

1 **Pronounced northward shift of the westerlies during MIS 17 leading to the strong 100-kyr**  
2 **ice age cycles**

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This document is the Accepted Manuscript version of a Published Work that appeared in final form in:

Sánchez Goñi, M.F.; Ferretti, P.; Polanco-Martínez, J.M.; Rodrigues, T.; Alonso-García, M.; Rodríguez-Tovar, F.J.; Dorador, J.; Desprat, S. 2019

**Pronounced northward shift of the westerlies during MIS 17 leading to the strong 100-kyr ice age cycles.** EARTH AND PLANETARY  
SCIENCE LETTERS. 511. DOI ([10.1016/j.epsl.2019.01.032](https://doi.org/10.1016/j.epsl.2019.01.032)).

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**31 Abstract**

32           The MIS 17 interglacial, ~715 - 675 ka, marks the end of the Mid-Pleistocene  
33 Transition as intensified, long and asymmetrical 100-kyr ice age cycles became eminently  
34 established. Increasing arrival of moisture to the Northern Hemisphere high latitudes,  
35 resulting from the northwestward migration of the Subpolar Front and the intensification of  
36 the Norwegian Greenland Seas (NGS) convection, has been put forward to explain the  
37 emergence of this quasi-periodic 100-kyr cycle. However, testing this hypothesis is  
38 problematic with the available North Atlantic precipitation data. Here we present new  
39 pollen-based quantitative seasonal climate reconstructions from the southwestern Iberian  
40 margin that track changes in the position and intensity of the westerlies. Our data compared  
41 to changes in North Atlantic deep and surface water conditions show that MIS 17 interglacial  
42 was marked by three major changes in the direction and strength of the westerlies tightly  
43 linked to oceanographic changes. In particular, we report here for the first time a drastic  
44 two-steps northward shift of the westerlies centered at ~ 693 ka that ended up with the  
45 sustained precipitation over southern European. This atmospheric reorganization was  
46 associated with northwestward migration of the Subpolar Front, strengthening of the NGS  
47 deep water formation and cooling of the western North Atlantic region. This finding points  
48 to the substantial arrival of moisture to the Northern Hemisphere high latitudes at the time  
49 of the decrease in summer energy and insolation contributing to the establishment of strong  
50 100-kyr cycles.

51

52

53 Keywords: Mid-Pleistocene Transition, southwestern Europe, pollen, vegetation,

54 precipitation, temperature

## 55 1. Introduction

56 The Marine Isotopic Stage (MIS) 17 interglacial, ~715,000-675,000 years ago (715-675  
57 ka), preceded the onset of the firmly established 100-kyr ice age cycles at ~650 ka (MIS 16)  
58 (Bahr et al., 2018; Elderfield et al., 2012; Hodell and Channell, 2016; Mudelsee and  
59 Stategger, 1997; Wright and Flower, 2002) . Both, proxy data (Ehlers and Gibbard, 2007;  
60 Hodell et al., 2008; Naafs et al., 2013) and model simulations (Bintanja and van de Wal,  
61 2008) suggest that the North American ice sheets surpassed the Eurasian ice masses to  
62 become the dominant ice accumulations of the Northern Hemisphere. This switch to greater  
63 ice accumulation in North America coincided with a major reorganization of both surface  
64 and deep North Atlantic oceanic currents when the “Boreal heat pump” was replaced by the  
65 “Nordic heat pump” implying a northwest migration of the Subpolar Front (Alonso-Garcia et  
66 al., 2011; Imbrie et al., 1993; Wright and Flower, 2002) and the intensification of the North  
67 Atlantic deep water formation (Poirier and Billups, 2014). This hypothesis assigns a key role  
68 to the “Nordic heat pump” in establishing the strong 100-kyr cyclicity of the late Pleistocene  
69 glacial cycles because it enhanced the moisture transport to the northern high latitudes that  
70 promoted ice sheets build-up. Likewise, deep water formation mainly occurred in the  
71 Subpolar North Atlantic before 700 ka causing reduced poleward heat transport (Imbrie et  
72 al., 1993; Wright and Flower, 2002). Well-established 100-kyr cycles would therefore have  
73 been started by a change between a long period of advection of warm water that enhanced  
74 moisture transport to southern Europe and the growth of Alpine glaciers (Bahr et al., 2018)  
75 and a period of a decreasing trend in the sea surface temperature (SST) east-west gradient  
76 (Alonso-Garcia et al., 2011; Wright and Flower, 2002) associated with the northward shift of  
77 the westerlies that brought warmth and precipitations to northern Europe. However, no  
78 data exists so far demonstrating the sustained arrival of high amounts of moisture to

79 southern Europe during MIS 17 and the subsequent northward shift of precipitation to  
80 colder regions of the Northern Hemisphere feeding the ice caps.

81         Here we present the first record of atmospherically-driven vegetation dynamics in  
82 southwestern Europe during the MIS 17 interglacial testing if the reconfiguration of oceanic  
83 and atmospheric circulation during MIS 17 might have preconditioned enhanced ice sheet  
84 growth during MIS 16. We analyzed the pollen preserved in the southwestern Iberian margin  
85 IODP site U1385 (Fig. 1) to infer regional vegetation changes and quantitatively reconstruct  
86 seasonal and annual temperatures and precipitation. The westerlies are responsible for most  
87 of the precipitation arriving in Europe (Brayshaw et al., 2010) and the main factor currently  
88 controlling vegetation greenness, an indicator of forest cover, in the Iberian Peninsula  
89 (Gouveia et al., 2008). This direct relationship between westerlies and forest cover in Iberia  
90 makes pollen-inferred forest cover changes recorded in the U1385 sedimentary record be  
91 ideally suited to track past shifts in the position of the westerlies. We performed numerical  
92 zonation and time series analyses (change point method and Fourier and wavelet spectral  
93 analysis) on the Mediterranean forest pollen record to identify significant changes in the  
94 vegetation and therefore in the westerlies, and the dominant cyclicities. Changes in the type  
95 and rate of sedimentation based on ichnofabric analysis provide additional information on  
96 major shifts in local deep water conditions. Our vegetation-based westerlies record was then  
97 compared with changes in  $\delta^{18}\text{O}$  of benthic foraminifera ( $\delta^{18}\text{O}_b$ ) (Hodell and Channell, 2016;  
98 Hodell et al., 2015) and sea surface conditions from the same site (Bahr et al., 2018; Martin-  
99 Garcia et al., 2015; Rodrigues et al., 2017), and with other North Atlantic records of surface  
100 and deep ocean changes documented further north and west (Alonso-Garcia et al., 2011;  
101 Naafs et al., 2013; Poirier and Billups, 2014; Wright and Flower, 2002) (Fig. 1).

102

## 103 **2. Present-day environmental setting**

104 IODP Site U1385 (37°34.285'N, 10°7.562'W, 2578 m depth) is located on a spur, the  
105 Promontorio dos Principes de Avis. The sedimentary section recovered at Site U1385 (1.5  
106 km-long record) shows hemipelagic continental margin sediments deposited under normal  
107 marine conditions with a fully oxygenated water column and average sedimentation rates of  
108 10 cm/ky (Stow et al., 2013). The surface water column at the site is affected by the Portugal  
109 current (PC) which brings cold nutrient-rich water from the northern latitudes and forms the  
110 Eastern North Atlantic Central Waters of subpolar origin (ENACWsp), and by the Azores  
111 current (AC) which brings warm water from the Azores front generating the ENACW of  
112 subtropical origin (ENACWst) (Ríos et al., 1992). ENACWsp underlies the ENACWst and form  
113 the permanent thermocline down to c. 500 m water depth (Fig. 1).

114 The present-day climate of southwestern Iberia, 1961-1990 period, is Mediterranean with  
115 warm and dry summers and mild and wet winters. During winter the North Atlantic  
116 westerlies bring moisture to the Iberian margin (Fig. 1), while a high pressure cell develops in  
117 the North Atlantic during summer, which generates strong northerly trade winds inducing  
118 coastal upwelling (Fiúza et al., 1982). The mean winter (DJF) and summer (JJA) precipitation  
119 is 250 and less than 50 mm, respectively (80 and <20 mm/month) (Miranda et al., 2002);  
120 mean winter and summer temperatures are at around 10°C and 22°C, respectively (Ramos et  
121 al., 2011). This strong seasonality lead to the development of a Mediterranean vegetation in  
122 the adjacent landmasses dominated by deciduous oak at middle elevation (700-1000 m  
123 a.s.l.), and evergreen oak, olive tree, *Pistacia*, *Phillyrea* and rockroses (*Cistus*) at lower  
124 elevations (Blanco Castro et al., 1997).

125

## 126 **3. Material and Methods**

### 127 3.1 Stratigraphy and age model

128           The stratigraphy of Site U1385 was built upon a combination of chemo-stratigraphic  
129 proxies (Hodell et al., 2015). Ca/Ti ratio measured every cm in all holes by core scanning XRF  
130 was used to construct a composite section, and low resolution (20 cm) oxygen isotopes of  
131 benthic foraminifera ( $\delta^{18}\text{O}_b$ ). For consistency with previous works from the same site  
132 (Sánchez Goñi et al., 2016), the age model of the studied interval was based, among the two  
133 age models proposed by Hodell et al. (2015), on the correlation of the  $\delta^{18}\text{O}_b$  record to the  
134 marine  $\delta^{18}\text{O}_b$  stack of LR04 (Lisiecki and Raymo, 2005) (Table S1).

135

### 136 3.2 Pollen analysis and quantitative climatic reconstruction

137           Sediment subsamples 1-cm thick and 2.5-4 cm<sup>3</sup> volume were prepared for pollen  
138 analysis using an optimized protocol for marine samples, [http://www.ephe-](http://www.ephe-paleoclimat.com/Files/Other/Pollen%20extraction%20protocol.pdf)  
139 [paleoclimat.com/Files/Other/Pollen%20extraction%20protocol.pdf](http://www.ephe-paleoclimat.com/Files/Other/Pollen%20extraction%20protocol.pdf), employing coarse-  
140 sieving at 150  $\mu\text{m}$ , successive treatments with cold HCl, cold HF at increasing concentration  
141 and micro-sieving (10  $\mu\text{m}$  mesh). At the beginning of the treatment, we added known  
142 quantities of *Lycopodium* spores in tablet form to calculate pollen concentration. Slides were  
143 prepared using a mobile mounting medium, i.e. glycerol, to permit rotation of the pollen  
144 grains and a transmitted Primo Star light microscope was used for routine identification of  
145 pollen and spores at 400 $\times$  and 1000 $\times$  magnifications. One hundred samples were analyzed  
146 every 4 cm in average. Excluding ten samples with pollen counts between 50 and 100, pollen  
147 counts oscillate between 100 and 166 terrestrial pollen grains excluding *Pinus*, aquatics and  
148 spores (total sporo-pollen sum between 117 and 754). The number of pollen morphotypes in  
149 most of the samples, 78 samples out from 100, ranges from 20 to 27, and from 13 to 19  
150 morphotypes in the remaining samples. Pollen percentages for terrestrial taxa were

151 calculated against the main sum of terrestrial grains, while percentages for *Pinus* were  
152 calculated against the main sum plus *Pinus*. Aquatic pollen and spores percentages are based  
153 on the total sum (Pollen + spores + indeterminables + unknowns). We assume that the  
154 average uncertainty of the calculated pollen percentage values in our analysis is less than  
155 8%, based on the average error of 7.9% calculated by (Fletcher and Sanchez Goñi, 2008).  
156 Total sporo-pollen concentrations oscillate between 9000 and 147,000 grains.cm<sup>-3</sup> (Fig. S1).  
157 Changes in grain concentrations do not parallel changes in pollen percentages and,  
158 therefore, these latter changes indicate actual variations in forest cover and composition.  
159 However, one should keep in mind that the relationship between arboreal pollen  
160 percentages and forest cover is not direct, which is mostly due to the difficulty of estimating  
161 the role of all the different factors influencing the palynological data (e.g. pollen productivity  
162 and dispersability, source area and distance to sample site, amenability to wind dispersal,  
163 deposition and preservation until sampling and analysis of vegetation dynamics) (e.g.  
164 (Bradshaw and Webb III, 1985)). Nevertheless, this does not affect our pollen-vegetation  
165 relationships as previous work has shown that the pollen percentage variations reflect the  
166 past forest cover patterns (Williams and Jackson, 2003) and vegetation composition (Nieto-  
167 Lugilde et al., 2015).

168 The interpretation of the pollen diagram was assisted by a constrained hierarchical  
169 clustering analysis (CONISS) based on Euclidean distance between samples and applied to  
170 the total pollen counting. Analysis was performed in the R environment v. 2.13.2 (R  
171 Development Core, 2011) using the `chclust` function from package *Rioja* (Juggins, 2009).

172 We reconstructed paleoclimate for each pollen sample using a Plant Functional Type  
173 (PFT) Modern Analogue Technique (MAT) (Mauri et al., 2015) implemented in the R package  
174 'Rioja' (Juggins, 2012). The Modern Analogue Technique (MAT) is considered the most

175 suitable method for large-scale climate reconstructions from terrestrial and marine pollen  
176 sequences, especially when the training set encompasses a wide range of vegetation and  
177 climate zones (Brewer et al., 2007; Juggins and Birks, 2011). In this case, we complied with  
178 this assumption using the extensive European Modern Pollen Database (Davis et al., 2013).  
179 We reconstructed a range of climate parameters usually estimated from pollen data, namely  
180 mean monthly summer (JJA), winter (DJF) and annual temperature and precipitation.

181

### 182 3.3 Ichnological research

183 This research was based on digital image analysis treatment (Dorador and Rodríguez-  
184 Tovar, 2018), on selected cores of IODP Site U1385. The technique is based on image  
185 adjustment modifications to enhance ichnoassemblage visualization and characterization.  
186 Three adjustment modifications (*levels*, *brightness* and *vibrance*) were applied to the high-  
187 resolution images using Adobe Photoshop CS6 software<sup>®</sup> for enhancing the visibility of  
188 biogenic structures. Ichnotaxonomic identification is mainly based in ichnological  
189 observations achieved from cores (Knaust, 2017). In each of these images, ichnofabric  
190 attributes (i.e., ichnoassemblage, cross-cutting relationships and degree of bioturbation) are  
191 characterized. Quantitative estimation on the percentage of bioturbation was obtained by  
192 the application of the Ichnological Digital Analysis Images Package (Dorador and Rodríguez-  
193 Tovar, 2018). The amount of bioturbation was characterized and referred to the  
194 Bioturbation Index (Taylor and Goldring, 1993).

195

### 196 3.4 Time series analyses

197 We used REDFIT (Schulz and Mudelsee, 2002) to estimate the Fourier spectrum  
198 directly from the unevenly spaced time series of the Mediterranean forest pollen



199 percentages, and we removed the linear trend before estimating the spectrum.. One of the  
200 main advantages of REDFIT is that this method is able to separate real signals from the red  
201 noise background. To explore potential climate regime shifts contained in the paleoclimate  
202 data under analysis, we used the change point method proposed by (Bai and Perron, 2003),  
203 as implemented in the R package strucchange (Zeileis A. et al., 2002). This statistical tool  
204 identifies the age where there exists a significant structural change in the times series  
205 analysed providing the 95% CI (confidence interval) of the change-point, but this tool works  
206 only with evenly spaced (“regular”) time series. For this reason, we interpolated the  
207 unevenly spaced time series of pollen percentages through Akima method using intervals of  
208 200 years. Furthermore, others interval lengths (“100” and “300” years) were used, but the  
209 results did not change and are not shown. To estimate the wavelet spectrum to the  
210 interpolated pollen percentages (using the same preprocessing strategy such as was  
211 described previously) via the Morlet continuous wavelet transform we used the method of  
212 (Liu et al., 2007), as implemented in the R package biwavelet (Gouhier and Grinsted, 2014).  
213 Please note that it is not necessary to remove a linear trend in the time series of pollen  
214 percentages because wavelet spectral analysis is designed to work with non-stationary time  
215 series.

216

## 217 **4. Results**

### 218 4.1 From pollen-based vegetation changes to westerlies shifts

219 The studied section of U1385 spans the period between 715.2 ka and 672 ka,  
220 encompassing the very end of MIS 18, the 38-kyr long MIS 17 (713 - 675 ka), and the very  
221 beginning of MIS 16 (Hodell et al., 2015). The sedimentation rate varies between 5.65 and

222 10.09 cm/kyr (Table 1) and the temporal resolution of the pollen analysis is 380-year on  
223 average. Pollen diagrams show (Figs. 2 and 3e) a long-term increase of the Mediterranean  
224 forest pollen percentages, mainly composed of deciduous *Quercus* and sclerophyllous taxa  
225 (evergreen *Quercus*, *Olea*, *Cistus*, *Pistacia* and *Phillyrea*) that tightly follows the gradual  
226 changes in summer energy at 65°N (Fig. 3a), defined as the number of summer days in which  
227 daily insolation is above 275 W/m<sup>2</sup> (Huybers, 2006). This parameter integrates the duration  
228 and intensity of insolation during the summertime and it is mainly paced by obliquity  
229 (Huybers, 2006). Throughout the MIS 17 interglacial, low percentages of sclerophyllous trees  
230 and shrubs point to the occurrence of weakly Mediterranean climate compared with other  
231 interglacials (Sanchez Goñi et al., 2018), indicating limited seasonality. The two maxima in  
232 sclerophyllous plants reveal increased summer warmth and dryness but still high winter  
233 precipitation during MIS 17e (~712 ka) and 17c (694 ka) (Fig. 3b and e) and coincide with the  
234 two minima in precession that determine stronger seasonality (Meijer and Tuenter, 2007)  
235 (Fig. 3a). The terrestrial counterpart of the MIS 17 interglacial *sensu stricto* lasted 27 kyrs  
236 (~714-687 ka) in southwestern Iberia according to the criterion used in previous research at  
237 the same site (Mediterranean forest pollen >20%, (Sánchez Goñi et al., 2016)). It was  
238 followed by a significant forest contraction during MIS 17b and a subsequent forest increase  
239 during MIS 17a (~678-673 ka). Superimposed to these orbitally-driven Mediterranean forest  
240 changes, time series analyses suggest a succession of forest contractions with dominant 5.2-  
241 kyr (90%) and 1-kyr (95%) cyclicities (Figs. 3e, 4 and 5). Quantitative reconstructions of  
242 average seasonal and annual temperature and precipitation show a long-term trend  
243 characterized by higher winter precipitation during MIS 17e, d and c with a decrease during  
244 the second part of this interglacial, MIS 17b and a. During MIS 17c, summer temperature and  
245 precipitation records reveal the highest and lowest values, respectively. We recognize that

246 the uncertainties of our quantitative climatic estimations are large, particularly those of  
247 winter precipitation, and this is certainly due to the lack of good modern pollen analogues  
248 for the MIS 17 interglacial. However, our pollen-based quantitative estimations are in line  
249 with present-day vegetation requirements and atmospheric circulation (Gouveia et al., 2008)  
250 and, therefore, with our qualitative interpretation. Moreover, in a recent paper (Oliveira et  
251 al., 2018) we have clearly shown using a data-model comparison approach that the  
252 Mediterranean forest pollen percentage and tree fraction have a strong relationship with  
253 winter precipitation.

254 Constrained hierarchical cluster analysis reveals four main pollen zones (Figs. 2 and 3). The  
255 first zone, U1385-1 (~715.2-714 ka, MIS 18), falls within the Termination VIII, and is marked  
256 by the highest semi-desert pollen percentages (mainly *Artemisia*, Chenopodiaceae and  
257 *Ephedra*), indicating that winters were particularly cold and dry with precipitation below  
258 present-day values (Fig. 6d and e). The onset of the next pollen zone, U1385-2 (~714-700 ka,  
259 MIS 17e-d) is marked by the large and rapid increase of Ericaceae and Mediterranean forest  
260 taxa (mainly deciduous *Quercus*, <10%-30%), within 400 years. Today, Ericaceae are  
261 abundant in Europe under relatively moist climates with more than 600 mm of annual  
262 precipitation, low seasonality, and at least four months of mean temperatures above 10°C  
263 (Polunin and Walters, 1985). Our climatic reconstruction indicates a rapid shift to more  
264 humid (20mm/month winter and summer increases compared to the previous zone) but still  
265 cool conditions (3°C and 19°C in winter and summer, respectively) at ~713 ka (Fig. 6b-e).  
266 Ericaceae-dominated shrublands (heathlands) reached its maximum expansion at ~710 ka  
267 associated with a moderate increase of deciduous trees and sclerophyllous plants pointing  
268 to maximum summer precipitation (up to 50mm/month, i.e. 30mm/month more than at  
269 present) by that time (Figs 3d, e and 6c). The significant increase of the Mediterranean forest

270 cover at ~707 ka (Fig. 2), corroborated by the change point method (Fig. S2), indicates a first  
271 winter and summer warming (Fig. 6b and e). Summer precipitation remained higher than at  
272 present for 15,000 years but winter precipitations slightly decreased. High winter and  
273 summer precipitation and moderate warmth during the interval MIS 17e-d (Fig. 6b-e)  
274 probably resulted from well-developed Eurasian ice caps (Bintanja and van de Wal, 2008;  
275 Hodell et al., 2008). This ice configuration maintained the westerlies and, therefore,  
276 precipitation in a southern position comparable, albeit with lesser intensity due to less ice  
277 volume, to what is observed and simulated during the last glacial maximum in southern  
278 Europe (Lainé et al., 2009; Prentice et al., 1992). A similar heathlands expansion, although  
279 with less forest cover, is observed during the last glacial maximum in this region (Turon et  
280 al., 2003).

281 At the beginning of pollen zone U1385-3 (~700-692 ka, MIS 17c), Mediterranean  
282 forest (>40%; deciduous *Quercus* >30%) replaced heathlands (<15%) (Figs. 2 and 3e),  
283 reaching a maximum (up to 78%) at ~696 ka. Modern pollen studies indicate oak forest  
284 dominance and heathland presence when deciduous *Quercus* and Ericaceae pollen  
285 percentages are above 30% and below 25%, respectively (Huntley and Birks, 1983; Sánchez  
286 Goñi and Hannon, 1999). Heathland-dominated landscapes during MIS 17e-d were therefore  
287 progressively replaced by the Mediterranean forest. Longer growing seasons favor the  
288 development of broad-leaved trees (Kollas et al., 2014) and this particular vegetation change  
289 indicates that spring-winter mean temperature progressively increase. This lengthening of  
290 the growing season parallels the increase in summer duration, peaking at ~696 ka (Fig. 6a).  
291 This interval between ~696 and 694 ka is characterized by the highest mean summer  
292 temperatures reaching almost present-day values (22°C, Fig. 6b). Furthermore, mean winter  
293 precipitation estimations show that rainfall increased and was again higher than that of the

294 present day. MIS 17c was therefore the period characterized by both maximum summer  
295 warmth and dryness and strong influence of the westerlies in this region. It coincides with a  
296 strong expansion of the temperate forest in southern Italy (tree pollen percentages of 80%,  
297 Montalbano Jonico, 40° 17'N) (Toti, 2015) suggesting that the westerlies substantially  
298 affected more eastern and northern regions. A first sharp decrease of the Mediterranean  
299 forest in the adjacent landmasses at ~694 ka, pollen percentages from 78% to 60% during  
300 the transition MIS 17c/17b, suggests a decrease in winter precipitation, which went under  
301 present-day values (Fig. 6e). This shift corresponds with slightly decreasing winter  
302 temperatures but still warm summers (Fig. 6d and b). Colder and drier winter conditions  
303 compared with MIS 17c suggest a northward shift of the westerlies and their weaker  
304 influence in southern Europe at the time of sea level decreasing trend (Fig. 3b). An  
305 alternative hypothesis involving a decrease in the amount of moisture transported by the  
306 westerlies brought about by the cooling of the subtropical gyre could also explain the  
307 dryness recorded at the end of MIS 17c. However, as we will see later, the decrease in the  
308 Mediterranean forest and related winter precipitation occurred when the SST in the Iberian  
309 margin were still high, between 18 and 20°C. The abundance of *Isoetes* spores notably  
310 increased by that time, probably expanding in temporary wetlands established on the  
311 coastal areas emerged (Salvo Tierra, 1990) during the contemporary sea level fall.

312 The last pollen zone, U1385-4, encompasses MIS 17b, MIS 17a and the beginning of  
313 MIS 16 (~692-673 ka). Its onset is marked by a second sharp decrease of Mediterranean  
314 forest pollen (30-40%) at ~692 ka, corroborated by the change point analysis (Fig. S2).  
315 Ubiquitous herbs largely increased, inferring a winter climate 2°C colder and 10mm/month  
316 drier compared to pollen zone U1385-3 probably amplified by the decrease in summer  
317 insolation that follows the decrease in summer energy (Figs. 3c and 6a, d, e). Colder and

318 drier winters in southwestern Iberia suggest a further northward displacement of the  
319 westerlies. The second part of this pollen zone, ~686-673 ka, is additionally marked by the  
320 increase of heathlands and semi-desert plants and the lowest Mediterranean forest cover of  
321 MIS 17 (Fig. 3). These data reveal relatively wet summers, dry winters and a cooler climate  
322 during MIS 17b-a (Fig. 6b-e) and we infer a still weaker influence of the westerlies in  
323 southwestern Iberia likely related to their sustained northward penetration at the time of ice  
324 growth.

325

#### 326 4.2 Local bottom water oxygenation

327 Trace fossils, as reflecting behavior of trace makers, provide detailed information on  
328 ecological and depositional parameters; especially, archetypal ichnofacies, as group of  
329 biogenic structures that reflect animal responses to paleoenvironmental conditions  
330 (MacEachern et al., 2012). Trace fossil assemblage through the studied interval consists of  
331 *Planolites* (Pl), *Thalassinoides* (Th), *Thalassinoides*-like (Th-l) structures, and *Zoophycos* (Zo)  
332 that can be ascribed to the *Zoophycos* ichnofacies, typical of deep sea environments (Figs. 7  
333 and S3). These discrete traces are overlapping a mottled background, Bioturbation Index (BI)  
334 of 6, associated with biodeformational structures. Abundance of these discrete trace fossils  
335 is variable with BI ranging from 1 to 4 (Fig. 7). On this general pattern, significant  
336 stratigraphical changes can be observed, allowing differentiation of four ichnofabrics:  
337 *Thalassinoides*-like ichnofabric, characterized by dominant Th-l, and the presence of Pl and  
338 Th; *Planolites* ichnofabrics, with dominance, near exclusiveness of Pl, and light host  
339 sediment, *Zoophycos* ichnofabric, with dominant Zo and some Th, and darker host sediment;  
340 and *Thalassinoides* ichnofabric, with dominance of Th, and the record of Pl. Especially  
341 significant is the change between the *Planolites* ichnofabric and the *Zoophycos* ichnofabric at

342 81.43 m, centered at ~693 ka. Dominant/exclusive *Planolites* over a mottled background has  
343 been previously interpreted for IODP Site U1385 as bioturbation of uppermost tiers, on or  
344 just below the seafloor, associated with relatively good life conditions for macrobenthic  
345 trace maker community (oxygenation and nutrients availability) (Rodríguez-Tovar and  
346 Dorador, 2014). In this context, absence of deeper tier traces could reveal a relatively high  
347 sedimentation rate which avoids the colonization deeper into the sediment. The abrupt  
348 appearance of *Zoophycos*, together with *Thalassinoides*, evidences colonization of deeper  
349 tiers; this could be related with decreasing in the rate of sedimentation, determining enough  
350 time for bioturbation and colonization deeper in the sediment. This time is necessary for  
351 development of complex structures such as *Zoophycos*. *Zoophycos* producer has been  
352 related to variations in energy, sedimentation rate, food content, or bottom-water  
353 oxygenation (Dorador et al., 2016); its relative independence of substrate features would  
354 allow for colonization of sediments with comparative low oxygenation (Rodríguez-Tovar and  
355 Uchman, 2008). *Zoophycos* is commonly found in hemipelagic sediments deposited during  
356 glacial times and when the sedimentation rate was intermediate (from 5 to 20 cm kyr<sup>-1</sup>) and  
357 primary production was high and seasonal (Dorador et al., 2016). Occurrences of *Zoophycos*  
358 elsewhere support a similar relationship with seasonal organic-matter deposition. Thus, in  
359 the case study, the record of the *Zoophycos* ichnofabric could be related with changes in  
360 primary productivity and decreasing in the rate of oxygenation, also supported by the darker  
361 colour of the sediment, in a context of higher sedimentation rate. The lightness record from  
362 the same IODP site U1385 also shows a substantial change towards higher values in the  
363 *Zoophycos* interval (Fig. 7) (Hodell et al., 2013). This strong lightness found in darker  
364 sediments could be explained by the abundant bioturbation characterizing this zone and  
365 introducing light material in a dark sediment background.

366

367 **5. Discussion**

368           Vegetation-inferred shifts in the westerlies and in local bottom water oxygenation  
369 during MIS 17 were compared with sea surface changes in southwestern Iberian margin and  
370 other North Atlantic paleoceanographic records located west in the subpolar gyre (ODP Sites  
371 646 and 647; IODP Site U1314; ODP Site 984), in the mid-latitude central North Atlantic  
372 (IODP Site U1313) and in its easternmost part, off Ireland (ODP Site 980, [Fig. 1](#)). Reduced  
373 precipitation at the end of MIS 18 was synchronous with  $\delta^{13}C_{37:4}$ -based freshwater pulses  
374 and the lowest  $Uk'_{37}$ -SST in the southwestern Iberian margin (Rodrigues et al., 2017) ([Fig. 8e](#)  
375 [and f](#)), as well as the presence of ice rafted debris (IRD) in the subpolar gyre (Alonso-Garcia  
376 et al., 2011) indicating that the Subpolar Front and the associated storm tracks (Ogawa et  
377 al., 2012), were located at the mid-latitudes of the Iberian margin as far south as below 37°N  
378 (Rodrigues et al., 2017) ([Fig. 9](#)). The subsequent 15-kyr long period of sustained summer and  
379 winter wetness and annual cool climate between ~713 ka and 700 ka, was associated with  
380 warm waters off southwest Iberia, as indicated by  $Uk'_{37}$  and foraminifera-based SST records  
381 from the same site (Martin-Garcia et al., 2015; Rodrigues et al., 2017). During this time  
382 interval SSTs in the subpolar-central North Atlantic (U1314) (Alonso-Garcia et al., 2011) and  
383 in the western mid-latitude basin (U1313) (Naafs et al., 2011) were the highest of the  
384 records and higher than the SST in the northeastern part (ODP 980) ([Fig. 8c](#) and [Fig. S4](#)). This  
385 gradient suggests a westward location of the Subpolar Front and deep water formation sites  
386 (Alonso-Garcia et al., 2011; Wright and Flower, 2002). The relatively small thermal gradient  
387 during the interval from 700 ka to 692 ka between the southern Mg/Ca-based thermocline  
388 temperature on *Globorotalia inflata* (U1385, 37°N) and the slightly northern alkenone-based  
389 SST record (U1313, 41°N) ([Fig. 8d](#)) additionally suggests a southward position of the



390 thermocline water source of the ENACWsp (Bahr et al., 2018) (Fig. 9). The high amount of  
391 winter and summer precipitation in southwestern Europe during MIS 17e-d in comparison  
392 with the end of MIS 18 suggests a mid-latitude position of the westerlies during winter and  
393 enhanced moisture production during summer giving support to the relative southern  
394 position of this warm source region (Bahr et al., 2018) (Fig. 9). Moreover, the dominant 5.2-  
395 kyr cyclicity in the Mediterranean forest pollen percentage changes recorded during MIS  
396 17e-d-c in the absence of high latitude ice-related freshwater pulses (Alonso-Garcia et al.,  
397 2011) (Figs. 4, 5 and 8f) call to the fourth harmonic of precession, i.e. the influence of  
398 tropical regions on southwestern Iberian climate (Sánchez Goñi et al., 2016). The reason why  
399 low latitudes may lead to millennial-scale changes is due to the fact that they receive, with  
400 respect to higher latitudes, twice the maximum amount of daily irradiation over the course  
401 of the year (Berger et al., 2006). A direct consequence of this process would be a larger  
402 latitudinal thermal gradient and thus enhanced transport of warmth and moisture by either  
403 atmospheric (westerlies) or oceanic circulation (subtropical gyre) from equatorial to high  
404 latitudes in the North Atlantic (Berger et al., 2006). The arrival of precipitation during winter  
405 to a cool Europe allowed the Alpine glaciers, which strongly developed during the 0.8-1.0 Ma  
406 time interval (Haeuselmann et al., 2007; Valla et al., 2011), to persist.

407         At the MIS 17d/c transition, centered at ~700 ka, southwestern Iberia warmed up  
408 and winter precipitation decreased followed by a sharp increase alongside increasing  
409 summer energy (Figs. 5a, f and 7a, g). Bahr et al. (2018) suggested that the thermocline  
410 water source of the ENACWsp moved progressively northwards based on the increase in the  
411 temperature gradient between IODP sites U1313 and U1385 from 706 ka to 700 ka (Fig. 8d).  
412 Other studies show relatively stable SST during MIS 17c in the eastern North Atlantic (ODP  
413 980) contemporaneous with a clear decreasing trend westwards (U1314) (Alonso-Garcia et

414 al., 2011; Wright and Flower, 2002) (Fig. 8c). These findings suggested that the Subpolar  
415 Front moved to the southeast but allowing the North Atlantic Current (NAC) to enter in the  
416 Norwegian Greenland Seas (NGS). This promoted deep water formation in the NGS and  
417 brought moisture and warmth towards Northern Hemisphere higher latitudes (Fig. 9).  
418 Recent results indicate a change in the circulation regime of the abyssal subtropical North  
419 Atlantic, ODP Site 1063 (Fig. 1), during MIS 17 signifying increased production of a dense  
420 deepwater mass in the NGS akin to lower North Atlantic deep water in the modern ocean  
421 (Poirier and Billups, 2014). This change predated the occurrence of the first deep glacial  
422 maximum corresponding to the establishment of strong 100-kyr cycles at ~650 ka (Poirier  
423 and Billups, 2014). These findings confirm that the “Nordic heat pump” would have replaced  
424 the “Boreal heat pump” at ~700 ka (Imbrie et al., 1993) and additional warmth and moisture  
425 were transported to Europe as suggested for the first time by the exceptional forest  
426 expansion in southern Europe between ~696 ka and ~694 ka. This interval was marked in  
427 this region by the highest annual temperatures of MIS 17 and higher than present winter  
428 moisture (Fig. 8g), synchronous, within the age model uncertainties, with particular warm  
429 conditions in Greenland according to Barker et al. (2011)’s simulations (Barker et al., 2011)  
430 and a peak in CH<sub>4</sub> concentration (Loulergue et al., 2008). Likewise, a minimum in ice volume  
431 (ice ablation related to high summer energy; (Huybers, 2006)) was then recorded, although  
432 moderate-sized ice sheets seem to have persisted compared to other interglacials, as  
433 indicated by the  $\delta^{18}\text{O}_b$  record (Lisiecki and Raymo, 2005) and the estimated changes in  
434 relative sea level (Elderfield et al., 2012) (Fig. 3b). According to Antarctic records, MIS 17 is  
435 one of the coolest interglacials of the last 800,000 years (lukewarm interglacial) (Jouzel et al.,  
436 2007) marked by the lowest CO<sub>2</sub> and CH<sub>4</sub> concentrations (Loulergue et al., 2008; Luthi et al.,  
437 2008). Modeling studies have proposed different physical drivers to explain the

438 displacement of winter storm tracks towards southern Europe during the early Holocene  
439 (10-8 ka) (Brayshaw et al., 2010), which resembles MIS 17c concerning residual ice caps and  
440 Mediterranean forest expansion (Oliveira et al., 2018). By analogy, the regional increase of  
441 winter rainfall during MIS 17c could be the result of three factors, low CO<sub>2</sub> concentration,  
442 230-240 ppm, low boreal winter insolation that produced stronger Hadley cells and the  
443 southern position of North Atlantic storm tracks, and reduced North Atlantic latitudinal  
444 gradients of insolation and SST (Morley et al., 2014). These weak gradients are consistent  
445 with a reduced requirement for poleward energy from the subtropics to polar latitudes by  
446 the storm tracks leading to more zonal winds as shown by the Mediterranean forest  
447 expansion (Fig. 8g and 9).

448         During the MIS 17c/17b transition, centered at ~693 ka, the penetration of the  
449 westerlies in southern Europe weakened concomitant with still strong warm summers.  
450 These conditions indicate a still relatively northward position of the Subpolar Front  
451 associated with a major northward shift and intensification of the westerlies. At this time the  
452 eastern North Atlantic off Ireland SST slightly increased (ODP 980) reflecting strong influence  
453 of NAC water, whereas the western (ODP 647 and U1313), northern (ODP 984) and central  
454 (U1314) North Atlantic regions (Alonso-Garcia et al., 2011; Wright and Flower, 2002) got  
455 colder, supporting a change in atmospheric conditions in the North Atlantic (Fig. 8c, 9 and  
456 Fig. S4). Concomitant with this atmospheric change associated with a drying event in  
457 southwestern Iberia, we observe locally the strongest decrease in the rate of oxygenation of  
458 the MIS 17 interval (Fig. 6 and Fig. S4) that may be related with the large scale intensification  
459 of the deep oceanic currents recorded at that time (Poirier and Billups, 2014). Increased  
460 penetration of the westerlies into high latitudes contemporaneous with decreasing summer  
461 energy probably amplified ice growth by providing additional moisture. Moreover, the

462 slightly lower *N. pachyderma* (d)  $\delta^{18}\text{O}$  values at site U1314 suggest a maximal influence of  
463 the NAC in the subpolar gyre during summer (Alonso-Garcia et al., 2011). In this context, the  
464 warm waters of the NAC still reached Site U1314 area in summer during glacial inception  
465 and this might have introduced additional heat and moisture into the subpolar gyre  
466 promoting snow accumulation in colder North America and the surrounding areas. The west-  
467 east SST gradient, called “lagging warmth” (Wright and Flower, 2002), persisted during MIS  
468 17b and the beginning of MIS 17a associated with intense deep water formation, sustained  
469 high  $\delta^{13}\text{C}$  values (Alonso-Garcia et al., 2011; Poirier and Billups, 2014), in the NGS  
470 additionally fueling glacial inception towards MIS 16. The decrease in summer energy (T275)  
471 certainly played an important role in snow production but the westerlies brought the  
472 moisture necessary to produce snow and subsequently strong ice accumulation. With this  
473 decrease in summer energy, higher latitudes are far too dry to provide the moisture  
474 necessary to feed the ice caps. Other processes could amplify the ice accumulation  
475 throughout MIS 16 such as the albedo feedback, which reduces ice ablation during this  
476 interval of low summer insolation. After the coalescing of the North American ice domes the  
477 hysteresis loop permitted a positive ice sheet mass balance through several precession  
478 cycles leading to the first strong and long 100-kyr ice age cycle (Abe-Ouchi et al., 2013;  
479 Hodell and Channell, 2016).

480

## 481 **6. Conclusion**

482 The finding that southern Europe was characterized by persistently high winter and  
483 summer moisture (twofold today’s precipitation) during the cold summers of the first 15,000  
484 years of MIS 17 supports the hypothesis that Europe maintained well-developed Alpine  
485 glaciers between ~714 and 700 ka. Our data additionally supports an 18-kyr protected

486 deglaciation, from ~714 to 696 ka, longer than that modeled, ~6-kyr (Parrenin and Paillard,  
487 2012). Between ~700 ka and 694 ka, MIS 17d/17c transition, we infer a significant change in  
488 the atmospherically-driven vegetation record with maximum warmth and strong winter  
489 moisture in southern Europe concomitant with the progressive intensification of the deep  
490 water formation in the NGS and the decrease of the SST latitudinal gradient. The peak of  
491 winter precipitation at MIS 17c, ~694 ka, was followed by a pronounced two-steps  
492 northward shift and strengthening of the westerlies that would have transported high  
493 amount of moisture to higher latitudes, thus amplifying the effect of the arrival of moisture  
494 by the warm NAC. This increase of moisture in the northern regions was contemporaneous  
495 with a decrease in summer energy and insolation at 65°N that allowed snow fall and  
496 subsequent ice sheet growth in colder Greenland, northern Europe and the Arctic during the  
497 MIS 17/16 transition, and by hysteresis lead to the final breaking point to the strong 100-kyr  
498 ice age cycles.

499

#### 500 ACKNOWLEDGMENTS

501 J.M.P.M. was funded by a Basque Government post-doctoral fellowship and MAG and TR by  
502 FCT (PTDC/MAR-PRO/3396/2014, UID/Multi/04326/2013, SFRH/BPD/96960/2013,  
503 SFRH/BPD/108600/2015). We acknowledge C. Morales-Molino and D. Oliveira for the  
504 reading of the manuscript and V. Hanquiez for drawing Figures 1 and 9. We are grateful to  
505 Ludovic Devaux for pollen sample preparation.

506

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746

747 **Table legends**

748 Table 1. Control points used to establish by linear interpolation the age model of the interval  
749 MIS 17 in IODP Site U1385. The age model is based on the LR04 stack (Lisiecki and Raymo,  
750 2005).

751 **Figure legends**

752 Figure 1 – Map with the sites discussed in the text. The position of the present-day Subpolar  
753 Front follows approximately the 10°C isotherm (Marchal et al., 2016). STG: Subtropical gyre,  
754 AZ: Azores Current, PC: Portuguese Current; SPG: Subpolar gyre; NC: Norwegian Current.  
755 Red and blue arrows indicate the northward and zonal path of the westerlies, respectively.

756 Figure 2 - Detailed pollen diagram with selected taxa and ecological groups. On the right side  
757 we show the four main pollen zones identified by the constrained hierarchical cluster  
758 analysis (CONISS).

759 Figure 3 – Pollen-inferred vegetation changes during MIS 17 in southwestern Iberia, along  
760 with changes in ice volume and orbital forcing: a) Summer energy (green line), T275 defines

761 the number of summer days in which daily insolation is above 275 W/m<sup>2</sup> (Huybers, 2006),  
762 July insolation at 65°N (black line), precession index (red line) and obliquity (blue line)  
763 (Berger and Loutre, 1991). b) Low and high resolution  $\delta^{18}\text{O}_b$  profiles from IODP sites U1385  
764 (black line) (Hodell et al., 2015) and U1308 (grey line) (Hodell and Channell, 2016)  
765 respectively, and relative sea level curve (stippled line) (Elderfield et al., 2012). c-e) Pollen  
766 percentages of the most relevant plant taxa and ecological groups (IODP site U1385). The  
767 position of MIS 17a-e sub-stages follows Railsback et al. (2015). Numbers 1 to 4 indicate the  
768 four main pollen zones. Dashed lines indicate the significant onset of the major pollen zones.  
769 Long arrows in panel e depict the 5.2-kyr cyclicity of forest contractions. Grey bar represents  
770 the interval with the maximum development of the Mediterranean forest. Blue bars denote  
771 MIS 18 and MIS 16.

772 Figure 4 - Wavelet spectrum via the Morlet continuous wavelet transform computed for the  
773 time series of Mediterranean forest pollen percentages. A strong signal around 5,000-years  
774 dominates a large part of the MIS 17 interglacial. The solid black contour encloses regions of  
775  $\geq 80\%$  confidence.

776 Figure 5. Spectral analysis based on REDFIT. This analysis identifies two dominant cyclicities,  
777 at 5,200 years (90%) and at 1,000 years (95%).

778 Figure 6 – Pollen-based quantitative climatic reconstructions for southwestern Europe  
779 during MIS 17 and orbital forcing: a) Summer energy (green line) (Huybers, 2006), July  
780 insolation at 65°N (black line) (Berger and Loutre, 1991). b-d) Summer, June-August, and  
781 winter, December-February, temperature reconstructions (dark grey), and 5-point weighted  
782 average curve (red). c-e) summer, June- August, and winter, December-February,  
783 precipitation reconstructions (dark grey) and 5-point weighted average curve (purple). f)

784 Pollen percentages of Mediterranean forest (mainly deciduous and evergreen *Quercus*, *Olea*,  
785 *Pistacia*, *Phillyrea*, *Cistus*) and Ericaceae. Grey shadow indicates the minimum and maximum  
786 standard errors that are the uncertainties calculated by the transfer function (Mauri et al.,  
787 2015) . Dashed lines are present-day (1961-1990) temperature and precipitation from  
788 southwest Portugal (Miranda et al., 2002; Ramos et al., 2011). Blue bands show MIS 18 and  
789 MIS 16 glacial periods. Grey band represents the pollen zone U1385-3. The position of MIS  
790 17a-e sub-stages follows Railsback et al. (2015). Present-day climate refers to the 1961-1990  
791 period.

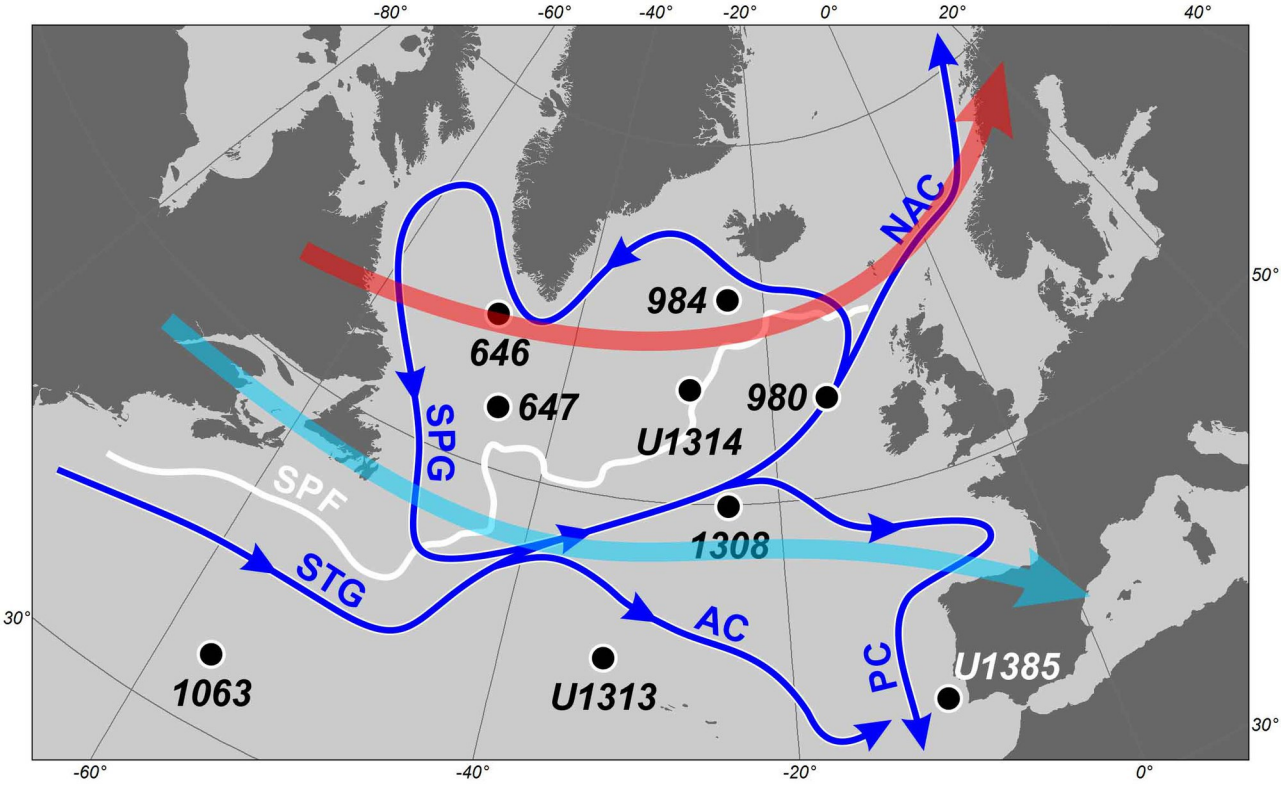
792 Figure 7 - Ichnological features in the interval 695.15-677.77 ka, showing the distribution of  
793 the differentiated ichnofabrics, and dominant ichnotaxa (Pl, *Planolites*; Th,  
794 *Thalassinoides*; Th-l, *Thalassinoides*-like, Zo, *Zoophycos*). BI = Bioturbation Index. On the right  
795 side, the high resolution lightness record (L\*) from the same IODP Site U1385 (Hodell et al.,  
796 2015).

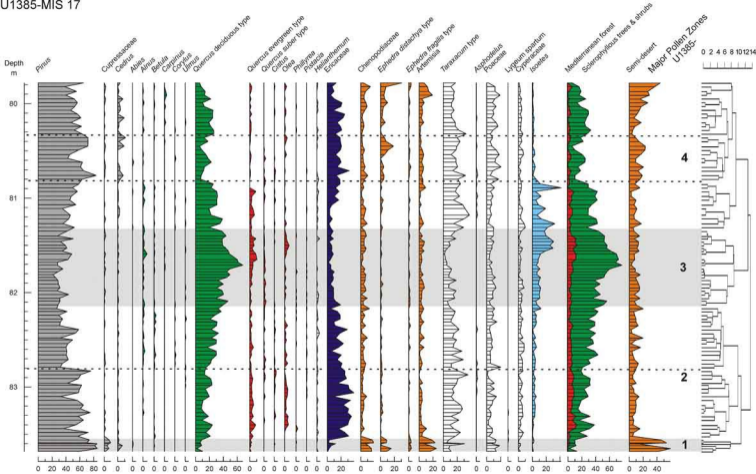
797 Figure 8 – Changes in atmospheric circulation in southwestern Europe inferred from pollen  
798 data, compared with orbital forcing, ice volume and oceanographic changes: a) Summer  
799 energy (green line) and July insolation at 65°N (black line), b) Low and high resolution  $\delta^{18}\text{O}_b$   
800 profiles from IODP sites U1385 (black line) (Hodell et al., 2015) and U1308 (grey line) (Hodell  
801 and Channell, 2016), respectively, c) Sea Surface Temperatures (SST) in the north-central  
802 (U1314) and north-eastern (ODP 980) North Atlantic (Alonso-Garcia et al., 2011; Wright and  
803 Flower, 2002). d) Thermal gradient between IODP sites U1385 and U1313 (Bahr et al., 2018).  
804 e) Foraminifera (pink triangles)- and Uk'37 (purple circles)-based SST records from the IODP  
805 site U1385 (Martin-Garcia et al., 2015; Rodrigues et al., 2017). f) Freshwater pulses in the  
806 Iberian margin based on the  $C_{37:4}$  record of the IODP site U1385 (Rodrigues et al., 2017). g) g)

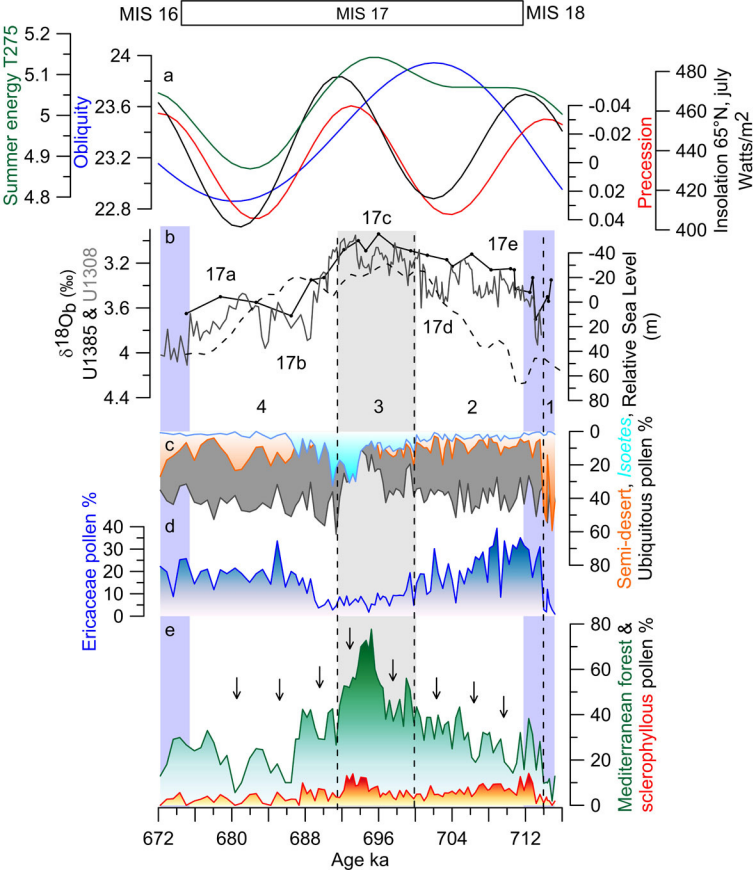
807 Pollen based mean annual temperature and winter precipitation records in southwestern  
808 Iberia (IODP site U1385; this study). Decreases in winter precipitation in southwestern Iberia  
809 during the MIS 17 interglacial indicates northward shift of the westerlies. \* Present-day  
810 winter precipitation. Note that these estimations have large uncertainties (see Figure 6).  
811 Nevertheless, the long-term changes in the average quantitative temperature and  
812 precipitation reconstructions agree with the qualitative interpretation of the pollen record.

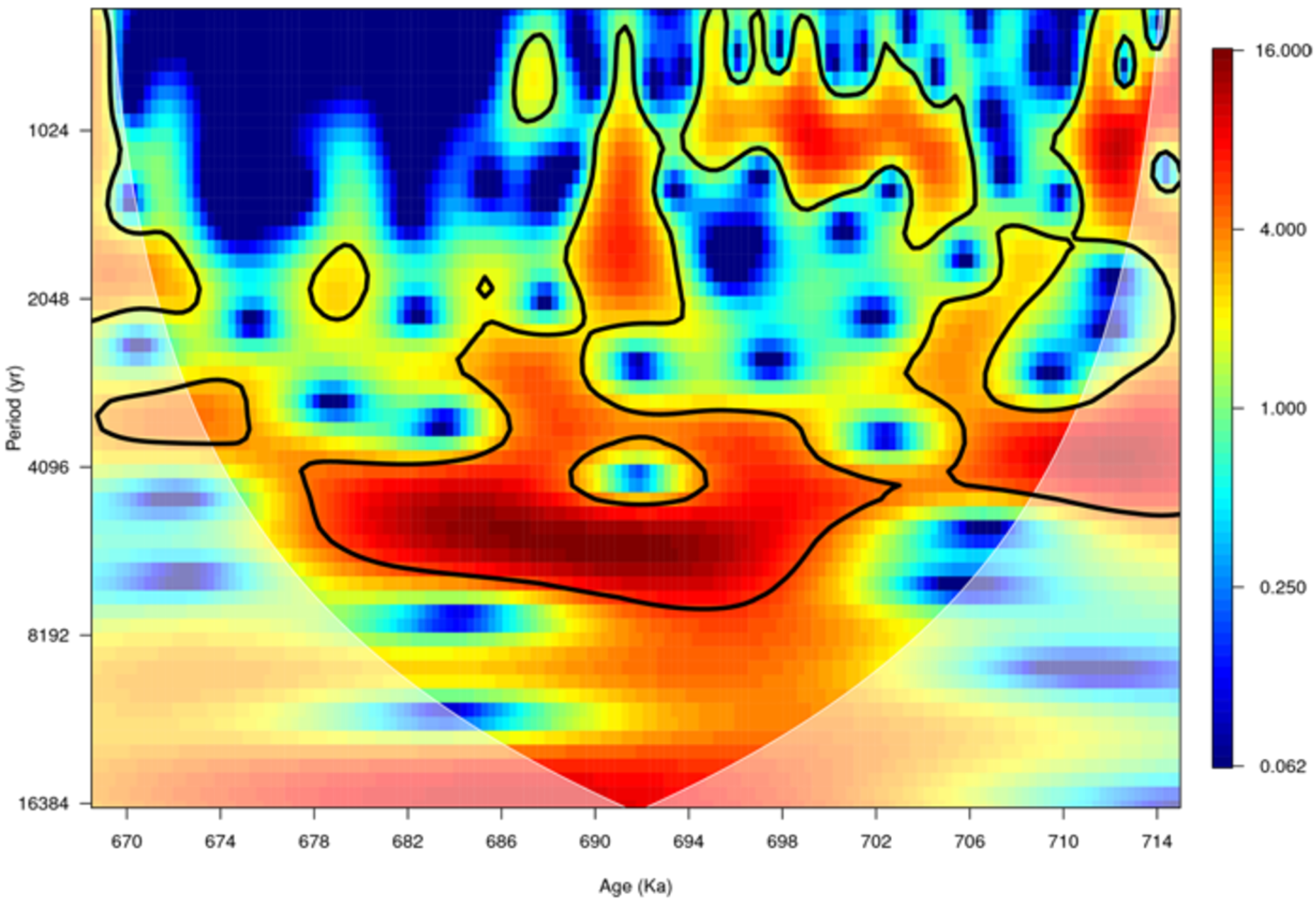
813 Figure 9 – Schematic overview of the atmospheric and oceanic processes evolving during  
814 MIS 17. Arrows indicate the position of the westerlies. Red circles: warm SST, blue circles:  
815 cold SST, grey circles: no SST data. Pink dashed area indicates the position of the deep water  
816 formation.

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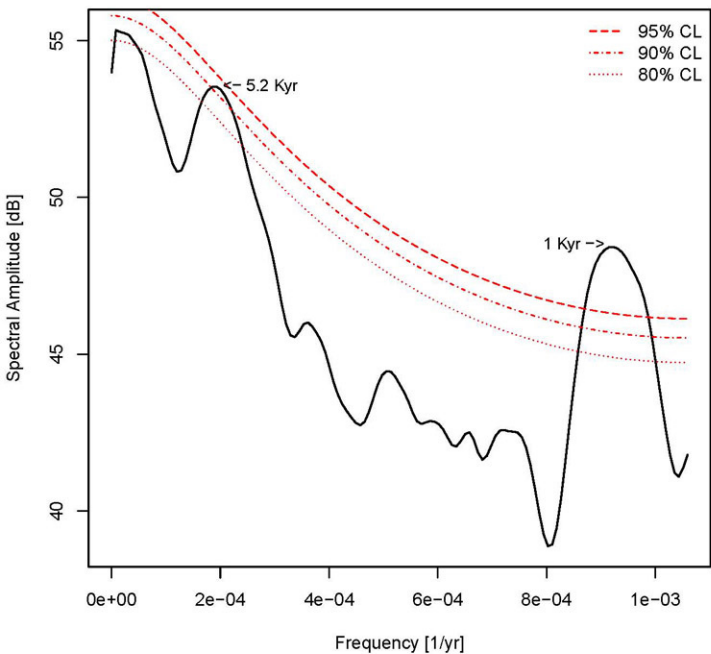


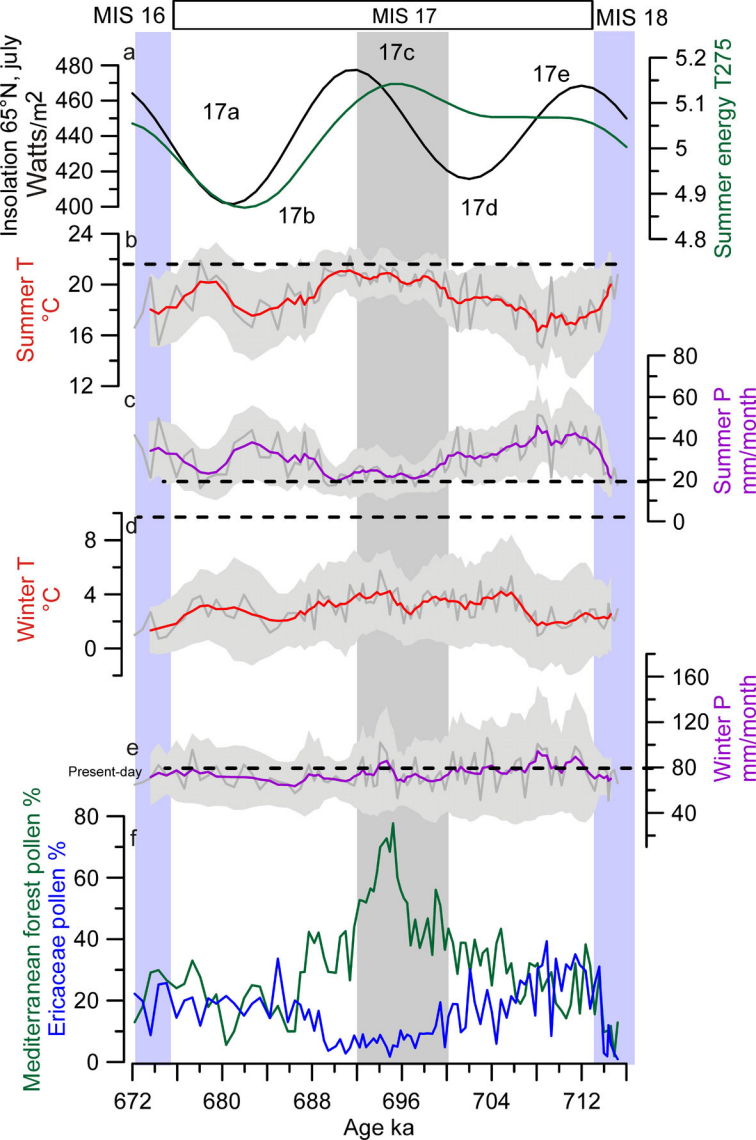


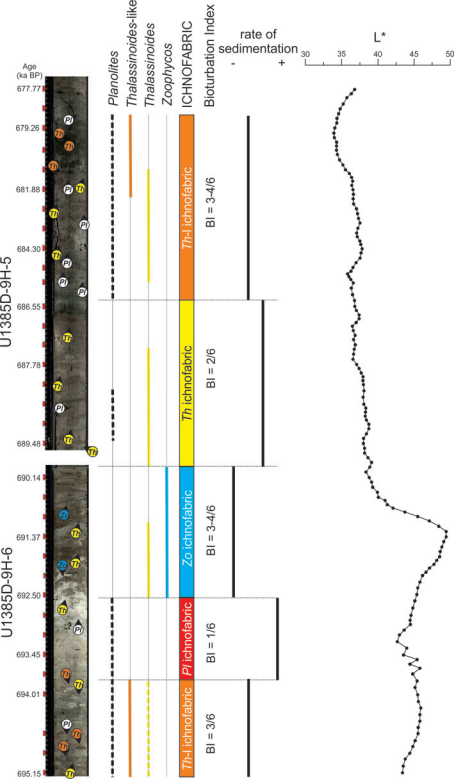


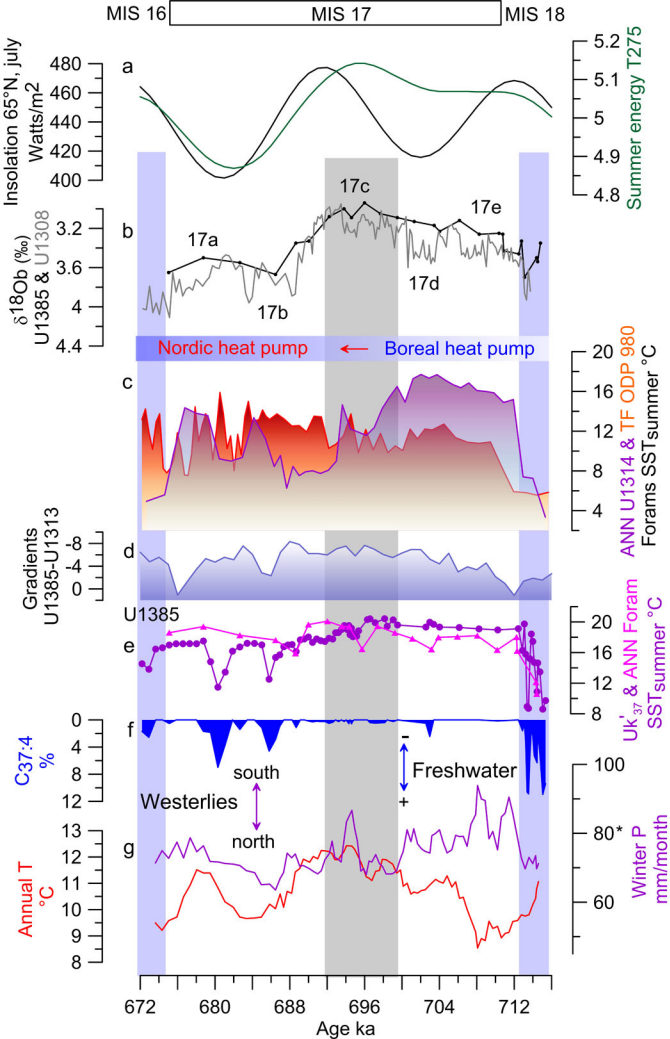


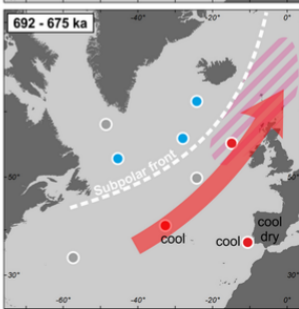
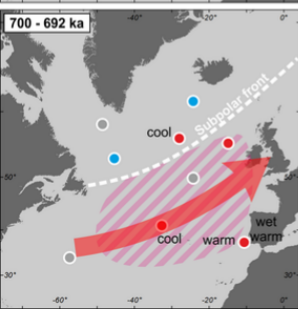
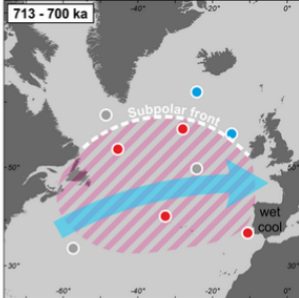
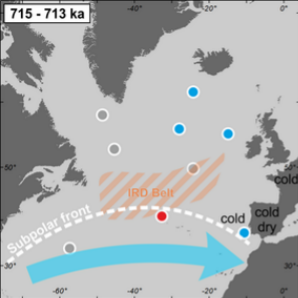












Depth (cmcd)	Age ka (LR04)	Sedimentation rate (cm/kyr)	Hole
79.43	662.31	7.05	D
80.79	686.37	5.65	D
81.83	696.67	10.09	D
84.10	719.49	9.93	A