Diatom-oxygen isotopic record from high-altitude Petit Lake (2200 m a.s.l) in the Mediterranean Alps: shedding light on a climatic pulse at 4200 cal. BP

Rosine Cartier1,2, Florence Sylvestre3, Christine Paillès1, Corinne Sonzogni1, Martine Couapel1, Anne Alexandre1, Jean-Charles Mazur1, Elodie Brisset3,4, Cécile Miramont2, Frédéric Guiter2

1 Aix-Marseille University, CNRS, IRD, Collège de France, INRA. CEREGE, Europôle de l’Arbois, 13545 Aix-en-Provence, France
2 Aix-Marseille University, CNRS, IRD, Avignon University, IMBE, Europôle de l’Arbois, 13545 Aix-en-Provence, France
3 IPHES, Institut Català de Paleoecologia Humana i Evolució Social, Tarragona, Spain
4 Àrea de Prehistòria, Universitat Rovira i Virgili, Tarragona, Spain

Abstract. The 4.2 kyrs event, used as a marker of holocene stratigraphy, has been described as a rapid climate change in the northern hemisphere triggering droughts in the Mediterranean region. However, the severity and geographical extent of this event are still the subject of investigation considering the small number of palaeoclimatic records for this time period, and the presence of contrasted climatic expressions between areas. At Petit Lake (France, Mediterranean Alps, 2200 m a.s.l) a multiproxy study of Holocene lake sediments has revealed major changes in erosion processes and phytoplanktonic assemblages in the lake ecosystem around 4200 cal. BP. According to pollen analysis, deforestation is unlikely to be the main explanation of environmental changes as the watershed was covered by open vegetation for the duration of the study period. To test the implication of climate, our study presents an analysis of oxygen isotopes (δ18O) in diatoms describing hydrological modalities during the 4.2 kyrs event in the Mediterranean Alps. The highest values of δ18O areoccur from 4400 to 3900 cal. BP and are interpreted as an increase in water evaporation and/or a decrease in freshwater inputs to the lake system. Changes in water balance might have been associated with a change in precipitation sources towards a greater influence of precipitation coming from the Mediterranean area. These results are concomitant to an increase in erosion in the watershed and high representation of very low-dispersal pollen in the sediments suggesting the presence of intense runoff. This new isotopic record together with previously-published proxy-data, allows us to describe the 4.2 kyrs event at Petit Lake as an increase in Mediterranean climate influences in the region, amounting to a general dry period punctuated by episodes of intense runoff occurring on the catchment slopes.

1 Introduction

Since the last glaciation, several abrupt climatic changes, each of which had large environmental effects, were identified from palaeoclimatic records (Berger and Guilaine, 2009; Magny et al., 2009). Two of the most important cold events are...
recorded in ice cores and in numerous worldwide palaeoenvironmental records. These are: the Younger Dryas (13.500-11.500 cal. BP) at the end of the Late Glacial, and the 8.2 kyrs event in the beginning of the Holocene (Alley et al., 1997; Brauer et al., 1999; Tinner and Lotter, 2001). Other climatic events were described during the Holocene but were interpreted as less intense or regionally limited.

However, although their geographical extent is still under discussions, these climatic events triggered some substantial impacts on the environment. One of them, the “4.2 kyrs event” has been recognised in various studies as an abrupt climate change (Bond et al., 2001; Booth et al., 2005; Huang et al. 2011; Thompson et al., 2002; Staubwasser et al. 2003) which is now commonly used as a marker of Holocene stratigraphy (Walker et al., 2012). In the Mediterranean area, the 4.2 kyrs event is recorded as a complex period lasting a maximum of several hundred years, with contrasted palaeohydrological expression between regions (Bruneton et al., 2002; Digerfeldt et al., 1997; Drysdale et al., 2006; Kharbouch, 2000; Magny et al., 2009; Miramont et al., 2008; Zanchetta et al., 2011). In the Eastern Mediterranean, this climatic event is recognised to be responsible for severe droughts and was likely involved in the fall of the Akkadian civilisation (Weiss, 1993; Dean et al., 2015; Cullen et al., 2000). In Central Mediterranean, while speleothems from southern Italy (Renella, Corchia Cave) recorded dry conditions from ca. 4300 cal. BP to 3800 cal. BP, dry conditions were less expressed in records from northern Italy. In the Alps, an opposite trend has been described, and the same time period is characterised by cool and wet conditions (Zanchetta et al., 2011, 2016). Sedimentary records of past lake levels also mirrored changes during this period showing different climatic expression along a latitudinal gradient. At Ledro Lake and Accesa Lake in Italy (respectively 45° N and 42° N) the transition from mid to late Holocene (ca. 4500 cal. BP) is recorded as a transition period towards higher lake levels. However, the opposite trend has been found for the same period at Preola Lake in Sicily (37° N) (Magny et al., 2012).

Finally, a high-resolution record (Accesa Lake, Italy) allowed to interpret the 4.2 kyrs climatic event as a tripartite climatic oscillation characterised by a phase of drier conditions from 4100 to 3950 cal. BP bracketed by two phases of wetter conditions from 4300 to 4100 cal. BP and from 3950 to 3850 cal. BP (Magny et al., 2009). Overall, new palaeoclimatic records from different longitudes and altitudes in the Mediterranean area are needed to better constrain the regional expression of the 4.2 kyrs event.

In the Southern Alps, the high-altitude Petit Lake (Massif du Mercantour, France, 2200 m a.s.l) offers pollen and diatom-rich sediments covering the last 5000 years. A multiproxy analysis, including sedimentological and geochemical measurements (XRF, ICP-AES) as well as pollen and diatom morphological analysis clearly revealed two phases separated by a major shift around 4200 cal. BP. This major shift was characterised by a detrital pulse (Brisset et al., 2012, 2013) followed by a long-lasting change in tychoplanktonic diatom assemblages (Cartier et al., 2015). Over the last 5000 years, the vegetation around the lake has been reconstructed as open, rejecting the hypothesis of a massive deforestation in the catchment as the explanation for the detrital pulse. Therefore, the involvement of a rapid climate change either in precipitation regime or temperature leading to increasing soil erosion and runoff around 4200 cal. BP was proposed (Brisset et al., 2012, 2013; Cartier et al., 2015).
In order to test the latter hypothesis, we measured the oxygen isotopic composition (δ18O) in diatoms (δ18Odiatom) taken from the Petit Lake 5000-present day sedimentary core previously used for multiproxy reconstruction. Because δ18O values are a function of lake water isotopic composition (δ18Olake) and temperature, δ18Odiatom records are commonly used for climatic reconstructions (e.g. Barker et al., 2001; Leng et al., 2006; Quesada et al., 2015). Previous δ18O records from Mediterranean lakes were discussed in terms of changes in precipitation and lake water balance, which depend on lake location and watershed properties (Roberts et al., 2010). Here, from the δ18Odiatom record we aim to assess the last 5000 years of hydrological changes at Petit Lake and build assumptions on climatic changes that may have occurred around 4200 cal. BP in the Southern Alps.

2 Site settings

In the Mercantour range, alpine and mediterranean influences produce a climate marked by mild winters and dry summers. Mean annual temperature at 1800 m a.s.l. is 5 °C, varying from 0.3 °C in winter to 9.9 °C in summer (Durand et al., 2009), with rainfall occurring mainly in spring and autumn. Mean annual precipitation is 1340 mm at 1800 m a.s.l. Snow depths in winter are relatively important (150 to 250 cm at 2400 m a.s.l.) due to moisture from the nearby Mediterranean Sea. Snow cover duration is about 185 days at 2100 m a.s.l. mainly from November to April (Durand et al., 2009).

Petit Lake (2200 m a.s.l; N 44°06.789; E 7°11.342) is a small circular body of water 150 m in diameter located in the Southern French Alps about 60 km from the Mediterranean Sea. Petit Lake is at the lowest elevation of a chain of five lakes that were partly formed by glacier retreat (Fig. 1). The lakes are connected in the spring by ice meltwater but remain unconnected for the rest of the year. The lake catchment (area: 6 km²) culminating at 2600 m a.s.l. is composed of crystalline bedrock (gneiss and migmatites) and is largely covered by alpine meadows; the upper tree line (Larix sp.) being located at about 2100 m a.s.l. The lake surface is usually frozen from October to April. The depth of Petit Lake is up to 7 m in the wake of the snow-melt in late spring and decreases to 6.5-6 m at the end of summer. Because it is located at the extreme south-west of the Alps, Petit Lake is strongly influenced by precipitation originating from the Mediterranean region during the summer, and by precipitation from the Atlantic in the winter (Bolle, 2003). In Southern France, precipitation is mostly generated by the clash between the warm, humid air of Mediterranean or mixed Atlantic-Mediterranean origin and cool air masses coming from the North (Celle-Jeantot, 2000). Precipitation of Mediterranean origin has a weighted annual mean (δ18Op) of −4.33 ‰ (standard deviation s=1.72 ‰), and precipitation from the Atlantic has a δ18Op of −8.48 ‰ (standard deviation s=3.51 ‰) (from April 1997 to March 1999; Celle-jeantot et al., 2004). This is reflected in the seasonal weighted mean δ18Op in the Alps (Fig. 1), to which is added an altitude effect of -0.2 ‰ per 100 m (Ambach et al., 1968). Figure 2 shows monthly weighted means of δ18Op from GNIP stations around Petit Lake (IAEA/WMO, 2018; Thonon-les-Bains: N 46°22, E 6°28; Draix: N 44°13, E 6°33; Malaussène: N 43°92, E 7°13; Monaco: N 43°73, E 7°42). For Thonon-les-Bains (385 m a.s.l) and Draix (851 m a.s.l), two stations north-east to Petit Lake, mean δ18Op during summer months is -7.4 ‰ and -11.3 ‰ during winter months. South of Petit Lake and closer to the
Mediterranean Sea, the mean $\delta^{18}$Op at Malaussène station (359 m a.s.l) is -5.8 ‰ during summer months and -4.9 ‰ during winter months; and -2.18 ‰ and -5.85 ‰ for Monaco (2 m a.s.l) (Fig. 2). At these stations, $\delta^{18}$O values are not a function of the amount of precipitation but rather varies according to the season. $\delta^{18}$Op is low during periods of cooler air temperatures according to a linear relationship (IAEA/WMO, 2018). Two lake water samples were collected for isotopic measurements at two times during the year: once in spring (May 17th, 2011) after the snow had melted, and once at the end of the summer (September 17th, 2011). The respective $\delta^{18}$O and $\delta^D$ compositions are -11.35 ‰ and -80.36 ‰; and -10.19 ‰ and -72.6 ‰ (Fig. 2).

3 Material and methods

Sediment core PET09P2 (144 cm-long) was sampled in 2009 in the deepest part of the lake using a UWITEC gravity corer. Core PET09P2 is organic-rich (total organic carbon represents 9 % of the dry weight on average) and has a high abundance in biogenic silica (averaging 65 % of the dry weight) (Brisset et al., 2013). Diatoms (D) represent the major contribution of biogenic silica in the sedimentary record. Only a few cysts of Chrysophyceae (C) were identified (C/D ratio = 0.01). The age-depth model covering the last 4800 years is based on short-lived $^{210}$Pb and $^{137}$Cs radionuclides and seven $^{14}$C ages obtained from terrestrial macro-remains (see Brisset et al. [2013] for further details).

Twenty diatom samples (1 cm$^3$) were sub-sampled from core PET09P2. Each diatom sample of 1cm$^3$ includes on average 36 years (min: 11 years; max: 55 years) of sedimentation according to the age-depth model. Diatom samples were weighed after drying at 50 °C. To remove carbonates and organic matter, the samples were first treated using standard procedures (bathed in a 1:1 mixture of H$_2$O$_2$: water, a 1:1 mixture of HCl: water, and repeatedly rinsed in distilled water). Following these steps, the identification and counting of diatom species for palaeoenvironmental reconstruction were performed; and the data were reported in Cartier et al. (2015). Then, diatom silica was cleaned from remaining detrital particles by following the protocol developed by Crespin et al. (2008), which includes 7 steps based on chemical treatments and physical separation. This protocol has already been used successfully in previous studies (Alexandre et al., 2012; Crespin et al., 2010; Quesada et al., 2015). The purity of each sample was then checked using optical and scanning electron microscopy (SEM) together with micro-X-ray fluorescence (XRF) measurements (5 measurements per sample). The hardware used for these analyses consisted of a HORIBA XGT-5000177 microscope equipped with an X-ray guide tube capable of producing a focused, high-intensity beam having a 100 μm spot size (detection limit: 2 ppm). The following compounds were detected via XRF: SiO$_2$, Al$_2$O$_3$, K$_2$O, CaO, TiO$_2$, Fe$_2$O$_3$, and Br$_2$O. The samples are on average consisted of 97.2 % (s=1.8 %) of SiO$_2$. SEM observations showed no visible remains of detrital particles or organic matter (see picture Fig. 3C). The diatoms themselves were very well preserved and showed only minor signs of dissolution.

Measurements of oxygen isotopes from diatoms were performed at CEREGE Stable Isotope laboratory (Aix-en-Provence, France) by performing the following sequence of steps. Firstly, the samples were placed an inert Gas Flow Dehydration (iGFD) apparatus, adapted from Chaplin et al. (2010), and were dehydrated by ramp degassing (2 h heating to 1020 °C, 1.5
h held constant at 1020 °C, 2h cooling down to 400 °C) under a continuous dry N2 flow. Oxygen extractions were then performed using the IR Laser-Heating Fluorination Technique (Alexandre et al., 2006; Crespin et al., 2008). No ejection occurred during the analysis. The oxygen gas samples were sent directly to and analysed by a dual-inlet mass spectrometer (ThermoQuest Finnigan Delta Plus). Measured δ18O values were corrected on a daily basis using a quartz lab standard (δ18O_Boulangé 50-100 µm) calibrated on NBS28 (9.6 ± 0.3 ‰; n=11) (Alexandre et al., 2006; Crespin et al., 2008). The values were expressed in the standard δ-notation relative to V-SMOW. The long-term precision of the quartz lab standard is ± 0.2 ‰ (1s; n=50). The final δ18O values for each sample is the average of two replicates, yielding a reproducibility of better than ± 0.2 ‰ (1σ). The age-depth model of PET09P2 (Brisset et al., 2013) was constructed using the R package Clam (Blauuw et al., 2011). For the purpose of this study, we have recalculated the age-depth model using the Bacon R package (Blauuw and Christen, 2011) and implemented the function “proxy.ghost” (square resolution:200) in order to take into account the chronological uncertainties associated with the proxy representation. The result is a range of possible ages for each sample depth, each of which is represented on the graph. The darkest grey is assigned to the most likely value within the entire core (normalised to 1). Lower age probabilities are coloured in lighter grey.

4 Results

Oxygen isotopes values (% vs V-SMOW) measured on the 20 sedimentary diatom samples (table 1) are plotted against ages (cal. BP) and presented in Fig. 3A. δ18O_diatom values ranged from 26.6 to 32 ‰ with an average value of 30 ‰. The standard deviation for each measurement is shown by error bars on Fig. 3A. From 4800 to 4400 cal. BP, the δ18O_diatom average value is 30.3 ‰. The lowest value during this period is for the sample at 4750 cal. BP with a δ18O_diatom value of 28.97 ‰. At 4400 cal. BP, δ18O_diatom increases quickly and reached a maximum value of 31 ‰. δ18O_diatom remains high between 4400 and 3900 cal. BP, and decreases to values below those observed at the base of the core afterwards. From 3900 to 700 cal. BP, δ18O_diatom shows low amplitude variations with an average value of 29.6 ‰. Three samples have higher values at 2600, 1600 and 1100 cal. BP. After 700 cal. BP, the δ18O_diatom falls sharply to its lowest value over the study period (26.6 ‰ at 309 cal. BP). The latest value at 2.5 cm depth (1986 AD) increases again but remains low (27.8 ‰) compared to previous periods (Fig. 3A).

A zoom on the period 4800-3000 cal. BP period, taking into account the uncertainties of the age-depth model is presented in Fig. 3B. Four 14C ages (Fig. 3A) exist in this time interval, yielding an age-depth model precision of 200 years. The highest values of δ18O_diatom occur between 4500 and 3800 cal. BP. The most likely ages for this period are from 4400 to 3900 ca. BP, i.e. corresponding to a 500-year period.
Discussion

5.1 Climatic interpretation of the $\delta^{18}$O diatom record

Effects of human occupation on ecosystems of the Mediterranean Alps, since the middle Holocene, have been widely documented (De Beaulieu, 1977; Mocci et al., 2008; Walsh et al., 2007; Walsh and Mocci, 2016). Human impacts can contribute to changes in erosion and vegetation and along with climate change, must be taken into account when interpreting erosion and vegetation proxies (Giguet-covex et al., 2011; Jalut, 2009; Roberts et al., 2010; 2011). By contrast, lake temperature and hydrological balance as reflected by $\delta^{18}$O lake water are the only factors governing changes in $\delta^{18}$O diatom. $\delta^{18}$O lake water itself depends on the $\delta^{18}$O composition of the moisture source, the precipitation amount and regime, and in a lesser extent, the transport pathway followed by moving air masses (Dansgaard, 1964; Gat, 1996). These factors, that are inherent to the climate system, can be evaluated from an accurate interpretation of the high $\delta^{18}$O diatom values from 4400 to 3900 cal. BP at Petit Lake. In addition, the lake hydrological balance has to be assessed. At a minimum, potential isotope fractionation related to the dissolution of the diatom spicules during sedimentation may occur (Dodd et al., 2017). However, SEM observations of our diatom samples did not show significant dissolution features (Fig. 3C).

Water inflows to Petit Lake consist of direct precipitation (rain and snow) and intermittent streams that form during the spring ice melt. The outlet of Petit Lake (today blocked by a dam) is an intermittent surface outlet and is non-active when the lake level is decreasing of 1 meter (Figure 1). Therefore, the hydrological regime alternates between two states: an open system when the outlet is active during snow melt and a closed system during summer months when most water losses are due to evaporation. In these systems, changes in water balance are commonly recognised to be the main factor triggering large excursions in the isotopic signal (Leng and Barker, 2006; Roberts et al., 2008). Summer months correspond to the season during which diatoms grow after the first spring blooms. During this time of year and given the shallowness of the lake, waters are well mixed under the effect of wind (Cartier, 2016). From that perspective, it is reasonable to assume that an increase in lake water evaporation, due to drier climate conditions during the summer months, may have triggered an increase in $\delta^{18}$O diatom. A rapid change in water conditions around 4200 cal. BP is supported by the dominance of the diatom species *Staurosirella pinnata* (Fig. 4), a species with high tolerance to rapid changes in alkalinity and conductivity in unstable aquatic environments (Cartier et al., 2015).

An increasing contribution of precipitation coming from the Mediterranean area, with high $\delta^{18}$Op, can also contribute to an increase in $\delta^{18}$O lake water and consequently in $\delta^{18}$O diatom. Today, Mediterranean precipitation favours runoff and erosion in steep areas (Kosmas et al., 2002). Geochemical data showing high terrigenous inputs to Petit Lake between 4400 and 4000 cal. BP (Fig. 4), interpreted as an increase of runoff in the watershed (Brisset et al., 2013), are thus consistent with a greater seasonal variability of the Mediterranean climate characterised by intense precipitation occurring in fall and spring and significantly drier periods in the summer months (Durand et al., 2009).

A decrease in lake water temperature could be suggested, additionally, to explain an increase in $\delta^{18}$O diatom fractionation. A 2‰ increase in $\delta^{18}$O diatom (variation of 5‰ for the entire record; fig. 3A) would imply a lake water temperature drop of 10°C...
according to the thermo-dependent fractionation coefficient between temperature and diatoms of -0.2 ‰/°C (Brandriss et al., 1998; Crespin et al., 2010; Moschen et al., 2005). This inferred temperature is not in agreement with air temperature estimates based on chironomids and pollen assemblages from the Swiss Alps and Europe which suggest that temperature variations did not exceed 2 °C during the Holocene (Davis et al., 2003; Heiri et al., 2003). Thus, the δ¹⁸O_diatom shift cannot be explained by a drop in summer month temperatures and temperature doesn’t appear to be the main factor of δ¹⁸O variability at Petit Lake. In summary, the rapid increase in δ¹⁸O diatom from 4400 to 3900 cal. BP is most likely the result of an increase in water evaporation possibly associated with a shift in precipitation origin and distribution over the year. This state lasted for ca. 500 years.

After 3900 cal. BP, δ¹⁸O_diatom values decreased and remain relatively constant for 3300 years suggesting less water evaporation/humid conditions during the Neoglacial period. However, the low resolution of the record in this part might limits the identification of short-term events. A last major excursion impacting the δ¹⁸O_diatom record, but not the other proxies, is recorded around 310 cal. BP. It consists of a rapid drop in the δ¹⁸O_diatom values (Fig. 3A). Conversely to what may have happened during the time interval 4400-3900 cal. BP, lower evaporation during the summer months, increasing precipitation from Atlantic sources, and/or an increase in summer air temperature, appear plausible. This time span falls within the Little Ice Age (450-50 cal. BP), which is known to be a cold and humid period in the Southern Alps according to tree-ring records (Corona et al., 2010), fluvial activity reconstruction (Miramont et al., 1998; Sivan et al., 2006) and glacial tongue advances (Holzhauser et al., 2005; Ivy-ochs et al., 2009). Therefore, the decrease in δ¹⁸O_diatom at Petit Lake is most likely the response of increased humidity and Atlantic precipitation influences. These results are concomitant with a strong decrease in δ¹⁸O measured on ostracods from Allos Lake sediments (Cartier et al., in prep) indicating the expression of a regional climate change. Other cold periods such as the Late Antiquity recorded ca. 1700 cal. BP in Southern France were not identified in the record, suggesting that the climatic effects of the LIA were of a greater magnitude in the studied area. However, better resolution is needed to confirm this observation.

5.2 Expression of the 4.2 kyrs climatic event and regional comparison

At Petit Lake the highest values of δ¹⁸O_diatom, from 4400 to 3900 cal. BP were broadly interpreted as an increase in water evaporation/decrease in water inputs to the lake. A strong influence of Mediterranean precipitation characterised by higher δ¹⁸O_p might also have been an additional factor favouring increased δ¹⁸O_lake at this time. By considering the other palaeoenvironmental proxies, these results appear concomitant to high terrigenous inputs to the lake and chemical weathering of soils (Fig. 4). These minerogenic inputs together with a high representation of very low-dispersal alpine meadow pollen were interpreted as the result of intense runoff on the catchment slopes (Brisset et al., 2013, Fig. 4). In the lake ecosystem, the dominant diatom species, Staurosirella pinnata, was then replaced by other species like Pseudostaurosira robusta (Fig. 4). Results provided by measuring the oxygen isotopic composition of fossil diatoms strongly support the hypothesis of a rapid climate change which triggered the shift in the environmental history of the watershed. Local responses to this climatic event probably happened in several stages: (1) a presence of more intense runoff
in a general drier context; (2) increased erosion in the watershed and terrigenous inputs to the lake; (3) a change in lake ecosystem properties (e.g. water transparency, conductivity) and aquatic assemblages. An indirect effect of climate on the lake ecosystem is supported by the presence of an offset between changes in δ\(^{18}\)O\(_{\text{diatom}}\) and diatom assemblages. Indeed, the shift in diatom species occurred after the first increase in δ\(^{18}\)O\(_{\text{diatom}}\) and before the decrease of δ\(^{18}\)O\(_{\text{diatom}}\) showing the end of the 4.2 kyrs event period. Indirect effects have been more likely modulated by changes in watershed properties like changes in erosion processes as shown in previous studies (Jeppesen et al., 1997; McQueen et al., 1989). To sum up, the 4.2 kyrs climatic event is expressed at Petit Lake as a period of general dry climatic conditions during which intense rainfall occurred. In a Mediterranean context, strong erosion on dry soils is increased by high seasonal variability and the presence of extreme episodes (droughts, flashflood events) particularly conducive to denudation processes (Brisset et al., 2017; Nearing et al., 2004; Yaalon, 1997). At Petit Lake, the 4.2 kyrs event by changes precipitation regime and water balance, led to a long-lasting change in the lake trajectory. Close to Petit Lake, a palaeoenvironmental record at Grenouilles Lake also recorded high percentages of Poaceae, Chenopodiaceae and Caryophyllaceae around 4200 cal. BP even if the 4.2 kyrs climatic event was not discussed in the interpretation (Kharbouch, 2000). At Allos Lake, located in the Mercantour Massif and at a similar altitude to Petit Lake, there is no evidence of a major detrital supply at 4200 cal. BP. However, this period is generally characterised by high lacustrine production (represented by an increase in organic sedimentation rate) and rapid shifts in the percentages of the benthic diatom *Ellerbeckia arenaria* suggesting a high variability in lake levels with potential periods of droughts during the presence of these diatom-rich laminae (Cartier et al., 2018). At Saint Léger Lake (Alpes-de-Haute-Provence), a reconstruction of past lake level changes argues, this time, for a moderate rise of the lake level from 4500 to 3000 cal. BP (Digerfeldt et al., 1997). Other detrital or flood events have been recorded between 4500 and 3000 cal. BP in the Alps for example at Bourget Lake (Arnaud et al., 2005; 2012) and a review of dated-landslides revealed a cluster around 4200 cal. BP supporting the presence of heavy precipitation (Zerathe et al., 2014; Fig. 5). In the Massif du Mont Blanc (46° N) a moraine contemporary with the 4.2 kyrs climatic event has been dated suggesting a glacier advance during this period (Le Roy et al., 2017). At a broader scale, stable isotope and trace element data from a calcite flowstone located in northern Italy (Buca della Renella; 44° N) have shown that the 4.2 kyrs event was expressed in mid-latitude Europe by dry climatic conditions (Drysdale et al., 2006) (Fig. 5). A similar trend has been found at Preola Lake (37° N) in Sicily (Magny et al., 2012). However, this period of rapid climatic changes is also documented in some lacustrine records by shifts from low stands to higher lake levels around 4000 cal. BP, for example at Cerin Lake, Ledro Lake (45° N) and Accesa Lake (42° N) (Magny et al., 2013) (Fig. 5).

Overall, few isotopic records with sufficient resolution for studying the 4.2 kyrs climatic event exist in the Western Mediterranean. Most of the records on stalagmites or lake sediments are located in central Italy or in the Eastern part of the Mediterranean region. Concerning the use of other palaeoenvironmental proxies, the difficulty lies in separating local changes in land use from climatic effects. The potential of Petit Lake to record past climatic events is probably enhanced by its location in the head of the watershed and the sparse vegetation which exposes soils to erosion. In addition, the semi-

---

Clim. Past Discuss., https://doi.org/10.5194/cp-2018-103
Manuscript under review for journal Clim. Past
Discussion started: 3 September 2018
© Author(s) 2018. CC BY 4.0 License.
closed lacustrine system might have increased the responsiveness of Petit Lake to changes in water regime. Local watershed properties, a lack of isotopic records and age-depth model accuracy might explain the difficulties in identifying similar trends during the 4.2 kyrs event, which still requires further attention at a regional scale.

6 Conclusion

Measurements of oxygen isotopes in diatoms ($\delta^{18}O_{\text{diatom}}$) from Petit Lake were performed on the last 5000 years of the sedimentary record in order to investigate the influence of changes in climate on this alpine watershed. A major and rapid shift in the environmental history was recorded at 4200 cal. BP in both terrestrial and lacustrine proxy-data. The system turned from a steady-state without soil erosion to a new state dominated by a degradation trend for both slopes and vegetation cover. Additionally, a long-lasting change in diatom assemblages highlighted major variations in lacustrine living conditions. The new $\delta^{18}O_{\text{diatom}}$ record for Petit Lake was used to reconstruct past hydrological changes and decipher climatic implications from local human impacts around 4200 cal. BP. Over the study period, $\delta^{18}O_{\text{diatom}}$ varied between 26.6 ‰ and 32 ‰ vs V-SMOW with an average of 30 ‰. The highest values of $\delta^{18}O_{\text{diatom}} (> 31 ‰)$ stand out from 4400 to 3900 cal. BP, making it possible to identify the climatic expression of the 4.2 kyr event in the Southern Alps. Then, from 3900 cal. BP to present-day, $\delta^{18}O_{\text{diatom}}$ decreased and showed low amplitude variations (mean at 29.6 ‰) except for a major excursion during the Little Ice Age (309 cal. BP) towards a decrease of the $\delta^{18}O_{\text{diatom}}$ to 26.6 ‰.

The highest $\delta^{18}O_{\text{diatom}}$ values from 4400 to 3900 cal. BP have been interpreted as the presence of high water evaporation during summer months possibly associated with and a stronger contribution of precipitation coming from the Mediterranean area. Linked to previous palaeoenvironmental studies, these results allow us to describe the 4.2 kyr event in the Southern Alps as a period of general drier climatic conditions during which intense rainfall occurred on catchment slopes. A higher seasonal variability of the Mediterranean climate might have triggered the increase in erosion, particularly of the soils that have only a sparse vegetation cover and, secondly, appear to have caused the change in phytoplanktonic assemblages in the lake. In a context where landscapes are already modified by human activities, all necessary conditions for increasing the effects of a rapid climate change (i.e. change in precipitation regime) were present on this alpine watershed. This isotopic record at Petit Lake has revealed the implication of the 4.2 kyr event in abrupt ecosystem changes in the Southern Alps and is useful to better understand the intensity and geographical extent of this climatic event in the Mediterranean region.

7 Author contribution

Rosine Cartier wrote the manuscript and performed analysis with Florence Sylvestre. Christine Paillès, Frédéric Guiter and Cécile Miramont provided funding support and material. Anne Alexandre, Elodie Brisset, Frédéric Guiter helped improving the manuscript. Corinne Sonzogni, Martine Couapel and Jean-Charles Mazur worked in analysing samples. All the co-authors gave their comments and agreement during the writing process.
8 Competing interests

The authors declare that they have no conflict of interest.

9 Acknowledgements

This work was supported by the ECCOREV research federation (HOMERE program led by F. Guiter and C. Paillès). The PhD thesis work of R. Cartier (Aix-Marseille University) was funded by the French Ministry of Education. We thank C. Vallet-Coulomb (CEREGE, France) for the oxygen isotope analysis of modern Petit Lake waters and P. Chaurand (CEREGE, France) for providing help with the micro-XRF measurements. Thanks to A. Tonetto (Aix-Marseille University) for managing the SEM in Marseille. Coring of Petit Lake (in 2009 and 2012) was made possible thanks to F. Arnaud (EDYTEM), C. Giguet-Covex (EDYTEM), E. Malet (EDYTEM), J. Pansu (Princeton University), J. Poulenard (EDYTEM) and B. Wilhelm (LTHE).

10 References

Alexandre A., Basile-Doelsch I., Sonzogni C., Sylvestre F., Parron C., Meunier J. D., Colin F.: Oxygen isotope analyses of fine silica grains using laser-extraction technique: Comparison with oxygen isotope data obtained from ion microprobe analyses and application to quartzite and silcrete cement investigation. Geochim. Cosmochim. Ac. 70(11): 2827–2835, 2006.

Alexandre A., Crespin J., Sylvestre F., Sonzogni C. and Hilbert D. W.: The oxygen isotopic composition of phytolith assemblages from tropical rainforest soil tops (Queensland, Australia): validation of a new paleoenvironmental tool. Climate of the Past 8(1): 307–324, 2012.

Ambach W., Dansgaard W., Eisner H., Moller J.: The altitude effect on the isotopic composition of precipitation and glacier ice in the Alps. Tellus, 20(4), 595-600, 1968.

Alley R. B., Mayewski P. A., Sowers T., Stuiver M., Taylor K. C. and Clark P. U.: Holocene climatic instability: A prominent, widespread event 8200 yr ago. Geology 25(6): 483–486, 1997.

Arnaud F., Revel M., Chapron E., Desmet M., Tribovillard, N.: 7200 years of Rhone river flooding activity in Lake Le Bourget, France: a high-resolution sediment record of NW Alps hydrology. The Holocene, 15(3), 420-428, 2005.

Arnaud F., Révillon S., Debret M., Revel M., Chapron E., Jacob J., Giguet-Covex C., Poulenard J., Magny, M.: Lake Bourget regional erosion patterns reconstruction reveals Holocene NW European Alps soil evolution and paleohydrology. Quaternary Sci. Rev., 51, 81-92, 2012.

Barker P. A., Street-Perrott F. A., Leng M. J., Greenwood P. B., Swain D. L., Perrott R. A., Telford P. J., Ficken K. J.: A 14,000-year oxygen isotope record from diatom silica in two alpine lakes on Mt. Kenya. Science 292(5525): 2307–2310, 2001.
Lateglacial/Holocene Multiproxy analyses of Lake Allos reveal synchronicity and divergence in geosystem dynamics during the
Cartier R., Brisset E., Guiter F., Sylvestre F., Tachikawa K.
Mercantour, France). Ph.D thesis, 235 pp

Berger, J. F., Guilaine, J.: The 8200 cal. BP abrupt environmental change and the Neolithic transition: A Mediterranean perspective. Quatern. Int. 200, 31–49, 2009.
Blauw, M., Christen, J.A., Flexible paleoclimatic age-depth models using an autoregressive gamma process. Bayesian Anal. 6, no. 3, 457–474. https://projecteuclid.org/download/pdf_1/euclid.ba/1339616472, 2011.

Bolle, H. J.: Climate, climate variability, and impacts in the Mediterranean area: an overview. In Mediterranean Climate (pp. 5–86). Springer, Berlin, Heidelberg, 2003.
Bond G., Shewers W., Chesby M., Lotti R., Almasi P., deMenocal P., Prioré P., Cullen H., Hajdas I., Bonani G.: A Pervasive Millennial-Scale Cycle in North Atlantic Holocene and Glacial Climates. Science 278(5341): 1257–1266, 1997.
Booth R. K., Jackson S. T., Forman S. L., Kutzbach J. E., Bettis E. A., Kreigs J., Wright D. K.: A severe centennial-scale drought in midcontinental North America 4200 years ago and apparent global linkages. The Holocene 15(3): 321–328, 2005.
Brandriss, J.R. O'Neil, M.B. Edlund, E.F. Stoermer Oxygen isotope fractionation between diatomaceous silica and water Geochim. et Cosmochim. Ac., 62, pp. 1119-1125, 1998.

Brauer A., Endres C., Günter C., Litt T., Stebich M. and Negendank J. F. W.: High-resolution sediment and vegetation responses to Younger Dryas climate change in varved lake sediments from Meerfelder Maar, Germany. Quaternary Sci. Rev.
18(3): 321–329, 1999.
Brisset, E., Guiter, F., Miramont, C., Troussier, T., Sabatier, P., Poher, Y., Cartier R., Arnaud F., Malet E., Anthony E. J.: The overlooked human influence in historic and prehistoric floods in the European Alps. Geology, 45(4), 347-350, 2017.
Brisset, E., Guiter F., Miramont C., Delhon C., Arnaud F., Dissnar J. R., Poulenard J., Anthony E., Meunier J. D., Wilhelm B., Paillès C.: Approche multidisciplinaire d’une séquence lacustre holocène dans les alpes du sud au Lac Petit (Mercantour, alt.
2 200 m, France) : histoire d’un géosystème dégradé. Quaternaire. Revue de l’Association française pour l’étude du Quaternaire (vol. 23/4): 309–319, 2012.
Brisset E., Miramont C., Guiter F., Anthony E. J., Tachikawa K., Poulenard J., Arnaud F., Delhon C., Meunier J. D., Bard E., Suméra F.: Non-reversible geosystem destabilisation at 4200 cal. BP: Sedimentological, geochemical and botanical markers of soil erosion recorded in a Mediterranean alpine lake. The Holocene. vol.: 23 issue: 12, page(s): 1863-1874, 2013.

Bruneton H., Provansal M., Devillers B., Jordà C., Ollivier V., Miramont C., Leveau P.: Relations entre paléohydrologie et morphogenèse holocènes des petits et moyens bassin-versants en basse Provence et Languedoc oriental. Les fleuves ont une histoire: paléo-environnement des rivières et des lacs français depuis 15 000 ans. In: Bravard J-P and Magny M (Dir.) Histoire des rivières et des lacs de Lascaux à nos jours. Paris: Errance, pp. 259–267, 2002.
Cartier R.: Trajectoires des écosystèmes lacustres alpins depuis 13500 ans dans les Alpes méditerranéennes (Massif du Mercantour, France). Ph.D thesis, 235 pp, 2016.

Cartier R., Brisset E., Guiter F., Sylvestre F., Tachikawa K., Anthony E. J., Paillès C., Bruneton H., Bard E., Miramont, C.: Multiproxy analyses of Lake Allos reveal synchronicity and divergence in geosystem dynamics during the Lateglacial/Holocene in the Alps. Quaternary Sci. Rev., 186, 60-77, 2018.
Cartier R., Brisset E., Pailhès C., Guiter F., Sylvestre F., Ruadel F., Anthony E. J., Miramont C.: 5000 years of lacustrine ecosystem changes from Lake Petit (Southern Alps, 2200 m asl): Regime shift and resilience of algal communities. The Holocene 25(8): 1231–1245, 2015.

Celle-Jeanton, H., Travi, Y., Blavoux, B.: Isotopic typology of the precipitation in the Western Mediterranean region at three different time scales. Geophysical Research Letters, 28(7), 1215-1218, 2001.

Celle-Jeanton H., Gonfiantini R., Travi Y., Sol B.: Oxygen-18 variations of rainwater during precipitation: application of the Rayleigh model to selected rainfalls in Southern France. Journal of Hydrology 289(1–4): 165–177, 2004.

Chapligin B., Meyer H., Friedrichsen H., Marent A., Sohns E., Hubberten H. W.: A high-performance, safer and semi-automated approach for the δ18O analysis of diatom silica and new methods for removing exchangeable oxygen. Rapid Communications in Mass Spectrometry 24(17): 2655–2664, 2010.

Corona C., Guiot J., Edouard J. L., Chaîle F., Buntgen U., Nola P., Urbinati C.: Millennium-long summer temperature variations in the European Alps as reconstructed from tree rings. Clim. Past, 6(3), 379-400, 2010.

Crespin J., Alexandre A., Sylvestre F., Sonzogni C., Pailles C., Garreta V.: IR laser extraction technique applied to oxygen isotope analysis of small biogenic silica samples. Analytical chemistry 80(7): 2372–2378, 2008.

Crespin J., Sylvestre F., Alexandre A., Sonzogni C., Pailles C., Perga M. E.: Re-examination of the temperature-dependent relationship between δ18Odiatoms and δ18Olake water and implications for paleoclimate inferences. J. Paleolimnol. 44(2): 547–557, 2010.

Cullen H. M., deMenocal P. B., Hemming S., Hemming G., Brown F. H., Guilderson T., Sirocko F.: Climate change and the collapse of the Akkadian empire: Evidence from the deep sea. Geology 28, 379–382, 2000.

Dansgaard, W.: Stable isotopes in precipitation. Tellus, 16(4), 436-468, 1964.

Davis B. A., Brewer S., Stevenson A. C., Guiot J.: The temperature of Europe during the Holocene reconstructed from pollen data. Quaternary Sci. Rev., 22(15-17), 1701-1716, 2003.

De Beaulieu J.L.: Contribution pollenanalytique à l’histoire tardiglaciaire et holocène de la végétation des Alpes méridionales françaises. PhD thesis. Aix-Marseille Univ. p.358, 1977.

Dean J. R., Jones M. D., Leng M. J., Noble S. R., Metcalfe S. E., Sloane H. J., Sahy D., Eastwood W. J., Roberts C. N.: Eastern Mediterranean hydroclimate over the late glacial and Holocene, reconstructed from the sediments of Nar lake, central Turkey, using stable isotopes and carbonate mineralogy. Quaternary Sci. Rev. 124, 162–174, 2015.

Digerfeldt G., de Beaulieu J. L., Guiot J., & Mouthon J.: Reconstruction and palaeoclimatic interpretation of Holocene lake-level changes in Lac de Saint-Léger, Haute-Provence, southeast France. Palaeogeogr. Palaeoclim., 136(1-4), 231-258, 1997.

Dodd J. P., Wiedenheft W., Schwartz J. M.: Dehydroxylation and diagenetic variations in diatom oxygen isotope values. Geochim. et Cosmochim. Ac., 199, 185-195, 2017.

Drysdale R., Zanichetta G., Hellstrom J., Maas R., Fallick A., Pickett M., Cartwright I., Piccini L.: Late Holocene drought responsible for the collapse of Old World civilizations is recorded in an Italian cave flowstone. Geology 34(2): 101–104, 2006.
Durand Y., Giraud G., Laternser M., Etchevers P., Mérindol L. and Lesaffre B.: Reanalysis of 47 Years of Climate in the French Alps (1958–2005): Climatology and Trends for Snow Cover. Journal of Applied Meteorology and Climatology 48(12): 2487–2512, 2009a.

Durand Y., Laternser M., Giraud G., Etchevers P., Lesaffre B. and Mérindol L.: Reanalysis of 44 Yr of Climate in the French Alps (1958–2002): Methodology, Model Validation, Climatology, and Trends for Air Temperature and Precipitation. Journal of Applied Meteorology and Climatology 48(3): 429–449, 2009b.

Gat, J. R.: Oxygen and hydrogen isotopes in the hydrologic cycle. Annual Review of Earth and Planetary Sciences, 24(1), 225–262, 1996.

Giguet-Covex C., Arnaud F., Poulenard J., Disnar J. R., Delhon C., Francus P., ..., Delannoy J. J.: Changes in erosion patterns during the Holocene in a currently treeless subalpine catchment inferred from lake sediment geochemistry (Lake Anterne, 2063 m asl, NW French Alps): the role of climate and human activities. The Holocene, 21(4), 651–665, 2011.

Heiri O., Lotter A. F., Hausmann S., Kienast F.: A chironomid-based Holocene summer air temperature reconstruction from the Swiss Alps. The Holocene, 13(4), 477–484, 2003.

Holzhauser H., Magny M., Zumbrühl H. J.: Glacier and lake-level variations in west-central Europe over the last 3500 years. The Holocene 15(6): 789–801, 2005.

Huang C., Pang J., Zha X., Su H., Jia Y.: Extraordinary floods related to the climatic event at 4200 cal. BP on the Qishuihe River, middle reaches of the Yellow River, China. Quaternary Sci. Rev. 30(3): 460–468, 2011.

IAEA/WMO: Global Network of Isotopes in Precipitation. The GNIP Database. Accessible at: http://www.iaea.org/water, 2018.

Jalut G., Dedoubat J. J., Fontugne M., Otto T.: Holocene circum-Mediterranean vegetation changes: climate forcing and human impact. Quaternary international, 200(1-2), 4-18, 2009.

Jeppesen E., Jensen J. P., Søndergaard M., Lauridsen T., Pedersen L. J., Jensen L.: Top-down control in freshwater lakes: the role of nutrient state, submerged macrophytes and water depth. In: Kučel L., Prejs A. and Rybak JI (eds) Shallow Lakes '95. Springer Netherlands, 151–164, 1997.

Kharbouch M.: L’homme et la végétation dans la région du mont Bego (Tende, Alpes-Maritimes) depuis des millénaires. Comptes Rendus de l’Académie des Sciences – Series IIA: Earth. Planet. Sc. 330(12): 889–894, 2000.

Kosmas C., Danalatos N. G., López-Bermúdez F., Romero-Díaz M. A.: The effect of land use on soil erosion and land degradation under Mediterranean conditions. In : Mediterranean desertification: a mosaic of processes and responses, 57-70, 2002.

Leng M. J. and Barker P. A.: A review of the oxygen isotope composition of lacustrine diatom silica for palaeoclimate reconstruction. Earth-Science Reviews 75(1): 5–27, 2006.

Le Roy M., Deline P., Carcaillot J., Schimmelmann I., Ermini M., & ASTER Team: 10Be exposure dating of the timing of Neoglacial glacier advances in the Ecrins-Pelvoux massif, southern French Alps. Quaternary Sci. Rev., 178, 118-138, 2017.
Magny M., Combrouie-Nebout N., de Beaulieu J. L., Bout-Roumazeilles V., Colombaroli D., Desprat S., et al.: North–south palaeohydrological contrasts in the central Mediterranean during the Holocene: tentative synthesis and working hypotheses. Clim. Past 9(5): 2043–2071, 2013.

Magny M., Joannin S., Galop D., Vanniére B., Haas J. N., Bassetti M., Bellintani P., Scandolari R., Desmet M.: Holocene palaeohydrological changes in the northern Mediterranean borderlands as reflected by the lake-level record of Lake Ledro, northeastern Italy. Quaternary Research 77(3): 382–396, 2012.

Magny M., Vanniére B., Zanchetta G., Fouache E., Touchais G., Petrika L., Croussot C., Walter-Simonnet A. V., Arnaud F.: Possible complexity of the climatic event around 4300-3800 cal. BP in the central and western Mediterranean. The Holocene 19(6), 2009.

McQueen D. J., Johannes M. R. S., Post J. R., Stewart T. J., Lean D. R. S.: Bottom-Up and Top-Down Impacts on Freshwater Pelagic Community Structure. Ecological Monographs 59(3): 289–309, 1989.

Miramont C., Bouterin C., Sivan O., Bruneton H., Mantran M.: Grandes séquences et principales ruptures morphogéniques en haute Provence les complexes sédimentaires des petits organismes torrentiels de moyenne Durance. Cahiers de Paléoenvironnement (Collection Edytem), pp.145-154, 2008.

Miramont C., Jorda M., Pichard G.: Évolution historique de la morphogénèse et de la dynamique fluviale d’une rivière méditerranéenne: l’exemple de la moyenne durance (France du sud-est). Géographie physique et Quaternaire 52(3): 381, 1998.

Mocci F., Walsh K., Richer S.: Archéologie et paléoenvironnement dans les Alpes méridionales françaises: hauts massifs de l’Argentière, du Champsaur et de l’Ubaye, Hautes-Alpes et Alpes-de-Haute-Provence. Néolithique final et début de l’Antiquité 6, 253e272, 2008.

Nearing M. A., Pruski F. F., O’neal M. R.: Expected climate change impacts on soil erosion rates: a review. Journal of soil and water conservation, 59(1), 43-50, 2004.

Moschen R., Lucke A., Schleser G.H.: Sensitivity of biogenic silica oxygen isotopes to changes in surface water temperature and palaeoclimatology. Geophys. Res. Lett., 32, 2005.

Quesada B., Sylvestre F., Vimeux F., Black J., Pailles C., Sonzogni C., Alexandre A., Blard P. H., Tonetto A., Mazur J. C., Bruneton H.: Impact of Bolivian paleolake evaporation on the δ 18 O of the Andean glaciers during the last deglaciation (18.5–11.7 ka): diatom-inferred δ 18 O values and hydro-isotopic modeling. Quaternary Sci. Rev. 120: 93–106, 2015.

Roberts N., Jones M. D., Benkaddour A., Eastwood W. J., Filippi M. L., Frogley M. R., Lamb H. F., Leng M. J., Reed J. M., Stein M., Stevens, L., Valero-Garcés B., Zanchetta G.: Stable isotope records of Late Quaternary climate and hydrology from Mediterranean lakes: the ISOMED synthesis. Quaternary Sci. Rev., 27(25-26), 2426-2441, 2008.

Roberts C. N., Zanchetta G. and Jones M. D.: Oxygen isotopes as tracers of Mediterranean climate variability: An introduction. Global. Planet. Change 71(3–4): 135–140, 2010.

Roberts N., Eastwood W. J., Kuzucuoğlu C., Fiorentino G., Caracuta V.: Climatic, vegetation and cultural change in the eastern Mediterranean during the mid-Holocene environmental transition. The Holocene, 21(1), 147-162, 2011.
Staubwasser M., Sirocko F., Grootes P. M., Segl M.: Climate change at the 4.2 ka BP termination of the Indus valley civilization and Holocene south Asian monsoon variability. Geophysical Research Letters 30(8), 2003.

Thompson L. G., Mosley-Thompson E., Davis M. E., Henderson K. A., Brecher H. H., Zagorodnov V. S., Mashiotta T. A., Lin P. N., Mihalkenlo V. N., Hardy D. R., Beer J.: Kilimanjaro core records: evidence of Holocene climate change in tropical Africa. Science 298(5593): 589–593, 2002.

Tinner W. and Lotter A. F.: Central European vegetation response to abrupt climate change at 8.2 ka. Geology 29(6): 551–554, 2001.

Walker M. J. C., Berkelhammer M., Björck S., Cwynar L. C., Fisher D. A., Lowe J. J., Newnham R. M., Rasmussen S. O., Weiss H.: Formal subdivision of the Holocene series/epoch: a discussion paper by a working group of INTIMATE (integration of ice-core, marine and terrestrial records) and the subcommission on quaternary stratigraphy (international commission on stratigraphy). J. Quat. Sci. 27, 649e659, 2012.

Walsh K.J., Mocci F.: Driving forces and variability in the exploitation of a high-altitude landscape from the Neolithic to Medieval Periods in the southern French Alps. In: Collis, J.R., Nicolis, F., Pearce, M. (Eds.), Summer Farms: Seasonal Exploitation of the Uplands from Prehistory to the Present, vol 16. J.R. Collis Publications, Sheffield, pp. 183e201, 2016.

Walsh K., Mocci F., Palet-Martinez J.: Nine thousand years of human/landscape dynamics in a high-altitude zone in the southern French Alps (Parc National des Ecrins, Hautes-Alpes). Preistoria alpina, 42, 9-22, 2007.

Weiss H., Court Y. M. A., Wetterstrom W., Guichard F., Senior L., Meadow R., Curnow A.: The genesis and collapse of third millennium north Mesopotamian civilization. Science 261(5124): 995–1004, 1993.

Yaalon, D. H.: Soils in the Mediterranean region: what makes them different?. Catena, 28(3-4), 157-169, 1997.

Zanchetta G., Sulpizio R., Roberts N., Cioni R., Eastwood W.J., Siani G., Caron B., Paterne M., Santacroce R.: Tephrostratigraphy, chronology and climatic events of the Mediterranean basin during the Holocene: An overview. The Holocene 21, 33–52, 2011.

Zanchetta G., Regattieri E., Isola I., Drystdale R. N., Bini M., Baneschi I., & Hellsrem J. C.: The so-called “4.2 event” in the central Mediterranean and its climatic teleconnections. Alp. Mediterr. Quat., 29, 5-17, 2016.

Zerathe S., Lebour T., Braucher R., Bourlès D.: Mid-Holocene cluster of large-scale landslides revealed in the Southwestern Alps by 36Cl dating. Insight on an Alpine-scale landslide activity. Quaternary Sci. Rev., 90, 106-127, 2014.
Figure 1: localisation map of Petit Lake: A) mean δ18O in precipitation (δ18Op) (in ‰ vs VSMOW) in the western Mediterranean region (IAEA/WMO, 2018) and selected palaeoclimatic studies (a: Mont Blanc Massif (Le Roy et al., 2017), b: Buca della Renella (Drysdale et al., 2006), c: Accesa Lake (Magny et al., 2009), d: Preola Lake (Magny et al., 2012); B) GNIP stations (IAEA/WMO, 2018) in black squares: 1) Thonon-les-bains, 2) Draix, 3) Malaussène, 4) Monaco; C) watershed characteristics: 1) glacial cirque, 2) glacial step, 3) moraine, 4) polished bedrock, 5) active debris slope, 6) dam built in 1947.
Figure 2: $\delta^{18}O_p$ (in ‰ vs VSMOW) from GNIP stations (IAEA/WMO, 2018) and from Petit Lake at two key times of the year (May 17th 2011, September 17th 2011) plotted across the global meteoric water line (black line). Locations of GNIP stations are shown in Figure 1. The mean weighted average of $\delta^{18}O_p$ for each station is represented by red dots for summer months (April to September) and blue dots for winter months (October to March). Thonon-les-bains (◆), Malaussène (▲), Monaco (●), Draix (●).
Table 1: Oxygen isotopes measurements in diatoms (in ‰ vs V-SMOW) for the core PET09P2

| Sample  | Depth (cm) | Age (cal. BP) | $\delta^{18}O_{diatom}$ | St. dev. |
|---------|------------|---------------|-------------------------|----------|
| PET2.5  | 2.5        | 26.55         | 27.85                   | 0.58     |
| PET13   | 13         | 744           | 30.06                   | 0.11     |
| PET21.5 | 21.5       | 29.31         | 0.07                    |          |
| PET29   | 29         | 1118          | 30.17                   | 0.24     |
| PET37   | 37         | 1436          | 29.13                   | 0.19     |
| PET45   | 45         | 1666          | 29.74                   | 0.12     |
| PET55   | 55         | 1930          | 29.23                   | 0.05     |
| PET68   | 68         | 2464          | 30.17                   | 0.24     |
| PET78   | 78         | 2996          | 29.07                   | 0.35     |
| PET85   | 85         | 3372          | 29.96                   | 0.02     |
| PET94   | 94         | 3798          | 29.86                   | 0.05     |
| PET100  | 100        | 4018          | 31.34                   | 0.35     |
| PET108  | 108        | 4241          | 31.03                   | 0.24     |
| PET109.5| 109.5      | 4275          | 31.97                   | 0.23     |
| PET115  | 115        | 4386          | 30.73                   | 0.03     |
| PET120  | 120        | 4471          | 30.35                   | 0.52     |
| PET127  | 127        | 4570          | 30.36                   | 0.05     |
| PET135  | 135        | 4667          | 30.48                   | 0.05     |
| PET142  | 142        | 4747          | 28.97                   | 0.05     |
| PET144  | 144        | 4770          | 30.73                   | 0.12     |
Figure 3: A) Oxygen isotope composition of diatoms ($\delta^{18}O_{\text{diatom}}$ expressed in ‰ vs V-SMOW) from Petit Lake sediments; B) $\delta^{18}O$ diatom (vs- VSMOW) taking into account the age uncertainties (the darkest grey is assigned to the most likely value within the entire core); C) SEM image of a cleaned diatom sample from 127 cm depth using a Scanning Electron Microscope.
Figure 4: Multiproxy comparison of environmental responses to the 4.2 climatic event including oxygen isotopes measurements on diatoms (δ^{18}O diatom, ‰ vs V-SMOW, this paper), the Chemical Index of soil Alteration (CIA; Brisset et al., 2013), the detrital fraction (% dry weight), biogenic silica flux (g.cm^{-2}.yr; Cartier et al., 2015), and dominant diatom species (relative abundance (%) of S. Pinnata, P. robusta).
Figure 5: Oxygen isotopes measurements in diatoms ($\delta^{18}O_{\text{diatoms}}$ ‰ vs V-SMOW; this work), detrital fraction (%) and conc. *Botrychium* (nb/mL) (Brisset et al., 2015) at Lake Petit compared to the palaeoclimatic record at Buca della Renella (northern Italy, Drysdale et al., 2006) and Lake level at Accesa (central Italy, Magny et al. 2007).