Holocene climate aridification trend and human impact interrupted by millennial- and centennial-scale climate fluctuations from a new sedimentary record from Padul (Sierra Nevada, southern Iberian Peninsula)

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Abstract. Holocene centennial-scale paleoenvironmental variability has been described in a multiproxy analysis (i.e., lithology, geochemistry, macrofossil, and microfossil analyses) of a paleoecological record from the Padul Basin in Sierra Nevada, southern Iberian Peninsula. This sequence covers a relevant time interval hitherto unreported in the studies of the Padul sedimentary sequence. The ~4700-year record has preserved proxies of climate variability, with vegetation, lake levels, and sedimentological change during the Holocene in one of the most unique and southernmost wetlands in Europe. The progressive middle and late Holocene trend toward arid conditions identified by numerous authors in the western Mediterranean region, mostly related to a decrease in summer insolation, is also documented in this record; here it is also superimposed by centennial-scale variability in humidity. In turn, this record shows centennial-scale climate oscillations in temperature that correlate with well-known climatic events during the late Holocene in the western Mediterranean region, synchronous with variability in solar and atmospheric dynamics. The multiproxy Padul record first shows a transition from a relatively humid middle Holocene in the western Mediterranean region to more aridity from ~4700 to ~2800 cal yr BP. A relatively warm and humid period occurred between ~2600 and ~1600 cal yr BP, coinciding with persistent negative North Atlantic Oscillation (NAO) conditions and the historic Iberian–Roman Humid Period. Enhanced arid conditions, co-occurring with overall positive NAO conditions and increasing solar activity, are observed between ~1550 and ~450 cal yr BP (~400 to ~1400 CE) and colder and warmer conditions occurred during the Dark Ages and Medieval Climate Anomaly (MCA), respectively. Slightly wetter conditions took place during the end of the MCA and the first part of the Little Ice Age, which could be related to a change towards negative NAO conditions and minima in solar activity. Time series analysis performed from local (Botryococcus and total organic carbon) and regional (Mediterranean forest) signals helped us determining the relationship between southern Iberian climate evolution, atmospheric and oceanic dynamics, and solar activity. Our multiproxy record shows little evidence of human impact in the area until ~1550 cal yr BP, when evidence of agriculture and livestock grazing occurs. Therefore, climate is the main forcing mechanism controlling environmental change in the area until relatively recently.
1 Introduction

The Mediterranean area is situated in a sensitive region between temperate and subtropical climates, making it an important place to study the connections between atmospheric and oceanic dynamics and environmental change. Climate in the western Mediterranean and the southern Iberian Peninsula is influenced by several atmospheric and oceanic dynamics (Alpert et al., 2006), including the North Atlantic Oscillation (NAO) one of the principal atmospheric phenomena controlling climate in the area (Hurrell, 1995; Moreno et al., 2005). Recent NAO reconstructions in the western Mediterranean relate negative and positive NAO conditions with an increase and decrease, respectively, in winter (effective) precipitation (Trouet et al., 2009; Olsen et al., 2012). Numerous paleoenvironmental studies in the western Mediterranean have detected a link on millennial and centennial scales between the oscillations of paleoclimate proxies from sedimentary records with solar variability and atmospheric (i.e., NAO) and/or ocean dynamics during the Holocene (Moreno et al., 2012; Fletcher et al., 2013; Rodrigo-Gámiz et al., 2014). Very few montane and low-altitude lake records in southern Iberia document centennial-scale climate change (see, for example Zoïar Lake, Martín-Puertas et al., 2008), with most terrestrial records in the western Mediterranean region evidencing only millennial-scale cyclical changes. Therefore, higher-resolution decadal-scale analyses are necessary to analyze the link between solar activity and atmospheric and oceanographic systems with terrestrial environment in this area on shorter (i.e., centennial) timescales.

Sediments from lakes, peat bogs, and marine records from the western Mediterranean have documented an aridification trend during the late Holocene (Jalut et al., 2009; Carrión et al., 2010; Gil-Romera et al., 2010). This trend, however, was superimposed by shorter-term climate variability, as shown by several recent studies from the region (Carrión, 2002; Martín-Puertas et al., 2008; Fletcher et al., 2013; Jiménez-Moreno et al., 2013; Ramos-Román et al., 2016). This relationship between climate variability, culture evolution, and human impact during the late Holocene has also been the subject of recent paleoenvironmental studies (Magny, 2004; Carrión et al., 2007; López-Sáez et al., 2014; Lillios et al., 2016). However, it is still unclear whether climate or human activities have been the main force driving environmental change (i.e., deforestation) in this area during this time.

Within the western Mediterranean, the Sierra Nevada is the highest and southernmost mountain range on the Iberian Peninsula and thus presents a critical area for paleoenvironmental studies. Most high-resolution studies there come from high-elevation sites. The well-known Padul wetland site is located at the western foot of the Sierra Nevada (Fig. 1) and bears one of the longest continuous records in southern Europe, with a sedimentary sequence of ~100 m thick that could represent the last 1 Myr (Ortiz et al., 2004). Several research studies, including radiocarbon dating and geochemistry and pollen analyses, have been carried out on previous cores from Padul and have documented glacial-interglacial cycles during the Pleistocene and up until the middle Holocene. However, the late Holocene section of the Padul sedimentary sequence has never been effectively retrieved and studied (Fiorschütz et al., 1971; Pons and Reille, 1988; Ortiz et al., 2004). This is due to the location of these previous corings within a current peat mine operation, where the upper (and nonproductive) part of the sedimentary sequence was missing.

Here we present a new record from the Padul Basin: Padul-15-05, a 42.64 m long sediment core that, for the first time, contains a continuous record of the late Holocene (Fig. 2). A high-resolution multiproxy analysis of the upper 1.15 m, the past ~4700 cal yr BP, has allowed us to determine a complete paleoenvironmental and paleoclimatic record on centennial and millennial scales. To accomplish this, we reconstructed changes in the Padul vegetation, sedimentation, climate, and human impact during the Holocene throughout the interpretation of the lithology, palynology, and geochemistry.

Specifically, the main objective of this paper is to determine environmental variability and climate evolution on the southern Iberian Peninsula and the western Mediterranean region and their linkages to Northern Hemisphere climate and solar variability during the latter Holocene. In order to do this, we compared our results with other paleoclimate records from the region and solar activity from the Northern Hemisphere for the past ~4700 cal yr BP (Bond et al., 2001; Laskar et al., 2004; Steinilhiber et al., 2009; Sicre et al., 2016).

2 Regional setting: Padul, climate, and vegetation

Padul is located at the foothills of the Sierra Nevada, which is a W–E aligned mountain range located in Andalucía (southern Spain; Fig. 1). Climate in this area is Mediterranean, with cool and humid winters and hot and warm summer drought. The Sierra Nevada is strongly influenced by thermal and precipitation variations due to the altitudinal gradient (from ~700 to more than 3400 m), which controls plant taxa distribution in different bioclimatic vegetation belts due to the variability in thermotypes and ombrotypes (Valle Tendero, 2004). According to the climatophilous series classification, the Sierra Nevada is divided into four different vegetation belts (Fig. 1). The cryo-ormediterranean vegetation belt, occurring above ~2800 m, is characterized by tundra vegetation and principally composed of species of Poaceae, Asteraceae, Brassicaceae, Gentianaceae, Scorpiurariae, and Plantaginaceae between other herbs, with a number of endemic plants (e.g., Erigeron frigidus, Saxifraga nevadensis, Viola crassiuscula, Plantago nivalis). The oromediterranean belt, between ~1900 and ~2800 m, is principally made up of Pinus sylvestris, P. nigra, and Juniperus spp. and other shrubs such as species of Fabaceae, Cis-
The supramediterranean belt, from \(\sim 1400\) to \(1900\) m a.s.l., bears principally *Quercus pyrenaica*, *Q. faginea*, *Q. rotundifolia*, and *Acer opalus* ssp. *granatense* with other trees and shrubs, including members of Fabaceae, Thymelaeaceae, and Cistaceae and *Artemisia* sp. being the most important. The mesomediterranean vegetation belt occurs between \(\sim 600\) and \(1400\) m a.s.l. and is principally characterized by *Quercus rotundifolia*; some shrubs, herbs, and plants such as *Juniperus* sp.; and some species of Fabaceae, Cistaceae, and Liliaceae, among others (El Aallali et al., 1998; Valle, 2003). The human impact over this area, especially important during the last millennium, affected the natural vegetation distribution through fire, deforestation, cultivation (i.e., *Olea*), and subsequent reforestation (mostly *Pinus*) (Anderson et al., 2011). The Padul Basin is situated in the mesomediterranean vegetation belt at approximately \(725\) m a.s.l. in the southeastern part of the Granada Basin. In this area and in addition to the characteristic vegetation at this elevation, nitrophilous communities occur in soils disrupted by livestock, pathways, or open forest and are normally related to anthropization (Valle, 2003).

This is one of the most seismically active areas in the southern Iberian Peninsula with numerous faults in the NW–SE direction, with the Padul fault being one of these active normal faults (Alfaro et al., 2001). It is a small extensional basin approximately \(12\) km long and covering an area of approximately \(45\) km\(^2\), which is bounded by the Padul normal fault. The sedimentary infilling of the basin consists of Neogene and Quaternary deposits; upper Miocene conglomerates, calcarenites, and marls; and Pliocene and Quaternary alluvial sediments, lacustrine, and peat bog deposits (Domingo-García et al., 1983; Sanz de Galdeano et al., 1998; Delgado et al., 2002).

The Padul wetland is endorheic, with a surface of approximately \(4\) km\(^2\) placed in the Padul Basin that contains a sedimentary sequence characterized mostly by peat accumulation. The basin fill is asymmetric, with thicker sedimentary
and peat infill to the northeast (∼100 m thick; Florschütz et al., 1971; Domingo-García et al., 1983; Nestares and Torres, 1997) and progressively becoming thinner to the southwest (Alfaro et al., 2001). The main source area of allochthonous sediments in the bog is the Sierra Nevada, which is characterized at higher elevations by Paleozoic siliceous metamorphic rocks (mostly mica schists and quartzites) from the Nevada-Filabride complex and, at lower elevations and acting as bedrock, by Triassic dolomites, limestones, and phyllites from the Alpujárride Complex (Sanz de Galdeano et al., 1998). Geochemistry in the Padul sediments is influenced by detritic materials also primarily from the Sierra Nevada (Ortiz et al., 2004). Groundwater inputs into the Padul Basin come from the Triassic carbonate aquifers (N and S edge to the basin), the outflow of the Granada Basin (W edge to the basin), and the conglomerate aquifer to the east edge (Castillo Martín et al., 1984; Ortiz et al., 2004). The main water output is by evaporation and evapotranspiration, water wells, and canals (madres) that drain the water to the Dúrcal River to the southeast (Castillo Martín et al., 1984). Climate in the Padul area is characterized by a mean annual temperature of 14.4 °C and a mean annual precipitation of 445 mm (http://www.aemet.es/).

The Padul-15-05 drilling site was located ∼50 m south of the present-day Padul lakeshore area. This basin area is presently subjected to seasonal water level fluctuations and is principally dominated by Phragmites australis (Poaceae). The lake environment is dominated by aquatic and wetland communities with Chara vulgaris, Myriophyllum spicatum, Potamogeton pectinatus, Potamogeton coloratus, Phragmites australis, Typha domingensis, Apium nodiflorum, Juncus subnodulosus, J. bufonius, Carex hispida, and Ranunculus muricatus, among others (Pérez Raya and López Nieto, 1991). Some sparse riparian trees occur along the northern lakeshore, such as Populus alba, Populus nigra, Salix sp., Ulmus minor, and Tamarix. At present Phragmites australis is the most abundant plant bordering the lake. Surrounding this area are cultivated crops with cereals, such as Triticum spp., as well as Prunus dulcis and Olea europea.

3 Material and methods

Two sediment cores, Padul-13-01 (37°00′40″ N, 3°36′134″ W) and Padul-15-05 (37°00′39.77″ N, 3°36′14.06″ W) with lengths of 58.7 cm and 42.64 m, respectively, were collected between 2013 and 2015 from the wetland (Fig. 1). The cores were taken using a Rolatec RL-48-L drilling machine equipped with a hydraulic piston corer from the Scientific Instrumentation Centre of the University of Granada (UGR). The sediment cores were wrapped in film, put in core boxes, transported to UGR, and stored in a dark cool room at 4 °C.

3.1 Age–depth model (AMS radiocarbon dating)

The core chronology was constrained using 14 accelerator mass spectrometry (AMS) radiocarbon dates from plant remains and organic bulk samples taken from the cores (Table 1). In addition, one sample with gastropods was also submitted for AMS radiocarbon analysis, although it was rejected due to important reservoir effects, which provided a very old date. Of these samples, 13 came from Padul-15-05 with one from the nearby Padul-13-01 (Table 1). We were able to use this date from the Padul-13-01 core as there is a very significant correlation between the upper parts of the Padul-15-05 and Padul-13-01 cores, shown by identical lithological and geochemical changes (Supplement S1; Fig. S1). The age model for the upper ∼3 m minus the upper 21 cm from the surface was built using the R code package “clam 2.2” (Blaauw, 2010) employing the calibration curve IntCal13 (Reimer et al., 2013), a 95 % confidence range, a smooth spline (type 4) with a 0.20 smoothing value, and 1000 iterations (Fig. 2). The chronology of the uppermost 21 cm of the record was built using a linear interpolation between the last radiocarbon date and the top of the record (present, 2015 CE). Even though the length of the Padul-15-05 core is ∼43 m, the studied interval in the work presented here is the uppermost 115 cm of the record, which is constrained by seven AMS radiocarbon dates (Fig. 2).

3.2 Lithology, MS, XRF, and TOC

The Padul-15-05 core was split longitudinally and was described in the laboratory with respect to lithology and color (Fig. 3). Magnetic susceptibility (MS) was measured with a Bartington MS3 operating with a MS2Es sensor. MS measurements (in SI units) were obtained directly from the core surface every 0.5 cm (Fig. 3).

Elemental geochemical composition was measured with an X-ray fluorescence (XRF) Avaatech Core Scanner® at the University of Barcelona (Spain). A total of 33 chemical elements were measured with the XRF core scanner at 10 mm spatial resolution, using a 10 s count time, 10 kV X-ray voltage, and X-ray current of 650 µA for lighter elements and a 35 s count time, 30 kV X-ray voltage, and X-ray current of 1700 µA for heavier elements. There were 33 chemical elements measured but only the most representative with a major number of counts were considered (Si, K, Ca, Ti, Fe, Zr, Br, and Sr). Results for each element are expressed as intensities in counts per second (cps) and normalized (norm.) for the total sum in counts per second in every measure (Fig. 3).

Total organic carbon (TOC) was analyzed every 2 or 3 cm throughout the core. Samples were previously decalcified with 1 : 1 HCl in order to eliminate the carbonate fraction. The percentage of organic carbon (OC %) was measured with a Thermo Scientific Flash 2000 elemental analyzer from the Scientific Instrumentation Centre of the UGR (Spain). Percentage of TOC per gram of sediment was calculated from
Table 1. Age data for the Padul-15-05 record. All ages were calibrated using R code package “clam 2.2” employing the calibration curve IntelCal 13 (Reimer et al., 2013) at the 95 % confidence range.

<table>
<thead>
<tr>
<th>Laboratory number</th>
<th>Core</th>
<th>Material</th>
<th>Depth (cm)</th>
<th>Age ($^{14}$C yr BP ± 1σ)</th>
<th>Calibrated age (cal yr BP) 95 % confidence interval</th>
<th>Median age (cal yr BP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-AMS 008531</td>
<td>Padul-15-05</td>
<td>Plant remains</td>
<td>21.67</td>
<td>103 ± 24</td>
<td>23–264</td>
<td>127</td>
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<tr>
<td>Poz-77568</td>
<td>Padul-15-05</td>
<td>Org. bulk sed.</td>
<td>38.46</td>
<td>1205 ± 30</td>
<td>1014–1239</td>
<td>1130</td>
</tr>
<tr>
<td>BETA-437233</td>
<td>Padul-15-05</td>
<td>Plant remains</td>
<td>46.04</td>
<td>2480 ± 30</td>
<td>2385–2722</td>
<td>2577</td>
</tr>
<tr>
<td>Poz-77569</td>
<td>Padul-15-05</td>
<td>Org. bulk sed.</td>
<td>48.21</td>
<td>2255 ± 30</td>
<td>2158–2344</td>
<td>2251</td>
</tr>
<tr>
<td>BETA-415830</td>
<td>Padul-15-05</td>
<td>Shell</td>
<td>71.36</td>
<td>3910 ± 30</td>
<td>4248–4421</td>
<td>4343</td>
</tr>
<tr>
<td>BETA-437234</td>
<td>Padul-15-05</td>
<td>Plant remains</td>
<td>76.34</td>
<td>3550 ± 30</td>
<td>3722–3956</td>
<td>3838</td>
</tr>
<tr>
<td>BETA-415831</td>
<td>Padul-15-05</td>
<td>Org. bulk sed.</td>
<td>92.94</td>
<td>3960 ± 30</td>
<td>4297–4519</td>
<td>4431</td>
</tr>
<tr>
<td>Poz-74344</td>
<td>Padul-15-05</td>
<td>Plant remains</td>
<td>122.96</td>
<td>4295 ± 35</td>
<td>4827–4959</td>
<td>4871</td>
</tr>
<tr>
<td>BETA-415832</td>
<td>Padul-15-05</td>
<td>Plant remains</td>
<td>150.04</td>
<td>5050 ± 30</td>
<td>5728–5900</td>
<td>5814</td>
</tr>
<tr>
<td>Poz-77571</td>
<td>Padul-15-05</td>
<td>Plant remains</td>
<td>186.08</td>
<td>5530 ± 40</td>
<td>6281–6402</td>
<td>6341</td>
</tr>
<tr>
<td>Poz-74345</td>
<td>Padul-15-05</td>
<td>Plant remains</td>
<td>199.33</td>
<td>6080 ± 40</td>
<td>6797–7154</td>
<td>6935</td>
</tr>
<tr>
<td>BETA-415833</td>
<td>Padul-15-05</td>
<td>Org. bulk sed.</td>
<td>217.36</td>
<td>6270 ± 30</td>
<td>7162–7262</td>
<td>7212</td>
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<tr>
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<td>7080 ± 50</td>
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<td>7910</td>
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<tr>
<td>Poz-74347</td>
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<td>Plant remains</td>
<td>277.24</td>
<td>8290 ± 40</td>
<td>9138–9426</td>
<td>9293</td>
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<tr>
<td>BETA-415834</td>
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<td>Plant remains</td>
<td>327.29</td>
<td>8960 ± 30</td>
<td>9932–10221</td>
<td>10107</td>
</tr>
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</table>

* Sample number assigned at radiocarbon laboratory.

Figure 3. Lithology, facies interpretation with paleontology, magnetic susceptibility (MS), and geochemical (X-ray fluorescence, XRF) and total organic carbon (TOC) data from the Padul-15-05 record. XRF elements are represented normalized by the total counts. (a) Magnetic susceptibility (MS, SI units). (b) Strontium normalized (Sr, norm.). (c) Bromine normalized (Br, norm.). (d) Calcium normalized. (Ca, norm.). (e) Silica normalized (Si, norm.). (f) Potassium normalized (K, norm.). (g) Titanium normalized (Ti, norm.). (h) Iron normalized (Fe, norm.). (i) Zirconium normalized (Zr, norm.). (j) Total organic carbon (TOC %). AMS radiocarbon dates (cal yr BP) are shown on the left.
the percentage of organic carbon yielded by the elemental analyzer and recalculated by the weight of the sample prior to decalcification (Fig. 3).

3.3 Pollen and NPP

Samples for pollen analysis (1–3 cm³) were taken every 1 cm throughout the core, with a total of 103 samples analyzed. Pollen extraction methods followed a modified Faegri and Iversen (1989) methodology. Processing included the addition of *Lycopodium* spores for calculation of pollen concentration. Sediment was treated with NaOH, HCl, and HF and the residue was sieved at 250 µm prior to an acetolysis solution. Counting was performed using a transmitted light microscope at 400 magnifications to an average pollen count of ~260 terrestrial pollen grains. Fossil pollen was identified using published keys (Beug, 2004) and modern reference collections at the University of Granada (Spain). Pollen counts were transformed to pollen percentages based on the terrestrial pollen sum, excluding aquatics. The palynological zonation was executed using cluster analysis using 11 primary pollen taxa – *Olea, Pinus*, deciduous *Quercus*, evergreen *Quercus*, *Pistacia*, *Eriaceae*, *Artemisia*, *Asteroidae*, *Cichorioideae*, *Amaranthaceae*, and *Poaceae* (Grimm, 1987) (Fig. 4). Non-pollen palynomorphs (NPPs) include fungal and algal spores and thecamoebians (testate amoebae). The NPP percentages were calculated and represented with respect to the terrestrial pollen sum (Fig. 4). Furthermore, some pollen taxa were grouped, according to present-day ecological bases, into Mediterranean forest and xerophytes (Fig. 4). The Mediterranean forest taxa are composed of *Quercus* total, *Olea, Phillyrea*, and *Pistacia*. The xerophyte group includes *Artemisia*, *Ephedra*, and *Amaranthaceae*.

4 Results

4.1 Chronology and sedimentation rates

The age model of the upper 115 cm of the Padul-15-05 core (Fig. 2) shows an average sedimentation rate of 0.058 cm yr⁻¹ over the last ~4700 cal yr BP, the age constrained by seven AMS ¹⁴C dates (Table 1). However, average sedimentation rates of individual core segments vary from 0.01 to 0.16 cm yr⁻¹ (Fig. 2), showing the lowest values between ~51 and 40 cm (from ~2600 to 1350 cal yr BP) and the highest values during the last ~20 cm (last century).

4.2 Lithology, MS, XRF, and TOC

The stratigraphy of the upper ~115 cm of the Padul-15-05 sediment core was deduced primarily by visual inspection. However, our visual inspections were supported by comparison with the element geochemical composition (XRF), the MS of the split cores, and TOC (Fig. 3) to determine shifts in sediment facies. The lithology for this sedimentary sequence consists of clays with variable carbonates, siliciclastics, and organic content (Fig. 3). We also used a linear r (Pearson) correlation to calculate the relationship for the XRF data. The correlation for the inorganic geochemical elements determined two different groups of elements that covary (Table 2): Group (1) Si, K, Ti, Fe, and Zr have a high positive correlation between them; Group (2) Ca, Br, and Sr have a negative correlation with Unit 1. Based on this, the sequence is subdivided in two principal sedimentary units. The lower ~87 cm of the record is designated to Unit 1, characterized principally by relatively low values of MS and higher values of Ca. The upper ~28 cm of the sequence is designated to Unit 2, in which the mineralogical composition is lower in Ca with higher values of MS in correlation with mostly siliciclastics elements (Si, K, Ti, Fe, and Zr).

Within these two units, four different facies can be identified by visual inspection and by the elemental geochemical composition and TOC of the sediments. Facies 1 (115–110 cm depth, ~4700 to 4650 cal yr BP; 89–80 cm depth ~4300 to 4000 cal yr BP) is characterized by dark brown organic clays that bear charophytes and macroscopic plant remains. They have also depicted relatively higher TOC values (Fig. 3). Facies 2 (110–89 cm depth ~4650 to 4300 cal yr BP; 80–42 cm depth, ~4000 to 1600 cal yr BP) is composed of brown clays, with the occurrence of gastropods and charophytes. This facies is also characterized by lower TOC values. Facies 3 (42–28 cm depth, ~1600 to 400 cal yr BP) is characterized by grayish brown clays with the occurrence of gastropods, lower values of TOC, and an increasing trend in MS and siliciclastic elements. Facies 4 (28–0 cm, ~400 cal yr BP to present) is made up of light grayish brown clays and features a strong increase in siliciclastic linked to a strong increase in MS.

4.3 Pollen and NPP

Several terrestrial and aquatic pollen taxa were identified but only the most representative taxa are plotted here in the summary pollen diagram (Fig. 4). Selected NPP percentages are also displayed in Fig. 4. Four pollen zones (PAs) were visually identified with the help of a cluster analysis using the program CONISS (Grimm, 1987). Pollen concentration was higher during Unit 1 with a decreasing trend in the transition to Unit 2 and a later increase during the pollen subzone PA-4b (Fig. 4). Pollen zones are described below.

4.3.1 Zone PA-1 (~4720 to 3400 cal yr BP/~2800 to 1450 BCE, 115–65 cm)

Zone 1 is characterized by the abundance of Mediterranean forest species reaching up to ~70 %. Another important taxon in this zone is *Pinus*, with average values around 18 %. Herbs are largely represented by *Poaceae*, averaging around 10 % and reaching up to ~25 %. This pollen zone is subdivided into PA-1a, PA-1b, and PA-1c (Fig. 4). The
Figure 4. Percentages of selected pollen taxa and non-pollen palynomorphs (NPPs) from the Padul-15-05 record, calculated with respect to terrestrial pollen sum. Silhouettes show 7x exaggerations of pollen percentages. Pollen zonation, pollen concentration (grains/cc), lithology, and AMS radiocarbon dates are shown on the right. Trees and shrubs are shown in green, herbs and grasses in yellow, aquatics in dark blue, algae in blue, fungi in brown, and thecamoebians in beige. The Mediterranean forest taxa category is composed of Quercus total, Olea, Phillyrea, and Pistacia. The xerophyte group includes Artemisia, Ephedra, and Amaranthaceae. PA: pollen zones.
principal characteristic that differentiates PA-1a from PA-1b (boundary at \( \sim 4650 \) cal yr BP/\( \sim 2700 \) BCE) is the decrease in Poaceae, the increase in \( \text{Pinus} \), and the appearance of \( \text{Vitis} \). The subsequent decrease in Mediterranean forest pollen to average values around 40\%, the increase in \( \text{Pinus} \) to an average \( \sim 25\% \), and a progressive increase in Ericaceae to \( \sim 6 \) to 11\% distinguishes subzone PA-1b from PA-1c (boundary at \( \sim 3950 \) cal yr BP).

### 4.3.2 Zone PA-2 (\( \sim 3400 \) to 1550 cal yr BP/\( \sim 1450 \) BCE to 400 CE, 65–41 cm)

The main features of this zone are the increase in Ericaceae up to \( \sim 16\% \) and some herbs such as Cichorioideae becoming more abundant, reaching average percentages of \( \sim 7\% \). This pollen zone can be subdivided in subzones PA-2a and PA-2b with a boundary at \( \sim 2850 \) cal yr BP (\( \sim 900 \) BCE). The principal characteristics that differentiate these subzones are marked by the increasing trend in Ericaceae and deciduous \( \text{Quercus} \) reaching maximum values of \( \sim 30 \) and \( \sim 20\% \), respectively. In addition, the increase in \( \text{Botryococcus} \), which averages from \( \sim 4 \) to 9\%, is an important distinction. Also notable is the expansion of \( \text{Mougeotia} \) and \( \text{Zygnema} \) type.

### 4.3.3 Zone PA-3 (\( \sim 1550 \) to 400 cal yr BP/\( \sim 400 \) to 1550 CE, 41–29 cm)

This zone is distinguished by the continuing decline of Mediterranean forest elements. Cichorioideae reached average values of about 40\%, which is paralleled by the decrease in Ericaceae. A decline in \( \text{Botryococcus} \) and other algal remains is also observed in this zone, although there is an increase in total Thecamoebians from an average of \(< 1\) to 10\%. This pollen zone is subdivided into subzones PA-3a and PA-3b at \( \sim 1000 \) cal yr BP (\( \sim 950 \) CE). The main feature that differentiates these subzones is the increase in \( \text{Olea} \) from subzone PA-3a to PA-3b from average values of \( \sim 1 \) to 5\%. The increasing trend in Poaceae is also a feature in this subzone, as well as the slight increase in Asterioideae at the top. Significant changes are documented in NPP percentages in this subzone with the increase in some fungal remains such as \( \text{Tilletia} \) and \( \text{Glomus} \) type. Furthermore, a decrease in \( \text{Botryococcus} \) and the near disappearance of other algal remains such as \( \text{Mougeotia} \) occurred.

### 4.3.4 Zone PA-4 (\( \sim \) last 400 cal yr BP/\( \sim 1550 \) CE to present, 29–0 cm)

The main feature in this zone is the significant increase in \( \text{Pinus} \), reaching maximum values of \( \sim 32\% \), an increase in Poaceae to \( \sim 40\% \), and the decrease in Cichorioideae (\( \sim 44 \) to 16\%). Other important changes are the nearly total disappearance of some shrubs such as \( \text{Pistacia} \) and a decreasing trend in Ericaceae, as well as a further decline in Mediterranean forest pollen. An increase in wetland pollen taxa, mostly \( \text{Typha} \), also occurred. A significant increase in xerophytes, mostly Amaranthaceae to \( \sim 14\% \), is also observed in this period. Other herbs such as \( \text{Plantago} \), Polygonaceae, and Convolvulaceae show moderate increases. PA-4 is subdivided into subzones PA-4a and PA-4b (Fig. 4). The top of the record (PA-4b), which corresponds with the last \( \sim 120 \) years, is differentiated from subzone PA-4a (from \( \sim 400–120 \) cal yr BP) by a decline in some herbs such as \( \text{Cichorioideae} \). However, an increase in other herbs such as Amaranthaceae and Poaceae occurred. The increase in \( \text{Plantago} \) is also significant during this period. PA-4b also has a noteworthy increase in \( \text{Pinus} \) (from \( \sim 14 \) to 27\%), and a slight increase in \( \text{Olea} \) and the evergreen \( \text{Quercus} \) are also characteristic of this subzone. With respect to NPPs, thecamoebians such as \( \text{Arcella} \) type and the largely coprophilous sordariaceous (Sordariales) spores also increase. This zone also documents the decrease in freshwater algal spores, in \( \text{Botryococcus} \) concomitant with \( \text{Mougeotia} \) and \( \text{Zygnema} \) type.

### 4.4 Estimated lake level reconstruction

Different local proxies from the Padul-15-05 record (Si, Ca, TOC, MS, hygrophytes (Cyperaceae and \( \text{Typha} \)), Poaceae, and algae (including \( \text{Botryococcus} \), \( \text{Zygnema} \) types, and \( \text{Mougeotia} \) groups) have been depicted in order to understand the relationship between lithological, geochemical,
Figure 5. Estimated lake level evolution and regional palynological component from the last ~4700 years based on the synthesis of determinate proxies from the Padul-15-05 record. (a) Proxies used to estimate the water table evolution from the Padul-15-05 record (proxies were resampled at 50 years (linear interpolation) using Past software http://palaeo-electronica.org/2001_1/past/issue1_01.htm). (a.1) Magnetic susceptibility (MS) in SI; (a.2) silica normalized (Si, norm.); (a.3) calcium normalized (Ca, norm.); (a.4) bromine normalized (Br, norm.); (a.5) strontium normalized (Sr, norm.); (a.6) hygrophytes (%); (a.7) Poaceae (%); (a.8) algae (%); (a.9) total organic carbon (TOC %). (b) Mediterranean forest taxa, with a smoothing of three points in bold. Pink and blue shading indicates Holocene arid and humid regional events. Mediterranean forest smoothing was made using AnalySeries software (Paillard et al., 1996). PA: pollen zones; CA: Copper Age; BA: Bronze Age; IA: Iron Age; IRHP: Iberian–Roman Humid Period; DA: Dark Ages; MCA: Medieval Climate Anomaly; LIA: Little Ice Age; IE: industrial era.

and palynological variability and the water lake level oscillations. Sediments with higher values of TOC (more algae and hygrophytes) and rich in Ca (related to the occurrence of shells and charophyte remains) most likely characterized a shallow water environment (Unit 1). The continuous decline in *Botryococcus*, the disappearance of charophytes, and the progressive increase in detritics (increase in MS and Si values) could be associated with a shallower and even ephemeral lake environment (transition from Unit 1 to Unit 2; ~41 to 28 cm). The absence of aquatic remains, almost disappearance of *Botryococcus*, decreasing Ca, a lower TOC, and/or a higher input of clastic material (higher MS and Si values) into the lake could be related with lake level lowering and even emerged conditions (increase in Poaceae; Unit 2) (Fig. 5).

4.5 Spectral analysis

Spectral analysis was performed on selected pollen and NPP time series (Mediterranean forest and *Botryococcus*), as well as TOC, in order to identify millennial- and centennial-scale periodicities. The mean sampling resolution for pollen and NPP is ~50 years and ~80 years for geochemical data. Statistically significant cycles, above the 90, 95, and 99% confidence levels, were found around 800, 680, 300, 240, 200, and 170 years (Fig. 7).

5 Discussion

Numerous proxies have been used in this study to interpret the paleoenvironmental and hydrodynamic changes recorded in the Padul sedimentary record during the last 4700 cal yr BP. Palynological analysis (pollen and NPP) is commonly used as a proxy for vegetation and climate change, lake level variations, human impact, and land use (e.g., van Geel et al., 1983; Faegri and Iversen, 1989). Disentangling natural vs. anthropogenic effects on the environment in the last millennia is sometimes challenging but can be achieved using a multiproxy approach (Roberts et al., 2011; Sadori et al., 2011). In this study, we used the variations between Mediterranean forest taxa, xerophytes, and algal communities for palaeoclimatic variability and the occurrence of
nitrophilous and ruderal plant communities and some NPPs for identifying human influence in the study area. Variations in arboreal pollen (AP, including Mediterranean tree species) have previously been used in Sierra Nevada records as a proxy for humidity changes (Jiménez-Moreno and Anderson, 2012; Ramos-Román et al., 2016). The increase or decrease in Mediterranean forest species has been used as a proxy for climate change in other studies in the western Mediterranean region, with greater forest development generally meaning higher humidity (Fletcher and Sánchez-Góñi, 2008; Fletcher et al., 2013). Conversely, increases in xerophyte pollen taxa (i.e., Artemisia, Ephedra, Amaranthaceae) have been used as an indication of aridity in this area (Carrión et al., 2007; Anderson et al., 2011).

The Chlorophyceae alga Botryococcus sp. has been used as an indicator of freshwater environments in relatively productive fens temporary pools, ponds, or lakes (Guy-Ohlson, 1992). The high visual and statistical correlation between Botryococcus from Padul-15-05 and North Atlantic temperature estimations (Bond et al., 2001; \( r = -0.63; p < 0.0001 \); between \( \sim 4700 \) and \( 1500 \) cal yr BP and \( r = -0.48; p < 0.0001 \) between \( 4700 \) and \(-65 \) cal yr BP; the decreasing and very low Botryococcus occurrence in the last \( 1500 \) cal yr BP makes this correlation moderate) seems to show that in this case Botryococcus is driven by temperature change and would reflect variations in lake productivity (increasing with warmer water temperatures).

Human impact can be investigated using several palynomorphs. Nitrophilous and ruderal pollen taxa, such as Convolvulus, Plantago lanceolata type, Urticaceae type, and Polygonum aviculare type, are often proxies for human impact (Riera et al., 2004), and abundant Amaranthaceae has also been used (Sadori et al., 2013). Some species of Cichorioideae have been described as nitrophilous taxa (Abel-Schaad and López-Sáez, 2013) and as grazing indicators (Mercuri et al., 2006; Florenzano et al., 2015; Sadori et al., 2016). At the same time, NPP taxa such as some coprophilous fungi, Sordariales, and thecamoebians are also used as indicators of anthropization and land use (van Geel et al., 1989; Riera et al., 2006; Carrión et al., 2007; Ejarque et al., 2015). Tilletia a grass-parasitizing fungi has been described as an indicator of grass cultivation in other Iberian records (Carrión et al., 2001a). In a study we follow the example of others (van Geel et al., 1989; Morellón et al., 2016; Sadori et al., 2016) who used the NPP soil mycorrhizal fungus Glomus sp. as a proxy for erosive activity.

The palynological analysis, variations in the lithology, geochemistry, and macrofossil remains (gastropod shells and charophytes) from the Padul-15-05 core helped us reconstruct the estimated lake level and the local environmental changes in the Padul area and their relationship with regional climate (Fig. 5). Several previous studies on late Holocene lake records from the Iberian Peninsula show that lithological changes can be used as a proxy for lake level reconstruction (Riera et al., 2004; Morellón et al., 2009; Martín-Puertas et al., 2011). For example, carbonate sediments formed by biogenic remains of gastropods and charophytes are indicative of shallow lake waters (Riera et al., 2004). Furthermore, van Geel et al. (1983) described occurrences of Mougeotia and Zygnema type (Zygnemataceae) as typical of shallow water environments. The increase in organic matter accumulation deduced by TOC (and Br) could be considered as characteristic of high productivity (Kalugin et al., 2007) in these shallow water environments. Conversely, increases in clastic input in lake sediments have been interpreted as due to lowering of lake level and more influence of terrestrial–fluvial deposition in a very shallow and ephemeral lake (Martín-Puertas et al., 2008). Carrión (2002) related the increase in some fungal species and Asteraceae as an indicator of seasonal desiccation stages in lakes. Nevertheless, in natural environments with potential interactions with human activities the increase in clastic deposition related to other indications of soil erosion (e.g., Glomus sp.) may be assigned to intensification in land use (Morellón et al., 2016; Sadori et al., 2016).

5.1 Late Holocene aridification trend

Our work confirms the progressive aridification trend that occurred during at least the last \( \sim 4700 \) cal yr BP on the southern Iberian Peninsula, as shown here by the progressive decrease in Mediterranean forest and the increase in herbs (Figs. 4 and 6). Our lake level interpretations agree with the pollen data, showing an overall decrease during the late Holocene, from a shallow water table containing relatively abundant organic matter (high TOC, indicating higher productivity), gastropods, and charophytes (high Ca values) to a less productive ephemeral and emerged environment (high elastic input and MS and decrease in Ca) (Fig. 5). This natural progressive aridification confirmed by the decrease in Mediterranean forest taxa and increase in siliciclastics pointing to a change towards ephemeral (even emerged) environments became more prominent at about \( 1550 \) cal yr BP and has then enhanced again since \( \sim 400 \) cal yr BP to present. A clear increase in human land use is also observed during the last \( \sim 1550 \) cal yr BP (see bellow), including abundant Glomus from erosion, which shows that humans were at least partially responsible for this sedimentary change.

A suite of proxy previous studies supports our conclusions regarding the aridification trend since the middle Holocene (Carrión, 2002; Carrión et al., 2010; Fletcher and Sánchez-Góñi, 2008; Fletcher et al., 2013; Jiménez-Espejo et al., 2014; Jiménez-Moreno et al., 2015). In the western Mediterranean region the decline in forest development during the middle and late Holocene is related to a decrease in summer insolation (Jiménez-Moreno and Anderson, 2012; Fletcher et al., 2013), which may have decreased winter rainfall as a consequence of a northward shift of the westerlies – a long-term enhanced positive NAO trend – which has induced drier conditions in this area since \( \sim 6000 \) cal yr BP (Magny et al., 2012). Furthermore, the decrease in summer insolation...
Figure 6. Comparison of the last ~4700 years between different pollen taxa from the Padul-15-05 record, summer insolation for the Sierra Nevada latitude, eastern Mediterranean humidity, and North Atlantic temperature. (a) Botryococcus from the Padul-15-05 record, with a smoothing of three points in bold (this study). (b) Drift ice index (reversed) from the North Atlantic (Bond et al., 2001). (c) Summer insolation calculated for 37°N (Laskar et al., 2004). (d) Mediterranean forest taxa from the Padul-15-05 record, with a smoothing of three points in bold (this study). (e) Alkenone SSTs from the Gulf of Lion (Sicre et al., 2016), with a smoothing of four points in bold. (f) NAO index from a climate proxy reconstruction from Morocco and Scotland (Trouet et al., 2009). (g) North Atlantic Oscillation (NAO) index (reversed) from a climate proxy reconstruction from Greenland (Olsen et al., 2012). (h) Total solar irradiance reconstruction from cosmogenic radionuclide from a Greenland ice core (Steinhilber et al., 2009), with a smoothing of 21 points in bold. Note that the magnitude of the different curves is not in the same scale. Yellow and blue shading corresponds with arid (and cold) and humid (and warm) periods, respectively. Grey dashed lines show a tentative correlation between arid and cold conditions and the decrease in the Mediterranean forest and **Botryococcus**. Mediterranean forest, **Botryococcus**, and solar irradiance smoothing was made using AnalySeries software (Paillard et al., 1996); alkenone SST smoothing was made using Past software (http://palaeo-electronica.org/2001_1/past/issue1_01.htm). A linear r (Pearson) correlation was calculated between **Botryococcus** (detrended) and the drift ice index (Bond et al., 2001; r = −0.63; p < 0.0001; between ~4700 and 1500 cal ka BP − r = −0.48; p < 0.0001; between 4700 and ~65 cal yr BP). Previously, the data were detrended (only in **Botryococcus**), resampled at 70 years (linear interpolation) in order to obtain equally spaced time series, and smoothed to a three-point average. CA: Copper Age; BA: Bronze Age; IA: Iron Age; IRHP: Iberian–Roman Humid Period; DA: Dark Ages; MCA: Medieval Climate Anomaly; LIA: Little Ice Age; IE: industrial era.

Note: The diagram illustrates the comparison of various environmental indicators over the last 4700 years, highlighting the correlation between arid conditions and changes in **Botryococcus** and solar irradiance. The shaded areas indicate periods of aridification and humidification, with the gray dashed lines indicating a tentative correlation with changes in Mediterranean forest taxa and **Botryococcus**. The data were detrended and smoothed using specific software tools.
would produce a progressive cooling, with a reduction in the length of the growing season as well as a decrease in the sea surface temperature (SST; Marchal et al., 2002), generating a decrease in the land–sea contrast that would be reflected in a reduction of the wind system and a reduced precipitation gradient from sea to shore during the fall–winter season. The aridification trend can clearly be seen in the nearby alpine records from the Sierra Nevada, where there was little influence from human activity (Anderson et al., 2011; Jiménez-Moreno and Anderson, 2012; Jiménez-Moreno et al., 2013; Ramos-Román et al., 2016).

5.2 Millennial- and centennial-scale climate variability in the Padul area during the late Holocene

The multiproxy paleoclimate record from Padul-15-05 shows an overall aridification trend. However, this trend seems to be modulated by millennial- and centennial-scale climatic variability.

5.2.1 Aridity pulses around 4200 (4500, 4300, and 4000 cal yr BP) and around 3000 cal yr BP (3300 and 2800 cal yr BP)

Marked aridity pulses are registered in the Padul-15-05 record around 4200 and 3000 cal yr BP (Unit 1; PA-1 an PA-2a; Figs. 5 and 6). These arid pulses are mostly evidenced in this record by declines in Mediterranean forest taxa as well as lake level drops and/or cooling evidenced by a decrease in the organic component as TOC and the decrease in Botryococcus algae. However, a discrepancy between the local and regional signals occurs between 3000 and 2800 cal yr BP, with an increase in the estimated lake level and a decrease in the Mediterranean forest during the late Bronze Age until the early Iron Age (Figs. 5 and 6). The disagreement could be due to deforestation by humans during a very active period of mining in the area observed as a peak in lead pollution in the alpine records from Sierra Nevada (García-Alix et al., 2013). The aridity pulses agree regionally with recent studies carried out at a higher elevation in the Sierra Nevada, a decrease in AP percentage in the Borreguil de la Caldera record around 4000–3500 cal yr BP (Ramos-Román et al., 2016), a high percentage of non-arboreal pollen around 3400 cal ka BP in Zofar lake (Southern Córdoba Natural Reserve; Martin-Puertas et al., 2008), and lake desiccation at around 4100 and 2900 cal yr BP in Lake Siles (Carrión et al., 2007). Jalut et al. (2009) compared paleoclimatic records from different lakes in the western Mediterranean region and also suggested a dry phase between 4300 and 3400 cal yr BP, synchronous with this aridification phase. Furthermore, in the eastern Mediterranean Basin other pollen studies show a decrease in arboreal pollen concentration toward more open landscapes around 4 cal ka BP (Magri, 1999).

Significant climatic changes also occurred in the Northern Hemisphere at those times: polar cooling and tropical aridity are observed at around 4200–3800 and 3500–2500 cal yr BP; (Mayewski et al., 2004), cold events in the North Atlantic (cold event 3 and 2; Bond et al., 2001), decrease in solar irradiance (Steinhilber et al., 2009) and humidity decreases in the eastern Mediterranean area at 4200 cal yr BP (Bar-Matthews et al., 2003), which could be related to global-scale climate variability (Fig. 6). These generally dry phases between 4.5 and 2.8 in Padul-15-05 are generally in agreement with persistent positive NAO conditions during this time (Olsen et al., 2012).

The high-resolution Padul-15-05 record shows that climatic crises such as the essentially global event at around 4200 cal yr BP (Booth et al., 2005) are actually multiple events in climate variability on centennial scales (i.e., around 4500, 4300, 4000 cal yr BP).

5.2.2 Iberian–Roman Humid Period (∼2600 to 1600 cal yr BP)

High relative humidity is recorded in the Padul-15-05 record between ∼2600 and 1600 cal yr BP, synchronous with the well-known Iberian–Roman Humid Period (IRHP; between 2600 and 1600 cal yr BP; Martín-Puertas et al., 2009). This is
interpreted in our record due to an increase in the Mediterranean forest species at that time (Unit 1; PA-2b; Fig. 6). In addition, there is a simultaneous increase in Botryococcus algae, which is probably related to higher productivity during warmer conditions and relatively higher water level. A minimum in sedimentary rates at this time is also recorded, probably related with lower detritic input caused by less erosion due to afforestation and probably also related to the decrease in TOC due to less organic accumulation in the sediment. Evidence of a wetter climate around this period has also been shown in several alpine records from the Sierra Nevada. For example, in the Laguna de la Mula core (Jiménez-Moreno et al., 2013) an increase in deciduous Quercus is correlated with the maximum in algae between 2500 and 1850 cal yr BP, also evidencing the most humid period of the late Holocene.

A geochemical study from the Laguna de Río Seco (also in the Sierra Nevada) also evidenced humid conditions around 2200 cal yr BP with the decrease in Saharan dust input and the increase in detritic sedimentation into the lake, suggesting higher rainfall (Jiménez-Espejo et al., 2014). In addition, Ramos-Román et al. (2016) showed an increase in AP in the Borreguil de la Caldera record around 2200 cal yr BP, suggesting an increase in humidity at that time.

Other records from the Iberian Peninsula also show this pattern of wetter conditions during the IRHP. For example, high lake levels are recorded in Zoñar Lake in southern Spain between 2460 and 1600 cal yr BP, only interrupted by a relatively arid pulse between 2140 and 1800 cal yr BP (Martín-Puertas et al., 2009). An increase in rainfall is described in the central region of the Iberian Peninsula in a study from the Tablas de Daimiel National Park between 2100 and 1680 cal yr BP (Gil García et al., 2007). Deeper lake levels at around 2650 to 1580 cal yr BP, also interrupted by a short arid event at ∼2125–1790 cal yr BP, were observed to the north in the Iberian Range (Currás et al., 2012). The fact that the Padul-15-05 record also shows a relatively arid–cold event between 2150 and 2050 cal yr BP, just in the middle of this relatively humid and warm period, seems to point to a common feature of centennial-scale climatic variability in many western Mediterranean and North Atlantic records (Fig. 6). Humid climate conditions at around 2500 cal yr BP are also interpreted in previous studies from lake level reconstructions from central Europe (Magny, 2004). Increases in temperate deciduous forest are also observed in marine records from the Alboran Sea around 2600 to 2300 cal yr BP, also pointing to high relative humidity (Combouvier Nebout et al., 2009). Overall humid conditions between 2600 and 1600 cal yr BP seem to agree with predominant negative NAO reconstructions at that time, which would translate into greater winter (and thus more effective) precipitation in the area, triggering greater development of forest species in the area.

Generally warm conditions are interpreted between 1900 and 1700 cal yr BP in the Mediterranean Sea with high SSTs and in the North Atlantic area with the decrease in the drift ice index. In addition, persistent positive solar irradiance occurred at that time. The increase in Botryococcus algae reaching maxima during the IRHP also seems to point to very productive and perhaps warmer conditions in the Padul area (Fig. 6). There seems to be a short lag of about 200 years between maximum in Botryococcus and maximum in Mediterranean forest. This could be due to different speeds of reaction to climate change, with algae (short life cycle, blooming if conditions are favorable) responding faster than forest (tree development takes decades). An alternative explanation could be that they might be responding to different forcings, with the regional signal (forest) mostly conditioned by precipitation and local signal (algae) also conditioned by temperature (productivity).

5.2.3 DA and MCA (∼1550 to 600 cal yr BP)

Enhanced aridity occurred right after the IRHP in the Padul area. This is deduced in the Padul-15-05 record by a significant forest decline, with a prominent decrease in Mediterranean forest elements and an increase in herbs (Unit 1; PA-3; Figs. 4 and 6). In addition, our evidence suggests a transition from a shallow lake to a more ephemeral wetland. This is suggested by the disappearance of charophytes, a significant decrease in the algae component, higher Si and MS values, and lower TOC values (Unit 1; Fig. 5). Humans probably also contributed to enhancing erosion in the area during this last ∼1550 cal yr BP. The significant change during the transition from Unit 1 to Unit 2 with a decrease in the pollen concentration and an increase in Cichorioideae could be due to enhanced pollen degradation as Cichorioideae have been found to be very resistant to pollen deterioration (Bottema, 1975). However, the occurrence of other pollen taxa (e.g., Quercus, Ericaceae, Pinus, Poaceae, Olea) showing climatic trends and increasing between ∼1500 and 400 cal yr BP and a decrease in Cichorioideae in the last ∼400 cal yr BP, when an increase in clastic material occurred, does not entirely support a preservation issue (see Sect. 5.4).

This phase could be separated into two different periods. The first period occurred between ∼1550 and 1100 cal yr BP (∼400 to 900 CE) and is characterized by a decreasing trend in Mediterranean forest and Botryococcus taxa. This period corresponds with the Dark Ages (DA, from ∼500 to 900 CE; Moreno et al., 2012). Correlation between the decline in Mediterranean forest, the increase in the drift ice index in the North Atlantic record (cold event 1; Bond et al., 2001), the decline in SSTs in the Mediterranean Sea, and maxima in positive NAO reconstructions suggests drier and colder conditions during this time (Fig. 6). Other Mediterranean and central European records agree with our climate interpretations. For example, a decrease in forest pollen types is shown in a marine record from the Alboran Sea (Fletcher et al., 2013) and a decrease in lake levels is also observed in central Europe (Magny et al., 2004), pointing to aridity during the DA. Evidence of aridity during the DA has also been
shown in the Mediterranean part of the Iberian Peninsula; for instance, cold and arid conditions were suggested in the northern Betic Cordillera by the increase in xerophytic herbs around 1450 and 750 cal yr BP (Carrión et al., 2001b) and in southeastern Spain by a forest decline in lacustrine deposits around 1620 and 1160 cal yr BP (Carrión et al., 2003). Arid and colder conditions during the DA (around 1680 to 1000 cal yr BP) are also suggested for the central part of the Iberian Peninsula using a multiproxy study of a sediment record from the Tablas de Daimiel Lake (Gil García et al., 2007).

A second period that we could differentiate occurred around 1100 to 600 cal yr BP/900 to 1350 CE, during the well-known Medieval Climate Anomaly (MCA, 900 to 1300 CE after Moreno et al., 2012). During this period the Padul-15-05 record shows a slight increasing trend in the Mediterranean forest taxa with respect to the DA, but the decrease in Botryococcus and the increase in herbs still point to overall arid conditions. This change could be related to an increase in temperature, favoring the development of temperate forest species, and would agree with inferred increasing temperatures in the North Atlantic areas as well as the increase in solar irradiance and the increase in SSTs in the Mediterranean Sea (Fig. 6). This hypothesis would agree with the reconstruction of persistent positive NAO and overall warm conditions during the MCA in the western Mediterranean (see synthesis in Moreno et al., 2012). A similar pattern of increasing xerophytic vegetation during the MCA is observed in alpine peat bogs and lakes in the Sierra Nevada (Anderson et al., 2011; Jiménez-Moreno et al., 2013; Ramos-Román et al., 2016), and arid conditions are shown to occur during the MCA on the southern and eastern Iberian Peninsula deduced by increases in salinity and lower lake levels (Martín-Puertas et al., 2011; Corella et al., 2013). However, humid conditions have been reconstructed for the northwest of the Iberian Peninsula (Lebreiro et al., 2006; Moreno et al., 2012) as well as northern Europe at this time (Martín-Puertas et al., 2008). The different pattern of precipitation between northwestern Iberia–northern Europe and the Mediterranean area is undoubtedly a function of the NAO precipitation dipole (Trouet et al., 2009).

5.2.4 The last ~600 cal yr BP: LIA (~600 to 100 cal yr BP/∼1350 to 1850 CE) and IE (~100 cal yr BP to present/∼1850 CE–present)

Two climatically distinct periods can be distinguished during the last ∼600 years (end of PA-3b to PA-4; Fig. 4) in the area. However, the climatic signal is more difficult to interpret due to a higher human impact at that time. The first phase around 600–500 cal yr BP was characterized as increasing relative humidity by the decrease in xerophytes and the increase in Mediterranean forest taxa and Botryococcus after a period of decrease during the DA and MCA, corresponding to the Little Ice Age (LIA). The second phase is characterized here by the decrease in the Mediterranean forest around 300–100 cal yr BP, pointing to a return to more arid conditions during the last part of the LIA (Figs. 5 and 6). This climatic pattern agrees with an increase in precipitation from the transition from positive to negative NAO mode and from warmer to cooler conditions in the North Atlantic area during the first phase of the LIA and a second phase characterized by cooler (cold event 0; Bond et al., 2001) and drier conditions (Fig. 6). A stronger variability in SSTs is described in the Mediterranean Sea during the LIA (Fig. 6). Mayewski et al. (2004) described a period of climate variability during the Holocene at this time (600 to 150 cal yr BP), suggesting a polar cooling but more humid in some parts of the tropics. Regionally, Morellón et al. (2011) also described a phase of more humid conditions between 1530 and 1750 CE (420 to 200 cal yr BP) in a lake sediment record from NE Spain. An alternation between wetter and drier periods during the LIA are also shown in the nearby alpine record from Borreguil de la Caldera in the Sierra Nevada mountain range (Ramos-Román et al., 2016).

The environmental transition from ephemeral, observed in the last ∼1550 cal yr BP (Unit 1; Fig. 5), to emerged conditions occurs in the last ∼400 cal yr BP. This is shown by the highest MS and Si values, enhanced sedimentation rates, the increase in wetland plants, and the stronger decrease in Ca and organic components (TOC) in the sediments in the uppermost part of the Padul-15-05 record (Unit 2; Figs. 3 and 5).

5.3 Centennial-scale variability

Time series analysis has become important in determining the recurrent periodicity of cyclical oscillations in paleoenvironmental sequences (e.g., Fletcher et al., 2013; Jiménez-Espejo et al., 2014; Rodrigo-Gámiz et al., 2014; Ramos-Román et al., 2016). This analysis also assists in understanding possible relationships between the paleoenvironmental proxy data and the potential triggers of the observed cyclical changes: i.e., solar activity, atmospheric and oceanic dynamics, and climate evolution during the Holocene. The cyclostratigraphic analysis on the pollen (Mediterranean forest; regional signal), algae (Botryococcus; local signal), and TOC (local signal) times series from the Padul-15-05 record evidence centennial-scale cyclical patterns with periodicities around ∼800, 680, 300, 240, 200, and 170 years above the 90 % confidence levels (Fig. 7).

Previous cyclostratigraphic analysis in Holocene western Mediterranean records suggest cyclical climatic oscillations with periodicities around 1500 and 1750 years (Fletcher et al., 2013; Jiménez-Espejo et al., 2014; Rodrigo-Gámiz et al., 2014). Other North Atlantic and Mediterranean records also present cyclicities of ∼1600 years in their paleoclimatic proxies (Bond et al., 2001; Debret et al., 2007; Rodrigo-Gámiz et al., 2014). However, this cycle is absent from the cyclostratigraphic analysis in the Padul-15-05 record (Fig. 7).
In contrast, the spectral analysis performed on the Mediterranean forest time series from the Padul record, pointing to cyclical hydrological changes, shows a significant ∼800-year cycle that could be related to solar variability (Damon and Sonett, 1991) or could be the second harmonic of the ∼1600-year ocean-related cycle (Debret et al., 2009). A very similar periodicity of ∼760 years is detected in the Pinus forest taxa, also pointing to humidity variability, from the alpine Sierra Nevada site of Borreguil de la Caldera and seems to show that this is a common feature of cyclical paleoclimatic oscillation in the area.

A significant ∼680-year cycle is shown in the Botryococcus time series, most likely suggesting recurrent centennial-scale changes in temperature (productivity) and water availability. A similar cycle is shown in the Artemisia signal in an alpine record from the Sierra Nevada (Ramos-Román et al., 2016). This cycle around ∼650 years is also observed in a marine record from the Alboran Sea and was interpreted as the secondary harmonic of the 1300-year cycle that those authors related with cyclic thermohaline circulation and sea surface temperature changes (Rodrigo-Gámiz et al., 2014).

A statistically significant ∼300-year cycle is shown in the Mediterranean forest taxa and TOC from the Padul-15-05 record, suggesting shorter-scale variability in water availability. This cycle is also observed in the cyclical Pinus pollen data from Borreguil de la Caldera at higher elevations in the Sierra Nevada (Ramos-Román et al., 2016). This cycle could be principally related to NAO variability as observed by Olsen et al. (2012), which follows variations in humidity observed in the Padul-15-05 record. NAO variability also regulates modern precipitation in the area.

The Botryococcus and TOC time series show variability with a periodicity around ∼240, 200, and 164 years. Sonett and Suess (1984) described a significant cycle in solar activity around ∼208 years (Suess solar cycle), which could have triggered our ∼200-year cyclicity. The observed ∼240-year periodicity in the Padul-15-05 record could be either related to variations in solar activity or due to the mixed effect of the solar cycle together with the ∼300-year NAO-interpreted cycle and could point to a solar origin of the centennial-scale NAO variations as suggested by previously published research (Lukianova and Alekseev, 2004; Zanchettin et al., 2008). Finally, a significant ∼170-year cycle has been observed in both the Mediterranean forest taxa and Botryococcus times series from the Padul-15-05 record. A similar cycle (between 168 and 174 years) was also described in the alpine pollen record from Borreguil de la Caldera in the Sierra Nevada (Ramos-Román et al., 2016), which shows that it is a significant cyclical pattern in climate, and probably precipitation, in the area. This cycle could be related to the previously described ∼170-year cycle in the NAO index (Olsen et al., 2012), which would agree with the hypothesis of the NAO controlling millennial- and centennial-scale environmental variability during the late Holocene in the area (Ramos-Román et al., 2016; García-Alix et al., 2017).

5.4 Human activity

Humans have probably had an impact on the area since prehistoric times; however, the Padul-15-05 multiproxy record shows a more significant human impact during the last ∼1550 cal yr BP, which intensified in the last ∼500 years (since 1450 CE to present). This is deduced by a significant increase in nitrophilous plant taxa such as Cichorioideae, Convolvulaceae, Polygonaceae, and Plantago and the increase in some NPPs such as Tilletia, coprophilous fungi, and thecamoebians (Unit 2; PA-4; Fig. 4). Most of these pollen taxa and NPPs are described in other southern Iberian paleoenvironmental records as indicators of land uses; for instance, Tilletia and covarying nitrophilous plants have been described as indicators of farming (e.g., Carrión et al., 2001a). Thecamoebians also show a similar trend and have also been detected in other areas being related to nutrient enrichment as consequences of livestock (Fig. 8). The stronger increase in Cichorioideae has also been described as an indicator of animal grazing in areas subjected to intense use of the territory (Mercuri et al., 2006). Interestingly, these taxa began to decline around 400 cal yr BP (∼1550 CE), coinciding with the higher increase in detritic material in the basin. We could then interpret this increase in Cichorioideae as coming from increased livestock activity in the surroundings of the lake during this period, which is supported by the increase in these other proxies related with animal husbandry.

Climatically, this event coincides with the start of persistent negative NAO conditions in the area (Trouet et al., 2009), which could have further triggered more rainfall and more detritic input into the basin. Bellin et al. (2011) in a study from the Betic Cordillera (southern Iberian Peninsula) demonstrate that soil erosion increases in years with higher rainfall and this could be intensified by human impact. Nevertheless, a study in the southeastern part of the Iberian Peninsula (Bellin et al., 2013) suggested that major soil erosion could have occurred from the abandonment of agricultural activities in the mountain areas as well as the abandonment of irrigated terrace systems during the Christian Reconquest. Enhanced soil erosion at this time is also supported by the increase in Glomus type (Figs. 4 and 8).

An important change in the sedimentation in the environment is observed during the last ∼400 cal yr BP, marked by the stronger increase in MS and Si values. This higher increase in detritics occurred during an increase in other plants related to human and land uses such as Polygonaceae, Amaranthaceae, Convolvulaceae, Plantago, Apiaceae, and Cannabaceae–Urticaceae type (land use plants; Fig. 8). This was probably related to drainage canals in the Padul wetland in the late 18th century for cultivation purposes (Villegas Molina, 1967). The increase in wetland vegetation and higher values of Poaceae could be due to cultivation of cereals or an increase in the population of Phragmites australis.
Figure 8. Comparison of the last ∼4700 years between regional climatic proxies and local human activity indicators from the Padul-15-05 record. (a) Mediterranean forest taxa, with a smoothing of three points in bold. (b) Local human activity indicator: (b.1) total organic carbon (TOC %), soil erosion indicator; (b.2) Si normalized (Si, norm.), soil erosion indicator; (b.3) Poaceae (%), lake drained and/or cultivar indicator; (b.4) land use plants (%), cultivar indicator; (b.5) Cichorioideae (%), livestock occurrence indicator; (b.6) Tilletia (%), farming indicator; (b.7) Sordariales (%), livestock indicator; (b.8) Glomus type, soil erosion; (b.9) Thecamoebians undifferentiated (%), livestock indicator. Yellow to red shading corresponds with the time when we have evidence of humans shaping the environment from ∼1550 cal yr BP to present. Prior to this period there is a lack of clear evidence of human impact in the area. Land use plants is composed of Polygonaceae, Amaranthaceae, Convolvulaceae, Plantago, Apiaceae, and Cannabaceae–Urticaceae type. CA: Copper Age; BA: Bronze Age; IA: Iron Age; IRHP: Iberian–Roman Humid Period; DA: Dark Ages; MCA: Medieval Climate Anomaly; LIA: Little Ice Age; IE: industrial era.
(also a Poaceae), which are very abundant in the Padul lake margins at present due to the increase in drained land surface. The uppermost part (last \( \sim 100 \) cal yr BP) of the pollen record from Padul-15-05 shows an increasing trend in some arboreal taxa at that time, including Mediterranean forest, *Olea*, and *Pinus* (Fig. 4). This change is most likely of human origin and generated by the increase in *Olea* cultivation in the last 2 centuries, also observed in many records from higher elevation sites from the Sierra Nevada, and *Pinus* and other Mediterranean species reforestation in the 20th century (Anderson et al., 2011; Jiménez-Moreno and Anderson, 2012; Jiménez-Moreno et al., 2013; Ramos-Román et al., 2016). Preliminary charcoal data show maxima in charcoal particle sedimentation coinciding with maxima in forest (fuel) during the early and middle Holocene humid and warmest maxima and do not show any increase in the last millennia, supporting our conclusions about little human impact in the area until very recent (Cole Webster, personal communication, 2017). This agrees with previous studies on the area showing that Mediterranean fire regimes today are mostly conditioned by fuel load variations (Jiménez-Moreno et al., 2013; Ramos-Román et al., 2016).

6 Conclusions

Our multiproxy analysis from the Padul-15-05 sequence has provided a detailed climate reconstruction for the last 4700 cal yr BP for the Padul area and the western Mediterranean. This study, supported by the comparison with other Mediterranean and North Atlantic records, suggests a link between vegetation, atmospheric dynamics, insolation, and solar activity during the late Holocene. A climatic aridification trend occurred during the late Holocene in the Sierra Nevada and the western Mediterranean, probably linked with an orbital-scale declining trend in summer insolation. This long-term trend is modulated by centennial-scale climate variability as shown by the pollen (Mediterranean forest taxa), algae (*Botryococcus*), and sedimentary and geochemical data in the Padul record. These events can be correlated with regional- and global-scale climate variability. Cold and arid pulses identified in this study around 4200 and 3000 cal yr BP are synchronous with cold events recorded in the North Atlantic and decreases in precipitation in the Mediterranean area, probably linked to a persistent positive NAO mode. Moreover, one of the most important humid and warmer periods during the late Holocene in the Padul area coincides in time with the well-known IRHP, characterized by warm and humid conditions in the Mediterranean and North Atlantic regions and overall negative NAO conditions. A drastic decline in Mediterranean forest taxa, trending towards an open landscape and pointing to colder conditions with enhanced aridity, occurred in two steps (DA and end of the LIA) during the last \( \sim 1550 \) cal yr BP. However, this trend was slightly superimposed by a more arid but warmer event coinciding with the MCA and a cold but wetter event during the first part of the LIA. In addition to natural climatic and environmental variability, strong evidence exists for intense human activities in the area during the last \( \sim 1550 \) years. This suggests that the natural aridification trend during the late Holocene, which produced a progressive decrease in the Mediterranean forest taxa in the Padul area, could have been intensified by human activities, notably in the last centuries.

Furthermore, time series analyses performed on in the Padul-15-05 record show centennial-scale changes in the environment and climate that are coincident with the periodicities observed in solar, oceanic, and NAO reconstructions and could show a close cause-and-effect linkage between them.

Data availability. The data are not publicly accessible yet because research is still ongoing in this core. Please contact the main author if interested in using these data.

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

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