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Glacier fluctuations during the Late Glacial and Holocene on the Ariège valley, northern slope of the Pyrenees and reconstructed climatic conditions

Vincent Jomelli^{1,4} · Emmanuel Chapron² · Vincent Favier³ · Vincent Rinterknecht^{1,4} · Régis Braucher⁴ · Nicolas Tournier² · Simon Gascoïn⁵ · Renaud Marti⁶ · Didier Galop² · Stéphane Binet⁷ · Cesar Deschamps-Berger⁵ · Helene Tissoux^{8,9} · Georges Aumaitre⁴ · Didier L. Boulès⁴ · Karim Keddadouche⁴

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Abstract

The glacier evolution from two valleys located near Vicdessos, French Pyrenees, is deciphered from 17 in situ cosmic ray exposure (CRE) dating. In the Picot valley, Late Glacial glacier advances were documented during Heinrich Stadial 1 (HS1), while a rock glacier developed or was reactivated during the mid-Holocene. In the upper Médécourbe valley, the largest visible ice extent occurred during the Younger Dryas (YD) or earlier. At least two moraines formed during the early Holocene were dated, while an undated moraine located close to the head of the catchment may have been formed either during the Late Holocene or the Little Ice Age. A mass balance model suggests that a temperature about 5.1 °C cooler than today, without precipitation change, would be necessary to form a moraine at the base of the Picot catchment during HS1 at 2000 m a.s.l. A temperature about 3.9 °C cooler than today is necessary to explain a moraine formed during the Late Glacial–YD transition at Médécourbe at 2200 m. Comparing CRE dating from Picot and Médécourbe with those in the Pyrenees and the Alps highlights original glacial patterns. In the Picot catchment whose summit is below the current regional ELA, the absence of YD and Late Holocene moraines is consistent with the general low-altitude deglaciation trend documented in the northern and southern slope of the Pyrenees, but differs from high-altitude Pyrenean and Alpine records. However, due to specific geomorphological conditions, the glacial evolution of the Médécourbe valley took place differently compared to other low-altitude catchments in the Pyrenees.

Article Highlights

- CRE dating revealed moraines formed during the Heinrich Stadial 1(HS1) and the Late Glacial–Younger Dryas (YD) transition in Ariège valley (French Pyrenees).
- About 5.1 °C and 3.9 °C cooler than today without change in precipitation would explain the HS1 and Late Glacial–YD transition moraines formation.
- The evolution of the glacier fluctuation from the deglaciation may depend on the size of the accumulation area.

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- Holocene moraines including Little Ice Age on the southern and northern slope of the Pyrenees, as is the case in the Alps, are evidenced in catchments with a current accumulation area, even if the magnitude of these advances may differ in the two regions.
- Catchments without a current accumulation area undergo in most cases a different evolution without Holocene moraines. However, local effects may modify this distinction based on catchment characteristics.

Keywords HS1 · YD · Holocene · ^{10}Be ages · Pyrenees · Glaciological model

Introduction

During the past 2 decades, increasing attention has been paid worldwide to document glacier fluctuations during the Late Glacial and Holocene, using in situ-produced cosmogenic nuclides (Solomina et al. 2015, 2016). Despite this extensive interest, knowledge relative to the glacier fluctuations

in the Pyrenees during this period of time remains limited (Pallàs et al. 2006; Delmas et al. 2008, 2011; Palacios et al. 2017) (Fig. 1). The Pyrenees constitute a mountain range in southwest Europe that forms a natural border between Spain and France with an E–W orientation. The range extends for about 400 km from the Atlantic Ocean to the west to the Mediterranean Sea to the east. The location

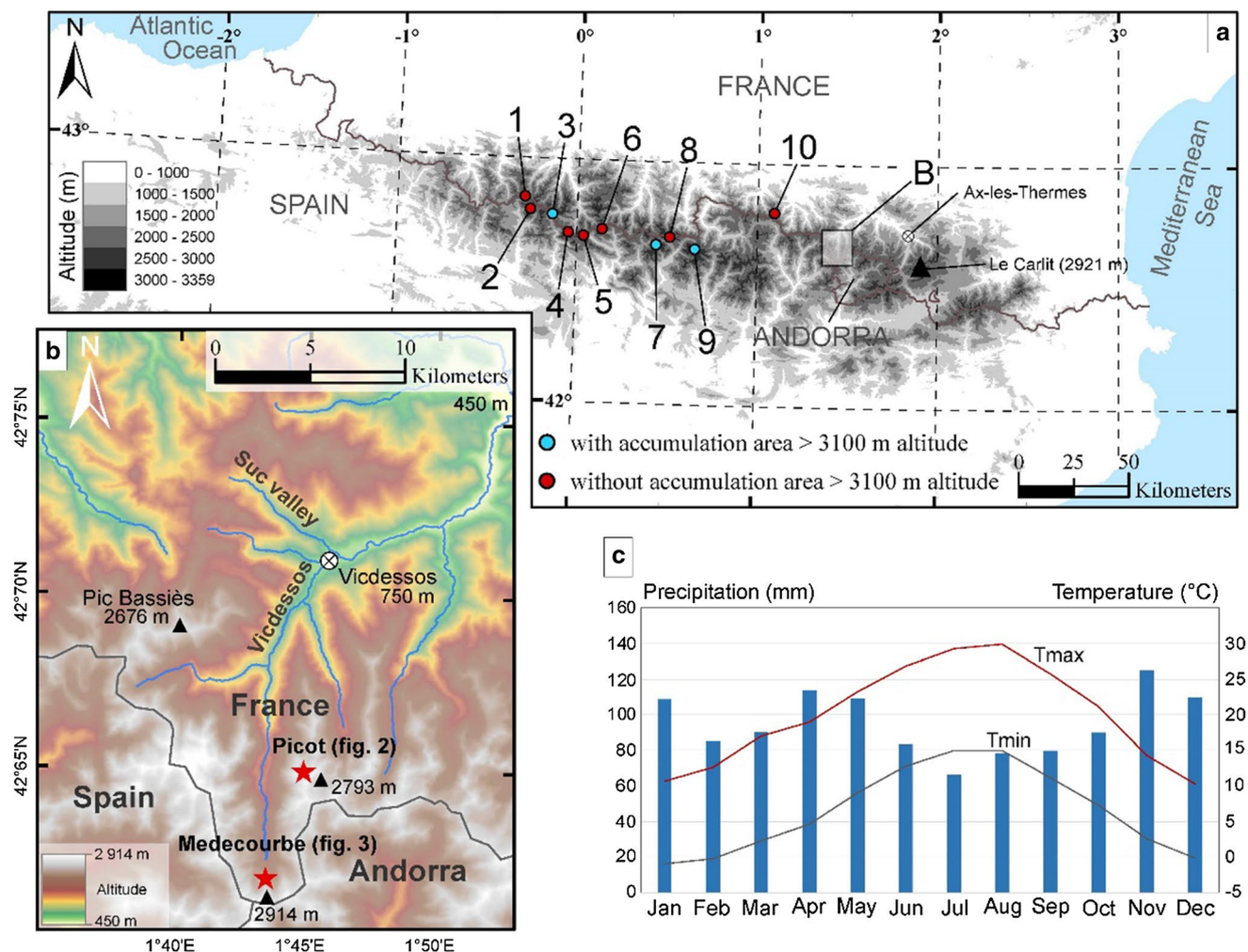


Fig. 1 General location of the studied area in Ariège region. **a** Pyrenean glaciers with accumulation areas above or below 3100 m altitude; 1: Balaitous; 2: Inferno, 3: Ossoue and Gaube, 4: Taillon, 5: Monte Perdido, 6: La Munia, 7: Poset, 8: Portillon, 9: Aneto and Mal-

adeta, 10: Arcouzant. **b** Location of studied glacial cirques in the high Vicdessos valley. **c** Mean temperature and precipitation measurements at Vicdessos village between 1990 and 2011

of the Pyrenees implies significant differences in climatic conditions with oceanic climatic conditions in the western and northern sectors of the range, and more continental and Mediterranean climate conditions in the southern and eastern sectors of the range. Today, glaciers are mostly present in the central part of the Pyrenees (Fig. 1) where mountain peaks reach a maximum altitude of about 3400 m above sea level (a.s.l.). However, geomorphic evidences demonstrate that glaciers occupied numerous valleys during the Late Glacial period on the northern and southern slopes of the range. The diverse climatic and topographic conditions may be responsible for specific glacier fluctuation at a local scale, for example, between the northern French Pyrenees and the southern Spanish slopes and at a regional scale between the Pyrenees and the Alps that have been more exhaustively studied.

To partly overcome this issue, several recent absolute Late Glacial and Holocene moraine chronologies have been published, mostly from the southern Spanish Pyrenees based on *situ* cosmic ray exposure (CRE) dating. On the eastern and central sectors of the mountain range, moraine dating revealed glacier stillstands or readvances at about 18 kyr. Glaciers occupied valley floors. They typically overcame 10 km in length, which remained nevertheless significantly shorter than their dimensions during the Last Glacial Maximum (LGM; Delmas 2015; Palacios et al. 2016a). From about 17 kyr until approximately the beginning of the Younger Dryas (12.9–11.7 kyr; YD), glaciers retreated and abandoned the valley floors (Pallàs et al. 2006; Palacios et al. 2017). If climate conditions did not allow large glacier advances at that time, rather cold conditions favored the formation of numerous rock glaciers in many cirques or upper catchments (Palacios et al. 2015a, b, 2016a; Oliva et al. 2018). During the YD, glaciers expanded within the limits of the glacial cirques in both the central (Pallàs et al. 2006; Calvet et al. 2011; Delmas 2015; García-Ruiz et al. 2014, 2016a, b) and eastern Pyrenees (Pallàs et al. 2010; Crest et al. 2017). Many of the rock glaciers that had formed earlier remained active, and new ones formed during this period (Palacios et al. 2015a, b).

The glacial extent during the Holocene is poorly constrained due to limited dated moraines with some exceptions in the central Pyrenees (García-Ruiz et al. 2014). During the Little Ice Age (LIA, CE 1350–1850; Solomina et al. 2015), historical documents and few CRE dating attest that glaciers were relatively small and restricted to high peaks, but were still larger than today, at least in the Central Pyrenees on both northern and southern slopes (González Trueba et al. 2008; Oliva et al. 2018). This LIA extent on the southern slopes of the Central Pyrenean cirques may correspond to the maximum glacier advance during the Holocene (Palacios et al. 2017) as recently documented in the Maladeta massif (Crest et al. 2017). This contrasts with several places in the

Alps (Schimmelpfennig et al. 2012, 2014; Solomina et al. 2015; Protin et al. 2019) where an early Holocene period leads to observed glacier advance larger than that of the LIA.

Similarly, high-altitude climatic conditions responsible for such glacier fluctuations during the Late Glacial and Holocene remain still poorly constrained, mostly because climate reconstructions in this region are rare. In the west–central French Pyrenees, a reconstruction for July air temperatures from chironomid head capsules was proposed from a sediment core retrieved from the Ech paleolake (710 m a.s.l.) (Millet et al. 2012). Between 19 and 15 kyr, summer temperature oscillated between 7° and 4 °C cooler than today. From 14.8 to 12.9 kyr, a brutal increase in temperature of about 5 °C (compared to the earlier period) was recorded. During the YD, inferred temperatures decreased by 2 °C compared with the current values reached at the beginning of the Holocene. Multi-proxy paleoclimatic reconstructions with robust age control derived from lacustrine, dendrochronological and geomorphological records support warm and relatively arid conditions during the Medieval Climate Anomaly (MCA, CE 900–1250; Morel-llon et al. 2012; Oliva et al. 2018). The LIA was generally about 1 °C cooler than today and moister than the MCA. In addition, a multi-proxy study of high-altitude lake sediments from the French Pyrenees in the Ariège region (Lake Majeur draining Pic Bassies, cf Fig. 1) also documents a MCA interrupted by several humid periods (dated at CE 940, 1080, 1100 and 1250) and the onset of a more humid LIA after CE 1500 (Simonneau et al. 2013b).

To contribute to a better understanding of glacier fluctuations in the French Pyrenees, Late Glacial and Holocene fluctuations of two cirque glaciers on the northern slope of the Pyrenees in the Ariège region were dated using the CRE dating method. The second objective of this paper was to estimate climate conditions responsible for such glacier fluctuations. To this end, our approach consisted of using a glaciological model to retrieve paleoglacier extents, equilibrium line altitude (ELA) changes and their associated climatic conditions. These simulated paleoglacier fluctuations were constrained by the absolute CRE dating of the moraine records.

Study area

The two glacial cirques selected in this study are located in the upper Ariège valley (French Pyrenees), about 18 km south from Vicdessos village, in the high Vicdessos valley (Fig. 1). The first glacial cirque forms a small north–south elongated catchment at the foot of the northern face of Pic de Médécourbe (2914 m a.s.l., 42.61° N; 1.44° E) which constitutes a natural border between Spain and Andorra (Fig. 1). The catchment area (1.2 km²) is composed of

Cambrian mica schist and granite. The Médécourbe north face is constituted by a main vertical granite cliff of about 500 m height, with several secondary pillars and shoulders (Fig. 2). The maximum altitude of the catchment is currently below the regional ELA which is above 3100 m (Chueca et al. 2007; René 2011), meaning that the catchment does not have any accumulation area. However, at the base of the cliff, a small permanent snow patch (about 150 m long) is still preserved, probably due to the shadow effect of the cliff and frequent snow avalanches that favor exceeding snow accumulation. Downslope, about 1.4 km from this snow patch, a proglacial lake was formed behind three nested frontal moraines (Fig. 2).

The second glacial cirque Picot is a steep-walled amphitheater composed of three glacially carved hollows separated by sub-vertical rock cliffs about 100 m high that favored the formation of four shallow lakes (Fig. 3). These depressions delimit three sub-catchments currently without any glacier or ice-snow patch (Figs. 1, 3, 6). As for Médécourbe catchment, the highest sub-catchment has a maximum altitude lower than the current regional ELA. Two of these sub-catchments are covered by large rock glaciers. The first one is close to the summit (just upstream of Lake 4), at about 2500 m a.s.l. A smaller one is located close to the lowest lake (Lake 1), at about 2050 m a.s.l. (Fig. 3).

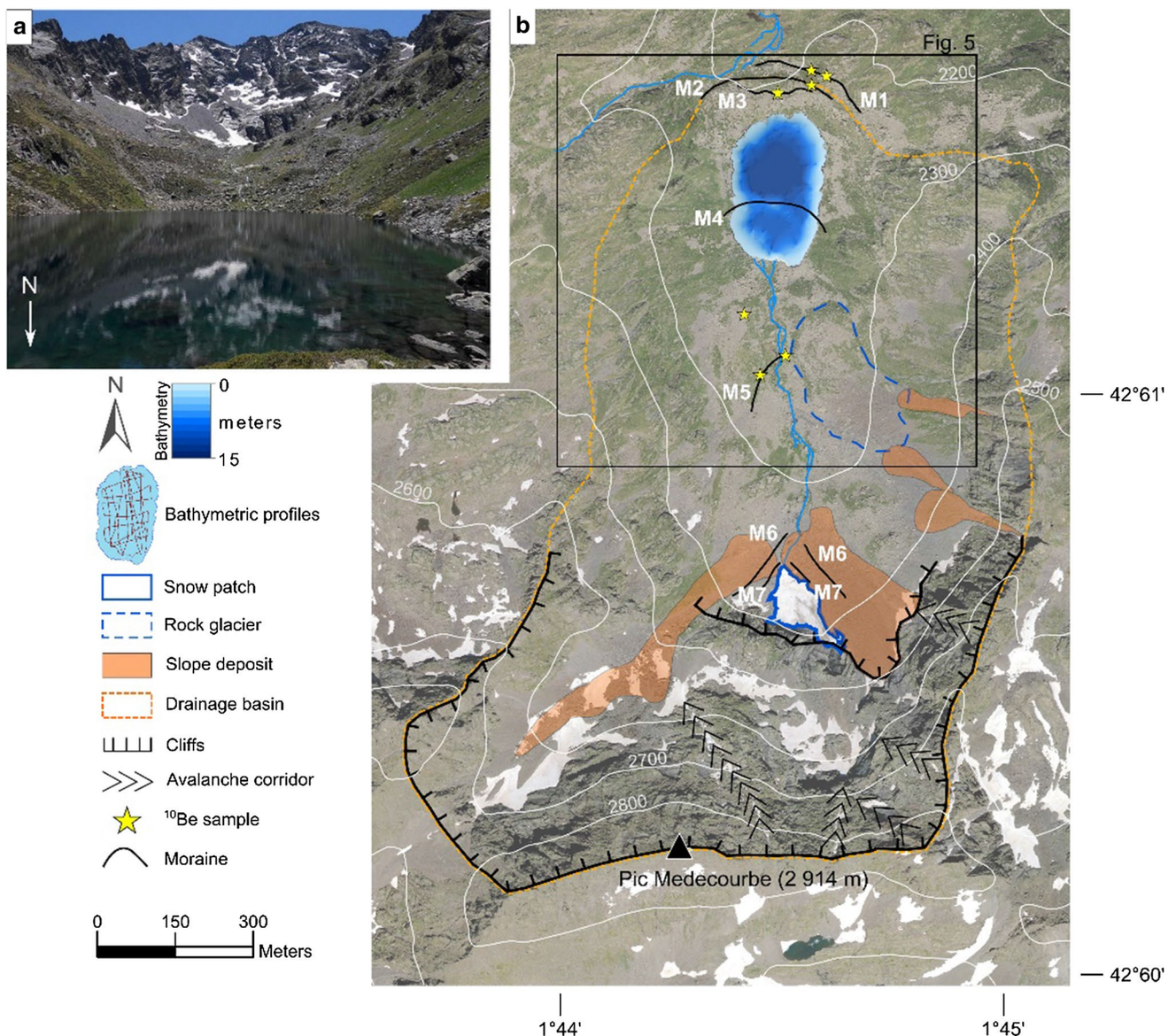


Fig. 2 Médécourbe catchment. **a** Photograph of the catchment from the Médécourbe lake. **b** Geomorphological map and bathymetry of the lake. The location of Fig. 5 is also indicated

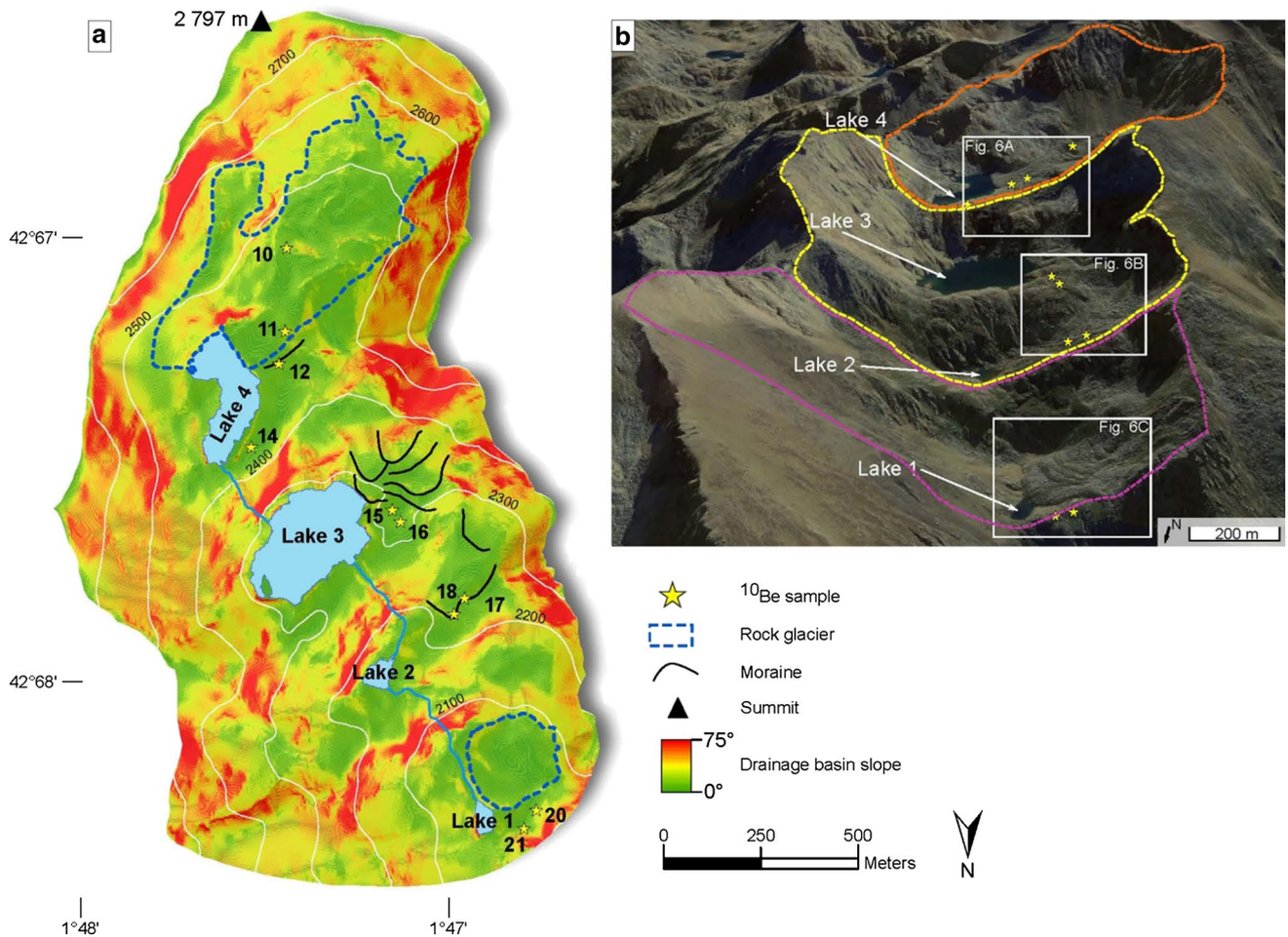


Fig. 3 Picot catchment. **a** Slope map of sub-catchments locating lakes, moraines and rock glaciers; **b** Google Earth image showing the three sub-catchments with the sample locations and the location of Fig. 6a–c

Climate conditions in upper Ariège valley (Fig. 1) are subject to Atlantic disturbances from the northwest, with maximum rainfall in spring and winter (Jalut et al. 1982). In this region, intense summer storms are frequent but significant winter snow falls are providing a nival regime to the Videssos River (Simonneau et al. 2012; Gascoïn et al. 2015; Szczypta et al. 2015; Marti et al. 2016). In the Videssos valley, meteorological observations at Auzat (750 m altitude) showed a mean annual temperature of 11 °C and mean precipitation of 1200 mm/year between 1990 and 2011 (Fig. 1). In Gavarnie valley, near Ossoue Glacier (Fig. 1), the mean annual temperature was about 7.6 °C at 1310 m and precipitation varied between 770 and 1550 mm per year (2000–2011), of which at least 30% felt as snow above 1600 m altitude between November and June (Marti et al. 2016).

Methods

Field sampling

Geomorphological mapping of the moraines and glacial features in the upper Ariège valley was conducted using aerial pictures from 2013 as well as field observations in 2016. Samples for ¹⁰Be CRE dating of boulders were taken on roches moutonnées, moraines and rock glaciers to determine the chronology of glacier fluctuations. Médécourbe lake bathymetric map was documented in summer 2013 using a conventional GPS and digitalized 14 kHz and 200 kHz sub-bottom profiles (Knudsen portable device) collected from an inflatable boat. Mapping Médécourbe lake bathymetry from sub-bottom profiles was realized using the EDIFISeg software (allowing for the production of a shapefile from each profile). Each shapefile was

then integrated within a GIS to plot the lake isobaths and to combine it with a geomorphological map of the drainage basin (Fig. 2).

All ^{10}Be samples were collected with a manual hammer and chisel in summer 2016 from the horizontal to sub-horizontal uppermost surfaces of large boulders (> 60 cm high). The boulders were stable and without evidence of loss due to denudation processes. Sample locations and elevations were recorded using a handheld GPS, and topographic shielding (horizon line) was measured using a clinometer and a compass (Table 1).

Laboratory analysis and CRE age calculation

^{10}Be samples were processed at CALM lab (Cosmonucléides Au Laboratoire de Meudon—France). In situ-produced ^{10}Be was measured in the quartz mineral fraction separated from the rock samples. Samples were crushed and sieved (250–750 μm); magnetic components were eliminated using a Frantz magnetic separator. Quartz was extracted by dissolution of undesirable minerals in HF/HNO₃ acid mixture and atmospheric ^{10}Be removed through sequential dissolution (~10% in mass) in diluted HF. The obtained pure quartz was spiked with 500 μl of a commercial standard solution from the Scharlau Company (1000 mg l^{-1} of BeO) and then digested in 48% hydrofluoric acid. Beryllium was extracted by column chromatography using anion and cation exchange resins and alkaline precipitation. The obtained beryllium hydroxides were dried and finally oxidized for 1 h at 900 °C. The final BeO oxides were mixed with niobium powder for AMS measurements at the French 5 MV AMS national facility ASTER (Aix-en-Provence) (Klein et al. 2008; Arnold et al. 2010). Measurements were calibrated against the in-house standard STD-11 with an assigned $^{10}\text{Be}/^9\text{Be}$ ratio of $1.191 \pm 0.013 \times 10^{-11}$ (Braucher et al. 2015) using a ^{10}Be half-life of $1.387 \pm 0.0012 \times 10^6$ years (Chmeleff et al. 2010). Topographic shielding was calculated using Cronus Earth online calculator. ^{10}Be ages were calculated using the CREP online calculator (Martin et al. 2017; <https://crep.otelo.univ-lorraine.fr/#/>) applying the Lal–Stone time-corrected scaling scheme (Lal 1991; Stone 2000), the ERA 40 atmosphere model and the atmospheric ^{10}Be -based VDM for geomagnetic data base, and using the European production rate (Claude et al. 2014; 4.16 ± 0.2). Applying one of the two other production rates “Nena” (Balco et al. 2009) or “Arctic” (Young et al. 2013) would lead to ages younger by about 5%. We did not make corrections for snow cover and denudation of the boulder surface. In the main text and figures, we report individual CRE ^{10}Be ages with their associated uncertainties that include the standard deviations of both analytical (reported Table 1) and production rate uncertainties. For a given moraine, its age corresponds to

the arithmetic mean of the sample ages from that moraine that has to successfully pass a Chi-square test (Ward and Wilson 1978) used to identify outliers. We also considered the stratigraphic relationships to identify outliers.

The glaciological model

A glaciological mass balance model combined with a simple ice flow dynamic model was used to invert the paleoclimate conditions responsible for stillstands or advances documented from CRE dating on well-preserved moraines. To do so, a model based on the well-established relationships between climate data and mass balance named the positive degree day (PDD) model (Braithwaite 1985, 1995) was applied. The model is described in detail in Jomelli et al. (2011) and was successfully applied in different regions around the world to reconstruct former glacier–climate states (Blard et al. 2007; Jomelli et al. 2011, 2016; Biette et al. 2018). It provides a process-based approach considering detailed data on the relationship between glacier ablation and air temperature from modern glaciers. The PDD model was run to estimate equilibrium line altitude (ELA) and mass balance changes for the distinct paleoglacial extents documented in the field by moraine positions. It is based upon the notion that glacier melting occurs when air temperature 1–2 m above the glacier surface is above the melting point (0 °C). The total melt over a period of time at some point on the glacier is therefore proportional to the sum of positive temperatures at the same point, i.e., the positive degree day total.

Glaciological model validation

The PDD model was first tested and calibrated on the Ossoue Glacier (42° 61' N; 1° 44' E), in the French Pyrenees, where 16 years of surface mass balance data have been collected (Marti et al. 2015). This glacier has been recently added to the French glacier observatory—GLACIOCLIM. The model was applied using the mean degree day factor for snow (3.0 mm w.e. °C⁻¹ day⁻¹) and for ice (6.1 mm w.e. °C⁻¹ day⁻¹) proposed over Alpine melting rates (Six and Vincent 2014). Relying on current climate conditions observed at the Gavarnie meteorological station (1310 m a.s.l.), the PDD model was applied to the Ossoue glacier (between 2870 and 3140 m a.s.l.) using observed temperature lapse rates and precipitation gradients. For the temperature, Navarro-Serrano et al. (2018) proposed different lapse rates according to valley orientations in the Spanish Pyrenees. For a glacier oriented eastward, they proposed a lapse rate of 5.2 °C/1000 m. According to Marti et al. (2015), the orographic effect on precipitation is significant in the Ossoue glacier area, and precipitation value from the Gavarnie station needs to be multiplied by 2.8 to reach the values

Table 1 Sample details

Sample	Lat (dec°)	Lon (dec°)	Alt (m asl)	^{10}Be (at/g)	^{10}Be (at/g)	Shield. factor	Density	Thick. (cm)	Er. (cm/yr)	Age (kyr)	1σ (kyr)	1σ without PR error
Med-1	42.6169	1.4455	2227	271,450	9482	0.97	2.75	2	0	12.9	0.7	0.4
Med-2	42.6167	1.4442	2211	228,403	7144	0.96	2.75	3	0	11.3	0.6	0.3
Med-3	42.617	1.4451	2239	286,825	11,391	0.97	2.75	2	0	13.5	0.8	0.5
Med-4	42.6168	1.4449	2231	260,516	13,561	0.97	2.75	2	0	12.4	0.8	0.6
Med-7	42.6131	1.4433	2277	199,092	6417	0.91	2.75	4	0	10.1	0.5	0.3
Med-8	42.6125	1.4438	2260	179,595	5606	0.9	2.75	3	0	9.3	0.5	0.3
Med-9	42.6127	1.4421	2255	205,307	13,666	0.93	2.75	4	0	10.3	0.8	0.6
Picot-10	42.6712	1.475	2461	32,732	4094	0.96	2.75	2	0	1.4	0.2	0.2
Picot 11	42.6713	1.4751	2455	172,639	17,519	0.96	2.75	2	0	7.4	0.7	0.7
Picot-12	42.6734	1.4745	2425	163,372	6068	0.97	2.75	3	0	7.2	0.4	0.2
Picot-14	42.6742	1.4755	2424	196,919	7012	0.97	2.75	3	0	8.4	0.5	0.3
Picot-15	42.6763	1.4713	2307	346,190	11,990	0.95	2.75	3	0	15.8	0.8	0.5
Picot 16	42.6768	1.4715	2300	331,874	11,495	0.96	2.75	3	0	15.1	0.8	0.5
Picot-17	42.6781	1.4688	2237	331,252	10,311	0.96	2.75	3	0	15.6	0.8	0.4
Picot-18	42.678	1.4686	2239	330,233	10,503	0.96	2.75	3	0	15.6	0.8	0.5
Picot-21	42.6834	1.467	2063	329,215	10,233	0.97	2.75	3	0	17.2	0.9	0.5
Picot-22	42.6829	1.4668	2068	317,885	11,094	0.97	2.75	3	0	16.6	0.9	0.5

Cosmogenic nuclide concentrations and calculated cosmic ray exposure ages from the valleys. $^{10}\text{Be}/^9\text{Be}$ ratios were corrected for a process blank value of 5.21×10^{-15} ($^{10}\text{Be}/^9\text{Be}$ uncertainty: 22%) (samples Med 1–9) and 4.59×10^{-15} ($^{10}\text{Be}/^9\text{Be}$ uncertainty: 10%) (samples Picot 10–21)

observed on the glaciers (Marti 2016). Consequently, a linear precipitation increase with altitude between the Gavarnie station and the glacier (at 2800 m a.s.l.) was introduced. The computed surface mass balance is in agreement with observations recorded between 2000 and 2016, suggesting that the model is in agreement with glaciological processes at this location (Fig. 4).

Using similar calibrations, but slightly larger precipitations than over the Ossoue glacier (perhaps due to over-accumulation caused by avalanches), we verified that the PDD modeling was in good agreement with surface mass balance (SMB) measurements on the Maladeta glacier over

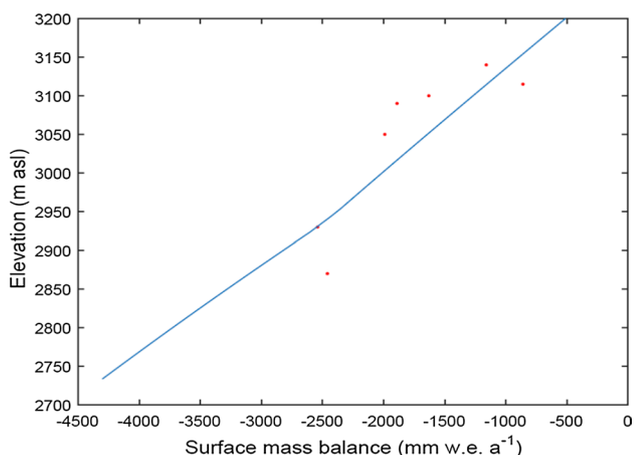
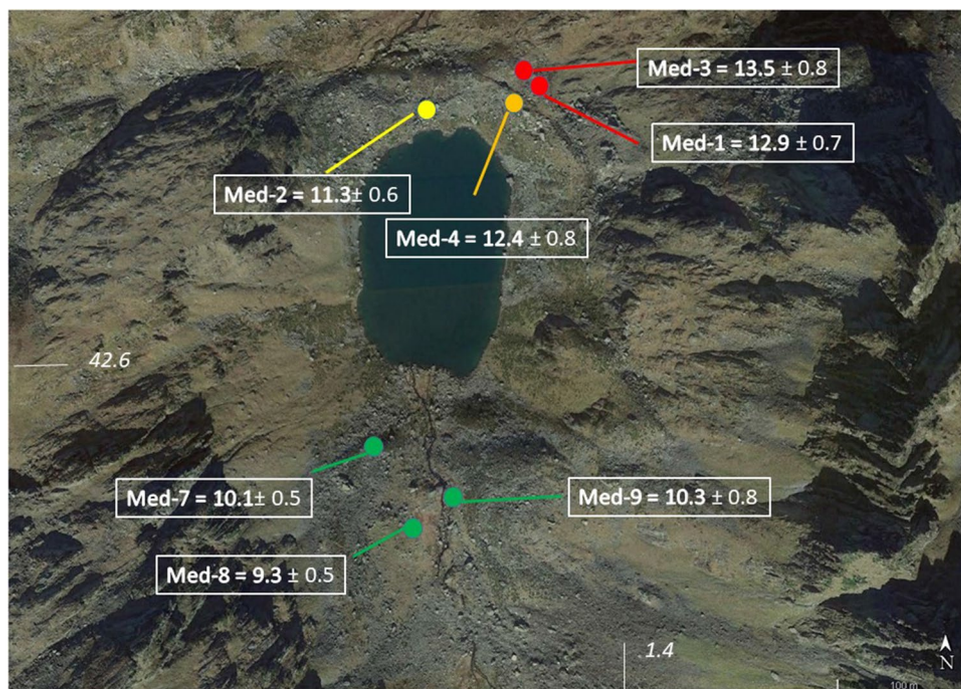


Fig. 4 PDD model results (blue line) versus mass balance measurements (red dots) for the Ossoue Glacier (calibration step)

Fig. 5 CRE ^{10}Be ages given in kyr at Médécourbe site. The 1σ uncertainties for individual ^{10}Be boulder ages account for analytical and production rate uncertainties. The colors refer to landforms discussed in the text



the 2000–2016 period (not shown). The model was therefore applied over Médécourbe and Picot areas using a precipitation gradient with respect to the altitude similar to that of the Ossoue glacier. However, the temperature lapse rate was estimated to be $5.8\text{ }^{\circ}\text{C}/1000\text{ m}$ for the Médécourbe and Picot valleys that are oriented to the North (Navarro-Serrano et al. 2018).

Results

Médécourbe moraine chronology

Seven new CRE ^{10}Be ages from the four Médécourbe moraines have been acquired (Table 1; Figs. 2, 5). For convenience, these moraines were labeled from the oldest M1 to the youngest M5. The large rampart on the external side of Médécourbe Lake, at about 2200 m a.s.l., was first investigated. It forms a massive arcuate landscape 60 m long and 10 m high, located about 1.4 km downslope from the present snow patch (Fig. 5). This massive landform is composed of at least three nested moraines labeled M1 to M3. The first two samples (Med-1 and Med-3) were collected on the external ridge M1 to document the oldest stage of the Médécourbe paleoglacier located in the upper part of the valley. These two samples yield CRE ^{10}Be ages ranging from 12.9 ± 0.7 to 13.5 ± 0.8 kyr that lead to an average CRE age of 13.2 ± 0.3 kyr. Med-4, collected on M2, a clearly distinguishable ridge in between M1 and M3, yields a ^{10}Be CRE age of 12.4 ± 0.8 kyr. Sample Med-2, located

on M3, a small arcuate ridge on the most internal side of the landform, yields a CRE ^{10}Be age of 11.3 ± 0.6 . As the internal uncertainties of the different samples overlap and thus belong to the same population, the age of this rampart was calculated. The Med 1–4 group yields a mean ^{10}Be CRE age of 12.4 ± 0.4 kyr (considering the full uncertainties but 12.9 ± 0.4 kyr considering the analytic uncertainty only, $n=3$ as Med 2 is then identified as an outlier). Hence, this rampart is assumed to have been emplaced during the Late Glacial–YD transition. The bathymetric map of Médécourbe lake, based on a dense grid of sub-bottom profiles, evidences another moraine (labeled M4) whose frontal part in the middle of the lake splits the bottom of the lake into two sub-basins (Fig. 2). A lateral remain of this moraine extends only on the western side, close to the rock cliff. Because of its proximity to the surrounding cliffs, this moraine remains are exposed to rock falls and snow avalanches, and was therefore not sampled for CRE dating purpose. On the eastern side of the valley, the moraine M4 is covered by a large rock glacier. Three other moraines are also visible between the lake and the snow patch. The lowest one (labeled M5) was sampled, while the two upper ones were not because of their proximity to the surrounding cliffs and the presence of perched boulders evidencing snow avalanche deposits (Jomelli and Bertran 2001). Med-7 collected on a roche moutonnée in between the lake and M5 yields a CRE ^{10}Be age of

10.1 ± 0.5 kyr. Samples Med-8 and Med-9 were selected on the small moraine (M5) remains and yield CRE ^{10}Be ages of 9.3 ± 0.5 kyr and 10.3 ± 0.8 kyr, respectively (mean age 9.6 ± 0.4 kyr, $n=2$).

Picot moraine chronology

The fluctuations of the Picot paleoglaciers are deduced from ten ^{10}Be CRE ages of samples (Figs. 3, 6; Table 1) taken from the lowest moraine located at 2060 m to those at the head of the valley at 2500 m in the different suspended sub-basins. Cosmic ray exposure ^{10}Be ages range from 17.2 ± 0.9 to 1.4 ± 0.2 kyr. Four ^{10}Be samples (Picot-17, 18, 21, 22) were collected from boulders located on two moraines, named from the oldest M1 to the youngest M2, that were deposited at the base of the second and third crag at 2060 m and 2230 m a.s.l., respectively. Picot-21 and -22 (17.2 ± 0.9 kyr and 16.6 ± 0.9 kyr, respectively) were collected on a frontal moraine (M1) deposited at 2060 m a.s.l., at the base of the lowest lake. These samples yield a mean CRE ^{10}Be age of 16.9 ± 0.6 kyr for this frontal moraine. Picot-17 and -18 located on the left side of the lateral moraine M2 in the second sub-catchment provided two identical CRE ^{10}Be ages of 15.8 ± 0.8 kyr. Two other erratics (Picot-15–16) were collected at higher altitude (2300 and



Fig. 6 a–d ^{10}Be CRE ages given in kyr in the Picot catchment. The 1σ uncertainties associated with individual boulder ^{10}Be CRE ages account for analytical and production rate uncertainties. The colors refer to landforms discussed in the text

2307 m a.s.l., respectively) on a roche moutonnée in sub-catchment 2. Their CRE ^{10}Be ages are 15.8 ± 0.8 kyr and 15.0 ± 0.8 kyr (Picot-15–16), respectively, and constrain the glacial retreat rate in the upper part of the valley. Another sample, Picot-14, was sampled at 2424 m a.s.l., on a roche moutonnée that borders sub-catchments 1 and 2. It yields a CRE ^{10}Be age of 8.4 ± 0.5 kyr. Finally, in the highest sub-catchment, three samples (Picot-10, -11 and -12) were collected on ridges of a rock glacier (Fig. 6). Picot-10, whose CRE ^{10}Be age is 1.4 ± 0.2 kyr, was collected on the highest upslope internal ridge. The two other boulders were sampled on the external ridge of the rock glacier far from the rock cliff to avoid the selection of boulders resulting from recent rockfall activity, and slightly away from the front, to avoid instability from the cirque headwalls. They yield consistent CRE ^{10}Be ages of 7.4 ± 0.7 kyr and 7.2 ± 0.4 kyr, the mean CRE ^{10}Be age being 7.2 ± 0.3 kyr.

Estimation of climatic conditions responsible for Picot and Médécourbe glacial extents during HS1 and Late Glacial–YD transition periods

The PDD modeling approach was applied to estimate climate conditions that are consistent both with the Late Glacial extent at 16.9 ± 0.6 kyr for the Picot glacier at 2060 m a.s.l. and with the Late Glacial–YD transition extent at 12.4 ± 0.4 kyr for the Médécourbe glacier at 2200 m. Both periods were documented with their respective frontal moraines. The PDD model provides ELA and mass balance changes for these two distinct paleoglacial extents and potential combinations of precipitation and temperature changes that are consistent with these mass balance changes.

Results show that temperature about 5.1 °C cooler than today with precipitation rates similar to the current ones would be necessary to get an ELA at 2473 m and a moraine at the base of the Picot catchment (2060 m a.s.l.) during HS1, that is at about 16.9 ± 0.6 kyr (Fig. 7). The PDD models also suggests temperature 3.9 °C cooler than today with again no change of precipitation amount to explain an ELA at 2543 m and a moraine deposited at 2200 m during the Late Glacial–YD transition at Médécourbe.

Discussion

The data from Picot and Médécourbe valleys address questions about the Late Glacial and Holocene climatic conditions and related glacier extents in northeastern Pyrenees. We first examine the two glacier chronologies. These two small glacial valleys located close to each other and at an altitude lower than 3000 m a.s.l., on the northern slope of the

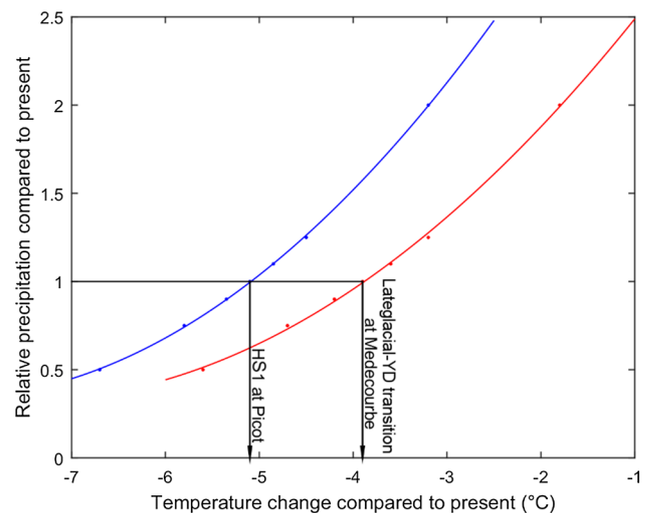


Fig. 7 Paleoclimatic conditions at 2060 m a.s.l. and 2200 m a.s.l. required to reproduce the Picot glacier extent over the past 16.9 kyr (blue curve) and the Médécourbe glacier during the Late Glacial–YD transition (red curve), respectively. Changes in precipitation are plotted against changes in temperature (ΔT). Y-axis: relative precipitation normalized to present day value at about 2060 m and 2200 m a.s.l.

Pyrenees range reveal distinct glacial dynamics at the millennial time scale, possibly related to the different morphometric catchment characteristics. In the Picot valley, glacier advances during the Late Glacial were the largest, while large moraines formed during the Holocene, in particular during the LIA, are missing, if one refers to the evolution documented in the Alps or in some Pyrenean valleys (Solomina et al. 2015; Oliva et al. 2018). The ^{10}Be CRE ages from boulders on roche moutonnées and moraines suggest that the glacier was already confined to the upper part of the valley from about 17 kyr onwards, as shown by the mean ^{10}Be CRE age of moraine M1 at 2060 m a.s.l. Sub-catchment 3 was probably free of ice from about 16 kyr ago, based on ^{10}Be CRE ages of the lateral moraine located at about 2230 m a.s.l in the sub-catchment 2. Sub-catchment 2 may have been already partly deglaciated at about 15.6 kyr ago, as there is no clear evidence of moraine on the right side of the valley. Sub-catchment 3 was likely free of ice during the early Holocene based on the ^{10}Be CRE age of the erratic boulder Picot-14 dated at about 8.4 kyr. Here again, no evidence of moraine on the right side of the catchment that may have been emplaced during the YD or the early Holocene period. In this valley, two large rock glaciers developed. The highest one located at 2450 m a.s.l. may have stabilized at 6–7 kyr during the Holocene Climate Optimum, when warmer conditions must have conditioned permafrost thawing as suggested in other places (Pallàs et al. 2006; Palacios et al. 2016b). A possible reactivation of this landform during the late Holocene period may explain the formation of the upper ridge on which Picot-10 sample was collected. The

age formation of the lowest rock glacier in sub-catchment 3 is not constrained. We suspect that it may have been formed at the end of HS1 or during younger periods.

In the Médécourbe valley, the investigated moraine landforms M1–M3 are located at the same altitude as sub-catchment 2 in the Picot valley. Even if the age of the moraines M1–M3 dated either to the YD or a little earlier according to the selected hypothesis (either grouping ages from the different ridges or only M1) is questionable, we did not find any moraine landforms formed during the HS1 event. If they existed, they were either located at a lower altitude but mostly eroded (as clear and large moraine remains are not easily distinguishable in the field) or located at the same altitude but recovered since by the younger glacier advance responsible for the formation of moraine M1. The reasons why these Late Glacial–YD moraines (M1–M3) were found in the Médécourbe valley only remain unclear. It may be due to the flat topography that favored moraine preservation compared to hanging valleys in the Picot catchment. It may also be due to local effects that would favor high snow accumulation caused by snow avalanches and/or shadow effects, which in addition could explain the current presence of a snow patch in this catchment. Interestingly, such local effect may also be relevant to explain a minor advance or stillstand during the early Holocene, as revealed by remains of moraines dated at around 9 kyr. We also cannot exclude the possibility of a glacier advance during the late Holocene or during the LIA that may have formed the moraine remains identified in the field between the current snow patch and the early Holocene moraine remains, but that are undated. However, if a glacier advance during the late Holocene existed in the catchment, it did not create a large advance that exceeded those that occurred during the early Holocene.

Second, the climatic conditions that may be responsible for the glacier dynamics in our study area were examined. From the Late Glacial to the late Holocene, important changes in climatic conditions occurred in the North Atlantic region (Ramussen et al. 2007) with several abrupt temperature changes exceeding 3–5 °C. In the Alps, temperature reconstructions uniformly display a rapid warming in summer temperature of about 2–3 °C between the Late Glacial and the YD (Heiri et al. 2003, 2014; Heiri and Millet 2005; Lotter et al. 2012). A warming of between 1.5 and 4 °C was also recorded during the YD–early Holocene transition (Heiri et al. 2014; Solomina et al. 2015). Estimated changes in mean July air temperature at 2000 m a.s.l. inferred from past maximum and minimum elevations of treeline in the Bernese region suggested a warming of about 6 °C from the Late Glacial to the early Holocene (15–8 kyr) (Heiri et al. 2014). Assuming that the precipitations were similar to today, to form a frontal moraine at 2060 and 2200 m a.s.l. in Picot and Médécourbe valleys, respectively, the PDD approach applied to these Ariège glaciers suggests

temperature between 5.1 and 3.9 °C cooler than today during the HS1 and the Late Glacial–YD transition. Such temperature estimation in the Ariège region is conform to independent temperature records mentioned above. Interestingly, such estimation of temperature change also conforms to the one estimated from chironomid head capsules in the Ech paleolake at 710 m a.s.l. proposed by Millet et al. (2012). The absence of moraine during the late Holocene in Picot valley suggests that ELA may have been already higher than the upper part of the catchment at least around 8 kyr ago, possibly due to an increase in temperature limiting glacier regeneration. Moreover, the temperature did not decrease enough during the late Holocene to drop the ELA and generate new glacier advances in this region.

The comparison of our glacier records with that published in other valleys of the Pyrenees leads to notice that a distinction has to be made between high- and low-altitude catchments currently containing (or not) an accumulation area (considering current ELA) (Figs. 1, 8; Table 2). We indeed suspect that the size of the accumulation area partly controlled by the altitude of the catchment is an important parameter potentially allowing to explain the glacier dynamics at a regional scale. This leads to the hypothesis that relics of Holocene moraines may be present in high-altitude catchments, while they are generally absent in low-altitude catchments. This elevation parameter appears more significant than the orientation of the Pyrenees range (northern versus southern slope). Glacier behavior in Médécourbe may be viewed as an intermediate case between the low- and high-altitude catchments of the Pyrenees that will be discussed afterwards. ^{10}Be CRE ages from Picot are consistent with the general deglaciation trend documented in other low-altitude

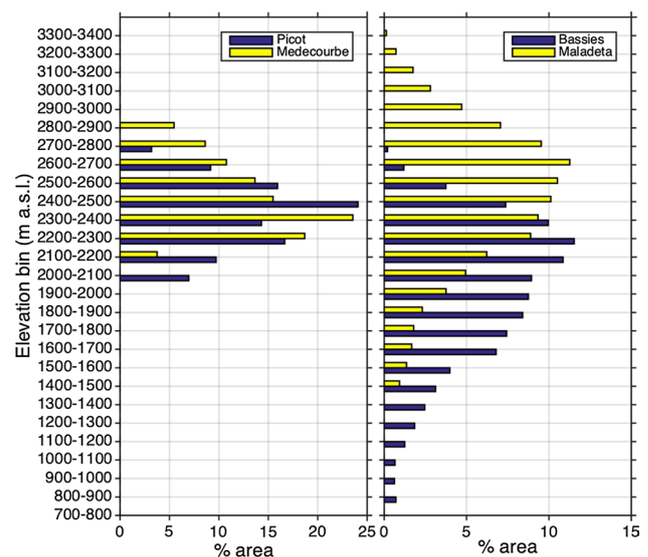


Fig. 8 Hypsometric data for different high- and low-altitude Pyrenean catchments

Table 2 Mean geomorphic features of some investigated glacial valleys

Geomorphological characteristics	Picot	Médécourbe	Bassies	Ossoue	Maladeta	Argentière
Altitude summit (m)	2793	2914	2976	3298	3308	3530
Current ELA (m)	Above summit	Above summit	Above summit	3190	3205	2890
Presence of glacier	No	No (only snow patch)	No	Yes	Yes	Yes
Upper catchment morphology	Small steep rockwall	High steep rockwall	Small steep rockwall	Gentle slope	Gentle slope	High steep rockwall
LIA moraine	No	?	No	Yes	Yes	Yes
Early Holocene moraine	Not identified	Yes	Not identified	?	Yes	Yes
YD moraine	Not identified	Yes	Not identified	?	Yes	Yes
Late Glacial/HS1 moraine	Yes	Yes	Yes	Yes	Yes	Yes

catchments on the northern and southern slopes of the Pyrenees. The terminal moraines Bompas and Bernière located in Ariège valley were formed between 17.4 and 23.5 kyr (updating of the ^{10}Be CRE ages published by Delmas et al. 2011). Roches moutonnées near Ax-les-Thermes city were ^{10}Be CRE dated at about 16–17.4 kyr (updating of the ^{10}Be CRE ages from Delmas et al. 2011). These data suggest that the large Ariège glacier was already retreating at that time, as confirmed by our Picot record. In the Suc valley, a tributary of Vicdessos river close to our studied sites (Fig. 1), data also suggest that this small glacier was already confined to the upper part of the catchment and probably disappeared definitively from that time, leaving no evidence of moraine formation during the YD and Holocene periods (Jalut et al. 1982; Crest et al. 2017). The Bassies lateral moraine (Crest et al. 2017) at the base of Pic Rouge de Bassies summit (2976 m a.s.l) may also correspond to the Late Glacial–YD transition (based on the ^{10}Be CRE age updating) and may be broadly synchronous with Médécourbe moraines (M1–M3).

On the Spanish slope of the Pyrenees, the same trend is observed in the catchments below the current ELA. Glaciers were retreating during the Late Glacial with an interruption during the HS1 event (Andrieu-Ponel et al. 1988; Calvet et al. 2011; Delmas 2015; Palacios et al. 2015a, b, 2016a, b; Crest et al. 2017). However, the glacier evolution documented on high-altitude accumulation area catchments is different as, for instance, in the Maladeta Valley or in the Marboré Cirque (García Ruiz et al. 2014) located in the southern Central Pyrenees (north face of the Monte Perdido Peak, 42° 40' 0" N; 0.5° 0" W; 3355 m cf no. 5 on Fig. 1; Table 2). In these high-altitude accumulation area catchments, a series of glacial stillstands or readvances occurred during the Late Glacial–Holocene transition, between 13.7 kyr and 10.6 kyr according to ^{10}Be CRE ages (García Ruiz et al. 2016a, b; Palacios et al. 2017). During the Holocene, glacial advances occurred during the Neoglacial period and during the Dark Age Cold Period (1.4–1.2 kyr), followed by a melting period during the MCA (Gellatly et al. 1992;

Chueca Cia et al. 2005). Finally, a stage of glacial expansion occurred during the LIA within the Marboré Cirque with at least four advances between the late seventeenth century and the beginning of the nineteenth century, as recorded in other valleys (Pallàs et al. 2006; Gonzales et al. 2008; Ruiz et al. 2014; Oliva et al. 2018). Médécourbe fluctuations during the Late Glacial–early Holocene transition may thus partly match with fluctuations of glaciers composed of high-altitude catchments, because of local effects mentioned above (snow overaccumulation: avalanches, snow drift).

Finally, the Pyrenean moraine records are compared with the French Alps moraine records, highlighting the role of the altitude of the glacier catchments. In the Alps, several studies (Chenet et al. 2010; Hoffman 2018; Protin et al. 2019) showed that glaciers in the Mont Blanc and Ecrins massifs (French Alps) with large accumulation area above the current ELA recorded multiple moraine depositions during the 12–10 kyr period. The Argentière glacier, for instance, was retreating from its Late Glacial extent and oscillated several times during the YD–early Holocene transition before substantially retreating at 10.5 kyr. Interestingly, Protin et al. (2019) reconstructed comparable temperature changes during the YD–early Holocene transition with the same PDD approach applied to the Argentière moraine record. Such Late Glacial–early Holocene oscillatory transition was also documented at the base of several glacial valleys in different sectors of the Swiss Alps (Schimmelpfennig et al. 2012, 2014; Moran et al. 2016) and may be comparable with the glacial history in the Central Pyrenees composed of high-altitude accumulation area catchments (Table 2). Dendrochronological studies, moraine records and historical documents (Le Roy et al. 2017; Solomina et al. 2015, 2016) also revealed that several advances occurred during the late Holocene and the LIA, which were until now only observed in the Central Pyrenees at the base of valley glaciers with high-altitude accumulation areas. In the Grande Rousses Massif (Western French Alps), radiocarbon dated high-altitude proglacial Lake Blanc Huez sedimentary record displays

a maximum glacier extension during the early Holocene, a complete disappearance of glaciers during the Holocene climate optimum and several phases of glacier fluctuations starting from about 5 kyr and reaching a maximum late Holocene advance during the LIA (Simonneau et al. 2013a, b). Such late Holocene glacier fluctuations are also well documented on the northern part of the massif upstream proglacial lake Blanc Bramant (Guyard et al. 2013).

If the altitude of the catchments is an important parameter that drives the accumulation and indirectly the pattern of glacier evolution, new ^{10}Be Holocene chronologies from high-altitude catchments of Pyrenean glaciers are needed. These data would help to confirm this interpretation and underline the specificity of Pyrenean glaciers compared to other glaciers in European and Mediterranean mountain ranges (Solomina et al. 2015).

Conclusion

New ^{10}Be CRE ages from two glacial valleys in the eastern French Pyrenees allow documenting glacier evolution from the Late Glacial period to the early Holocene. In the Picot valley, two glacier advances were recorded during the Late Glacial about 16 kyr ago during HS1, the glacier disappearing completely thereafter. In the upper Médécourbe valley, several advances were recorded during the Late Glacial–YD transition and early Holocene. Our PDD model suggests that temperature about 5.1 °C cooler than today, assuming no precipitation changes compared with the current one, would be necessary to form a moraine at the base of the Picot catchment at 2060 m a.s.l., during HS1. Similarly, our model suggests about a 3.9 °C cooling to explain a moraine formed during the Late Glacial–YD transition at Médécourbe at 2200 m a.s.l. We suggest that the size of the accumulation area partly controlled by the altitude of the catchment is an important parameter allowing to explain the glacier dynamics at a regional scale. The dynamics of the glacier in the Picot catchment from the Late Glacial is comparable with other low-altitude catchments in the region. However, this glacier evolution differs from catchments with high-altitude accumulation area located either in the Pyrenees or in the Alps. The fluctuations of the Médécourbe glacier are different from that of the Picot glacier, probably due to local effects. Further studies are required to document the precipitation regime fluctuations related to the westerlies wind belt originating from the Atlantic and impacting the precipitation patterns both in the Pyrenees and in the Alps.

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Author contributions VJ, DG and EC conducted the field work; VJ, RB and VR, produced the cosmogenic data. ASTER Team (DB, KK, GA) performed AMS measurements; VF, VJ, produced the PDD results, SG, RM and SB provided the meteorological data; NT, VJ, SG and EC prepared figures and all the authors contributed to writing the paper.

Compliance with ethical standards

Conflict of interest The authors declare no competing financial interests.

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