and ^{14}C techniques, and their geochemical composition in trace metals,
180 such as Pb or Hg (see below).

181 3.2. Dating by using ^{210}Pb and ^{137}Cs .

182 The isotope ^{137}Cs , associated to the fallout from nuclear tests during the 1950s and the
183 1960s, as well as the Chernobyl (1986) (Haeberli et al., 1988) and Fukushima (2011)
184 nuclear accidents, was investigated by γ -spectrometry in five samples recovered
185 towards the top of the MPG chronological sequence (MP-61, MP-82, MP-97, MP-98,
186 MP-100, Table 1). In addition, ten samples were selected to perform a ^{210}Pb analysis as
187 an independent dating method to obtain the age model of approximately the last
188 hundred years of glacier ice (Eichler et al., 2000; Herren et al., 2013). These samples
189 were selected also from the top of the ice sequence to collect the younger ice (Table
190 2). Determination of ^{210}Pb activities was accomplished through the measurement of its
191 daughter nuclide, ^{210}Po , by α -spectrometry following the methodology described in
192 (Sanchez-Cabeza et al., 1998) (Table 2).

193 3.3. Dating by ^{14}C method.

194 Sixteen accelerator mass spectrometry (AMS) ^{14}C dates from MPG ice were obtained
195 by combining bulk organic matter (9 samples), pollen concentrates (3 samples), bulk
196 sediment accumulated in filters (2 filters), and water-insoluble organic carbon (WIOC)
197 particles (2 samples) (Table 3). The procedure to select these samples was as follows:

198 (i) Using a binocular microscope [x10], we picked up organic particles for dating from
199 selected ice samples. However, the small size of the handpicked organic remains
200 prevented us from classifying them. As a result, we obtained 9 samples (MP-1, MP-42,
201 MP-48, MP-67, MP-68, MP-69, MP-70, MP-73, MP-100, Table 3) that were sent to the
202 Direct AMS laboratory (Seattle, USA) for dating. The selection of those nine samples
203 was based on the amount of debris found in the sample, once the ice was melted.

204 (ii) Pollen concentrates were prepared from three samples (MP-30, MP-70 and MP-
205 100) to complete the previous set with the aim of replicating some of the results (MP-
206 70 and MP-100) and obtaining new dates (MP-30). Preparation followed the standard
207 palynological method, including a chemical treatment and mineral separation in heavy

liquid (Thoulet: density 2.0; Moore et al., 1991). The effects of meltwater percolation on pollen in snow, firn and glacial ice are not fully understood and currently challenge the use of pollen in ice-core studies (Ewing et al., 2014). Just in few cases pollen has appeared as a potential dating material, when seasonal layers are preserved (Festi et al., 2017). Yet, pollen concentrates have been used in other type of archives with high success (Fletcher et al., 2017), opening the door to apply the same methodology here.

(iii) Two ice samples (MP-67 and MP-81), which appeared darker than others once melted, were filtered throughout a filtration line connected to a vacuum pump using quartz fiber filters (PALL tissuquarzt 2500QAT-UP), parameterized at controlled conditions (temperature: 22 – 24 °C; relative humidity 25 – 35 %) and weighted twice in different days. Abundant material was obtained, but no control was made on the composition and amount of organic material versus other types of input. The three concentrated pollen samples and the two filters were dated at the same ¹⁴C dating laboratory (Direct AMS, Seattle, USA) (Table 3).

(iv) Finally, two more samples were dated at the Laboratory of Environmental Chemistry, Paul Scherrer Institute (Switzerland) removing the outer part of the ice core segment for decontamination purposes (Jenk et al., 2009). Since organic fragments (plants, wood, insects) are rarely found in mountain glaciers, a complementary dating tool was recently developed based on extracting the microgram-amounts of the water-insoluble organic carbon (WIOC) fraction of carbonaceous aerosols embedded in the ice matrix for subsequent ¹⁴C dating (Uglietti et al., 2016). These two samples, labelled as MP10m and MP59m at the WIOC facility (Table 3), were selected as they were the only ones with sufficient ice volume available.

Once the 16 radiocarbon ages were obtained, we converted them into calendar ages by using the CALIB 5.0.2 software, which uses the most updated dataset, INTCAL13 (Reimer et al., 2013) (Table 3). The median of the one- σ probability interval was selected for these dates, resulting in highly variable errors in the calendar ages obtained (from 30 years on the bulk organic samples to more than 200 years on pollen and WIOC samples). While the first method to select organic remains at the microscope resulted the best option, the pollen concentration and filtering methods

238 used to isolate organic matter to be dated by ^{14}C were, unfortunately, not successful.
239 Finally, from the initial 16 dates, we had to discard seven according to the following
240 criteria (see the “comments” column in Table 3):

- 241 - Sample MP-46 (D-AMS 025295) was the only one discarded from the nine initial
242 bulk organic matter samples. We suspect that the very recent age obtained
243 (1897 ± 20 CE, Table 3) is due to the sample contamination, since small plastic
244 debris coming off from the painting used in the coring device were identified
245 under the microscope.
- 246 - From the two WIOC-dated samples, one was discarded (MP10m) due to the
247 low carbon content ($5.3 \mu\text{g}$), thus providing too inaccurate results (854 ± 721
248 CE, with an unacceptable large uncertainty). The other sample (MP59m), with
249 higher organic carbon content ($28.7 \mu\text{g}$), was incorporated into the age model
250 in spite of its error above 200 yr (1046 ± 242 CE).
- 251 - The three pollen concentrates provided unreliably old dates with very high
252 errors, likely due to the small amount of pollen that we were able to
253 concentrate (errors above 200 yr, Table 3). Obtaining old dates from pollen is a
254 quite common problem not yet solved in the literature (Kilian et al., 2002).
- 255 - Similarly, we discarded the two filter samples MP-67 and MP-81 (D-AMS
256 029894 and D-AMS 033972, respectively). The material accumulated in the
257 filters was a mixture of particles containing detrital carbonate eroded from
258 Eocene limestones or supplied by Saharan dust, which was not removed and
259 probably influenced the results incorporating allochthonous carbon to the
260 samples.

261 Finally, nine dates were employed to infer the chronology of the MPG sequence. The
262 depth–age model was created using a linear regression in the R package CLAM 2.2
263 (Blaauw, 2010; Blaauw et al., 2019).

264 *3.4. Trace elements in soluble and insoluble material.*

265 Thirty-five selected ice samples from the altitudinal transect were melted and filtered
266 through a filtration ramp connected to a vacuum pump using quartz fibre filters (PALL
267 tissuquarzt 2500QAT-UP). Filters were pre-heated at 250°C and thereafter prepared in

controlled conditions (temperature: 22 – 24 °C; relative humidity: 25 – 35 %) before and after filtration. Subsequently, they were weighted in two different days. Mass difference between blank and sampled filters was used to calculate the amount of insoluble material entrapped in ice samples. For every sample, an aliquot and a filter were obtained. From aliquots, anions and cations, as well as major and trace elements were determined. From filters, we determined major and trace elements, as well as organic and elemental carbon, following the method devised by Pey et al. (2013) (Table 4). Basically, an acidic digestion ($\text{HNO}_3\text{:HF:HClO}_4$) of half of each filter was conducted, driven to complete dryness, being the remaining material re-dissolved in HNO_3 . Inductively coupled plasma mass spectrometry (ICP-MS) and inductively coupled plasma atomic emission spectroscopy (ICP-AES) were used to determine major and trace elements, respectively. From the other half of each filter, a 1.5 cm^2 section was used to determine Organic Carbon (OC) and Elemental Carbon (EC) concentrations by using a SUNSET thermo-optical analyzer, following the EUSAAR_2 temperature protocol. Table 1 also contains the Enrichment Factors (EFs), calculated as follows:

$$EF_{iCDD} = \frac{X_{iCDD}/Al_{CDD}}{X_{iUC}/Al_{UC}} ; EF_{iMPGID} = \frac{X_{iMPGID}/Al_{MPGID}}{X_{iUC}/Al_{UC}} ; EF_i = \frac{X_{iCDD}/Al_{CDD}}{X_{iMPGID}/Al_{MPGID}}$$

where EF_{iCDD} is the Al-normalised Enrichment Factor with respect to the Upper Crust (UC, Taylor and McLennan, 1995)) of an 'i' element in the current Ordesa's deposited dust (CDD); EF_{iMPGID} is the Al-normalised Enrichment Factor with respect to the UC of an 'i' element in the current MPG ice dust (MPGID); and EF_i is the Al-normalised Enrichment Factor with respect to CDD of an 'i' element in the MPGID.

Regarding the Pb/Al ratio, we carried out a normalization with Al in both, ice and lake records, to disentangle the anthropogenic lead variability from possible detrital inputs. Aluminium has been selected for normalization since this lithogenic element is immobile and abundant in carbonated watersheds (Corella et al., 2018).

3.5. Hg determination.

Total Hg concentration measurements were carried out on 21 selected samples by Atomic Absorption Spectrophotometry using an Advance Mercury Analyzer (AMA 254,

LECO Company). This equipment is specifically designed for direct mercury determination in solid and liquid samples without sample chemical pre-treatment. Certified reference materials were used to determine the accuracy and precision of the Hg measurements. These reference materials were ZC73027 (rice, $4.8 \pm 0.8 \mu\text{g kg}^{-1}$) and CRM051–050 (clay soil, $4.08 \pm 0.09 \text{ mg kg}^{-1}$). The standard deviation (repeatability) was $\leq 15 \%$ and the relative uncertainty associated with the method (with a confidence level of about 95 %) was $\pm 20 \%$. All analyses were run at least three times. Total metal concentrations were expressed in $\mu\text{g g}^{-1}$ of dry weight sediment due to the low amount detected.

4. Results

4.1. Chronological model

To date the ice sequence from MPG we compiled the results from ^{137}Cs , ^{210}Pb and ^{14}C methods. First, we note that all samples analyzed for ^{137}Cs presented activities below the MDA values (Minimum Detection Activity) (Table 1). These values, compared to other ^{137}Cs values in glacier records (e.g. Di Stefano et al., 2019), indicate that all samples are older than 60–65 years and therefore they were not exposed to the atmosphere after 1950 CE. Similarly, ^{210}Pb activity was also undetectable in most cases, except in three samples (MP-100, MP-73 and MP-76) with concentrations above MDA (Table 2), but well below the usual ^{210}Pb activity concentrations in glacier surface samples from European Alps, which are on average $86 \pm 16 \text{ mBq kg}^{-1}$ (Gäggeler et al., 2020). These three samples contained a large amount of lithogenic particulate material from atmospheric dust or ash deposits, likely causing the observed values. Thus, the absence of ^{210}Pb activity in the analysed samples suggests that MPG ice samples were very likely older than 100 years and the ^{210}Pb had completely decayed. We then built up the proposed MPG chronology using only AMS ^{14}C dating.

Regarding ^{14}C dating, we took most of the ice samples for dating in sections where dark debris layers alternated every ca. 5 m with cleaner and clearer ice (Fig. 2). The debris-rich layers were composed of detrital, silty-sandy size deposits, likely coming from wind-blown particles (e.g. black carbon-rich particles, dust) and from erosive processes of the limestone catchment, including frost weathering and the fall of

gravel-sized particles from the surrounding cliffs. These debris-rich layers do not have a subglacial origin since they are observed all along the sample profile and large accumulation of debris, characteristic of subglacial glacier till, were not present at MPG. These debris layers contain more organic remains than those formed by clear ice, making them ideal spots to find datable remains.

Interestingly, the frequency of debris layers increases towards the top of the glacier sequence. We consider the accumulation of debris layers to be indicative of reduced ice accumulation and dominance of ablation periods. In such situations, the detrital and organic material concentrate as the ice melts, giving its characteristic dark colour to the ice layers. The major concentration of such layers occurred among samples MP-67 and MP-73 (Table 3), thus suggesting the dominance of ablation processes. Therefore, we run the depth–age model setting a hiatus at 73 m depth, where we infer an interruption in the ice accumulation was produced. Finally, as explained in Methods, the depth-age model was constructed with nine of the 16 initially dated samples (Table 3). Given the scattered depths at which dates concentrate, we chose to perform a non-smooth, linear regression for preventing any model over-fitting and a spurious depth-age relationship (Fig. 3). Details on how the model was performed and a reproducible workflow with the current chronological dataset are available at <https://zenodo.org/record/3886911>.

4.2. Trace elements

We have used the averaged concentration values of major and trace elements currently obtained at a monitoring station located at the Ordesa site (OMPNP; 8 km away from the MPG, at 1190 m a.s.l.), where deposited atmospheric particulate matter is sampled monthly (Table 4) (Pey et al., 2020). Interestingly, the elements that are abundant nowadays in the Ordesa station are not so frequent in the ice from MPG. Indicators such as organic carbon, Zn, Se and Cd concentrations, all of which are potential proxies of current anthropogenic emissions, are much higher in the samples from Ordesa, which are representative of today's atmosphere, than in the ice samples from the MPG. In fact, similar results appear when comparing with other glaciers in Europe where the EFs for some elements (eg. Zn, Ag, Bi, Sb and Cd) are well above the

crustal value (Gabrieli et al., 2011), demonstrating the predominance of non-crustal deposits and suggesting an anthropogenic origin. The low concentration of those elements in MPG samples could indicate their disappearance from the glacier surface layers due to continuous melting. This supports our suggested depth-age model (Fig. 3), in which ages from the Industrial Period are not recorded. Conversely, the Al-normalised enrichment factor (EF) of Ti, Mn, Cr, Co, Ni, Cu and Pb, elements linked to the natural fraction (dust deposition, lithogenic elements) and mining activities (Corella et al., 2018), are more abundant in the MPG ice samples than in the present-day Ordesa aerosols (Table 4). From them, Cu and Pb were markedly enriched (by a factor > 6) in the MPG ice samples compared with the current deposited aerosols in Ordesa station.

5. Discussion

5.1. Dating Monte Perdido Glacier ice sequence

Dating ice from non-polar glaciers is challenging and often problematic as annual layer counting is precluded due to periods without net accumulation, and to common ice deformation caused by glacier flow (Bohleber, 2019; Festi et al., 2017). The low values in ^{137}C and ^{210}Pb activities in MPG samples compared to other European glaciers (Di Stefano et al., 2019; Festi et al., 2020; Gäggeler et al., 2020) do not allow building any chronology for the last 150 years (Tables 1 and 2) and, therefore, we have constrained the depth-age model of MPG ice using nine ^{14}C absolute dates from different materials (Table 3). We have also integrated in the chronology the characteristics of the ice stratigraphy, such as the presence of dark debris-rich layers.

Our MPG depth-age model suggests that the glacier is composed of ice up to ~2000 years old, and that the glacier's subsequent history has involved three main periods (Fig. 3). Period I was an accumulation phase from 0 to 700 CE. Period II represents an ablation-dominated phase from 700 to 1200 CE, which corresponds to the dark-rich layer interval where more dates are concentrated. Period III corresponds to a new accumulation phase from 1200 to 1400 CE. This last period agrees well with an increase in heavy rainfall events during the cold season (Oct-May) in the Southern Central Pyrenees between 1164 – 1414 CE (Corella et al., 2016), which most likely

386 resulted in higher snow accumulation at high elevation areas, leading to a net
387 accumulation on the MPG. Finally, no ice formed during, at least, the last 600 years in
388 the MPG. This indicates that the LIA ice has been melted away, pointing to a period of
389 intense mass loss since 1850 CE. The MPG age model is supported by, first, a
390 quantitative comparison with present-day atmospheric particulate matter (Table 4)
391 and, second, by the comparison with the paleoenvironmental sequence of the
392 Marboré Lake for the last 2000 years (Corella et al., 2021; Oliva-Urcia et al., 2018) (Fig.
393 4).

394 Present-day aerosols in the studied region are well-recorded at the nearby Ordesa site
395 (Pey et al., 2020). Following previous studies on present-day atmospheric particulate
396 matter composition from natural, urban or industrial areas (Querol et al., 2007), the
397 values of some elemental ratios (e.g., Cu/Mn, As/Se, Pb/Zn) help to determine the
398 origin of the particulate matter accumulated today. The Ordesa site can accordingly be
399 mostly defined as remote in terms of atmospheric deposition (“rural background”)
400 while the average composition of MPG ice samples could be defined as a site under
401 the influence of Cu mining and smelting activities, due to the high values of the Cu/Mn,
402 As/Se and Pb/Zn ratios. It is noteworthy that Cu, Ag, and Pb mining and smelting have
403 been historically documented in Bielsa valley during pre-industrial times (Callén, 1996).
404 Indeed, MPG is only 7 km east from some of the largest lead and silver ore deposits in
405 the Central Pyrenees (historical mines of Parzán). The impact of ancient environmental
406 pollution in high alpine environments is archived in the lacustrine sequence of the
407 neighbouring Marboré Lake, providing first evidences of long-range transport of trace
408 metals from historical metal mining and smelting activities during the Roman Period
409 (RP) (Corella et al., 2018, 2021). Similar ice core records from the Alps have also
410 demonstrated the suitability of glacier ice to record local and regional mining and
411 smelting activities during RP and pre-Roman times (More et al., 2017; Preunkert et al.,
412 2019). Even if the enrichment of trace elements in the MPG ice record may correspond
413 to mining activities during ancient times, the distinct elevation of MPG with respect to
414 Alpine glaciers where such activities were recorded (> 4000m a.s.l.), together with the
415 likely processes of redistribution of chemical impurities due to percolation (Pohjola et
416 al., 2002), prevents a firm interpretation of the origin of these elements.

On the other hand, the comparison of Pb/Al ratios from the independently dated records of Marboré Lake and MPG provides further support for our MPG chronology (Fig. 4). In particular, the lack of a Pb/Al peak characterizing the Industrial Period in the upper sequence of the MPG record, where several samples were analysed (see ID in Table 5) supports the absence of records from the last two centuries in the MPG, in agreement with the results of ^{210}Pb and ^{137}Cs analyses. Similarly, the Hg concentration in the glacier is uniform throughout the ice sequence (Fig.4). Concentrations of Hg in other ice core records show an increase during the onset of Industrialization at 1800 CE with maximum values typically 3–10 times higher than preindustrial values (Cooke et al., 2020). In the Marboré Lake, the Hg increase occurred over the last 500 years associated to the maximum activity in the Spanish Almadén mines during the Colonial Period (Corella et al., 2021). Again, these results, lacking an expected increase in Hg levels, support the depth-age model for the MPG record where the last six centuries of ice deposition are missing.

5.2. Evolution of the Monte Perdido glacier over the last 2000 years

The analysed ice from MPG provides valuable information about the evolution of the glacier over the last two millennia, which deserves consideration in the regional context. Based on published results, the oldest paleoclimatic information in the Marboré Cirque comes from the Marboré Lake, since no glacier deposits corresponding to the Late Pleistocene have been found in the cirque (García-Ruiz et al., 2014). There is sedimentological evidence that the Marboré Lake was already ice-free at least since the onset of the Bølling period (Greenland Interstadial-1; 14,600–12,900 yr BP), when clastic sediments were deposited in the lake basin (Leunda et al., 2017; Oliva-Urcia et al., 2018). This is coherent with the nearby La Larri glaciolacustrine sequence which showed that the main Pineta Glacier had already retreated further up in the headwater by 11 kyr BP (Salazar et al., 2013). In fact, glaciological studies performed in the Central Pyrenees confirm the sudden retreat of glaciers during the Bølling period, when they were reduced to small ice tongues or cirque glaciers (Palacios et al., 2017). The next piece of information comes from the outermost moraine that was dated at 6900 ± 800 ^{36}Cl yr BP (García-Ruiz et al., 2020), corresponding to the Neoglacial advance, a cold period identified in the sediments of

448 Marboré Lake (Leunda et al., 2017). Other minor advances would have occurred in the
449 MPG prior to the LIA, as inferred from three polished surfaces dated at 3500 ± 400 ,
450 2500 ± 300 and 1100 ± 100 ^{36}Cl yr BP (García-Ruiz et al., 2020).

451 With the new chronology of the MPG record, we can ascertain that the MPG has
452 persisted at least since the RP (ca. 2000 years ago). At that time, which is a well-known
453 warm period in the Iberian Peninsula as recorded in both continental (Martín-Puertas
454 et al., 2010; Morellón et al., 2009) and marine sequences (Cisneros et al., 2016;
455 Margaritelli et al., 2020), the glacier was still present, but probably smaller than during
456 previous Neoglacial times (Figs. 5A and 5B). This situation probably continued during
457 the following cold period, the Dark Ages (DA, Fig 5C) when the glacier advanced as
458 indicated by the polished surface dated at 1100 ± 100 ^{36}Cl yr BP (García-Ruiz et al.,
459 2020). In the Alps, reconstructions based on dating trees found within and at the edge
460 of glacier forefields have revealed a minimum glacier extent during the Iron Age and
461 the RP (Holzhauser et al., 2005), when glaciers were estimated to be smaller than
462 during the 1920s (Ivy-Ochs et al., 2009). Afterwards, in the late RP and the early Middle
463 Ages numerous glaciers in the Alps advanced during the DA, also known as the
464 Göschenen II oscillation (Holzhauser et al., 2005).

465 The Medieval Climate Anomaly (MCA, 900–1300 CE) is the most recent preindustrial
466 warm era in Europe (Mann et al., 2009). For instance, in the Alps, a general glacier
467 retreat has been observed during this period, mainly associated with a decline in
468 precipitation (Holzhauser et al., 2005). According to the depth-age model, the MPG
469 experienced a dramatic retreat during that period (Fig. 5D), including the complete
470 melting of some minor glaciers in the Marboré Cirque (García-Ruiz et al., 2020).
471 Nevertheless, during the MCA part of MPG was preserved, as we find ice from 0 to 700
472 CE. No doubt the ice loss was significant, as evidenced by the accumulation of dark
473 strata over a long time interval (600 – 1200 CE) and the just six meters of ice remaining
474 from that period (blue horizontal line, Fig.3). On this basis, we propose that the MPG
475 was dominated by ablation processes during the MCA. It is evident that at the end of
476 the MCA the MPG still preserved ice from the RP and the first half of the DA (Fig. 5D). It
477 is difficult to confirm if Neoglacial basal ice is still present in MPG since no ice sample
478 was dated with Neoglacial age or even older. Still, Neoglacial ice could have remained

479 in the glacier base without being exposed by the slope where sampling procedures
480 were carried out.

481 Over such a diminished MCA glacier, ice started to accumulate again at a rapid rate
482 during the LIA (1300 – 1850 CE). In most cases, the LIA was the period when mountain
483 glaciers recorded their maximum Holocene extent (Solomina et al., 2016), with
484 remarkable advances in Alpine glaciers (Ivy-Ochs et al., 2009). From a large variety of
485 proxies, several warm and cold periods have been identified in the Iberian Peninsula
486 during the LIA (Oliva et al., 2018). In the Marboré Cirque two generations of LIA
487 moraines have been mapped (García-Ruiz et al., 2014), whose emplacement coincided
488 with the coldest LIA phases, i.e. 1620 - 1715 CE, when the Pyrenean glaciers recorded
489 their maximum extent of the last two millennia, and at some time between 1820 -
490 1840 CE, when a rapid advance of the ice mass moved over the large moraine leaving
491 parallel ridges and furrows, so-called flutes, as signs of erosion (García-Ruiz et al.,
492 2020; Serrano and Martín-Moreno, 2018). These two cold phases are very well
493 identified in the Marboré Cirque and were confirmed by the study of the altitudinal
494 fluctuations of the timberline in the neighboring Escuaín Valley (Camarero et al., 2015).
495 In fact, according to the map of Schrader from 1874 CE and other historical sources,
496 the MPG made direct contact with the large moraine in the second half of the 19th
497 century (García-Ruiz et al., 2014). Despite the fact that the MPG would have covered
498 an area of 5.56 km² at the end of the LIA (Fig. 5E) (González Trueba et al., 2008), there
499 is no record today of ice accumulated during the LIA, except for a few meters at the
500 top of the sequence corresponding to about 1400 CE. This means that more than 600
501 years of ice accumulation have been lost associated with warming after ca. 1850 CE.
502 This situation is not so common in the Alps, where ice from the LIA, and even from the
503 last two centuries, is still commonly preserved in many studied cold glaciers (Eichler et
504 al., 2000; Gabrielli et al., 2016; Gäggeler et al., 1983; Preunkert et al., 2019).

505 Today the MPG is divided in two small ice bodies that together cover just 0.38 km²
506 (López-Moreno et al., 2016; Fig. 5F). Comparing the MPG extent at the end of the LIA
507 (ca. 1850 CE), as given by the moraine location, and today's extent, more than 5 km² of
508 MPG has disappeared indicating that the last 150 years have likely been the period
509 with the largest glacier melting over the last 2000 years.

5. Conclusions

This study presents for the first time a continuous chronological model of a remaining small glacier in the Pyrenees, reconstructed from a set of ^{14}C dates on different organic remains, and supported by measurements of current atmospheric deposition and comparison with a nearby lake sequence (Marboré Lake). The ice sequence from the Monte Perdido Glacier (MPG) covers the last 2000 years, allowing the identification of cold time periods of glacier growth and warm time periods of ice loss. We demonstrate that the glacier was active during the Roman Period (RP), a well-known warm period in the Iberian Peninsula. During the Medieval Climate Anomaly (MCA), the MPG experienced a dramatic retreat marked by the presence of dark debris layers interpreted in terms of successive years when ablation processes predominated. The Little Ice Age (LIA) was a period of glacier growth, but it is not recorded today in the ice from MPG, since more than 600 years of ice accumulation have been lost associated to the warming after the end of the LIA, at ca. 1850 CE. This evidence from the depth-age model is supported by the lack of anthropogenic indicators usually associated with the Industrial Era, which are abundant today in the current atmospheric deposition in a nearby site. Additionally, both the Hg concentration and the Pb/Al ratio appear much higher in the Marboré Lake sediments, whereas the MPG record does not reflect their anthropogenic increase.

Comparing the present-day glacier situation with that of previous warm intervals, such as the RP or the MCA, we conclude that the MPG is nowadays greatly reduced in area and volume. Additionally, the recent rate of ice-mass loss is definitely more rapid than that of the four centuries spanned by the MCA, thus suggesting that present day warming in the Pyrenees is faster and more intense than in any previous warm phase of the last 2000 years. Under the current climatic conditions, it is reasonable to expect the disappearance of this glacier, as well as other glaciers in the Pyrenees and in Southern Europe, over the next few decades.

6. Data availability

538 The input data file for CLAM as well as the output results are stored in the open
539 repository Zenodo (<https://zenodo.org/record/3886911>). The rest of data are given in
540 the paper Tables.

541 **7. Author contributions**

542 The paper was conceived by A.M., M.B., C.S. and J.I.L-M. together with F.N., J.O-G., J.L.,
543 P.G-S., C.C., J.L-M., B.O-U, S.H.F and J.G-R. who contributed to design and develop this
544 research project (PaleoICE). F.N., C.P., M.L., E.A. participated during field work to
545 recover the samples; A.M., M.B. and M.L. prepared the samples for ^{14}C dating; J.G.O.
546 carried out the ^{210}Pb and ^{137}Cs analyses; J.P., X.Q. and A.A. provided the geochemical
547 data from Ordesa site and MPG; J.P.C., M.J.S. and R.M. provided the Hg data from
548 Marboré Lake and MPG; and G.G.-R. built the age depth-model. All authors
549 contributed to discuss and interpret the data and to the writing of the original and
550 revised version of this paper.

551 **8. Competing interest**

552 The authors declare that they have no conflict of interest.

553 **9. Acknowledgements**

554 The Spanish Agencia Estatal de Investigación (AEI – Spain) and the European Funds for
555 Regional Development (FEDER – European Union) are gratefully acknowledged for
556 financial support through PaleoICE EXPLORA project (CGL2015-72167-EXP), CGL2015-
557 68993-R, CGL2015-69160-R and CTM2017-84441-R projects (AEI/FEDER, UE) and
558 through the iMechPro RETOS project (RTI2018-100696-B-I00). S.H.F. and J.G.-O.
559 acknowledge support by the Spanish Government through María de Maeztu excellence
560 accreditation 2018-2022 ref MDM-2017-0714 and ref CEX-2019-000940-M,
561 respectively. M.B. is supported by postdoctoral fellowship Juan de la Cierva-Formación
562 program provided by the Spanish Ministry of Science, Innovation and Universities (ref.:
563 FJCI-2017-34235063753). The authors are grateful to Eduardo Bartolomé and José
564 Estebán Lozano for their help manufacturing parts of the coring devices and to the
565 support provided by the Dirección General de Conservación del Medio Natural
566 (Government of Aragón) and by the staff of the Ordesa and Monte Perdido National

567 Park during our field campaigns. This study contributes to the work carried out by the
568 GA research group Procesos Geoambientales y Cambio Global (ref E02-20R) and MERS
569 research group 2017 SGR 1588.

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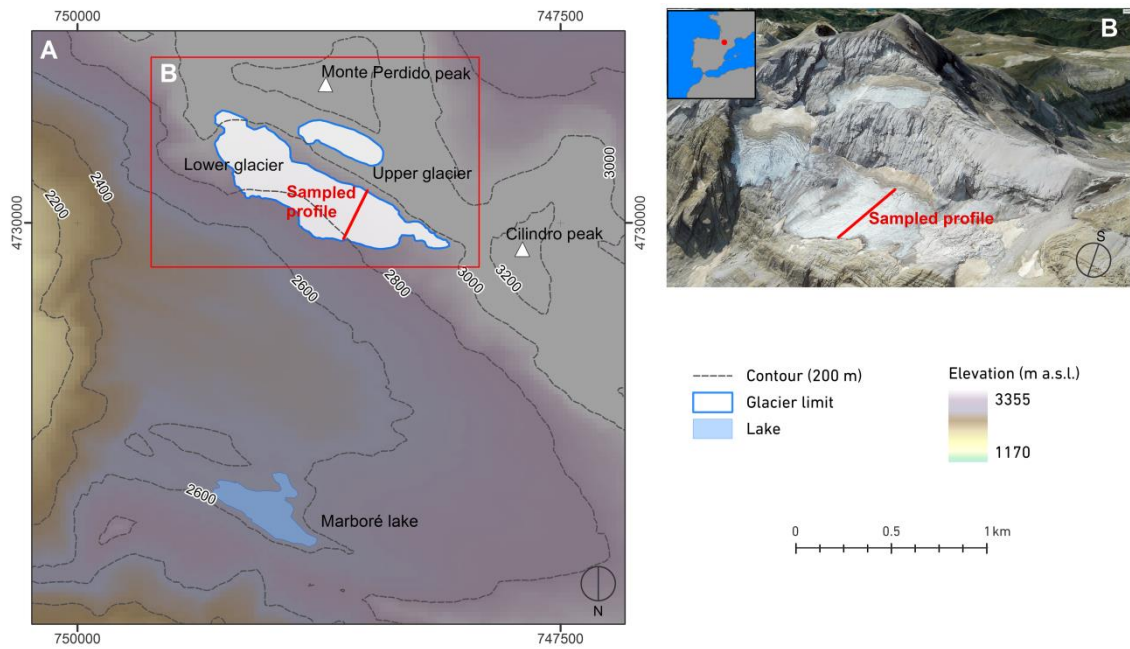
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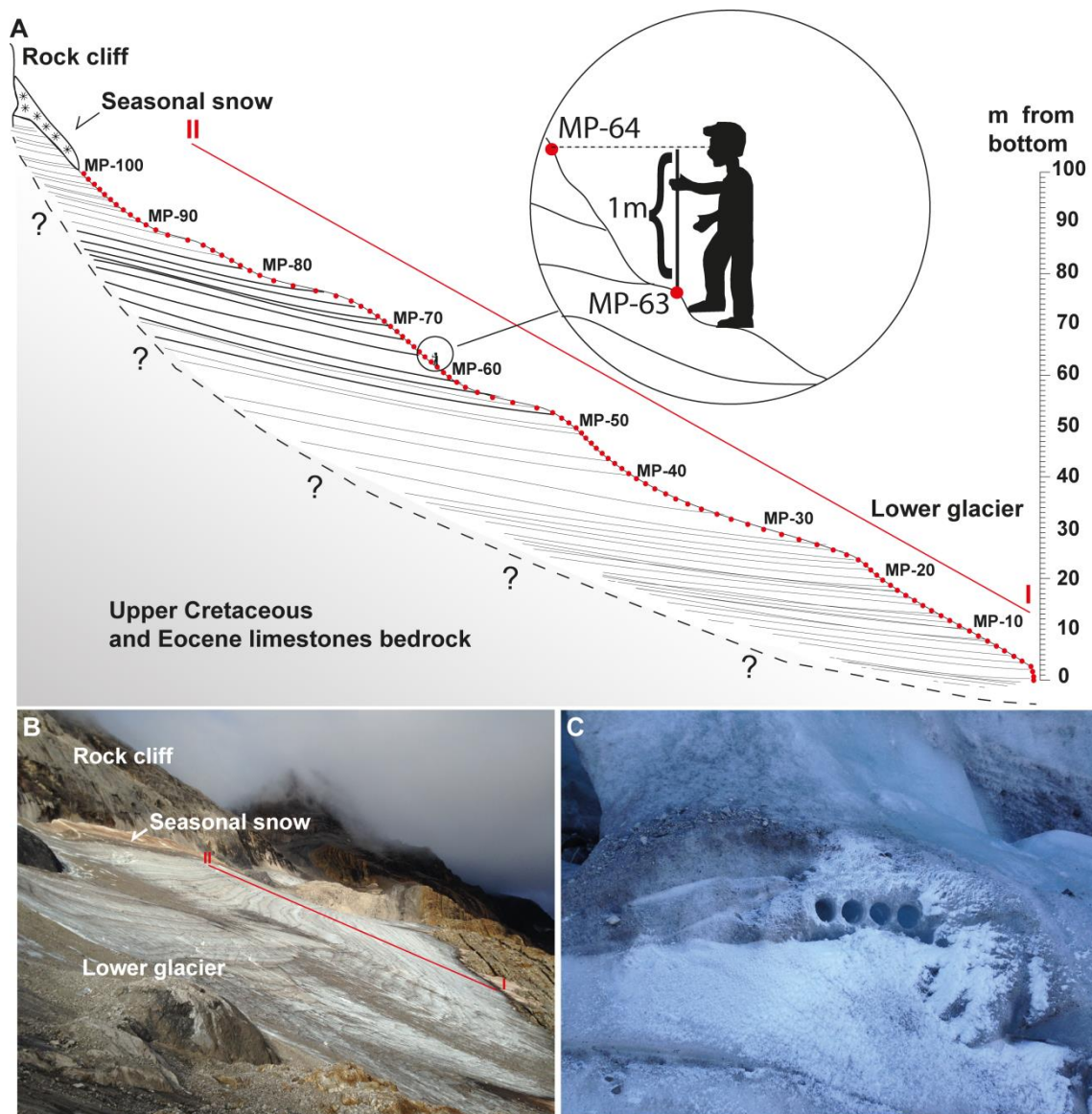
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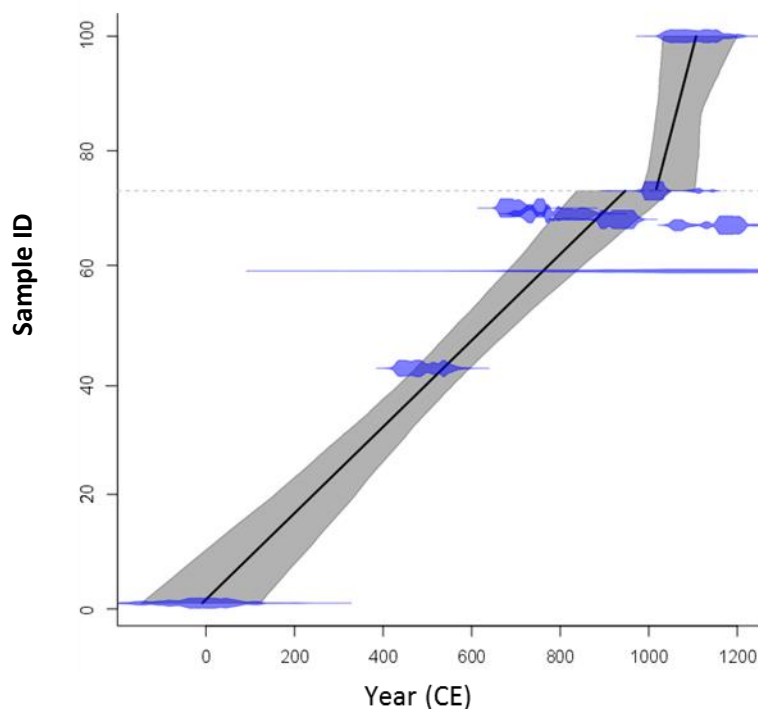
821 **Figure 1.** (A) Location of Monte Perdido Glacier (MPG) within a digital elevation map of
822 Marboré Cirque; (B) Picture (©Google Earth) of MPG where the location of the
823 sampled profile is indicated (see Fig. 2).

824



826

827 **Figure 2.** (A) Simplified scheme with the position of the 100 samples collected along
 828 the slope (red line I-II marks the profile indicated in B; identification of the samples is
 829 MP-0 to MP-100). According to the ice bedding (tilt is approximate) the oldest material
 830 should be found at the bottom of the lower glacier. The number of glacier layers is
 831 drawn according to the layers observed in the image depicted in (B). Note the inset
 832 with a detailed view of the sampling procedure measuring a height difference of 1 m to
 833 obtain every sample. (B) Image of the Monte Perdido glacier surface where the
 834 sampling was carried out (red line I- II represents the sampled profile shown in Figure
 835 1). Note the presence of dark debris-rich layers alternating with cleaner ice. (C).
 836 Detailed view indicating that every sample consisted in 3-4 small horizontally-drilled
 837 cylinders (see text for more details).



839

840 **Figure 3.** Age model for the Monte Perdido ice sequence based on linear interpolation
 841 of ^{14}C data (Table 3), obtained using the Clam software (Blaauw, 2010; Blaauw et al.,
 842 2019). Y axis indicates the number of samples from MP-0 to MP-100 (see Fig. 2). The
 843 dates appear as the calendar-age probability distributions in blue, while the black line
 844 is the resulting depth-age model and the gray envelope shows the 95 % confidence
 845 interval. Note the hiatus located at 73 m indicated by a dashed line. The error of
 846 sample MP59m is so high that appears as a horizontal line.

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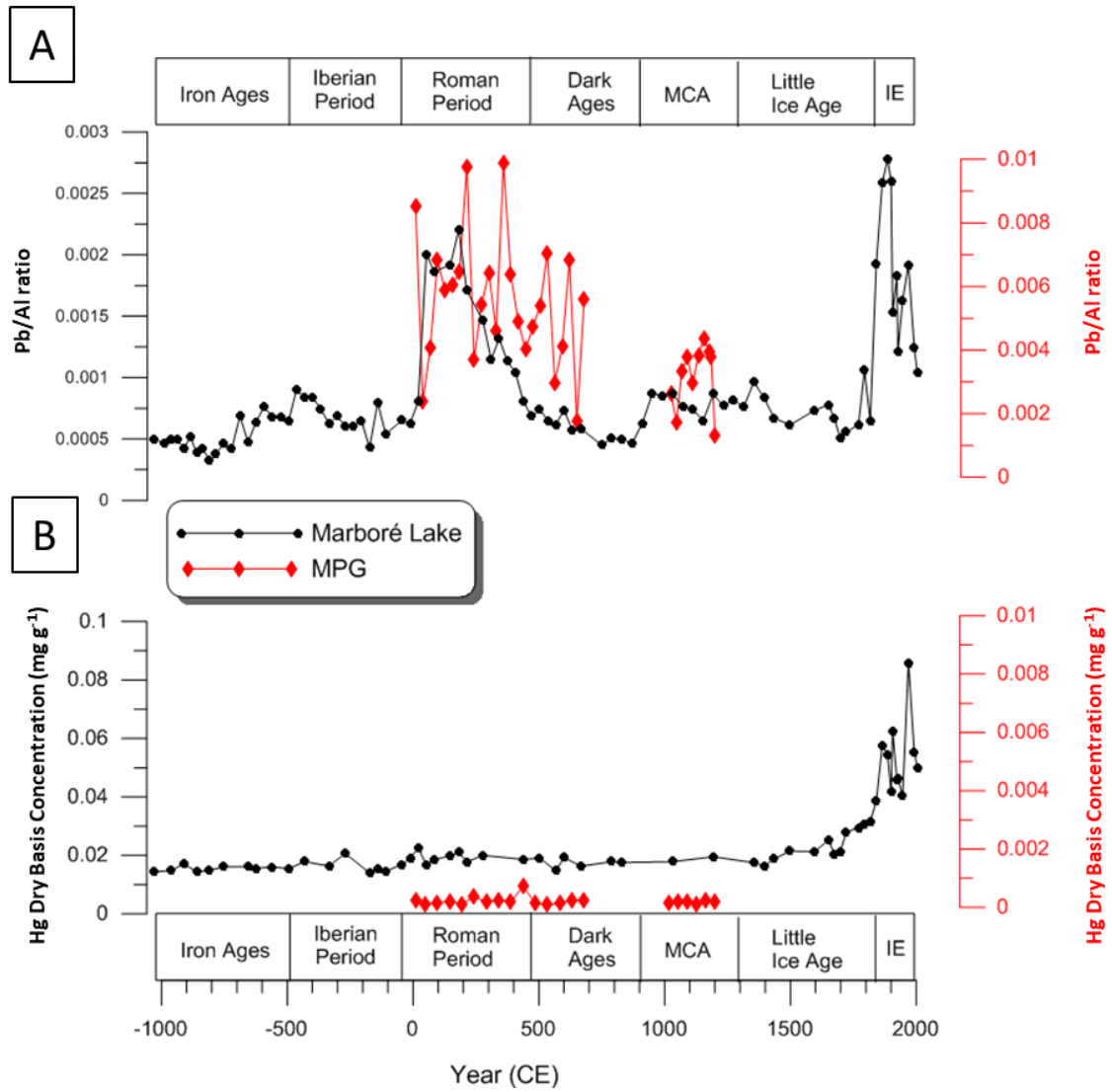
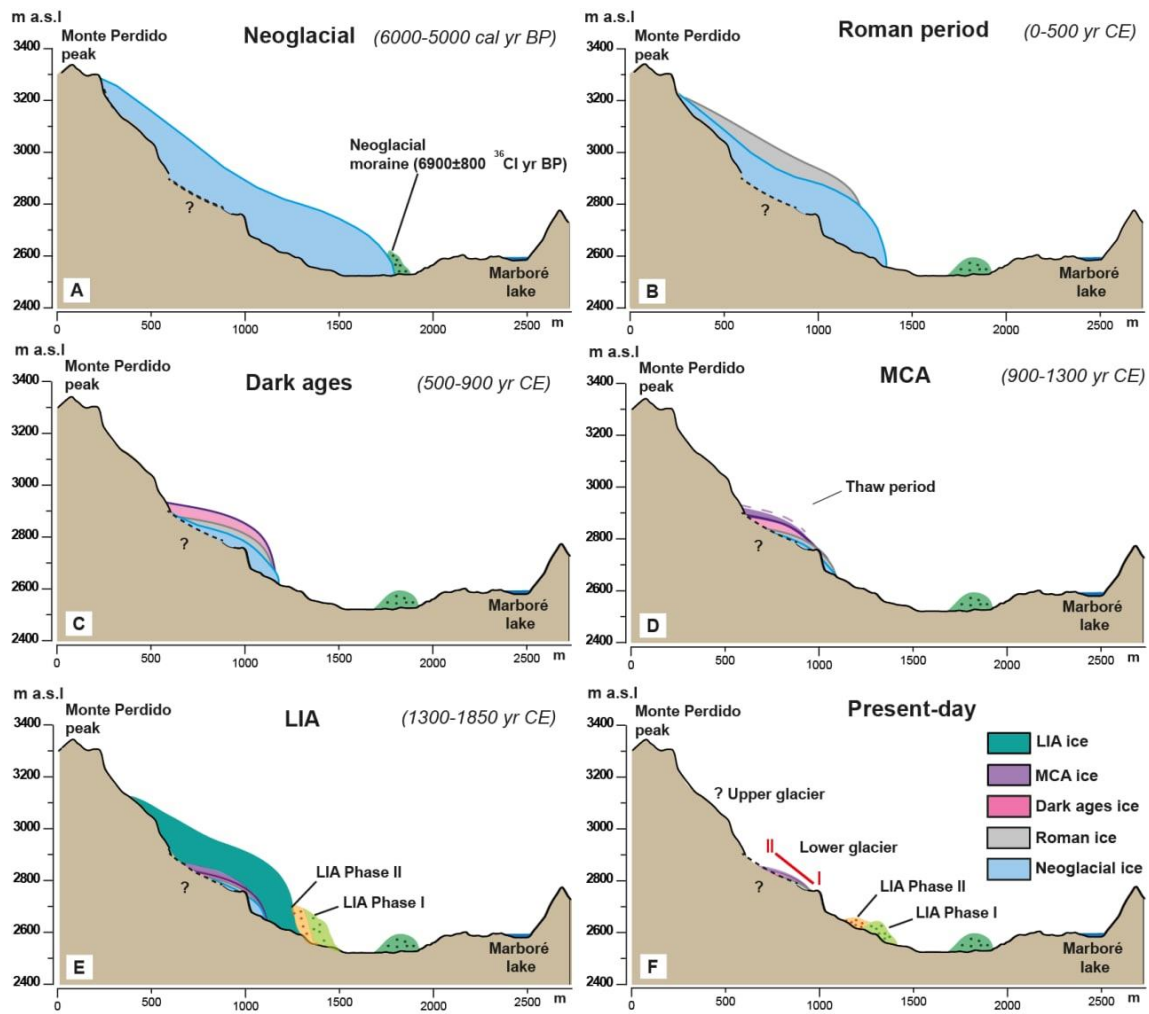


Figure 4. Comparison of Pb/Al ratio and Hg concentration of dry weight sediment in MPG samples with data obtained from Marboré Lake sediments (Corella et al., 2021). Note the differences in the vertical axis. Sample IDs from MPG are indicated in Table 5.



853

854 **Figure 5.** Schematic geomorphic transects (south to north) taken from the Marboré
855 Cirque, showing the tentative reconstruction of MPG during the six main stages
856 discussed in the text. A) Neoglacial Period (ca. 5000 – 6000 cal yr BP) where the
857 Neoglacial moraine is indicated (García-Ruiz et al., 2014). This figure represents the
858 state of maximum glacier advance during the Neoglacial period. (B) Roman Period (0-
859 500 CE) when the glacier is shown considerably retreated. (C) Dark Ages (500-900 CE).
860 (D) Medieval Climate Anomaly (900-1300 CE), a period when the glacier retreated and
861 ablation caused a concentration of debris and organic remains form dark layers in the
862 glacier ice (discontinuous line aims to highlight the importance of melting processes).
863 (E) Little Ice Age (1300-1850 CE), with the MPG reaching the LIA moraines position,
864 thus represented at its maximum advance during that period. (F) Present-day situation
865 characterized by the MPG divided into two ice bodies, no ice remaining from the LIA,
866 and very steep slopes (sampling transect indicated by a red line).

867 **Table 1.** Concentrations of ^{137}Cs in the soluble water fraction of ice from Monte
 868 Perdido samples. MDA: Minimum Detection Activity

Sample	Mass of ice analyzed (g)	^{137}Cs activity ($\text{Bq}\cdot\text{L}^{-1}$)	MDA ($\text{Bq}\cdot\text{L}^{-1}$)
MP-61	240	< MDA	0.15
MP-82	178	< MDA	0.16
MP-97	232	< MDA	0.14
MP-98	376	< MDA	0.09
MP-100	238	< MDA	0.17

869

870

871 **Table 2.** Determination of ^{210}Pb activity in the soluble water fraction of 100 g of ice
 872 from Monte Perdido samples. MDA: Minimum Detection Activity.

Sample	^{210}Pb activity ($\text{mBq}\cdot\text{L}^{-1}$)	MDA ($\text{mBq}\cdot\text{L}^{-1}$)
MP-73	17.4 ± 2.6	1.14
MP-76	6.2 ± 1.3	0.70
MP-82	<MDA	0.61
MP-85	<MDA	0.84
MP-88	<MDA	1.23
MP-91	<MDA	1.05
MP-94	<MDA	0.71
MP-97	<MDA	0.77
MP-98	<MDA	0.58
MP-100	8.5 ± 1.5	0.71

873

874

875 **Table 3.** Radiocarbon dating of MPG samples indicating their origin, the radiocarbon
876 age (^{14}C age BP) and the calibrated date using INTCAL13 curve and presented in
877 calendar years Common Era (CE). Samples in *red italics* were not included in the depth-
878 age model (see column “comments” and text for explanation).

Sample origin	Sample ID	Laboratory ID	^{14}C age BP	Cal age (CE)	Comments
Bulk organic matter	MP-1	D-AMS 025291	2000±64	8±66	Used in the age model
	MP-42	D-AMS 025294	1554±27	462±32	Used in the age model
	MP-48	D-AMS 025295	73±33	<i>1897±20</i>	<i>Discarded due to plastic contamination</i>
	MP-67	D-AMS 025296	876±29	1185±31	Used in the age model
	MP-68	D-AMS 026592	1128±22	942±24	Used in the age model
	MP-69	D-AMS 026593	1230±23	730±14	Used in the age model
	MP-70	D-AMS 025297	1308±28	680±16	Used in the age model
	MP-73	D-AMS 025298	1011±25	1012±16	Used in the age model
	MP-100	D-AMS 025299	923±39	1074±31	Used in the age model
Bulk material (filter)	MP-67filter	D-AMS 029894	485±40	<i>1429±15</i>	<i>Discarded due to mixing with detrital fraction</i>
	MP-81filter	D-AMS 033972	1758±25	<i>287±68</i>	
WIOC	MP10m	MP10m	812±755	<i>854±721</i>	<i>Discarded due to too high error</i>
	MP59m	MP59m	926±268	1046±242	Used in the age model
Pollen concentration	MP-30pollen	D-AMS 031464	3906±42	<i>-2384±1332</i>	<i>Discarded due to technical issues and too high errors</i>
	MP-70pollen	D-AMS 031465	1787±37	<i>237±255</i>	
	MP-100pollen	D-AMS 031466	1854±30	<i>158±807</i>	

879

880 **Table 4.** Elemental concentration (ppm) of major and trace metals in both Ordesa's
881 current deposited dust and MPG ice deposits (averaged values for the 35 analyzed
882 samples), as well as Upper Crust (UC) elemental contents for comparison (Taylor and
883 McLennan, 1995). On the right side, Al-normalised Enrichment Factors (EF) for dust
884 components and elements for: EF_i , the MPG ice dust versus the current Ordesa's
885 deposited dust (Codd); EF_{iCodd} , the Codd versus the UC; and EF_{iMPGID} , the MPG ice
886 dust versus the UC. Numbers in bold italics in the EF represent anomalous values
887 (elements enriched in Ordesa samples or in MPG ones).

	Ordesa 2016-2017 (2-year atmospheric deposition)			Monte Perdido (ice dust: 35 filter samples)			Upper Crust (ppm)	Al-Normalised Enrichment Factors		
	Max	Min (ppm)	Average	Max	Min (ppm)	Average		EF_i	EF_{iCodd}	EF_{iMPGID}
OC	443270	49659	206814	436343	14793	126381		0.4		
EC	114519	12506	39995	112769	14668	40605		0.6		
Al	122401	7883	60410	506467	19611	98808	80400	1.0	1.0	1.0
Ca	22578	3182	9663	119648	256.7	11984	30000	0.8	0.4	0.3
Fe	63218	2901	32665	183957	12504	59477	35000	1.1	1.2	1.4
K	27478	3907	14839	57038	4001	18505	28000	0.8	0.7	0.5
Mg	27286	2105	12265	72210	3513	16645	13300	0.8	1.2	1.0
Na	5380	1.2	1413	25750	593	5126	28900	2.2	0.1	0.1
Ti	5035	257	2334	52192	3243	13662	3000	3.6	1.0	3.7
Mn	1656	128	582	3835	174	979	600	1.0	1.3	1.3
Sr	170	19	78	200	20	80	350	0.6	0.3	0.2
Be	7	0	2.1	2.3	0	0.4	3	0.1	0.9	0.1
V	208	10	76	257	28	107	60	0.9	1.7	1.5
Cr	720	5	118	2915	12	441	35	2.3	4.5	10.3
Co	32	0	7.6	49	5.4	20	10	1.6	1.0	1.6
Ni	414	7	55	1046	4.3	228	20	2.5	3.6	9.3
Cu	683	33	127	26451	92	3786	25	18.3	6.7	123.2
Zn	9391	164	1316	3826	171	988	71	0.5	24.7	11.3
As	26	2	10	51	5.3	18	1.5	1.0	9.1	9.6
Se	90	0	22	30	0	5.2	50	0.1	0.6	0.1
Cd	100	0	14	1.5	0	0.3	0.98	0.0	18.8	0.2
Sb	26	0	4.5	59	2	11	0.2	1.5	29.7	43.3
Ba	1010	15	287	870	67	317	550	0.7	0.7	0.5
Tl	1	0	0.1	1.1	0	0.2	0.75	1.7	0.1	0.2
Pb	175	8	53	2989	86	495	17	5.7	4.2	23.7
Th	37	1	12	26	1.6	9.7	10.7	0.5	1.5	0.7
U	8	0	2.5	15	0	3.7	2.8	0.9	1.2	1.1

888

889

890 **Table 5.** Values of Pb/Al ratio and Hg concentration from MPG samples (plotted in Fig.
891 4).

Pb/Al ratio in MPG			Hg in MPG		
Sample ID	Age (yr AD)	Pb/Al	Sample ID	Age (yr AD)	Hg (µg/g)
MP-1	9.7	0.0085	MP-1	9.7	0.00023
MP-4	38.9	0.0024	MP-5	48.6	0.00010
MP-7	68.0	0.0041	MP-10	97.1	0.00017
MP-10	97.1	0.0068	MP-15	145.7	0.00021
MP-13	126.3	0.0059	MP-20	194.3	0.00012
MP-16	155.4	0.0060	MP-25	242.9	0.00037
MP-19	184.6	0.0065	MP-30	291.4	0.00018
MP-22	213.7	0.0098	MP-35	340.0	0.00026
MP-25	242.9	0.0037	MP-40	388.6	0.00019
MP-28	272.0	0.0054	MP-45	437.1	0.00073
MP-31	301.1	0.0064	MP-50	485.7	0.00014
MP-34	330.3	0.0046	MP-55	534.3	0.00009
MP-37	359.4	0.0099	MP-60	582.9	0.00015
MP-40	388.6	0.0064	MP-65	631.4	0.00024
MP-43	417.7	0.0049	MP-70	680.0	0.00024
MP-46	446.9	0.0040	MP-75	1017.3	0.00014
MP-49	476.0	0.0047	MP-80	1053.8	0.00022
MP-52	505.1	0.0054	MP-85	1090.4	0.00019
MP-55	534.3	0.0071	MP-90	1126.9	0.00013
MP-58	563.4	0.0030	MP-95	1163.5	0.00023
MP-61	592.6	0.0041	MP-100	1200.0	0.00021
MP-64	621.7	0.0068			
MP-67	650.9	0.0018			
MP-70	680.0	0.0056			
MP-76	1024.6	0.0026			
MP-79	1046.5	0.0017			
MP-82	1068.5	0.0033			
MP-85	1090.4	0.0038			
MP-88	1112.3	0.0030			
MP-91	1134.2	0.0039			
MP-94	1156.2	0.0044			
MP-97	1178.1	0.0040			
MP-98	1185.4	0.0038			
MP-100	1200.0	0.0013			

892