



1 **Paleoenvironmental and paleoclimatic reconstruction in the**
2 **Western Mediterranean during the Late Early Pleistocene**

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18

19 Abstract. The major climate change recorded during the Early-Middle Pleistocene Transition (1.4-0.4 Ma) is
20 characterized by an increase in the length of climatic cycles from 41 ka to 100 ka. During this period, the
21 Mediterranean climate underwent aridification associated with a drop in temperatures. This period also
22 corresponds to the arrival of the first hominins in Western Europe. This study aims to establish the climatic
23 framework at the end of the Early Pleistocene between MIS 37-31 (~1.25 to 1.06 Ma). To this end, a multiproxy
24 approach was applied to assemblages of planktonic foraminifera, pollen and clay mineralogy, constituting a multi-
25 method approach to climate reconstruction. Comparisons with other sequences from the Central and Western
26 Mediterranean show major differences between the Iberian Peninsula and southern Italy. Clay mineralogy analysis
27 highlights a sudden change in oceanic and atmospheric circulation in the Alboran Basin around 1140 ka. Climate
28 reconstructions follow climatic cycles, with temperatures that appear to be underestimated compared to
29 temperature reconstructions based on fauna from southern Spain. Precipitation reconstructions, on the other hand,
30 are more consistent, suggesting that the climate and vegetation of this region are more likely to be influenced by
31 variations in precipitation. These new data enhance our understanding of the climate of the South-western
32 Mediterranean at the beginning of the Early-Middle Pleistocene Transition.

33 **1. Introduction**

34

35 The boundaries of the Early Middle Pleistocene Transition (EMPT), also known as the Mid-Pleistocene Transition,
36 have been set at 1.25 to 0.75 Ma by Clark et al. (2006). This chronological window has been widely discussed and



37 extended to 1.4 to 0.4 Ma by Head and Gibbard (2015). At that time, the Earth's climatic cycles lengthened from
38 41 kyr to 100 kyr (Pisias and Moore, 1981; Lisiecki and Raymo, 2005), and cycles became asymmetrical, with
39 gradual onsets of glaciation and abrupt glacial terminations (Lisiecki and Raymo, 2005). This difference in
40 structure is linked to a combination of changes in the influence of orbital parameters on the Earth's climate system,
41 as well as internal changes involving feedback loops (Chalk et al., 2017; Head and Gibbard, 2015; Berends et al.,
42 2021; Herbert, 2023). Before the EMPT, climate cycles were controlled by obliquity, whereas after the EMPT,
43 they are often presented as being controlled by eccentricity. However, this cyclicity is much more complex,
44 involving the influence of obliquity (41 ka), precession (23 ka) and an eccentricity cycle (100 ka) (Maslin and
45 Brierley, 2015; Herbert, 2023). During the EMPT, the cooling trend that began in the Late Pliocene continued and
46 accelerated in parallel with a decrease in the concentration of atmospheric CO₂ (Martínez-Botí et al., 2015). Glacial
47 periods became more intense and longer (Herbert, 2023). The increase in cycle duration associated with the 100-
48 ka cyclicity is recorded towards the end of the Early Pleistocene, between Marine Isotope Stages (MIS) 37 to 31
49 (1.24 to 1.06 Ma), comprising the particularly long MIS 36-35 cycle (~75 ka; Barker et al., 2022; Hodell et al.,
50 2023). It is also marked by the MIS 31 'super interglacial' (DeConto et al., 2012; Melles et al., 2012) and the
51 glacial MIS 34, which has recently been characterized as extreme cooling (Margari et al., 2023).

52 The EMPT coincides with the arrival of the first hominins in Western Europe, as shown by evidence of
53 occupation dating to around 1.4-1.2 Ma in Italy and on the Iberian Peninsula (Peretto, 2006; Carbonell et al., 2008;
54 Moyano et al., 2011; Duval et al., 2024; Cucart-Mora et al., 2026). The Mediterranean is a key area for discussing
55 hominin diffusion, with regards to the archaeological evidence. In addition, the region is highly sensitive to climate
56 change and is thus appropriate for cross-checking climate results from the high- and mid-latitude systems of the
57 Northern Hemisphere and the African monsoon regimes. The impact of global climate change during the EMPT
58 on the Mediterranean is still poorly understood due to the scarcity of reliable sedimentary archives for this region.
59 Some previous studies have shown that aridification was a major parameter throughout this period, leading to
60 changes in vegetation, including forest regression and expansion and the progressive disappearance of relict taxa
61 with affinities for warm and humid environments (Joannin et al., 2011; Pross et al., 2015; Magri et al., 2017;
62 Donders et al., 2021). Foraminifera assemblages reveal that changes in Mediterranean circulation, and particularly
63 variations in Mediterranean outflow water (MOW), resulted in a modulation of Atlantic oceanic circulation, heat
64 transport (Bahr et al., 2018, 2022) and ventilation (Guo et al., 2020). To date, changes in the atmospheric system
65 based on the mineralogy of clays in the Mediterranean at the end of the Early Pleistocene are only continuously
66 documented at ODP Site 964 (Ionian Sea) and MD 964 (Levantine Basin), in the Central and Eastern
67 Mediterranean, respectively. Both records highlight changes in sedimentary sources, varying between North Africa
68 and the southern Apennine Peninsula (Zhao et al., 2016), and changes in precipitation in the Nile source areas
69 linked to monsoon activity (Zhao et al., 2012). Climate reconstruction efforts for this period are still in their
70 infancy. Based on pollen assemblages, only three sequences have been used so far as supports for climate
71 reconstruction at the end of the Early Pleistocene: Lake Acigöl in Türkiye (Robles et al., under revision), which
72 covers the entire EMPT period, previous data from ODP 976 (Joannin et al., 2011) and the Palominas site
73 (Altolaquirre et al., 2020), which covers the beginning of the transition. Other climate reconstructions based on
74 faunal assemblages from Spanish archaeological and palaeontological sites also provide information on time
75 windows, depending on site chronology: Gran Dolina (Blain et al., 2009), Fuente Nueva 3, Barranco Leon (Agustí
76 et al., 2009; Blain et al., 2011, 2016; Saarinen et al., 2021; Sánchez-Bandera et al., 2023), and Almena-Casablanca



77 3 (Blain et al., 2007; Marquina-Blasco et al., 2025). Comparing different types of climate reconstruction (based
78 on pollen and fauna) can yield a more complete picture of the climate. It is therefore essential to provide new long-
79 term climate data in order to understand global and regional differences in the Mediterranean climate during the
80 EMPT.

81 Despite the widespread use of marine sequences, the possibilities for studying climate change throughout this
82 period with a multiproxy and integrated approach are limited by the restricted number of long sequences covering
83 the entirety of the EMPT. Thus, our knowledge of the EMPT climate is fragmentary, and questions persist as to
84 the impact of the EMPT on hydroclimatic dynamics, terrigenous sources and vegetation changes. How did the
85 different basins of the Mediterranean respond to climatic changes during the EMPT? And how did this transition
86 begin in the Mediterranean?

87 This study proposes the first multiproxy and multi-method analysis covering the period ranging from MIS 37 to
88 31 (1.24 to 1.06 Ma) in the Western Mediterranean using the ODP 976 marine sequence (Alboran Sea). It connects
89 isotope records, pollen data (Joannin et al., 2011; Catrain et al., 2025), planktonic foraminifera assemblages, clay
90 mineralogy and climate reconstructions based on foraminifera to obtain Sea Surface Temperatures (SSTs) and
91 based on pollen data to reconstruct mean air temperatures and precipitation. For this time period, comparisons with
92 the sites of Montalbano Jonico in south Italy (Joannin et al., 2008; Girone et al., 2013), Monte San Giorgio in
93 Sicily (Catrain et al., 2025) and Palominas in southern Spain (Altolaguirre et al., 2020) will produce the first sea-
94 continent environmental and climatic outline. This approach aims to enhance our understanding of climate system
95 variability through: i) examining links between sea and continent, ii) a regional focus and comparison of climate
96 response in the Central and Western Mediterranean, and iii) a methodological discussion of pollen-based climate
97 reconstruction methods.

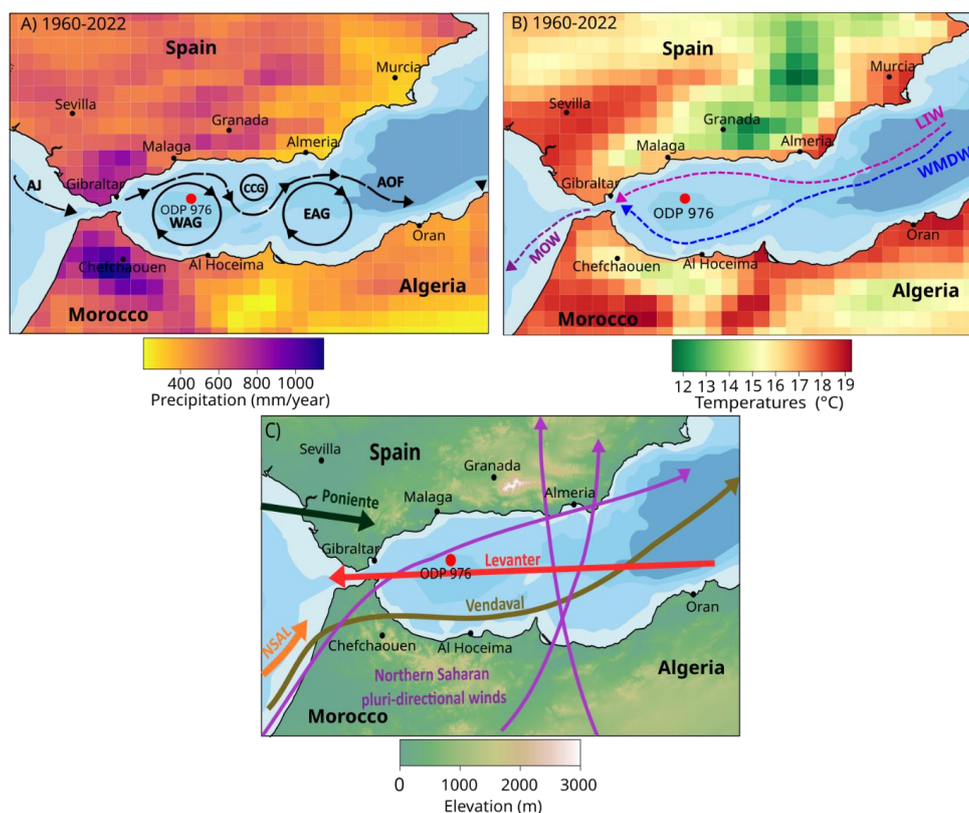
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99 2. Environmental setting

100

101 According to the Köppen classification, the Mediterranean climate is a temperate climate characterized by dry
102 summers (Cs) with precipitation mainly concentrated in winter. Some areas are characterized by more arid steppe
103 (BS) and desert (BW) climates (Köppen, 1936; Daget, 1977; Quézel and Médail, 2003; Peel et al., 2007; Beck et
104 al., 2023). Current annual rainfall around the Alboran Sea varies between 200 mm and 1100 mm and annual
105 temperatures between 12 and 19°C, depending on areas and altitudes (Fig.1). The surface circulation of the
106 Alboran Sea is linked to the entry of the Atlantic jet (AJ) and two main surface gyres: the Western Alboran Gyre
107 (WAG) and the Eastern Alboran Gyre (EAG), both with an anticyclonic circulation. The WAG and EAG are
108 connected to each other by a smaller gyre; the Central Cyclonic Gyre (CCG) (Fig.1.A) (Sánchez-Garrido and
109 Nadal, 2022). The surface waters from the Atlantic Ocean entering through the Strait of Gibraltar move towards
110 the Almeida Oran Front (AOF) where they mix with saltier waters. From the east, the Levantine Intermediate
111 Water (LIW) and the colder and more saline Western Mediterranean Deep Water (WMDW) move west before
112 leaving through the strait. The mixing of these two water masses upon arrival in the Atlantic Ocean is called
113 Mediterranean Outflowing Water (MOW) (Fig.1.B) (Fabres et al., 2002; Macías et al., 2008; Moreno et al., 2005;
114 Pérez-Folgado et al., 2003; Tintore et al., 1988).

115



116

117 **Figure 1.** ODP site 976 climate and location maps. Climate data from ERA5 reanalysis between 1960-2022 with a lat-
 118 lon grid of 0.25 degrees. A) Mean annual precipitation with sea surface circulation. AJ: Atlantic Jet, WAG: Western
 119 Alboran Gyre, CCG: Central Cyclonic Gyre and EAG: Eastern Alboran Gyre. B) Mean annual temperature with sea
 120 deep circulation. MOW: Mediterranean Outflow Water, LIW: Levantine Intermediate Water and WMDW: Western
 121 Mediterranean Deep Water. C) Atmospheric circulation. NSAL: Northern Saharan Air Layer.

122

123 In the Western Mediterranean region, atmospheric circulation is influenced by the westerlies and
 124 variations in the positioning of the intertropical convergence zone and therefore the monsoon system. The Western
 125 Mediterranean is subject to winds from Africa, such as Northern Saharan pluri-directional winds, which originate
 126 in the Sahara. On the Atlantic side, the Saharan Air Layer (SAL) originating from the monsoon system is deflected
 127 by the Azores high pressure system, thus creating the northern branch of the SAL (NSAL), which goes up to the
 128 Western Mediterranean (Bout-Roumazeilles et al., 2007; Leblanc, 2022). The Alboran basin is subject to westerly
 129 and south-westerly winds, the Poniente and the Vendaval, and warm easterly winds such as the Levanter.

130 Around the Alboran Sea, Mediterranean vegetation is organized altitudinally according to temperature
 131 and precipitation distribution. The Thermo-Mediterranean belt (0 to 300-700 m) is mainly composed of
 132 Mediterranean species, such as olive trees (*Olea*), pistachio trees (*Pistacia*) and carob trees (*Ceratonia*). The Meso-
 133 Mediterranean (300-700 to 1000-1200 m) and Supra-Mediterranean (1000-1200 and 1500-1700 m) belts consist
 134 of evergreen mixed forest and deciduous oak (*Quercus*) and pine (*Pinus*) forests respectively. Above these



135 altitudes, forests are composed of conifers such as pine (*Pinus*), fir (*Abies*) and cedar (*Cedrus*) in Morocco
136 (Benabid, 1985; Ozenda, 1994; Quézel and Médail, 2003; Médail, 2022).

137 3. Materials and Methods

138 3.1. Site location and chronology

139 ODP Leg 161 site 976 (36°12.30'N, 4°18.8'W, 1108 m b.s.l. (below sea level); Fig. 1) is located in the
140 northwest of the Alboran Sea. The sediment core records a continuous lithostratigraphy from the Upper Miocene
141 to the Holocene (Comas et al., 1996). Our study focuses on the depth interval of the master core from 281.23 to
142 256.53 mcd (metre composite depth), corresponding to the MIS 37-31 interval, with an age model based on
143 nannofossil events, sapropel and the correlation between ODP site 976 (Catrain et al., 2025) and global stack
144 oxygen isotope curves (Lisiecki and Raymo, 2005). The sedimentary sequence consists of homogeneous clays rich
145 in nannofossils and silty nannofossils. The lithogenic particles in the Alboran Sea come from aeolian and fluvial
146 sources from Spain and Morocco.

147 3.2. Palynological analysis

148 The palynological analysis was based on a standard protocol with HF (70%) and HCl (37%) attacks. A
149 minimum of 150 grains excluding *Pinus* (overrepresented) and a minimum of 15 taxa were recorded. A total of
150 one hundred and twenty-two samples were counted along the MIS 37-31 interval. Two sums are defined to
151 calculate the percentages: the Main Pollen Sum (MPS), which excludes Pteridophyte spores, *Pinus* and aquatic
152 plants, and the total sum of palynomorph grains (TSP), which includes all the pollen grains and pteridophyte
153 spores. Percentages are calculated using the MPS, except for *Pinus*, aquatic plants and fern spores, for which the
154 TSP is used. Data are presented in the form of a pollen diagram plotted with the Tilia software (version 3.0.1;
155 Grimm (1991)). For comparisons between sites ODP 976 and Montalbano Jonico, the sum is calculated in the
156 same way and the ecological groups correspond to those defined by Catrain et al. (2025).

157 3.3. Planktonic foraminifera analysis and isotope analysis

158 Planktonic foraminifera analysis was carried out on one hundred and sixteen samples with a spacing of 10 cm
159 to 80 cm, with an average of every 23 cm. The sediments were sieved to 150 μm . Foraminifera were counted using
160 a binocular magnifying glass with a minimum of 450-500 tests per sample to be representative. Identification is
161 based on publications (Orbigny, 1839) and a book (Schiebel and Hemleben, 2017).

162 Between eight and 12 individuals of the foraminifera *Globigerina bulloides* were selected from 56 of these
163 same samples to conduct $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ analyses. The samples were cleaned with methanol before being inserted
164 into the dual-entry Isoprime isotope ratio mass spectrometer. Analyses were performed at the Laboratory for
165 Sciences of Climate and Environment (LSCE, France) on the analytical platform PANOPLY.

166 3.4. Clay mineral analysis

167 Clay mineral associations were studied using X-ray diffraction following the protocol of Bout-Roumzeilles
168 et al. (1999). In this study, 'clay minerals' refer to the main phyllosilicate minerals in the clay-size fraction
169 (generally less than 2- μm particles). All samples were first decalcified with 0.2 M HCl, before clay defloculation
170 by successive washing with distilled water. The clay-size fraction was separated by settling according to Stokes's



171 law, concentrated by centrifugation, and oriented by wet smearing on glass slides. X-ray diagrams were obtained
172 using a Bruker D4 Endeavor diffractometer with $\text{CuK}\alpha$ radiation and a Ni filter, coupled with a Lynxeye detector.
173 A tube voltage of 30 kV and a tube current of 35 mA were utilised. Three X-ray diagrams were performed: air-
174 dried sample (normal run), ethylene-glycol vapour saturation for 12 h (glycol run) and heating at 490°C during 2
175 h (heating run). The goniometer scanned from 2.49° to 32.49° 2 θ for normal and glycol run and from 2.5 to 14.5°
176 2 θ heating run. Each clay mineral is characterized by its basal layer plus interlayer interval (d), as revealed by
177 XRD analysis (Brown and Brindley, 1980). Smectite (S) is characterized by a peak at 14 Å on the normal run,
178 which expands to 17 Å after saturation by ethylene-glycol and retracts to 10 Å after heating. Illite (I) presents a
179 basal peak at 10 Å on the three runs. Palygorskite (P) is characterized by the presence of a peak at 10.34 Å on the
180 normal run. Chlorite (C) is characterized by peaks at 14 Å (001), 7 Å (002), 4.75 Å (003) and 3.53 Å (004) on the
181 three runs. Kaolinite (K) is characterized by peaks at 7 Å (001) and 3.58 Å (002) on the normal and glycol runs.
182 Both peaks disappear or are strongly reduced after heating. To distinguish kaolinite from chlorite, the portion of
183 the spectrum containing the basal peaks of kaolinite (002) and chlorite (004) around 3.55 Å is step-scanned in a
184 high-resolution mode following standard procedures described in detail by Petschick et al. (1996). Semi-
185 quantitative estimation of clay mineral abundance is based on peak areas and totalled to 100% (S + I + K + C + P
186 = 100%). Peak area measurements were taken in the glycol runs using the Macintosh MacDiff@ 4.2.5 software
187 (Petschick, 2000). The error on measurement reproducibility is estimated to be $\pm 5\%$ for each clay mineral.
188

189 3.5. Sea surface temperature reconstruction from planktonic foraminifera

190 Sea surface temperatures (SST) were reconstructed based on planktonic foraminifera assemblages, using
191 PaleoAnalogs software (version 3.0). This software uses the Modern Analogue Technique (MAT), which
192 compares a database of modern assemblages with fossil assemblages to find the closest modern samples (Theron
193 et al., 2003). The degree of dissimilarity between samples is calculated using the Squared-Chord-Distance. A
194 minimum of ten temperature analogues were selected and then averaged to estimate those of the fossil samples.
195 Reconstructions were based on a North Atlantic Mediterranean database (Siccha and Kucera, 2017).
196

197 3.6. Pollen-inferred climate reconstructions

198 For climate reconstructions, pollen counts were used to reconstruct four climatic parameters: Mean Annual
199 Air Temperature (MAAT), Mean Temperature of the Coldest month (MTCO), Mean Temperature of the Warmest
200 month (MTWA), and Mean Annual Precipitation (PANN). A multi-method approach was adopted for greater
201 reliability (Peyron et al., 2011, 2013; Salonen et al., 2019; Chevalier et al., 2020), and taxa that have now
202 disappeared from the Mediterranean (relict taxa) were included in certain methods (Fauquette et al., 1998). Five
203 methods with different mathematical bases were selected: the modern analogue technique (MAT; (Guiot, 1990)),
204 weighted averaging partial least-squares regression (WAPLS; (Ter Braak et al., 1993)), random forest (RF;
205 (Breiman, 2001; Prasad et al., 2006)), boosted regression trees (BRT; (De'ath, 2007; Elith et al., 2008)) and the
206 climatic amplitude method (CAM; (Fauquette et al., 1998)).

207 MAT works in a similar way to foraminifera. WAPLS is a non-linear regression technique that creates
208 relationships between climate parameters and pollen taxa within the modern database, then applies them to fossil



209 assemblages (Ter Braak et al., 1993; Chevalier et al., 2020). RF and BRT methods are based on machine learning
210 and have recently been used for palaeoclimatology in Northern Europe (Salonen et al., 2019) and the
211 Mediterranean Basin (d'Oliveira et al., 2023, 2025; Robles et al., 2023, 2025; Sassoon et al., 2025; Charton et al.,
212 2025). For RF, each tree is estimated from a random set of different subsets defined separately from the modern
213 data assembly. This is called bootstrapping and each sample has the same probability of being selected (Breiman,
214 2001; Prasad et al., 2006). For BRT, the random creation of sets from modern assemblages means that samples
215 that were not sufficiently taken into account in the previous tree have a higher probability of being selected in the
216 next training sessions. This is known as boosting (De'ath, 2007; Eliith et al., 2008). The MAT and WAPLS methods
217 were applied with the R *rioja* package (Juggins, 2024), RF with *randomForest* package (Breiman et al., 2024) and
218 BRT with *dismo* package (Hijmans et al., 2024).

219 The Eurasian and Mediterranean Current Surface Sample Database (EAPDB; n = 3373 sites), compiled by
220 Peyron et al. (1998, 2011, 2013), and completed by Dugerdil et al. (2021) and Robles et al. (2023), was used for
221 the first four methods. In this dataset, each sample is associated with a biome (Tarasov et al., 1998; Elenga et al.,
222 2000). Some biomes were selected and others were not taken into account in order to better constrain the database:
223 cold deciduous forest (CLDE), cold desert (CODE), cool mixed forest (COMX), cold steppe (COST), hot desert
224 (HODE), pioneer (PION), temperate deciduous forest (TEDE), warm mixed forest (WAMX), warm steppe
225 (WAST) and xerophilous (XERO). One hundred and seven sites from the Eurasian modern database (EMPD)
226 (Davis et al., 2020) were added to the EAPDB for a more reliable representation of certain taxa (Ericaceae).
227 Particular attention was paid to these new samples to avoid selecting anthropized sites. *Pinus*, kept in the modern
228 database, was not included in the fossil sequence due to its overrepresentation, except for the Palominas site which
229 corresponds to a continental basin.

230 The CAM is based on the overlap of the climatic requirements of taxa and takes relict taxa into account. The
231 climatic requirements of ~135 taxa were defined on the basis of 8000 modern spectra and the literature. The past
232 climate is estimated by transposing the climatic requirements of the maximum number of modern taxa to the fossil
233 data, and the most probable climate corresponds to the suitable climatic interval for the highest number of taxa
234 and to a 'Most Likely Value' corresponding to a weighted mean (Fauquette et al., 1998). Some taxa represented
235 by a single grain in the record (*Lygeum*, *Croton*, *Rhus*, *Myrthus*, *Calligonum*, *Taxodium*, and Sapotaceae) and
236 Cichorioideae were not taken into account in the climate reconstruction as they generate noise.

237 These climate reconstruction methods were applied to our ODP site 976 sequence, as well as to the sites of
238 Palominas and Monte San Giorgio, for comparison. For the CAM, Poaceae were not taken into account for the
239 reconstruction of the Palominas site for the same reason as for Cichorioideae in ODP site 976.

240 3.7. PERMANOVA

241 PERMANOVA is a non-parametric test based on the F-test. The p-value of PERMANOVA is estimated by
242 permutation, which makes it particularly well adapted to data that do not follow multivariate normality or
243 homogeneity of variances, as is the case with climate reconstruction data. These two criteria are important for the
244 application of traditional analyses of variance methods (ANOVA, MANOVA), as confirmed using a Mardia test.
245 Whilst ANOVA compares group means to verify whether or not they come from the same population,
246 PERMANOVA projects data points into measured space, and therefore compares group centroids instead of
247 means. When the p-value of PERMANOVA is less than or equal to 0.05, the test is significant and rejects the null

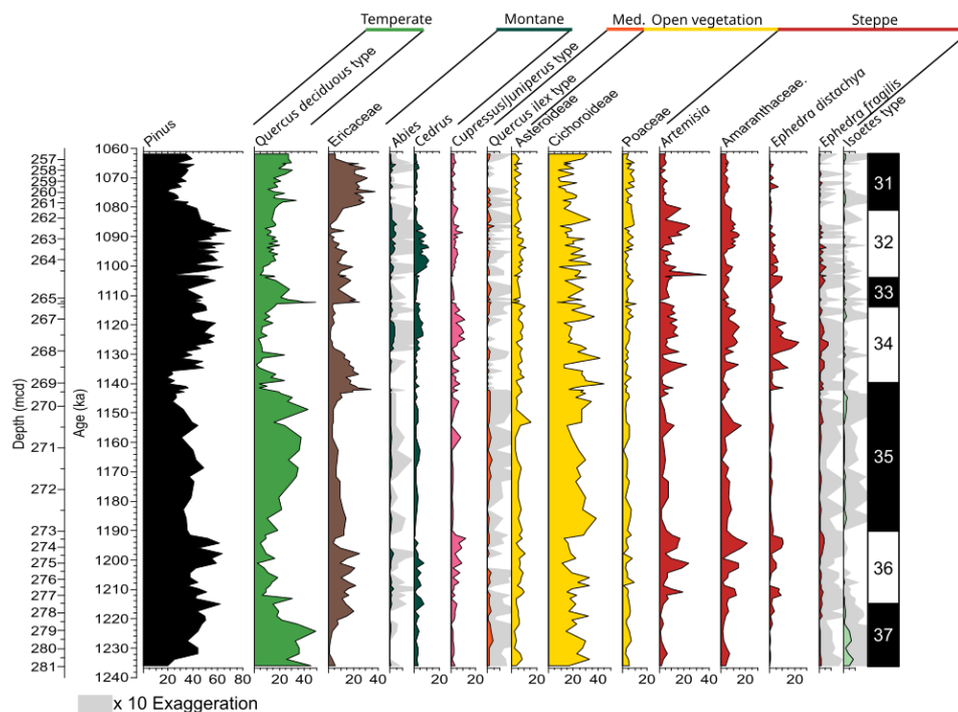


248 hypothesis, which verifies whether group averages come from the same population or reflect changes. This test
 249 was applied to reconstructed temperature and precipitation data, which were centred and reduced to avoid the
 250 influence of scale and give equal weight to each variable and to compare trends.

251 **4. Results**

252 **4.1. Late Early Pleistocene vegetation record around the Alboran Sea**

253 The pollen data presented by Catrain et al. (2025) are composed of 31 families and 72 genera distributed over
 254 the different belts of Mediterranean vegetation. The temperate taxa curves, mainly represented by the *Quercus*
 255 deciduous type, *Isoetes* and elements of steppe environments (*Artemisia*, *Amaranthaceae*, *Ephedra*) highlight
 256 alternating warm/ humid periods and cold/dry periods between MIS 37 and 31. The high percentages of high-
 257 altitude forest elements, such as *Cedrus* and *Abies*, and of Ericaceae, point to the onset of colder but still humid
 258 climatic conditions at the end of the interglacial. The constant values of Asteroideae, Cichorioideae and Poaceae
 259 show a continuous presence of an open vegetation environment (Fig.2).



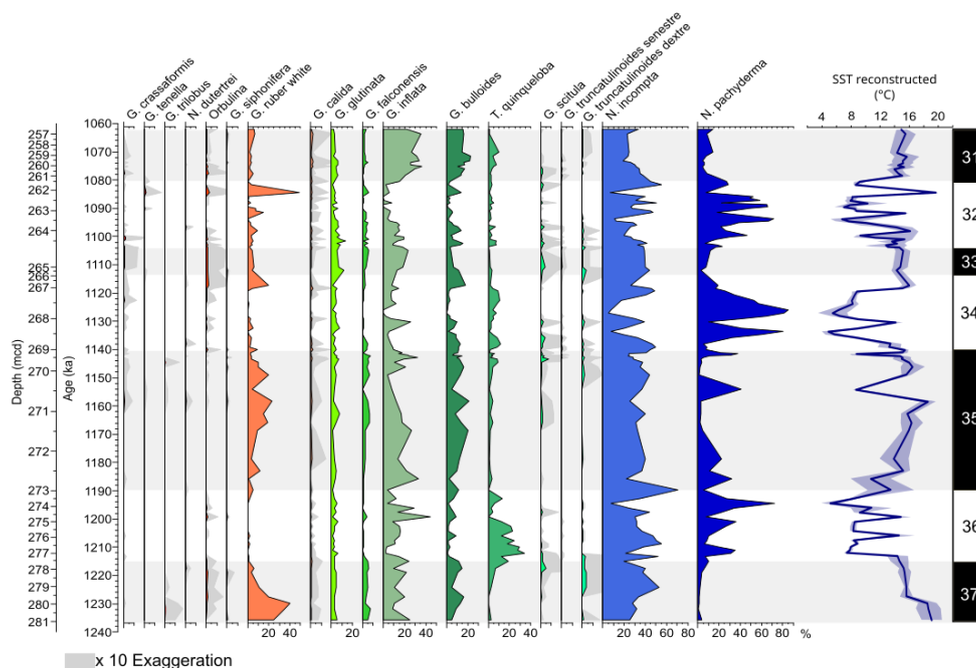
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 261 **Figure 2. Simplified palynological diagram from ODP site 976 associated with the MIS chronology. The ecological**
 262 **groups are those defined by Catrain et al. (2025)**

264 **4.2. Late Early Pleistocene planktonic foraminifera assemblages and SST reconstruction**

265 Altogether, ninety-seven samples were analysed. However, fourteen samples could not be used due to the low
 266 number of foraminifera. Thirty-nine species were identified, dominated by *Neoglobobadrina incompta* (on



267 average 30%), *Globigerina bulloides*, *Globorotalia inflata*, *Neogloboquadrina pachyderma*, and *Globigerinoides*
 268 *ruber* white (Fig. 3). *Globigernella calida* (around 1%), *Globigerinita glutinata* (4%), and *Globigerina falconensis*
 269 (3%) are consistently present. Taxa with affinity for warm waters, such as *Orbulina*, *Globorotalia crassaformis*,
 270 and *G.calida*, are poorly represented in the assemblage. Warm taxa, *Globigerinoides ruber* white type, and taxa
 271 with an affinity for temperate waters, such as *Globigerina bulloides* and *Globorotalia inflata*, are found in
 272 interglacial periods. Two peaks of *G Globigerinoides ruber* white are recorded at 1229 ka (39%) and 1084 ka
 273 (49%). *Turborotalita quinqueloba* develop significantly (up to 30%) between 1215 and 1200 ka. The high
 274 *Neogloboquadrina pachyderma* values, with peaks between 40 and 70%, are synchronized with glacial periods.
 275



276

277 **Figure 3. Planktonic foraminifera assemblages from ODP site 976 and SST reconstructed with the Modern Analog**
 278 **Technique (MAT) associated with MIS chronology. The red curves correspond to foraminifera with warm affinities**
 279 **and the blue curves to cold affinities.**

280

281 Mean annual sea surface temperature values reconstructed from planktonic foraminifera assemblages vary
 282 between 5 and 19.6 °C. The values show marked variation with a trend of cooling during glacial periods and
 283 warming during interglacial periods (Fig. 3).

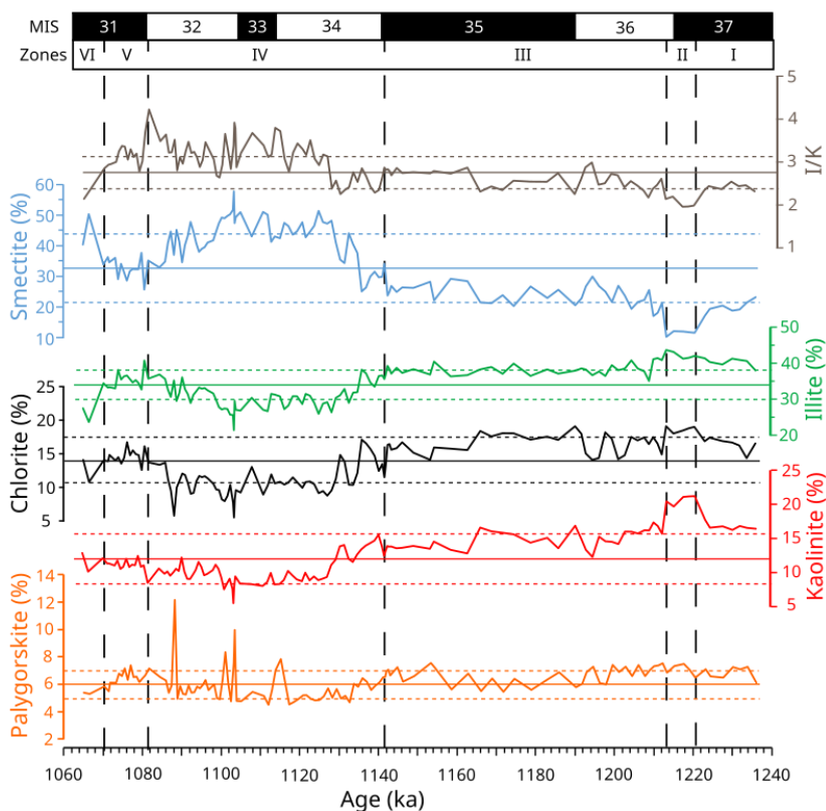
284 4.3. Late Early Pleistocene clay analysis in the Alboran Sea

285 The clay mineral signals can be divided into five main phases of variation between stages 37 to 31 (Fig. 4):

- 286 - Phase I records very little fluctuation in each clay mineral: palygorskite (~7%), kaolinite (~17%), chlorite
- 287 (~17%), illite (~40%) and smectite (~20%). The I/K ratio is around 2.4.



288 - Phase II is the shortest phase at the end of stage 37 and corresponds to an increase in kaolinite (~20-21%), a
 289 lesser increase in chlorite (~19%) and a decrease in smectite (~12%) and the I/K ratio (~2).
 290 - Phase III is the longest phase, covering MIS 36-35, and records fairly constant values for each mineral, very
 291 similar to those for phase I.
 292 - Phase IV, which begins with the transition from MIS 35 to 34, shows the greatest change in clay composition.
 293 A general decreasing trend is observed for illite (~31%), kaolinite (~10%), chlorite (~11%) and palygorskite
 294 (~6%), although the latter peaks at around 1114, 1103, 1001 and 1088 ka. On the other hand, during this phase,
 295 smectite increases significantly, reaching average values of around 42%. The I/K ratio fluctuates more regularly,
 296 with values rising slightly to 3.69.
 297 - Phase V presents a return to the values of phases III and I.
 298 - Phase VI shows a new smectite peak with similar values to those for phase IV.



299
 300 **Figure 4. Clay mineralogy from ODP site 976 associated with MIS chronology. Solid lines represent the mean and dotted**
 301 **lines the standard deviation.**



302

4.4. Climate reconstruction during the Late Early Pleistocene

303 Reconstructions from pollen data at ODP site 976 show similar trends between all the different methods and
304 for each parameter (Fig 5). BRT and MAT have the best R^2 and RMSE, while WAPLS yield the poorest for all
305 climatic parameters (Table 1). MAT and WAPLS show greater variation amplitude than BRT, RF and CAM,
306 where differences between warm, wet phases and cold, dry phases are less pronounced. Parameter variations
307 follow those of interglacial and glacial periods. Interglacial phases are characterized by higher temperatures and
308 precipitation than for glacial periods. RF appears colder than other methods, with a general trend of around 10 °C
309 in MAAT and 0 °C for MTCO. WAPLS and MAT present more humid conditions.

310 MIS 37 (1245-1215 ka) shows MAAT values of around 13 °C for MAT and WAPLS, ~12 °C for CAM and
311 BRT, and finally 10 °C for RF. For MTWA, temperatures oscillate around two values: ~22 °C for MAT, CAM
312 and WAPLS, and 20-19 °C for the other two methods. For MTCO, RF has a lower average of around 0.6 °C, while
313 BRT and WAPLS reconstruct temperatures of around 5 °C, as opposed to 4 °C with MAT and 3.4 °C with CAM.
314 WAPLS and MAT record the highest rainfall with 788 and 727 mm/year, while BRT shows the lowest, at around
315 506 mm/year.

316 For glacial MIS 36 (1215-1190 ka), the reconstructed MAATs are around 12.5 °C (BRT), 11.5 °C (CAM and
317 WAPLS), 10.3 °C (MAT) and 9 °C (RF). Temperatures for the warmest month are around 21 °C for CAM, MAT
318 and WAPLS, and around 20 °C for RF and BRT. For the coldest month, BRT reconstructs the warmest
319 temperatures around 4.3 °C, and RF and MAT the coldest, with values between 1 and -0.5 °C. CAM and WAPLS
320 are around 2.5 °C. WAPLS is the highest for precipitation with 676 mm, followed by RF (628 mm) and CAM
321 (572 mm), while MAT and BRT have the coldest values with 487 and 455 mm.

322 For MIS 35 (1190-1141 ka), annual temperatures around 13°C are associated with WAPLS, around 12.5 °C
323 with MAT and BRT, around 11.5°C with CAM and around 10.3°C with RF. The MAT MTWA is around 23 °C,
324 22 °C for WAPLS, 21 °C for CAM and 20 °C for BRT and RF. RF always has the coldest MTCO values, by
325 around 0.7 °C. WAPLS and BRT are the warmest, around 5 °C. CAM and MAT are around 3 °C. As with the two
326 previous MISs, WAPLS is the wettest (754 mm) and BRT is the driest (464 mm). For RF, MAT and CAM,
327 precipitation varies between 654 and 613 mm.

328 Between 1141 and 1114 ka (MIS 34), BRT yields the highest reconstructed MAAT , around 12 °C, and RF
329 the lowest, around 9 °C . The other three methods are around 11 °C. MTWA are either around 21 °C (CAM, MAT
330 and WAPLS) or 20 °C (BRT and RF). For MTCO, the lowest values are those of MAT and RF (-1 °C), and the
331 highest are WAPLS and BRT (3 °C). PANNs for WAPLS are around 691 mm, around 622 mm for RF, around
332 591 mm for CAM, around 503 mm for MAT, and the lowest at around 433 mm for BRT.

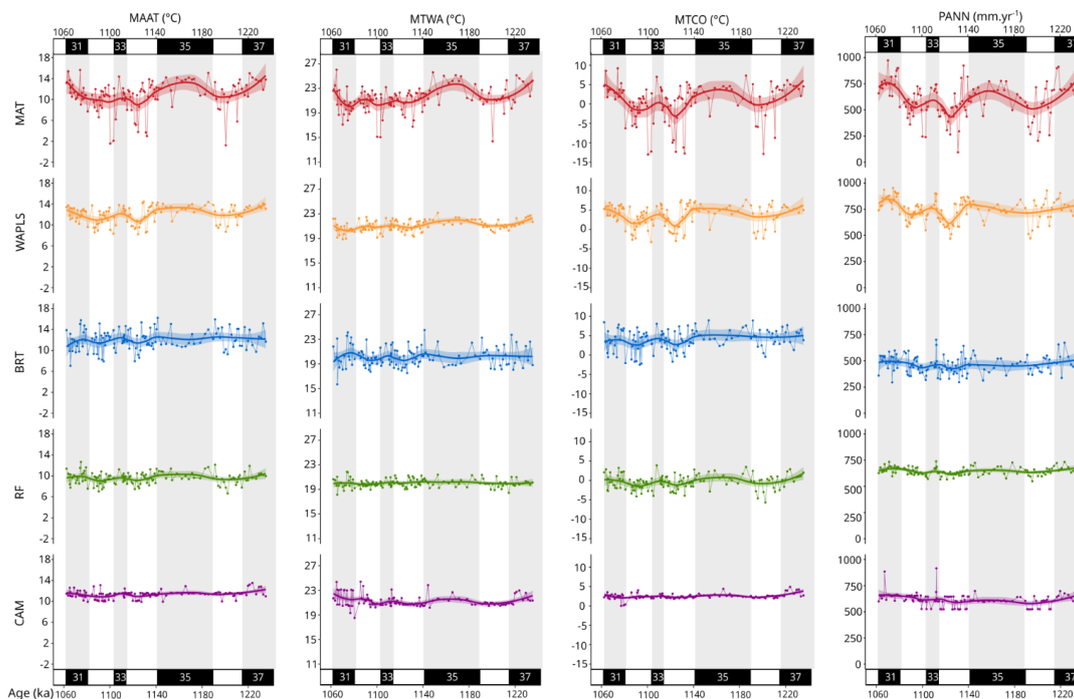
333 During MIS 33 (1114-1104 ka), MAATs varied between 13°C (WAPLS) and 10 °C (RF). For BRT, MAAT
334 was approximately 12 °C and 11 °C for the last two methods. For MTWAs, all methods were around 21°C except
335 RF, which was around 19 °C. For the coldest month, BRT and WAPLS are the warmest with ~4.4°C and RF is
336 the coldest at around 0 °C. For precipitation, WAPLS is always the wettest (800 mm) and BRT is the driest (493
337 mm). The other three methods are between 668 and 646 mm.

338 For MIS 32, BRT was the warmest (1104–1081 ka), at around 12 °C, and RF the coldest at around 9 °C in
339 terms of MAAT. The MTWA of WAPLS, MAT and CAM are around 21 °C, and for BRT and ka RF they are
340 around 20 °C. For MTCO, the lowest value is -2 °C (MAT) and the highest is 3 °C (BRT). WAPLS is around 2



341 °C, CAM is close to around 2.5 °C and RF is lower at around -1 °C. Precipitation for WAPLS is around 898 mm,
 342 approximately 451 mm for BRT, and close to 600 mm again for the other three methods.

343 The last interglacial MIS 31 (1081-1062 ka) is marked by annual temperatures around 12 °C (BRT and
 344 WAPLS), 11 °C (CAM and MAT) and 10 °C (RF). Reconstructed MTWAs are mainly around 20 °C for RF, BRT
 345 and WAPLS. CAM is the warmest at around 22°C, followed by MAT at around 21°C. MTCO amplitude varies
 346 between 5 °C for WAPLS and 0 °C for RF. For PANN, WAPLS is always the wettest at around 851 mm and BRT
 347 is always the driest at 492 mm. RF and CAM are close at around 660 mm and MAT is slightly wetter at around
 348 787 mm.



349 **Figure 5.** ODP site 976 pollen climate reconstruction. In green, RF (Random Forest), in blue BRT (Boosted Regression
 350 Trees), in yellow WAPLS (Weighted Averaging Partial Least Squares regression), in red MAT (Modern Analogue
 351 Technique) and in purple CAM (Climatic Amplitude Method). Four climatic parameters: MAAT (Mean Annual air
 352 Temperature), MTWA (Mean Temperature of the Warmest month), MTCO (Mean Temperature of the Coldest
 353 month) and PANN (mean annual precipitation). Grey bands correspond to interglacial periods and the thick coloured
 354 lines correspond to loess-smoothed curves and shaded areas to the 95 % confidence interval.

355

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357

358

359 **Table 1.** R² (Pearson correlation coefficient) and RMSE (Root Mean Square Error) values for climatic parameters. The
 360 lower the RMSE and the higher the R², the closer the method is to the target value from the modern database.

R ²	MAT	WAPLS	RF	BRT	CAM
MAAT	0.83	0.65	0.71	0.81	0.87
MTWA	0.79	0.54	0.62	0.70	0.68



MTCO	0.87	0.70	0.77	0.87	0.86
PANN	0.72	0.46	0.60	0.71	0.45
RMSE					
MAAT	2.53	3.30	2.92	2.36	3.4
MTWA	2.38	3.17	2.81	2.24	2.9
MTCO	3.30	4.53	3.88	2.95	5.5
PANN	194.25	241.41	204.44	176.96	257

361

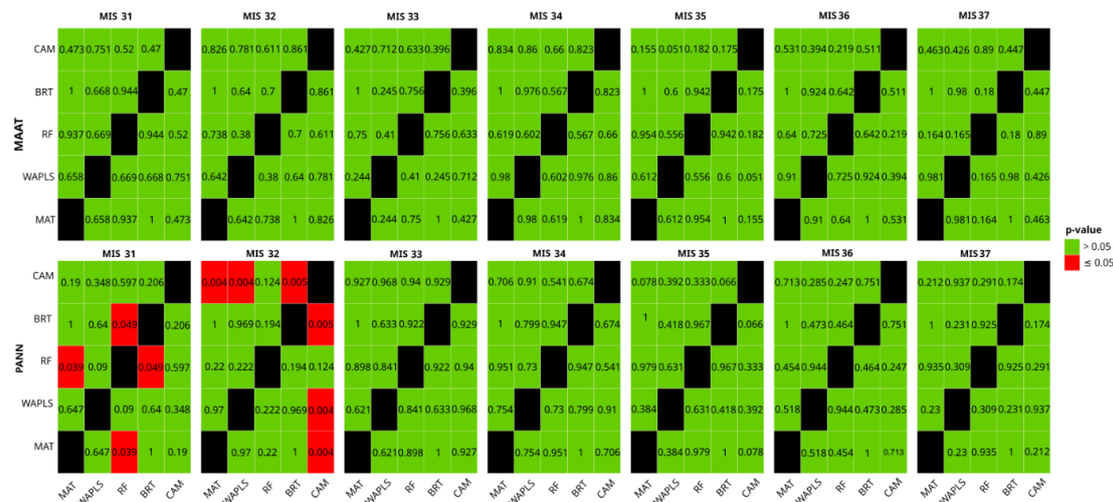
362 **4.5. Statistical analysis of climate reconstruction**

363 The various tests carried out with PERMANOVA on the centred and reduced climate reconstruction data
 364 show that the methods are adequate. PANN is similar for all the methods from MIS 37 to MIS 33 (Fig 6). For MIS
 365 32, only CAM has a p-value < 0.05 and is significantly different to MAT (p-value 0.004), WAPLS (p-value 0.004)
 366 and BRT (p-value 0.005). RF differs from MAT (p-value 0.039) and BRT (p-value 0.049) during MIS 31. For
 367 MAAT, all the methods for each period are similar (Fig 6).

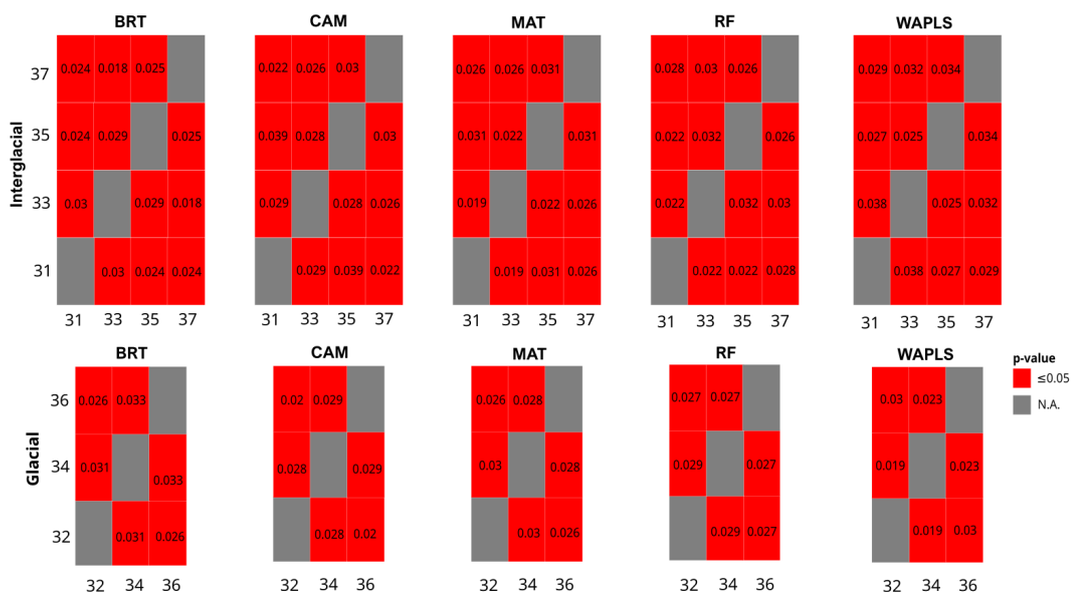
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369 PERMANOVA tests, however, show that all interglacial and glacial phases are different from the others,
 370 regardless of the methods, with p-values lower than 0.05 (Fig.7).

371



372 **Figure 6. PERMANOVA p-values between climate reconstruction methods for each isotopic stage and for Mean Annual**
 373 **Air Temperature (MAAT) and Mean of Annual Precipitation (PANN). A p-value less than or equal to 0.05 is significant**
 374 **and indicates that the two methods are different from each other.**



375

376 **Figure 7. PERMANOVA p-values between the same types of periods (glacial-glacial and interglacial-interglacial) for**
 377 **each climate reconstruction method on centred-reduced data. A p-value less than or equal to 0.05 is significant and**
 378 **indicates that the two periods are different from each other.**

379 **5. Discussion**

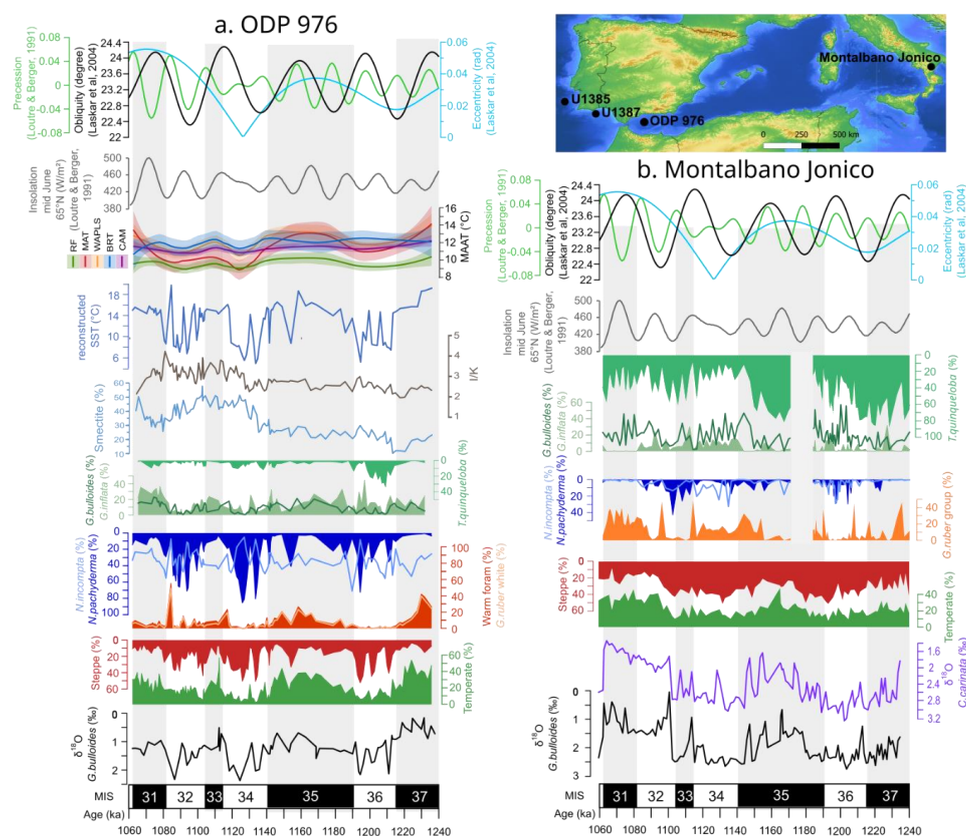
380 **5.1. Land-sea responses from the Western to Central Mediterranean**

381 Planktonic foraminifera data from the same marine sequence as the pollen data highlight simultaneous
 382 changes in oceanic characteristics and in the floristic composition of terrestrial ecosystems. The Mediterranean
 383 Basin, and in particular the Western Mediterranean, only comprises rare sites combining these two proxies. This
 384 foraminifera/pollen data approach is recorded in the Montalbano Jonico site over a large EMPT time window
 385 (Joannin et al., 2008; Gironé et al., 2013).

386 Between MIS 37 and MIS 31 in ODP site 976 (Western Mediterranean basin), all the proxies highlight
 387 the typical interglacial and glacial variations recorded during this period, except clay mineralogy, which shows
 388 longer cycles. The comparison between pollen data and planktonic foraminifera assemblages highlights a
 389 synchronization of steppe elements with the polar affinity foraminifera *Neogloboquadrina pachyderma*. A similar
 390 pattern is observed during MIS 20-19 (Toti et al., 2020). This correlation emphasizes that the steppes from the
 391 Iberian Peninsula and/or North Africa are not only linked to aridity but also to low temperatures (Fig.8.a). The
 392 constant dominance of the subpolar affinity *Neogloboquadrina incompta* signal (~30%) throughout the period also
 393 attests to relatively cool surface waters (average SST of 12 °C). Air and ocean temperatures (MAAT and SST)
 394 reconstructed from pollen and planktonic foraminifera also show these glacial-interglacial variations (Fig. 8.a).
 395 The SST signal is highly influenced by the quantity of *Globigerinoides ruber* of subtropical affinity during
 396 interglacial phases, and *Neogloboquadrina pachyderma* of polar affinity, during glacial phases. For both air and
 397 ocean temperatures, these are lower than modern values. The current SST is 17.7 °C between 1981-2010
 398 (36°N,03°W; (Guijarro et al., 2015; Sánchez-Laulhé et al., 2021)) and the current mean air annual temperature in



399 a perimeter of 400 km around ODP 976 is 16.8°C between 1960-2022 (calculated with ERA5 reanalysis).
 400 Furthermore, multiproxy analyses from ODP site 976 show that the warmest phase is MIS 37 (1245–1215 ka).
 401 During this phase, temperate forests reached their maximum development, averaging 35%, while steppes were
 402 reduced to 10%. This stage also has the highest percentages of *Globigerinoides ruber* (~20%), a warm-water
 403 foraminifera, and SSTs around 16.5 °C, as well as low $\delta^{18}\text{O}$ values (~-0.56‰; Catrain et al., 2025) (Fig. 8).



404

405 **Figure 8. Land-sea variability comparison at ODP site 976 (left), compared to the site of Montalbano Jonico (right) in**
 406 **southern Italy. Isotope data for the ODP site 976 are from Catrain et al. (2025). For the Montalbano Jonico site, pollen**
 407 **and oxygen isotope data come from Joannin et al. (2008), and planktonic foraminifera data from Girone et al. (2013).**

408

409 This observation counters current knowledge, which presents MIS 31 (1081-1062 ka) as the warmest
 410 interglacial during this period. It is generally referred to as the ‘Super Interglacial’, associated with maxima in
 411 obliquity, eccentricity and insolation (DeConto et al., 2012; Melles et al., 2012). However, this result is consistent
 412 with interpretations made at sites off the Iberian Peninsula. Indeed cores U1385 and U1387 show that MIS 31 is
 413 not associated with particularly high temperature conditions compared to those recorded at high latitudes (Voelker
 414 et al., 2015; Oliveira et al., 2017). Finally, in ODP site 976, MIS 31 is less marked than MIS 37 in terms of isotope
 415 values, pollen and foraminifera assemblages, and is closer to MIS 33 (1114-1104 ka) and MIS 35 (1190-1141 ka).

416 Concerning glacial phases, MIS 34 (1141-1114 ka) seems to be the most pronounced, with significant
 417 steppe expansion (~28%) and forest regression (10%). *Neogloboquadrina pachyderma* reached 40% and



418 reconstructions estimate an annual air temperature of $\sim 9^{\circ}\text{C}$, which is corroborated by high $\delta^{18}\text{O}$ values of up to
419 1.62‰. However, these values remain very close to those observed during MIS 36 (1215-1190 ka). Reconstructed
420 SSTs show colder values for MIS 36 (9.5°C) than MIS 34 (9.8°C), even though they remain within the same range
421 of values. This slight difference can be explained by the combined presence of *Neogloboquadrina pachyderma*
422 and the subpolar taxa *Turborotalita quinqueloba* in MIS 36, whereas the latter is almost absent in MIS 34.

423 A change in atmospheric and oceanographic conditions in the Western Mediterranean is recorded by clay
424 mineralogy analyses. The illite/kaolinite (I/K) ratio is often used to demonstrate a shift in dust sources from North
425 Africa. Currently, illite decreases from 60% of clay content in Northern Algeria to 30% in the Sahelian area (Paquet
426 et al., 1984), whereas kaolinite, scarce in the northern Sahara, increases progressively southward and eastward and
427 becomes dominant in the Sahel (Caquineau et al., 1998; Guerzoni et al., 1999; Bout-Roumzeilles et al., 2007;
428 Stumpf et al., 2011). A high I/K ratio therefore suggests inputs preferentially from the Sahara, while lower values
429 indicate a provenance associated with the Sahel. In ODP 976, the I/K ratio strongly increases after the transition
430 between MIS 35 and 34 (around 1140 ka), reflecting a dominant Saharan origin for aeolian particles (Fig.8). This
431 suggests the development of arid conditions with an enhanced supply of Saharan vs Sahelian origin at that time
432 (Bout-Roumzeilles et al., 2007; Skonieczny et al., 2011).

433 While variations in the I/K ratio are commonly used to retrace aeolian supplies, the interpretation of the
434 individual clay mineral as smectite is less direct and more complex. Indeed, smectite is ubiquitous in various types
435 of environments, as it is easily transported over long-range distances due to its specific buoyancy characteristics.
436 Smectite is a dominant component of suspended particulate material in the Alboran Sea (Pierce and Stanley, 1975;
437 Grousset et al., 1988; Baringer and Price, 1999), especially within the Western Alboran Gyre (Bulian, 2022),
438 resulting from the interaction between the smectite-rich entering surface Atlantic water, and smectite-rich
439 Levantine Intermediate Water and Western Mediterranean Deep Water (Ambar and Howe, 1979; Bryden and
440 Stommel, 1984; Millot, 2014). In that context, smectite variations in ODP 976 are interpreted as reflecting the
441 oceanic advection of terrigenous material in the Alboran Sea, whereas the I/K ratio should only be used to retrace
442 aeolian supply. A shift in the smectite signal is observed at $\sim 1140\text{ka}$, concomitant to the observed shift in the I/K
443 ratio, suggesting a change in terrigenous advection and thus in the oceanic configuration in the Alboran Sea around
444 1140 ka.

445 In the Central Mediterranean, the vegetation signal from Montalbano Jonico shows extensive steppe
446 developments during glacial periods and different interglacial periods compared to the western basin, more
447 pronounced in MIS 31 and 35 than MIS 37 (Fig. 8.b). This shows the influence of the Atlantic mitigated forest
448 development during the MIS 31 super interglacial period, compared to the Eastern Mediterranean. In the marine
449 environment, the signal also differs from ODP site 976 with the dominance of *Turborotalita quinqueloba* and
450 higher values for *Globigerinoides ruber* and lesser values for *Neogloboquadrina pachyderma* and
451 *Neogloboquadrina incompta*. The central Mediterranean waters therefore appear warmer than in the western basin,
452 but still relatively cool due to the presence of *Turborotalita quinqueloba*, which is consistent with a lesser influence
453 of the input of cold Atlantic waters through the Gibraltar Strait. Throughout the period, *Turborotalita quinqueloba*
454 variations appear to be partly linked to interglacial-glacial variations. At the end of MIS 35, it experienced a drastic
455 decline (from 80 % to 20%). This cold-water taxon represents very productive waters and reflects the distribution
456 of water masses and the stratification of the water column (Capotondi et al., 2004; Girone et al., 2013; Schiebel
457 and Hemleben, 2017; Bazzicalupo et al., 2018). This major decline coincides with changes in the percentage of



458 smectite in the Alboran basin (Fig.8.a.b). However, this event is not found in the clay mineralogy from ODP Site
459 964 in the Ionian Sea (Zhao et al., 2016), nor further east at Site MD90-964 in the Levantine Basin (Zhao et al.,
460 2011). This suggests that the change in marine circulation in the Alboran Sea is likely associated with Atlantic
461 circulation and attenuates eastwards in the Mediterranean.

462 **5.2. Late Early Pleistocene climate in the Southwest Mediterranean**

463 Among the small number of continuous palynological sequences from the Early-Middle Pleistocene period in
464 the Mediterranean, only two provide climate reconstruction data; Palominas site in southern Spain (Altolaguirre
465 et al., 2020) with the Coexistence approach (CA) and Acigöl site in Türkiye (Robles et al, in revision), with a
466 multi-method approach (CAM, MAT, WAPLS, RF and BRT). To discuss the climate of the Western
467 Mediterranean Basin with a multi-site approach, additional pollen-based climate reconstructions were carried out
468 using data from Monte San Giorgio and Palominas, following a multi-method approach (CAM, MAT, WAPLS,
469 RF and BRT).

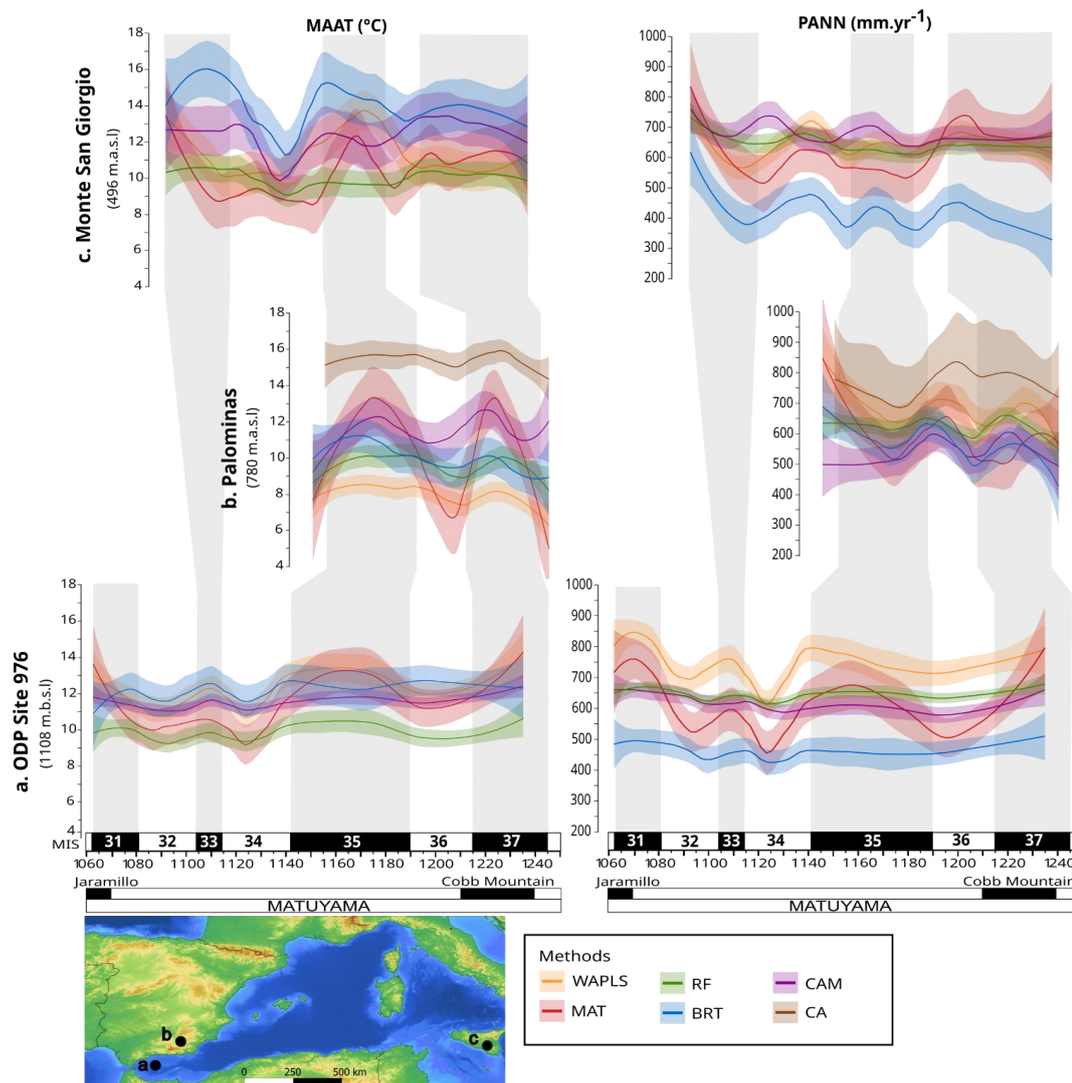
470 The three Western Mediterranean sites present consistent temperature variations (MAAT), which mirror the
471 alternation of glacial and interglacial phases (Fig. 9). The MAT, WAPLS, BRT, and CAM methods show average
472 annual temperatures of around 11 to 12°C for both marine sites (ODP site 976 and Monte San Giorgio) over the
473 entire period, while the RF drops to an average of 10°C (Fig. 9.a.c.). In the continental sequence of Palominas,
474 average temperature varies depending on the method used: 15°C for CA, 12°C for CAM, 10°C for MAT and BRT,
475 9.5°C for RF and 8°C for WAPLS (Fig.9.b). The lower values appear to be consistent with the altitude of the site,
476 around 780 m above sea level. However, these values seem very cold for annual temperatures in this Southern
477 Mediterranean region, where current values are around 16 to 19°C (Brun et al., 2022). The MAT method shows
478 the greatest fluctuations over time across all sites. For precipitation (PANN), the signal from ODP site 976 mirrors
479 the interglacial-glacial variations with large amplitudes for MAT and WAPLS (Fig. 9.a). The other two sites show
480 wetter conditions for certain glacial phases: MIS 34 at Monte San Giorgio, except for CAM, and MIS 36 at
481 Palominas (Fig. 9.b.c). In addition, MIS 35 appears drier at Palominas than at ODP 976 and Monte San Giorgio.
482 MIS 34 appears quite marked at ODP site 976 and Monte San Giorgio with temperature decreases down to 9°C
483 depending on the method. However, precipitation is reversed at Monte San Giorgio with more rainfall during this
484 cold period. Even though this phase seems to be the most intense, it remains close to the conditions obtained for
485 MIS 36, which are dry at Monte San Giorgio and ODP site 976, but wet at Palominas. This observation is consistent
486 with current knowledge presenting MIS 34 as a very cold phase (Hodell et al., 2023; Margari et al., 2023), but we
487 cannot exclude the possibility that conditions were less extreme in other Mediterranean areas.

488 CAM reconstruction shows higher precipitation and temperature fluctuations for Monte San Giorgio and
489 Palominas than for ODP 976. Two hypotheses based on pollen data may explain this difference: i) forest diversity
490 at the ODP 976 site is lower than at the other sites as the signal is almost exclusively composed of deciduous
491 *Quercus*; ii) the slightly higher presence of relict taxa, among them *Tsuga*, *Zelkova* or *Cathaya*. The deciduous
492 *Quercus* pollen type encompasses a large number of species that develop within a very wide temperature range
493 (MAAT: 5 and 23°C; Fauquette 1998), which does not allow for effective constraints on climate reconstruction.
494 The other temperate deciduous forest taxa, which are present within narrower temperature ranges, are not present
495 in sufficient quantities to exceed the presence and abundance thresholds, and therefore to constrain the climate
496 estimate. For the other two sites, *Quercus* also dominates the assemblage, but other taxa are sufficiently represented



497 to constrain the model, such as *Ulmus* or *Ostrya* and *Celtis* for the Spanish site, and *Carpinus* for the Italian site.
 498 Monte San Giorgio also presents sufficient quantities of *Arecaceae* to better constrain the reconstruction.

499 The methods applied to the Palominas dataset (CAM, MAT, BRT, RF, and WAPLS) are consistently colder
 500 than the results provided by the Coexistence Approach (CA) (Altolaquirre et al., 2020). They rely on different
 501 modern databases: PALEOFLOA for the CA (www.paleoflora.de), the database of modern pollen spectra used
 502 by Fauquette et al. (1998) for the CAM and the Eurasian and Mediterranean Current Surface Sample Database
 503 (EAPDB; Peyron et al., 1998, 2011, 2013) for the other methods. The difference between the CAM and CA is all
 504 the more striking since they are based on similar concept and parameterization choices (i.e., the removal of taxa
 505 present only once. Altolaquirre et al., 2020).



506

507 **Figure 9.** Mean Annual Air Temperature (MAAT) and Annual Precipitation (PANN) reconstructions of three sites in
 508 the Western Mediterranean basin between 36 and 38°N: ODP site 976, Palominas and Monte San Giorgio. Five methods
 509 were used: Weighted Averaging Partial Least Square (WAPLS), Modern Analog Technique (MAT), Random Forest



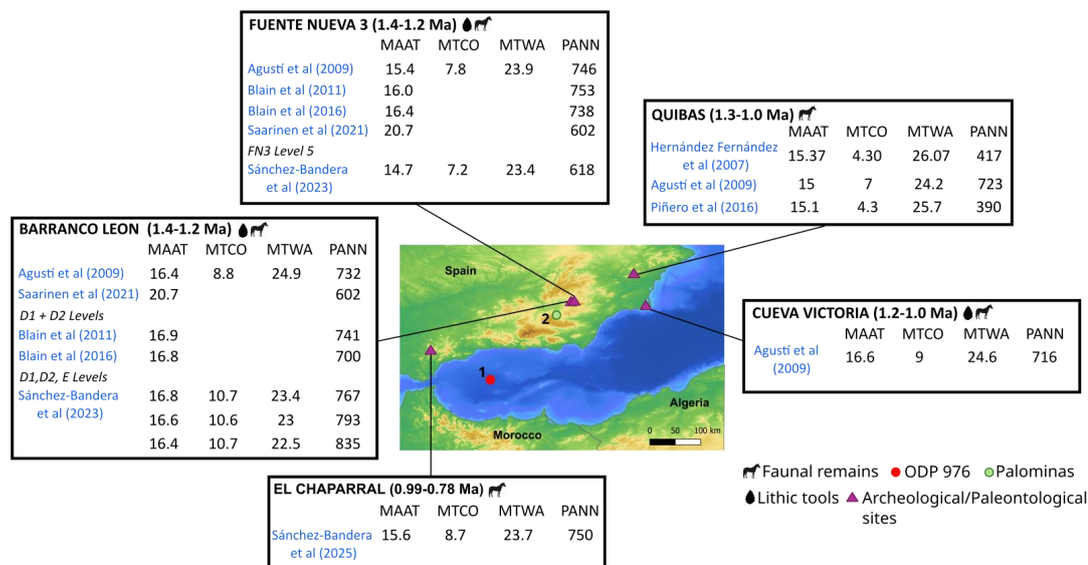
510 (RF), Boosted Regression Tree (BRT) and Climatic Amplitude Method (CAM). For Palominas, the Coexistence
511 Approach (CA) method was performed by Altolaguirre et al (2020). m.b.s.l: metres below sea level; m.a.s.l: metres
512 above sea level.

513

514 5.3. Comparison with climate reconstruction from archaeological/palaeontological sites in 515 South-western Spain

516

517 In southern Spain, archaeological faunal data is an additional proxy for climate reconstructions and
518 comparisons with pollen-based climate reconstructions from Palominas and ODP 976. The faunal assemblages
519 come from archaeological sites (Fuente Nueva 3, Barranco Leon and Cueva Victoria) and palaeontological sites
520 (Quibas and El Chaparral) (Fig. 10). Faunal-based climate reconstructions follow three different methods in terms
521 of concepts and types of fauna. All these sites have higher temperature estimates (Fig. 10) than the temperature
522 reconstructions based on pollen assemblages (Fig. 9). Only the results of the Coexistence Approach from
523 Palominas pollen data (Fig. 9) are in the same range of values (15.5°C). On the other hand, pollen-based
524 reconstructions of precipitation are more consistent with results from faunal data (Fig. 10). The WAPLS values in
525 ODP 976 and Palominas (~750 and ~700 mm/year) are close to those reconstructed at Fuente Nueva (738-753
526 mm/year; Agustí et al. (2009); Blain et al. (2011, 2016)), Barranco León (732-741 mm/year; Agustí et al. (2009);
527 Blain et al. (2011)), Quibas (723 mm/year; Agustí et al. (2009)) and Cueva Victoria (716 mm/year; Agustí et al.
528 (2009)). BRT values (~475 mm/year) in ODP 976 are close to the lowest reconstructed precipitation values at
529 Quibas (417 mm/year; Hernández Fernández et al. (2007)). This probably suggests that climate and vegetation in
530 the southern Mediterranean region were more strongly influenced by, and sensitive to, variations in rainfall and
531 drought than temperatures. Underestimations of temperatures using pollen-based reconstruction methods raise
532 questions about the methodology, the modern databases used, the functioning of each method, and the application
533 of these methods to marine pollen records and to the ancient Quaternary period (except for CAM which was
534 developed for Neogene and Early Quaternary climate reconstruction). In the case of the two marine sites ODP 976
535 and Monte San Giorgio, temperatures appear to be underestimated. However, this same trend is observed at the
536 continental site of Palominas. Unlike faunal data, ODP 976 records plants in the Alboran Sea from a large area
537 stretching from the coasts to the mountains of both Morocco and southern Spain. The reconstructed climate is
538 therefore an average climate over a large geographical area and not a local one.



539

540 **Figure 10. Climate reconstruction based on faunal assemblages from archaeological and palaeontological sites in south-**
 541 **eastern Spain. Palaeontological sites are represented by the image of a horse, and archaeological sites are represented**
 542 **by a stone tool. MAAT, MTCO and MTWA are in degrees and PANN in mm per year.**

543

544 **Conclusion**

545

546 This high-resolution study of the ODP 976 site provides multiproxy reconstructions of climate change in
 547 the South-western Mediterranean at the end of the Early Pleistocene. The sequence continuously documents
 548 marine and continental environments during the EMPT, when climate cycles began to lengthen from 41 kyr to 100
 549 kyr. This multiproxy approach highlights the synchronicity between the continental and marine response to glacial-
 550 interglacial cycles in the Western Mediterranean between MIS 37 and MIS 31 (~1235-1062 ka). Comparisons with
 551 other sequences from the Central and Western Mediterranean show major differences between the Iberian
 552 Peninsula and southern Italy. Results highlight a marked climatic gradient between the Western and Central
 553 Mediterranean during MIS 31, constraining forest development under the influence of the Atlantic climate system,
 554 compared to southern Italy, which was less affected by this dynamic. Clay mineralogy shows an abrupt change in
 555 smectite and I/K signals, reflecting atmospheric and marine conditions in the Alboran Sea around 1140 ka, i.e., at
 556 the transition between MIS 35 and 34. Multi-method climate reconstructions based on foraminifera and pollen
 557 assemblages show variations in temperature and precipitation mirroring climate cycles. However, some glacial
 558 periods appear wetter than some interglacial periods, depending on the method used. MIS 34 reconstructions
 559 appear more pronounced in terms of temperature and precipitation, compared to other glacial phases. In contrast
 560 to CA reconstructions, CAM, MAT, WAPLS, RF and BRT pollen-based reconstructions systematically show
 561 colder temperatures than those based on faunal assemblages from palaeontological and archaeological sites in
 562 southern Spain, which could be explained by local vs regional climate reconstruction. On the other hand,
 563 precipitation reconstruction seems more consistent for the two types of archives, suggesting that vegetation



564 changes are driven more by precipitation than temperature fluctuations in this part of the Southern Mediterranean.
565 These results enhance our understanding of the environmental changes that occurred in the Western Mediterranean
566 during the period between MIS 37-31, providing land-sea information. This type of research must now be extended
567 to the entire EMPT in order to better understand the climate changes that took place at a time of major modification
568 of the Earth's climate system, and to comprehend the environmental context in which the first hominins settled in
569 Western Europe.

570 **Competing interests**

571 One of the authors (O. Peyron) is a member of the editorial board of *Climate of the Past*. The other authors declare
572 that they have no competing interests.

573 **Data availability**

574 Data will be made available upon request to the corresponding author.

575 **Author contribution**

576 MC, VL, NCN, OP, SF designed the project. MC performed the palynological analyses and MF and JL the
577 foraminifera assemblages. PR and MF conducted the isotope analyses used for the age model and VBR and MD
578 the clay mineralogy analysis. LD conducted all the palynological HF attack treatment. MC, MR, OP, and SF
579 performed the climate reconstruction on pollen data. MF applied the SST reconstruction method to foraminifera
580 assemblages. SJ, YA, JPS gave permission to use their data and contributed to the interpretation of results. All the
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582

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