8 November 2017 Dr. Nathalie Combourieu-Nebout, Editor Climate of the Past Resubmission of Manuscript (Ref. No. cp-2017-104)

Dear Nathalie,

Thank so much for considering our manuscript entitle "*Holocene aridification trend <u>and</u> <u>human impact</u> interrupted by millennial- and centennial-scale climate fluctuations from a new sedimentary record from Padul (Sierra Nevada, southern Iberian Peninsula)", authored by María J. Ramos-Román, Gonzalo Jiménez-Moreno, Jon Camuera, Antonio García-Alix, R. Scott Anderson, Francisco J. Jiménez-Espejo, José S. Carrión, for publication in Climate of the Past. Here we are submitting a major revision of our previously submitted manuscript (cp-2017-104).* 

We have gone in detail over all the very constructive suggestions that the three reviewers made, which improved our manuscript to a much stronger paper. This revised manuscript complements point by point responses to the general suggestions and comments of the referees.

The most important issue that reviewers had was disentangling human vs. climate as the main forcing shaping the environment in the area. We made significant changes to the manuscript in this direction adding more discussion about trying to separate human induced changes in the environment. In this respect we added a new Figure 8, which clarifies and separates as much as we can evidences of natural vs. anthropic signals. In addition, the title was revised as some of the reviewers requested to include the importance of human activity in the area, notably for the last ~1550 yr. We have also made some general editorial changes thorough the manuscript for improve the readability.

We hope you and the reviewers find merit in this work, and look forward to your comments.

Yours truly,

María J. Ramos-Román Departamento de Estratigrafía y Paleontología Universidad de Granada, Spain

- 1 <u>Author's response to reviewers:</u>
- 2 3

Firstly, we would like to thank to the three reviewers comments and suggestion, which
improved the manuscript, and for recommending this study for publication in Climate of the
Past.

7

8 Our manuscript has been reviewed by three referees. One of them, Graciela Gil-Romera was 9 satisfied with our response to her comments in the discussion process. However, here we added

again all the answers to her questions so we show all the changes we have made in this new

- 11 version of the manuscript.
- 12 The referee suggestions and comments are displayed <u>in black</u>, and our answers are <u>in blue</u>. <u>We</u>
- 13 indicate the lines in which we made the modifications according to the marked-up manuscript
- 14 version (see below; in red text that was deleted, in <u>blue</u> text that was modified and in green text
- that was moved). In the case that we do not follow the reviewer suggestions we discussed the
   reasons.
- 17
- 18

## 19 <u>Author's response to Graciela Gil-Romera</u>:

20

# 21 General22

23 I find that the manuscript led by Ramos-Roman is a useful contribution to understanding the recent palaeoenvironments of an otherwise, poorly studied region of Southern Europe. The 24 study presents a multiproxy analysis of Late Holocene change from the well known record of 25 26 Padul. The main objective of the paper is to distinguish climate from human action driving landscape dynamics. The age model is coherent and well built, and the subsequent time series 27 analyses performed on geochemistry and pollen is sound and within the accuracy of the age-28 29 depth model. I attach an edited version of the pdf with some, minor, comments and then I have a couple of wider suggestions: 30

## 31 General suggestions for the review

- Despite the main question posed in this work is essential to the paleosciences (human vs climate driven changes) quite often it's impossible to tell which is the main driving factor as they superimpose. This is also kind of patent in the study led Ramos-Roman and cols.
   where despite all proxies is difficult to detangle these effects. I would probably include the "human" factor in the title as it includes a large part of the discussion.
- 2. Despite authors present several proxies and connect with other terrestrial and marine
  records they lack charcoal as a proxy of fire occurrence. Considering the sampling has been
  done continuously, adding charcoal as a proxy may illustrate postfire responses of
  vegetation that are now been attributed to climate or human activities indirectly. Likewise

it may help understanding the human-climate dialectic. Please do have a look to my
comments in the attached documents (minor corrections and comments). Let me know if
the document can't be accessed for any reason. I'd be pleased in seeing this study published
in Climate of the Past.

5 Author's response to general suggestions:

6 1. We agree with your comment about the importance of human impact on the environments 7 during the Late Holocene. In this record human impact doesn't seem to be very strong until 8 the last 1.5 cal ka BP and that is the reason why we mostly focused on understanding the climate influence on the environments during the Late Holocene in the southern Iberian 9 Peninsula. Anyhow, we agree in that human impact is also important and should appear in 10 the title so we changed it for "Holocene aridification trend and human impact interrupted 11 12 by millennial- and centennial-scale climate fluctuations from a new sedimentary record from Padul (Sierra Nevada, southern Iberian Peninsula)". 13

- The suggestion of including the charcoal analysis from this sediment record to this manuscript is a great idea but this is the Masters thesis study that Cole Webster is carrying out at present under supervision of R. Scott Anderson at NAU, Arizona, USA. So even if we understand how important is to have a fire-proxy record to compare with the vegetation and sedimentation dynamics we do not have these data yet.
- 19

20 Minor comments insert in the pdf

- 21 1. line 63: Gil-Romera et al., 2014 is not highlighting any aridity trend at that time.
- 22
- 23 Ok, we deleted that one and inserted a correct reference (line 69).
- 24
- 25 2. line 80: quote which ones.
- 26
- 27 Thanks. We moved the references to the correct place (<u>line 89</u>).

3. line 98: it'd help to have a vegetation profile here sumarising the communities that you
explain below, so you don't have to go in such detail with taxa that you can't actually find later
on in your pollen spectra.

- Ok, this is a good idea. We summarized the vegetation to the principal species present in thisvegetation belts, related with our pollen results.
- 33 Modifications in lines 137 to 154.
- 34
- 4. line 216: can you please state how many samples did you analyze in the end? are these 115?

**36** The total number of samples analyzed was 103. This number does not correspond to the 115

37 cm-long sediment record studied because there was some compaction. Thanks for noticing, we

38 also clarified this in the manuscript.

## 1 Modifications in lines 266-267.

- 2 5. line 234: Please detail average sedimentation rate for core Padul 15-05
- 3 Ok, we detailed the average sedimentation rate.
- 4 Modifications in line 287.

6. line 238: as far as I can see you have not done linear interpolation. Indeed you explain that
you did smooth splines in Clam?? Please correct inconsistency

- 7 Yes, we used a smooth spline age model. However, the sedimentation rates were calculated by
- 8 lineal interpolation between the radiocarbon dates. We agree in that they have to be consistent
- 9 so we modified this SAR in Figure 2 and we now show the average SAR between radiocarbon
- 10 dates using the modeled ages.
- 11 Modifications in lines 289-290.

"Six distinct sediment accumulation rate (SAR) intervals can be differentiated between 0 and
122.96 cm between radiocarbon dates in the studied core"

- 15 122.70 cm between radioearbon dates in the studied core
- 14 7. line 409-415: I see the aridification argument as a more likely explanation than a real
- summer cooling due to reduced insolation. If anything, at these latitudes, that would help the
- 16 forest reducing evapotranspiration. In other nothern mountain systems as the alps and the 17 reduced summer insolation does not seem to affect the forest during the MId-late Holocene

(Perez et al., 2013, Leunda et al., 2017) so I would see as more feasible the second aridification

- 19 trend due to the westerlies moving northwards than the reduced growing season due to cooling.
- 20 Yes, we agree and also think that aridification was the main trigger of this vegetation change
- 21 but we cannot underestimate the effect that summer insolation (perhaps very little) might have
- 22 caused in the vegetation with a reduction of the growing season.
- 23 We try to clarify this point over the manuscript in lines 502-508.
- 24
- 25

## 26 <u>Author's response to anonymous reviewer 2:</u>

27 General

This manuscript is quite interesting, bringing lights on a period not yet explored in this notorious site and worthy to be published. Nevertheless I suspect the authors to partly overinterpret their datasets in order to demonstrate that they confirm a model of late-Holocene climate changes identified in other western Mediterranean sites (reinforcement syndrom). Here

32 are my remarks along the text:

1 Conclusion: A further study on the micro charcoal could trace the rhythms in aridification (or

- 2 land-use). I invite the authors to clarify some elements of their demonstration.
- 3

4 Thanks for your suggestions. In this study we found a linear increasing trend in deforestation 5 very similar to the decrease in insolation and we do not find clear evidences (with any of the 6 studied proxies) of humans impacting the area until the last ca. 1500 years so we cannot really 7 assume that humans were also contributing to that decrease in forest species in the area. 8 Therefore we related that deforestation mostly to climate. In addition, there seems to be a 9 correlation of our record with global climate variability, which also supports our suggestion.

- 10 In the new version of the manuscript we inserted a new figure 8 (see below in the new
- 11 manuscript version) trying to clarify and separate natural vs. anthropic signals. Considering the
- 12 importance of human activity in the area, notably in the top part of the sedimentary record, we
- 13 changed the title for "Holocene aridification trend and human impact interrupted by millennial-
- 14 and centennial-scale climate fluctuations from a new sedimentary record from Padul (Sierra
- 15 Nevada, southern Iberian Peninsula)".
- 16 The suggestion of including the charcoal analysis from this sediment record to this manuscript

17 is a great idea but this is the Masters thesis study that Cole Webster is carrying out at present

18 under supervision of R. Scott Anderson at NAU, Arizona, USA. So even if we understand

19 how important is to have a fire-proxy record to compare with the vegetation and sedimentation

20 dynamics we do not have these data yet.

## 21 Comments

1/ Study site: the information on the geological context (lines: 127-133) could be (at least
partly) presented before the short description of the regional vegetation.

Ok, this is a good idea. We moved the part of the specific vegetation description from Padulright after the geological setting so it reads better.

**26** <u>Text moved to lines 164-173.</u>

The description of the "vegetation in the Padul area" (line 194) seems to concern potential vegetation as, looking on "google earth" I observe that the surrounding of the site is on large almost totally cultivated: this agricultural activity (and maybe its historical) could be described.

30 Concerning the vegetation on and around the lake, the floristic list, is a description of different

31 assemblages possible? One of them could constitute a modern analogue to the pollen spectra

- 32 in PAZ 3 and 4a? *Study site:*
- 33 Ok, we believe that the reviewer refers to line 154 about the "vegetation in the Padul area".

34 The Padul area was cultivated since historical times as we indicated in the text (line 776-777).

- 35 We agree with the reviewer that this information could be better presented and we added some
- 36 more information about the agricultural activities in the Padul area at present. The species
- 37 cultivated in the past might have changed through time but there are not historical records
- 38 available for a deep review and our pollen data could provide with a clearer image of what

- 1 happened in the past. See modifications in section of "human activities" concerning
- 2 Cichorioideae and other nitrophilous taxa that could have possibly related with livestock or
- 3 agricultural activities.
- 4 Modifications about information for agricultural activities in lines 213-215. Modifications
  5 about human activities in lines 752-760 and 773-777.

A paper by Pons and Reille (1988) mentions a peat exploitation: It would be of interest to know
the connection between this exploitation and its potential impact on the lake beside the coring
point.

- 9 We do not quite understand the question. The Padul-15-05 core was drilled nearby but outside
  10 the peat exploitation area, and thus in a different location than the previous cores (e.g. Pons
  11 and Reille 1988; Ortiz et al., 2004) that were taken directly from the peat mine. This is the
  12 reason why the first (Late Holocene) part of the sediment record was not previously studied as
- 13 it was lacking from that area.
- 14
- 15 <u>This information is given in lines 88-92.</u>
- 16

17 2/ Line 218: Lycopodium tablets are mentioned here but the changes in pollen concentrations

18 not discussed later? It would be of interest to know if the transition from unit 1 to Unit 2 is

- 19 marked by a major change in pollen concentrations?
- 20 Yes, thank you for the suggestions. We inserted the pollen concentration in the text and pollen
- 21 diagram (Fig. 4). As you indicated a decrease in pollen concentration occurred in the transition

from Units 1 and 2, which could be explained by the decrease in organic matter from a shallow

- 23 water lake to an ephemeral environment.
- 24 <u>Modification in lines 330-331.</u>
- 25 <u>See modifications in figure 4.</u>

26 3/ Line 220: It would be of interest to mention the state of preservation of the pollen grains as

far as some authors (Bottema) suggested that a high amount of the very resistant grains of
Cichorioideae could be due to a differential destruction of pollen grains.

29 That is a good question. We also firstly thought the idea of a major degradation in the pollen

30 during this arid period. However, other proxies such as the increase in other nitrophilous plants

- and other NPP as *Tilletia* (covarying with Cichorioideae) are indicative of livestock or
- 32 agricultural activities. In addition, a decrease in this taxon happened since ca. 1500 CE when
- an increase in clastic material occurred, not supporting a preservation issue.
- 34 To clarify this we <u>modified the text between lines 610-618</u>.

4/ Line 269 (fig. 4). It would be of interest to recall the lithology beside the pollen zones (even

if the scale refers to ages).

- 1 Ok, this is a good idea. We added the lithology to the pollen diagram.
- 2 <u>See modifications in figure 4.</u>
- 3 5/ Line 288: this increase in Mediterranean forest types is far to be evident!
- 4 Thank you, we modified this line.
- 5 Modifications in lines 350-351.

6 6/ lake level, lines 322-331: At a time when human impact is evident together with a high
7 minerogenic influx it is difficult to decide if it is a lake level lowering or simply an infilling.

8 What we are seeing in this record is a progressive trend in somerization of the lake environment

9 and that is the reason we believe it is mostly due to lake level lowering. In the discussion we

10 explain the environmental evolution of the shallow water lake to an ephemeral lake and then

- 11 to an emerged environment with a maximum in clastic and MS values in the last ca. 400 cal yr
- 12 BP.
- 13 Modification in lines 388-400.
- 14 7/ discussion p.9,
- 15 Line 58-360: it could simply mean that Bothryococcus greatly suffers in ephemeral lakes

16 Yes, for this reason we calculated two different correlations of *Botryococcus* with temperature

17 record from Bond et al (2001): one for the total record and another for only the first (oldest)

18 part, during the deeper shallow water lake phase, where we appreciated a higher correlation.

**19** <u>To clarify this we modified the text in line 565.</u>

Line 373: clastic input could simply be linked with increasing land use in the catchmentleading to more active erosion!

Yes, we agree with the reviewer, but in this sentence we are talking about the interpretation of
variation in detritics in lake environments without any human disturbances – we specified this
in the text. Later on, in the discussion, we try disentangling the natural vs. human-induced
causes for enhanced erosion, which is sometimes difficult and that is why we give some
possible explanations (natural vs human induced).

- 27 Modifications is lines 462-466.
- 28

29 Line 377: it would be of interest to connect this evidence with local historical and30 archaeological data on the land use around the site across time.

That would be great, however there is a lack of published historical records from the area for adeep review.

- 1 Line 492: this increase in Bothryococcus starts quite at least 500 years before the beginning of
- 2 IRHP: the argument is faint.
- 3 The increase in *Botryococcus* started around ca. 3.1 cal ka BP with an increasing trend towards
- 4 a higher water lake reaching a *Botryococcus* maximum during the IRHP.
  - C
- 6 Line 506: Cichorioideae! First try to identify the ecosystem (or the disturbance) which7 generates this incredible amount of Cichorioideae!
- 8 We agree that some further discussion must be added about this matter. See answer to question9 1 and 3.
- Line 603: I am not a statistician but I am afraid by this suggestion of periodicity bases on honest
  but rather low pollen and algae counts (260 terrestrial).
- 12 We are aware of the limited amount of terrestrial pollen counted, however the data show clear
- 13 cyclical patterns that are not random and are statistically sound (above confidence levels).
- 14 These results are confirmed by replication of the same patterns through statistical treatments
- 15 in the TOC%. Therefore we are quite confident that these results are not an artifact.
- Line 618: human impact; my feeling is that a part of the information provided here could beincluded in the initial presentation of the site.
- **18** Yes, we agree and included some Human impact information in the initial presentation of the
- **19** site (see answer to questions 1).
- 20

5

21

## 22 Author's responses to Laura Sadori

## 23 General

24 I found the new data from Padul record, presented by María J. Ramos-Román and colleagues,

25 quite important and necessary to improve our knowledge of the environmental history of the

26 last 5000 years.

27 The chronology is very well assessed and the sediment and pollen data are consistent.

- 28 I was very surprised by the fact that such a multidisciplinary dataset is not used to disentangle
- 29 between the two main drivers of deforestation in the Mediterranean region: human impact and
- 30 climate forcing. The authors in fact start the interpretation with pollen, embracing the climate
- 31 party, but they HAVE TO DEMONSTRATE THIS with clear data, and we have to admit that
- 32 pollen alone is not enough. I suggest re-writing of interpretation and discussion under this light.
- 33 I just noticed that this is also the main concern of the other reviewer, I totally agree with her.
- 34 This is in fact a never- ending dilemma of Holocene palaeoecology: is it possible to separate
- 35 the effects due to climate change and human impact in the pollen records of the last millennia?

(see for example the discussion in Marignani et al., 2017. Plant Biosystems). I want to add that 1 2 my personal opinion is that climate is the most important factor in shaping the present landscape, but it is just an opinion if it is not clearly supported by data! Sometimes, in my 3 personal experience, charcoal counting together with concentration data seemed to be 4 resolutive (Sadori et al., 2004. The Holocene), but most times it is just the use of independent 5 sediment and geochemical proxies (Giraudi et al., 2011, The Holocene; Morellon et al., 2016. 6 Quaternary Science Reviews; Sadori et al., 2016 Quaternary Science Reviews) that can 7 disentangle drivers, solving the "dilemma". You have good data from your own record that can 8 be used in this sense! I found that the comparisons with other sites are too many and not always 9 10 meaningful, so that the reader gets lost. The references are mostly up to date, but the discussion present in the pollen community about the cause of the deforestation (aridification vs. increased 11 land use) is completely ignored. It should be included. I do think that the paper absolutely 12 deserves to be published, and I recommend publication in Climate of the Past, but just after the 13 14 above mentioned issues will be assessed. Please have a look also at the file with my comments.

Thank you. We agree with your comment about the importance of disentangling human impact 15 and climate forcing in this study. In our opinion the most important process shaping the 16 environment in the area was climate as we do not have clear evidences of human activities in 17 this record until the last 1500 cal yr BP. Humans left their footprint in the area since then, with 18 19 indications of cultivars and livestock but still when we expect to see a significant forest 20 reduction the deforestation trend continues to be linear and even opposite to what expected 21 with slight increases in forest during the MCA. In this new version of the manuscript we 22 inserted a new figure 8 (see below in the new manuscript version) trying to clarify and separate natural vs. anthropic signals. We hope that with this new figure together with some 23 modifications and reorganizations of the text the reader gets a better idea of what we found in 24 this record. Considering the importance of human activity in the area, notably for the last 1500 25 years, we modified the title for "Holocene aridification trend and human impact interrupted by 26 millennial- and centennial-scale climate fluctuations from a new sedimentary record from 27 28 Padul (Sierra Nevada, southern Iberian Peninsula)".

29

## 30 Comments

- 31 1/ Line 22: What is the source?
- 32 We try to clarify this later on in the manuscript:
- 33 Modifications in lines 502-508.
- 34 2/ Line 68: see also...
- **35** Thank you for the reference.
- 36 3/ Line 107-125: I would recommend the addition of species' authors

- 1 We appreciate this comment but we had to reorganize this part following one of the reviewer's
- 2 comment to make it more synthetic and succinct and we believe adding the species' authors
- 3 would make it too long.
- 4 4/ Line 154-170: same as above (vegetation)
- 5 See response to previous comment above.
- 6 5/ Line 236: here you have to quote the dates obtained for the published interval, that is 8. In
- 7 the chapter on chronology assessment you have explained what you have used.
- 8 Thank you for the suggestion we added this information in the manuscript.
- 9 Modification in lines 237-239.
- 10 6/ Line 269-270: As this work is a part of the complex study you are carrying out on this
- 11 core, I suggest to number zones from the top to the bottom. In this way in the following you
- 12 will be able to continue numbering...I also suggest to name the zone PA-1 (PA-1a, PA-1b for
- 13 subzones). Can you imagine a future quotation of your paper with "zone Padul-15-05-
- 14 1"? Isn't simpler and more effective PA-1?
- 15 It is a good idea. Thank you for the suggestion. We changed the names of the pollen zones16 throughout the manuscript and figures.
- 17 7/ Line 296: better to use Thecamoebians undiff.
- 18 Thank you, we agree it is more appropriate. We will modify this throughout the manuscript.
- 19 8/ Line 341-342: this is true in absence of human pressure...human impact is overlapping to
- 20 climate signals and the two are quite difficult to disentangle! To distinguish between them,
- especially in the last 5000 years, palynology needs to be confirmed by other evidences. This
- should be emphasized and it would explain the multi-proxy approach you used.
- We agree with your comment. However, in this part of the text we are only trying to introduce
  the different proxies and how can they usually help us. Anyhow, we added some more
  information about how we tried to discriminate human impact in the area using the
- 26 palynological proxies. We added the following modification to that part of the text:
- 27 <u>Modifications in lines 412-414, 436-447 and 462-466.</u>
- 28
- 29 9/ Line 346-347: It's not enough! A strong land-use can produce the same deforestation effect!
- **30** Sea answer to question 8.
- 31 10/ Line 350: in the central Mediterranean the increase of Mediterranean vegetation occurring
- 32 in the second half of the Holocene is taken as either the evidence of aridification (from
- 33 mesophilous to sclerophylous vegetation) or as the result of increased grazing and cultivation

- **1** Yes, we agree and we worked on adding some more information and a new figure (Fig. 8) to
- 2 clarify this question. See also modifications above and below where we try to clarify this
- 3 matter. As you will see, this new figure 8 shows that human impact in the area does not seem
- 4 to be evident until the last 1500 years and the Mediterranean forest dynamics point to a regional
- 5 climatic signal of aridification that is also affected by millennial-scale climate variability rather
- 6 than human impact.
- 7 11/ Line 352: they could either be the evidence of increased water salinity (Salicornia,
  8 Sarcocornia species) or of increased human impact (many Chenopodium species...) ...
- 9 We agree with your suggestion and we added this to the manuscript. See modifications in10 answer to question 8.
- 11 12/ Line 362-367: These are the proxies you need to confirm your hypothesis based on pollen!
- **12** We clarify this in the modifications inserted related with question 8.
- 13 13/ Line 367: Cannabaceae-Urtycaceae type
- 14 Thank you. We corrected it.
- 15 14/ Line 380: See Mercuri
- 16 Thank you for the suggestions. We added this information to the manuscript. See modifications17 answering questions 8 and 23.
- 18 15/ Line 385-387: This interpretation is confirmed by other proxies in the pollen records from
  a very different areas such as the coastal ones of Butrint lake, Albania and of the Tiber delta,
  Italy
- Thank you for your suggestions. We added these references to the manuscript. See previousmodifications inserted answering question 8.
- 23 16/ Line 396-399: Again, a deforestation can produce the same effects... you need to
  24 emphasize climate proxies first, and then interpret the pollen record.
- Ok, we worked on this see previous comments and new Fig. 8 where we believe this isclarified.
- 27 Modifications in lines 488-493.
- 17/ Line 401-403: you see... the two factors were probably overlapping. Who was the leadingand starting one?
- 30 In my opinion (and in yours, I guess) it was climate, but this has to be demonstrated by
- 31 independent data... that you, by the way, have.

- 1 In our opinion the most important process shaping the environment in the area was climate and
- 2 we start recording human activities in this area in the last 1500 cal yr BP. We tried to clarify 2 this matter in section 5.4 "human activity"
- **3** this matter in section 5.4 "human activity".
- 4 18/ Line 408: could be probably
- 5 We believe so.
- 6 19/ Line 418: what about grazing in such environments?

Yes, a signal of the presence of livestock was described is these alpine environments (i.e.,
Sporormiella) but in those studies there is not a clear signal of grazing affecting the local
vegetation.

- 10
- 20/ Line 436-438: the ages appear to be quite different. Again, local human presence can mask
  climatic driving.
- Yes, we agree in that there are age differences between sites but in this section we are talkingabout aridity pulses between 4.2 and 3.0 ka so those dates fall within those ages.
- 15 21/ Line 433: the date is not calibrated!
- 16 Thank you. We corrected that error.
- 17 22/ Line 446: this is the best global relation you can find! The age correspondance is quite18 good!
- 19 Yes, we agree. Thanks!
- 20 23/ Line 496: it's quite long! In other areas independent proxies found also humid pahses.
- 21 You cannot explain every environmenta change ONLY with climate change!
- 22 Cichoriaeae have also other meaning, not just climate! Just think at pasturelands! See:

We agree and changed the title and discussion in this section. We also tried to concentrate
everything concerning human impact in the "human activity" section. However, we still believe
these changes are mostly produced by natural climate change and its variability. Reviewer#2
also made some questions about Cichorioideae. We have made some modifications in the
manuscript in reference to this matter.

- 28 Modifications in lines 610-618 and in human activities section (5.4).
- 29
- 30 24/ Line 622: you have taken them as an evidence of climate change, see line 497. Again, you
- 31 should use pollen data to cross check with sediment data. In that way you could be able to
- 32 distinguish abut the two drivinf forces, humans and climate

- 1 Thank you for your suggestions. Yes, we agree in that we can not use the same taxa for
- 2 explaining different processes and tried to be more consistent. Cichoroideae is now only
- 3 discussed in the human activity section and only explained as a human activity proxy.
- 4

## 5 25/ Line 660-662: again, pollen can have a dual interpretation!

- 6 Yes, but in this record we strongly believe, and hope it is more clear in this new version of
- 7 the manuscript, climate is the main factor controlling these changes until ca. 1500 years ago.
- 8
- 9

1 Holocene aridification trend <u>and human impact</u> interrupted by millennial- and centennial-

2 scale climate fluctuations from a new sedimentary record from Padul (Sierra Nevada,

- 3 southern Iberian Peninsula)
- 4 María J. Ramos-Román<sup>1</sup>, Gonzalo Jiménez-Moreno<sup>1</sup>, Jon Camuera<sup>1</sup>, Antonio García-Alix<sup>1</sup>, R.
- 5 Scott Anderson<sup>2</sup>, Francisco J. Jiménez-Espejo<sup>3</sup>, José S. Carrión<sup>4</sup>
- 6 <sup>1</sup> Departamento de Estratigrafía y Paleontología, Universidad de Granada, Spain
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   Spain.
- 13 *Correspondence to:* María J. Ramos-Román (mjrr@ugr.es)

14 Abstract. Holocene centennial-scale paleoenvironmental variability has been described in a

- 15 multiproxy analysis (i.e. lithology, geochemistry, macrofossil and microfossil analyses) of a
- 16 paleoecological record from the Padul basin in Sierra Nevada, southern Iberian Peninsula. This
- 17 sequence covers a relevant time interval hitherto unreported in the studies of the Padul
- sedimentary sequence. The  $\underline{\ ca.}$  4700 yr-long record has preserved proxies of climate variability,
- with vegetation, lake levels and sedimentological change <u>during</u> the Holocene in one of the most
   unique and southernmost peat bogs from Europe. The progressive Middle and Late Holocene
- 20 unique and southernhost peat obgs from Europe. The progressive initiale and Eater holocene 21 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,
- 23 being here 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
- 27 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
- $\sim 2600$  to  $\sim 1600$  cal yr BP, coinciding with persistent negative NAO conditions and the historic
- 30 Iberian-Roman Humid Period. Enhanced arid conditions, co-occurring with overall positive
- NAO conditions and increasing solar activity, are observed between ~1550 to ~ 450 cal yr BP
   (~400 to ~1400 CE) and colder and warmer conditions happened during the Dark Ages and
- 32 Medieval Climate Anomaly, 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
- 35 negative NAO conditions and minima in solar activity. Evidences of higher human impact in the
- 36 Padul peat bog area are observed in the last ~1550 cal yr BP. Time series analysis performed
- 37 from local (*Botryococcus* and TOC) and regional signals (Mediterranean forest) signals helped
- 38 us determining the relationship between southern Iberian climate evolution, atmospheric, oceanic
- 39 dynamics and solar activity. Our multiproxy record shows little evidence of human impact in the
- 40 area until ~1550 cal yr BP, when evidence of agriculture and livestock grazing occurs. Therefore
- 41 climate is the main forcing mechanism controlling environmental change in the area until
- 42 <u>relatively recently.</u>

43

Keywords: Holocene, Padul, peat bog, North Atlantic Oscillation, atmospheric dynamics,
 southern Iberian Peninsula, Sierra Nevada, western Mediterranean.

## 46 1 Introduction

47 The Mediterranean area is situated in a sensitive region between temperate and subtropical 48 climates making it an important place to study the connections between atmospheric and oceanic 49 dynamics and environmental changes. Climate in the western Mediterranean and the southern 50 Iberian Peninsula is influenced by several atmospheric and oceanic dynamics (Alpert et al., 51 2006), including the North Atlantic Oscillation (NAO) one of the principal atmospheric 52 phenomenon controlling climate in the area (Hurrell, 1995; Moreno et al., 2005). Recent NAO 53 reconstructions in the western Mediterranean region relate negative and positive NAO conditions 54 with an increase and decrease, respectively, in winter (effective) precipitation, respectively (Olsen et al., 2012; Trouet et al., 2009). Numerous paleoenvironmental studies in the western 55 Mediterranean have detected a link at millennial- and centennial-scales between the oscillations 56 57 of paleoclimate proxies studied infrom sedimentary records with solar variability and 58 atmospheric (i.e., NAO) and/or ocean dynamics during the Holocene (Fletcher et al., 2013; Moreno et al., 2012; Rodrigo-Gámiz et al., 2014). Very few montane and low altitude lake 59 records in southern Iberia document centennial-scale climate change [see, for example Zoñar 60 Lake (Martín-Puertas et al., 2008)], with most terrestrial records in the western Mediterranean 61 region evidencing only millennial-scale cyclical changes. Therefore, higher-resolution decadal-62 scale analyses are thus necessary in order to analyze the link between solar activity, atmospheric 63 64 and oceanographic systems with terrestrial environment in this area at shorter (i.e., centennial) 65 time scales. 66

67 Sediments from lakes, peat bogs and marine records from the western Mediterranean have 68 documented an aridification trend during the Late Holocene (Carrión et al., 2010; Gil-Romera et al., 2010; Jalut et al., 2009). This trend, however, was superimposed by shorter-term climate 69 70 variability, as shown by several recent studies from the region, as well as human pressure 71 (Carrión, 2002; Fletcher et al., 2013; Jiménez-Moreno et al., 2013a; Martín-Puertas et al., 2008; 72 Ramos-Román et al., 2016). This relationship between climate variability, culture evolution and 73 human impact during the Late Holocene has also been the subject of recent paleoenvironmental 74 studies (Carrión et al., 2007; Lillios et al., 2016; López-Sáez et al., 2014; Magny, 2004). 75 However, it is still unclear what has been the main forcing driving environmental change (i.e., deforestation) in this area during this time: was it climate or humans? However, it is still unclear 76 77 whether climate or human activities have been the main forcing driving environmental change 78 (i.e., deforestation) in this area during this time.

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Within the western Mediterranean-region, Sierra Nevada is the highest and southernmost
mountain range in the Iberian Peninsula and thus presents a critical area for paleoenvironmental
studies. Most high-resolution studies there have come from high elevation sites. The well-known
Padul peat bog site is located at the western foot of the Sierra Nevadas (Fig. 1) and bears one of
the longest continental records in southern Europe, with a sedimentary sequence of <u>ca-en-100</u> m

thick that could represent the last 1 Ma (Ortiz et al., 2004). Several research studies, including radiocarbon dating, 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 <u>effectively</u> retrieved and studied <u>(Florschütz et al., 1971; Ortiz et al., 2004; Pons</u>
<u>and Reille, 1988</u>). This was due to the location of these previous corings within <u>a current the</u>
peat mine <u>exploitation settingoperation</u>, where the upper (and non- productive) part of the
sedimentary sequence was missing <u>(Florschütz et al., 1971; Ortiz et al., 2004; Pons</u> and Reille,
<u>1988</u>).

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95 Here we present a new record from the Padul peat bog basin: Padul-15-05, a 42.64 m-long 96 sediment core that, for the first time, contains a continuous record of the Late Holocene (Fig. 2). 97 A high-resolution multi-proxy analysis of the upper 1.15 m, the past ~4700 cal yr BP, has 98 allowed us to determine a complete paleoenvironmental and paleoclimatic record at centennial-99 and millennial-scales. To accomplish that, we reconstructed changes in the Padul peat bog 9100 vegetation, sedimentation, climate and human impact during the Holocene throughout the 911 interpretation of the lithology, palynology and geochemistry.

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Specifically, the main objective of this paper is to determine environmental variability and climate evolution in the southern Iberian Peninsula and the western Mediterranean region and their linkages to northern hemisphere climate and solar variability during the <u>latter</u> Holocene. In order to do this, we compared our results with other paleoclimate records from <u>the</u> region<del>al areas</del> and solar activity from the northern hemisphere for the past <u>ca. 4.7700</u> cal <u>ka-yr</u> BP (Bond et al., 2001; Laskar et al., 2004; Sicre et al., 2016; Steinhilber et al., 2009).

109 2 Study site

## 110 2.1 Regional setting: Sierra Nevada climate and vegetation

111 Sierra Nevada is a W-E aligned mountain range located in Andalucsíia (southern Spain). Climate 112 in this area is Mediterranean, with cool and humid winters and hot/warm summer drought. In the Sierra Nevada, the mean annual temperature at approximately 2500 m asl is 4.5 °C and the mean 113 114 annual precipitation is 700 mm/yr (Oliva et al., 2009). Sierra Nevada is strongly influenced by thermal and precipitation variations due to the altitudinal gradient (from ca. 700 to more than 115 3400 m), which control plant taxa distribution in different bioclimatic vegetation belts due to the 116 117 variability in thermotypes and ombrotypes (Valle Tendero, 2004). According to the elimatophilous series classification, Sierra Nevada is divided in four different vegetation belts 118 119 (Fig. 1). The crioromediterranean vegetation belt, occurring above ~2800 m, is characterized principally by Festuca clementei, Hormatophylla purpurea, Erigeron frigidus, Saxifraga 120 nevadensis, Viola crassiuscula, and Linaria glacialis. The oromediterranean belt, between ~1900 121 122 to 2800 m, bears Pinus sylvestris, P. nigra, Juniperus communis subsp. hemisphaerica, J. sabina 123 var. humilis, J. communis subsp. nana, Genista versicolor, Cytisus oromediterraneus, 124 Hormatophylla spinosa, Prunus prostrata, Deschampsia iberica and Astragalus sempervirens 125 subsp. nevadensis as the most representative species. The supramediterranean belt, from 126 approximately 1400 to 1900 m of elevation, principally includes *Quercus pyrenaica*, *Q. faginea*, 127 O. rotundifolia, Acer opalus subsp. granatense, Fraxinus angustifolia, Sorbus torminalis, 128 Adenocarpus decorticans, Helleborus foetidus, Daphne gnidium, Clematis flammula, Cistus 129 laurifolius, Berberis hispanicus, Festuca scariosa, Thymus serpylloides subsp. gadoriensis, 130 Helichrysum italicum subsp. serotinum, Santolina rosmarinifolia subps. canescens and Artemisia

131 glutinosa. The mesomediterranean vegetation belt occurs between ~600 and 1400 m of elevation 132 and is characterized by *Quercus rotundifolia*, *Retama sphaerocarpa*, *Paeonia coriacea*, Juniperus oxvcedrus, Rubia peregrina, Asparagus acutifolius, D. gnidium, Ulex parviflorus, 133 134 Genista umbellata, Cistus albidus and C. lauriflolius (Al Aallali et al., 1998; Valle, 2003). The 135 human impact over this area, especially important during the last millennium, affected the 136 natural vegetation distribution through fire, deforestation, cultivation. (i.e., Olea) and subsequent 137 reforestation (mostly *Pinus*) (Anderson et al., 2011). According to the climatophilous series 138 classification, Sierra Nevada is divided in four different vegetation belts (Fig. 1). The crioromediterranean vegetation belt, occurring above ~2800 m, is characterized by tundra 139 140 vegetation and principally composed by species of Poaceae, Asteraceae, Brassicaceae, Gentianaceae, Scrophulariaceae and Plantaginaceae between other herbs, with a number of 141 142 endemic plants (e.g. Erigeron frigidus, Saxifraga nevadensis, Viola crassiuscula, Plantago *nivalis*). The oromediterranean belt, between  $\sim 1900$  to  $\sim 2800$  m, is principally made up of 143 Pinus sylvestris, P. nigra and Juniperus spp. and other shrubs such as species of Fabaceae. 144 145 Cistaceae and Brassicaceae. The supramediterranean belt, from  $\sim 1400$  to 1900 m of elevation, 146 bears principally *Quercus pyrenaica*, *Q. faginea* and *Q. rotundifolia* and *Acer opalus* ssp. granatense with other trees and shrubs, including members of the Fabaceae, Thymelaeaceae, 147 148 Cistaceae and Artemisia sp. being the most important. The mesomediterranean vegetation belt occurs between ~600 and 1400 m of elevation and is principally characterized by Quercus 149 rotundifolia, some shrubs, herbs and plants as Juniperus sp., and some species of Fabaceae, 150 Cistaceae and Liliaceae with others (Al Aallali et al., 1998; Valle, 2003). The human impact over 151 152 this area, especially important during the last millennium, affected the natural vegetation 153 distribution through fire, deforestation, cultivation (i.e., Olea) and subsequent reforestation 154 (mostly *Pinus*) (Anderson et al., 2011).

## 155 **2.2 Padul peat bog**

156 The Padul basin is situated at approximately 725 m of elevation in the southeastern part of the 157 Granada Basin, at the foothill of the southwestern Sierra Nevada, Andalucía, Spain (Fig. 1). This is one of the most seismically active areas in the southern Iberian Peninsula with numerous faults 158 in NW-SE direction, with the Padul fault being one of these active normal faults (Alfaro et al., 159 2001). It is a small extensional basin approximately 12 km long and covering an area of 160 approximately 45  $\text{km}^2$ , which is bounded by the Padul normal fault. The sedimentary in-filling of 161 the basin consists of Neogene and Quaternary deposits; Upper Miocene conglomerates, 162 calcarenites and marls, and Pliocene and Quaternary alluvial sediments, lacustrine and peat bog 163 164 deposits (Sanz de Galdeano et al., 1998; Delgado et al., 2002; Domingo et al., 1983). Vegetation in the Padul area is dominated by Q. rotundifolia (and in less amounts Q. faginea), which is 165 166 normally accompanied by Pistacia terebinthus. Shrub species in the area include Juniperus 167 oxycedrus, Crataegus monogyna, Daphne gnidium and Ruscus aculeatus. Creepers such as Lonicera implexa, Rubia peregrina, Hedera helix, Asparagus acutifolius also occur in this area 168 and some herbs, such as Paeonia broteroi. Ouercus coccifera also occurs in erestsridgecrests and 169 170 very sunny rocky outcrops. *Retama sphaerocarpa* and *Genista cinerea* subsp. *speciosa* and the Thymo-Stipetum tenacissime series also occur in sunny areas and in more xeric soils. 171 172 Nitrophilous communities occur in soils disrupted by livestock, pathways or open forest, 173 normally related with anthropization (Valle, 2003). 174

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The Padul peat bog is an endorheic, area with a surface of approximately 4 km<sup>2</sup> placed in the 176 177 Padul basin that contains a sedimentary sequence mostly characterized mostly by peat accumulation. The basin fill is asymmetric, with thicker sedimentary and peat infill to the 178 northeast (~100 m thick; Domingo-García et al., 1983; Florschütz et al., 1971; Nestares and 179 180 Torres, 1997) and progressively becoming disappearing thinner to the southwest (Alfaro et al., 181 2001). The main source area of theallochthonous sediments in the Padul peat bog is the Sierra Nevada, which is characterized at higher elevations by Paleozoic siliceous metamorphic rocks 182 183 (mostly mica-schists and quartzites) from the Nevado-Filabride complex and, at lower elevations and acting as bedrock, by Triassic dolomites, limestones and phyllites from the Alpujárride 184 185 Complex (Sanz de Galdeano et al. 1998). Geochemistry in the Padul sediments is influenced by 186 detritic materials also primarily from coming from the neighboring mountains, mainly the Sierra 187 Nevada mountain range (Ortiz et al., 2004). In addition, gGroundwater inputs into the Padul basin are the main reason why there is a wetland in this area. These inputs come from the Triasic 188 189 carbonates aquifers (N and S edge to the basin), the out flow of the Granada Basin (W edge to 190 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 by 191 192 canals ("madres") that drain the water to the Dúrcal river to the southeast (Castillo Martín et al., 193 1984). Climate in the Padul area is characterized by a mean annual temperature of 14.4 °C and a 194 mean annual precipitation of 445 mm (http://www.aemet.es/). 195

- 196 Vegetation in the Padul area is dominated by *O. rotundifolia* (and in less amounts *O. faginea*). 197 which is normally accompanied by Pistacia terebinthus. Shrub species in the area include 198 Juniperus oxycedrus, Crataegus monogyna, Daphne gnidium and Ruseus aculeatus. Creepers such as Lonicera implexa, Rubia peregrina, Hedera helix, Asparagus acutifolius also occur in 199 200 this area and some herbs, such as Paeonia broteroi. Quercus coccifera also occurs in crests and 201 very sunny rocky outerops. Retama sphaerocarpa and Genista cinerea subsp. speciosa and the Thymo-Stipetum tenacissime series also occur in sunny areas and in more xerie soils. 202 Nitrophilous communities occur in soils disrupted by livestock, pathways or open forest, 203 204 normally related with anthropization (Valle, 2003).
- 205 The Padul-15-05 drilling site was located ~around 50 m south of the present-day Padul lake 206 shore area. This basin area is presently subjected to seasonal water level fluctuations and is 207 principally dominated by *Phragmites australis* (Poaceae). The lake environment is dominated by 208 aquatic and wetland communities with Chara vulgaris, Myriophyllum spicatum, Potamogeton 209 pectinatus, Potamogetum coloratus, Phragmites australis, Typha dominguensis, Apium 210 nodiflorum, Juncus subnodulosus, J. bufonius, Carex hispida, Juncus bufonius and Ranunculus 211 muricatus, between among others (Pérez Raya and López Nieto, 1991). Some sparse riparian 212 trees occur in the northern lake shore, such as Populus alba, Populus nigra, Salix sp., Ulmus 213 minor and Tamarix. At present Phragmites australis is the most abundant plant bordering the 214 lake. Surrounding this area are cultivated crops with cereals, such as *Triticum* spp., as well as Prunus dulcis and Olea europea. 215
- 216

## 217 **3** Material and methods

Two sediment cores, Padul-13-01 (37°00'40''N; 3°36'13''W) and Padul-15-05 (37°00'39.77''N; 3°36'14.06''W) with a length of 58.7 cm and 42.64 m, respectively, were collected between 2013 and 2015 from the peat bog (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  $\pm 4^{\circ}$ C.
- 224 **3.1 Age-depth model (AMS radiocarbon dating)**

225 The core chronology was constrained using fourteen AMS radiocarbon dates from plant remains 226 and organic bulk samples taken throughout from the cores (Table 1). In addition, one sample 227 with gastropods was also measured submitted for AMS radiocarbon analysis, although it was 228 rejected due to important reservoir effect, which that provided a very old date. Thirteen of these 229 samples came from Padul-15-05 and with one from the nearby Padul-13-01 (Table 1). We were able to use this date from Padul-13-01 core as there is a very significant correlation between the 230 231 upper part of Padul-15-05 and Padul-13-01 cores, shown by identical lithological and geochemical changes (Supplementary information 1; Figure S1). The age model for the upper  $\sim 3$ 232 233 m until-minus the upper 21 cm from the surface was built using the R-code package 'Clam 2.2' 234 (Blaauw, 2010) employing the calibration curve IntCal 13 (Reimer et al., 2013), a 95 % of 235 confidence range, a smooth spline (type 4) with a 0.20 smoothing value and 1000 iterations (Fig. 236 2). The chronology of the uppermost 21 cm of the record was built using a linearl interpolation 237 between the last radiocarbon date and the top of the record (Present; 2015 CE). Even though the 238 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 that are constrained by seven AMS radiocarbon dates (Fig. 2). 239 The studied interval in the present work are the uppermost 115 cm of the record that are 240 241 constrained by six AMS radiocarbon dates (Fig. 2).

- 242 **3.2 Lithology, MS, XRF and TOC**
- 243 The length for the Padul-15-05 core is ~ 43 m. In this study, we focus in the uppermost ~ 115 cm
- from that core. 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 MS2E
  sensor. MS measurements (in SI units) were obtained directly from the core surface every 0.5 cm
  (Fig. 3).
- 249
- 250 Elemental geochemical composition was measured in an X-Ray fluorescence (XRF) Avaatech
- core scanner® at the University of Barcelona (Spain). A total of thirty-three chemical elements
- were measured in the XRF core scanner at 10 mm of spatial resolution, using 10 s count time, 10
- kV X-ray voltage and a X-ray current of 650  $\mu$ A for lighter elements and 35 s count time, 30 kV
- 254 X-ray voltage, X-ray current of 1700  $\mu$ A for heavier elements. Thirty-three chemical elements 255 were measured but only the most representative with a major number of counts were considered
- 256 (Si, K, Ca, Ti, Fe, Zr, Br and Sr). Results for each element are expressed as intensities in counts
- 257 per second (cps) and normalized (norm.) for the total sum in cps 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 in an Elemental Analyzer Thermo Scientific Flash
- 261 2000 model from the Scientific Instrumentation Centre of the University of GranadaUGR
- 262 (Spain). Percentage of TOC per gram of sediment was calculated from the percentage of organic

263 carbon (OC %) yielded by the elemental analyzer, and recalculated by the weight of the sample264 prior to decalcification (Fig. 3).

## 265 **3.3 Pollen and NPP**

Samples for pollen analysis (1-3 cm<sup>3</sup>) were taken every 1 cm throughout the core, with a total of 266 103 samples analyzes. Pollen extraction methods followed a modified Faegri and Iversen (1989) 267 methodology. Processing included the addition of Lycopodium spores for calculation of pollen 268 concentration. Sediment was treated with NaOH, HCl, HF and the residue was sieved at 250 269 270 umm previous to an acetolysis solution. Counting was performed using a transmitted light 271 microscope at 400 magnifications to an average pollen count of ca. 260 terrestrial pollen grains. 272 Fossil pollen was identified using published keys (Beug, 2004) and modern reference collections 273 at University of Granada (Spain). Pollen counts were transformed to pollen percentages based on 274 the terrestrial pollen sum, excluding aquatics. The palynological zonation was executed by 275 cluster analysis using twelve different primary pollen taxa- Olea, Pinus undifferentiated, 276 deciduous Quercus, evergreen Quercus, Pistacia, Ericaceae, Artemisia, Asteroideae, 277 Cichorioideae, Amaranthaceae and Poaceae (Grimm, 1987) (Fig. 4). Non-pollen palynomorphs 278 (NPP) include fungal and algal spores, and thecamoebians (testate amoebae). The NPP 279 percentages were calculated and represented with respect to the terrestrial pollen sum (Fig. 4). 280 Furthermore, some pollen taxa were grouped, according to present-day ecological bases, into Mediterranean forest and xerophytes (Fig. 4). The Mediterranean forest taxa is composed of 281 282 *Quercus* total, *Olea*, *Phillyrea* and *Pistacia*. The xerophyte group includes *Artemisia*, *Ephedra*, 283 and Amaranthaceae.

## **4 Results**

## 285 4.1 Chronology and sedimentation rates

The age-model of the studied-upper 115 cm of Padul-15-05 core (Fig. 2) shows that the top 115 em, with an average sedimentation rate (SAR) of 0.058 cm/yr\_, continuously cover approximately theover last ~ca. 4700 cal yr BP, being the age constrained by fourteen seven AMS <sup>14</sup>C dates (Table 1). However, SARs of individual core segments vary from 0.01 to 0.11 cm/yr (Fig. 2). Five distinct sediment accumulation rate (SAR) intervals can be differentiated between 0 and 122.96 cm based on the linear interpolation between radiocarbon dates in the studied core (Fig. 2).

## 293 **4.2 Lithology, MS, XRF and TOC**

The <u>lithology\_stratigraphy</u> of the upper <u>ca.</u> 115 cm of the Padul-15-05 sediment core was mainly deduced from aprimarily by visual inspection. However, our visual inspections were support together with the by comparison with the element geochemical composition (XRF), and the correlation of these data, and the MS of the split cores, and <u>. In addition, this information was</u> complemented with the TOC (Fig. 3) to determine shifts in sediment facies. The lithology for this sedimentary sequence consists in clays with variable carbonates, siliciclastics and organic content (Fig. 3). We also used a <u>.</u>

- B01 A-Linear r (Pearson) correlation was to calculated for relationship for the XRF data.,  $\underline{T}$  the
- solution for the inorganic geochemical elements show usdetermined two different groups of

303 elements that covary (Table 2): Group 1) Si, K, Ti, Fe and Zr with a high positive correlation 304 between them; Group 2) Ca, Br and Sr have negative correlation with Group 1. The lithology for 305 this sedimentary sequence consists in clays with variable carbonates, siliciclastics and organic 306 content (Fig. 3). Based on this, the sequence is subdivided in two principal sedimentary units. 307 The lower ~87 cm of the record is designated to bottom of the record corresponds with Unit 1, 308 characterized principally by relatively lower values of MS and higher values of Ca. The top 309 upper ~28 cm of the sequence can be subdivided is designated to in-Unit 2, in which the 310 mineralogical composition is lower in Ca with higher values of MS in correlation with mostly 311 siliciclastics elements (Si, K, Ti, Fe and Zr). 312

313 Within these two units, four different facies can be identified by visual inspection and by the 314 elemental geochemical composition and TOC of the sediments. Facies 1, between (115-110 cm depth, ~4700 to 4650 cal yr BP; and 89-80 cm depth ~4300 to 4000 cal yr BP) are characterized 315 316 by dark brown organic clays that bear charophytes and macroscopic plant remains. They also 317 have depicted relative higher values of TOC values (Fig. 3). Facies 2 (110-89 cm depth ~4650 to 318 4300 cal yr BP; and 80-42 cm depth, ~4000 to 1600 cal yr BP) is compose of brown clays, with 319 the occurrence of gastropods and charophytes. These This facies is are also characterized with decreasingby lower TOC values. Facies 3, between (42-28 cm depth, ~(ca. 1600 to 450 cal yr 320 321 BP) is, are characterized by gravish brown clays with the occurrence of gastropods, and lower 322 values of TOC, the and an increasing trend in MS and in siliciclastic elements. Facies 4, between  $(28-0 \text{ cm}, \sim 450 \text{ cal yr BP to Present})_{\overline{are}}$  is made up of light gravish brown clays and 323 324 features a strong increase in siliciclastic linked to a strong increase in MS.

## 325 **4.3 Pollen and NPP**

A total of seventy twoSeveral terrestrial and aquatic pollen taxa were identified but only the most representative taxa are here plotted in <u>a-the</u> summary pollen diagram (Fig. 4). Selected NPP percentages are also displayed in Figure 4. Four pollen zones (<u>PA</u>) Fig. 4) were visually identified with the help of a cluster analysis using the program CONISS (Grimm, 1987). <u>Pollen</u> 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:

## 332 4.3.1 Zone P<u>A-1adul-15-05-1</u> [~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 ca. 70 333 %. Another important taxon in this zone is Pinus, with average values around 18 %. Herbs are 334 largely represented by Poaceae, averaging around 10 %, and reaching up to ca. 25 %. This pollen 335 336 zone is subdivided into subzonesPA-1a, PA-1b and PA-1c (Fig. 4). The principal characteristic 337 that differentiate differentiating subzonePA-1a to from subzonePA-1b (boundary at ~ca. 4650 cal yr BP/~ca. 2700 BCE) is the decrease in Poaceae-from an average value of ca. 18 to 10 %, the 338 increase in *Pinus* from ca. 7 to 18%, and the appearance of cf. *Vitis*. The subsequent decrease in 339 Mediterranean forest pollen to average values around 40 %, the increase in Pinus to average 340 ~values around 25 % and a progressive increase in Ericaceae with average occurrences from ca. 341 342 to ~6 to 11 %, allow to distinguishes cern subzones PA-subzones 1b and PA-1c (boundary at ca. 343 3950 cal yr BP).

## A44 4.3.2. Zone Padul-15-05-2PA-2 [~3400 to 1550 cal yr BP/~1450 BCE to 400 CE (65-41 cm)]

345 The main features of this zone are the increase in Ericaceae up to  $\sim ea.-16$  % and in deciduous 346 Quercus, reaching values ~around 20 %. Therefore, the Mediterranean forest component 347 progressively decreased declined to values around 34 %. Some herbs, such as Cichorioideae, 348 became more abundant reaching average occurrences around percentages of ~-7 %. This pollen zone can be subdivided in subzones PA-2a and PA-2b with a boundary at ~2850 cal vr BP (~900 349 350 BCE). The principal characteristics that differentiate these subzones is marked by the increase in 351 Mediterranean forest types and the increasing trend in deciduous Quercus and Ericaceae. The 352 increase in Botryococcus, which averages ca. 4 to 9 %. Also notable is and the expansion of *Mougeotia and Zygnema* types-are also noticeable. 353

#### 4.3.3 Zone Padul-15-05-3PA-3 [~1550 to 4050 cal yr BP/~400 CE to 1550 CE (41-29 cm)]

355 This zone is distinguished by the maximum depletion continuing decline of Mediterranean forest elements. Cichorioideae reached average values of about 40 %, and is paralleled by. The the 356 357 decrease in Ericaceae. is also significant. A decrease decline in *Botryococcus* and other algal 358 remains is also observed in this zone, although there is an increase in other total -Thecamoebians 359 from average values of <1 % to 10 %. This pollen zone is subdivided in subzones PA-3a and PA-3b at ~1000 cal yr BP (~950 CE). The main features that differentiate these subzones are the 360 361 increase in Olea from subzone PA-3a to PA-3b from average values of ~ca.-1 to 5 %. The increasing trend in Poaceae is also a feature in this subzone, as well as the slight increase in 362 363 Asteroideae at the top. Significant changes are documented in NPP percentages in this subzone 364 with the expansion increase of some fungal remain such as *Tilletia* and *Glomus* type. 365 Furthermore, a decrease in *Botrycoccus* and the near disappearance of other algal remains such as Mougetia occurred. 366

#### β67 4.3.4 Zone Padul-15-05-4PA-4 [~last 4050 cal yr BP/ ~ 15500 CE to Present (29-0 cm)]

368 The main feature in this zone is the significant increase in *Pinus*, reaching maximum values 369 (ca.of  $\sim 32$  %), an increase in Poaceae (ca.to  $\sim 40$  %) and the decrease in Cichorioideae (from 370 ~average occurrences of ca. 44 to 16 %). Other important changes are the nearly total disappearance of some shrubs such as *Pistacia* and a decreasing trend in Ericaceae, as well as an 371 372 important decrease further decline -in Mediterranean forest pollen. An increase in wetland pollen taxa, mostly Typha, also occurred. A significant increase in xerophytes, with the expansion 373 374 of mostly Amaranthaceae to  $\sim 14 \%$ , is also observed in this period. Other herbs such as *Plantago*, 375 Polygonaceae and Convolvulaceae show moderate increases. This zone-PA-4 is subdivided into subzones PA-4a and PA-4b (Fig. 4). The top of the record (PA-4b), which corresponds with 376 377 approximately the last ~1830 CE to Present120 yr, is characterized by the differentiated from subzone PA-4a (from ~400 - 120 cal yr BP) by, the main characteristic that differentiate 378 379 subzone 4b from the previous 4a is a decrease decline in some herbs such as Cichorioideae. 380 However, an increase in some other xerophytic herbs such as Amaranthaceae -occurred and 381 Poaceae occurred. The increase in *Plantago* is also significant during this period. A-PA-4b also 382 has a noteworthy increase in *Pinus* (from ~an average of ca. 14 to 27 %) and a slight increase in 383 Olea and evergreen Ouercus are also characteristic of this subzone. With respect to NPPs, there is an increase in the camoebians such as Arcella type and in the largely coprophilous 384 385 sordariaceous (Sordariales) groupspores also increase. This zone also documents the decrease in fresh-water algal spores, in *Botryococcus* concomitant with *Mougeotia and Zygnema type*. 386

#### 387 4.4 Estimated lake level reconstruction

388 Different local proxies from the Padul-15-05 record [Si, Ca, TOC, MS, hHygrophytes (made up 389 of Cyperaceae and Typha), -Poaceae and aAlgae (including Botryoccocus, Zygnema types 390 and Mougeotia) groups] have been depicted in order to understand the relationship between 391 lithological, geochemical, and palynological variability and the water lake level oscillations. Sediments with higher values of TOC (more algae and hygrophytes) and, rich in Ca (related with 392 the occurrence of shells and charophytes remains) most likely characterized a shallow water 393 394 environment (Unit 1). The continuous decline in *Botryococcus*, the disappearance of charophytes 395 and the progressively increase in detritics (increase in MS and Si values) could be associated 396 with shallower and even ephemeral lake environment (transition from Unit 1 to Unit 2; ~41 to 28 397 cm). The absence of aquatic shells remains, almost disappearance of Botryococcus and decreasing Ca and a lower TOC and/or a higher input of clastic material (higher MS and Si 398 399 values) into the lake, could be related with lake level lowering, and a shallower wetland 400 environmenteven emerged conditions (increase in Poaceae; Unit 2) (Fig. 5).

## 401 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 in the Padul-15-05 record. The mean sampling resolution for pollen and NPP is <u>ca.</u>
50 yr and for geochemical data is <u>ca.</u> 80 yr. Statistically significant cycles, above the 90, 95 and 99 % of confident levels, were found around 800, 680, 300, 240, 200, 170 (Fig. 7).

## 407 **5** Discussion

408 Different Numerous proxies have been used in this study to interpret the paleoenvironmental and 409 hydrodynamic changes recorded in the Padul peat bog sedimentary record during the last 4700 410 cal yr BP. Palynological analysis (pollen and NPP) is commonly used as a proxy for vegetation 411 and climate change, and lake level variations, as well as and human impact and land uses (e.g. 412 Faegri and Iversen, 1990; van Geel et al., 1983). Disentangling natural vs. anthropogenic effects 413 on the environment in the last millennials is sometimes challenging but can be persuaded using a 414 multi-proxy approach (Roberts et al., 2011; Sadori et al., 2011). In this study, we used the 415 variations between Mediterranean forest taxa, xerophytes and algal communities for paleoclimatic variability and the occurrence of nitrophilous and ruderal plant communities and 416 417 some NPPs for identifying human influence in the study area (Fig. 4). Variations in arboreal 418 pollen (AP, including Mediterranean tree species) have previously been used in the previous 419 Sierra Nevada records as a proxy for humidity changes (Jiménez-Moreno and Anderson, 2012; 420 Ramos-Román et al., 2016). The abundance-increase or decrease of thein Mediterranean forest 421 species has been used as a proxy for climate change in other studies in the western Mediterranean region, with higher greater forest development generally meaning higher 422 humidity (Fletcher et al., 2013; Fletcher and Sánchez-Goñi, 2008). On the other hand, increases 423 424 in xerophyte pollen taxa (i.e., Artemisia, Ephedra, Amaranthaceae) have been used as an 425 indication of aridity in this area (Anderson et al., 2011; Carrión et al., 2007).

426

The chlorophyceae alga *Botryococcus* sp. has been <u>described used</u> as an indicator of freshwater
 environments, in relatively productive fens, temporary pools, ponds or lakes (Guy-Ohlson,

429 1992). The high visual and statistical correlation between *Botryococcus* from Padul-15-05 and 430 North Atlantic temperature estimations (Bond et al., 2001; r = -0.63; p < 0.0001; between ca. 431 4700 to 1500 cal <u>ka-yr</u> BP – the decreasing and very low *Botryococcus* occurrence in the last 432 1500 cal yr BP makes this correlation moderate: r=-0.48; p < 0.0001 between 4700 and -65 cal yr 433 BP) seems to show that in this case *Botryococcus* is driven by temperature change and would 434 reflect variations in lake productivity (increasing with warmer water temperatures).

435

436 Human impact can be investigated using several palynomorphs. Nitrophilous and ruderal pollen 437 taxa, such as *Convolvulus*, *Plantago lanceolata* type, Urticaceae type and *Polygonum avicularis* 438 type, are often proxies for human impact (Riera et al., 2004), and abundant Amaranthaceae has also been used as well (Sadori et al., 2003). Some species of Cichorioideae have been described 439 440 as nitrophilous taxa (Abel-Schaad and López-Sáez, 2013) and as grazing indicators (Florenzano 441 et al., 2015: Mercuri et al., 2006: Sadori et al., 2016). At the same time, NPP taxa such as some 442 coprophilous fungi, Sordariales and thecamoebians are also used as indicators of anthropization 443 and land use (Carrión et al., 2007; Ejarque et al., 2015; van Geel et al., 1989; Riera et al., 2006). 444 *Tilletia* a grass-parasitizing fungi has been described as an indicator of grass cultivation in other Iberian records (Carrión et al., 2001a). In this study we follow the example of others (van Geel et 445 446 al., 1989; Morellón et al., 2016; Sadori et al., 2016) who used the NPP soil mycorrhizal fungus 447 *Glomus* sp. as a proxy for erosive activity.

448

449 In addition to Tthe palynological analysis, variations in the lithology, geochemistry and 450 macrofossil remains (gastropod shells and charophytes) from the Padul-15-05 core helped us 451 reconstruct the estimated lake level and the local environment changes in the Padul peat bogarea 452 and their relationship with regional climate (Figs. 5). Several previous studies on Late Holocene 453 lake records from the Iberian Peninsula show that lithological changes can be used as a proxy for 454 lake level reconstruction (Martín-Puertas et al., 2011; Morellón et al., 2009; Riera et al., 2004). For example, carbonate sediments formed by biogenic remains of gastropods and charophytes 455 are indicative of shallow lake waters (Riera et al., 2004). Furthermore, van Geel et al. (1983), 456 457 described occurrences of *Mougeotia* and *Zygnema* type (Zygnemataceae) as typical of shallow 458 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 459 water environments. On the other hand, increases in clastic input in lake sediments have been 460 461 interpreted as due to lowering of lake level and more influence of terrestrial-fluvial deposition in a very shallow/ephemeral lake (Martín-Puertas et al., 2008). Carrión (2002) related the increase 462 463 in some fungal species and Asteraceae as indicators of seasonal desiccation stages in lakes. Nevertheless, in natural environments with potential interactions with human activities the 464 465 increase in clastic deposition related with other indications of soil erosion (e.g. Glomus sp.) may 466 be assigned to intensification in land use (Morellón et al., 2016; Sadori et al., 2016). We used the variations between those proxies to estimate water level (Fig. 5). 467 Nitrophilous and ruderal pollen taxa (Convolvulus, Plantago lanceolata type, Urticaceae type 468

468 Antrophilous and fuderal policit taxa (*Convolvatus, Flamago funccolata* type, Officaceae type 469 and/or *Polygonum avicularis* type) are also very useful as proxies for human impact (Riera et al.,

470 2004). Some species of Cichorioideae have also been described in different studies from the

471 Iberian Peninsula as nitrophilous taxa (Abel-Schaad and López-Sáez, 2013). At the same time,

- 472 NPP taxa such as some coprophilous fungi, Sordariales and thecamoebians are also used as
- 473 indicators of anthropization and land use (Carrión et al., 2007; Ejarque et al., 2015; van Geel et
- 474 al., 1989; Riera et al., 2006). *Tilletia* a grass-parasitizing fungi has been described as an indicator

- 475 of grass cultivation in other Iberian records (Carrión et al., 2001b). In this study we also used the
- NPP mycorrhizal fungus *Glomus* sp. as a proxy for erosive activity. This interpretation comes
   from a study from van Geel et al. (1989), who correlated erosive events with elevated
- 478 percentages of *Glomus* cf. *fasciculatum*.

#### 479 5.1 Late Holocene aridification trend

480 This study shows that a Our work confirms the progressive aridification trend that occurred 481 during at least the last ~ea. 4700 cal yr BP in the southern Iberian Peninsula, as shown here . The 482 increase in aridity is shown in the Padul-15-05 core by the a progressive decrease in Mediterranean forest component and the increase in herbs (Figs. 4 and 67). Our Lake level 483 484 interpretations from our record agree with the pollen data, and showing an overall decrease 485 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) 486 487 to a low-productive ephemeral/emerged environment (high clastic input and MS and decrease in 488 Ca) (Fig. 5). This natural progressive -aridification confirmed by the decrease in Mediterranean 489 forest taxa and increase in siliciclastics pointing to a change towards ephemeral (even emerged) 490 environments became more prominent since the last ca.about 1550 cal yr BP and then enhanced 491 again in the last since 300 ca. 400 cal yr BP to Present. A clear increase in human land use is also observed during the last ca. 1550 cal yr BP (see bellow), including abundant Glomus from 492 erosion, which shows that humans were at least partially responsible for this sedimentary change. 493 Furthermore, the increase in some proxies indicating human land use during this last period 494 495 suggests that humans were more active in this area since then.

These results are supported by A suite of proxies previous studies supports our conclusions 496 497 regarding the from the Mediterranean area using different proxies documenting an aridification 498 trend since the Middle Holocene (Carrión, 2002; Carrión et al., 2010; Fletcher et al., 2013; 499 Fletcher and Sánchez-Goñi, 2008; Jiménez-Espejo et al., 2014; Jiménez-Moreno et al., 2015). In 500 the western Mediterranean region theis decline in forest development during the Middle and Late 501 Holocene is related with a decrease in summer insolation (Fletcher et al., 2013; Jiménez-Moreno 502 and Anderson, 2012), which may have decreased-winter rainfall as a consequence of a 503 northward shift of the westerlies - a long-term enhanced positive NAO trend - which induced 504 drier conditions in this area since 6000 cal yr BP (Magny et al., 2012). Furthermore, the decrease 505 in summer insolation 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 (Marchal et al., 2002), 506 507 generating a decrease in the land-sea contrast that would be reflected in a reduction of the wind 508 system and a reduced precipitation gradient from sea to shore during the fall-winter season. This would produce a progressive cooling, with a reduction in the length of the growing season as 509 510 well as a decrease in the sea-surface temperature (Marchal et al., 2002), generating a decrease in 511 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. Also, a reorganization of 512 513 the general atmospheric circulation with a northward shift of the westerlies - a long-term enhanced positive NAO trend - has been interpreted, inducing drier conditions in this area since 514 6000 cal yr BP (Magny et al., 2012). The aridification trend can clearly be seen in the nearby 515 alpine records from the Sierra Nevada, where there was little influence by human activity 516 517 (Anderson et al., 2011; Jiménez-Moreno et al., 2013a; Jiménez-Moreno and Anderson, 2012; 518 Ramos-Román et al., 2016).

# 5.2 Millennial- and centennial-scale climate variability in the Padul peat bog during the Late Holocene

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

# 524 5.2.1 Aridity pulses around 4200 (4500, 4300 and 4000 cal yr BP) and around 3000 cal yr 525 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 526 527 (Unit 1; Pollen zonesPA--1 an PA-2a; Figs. 6 and 7). These arid pulses are mostly evidenced in 528 this record by declines in Mediterranean forest taxa, as well as lake level drops and/or cooling 529 evidenced by a decrease in organic component as TOC and the decrease in *Botryococcus* algae. 530 However, a discrepancy between the local and regional occurs between 3000-2800 cal yr BP, with an increase in the estimated lake level and a decrease in the Mediterranean forest during the 531 late Bronze Age until the early Iron Age (Figs. 6 and 7). The disagreement could be due to 532 533 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 534 535 pulses agree regionally with recent studies carried out at higher in elevation in the Sierra Nevada, 536 a decrease in AP percentage in Borreguil de la Caldera record around 4000-3500 cal yr BP 537 (Ramos-Román et al., 2016), high percentage of non-arboreal pollen around 3400 cal ka BP in 538 Zoñar lake [Southern Córdoba Natural Reserve; (Martín-Puertas et al., 2008)], and lake 539 desiccation at ca. 4100 and 2900 cal yr BP in Lake Siles (Carrión et al., 2007). Jalut et al. (2009) 540 compared paleoclimatic records from different lakes in the western Mediterranean region and 541 also suggested a dry phase between 4300 to 3400 cal yr BP, synchronous with this aridification 542 phase. Furthermore, in the eastern Mediterranean basin other pollen studies show a decrease in 543 arboreal pollen concentration toward more open landscapes around 3.7 ka cal BP4 cal ka BP 544 (Magri, 1999).

545

Significant climatic changes also occurred in the Northern Hemisphere at those times and polar
cooling and tropical aridity are observed at ca. 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) that could be related with 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 <u>the essentially global</u> event at the one occurred at ca. \_4200 cal yr BP, which seems to be recorded worldwide (Booth et al., 2005), are the product of the sum of more than one single<u>actually multiple events in</u> climateic event (i.e., ca. 4500, 4300, 4000 cal yr BP) and thus are affected by climatic variability at centennial-scales (i.e., ca. 4500, 4300, 4000 cal yr BP).

## 558 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 ca. 2600 and 1600 cal yr
BP, synchronous with the well-known Iberian-Roman Humid Period (IRHP; between 2600 and

561 1600 cal yr BP; (Martín-Puertas et al., 2009). This is interpreted in our record due to an increase 562 in the Mediterranean forest species at that time (Unit 1; PA-ollen Zone 2.b; Figs. 6 and 7). In addition, there is a simultaneous increase in *Botryococcus* algae, which is probably related to 563 564 higher productivity during warmer conditions and relatively higher water level. Evidence of a wetter climate around this period has also been shown in other regional records and several 565 566 alpine records from Sierra Nevada. For example, in the Laguna de la Mula core (Jiménez-567 Moreno et al. (2013) studying a sediment record from the Laguna de la Mula, showed an 568 increase in deciduous *Quercus* isn correlatedion with the maximum in algae between 2500 to 1850 cal vr BP, also evidencing the most humid period of the Late Holocene. A geochemical 569 570 study from the Laguna de Río Seco (also in Sierra Nevada) also evidenced humid conditions around 2200 cal yr BP by the decrease in Saharan dust input and the increase in detritic 571 sedimentation into the lake suggesting higher rainfall (Jiménez-Espejo et al., 2014). In addition, 572 573 Ramos-Román et al. (2016) showed an increase in AP in the Borreguil de la Caldera record 574 around 2200 cal yr BP, suggesting an increase in humidity at that time.

575

576 Other records from the Iberian Peninsula also show this pattern to wetter conditions during the 577 IRHP. For example, high lake levels are recorded in Zoñar Lake in southern Spain between 2460 to 1600 cal yr BP, only interrupted by a relatively arid pulse between 2140 and 1800 cal yr BP 578 (Martín-Puertas et al., 2009). An increase in rainfall is described in the central region of the 579 580 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 581 582 interrupted by an short arid event at ca. 2125-1790 cal vr BP, were observed to the north, in the 583 Iberian Range (Currás et al., 2012). The fact that the Padul-15-05 record also shows a relatively arid-cold event between 2150-2050 cal yr BP, just in the middle of this relative humid-warm 584 period, seems to point to a common feature of centennial-scale climatic variability in many 585 586 western Mediterranean and North Atlantic records (Fig. 6). Humid climate conditions at around 2500 cal vr BP are also interpreted in previous studies from lake level reconstructions from 587 588 Central Europe (Magny, 2004). Increases in temperate deciduous forest are also observed in 589 marine records from the Alboran Sea around 2600 to 2300 cal yr BP, also pointing to high relative humidity (Combourieu Nebout et al., 2009; Fletcher et al., 2007). Overall humid 590 conditions between 2600 and 1600 cal yr BP seem to agree with predominant negative NAO 591 592 reconstructions at that time, which would translate into greater winter (and thus more effective) 593 precipitation in the area triggering more-greater development of forest species in the area. 594

595 Generally warm conditions are interpreted between 1900 and 1700 cal yr BP in the 596 Mediterranean Sea, with high sea surface temperatures (SSTs), and in the North Atlantic area, 597 with the decrease in Drift Ice Index. In addition, persistent positive solar irradiance occurred at 598 that time. The increase in *Botryococcus* algae reaching maxima during the IRHP also seems to 599 point to very productive and perhaps warmer conditions in the Padul peat bog area (Fig. 6).

## 600 5.2.3 DA and MCA (<u>aridity between</u> ~1550 cal yr BP <del>and to</del> 600 cal yr BP)

Enhanced aridity occurred right after the IRHP in the Padul peat bog area between ca. 1550 and
600 cal yr BP (ca. 400 - 1350 CE). This is deduced in the Padul-15-05 record by a significant
forest decline, with a prominent decrease in Mediterranean forest <u>elements</u>, an increase in
Cichorioideae herbs and the decline in the estimated water level (Unit 1; Pollen ZonePA--3; Figs.
4 and 7). In addition, our evidence suggests a transition from a shallow lake to a more ephemeral

606 wetland. A significant change since the end of the IRHP took place in the lake environment, 607 suggesting the transition from a shallow water table to an ephemeral environment. This is deduced suggested by the disappearance of charophytes, a significant decrease in Algae algae 608 609 component and higher Si and MS and lower TOC values (Unit 1; Figs. 6 and 7). Humans 610 probably also contributed to enhancing erosion in the area during this last ~1550 cal yr BP. The 611 significant change during the transition from Unit 1 to Unit 2 with a decrease in the pollen concentration and the increase in Cichoroideae could be due to enhanced pollen degradation as 612 613 Cichoroideae have been found to be very resistant to pollen deterioration (Bottema, 1975). 614 However, the occurrence of other pollen taxa (e.g. *Ouercus*, Ericaceae, *Pinus*, Poaceae, *Olea*) 615 showing climatic trends and increasing between ca. 1500-400 cal yr BP and a decrease in 616 Cichoroideae in the last ~400 cal yr BP, when an increase in clastic material occurred, do not 617 entirely support a preservation issue (see section of Human activity; 5.4). 618

619 This arid phase could be separated into two different periods. The first period occurred between 620 ~ca. 1550 cal yr BP (ca. 400 CE) and ca. 1100 cal yr BP (~400 toca. 900 CE) and is 621 characterized by a decreasing trend in Mediterranean forest and Botryococcus taxa-and the 622 increase in Cichorioideae. This period corresponds with the Dark Ages [from ca. 500 to 900 CE; 623 (Moreno et al., 2012)]. A visual eCorrelation between the decrease decline in Mediterranean 624 forest, the increase in the Drift Ice Index in the North Atlantic record (cold event 1; Bond et al., 625 2001), the decrease decline in SSTs in the Mediterranean Sea and maxima in positive NAO reconstructions suggests drier and colder conditions during this time (Fig. 6). Other 626 627 Mediterranean and central-European records agree with our climate interpretations, for example, 628 a decrease in forest extent is pollen types is shown in a marine record from the Alboran Sea 629 (Fletcher et al., 2013) and a decrease in lake levels is also observed in Central Europe (Magny et 630 a., 2004) pointing to aridity during the DA. Evidences of aridity during the DA have been shown 631 too in the Mediterranean part of the Iberian Peninsula, for instance, cold and arid conditions were 632 suggested in the northern Betic Range by the increase in xerophytic herbs around 1450 and 750 633 cal yr BP (Carrión et al., 2001b) and in southeastern Spain by a forest decline in lacustrine 634 deposits around 1620 and 1160 cal yr BP (Carrión et al., 2003). Arid and colder conditions during the Dark Ages (around 1680 to 1000 cal vr BP) are also suggested for the central part of 635 the Iberian Peninsula using a multiproxy study of a sediment record from the Tablas de Daimiel 636 637 Lake (Gil García et al., 2007).

638

639 A second period that we could differentiate within this overall arid phase occurred around 1100 640 to 600 cal yr BP/900 to 1350 CE, during the well-known 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 641 642 Mediterranean forest taxa with respect to the DA, but the decrease in Botryococcus and the 643 higher abundance of increase in herbs still point to overall arid conditions. This change could be 644 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 645 646 increase in solar irradiance and the increase in SSTs in the Mediterranean Sea (Fig.7). This hypothesis would agree with the reconstruction of persistent positive NAO and overall warm 647 conditions during the MCA in the western Mediterranean (see synthesis in Moreno et al., 2012). 648 A similar pattern of increasing xerophytic vegetation during the MCA is observed in alpine peat 649 650 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 in southern 651

and eastern Iberian Peninsula deduced by increases in salinity and lower lake levels (Corella et al., 2013; Martín-Puertas et al., 2011). However, humid conditions have been reconstructed for the northwestern of the Iberian Peninsula at this time (Lebreiro et al., 2006; Moreno et al., 2012), as well as northern Europe (Martín-Puertas et al., 2008). The different pattern of precipitation between the northwestern Iberian Peninsula / northern Europe and the Mediterranean area is undoubtedly a function of the well-known NAO dipole in precipitation dipole pattern (Trouet et al., 2009).

# 5.2.4 The last ~600 cal yr BP: LIA (<u>~600 to 100 cal yr BP/~1350 to-1850 CE</u>) and IE (<u>~100 cal yr BP to Present/~1850 CE-Present</u>)

661 Two climatically different distinct periods can be distinguished during the last ca. 600 cal yr 662 BPyears (end of PA-Zone-3b to Zone-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 663 664 1350600-1450-500 CE-cal yr BP was characterized by as increasing relative humidity by the decrease in xerophytes and the increase in Mediterranean forest taxa and Botryococcus after a 665 666 period of decrease during the DA and MCA, corresponding to the LIA. The second phase is characterized here by the decrease in the Mediterranean forest around 1700300-1850-100 CEcal 667 668 yr BP, pointing to a return to more arid conditions during the last part of the LIA (Figs. 4 and 7). This climatic pattern agrees with an increase in precipitation by the transition from positive to 669 negative NAO mode and from warmer to cooler conditions in the North Atlantic area during the 670 first phase of the LIA and a second phase characterized by cooler (cold event 0; Bond et al., 671 2001) and drier conditions (Fig. 6). A stronger variability in the SSTs is described in the 672 Mediterranean Sea during the LIA (Fig. 6). Mayewski et al. (2004) described a period of climate 673 674 variability during the Holocene at this time (600 to 150 cal yr BP) suggesting a polar cooling but 675 more humid in some parts of the tropics. Regionally, (Morellón et al., 2011) also described a phase of more humid conditions between 1530 to 1750 CE (420 to 200 cal yr BP) in a lake 676 677 sediment record from NE Spain. An alternation between wetter to drier periods during the LIA 678 are also shown in the nearby alpine record from Borreguil de la Caldera in the Sierra Nevada 679 mountain range (Ramos-Román et al., 2016).

680 The environmental transition from ephemeral to emerged conditions, observed in the last ca.

681 1550 cal yr BP (Unit 1; Fig. 5), to emerged conditions intensified in the last ca. <u>300–400</u> cal yr

682 BP. This is shown by the highest MS and Si values the increase in wetland plants and the 683 stronger decrease in Ca and organic components (TOC) in the sediments in the uppermost part of 684 the Dated 15 05 meand (Unit 2) Figs 2 and ()

the Padul-15-05 record (Unit 2; Figs. 3 and 6).

#### 685 **5.3** Centennial-scale variability

686 Time series analysis has become important in determining the recurrent periodicity of cyclical oscillations in paleoenvironmental sequences (e.g. Jiménez-Espejo et al., 2014; Ramos-Román et 687 al., 2016; Rodrigo-Gámiz et al., 2014; Fletcher et al., 2013). This analysis also assists in 688 689 understanding possible relationships between the paleoenvironmental proxy data and the potential triggers of the observed cyclical changes: i.e., solar activity, atmospheric, oceanic 690 691 dynamics and climate evolution during the Holocene. The cyclostratigraphic analysis on the 692 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 693 694 periodicities around ~800, 680, 300, 240, 200 and 170 years above the 90 % confidence levels

695 (Fig. 7).

696

697 Previous cyclostratigraphic analysis in Holocene western Mediterranean records suggest cyclical 698 climatic oscillations with periodicities around 1500 and 1750 yr (Fletcher et al., 2013; Jiménez-699 Espejo et al., 2014; Rodrigo-Gámiz et al., 2014). Other North Atlantic and Mediterranean 700 records also present cyclicities in their paleoclimatic proxies of ca. 1600 yr (Bond et al., 2001; 701 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 702 performed in the Mediterranean forest time series from Padul peat bog record, pointing to 703 704 cyclical hydrological changes, shows a significant ~800 yr cycle that could be related to solar variability (Damon and Sonett, 1991) or could be the second harmonic of the ca. ~1600 yr 705 oceanic-related cycle (Debret et al., 2009). A very similar periodicity of ca. 760 yr is detected in 706 707 the Pinus forest taxa, also pointing to humidity variability, from the alpine Sierra Nevada site of 708 Borreguil de la Caldera and seems to show that this is a common feature of cyclical 709 paleoclimatic oscillation in the area.

710

A significant ~680 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 Sierra Nevada (Ramos-Román et al., 2016). This cycle around ~650 yr is also observed in a marine record from the Alboran Sea, and was interpreted as the secondary harmonic of the 1300 yr cycle that those authors related with cyclic thermohaline circulation and sea surface temperature changes (Rodrigo-Gámiz et al., 2014).

718

A statistically significant ~300 yr 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.

727 The *Botryococcus* and TOC time series shows variability with a periodicity around  $\sim 240, 200$ and 164 yrs. Sonnet et al. (1984) described a significant cycle in solar activity around ~208 yr 728 729 (Suess solar cycle), which could have triggered our ~200 cyclicity. The observed ~240 yr periodicity in the Padul-15-05 record could be either related to variations in solar activity or due 730 to the mixed effect of the solar together with the ~300 yr NAO-interpreted cycle and could point 731 732 to a solar origin of the centennial-scale NAO variations as suggested by previously published 733 research (Lukianova and Alekseev, 2004; Zanchettin et al., 2008). Finally, a significant ~170 yr 734 cycle has been observed in both the Mediterranean forest taxa and Botryococcus times series 735 from the Padul-15-05 record. A similar cycle (between 168-174 yr) was also described in the 736 alpine pollen record from Borreguil de la Caldera in Sierra Nevada (Ramos-Román et al., 2016), 737 which shows that it is a significant cyclical pattern in climate, probably precipitation, in the area. This cycle could be related to the previously described ~170 yr cycle in the NAO index (Olsen et 738 739 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 (García-Alix et 740

#### 741 al., 2017; Ramos-Román et al., 2016).

#### 742 **5.4 Human activity**

743 Humans probably had an impact in the area since Prehistoric times, however, the Padul-15-05 744 multiproxy record shows a more significant human impact during the last ca. 1550 cal yr BP, 745 which intensified in the last ~ca. 500 yearscal yr BP (since 1450 CE to Present). This is deduced 746 by, a significant increase in nitrophilous plant taxa such as Cichorioideae, Convolvulaceae, 747 Polygonaceae and *Plantago* and the increase in some NPP such as *Tilletia*, coprophilous fungi 748 and thecamoebians (Unit 2; PA-ollen Zone 4; Fig. 4). Most of these pollen taxa and NPPs are 749 described in other southern Iberian paleoenvironmental records as indicators of land uses, for 750 instance, *Tilletia* and covarying nitrophilous plants Cichorioideae and Convolvulaceae have been 751 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 752 753 consequences of livestock (Fig. 8). The stronger increase in Cichorioideae have also been 754 described as indicators of animal grazing in areas subjected to intense use of the territory (Mercuri et al., 2006). Interestingly, these taxa being began to decline around ca. 400 cal yr BP 755 756 (~15450 CE), coinciding with the higher increase in detritic material into the basin. We could 757 then interpreted this increase in Cichorioideae as greater in livestock activity in the surroundings 758 of the lake during this period, which is supported by the increase in these other proxies related 759 with animal husbandry.

760

761 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 762 into the basin. (Bellin et al., 2011) in a study from the Betic Cordillera (southern Iberian 763 764 Peninsula) demonstrate that soil erosion increase in years with higher rainfall and this could be 765 intensified by human impact. Nevertheless, in a study in the southeastern part of the Iberian 766 Peninsula (Bellin et al., 2013) suggested that major soil erosion could have occurred by the 767 abandonment of agricultural activities in the mountain areas as well as the abandonment of 768 irrigated terrace systems during the Christian Reconquest. Enhanced soil erosion at this time is 769 also supported by the increase in *Glomus* type (Fig. 4).

770

771 An important change in the sedimentation in the environment is observed during the last ca.  $\frac{300}{100}$ 772 400 cal yr BP marked by the stronger increase in MS and Si values. This higher increase in 773 detritics occurred during an increase in other plants related with human and land uses such as 774 Polygonaceae, Amaranthaceae, Convolvulaceae, Plantago, Apiaceae and Cannabaceae-775 Urticaceae type (Land Use Plants; Fig. 8). This was probably related to drainage canals in with 776 the Padul peat bog water drainage by humans using canals in the late XVIII century for cultivation purposes (Villegas Molina, 1967). The increase in wetland vegetation and higher 777 778 values of Poaceae could be due to cultivation of cereals or by an increase in the population of 779 *Phragmites australis* (also a Poaceae), very abundant in the Padul peat bog margins at present due to the increase in drained land surface. 780

781 The uppermost part (last ca. 100 cal yr BP) of the pollen record from Padul-15-05 shows an 782 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 two centuries, also observed in many records from higher elevation sites
- from Sierra Nevada, and *Pinus* and other Mediterranean species reforestation in the 20<sup>th</sup> century

(Anderson et al., 2011; Jiménez-Moreno and Anderson, 2012; Jiménez-Moreno et al., 2013;
Ramos-Román et al., 2016).

#### 788 6 Conclusions

Our multiproxy (i.e. lithology, geochemistry, paleontology) analysis from the Padul-15-05 789 sequence has provided a detailed climate reconstruction for the last 4700 ca yr BP for the Padul 790 peat bog area and the western Mediterranean. This study, supported by the comparison with 791 792 other Mediterranean and North Atlantic records suggests a link between vegetation, atmospheric 793 dynamics and insolation and solar activity during the Late Holocene in this area. A climatic 794 aridification trend occurred during the Late Holocene in the Sierra Nevada and the western 795 Mediterranean-area, probably linked with the an orbital-scale decreasing declining trend in 796 summer insolation. This long-term trend is modulated by centennial-scale climate variability as 797 shown by the pollen (Mediterranean forest taxa), algae (Botrvococcus) and sedimentary and 798 geochemical data in the Padul record. These events are incan be correlatedion with regional and 799 global scale climate variability. and Ceold and arid pulses identified in this study around the 800 4200 and 3000 cal yr BP that are identified in this study seem to be synchronous with cold events recorded in the North Atlantic and decreases in precipitation in the Mediterranean area, probably 801 802 linked to 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, 803 804 characterized by warm and humid conditions in the Mediterranean and North Atlantic regions 805 and overall negative NAO conditions. A drastic decrease decline in Mediterranean forest taxa, 806 trending towards an open landscape, and pointing to colder conditions withand enhanced aridity, occurred in two steps (DA and end of the LIA) during the last ~ca. 1550 cal yr BP. However, this 807 trend was slightly superimposed by a more arid but warmer event coinciding with the MCA and 808 809 a cold but wetter event during the first part of the LIA. Besides natural climatic and 810 environmental variability, strong evidences exists for there seems to be intense human activities in the area during the last the last ~ca. 1550 cal yr BPyears. This suggests that the natural 811 812 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, 813 814 notably in the last centuries. This suggests that the natural aridification trend during the Late 815 Holocene in the western Mediterranean region could have been intensified due to the higher 816 human activity in this area. -

Furthermore, time series analyses done 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.

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## 1176 Figures and tables



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1178Figure 1. Location of Padul peat bog in Sierra Nevada, southern Iberian Peninsula. Panel on the1179left is the map of the vegetation belts in the Sierra Nevada (Modified from REDIAM. Map of the1180vegetation1181http://laboratoriorediam.cica.es/VisorGenerico/?tipo=WMS&url=http://www.juntadeandalucia.e

1182 s/medioambiente/mapwms/REDIAM\_Series\_Vegetacion\_Andalucia?). The inset map is the

1183 Google earth image of the Iberian Peninsula in the Mediterranean region. Panel on the right is

1184 the Google earth image (http://www.google.com/earth/index.html) of Padul peat bog area

1185 showing the coring locations.

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**Figure 2.** Photo of the Padul-15-05 sediment core with the age-depth model showing the part of the record that was studied here (red rectangle). The sediment accumulation rates (SAR) between individual segments are marked. See the body of the text for the explanation of the age reconstructions.





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 norm. (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 %).



1209 Figure 4. Percentages of selected pollen taxa and non-pollen palynomorphs (NPPs) from the 1210 Padul-15-05 record, represented calculated with respect to terrestrial pollen sum. Silhouettes 1211 show 7-time exaggerations of pollen percentages. Pollen zonation, -pollen concentration 1212 (grains/cc) and lithology is are shown on the right. Tree and shrubs are showing in green, herbs 1213 and grasses in yellow, aquatics in dark blue, algae in blue, fungi in brown and thecamoebians in 1214 beige. The Mediterranean forest taxa category is composed of Quercus total, Olea, Phillyrea and 1215 *Pistacia*. The xerophyte group includes *Artemisia*, *Ephedra*, and Amaranthaceae.- PA = Pollen 1216 zones.



1219 **Figure 5.** Estimated lake level evolution and regional palynological component from the last ca. 4700 yr based on the synthesis of determinate proxies from the Padul-15-05 record: (a) Proxies 1220 1221 used to estimate the water table evolution from the Padul-15-05 record (proxies were resampled 1222 50 (lineal interpolation) using Past software http://palaeoat vr 1223 electronica.org/2001\_1/past/issue1\_01.htm). [(a.1) Magnetic Susceptibility (MS) in SI; (a.2) 1224 Silica normalized (Si; norm.); (a.3) Calcium normalized (Ca; norm.); (a.4) Bromine normalized 1225 (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 1226 1227 smoothing of three-point in bold. Pink and blue shading indicates Holocene arid and humid 1228 regionally events, respectively. See the body of the text for the explanation of the lake level 1229 reconstruction. Mediterranean forest smoothing was made using Analyseries software (Paillard et al., 1996)(Paillard et al., 1996). PA = Pollen Zones; CA = Copper Age; BA = Bronze Age; IA 1230 = Iron Age; IRHP = Iberian Roman Humid Period; DA = Dark Ages; MCA = Medieval Climate 1231 1232 Anomaly; LIA = Little Ice Age; IE = Industrial Era.



Figure 6. Comparison of the last ca. 4700 yr between different pollen taxa from the Padul-15-05 1236 1237 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 1238 1239 three-point 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 1240 1241 forest taxa from the Padul-15-05 record, with a smoothing of three-point in bold (this study). (e) 1242 Alkenone-SSTs from the Gulf of Lion (Sicre et al., 2016), with a smoothing of four-point in 1243 bold. (f) North Atlantic Oscillation (NAO) index from a climate proxy reconstruction from Morocco and Scotland (Trouet et al., 2009). (g) North Atlantic Oscillation (NAO) index 1244 1245 (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 1246 1247 (Steinhilber et al., 2009), with a smoothing of twenty-one-point in bold. Yellow and blue shading correspond with arid (and cold) and humid (and warm) periods, respectively. Grey dash lines 1248 1249 show a tentative correlation between arid and cold conditions and the decrease in the 1250 Mediterranean forest and Botryococcus. Mediterranean forest, Botryococcus and solar irradiance 1251 smoothing was made using Analyseries software (Paillard et al., 1996), Alkenone-SSTs (http://palaeo-1252 smoothing was made using Past software 1253 electronica.org/2001 1/past/issue1 01.htm). A linear r (Pearson) correlation was calculated between *Botryococcus* (detrended) and Drift Ice Index (Bond et al., 2001; r = -0.63; p < 0.0001; 1254 1255 between ca. 4700 to 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-yr (linear 1256 1257 interpolation) in order to obtain equally spaced time series and smoothed to three-point average. CA = Copper Age; BA = Bronze Age; IA = Iron Age; IRHP = Iberian Roman Humid Period; 1258 DA = Dark Ages; MCA = Medieval Climate Anomaly; LIA = Little Ice Age; IE = Industrial Era. 1259

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Figure 7. Spectral analysis of (a) Mediterranean forest taxa and (b) *Botryococcus* (mean sampling space = 47 yr) and (c) TOC (mean sampling space = 78 yr) from the Padul-15-05. The significant periodicities above confident level are shown. Confidence level 90 % (blue line), 95 % (green line), 99 % (green dash line) and AR (1) red noise (red line). Spectral analysis was made with Past software (http://palaeo- electronica.org/2001\_1/past/issue1\_01.htm).



1272 Fig. 8. Comparison of the last ca. 4700 yr between regional climatic proxies and local human 1273 activity indicators from the Padul-15-05 record. (a) Mediterranean forest taxa, with a smoothing 1274 of three-point in bold. (b) Local human activities indicators [(b.1) Total organic carbon (TOC 1275 %), soil erosion indicator; (b.2) Si normalized (Si, norm.), soil erosion indicator; (b.3) Poaceae 1276 (%), lake drained and/or cultivars indicator; (b.4) Land Use Plants (%), cultivar indicator; (b.5) 1277 Cichorioideae (%), livestock occurrence indicator; (b.6) *Tilletia* (%), farming indicator; (b.7) 1278 Sordariales (%), livestock indicator; (b.8) Thecamoebians undiff. (%), livestock indicator]. 1279 Degraded yellow to red shading correspond with the time when we have evidence of human shaping the environment since ca. 1550 cal yr BP to Present. Previously to that period there is a 1280 1281 lack of clear evidences of human impact in the area. Land use plants is composed by Polygonaceae, Amaranthaceae, Convolvulaceae, Plantago, Apiaceae and Cannabaceae-1282 1283 Urticaceae type.

**Table 1.** Age data for Padul-15-05 record. All ages were calibrated using R-code package 'clam2.2' employing the calibration curve IntelCal 13 (Reimer et al., 2013) at 95 % of confident range. 

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Laboratory number	Core	Material	Depth (cm)	Age ( <sup>14</sup> C yr BP ± 1σ)	Calibrated age (cal yr BP) 95 % confidence interval	Median age (cal yr BP)
Reference ages			0	2015CE	-65	-65
D-AMS 008531	Padul-13-01	Plant remains	21.67	$103 \pm 24$	23-264	127
Poz-77568	Padul-15-05	Org. bulk sed.	38.46	$1205\pm30$	1014-1239	1130
BETA-437233	Padul-15-05	Plant remains	46.04	$2480\pm30$	2385-2722	2577
Poz-77569	Padul-15-05	Org. bulk sed.	48.21	$2255 \pm 30$	2158-2344	2251
BETA-415830	Padul-15-05	Shell	71.36	$3910\pm30$	4248-4421	4343
BETA- 437234	Padul-15-05	Plant remains	76.34	$3550\pm30$	3722-3956	3838
BETA-415831	Padul-15-05	Org. bulk sed.	92.94	$3960 \pm 30$	4297-4519	4431
Poz-74344	Padul-15-05	Plant remains	122.96	$4295\pm35$	4827-4959	4871
BETA-415832	Padul-15-05	Plant remains	150.04	$5050\pm30$	5728-5900	5814
Poz-77571	Padul-15-05	Plant remains	186.08	$5530\pm40$	6281-6402	6341
Poz-74345	Padul-15-05	Plant remains	199.33	$6080 \pm 40$	6797-7154	6935
BETA-415833	Padul-15-05	Org. bulk sed.	217.36	$6270 \pm 30$	7162-7262	7212
Poz-77572	Padul-15-05	Org. bulk sed.	238.68	$7080 \pm 50$	7797-7999	7910
Poz-74347	Padul-15-05	Plant remains	277.24	$8290\pm40$	9138-9426	9293
BETA-415834	Padul-15-05	Plant remains	327.29	8960 ± 30	9932-10221	10107

Table 2. Linear r (Pearson) correlation between geochemical elements from the Padul-15-05
 record. Statistical treatment was performed using the Past software (<u>http://palaeo-</u>
 <u>electronica.org/2001\_1/past/issue1\_01.htm</u>).

		Si	K	Ca	Ti	Fe	Zr	Br	Sr
	Si		8.30E-80	2.87E-34	7.47E-60	3.22E-60	5.29E-44	0.001152	7.79E-09
	K	0.98612		7.07E-29	6.05E-60	8.20E-68	1.77E-51	0.00030317	5.38E-12
	Ca	-0.88096	-0.84453		6.09E-42	5.81E-39	8.10E-34	0.35819	0.26613
	Ti	0.96486	0.96501	-0.91794		1.74E-74	1.12E-57	0.074223	8.88E-07
	Fe	0.96546	0.97577	-0.90527	0.98224		2.77E-66	0.051072	3.32E-08
	Zr	0.92566	0.94789	-0.8783	0.96109	0.97398		0.054274	7.16E-08
	Br	-0.31739	-0.3506	-0.091917	-0.17755	-0.19372	-0.19116		4.03E-18
	Sr	-0.53347	-0.61629	0.11113	-0.46426	-0.51386	-0.50295	0.72852	
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