

Sea surface temperature variability in the North Western Mediterranean Sea (Gulf of Lion) during the Common Era

Marie-Alexandrine Sicre, Bassem Jalali, Belen Martrat, Sabine Schmidt, Maria-Angela Bassetti, Nejib Kallel

► To cite this version:

Marie-Alexandrine Sicre, Bassem Jalali, Belen Martrat, Sabine Schmidt, Maria-Angela Bassetti, et al.. Sea surface temperature variability in the North Western Mediterranean Sea (Gulf of Lion) during the Common Era. Earth and Planetary Science Letters, 2016, 456, pp.124-133. 10.1016/j.epsl.2016.09.032 . hal-01386646

HAL Id: hal-01386646 https://hal.sorbonne-universite.fr/hal-01386646

Submitted on 24 Oct 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1	Sea surface temperature variability in the North Western Mediterranean Sea
2	(Gulf of Lion) during the Common Era
3	Marie-Alexandrine Sicre ^{a,*} , Bassem Jalali ^{a,b} , Belen Martrat ^c , Sabine Schmidt ^d , Maria-Angela
4	Bassetti ^e , Nejib Kallel ^b
5	^a Sorbonne Universités (UPMC, Univ. Paris 06)-CNRS-IRD-MNHN, LOCEAN Laboratory, 4 place Jussieu, F-
6	75005 Paris, France.
7	* Corresponding author : Marie-Alexandrine.Sicre@locean-ipsl.upmc.fr
8	^b Université de Sfax, Faculté des Sciences de Sfax, Laboratoire GEOGLOB, BP.802, 3038, Sfax, Tunisia.
9	^c Department of Environmental Chemistry, Spanish Council for Scientific Research (IDÆA-CSIC), 08034
10	Barcelona, Spain
11	^d UMR5805 EPOC, Université de Bordeaux, Avenue Geoffroy Saint-Hilaire, 33615 Pessac, France
12	^e CEFREM, CNRS UMR5110, Université de Perpignan, Avenue JP. Alduy, 66860 Perpignan, France.
13	
14	ABSTRACT
15	This study investigates the multidecadal-scale variability of sea surface temperatures (SSTs)
16	in the convection region of the Gulf of Lion (NW Mediterranean Sea) over the full past 2000
17	yr (Common Era) using alkenone biomarkers. Our data show colder SSTs by 1.7°C over most
18	of the first millennium (200 - 800 AD) and by 1.3°C during the Little Ice Age (LIA; 1400-
19	1850 AD) than the 20th century mean (17.9°C). Although on average warmer, those of the
20	Medieval Climate Anomaly (MCA) (1000-1200 AD) were lower by 1°C. We found a mean
21	SST warming of 2°C/100 yr over the last century in close agreement with the 0.22 and
22	0.26°C/decade values calculated for the western Mediterranean Sea from in situ and satellite
23	data, respectively. Our results also reveal strongly fluctuating SSTs characterized by cold
24	extremes followed by abrupt warming during the LIA. We suggest that the coldest decades of
25	the LIA were likely caused by prevailing negative EA states and associated anticyclone
26	blocking over the North Atlantic resulting in cold continental northeasterly winds to blow
27	over Western Europe and the Mediterranean region.
28	Keywords: Mediterranean Sea; sea surface temperature; alkenones; Common Era; East
29	Atlantic mode; atmospheric blocking

30 **1. Introduction**

In the past decade, major efforts have been done to document the multi-decadal variability of 31 the sea surface temperatures during the Common Era (last 2,000 yr) and to explore the role of 32 external forcings (solar, volcanism, greenhouse gases) by combining paleo records and 33 numerical simulations of the last millennium climate (McGregor et al., 2015; Sicre et al., 34 2011). Although the number of pre-instrumental reconstructions of sea surface temperature 35 (SST) resolving the decadal scale has increased significantly they are still insufficient to 36 precisely describe the space-time climate variability both at global and regional scales. This is 37 38 particularly true for the Mediterranean region for which very few records exist despite alarming future climate projections (Lionello et al., 2006). Indeed, the Mediterranean region 39 is one of the most sensitive areas to climate change owing to its geographical location 40 between the temperate climate of Europe and the arid climate of North Africa. Because of 41 42 this, even minor modifications in the extension and intensity of these climate zones can substantially alter the Mediterranean climate making this region particularly vulnerable to 43 global warming (Lionello et al., 2006). In its history, the Mediterranean region has undergone 44 45 important changes that can be investigated to better understand present-day interactions between global and regional climate and the underlying driving mechanisms. 46

The Mediterranean climate is strongly influenced by the large-scale mid-latitude atmospheric 47 circulation of the North Atlantic (NA) and primarily the East Atlantic pattern (EA) and the 48 49 North Atlantic Oscillation (NAO; Hurrell, 1995). The NAO, the dominant mode of atmospheric variability in the NA, reflects the atmospheric pressure difference between the 50 Azores High and Icelandic low. The NAO state determines the latitudinal position of the NA 51 storm tracks driving the Mediterranean winter precipitation, but its role on Mediterranean 52 SSTs is secondary (Lionello et al., 2006). Instead, the EA has been recently recognized as the 53 main controlling factor of the SST variability of the Mediterranean Sea, particularly in the 54 western basin (Josey et al., 2011). The EA mode has a similar North South dipole structure as 55 the NAO but its centers of action are displaced southeastward, which results in a stronger link 56

with the subtropical climate than NAO. Teleconnections with El Nino Southern Oscillation 57 (ENSO) have also been suggested mainly to explain winter rainfall in some areas of the 58 Mediterranean region (Alpert et al., 2006). Finally, the influence of the Atlantic Multidecadal 59 variability (AMV) (Knight et al., 2006) has been recently pointed out, yet the dynamical links 60 between AMV and Mediterranean SSTs is still an open question. Indeed, oceanic processes 61 have been suggested based on the detection of AMV-like 70-yr period oscillations in the 62 Mediterranean SSTs (Marullo et al., 2011) while according to the study of Mariotti and 63 Dell'Aquila (2012) atmospheric transmission of AMV is more likely. 64

The complex topography of the Mediterranean basin modifies the large-scale atmospheric 65 flow and subsequently influences the climate characteristics at a local scale. In the 66 northwestern Mediterranean Gulf of Lion (GoL), interactions between the mid-latitude 67 westerly winds and the Alps result in northerly winds blowing offshore in the South of 68 France, called Mistral (Jiang et al., 2003). This cold and dry wind blows at all seasons 69 (climatologically 49% of wind frequency is in the northwest quadrant; Burlando, 2009), but 70 more strongly in winter and spring (Jiang et al, 2003) causing intense surface water cooling. 71 Najac et al. (2009) have shown that Mistral is favored by anticyclonic blocking over the 72 northeastern Atlantic and a low-pressure system in the central Mediterranean Sea (Fig. 1), a 73 synoptic configuration described by negative EA that focuses the northerly air flow over 74 France. Despite previous suggestions of a dynamical connection between negative NAO and 75 76 the occurrence of NA blocking (Shabbar et al., 2001), the most severe Mistral episodes show only a modest correlation with NAO compared to the strong correlation with negative EA 77 (Skliris et al., 2012; Papadopoulos et al., 2012). Ultimately, while weak westerlies during 78 negative NAO result in cold temperature in Europe, the most severe winters occur during 79 negative EA due to the deflection of the maritime westerly flow to the North around the 80 anticyclonic cell returning as cold and dry northerly continental winds over Europe and the 81 Northwestern Mediterranean Sea (Fig. 1) (Häkkinen et al., 2011). Yet, interactions exist 82 between the two modes (Moore and Renfrew, 2011). Indeed, bivariate reconstructions have 83

shown that EA modulates the strength and position of NAO centers of action and that winter
severity is enhanced when both modes are in negative phase. This would for instance explain
that despite similar negative NAO values, winter in Europe was much cooler in 2010
(negative EA) than in 2009 (positive EA) (Moore and Renfrew, 2011).

Mistral exerts a strong control on the SSTs in the Northwestern Mediterranean Sea and is 88 responsible for among the coldest values found in the Gulf of Lions (GoL). Mistral also 89 triggers intense blooms in February, March and April (FMA) when it is stronger (Bosc et al., 90 2004; Durrieu de Madron et al., 2013). A relationship between primary production maxima, 91 Mistral and negative EA has also been evidenced by Olita et al. (2011). Because Mistral 92 concurrently causes surface cooling and high primary production, alkenone-derived SSTs in 93 the GoL are expected to well capture past changes of atmospheric conditions promoting 94 Mistral. These unique properties motivated the choice of GoL shelf sediment for generating a 95 high-resolution SST reconstruction over the Common Era using alkenone as a temperature 96 proxy. Based on this time series we investigate the links between mid-latitude atmospheric 97 variability, Mistral and SSTs in the GoL with a focus on the strong amplitude SST 98 fluctuations observed during the Little Ice Age (LIA). 99

100

101 2. Material and methods

102 **2.1 Analytical procedure**

A gravity core KSGC-31 (GMO2-Carnac cruise in 2002, R/V "Le Suroît") and multi-core Gol-Ho1B (GolHo cruise in 2013, R/V "Néréis") were retrieved at virtually the same location (43°0'23N; 3°17'56E, water depth 60 m, Fig. 1) in the Rhone river mud belt deposited onto the GoL continental mid-shelf.

The two sediment cores were sampled continuously at a sampling step of 1 cm and freezedried overnight. Between 2 - 3 g of dried sediments were extracted with a mixture of methanol/methylene chloride (1:2 v/v) to recover the lipid biomarkers. Alkenones were further isolated from the total lipid extract by silica gel chromatography using solvent mixtures of increasing polarity. Gas chromatography (GC) analyses were performed on a Varian CX 3400 gas chromatograph equipped with a fused CP-Sil-5 silica capillary column (50 m x 0.32 mm i.d.) and a flame ionization detector. Helium was used as carrier gas. The oven was temperature programed from 100°C to 300°C at a rate of 20°C min⁻¹. 5 α cholestane was added prior GC analyses for quantitation. Details on the analytical procedure can be found in Ternois et al. (1996).

Alkenones are primarily biosynthesized by the ubiquitous haptophyte algae Emiliania huxleyi. 117 This compound series comprises a suite of methyl and ethyl C_{37} to C_{39} ketones with two or 118 three double bonds. The C₃₇ alkenones are used to calculate the C₃₇ unsaturation index U_{π}^{κ} (U_{π}^{κ} 119 = $C_{37:2}/(C_{37:2}+C_{37:3})$) now a well-established temperature proxy in paleoceanographic studies. 120 SSTs were calculated from the downcore U_{π}^{κ} values and the most recent global calibration 121 published by Conte et al. (2006) (T = - 0.957 + 54.293(U_{π}^{κ}) - 52.894(U_{π}^{κ})² + 28.321(U_{π}^{κ})³, 122 standard error estimate: 1.2°C). Precision based on triplicate alkenone analyses is 0.01 U_{π}^{κ} 123 unit, which in the temperature range considered here, translates into 0.3°C. 124

125

126 **2.2 Chronology**

Age control for the multi-core Gol-Ho1B is based on ²¹⁰Pb dating and for gravity core 127 KSGC31 on both ²¹⁰Pb and ¹⁴C dating. For the gravity core, 10 radiocarbon dates were 128 acquired on bivalve shells with the ARTEMIS accelerator mass spectrometer (AMS) operated 129 in the Laboratoire de Mesure du Carbone 14, Saclay (France). Radiocarbon ages were 130 corrected for local reservoir effect of $\Delta R = 23 \pm 71$ (Table 1) and converted into 1 σ calendar 131 years using the CALIB7.1 software and the marine calibration curve Marine13 (Stuiver and 132 Reimer, 1993; Reimer et al., 2013). Linear interpolation was performed between ¹⁴C-dated 133 horizons to translate each sampling depth to age expressed here in Anno Domini (AD) years 134 (Fig. 2). Because the two upper most ¹⁴C dates indicate post-bomb ages (calibrated using 135

OxCal 4.2; Ramsey and Lee, 2013) additional ²¹⁰Pb and ¹³⁷Cs measurements were performed in the first 10 cm of the gravity core KSGC31 (Table 2). Note that the ¹⁴C date at 18.5 cm (1570 \pm 78 yr AD) was considered as an outlier and discarded from the age model as it appeared incompatible with the ¹⁴C modern age of the above horizons (5.5 and 11.5 cm) and the presence of ²¹⁰Pb and ¹³⁷Cs in the upper 10 cm.

Activities of ²¹⁰Pb, ²²⁶Ra, ¹³⁷Cs and ²³²Th were determined in the gravity core KSGC-31 and 141 multi-core Gol-Ho1B by y spectrometry using a low-background high-efficiency well-shaped 142 germanium detector equipped of a Cryo-cycle (CANBERRA; Schmidt et al., 2014) (Fig. 3). 143 The calibration of the detector was achieved using certified IAEA reference materials (RGU-144 1; RGTh; IAEA-135). Activities are expressed in mBq g^{-1} and errors based on 1 σ counting 145 statistics. 210 Pb excess (210 Pb_{xs}) was determined by subtracting the activity supported by its 146 parent isotope ²²⁶Ra from the total ²¹⁰Pb activity in the sediment. Errors in ²¹⁰Pb_{xs} were 147 calculated by propagation of errors in the corresponding pair (²²⁶Pa and ²¹⁰Pb). To compensate 148 for potential effect of compositional changes of sediments and to optimize splicing of the 149 multicore and gravity core records, ²¹⁰Pb_{xs} activities were normalized using ²³²Th 150 concentrations measured simultaneously by ycounting $(^{210}Pb_{xs}^{Th})$. 151

Depth profiles of ²³²Th, ²¹⁰Pb_{xs}Th and ¹³⁷Cs activities for multicore Gol-Ho1B were determined 152 shortly after collection at sea and prior biomarker analyses. ²¹⁰Pb_{xs}Th values show a mixed 153 layer in the upper 4 cm, followed by an exponential decrease with increasing depth in the core 154 (Table 2, Fig. 3B) from which sediment age is calculated. Sediment accumulation rates were 155 derived from the ²¹⁰Pb_{xs}Th profile assuming constant flux and constant sedimentation 156 accumulation rates (referred to as the CF:CS model, Schmidt et al. 2014). To account for 157 compaction effect, ²¹⁰Pb_{xs}Th values were plotted against cumulative mass. A mean Mass 158 Accumulation Rate (MAR) of 0.31 g cm⁻² yr⁻¹ was estimated. The deposition time (in years) 159 of each sediment layer was obtained by dividing the cumulated dry mass per unit area by the 160 MAR (Fig. 3D). The deposition year was subsequently estimated based on the sampling year 161 of the core, in 2013. The ²¹⁰Pb chronology indicates that the multicore Gol-Ho1B ranges from 162

163 1960 (\pm 5.6) to 2013 AD. ¹³⁷Cs was detected throughout the multi-core in agreement with the 164 well-known pulse inputs related to the nuclear weapon test fall-out in the early sixties 165 (maximum atmospheric fallout is in 1963 in the Northern Hemisphere) (Fig. 3C, Table 2). 166 Comparison between²³²Th, ²¹⁰Pb_{xs}Th and ¹³⁷Cs activities in KSGC31 and Gol-Ho1B cores was 167 used to determine the material loss during gravity coring and to splice records. A shift in 168 depth of 15 cm gave the best correspondence between the two profiles (Fig. 3) leading to a 169 core-top age of 1971 (\pm 1.4) AD for the gravity core KSGC31.

For the multicore Gol-Ho1B sediment, the sedimentation rate decreases from 0.47 cm yr⁻¹ at 170 the water-sediment interface to 0.32 cm yr^{-1} at the base of the core. In the gravity core 171 KSGC31, sedimentation rate determined for the upper 10 cm is estimated to be around 0.16 172 cm vr⁻¹ (without porosity values for the gravity core MAR could not be calculated). 173 Sedimentation rate for the underlying layers derived from ¹⁴C dating is on the order of 0.1 cm 174 vr⁻¹. Lower sedimentation rates in the gravity core compared to the multicore is not unusual 175 and explained by increasing natural compaction of sediment with depth and possibly also by 176 compaction due to the gravity coring (Sicre et al., 2011). 177

178

179 **3. Results**

180 **3.1. Industrial Era period**

Fig. 4A shows the SST reconstruction since 1850 AD obtained for the upper gravity core 181 KSGC31 (dark green solid line) and entire multicore Gol-Ho1B (light green dashed line) 182 records against age, based on the ²¹⁰Pb and ¹⁴C chronology. Values range from 16.5 to 18°C 183 in the gravity core, and from 16.5 to 19°C in the multicore. Both records indicate comparable 184 SST values in the overlapping interval except for the warmest value in the mid-1960s (~ 185 19°C) seen in multi-core sediment but not in the gravity core sediment. We interpreted this 186 result by a probable artifact in the uppermost cms of the gravity core due to coring as 187 suggested by smoothing in the exponential decay in the ²¹⁰Pb curve (Fig. 3B). Indeed, gravity 188

coring generally causes material loss and the disturbance of the uppermost sediment layers 189 while a multi-corer typically recovers intact surface sediment. The two-fold difference in 190 sedimentation rates (0.32 versus 0.16 cm yr⁻¹) between the two records in this interval 191 translates into a difference of temporal resolution that could also account for this discrepancy. 192 In any case, all values were considered to construct the spliced record (Fig. 4B, Fig. 5A). The 193 full 2k SST reconstruction was thus obtained by combining the gravity core KSGC31 SST 194 values from 0 to 1971 AD and the complete multicore Gol-Ho1B SST data spanning from 195 1960 to 2013 AD. As can be seen in Figure 4B, the SST signal depicts an overall warming 196 ranging from ~16.5°C to ~19°C during the 20th century followed by cooling over the most 197 recent decades. Multi-decadal scale fluctuations are superimposed to this trend. These values 198 are among the lowest of the Mediterranean surface waters in agreement with the temperature 199 field of the Mediterranean Sea shown in Figure 1 and previous alkenone SST data obtained 200 from surface sediments distributed across the NW Mediterranean Sea pointing to colder SSTs 201 202 in the GoL (Ternois et al., 1996).

3.2. The Common Era (last 2k)

Figure 6A plots the full past 2k SST record of the GoL. A 25-yr binning was applied (black 204 line) in order to easily evaluate departures from the average value ($16.7^{\circ}C + 0.7^{\circ}C$). The first 205 millennium AD reveals several cold excursions of $\sim 1.5^{\circ}$ C and a mean value cooler by 1.7° C 206 than the 20th century mean (17.9°C). During the MCA (ca. 1000 - 1200 AD) SSTs were 207 warmer (~ 16.9°C) but ~ 1°C lower than the 20th century. Around 1200 AD, they 208 progressively decline and display marked multi-decadal fluctuations with well-expressed 209 minima (ca. ~ 16°C) around 1300 AD, 1500 AD, mid-16s AD and mid-17s AD, each 210 211 followed by warm spells, the most outstanding by duration and amplitude ($\sim 2^{\circ}$ C in few decades) centered at ~ 1700 AD. As a result, average SSTs for the LIA (1400 - 1850 AD) 212 were 1.3°C colder than the 20th century and not as cold as the first millennium during which 213 post-cooling temperature rebounds above average are absent. In the following section, we 214

compare the proxy and instrumental data and analyze the full 2k SST reconstruction with a
focus on the high amplitude SST oscillations of the LIA.

217 4. Discussion

218 4.1. The Industrial Era SST signal

Figures 5 shows the Gol-Ho1B KSGC-31 spliced SST reconstruction, the instrumental 219 annual mean and late winter-early spring (FMA) temperature time series average over a 5°x 220 5° SST V2 grid from Kaplan 221 data (http://www.esrl.noaa.gov/psd/data/gridded/data.kaplan sst.html) since the late 19th century. 222 Both proxy and instrumental data show a long-term warming trend over the 20th century. The 223 alkenone SSTs rise since 1900 AD is $\sim 1.7^{\circ}$ C but reaches $\sim 2.2^{\circ}$ C when considering the 20th 224 century only, i.e. after removing the last cold decade (2000-2012). These estimates are close 225 to the value of 0.026 °C yr⁻¹ obtained from satellite SSTs for the W Mediterranean Sea over 226 the 1985 - 2008 period, and 0.022°C vr⁻¹ of the NOCS in situ SSTs from 1973 to 2008 (Skliris 227 et al., 2012). Alkenone SSTs indicate values closer to the annual mean than FMA (Fig. 5) 228 229 suggesting that alkenone production does not only take place during the months of intense Mistral (Bosc et al., 2004; Durrieu de Madron et al., 2013) but also during the warm season 230 (late spring to summer). Vertical mixing induced by Mistral would thus sustain primary 231 232 production over a longer season by replenishing surface waters with nutrients.

The SSTs decline since the beginning of the 21th century can be related to several severe 233 winters such as the coldest on record in Europe and United Kingdom, in 2010/2011 that 234 Moore and Renfrew (2011) attributed to combined negative NAO and EA states. These 235 authors showed that EA NAO accounted for 50% of the winter temperature that year against 236 20% by NAO alone, outlining the value of considering both modes to better describe climate 237 conditions. Winter 2012 was another exceptionally cold winter associated with a strong 238 anticyclonic blocking in the NA (Durrieu de Madron et al., 2013) that could account together 239 with winter 2010/2011 for the cold uppermost SST value. During the 20th century, cold SSTs 240 in the 70s to early 80s are also noteworthy both in the proxy and instrumental data (Fig. 5A, 241

5B, 5C). They coincide with a period of strongly negative EA (Fig. 5D) and episodes of major dense water formation in the GoL (Béthoux et al., 2002) in accordance with the role of EA on SSTs in the GoL. Regression between EA index and SSTs on 5 yr binned values since 1950 were calculated to account for age model uncertainties. The obtained Pearson correlation coefficient, r = 0.45 (at the 95% confidence interval) is close to values calculated using instrumental data (0.58 for NOCS in situ SSTs and 0.50 for satellite SSTs in the W Mediterranean, at the 95% confidence interval) (Skliris et al., 2012).

249 4.2. General SST trends over the past 2000 yr

In this section, we compare the SST signal of the GoL with other Mediterranean and North 250 Atlantic records that may have features in common (Fig. 6). Records that document centennial 251 252 scale SST variability in the Mediterranean during the Common Era are very scarce. They belong to different sectors of the W-Mediterranean basin, i.e. the Alboran Sea (Fig. $6B \sim 30$ 253 yr time resolution; Nieto-Moreno et al., 2013) and Balearic basin (Fig. 6C; ~ 30 yr time 254 resolution; Moreno et al., 2012) and cover all or part of the CE. None of them have a 255 256 chronostratigraphic control during the instrumental period to evaluate the relationship between SSTs and climate processes. The high-resolution SST reconstruction from North 257 Iceland (MD99-2275; Sicre et al., 2008) was also considered for a regional analysis of the 258 data because its cross-analysis with instrumental data has shown a strong control of NAO on 259 260 SSTs (Sicre et al., 2011). Precision on the age model of this core based on tephrochronology is on the order of the decade while for the other cores it is on the order of several decades 261 (Table 1). 262

All records shown in Fig. 6 are based on alkenone SSTs, but primary production patterns have different characteristics depending on the location of each core in the Mediterranean Sea. While the GoL belongs to a blooming regime tightly linked to Mistral, the Alboran and Balearic Sea relate to different primary production patterns as defined by D'Ortenzio and Ribera d'Alcala (2009). In the Balearic Sea, chlorophyll concentrations show algal blooms of moderate amplitude and variable timing that occur in spring sporadically. This area thus

combines periods of enhanced production with oligotrophic conditions leading to an erratic 269 regime classified as an intermittently blooming region (D'Ortenzio and Ribera d'Alcala, 270 2009). In the Alboran Sea, the seasonal cycle of phytoplankton production is the most chaotic 271 of the Mediterranean (D'Ortenzio and Ribera d'Alcala, 2009). Primary production exhibits a 272 strong inter-annual variability with a pronounced production peak in February - March and in 273 fall (October). It is also strongly influenced by Atlantic inflow waters and meso-scale gyre 274 induced upwelling which all together leads to confounding response of phytoplankton to 275 physical forcings (Bosc et al., 2004; D'Ortenzio and Ribera d'Alcala, 2009). These cores thus 276 belong to biogeographical clusters with temporal and dynamical regimes that are distinct from 277 the GoL, including in its unique link to atmospheric forcing (see Fig. 4 in D'Ortenzio and 278 Ribera d'Alcala, 2009). Considering age model uncertainties, lower temporal resolution and 279 the lack of instrumental control to evaluate the ability of local alkenone SSTs to capture 280 climatic information, only broad features of the records were examined for this comparison. 281

As can be seen in Fig. 6, the long-term cooling ending at ~ 1800 AD is shared by all almost 282 sites and consistent with the recent finding of McGregor et al. (2015) of a global ocean 283 cooling from 0 to 1800 AD that, according to model simulations of the pre-industrial 284 millennium climate (801 - 1800 AD) would be imputable to volcanism. This trend reversed in 285 the GoL and Alboran Sea around 1800 AD, but persisted off N. Iceland because of sustained 286 sea ice occurrence, even in lower abundance during 20th century than the LIA (Marcias-287 Fauria et al., 2010). Unexpectedly, the absence of warming is also notable in the Balearic 288 record as modern SSTs show rising values both in the Eastern and Western Mediterranean 289 (Skliris et al. 2012; Papadopoulos et al., 2012) and in European land-based T reconstructions 290 (Luterbacher et al., 2004). The lack of age control of the past ca. 500 yr (Fig. 6C, dashed 291 lines) and extrapolation of the age model in the upper core is the probable explanation for this 292 discrepancy. Another salient feature of these SST records, in common with the GoL, is the 293 distinctly cooler first millennium as compared to the MCA off N. Iceland while in the 294 Balearic basin it is almost muted. In contrast, the last millennium cooling at the onset of the 295

LIA is observed in all records, though not synchronously. It is much abrupt off N. Iceland due to the imprint of sea ice on SSTs associated with the southward shift of the polar front under weakened NAO (Trouet et al., 2009).

299 As earlier outlined, the most outstanding feature of the GoL SST signal is the high amplitude oscillations and in particular the rebounds above the mean observed during the LIA that are 300 not seen during the first millennium. Interestingly, while sea ice was common in the North 301 Atlantic (Massé et al., 2008) and the northward oceanic heat transport reduced (Lund et al., 302 303 2006) during the LIA, the first millennium is a period of minimum sea ice cover and enhanced northward advection of heat. In the next section we investigate causes for the 304 outstanding SST fluctuations of the LIA in the GoL and explore past changes in atmospheric 305 modes of variability and notably EA. 306

307 4.3 SSTs and large-scale climate variability modes over the last millennium

308 Multidecadal to centennial scale variability of the GoL SSTs over the past 1000 yr (Fig. 7E) is explored in light of high-resolution proxy data from the adjacent North Atlantic, i.e. Iceland 309 (Sicre et al., 2011; Larsen et al., 2013; Ólafsdóttir et al., 2013; Fig. 7B, 7C), the Iceland Basin 310 (Moffa-Sanchez et al., 2014, Fig. 7D), the Swiss Alp glaciers (Holzhauser et al., 2005, Fig. 311 312 7A), and western Europe land temperatures (Luterbacher et al., 2004, Fig. 7F), as well as the NAO index (Ortega et al., 2015; Fig. 7G) and solar activity reconstructed by Steinhilber et al. 313 (2012) (Fig. 7H) to investigate the role of large-scale atmospheric low frequency variability 314 315 and oceanic processes.

Previous proxy reconstructions have shown that during the MCA surface waters were generally warmer along the path of the North Atlantic Current (Keigwin, 1996; Sicre et al., 2008; Richter et al. 2009) due to stronger Atlantic Meridional Overturning Circulation (AMOC) consistent with the hypothesis that positive NAO phase (Fig. 7H) prevailed during this period and that strong NAO enhances AMOC (Delworth and Greatbach, 2000). Relatively warm and/or wet summers resulted in increase melting and glacier retreat in Iceland (Larsen et al., 2013; Ólafsdóttir et al., 2013) (Fig. 7B) and in the Alps (Holzhauser et

al., 2005; Denton and Broecker, 2008) (Fig. 7A). Off North Iceland, the stepwise SST 323 increase ~ 1000 AD indicates a northward migration of the polar front within a few decades 324 (Fig. 7C) a feature that is not seen in the Mg/Ca of G. inflata South of Iceland (RAPiD17-15, 325 6yr time resolution; Fig. 7D) where surface water properties are mainly shaped by the 326 strength of the subpolar gyre (Moffa-Sanchez et al., 2014). In the GoL, SSTs also generally 327 warm (Fig. 7E). The transition to colder conditions between 1200 and 1300 AD, depending 328 on the records, is thought to be related to a weakening of NAO leading to colder climate in 329 the North Atlantic and the adjacent Euro-Mediterranean region (Trouet et al., 2009). 330

All independent proxy records shown in Fig. 7 point to more severe conditions during the LIA 331 and the return of seasonal sea ice but with differences in the decadal structure of the signals. 332 SSTs in the GoL and S. Iceland basin (Fig. 7D, 7E) indicates that cooling occurred in parallel 333 during the early LIA (1400 to 1550 AD), but tend to vary in opposite phase during the Late 334 LIA. Notably, between 1530 and 1680 AD, cold SSTs in the GoL contrast with warm surface 335 waters South of Iceland confirming previous findings of Richter et al. (2009) at Feni drift of 336 unexpected mild conditions in the subpolar North Atlantic. According to Larsen et al. (2013) 337 338 this warmth would have been responsible for the retreat of the Langjökull ice cap from 1550 to 1680 AD (Fig. 7B). Advection of temperature anomalies from the tropical Atlantic 339 combined with reduced heat loss to the atmosphere under weakened NAO have been 340 proposed as possible explanations for these unexpected warm conditions during the LIA 341 under reduced AMOC (Richter et al., 2009). Concomitantly, coldest winters in Europe 342 supported by the multiproxy reconstruction of Luterbacher et al. (2004) ((Fig. 7F) and the 343 expansion of Swiss glacier (Fig. 7A; Holzhauser et al., 2005; Denton and Broecker, 2008) 344 evidence a W-E temperature asymmetry between the cold Euro-Mediterranean climate and 345 warm subpolar waters during this time interval. This spatial pattern contrasting warm 346 subpolar surface waters upstream the NA anticyclonic cell with cold temperatures in 347 downstream regions (Europe and Mediterranean Sea) is expected from blocked regimes 348 during negative EA (Häkkinen et al., 2011). Co-eval enhanced sea ice and lower SSTs in the 349

Nordic Seas (off N. Iceland) is also coherent with EA driven spatial SST pattern today 350 (Cassou et al., 2011). Severe conditions during the LIA in the Euro-Mediterranean region can 351 thus be seen as resulting from enhanced frequency of blocking regimes associated with 352 negative EA on longer time scale (Cassou et al., 2011). This hypothesis is supported by 353 modeling experiments performed for the second half of the 20th century and the Late Maunder 354 Minimum (1645 – 1715 AD) showing that NA blocking is favored by lower solar activity that 355 prevailed during the LIA (Nesmé-Ribes et al., 1993; Barriopedro et al., 2008). Rebounds 356 above average would in turn reflect rapid shifts of the EA state towards more positive values 357 implying stronger links with the subtropical climate and weaker Mistral. Overall, this set of 358 proxy records exhibits a spatial temperature pattern that is coherent in sign with persistent 359 anticyclone blocking and negative EA promoted by low solar activity of the LIA (Fig. 7H), in 360 particular towards the Late LIA. Our interpretation of the GoL data together with high-361 resolution records distributed across the NA/Euro-Mediterranean region thus supports the 362 363 hypothesis that EA played an important role in the (late) LIA climate early formulated based on one single record in the NA (RAPiD17-15) by Moffa-Sanchez et al. (2014). 364

365 5. Conclusions

A unique SST reconstruction resolving decadal variability was developed over the full 366 Common Era from shelf sediments in the convection region of the GoL (NW Mediterranean 367 Sea). The tight link between alkenone-derived SSTs, Mistral and EA, the dominant mode of 368 variability in the Mediterranean Sea, was used to investigate the climate of the Common Era 369 in the NW-Mediterranean Sea and notably the strong fluctuations of the LIA. Comparison 370 between instrumental and proxy data over the 20th century revealed a similar warming trend 371 of about 2°C. SSTs during the MCA (1000 - 1200 AD) were among the warmest of the pre-372 industrial last millennium though ~ 1° C lower than those of the 20^{th} century. Most of the first 373 millennium (200 -800 AD) and the LIA both indicate cold climate conditions but the LIA 374 differ by the presence of remarkable cold extremes followed by above average temperature 375 rebounds. Cold decades were found to reflect strong heat loss caused by negative EA and 376

associated NA blocking regimes creating the conditions for intensified and cold Mistral flow.
Regional synthesis of high-resolution land and marine time series from the NA and EuroMediterranean region further highlighted a W-E temperature asymmetry during the late LIA
that is spatially coherent with persistent blocked regimes under negative EA and weak NAO.
Reinforced northerly flow (Mistral) over Western Europe would have been favored by low
solar activity.

ACKNOWLEDGMENTS: We thank CNRS and the MISTRALS/PALEOMEX program for 383 financial support and the Ocean2k working group of the Past Global Changes (PAGES) 384 project for discussions. We are very grateful to Nabil Sultan, Ifremer for providing facilities at 385 sea and the crew operating the GMO2 Carnac cruise. We are also thankful for the crew of the 386 N/V Néréis of the "Observatoire Océanographique de Banuyls" (OOB). We also thank the 387 Laboratoire de Mesure du Carbone 14, UMS 2572, ARTEMIS for 14C measurements by 388 mass accelerator spectrometry in the frame of the National Service to CNRS, CEA, IRD, 389 IRSN and Ministère de la Culture et de la Communication. B.M. wishes to express her thanks 390 to the CSIC-Ramón y Cajal post-doctoral program RYC-2013-14073 and the Shackleton 391 Fellowship (Clare Hall College). This dataset is available on the NOAA database 392 (http://www.esrl.noaa.gov/). 393

394

REFERENCES

- Alpert, P., Baldi, M., Ilani, R., Krichak, S., Price, C., Rodo, X., Saaroni, H., Ziv, B., Pavel Kishcha, P.,
- Barkan, J., Mariotti, A., and Xoplaki, E., 2006. Relations between climate variability in the
 Mediterranean region and the tropics: ENSO, South Asian and African monsoons, hurricanes and
- 399 Saharan dust. Developments in Earth and Environmental Sciences, 4, 149-177.
- Barriopedro, D., García-Herrera, R., Huth, R., 2008. Solar modulation of Northern Hemisphere winter
- 401 blocking. J. Geophys. Res. Atmos, 113, D14118.
- Béthoux, J.P., Durieu de Madron, X., Nyffeler, F., Tailliez, D., 2002, Deep water in the western
 Mediterranean: peculiar 1999 and 2000 characteristics, shelf formation hypothesis, variability since
 1970 and geochemical inferences. J. Mar. Sys., 33-34, 117-131.
- 405 Bosc, E., Bricaud, A., Antoine, D., 2004. Seasonal and interannual variability in algal biomass and
- primary production in the Mediterranean Sea, as derived from 4 years of SeaWiFS observations.
- 407 Glob. Biogeochem. Cycles, 18, 1-17.
- Burlando, M., 2009. The synoptic-scale surface wind climate regimes of the Mediterranean Sea
 according to the cluster analysis of ERA-40 wind fields, Theor Appl. Climatol., 96, 69-83.
- 410 Cassou, C., Minvielle, M., Terray, L., Perigaud, C., 2011. A statistical-dynamical scheme for
- 411 reconstructing ocean forcing in the Atlantic. Part I: weather regimes as predictors for ocean surface
- 412 variables. Climate Dynamics, 36, 19-39.
- 413 Conte, M.H., Sicre, M.-A., Rühlemann, C., Weber, J.C., Schulte, S., Schulz-Bull, D., Blanz, T., 2006.
- 414 Global temperature calibration of the alkenone unsaturation index (UK37) in surface waters and
- 415 comparison with surface sediments. Geochem. Geophys. Geosyst., 7, Q02005.
- 416 Delworth T.L., Greatbach, R., 2000. Multidecadal thermohaline circulation variability driven by
 417 atmospheric surface flux forcing. J. of Clim., 13, 1481-1495.
- Denton, G.H., Broecker, W.S., 2008. Wobbly ocean conveyor circulation during the Holocene? Quat.
 Sci. Rev. 27, 1939-1950
- 420 Durrieu de Madron, X., Houpert, L., Puig, P., Sanchez-Vidal, A., Testor, P., Bosse, A., Estournel, C.,
- 421 Somot, S., Bourrin, F., Bouin, M. N., Beauverger, M., Beguery, L., Calafat, A., Canals, M., Cassou,
- 422 C., Coppola, L., Dausse, D., D'Ortenzio, F., Font, J., Heussner, S., Kunesch, S., Lefevre, D., Le
- 423 Goff, H., Martín, J., Mortier, L., Palanques, A., Raimbault, P., 2013. Interaction of dense shelf water

- 424 cascading and open-sea convection in the northwestern Mediterranean during winter 2012. Geophys.
- 425 Res. Lett. 40, 1379-1385.
- D'Ortenzio, F., Ribera d'Alcala M., 2009. On the trophic regimes of the Mediterranean Sea: a satellite
 analysis. Biogeosciences, 6, 1-10.
- 428 Häkkinen, S., Rhines, P.B., Worthen, D.L., 2011. Atmospheric blocking and Atlantic multidecadal
- 429 ocean variability. Science, v. 334, no. 6056, p. 655-659.
- 430 Holzhauser, H., Magny, M., Zumbühl, H.J., 2005. Glacier and lake-level variation in west-central
- 431 Europe over the last 3500 years. The Holocene 15, 789–801.
- Hurrell, J.W, 1995. Decadal trends in the North Atlantic Oscillation: regional temperatures and
 precipitation. Science 269, 676-679.
- Jiang, Q., Smith, R.B., Doyle, J. 2003. The nature of the mistral: Observations and modelling of two
 MAP events. Q.J.R. Meteorol. Soc. 129, 857-875. doi:10.1256/qj.02.21
- 436 Josey, S.A., Somot, S., Tsimplis, M., 2011, Impacts of atmospheric modes of variability on
- 437 Mediterranean Sea surface heat exchange. Journal of Geophysical Research: Oceans, v. 116, p.
 438 C02032.
- Kaplan, A., Cane, M., Kushnir, Y. Clement, A., Blumenthal, M., Rajagopalan, B., 1998. Analyses of
 global sea surface temperature 1856-1991. Journal of Geophysical Research, 103, 18,567-18,589
- 441 Keigwin, L.D., 1996. The little ice age and medieval warm period in the Sargasso Sea. Science, 274,
- 442 1504-1508.
- Knight, J.R., Folland, C.K., Scaife, A.A., 2006. Climate impacts of the Altantic Multidecadal
 Oscillation. Geophys. Res. Lett., 33, L17706, doi:1029/2006GL026242.
- Larsen, D.J., Miller, G.H., Geirsdóttir, Á., 2013. Asynchronous Little Ice Age glacier fluctuations in
- 446 Iceland and European Alps linked to shifts in subpolar North Atlantic circulation. Earth and Planet.
 447 Sci. Lett. 380, 52-59.
- Lionello, P., Malanotte-Rizzoli, P., Boscolo, R., Alpert, P., Artale, V., Li, L., Luterbacher, J., May, W.,
- 449 Trigo, R., Tsimplis, M., Ulbrich, U., Xoplaki, E., 2006. The Mediterranean climate: An overview of
- 450 the main characteristics and issues, *in* Lionello P. and Boscolo, R., eds. Developments in Earth and
- 451 Environmental Sciences, Volume 4, Elsevier, p. 1-26.
- 452 Lund, D.C., Lynch-Steiglitz, J., Curry, W.B., 2006. Gulf Stream density structure and transport during
- the past millennium. Nature, 444, doi:10.1038/nature05277.

- Luterbacher, J., Dietrich, D., Xoplaki, E., Grosjean, M., Wanner, H., 2004. European seasonal and
 annual temperature, trends and extremes since 1500. Science, 303, 1499-1503.
- Massé, G., Rowland, S.J., Sicre, M.-A., Jacob, J., Jansen, E., Belt, S.T., 2008. Abrupt climate changes
 for Iceland during the last millennium: Evidence from high-resolution sea ice reconstructions. Earth
 and Planet. Sci. Lett. 269, 565-569.
- 459 Marcias-Fauria, M., Grinsted, A. Helama, S. Moore, J. Timonen, M. Martma, T. Isaksson, E. Eronen,
- 460 M., 2010. Unprecedented low twentieth century winter sea ice extent in the Mestern Nordic Seas
- 461 since A.D. 1200. Clim. Dyn. 34, 781-795.
- Mariotti, A., Dell'Aquila, A., 2012. Decadal variability in the Mediterranean region: role of large scale
 forcing and regional processes. Clim. Dyn. 38, 1129-1145.
- Marullo, S., Artale, V., Santoleri, R., 2011. The SST multidecadal variability in the AtlanticMediterranean region and its relation to AMO. J. of Clim., 4385- 4401.
- Moffa-Sanchez, P., Born, A., Hall, I.R., Thornalley, D.J.R., Barker, S., 2014. Solar forcing of North
 Atlantic surface temperature and salinity over the past millennium. Nature Geosci, 7, 275-278.
- 468 McGregor, H.V., Evans, M.N., Goosse, H., Leduc, G., Martrat, B., Addison, J.A., Mortyn, P.G., Oppo,
- 469 D.W., Seidenkrantz, M.-S., Sicre, M.-A., Phipps, S.J., Selvaraj, K., Thirumalai, K., Filipsson, H.,
- 470 Ersek, V., 2015. Robust global ocean cooling trend for the pre-industrial Common Era. Nat. Geosci.
 471 doi:10.1038/NGEO2510.
- Moore, G.W.K., Renfrew, I.A., 2011. Cold European winters: interplay between the NAO and the East
 Atlantic mode. Atmos. Sci. Lett. 13, 1-8.
- 474 Moreno, A., Pérez, A., Frigola, J., Nieto-Moreno, V., Rodrigo-Gámiz, M., Martrat, B., González-
- 475 Sampériz, P., Morellón, M., Martín-Puertas, C., Corella, J.P., Belmonte, Á., Sancho, C., Cacho, I.,
- 476 Herrera, G., Canals, M., Grimalt, J.O., Jiménez-Espejo, F., Martínez-Ruiz, F., Vegas-Vilarrúbia, T.,
- 477 Valero-Garcés, B.L., 2012. The Medieval Climate Anomaly in the Iberian Peninsula reconstructed
- 478 from marine and lake records. Quat. Sci. Rev., 43, 16-32.
- Najac, J., Boè, J., Terray L., 2009. A multi-model ensemble approach for assessment of climate change
 impact on surface winds in France. Clim. Dyn. 32, 615-634.
- 481 Nesmé-Ribes, E., Ferreira E.N., Sadourny R., Le Treut H. Li, Z.L., 1993. Solar dynamics and its
- 482 impact on solar irradiance and the terrestrial climate. J. Geophys. Res. 98, 18923-18935.

- Nieto-Moreno, V., Martínez-Ruiz, F., Willmott, V., García-Orellana, J., Masqué, P., Sinninghe
 Damsté, J.S., 2013. Climate conditions in the westernmost Mediterranean over the last two
 millennia: An integrated biomarker approach. Org. Geochem. 55, 1-10.
- Ólafsdóttir, K.B., Geirsdóttir, Á., Miller, G.H., Larsen, D.J., 2013. Evolution of NAO and AMO
 strength and cyclicity derived from a 3-ka varve-thickness record from Iceland. Quat. Sci. Rev. 69,
 142-154.
- Olita, A., Sorgente, R., Ribotti, A., Fazioli, L., Perilli A., 2011. Pelagic primary production in the
 Algero-provençal basin by means of multisensory satellite data: focus on interannual variability and
 its drivers. Ocean Dyn., 61, 1005-1016.
- 492 Ortega, P., Lehner, F., Swingedouw, D., Masson-Delmotte, V., Raible, C.C., Casado, M., Yiou, P.,
- 493 2015. A model-tested North Atlantic Oscillation reconstruction for the past millennium. Nature 523,
 494 doi:10.1038/nature14518.
- Papadopoulos, V.-P., Josey, S.-A., Bartzokas, A., Somot, S., Ruiz, S., Drakopoulou, P., 2012. LargeScale Atmospheric Circulation Favoring Deep- and Intermediate-Water Formation in the
 Mediterranean Sea. J. Clim. 25, 6079-6091.
- Ramsey, C. B., Lee, S., 2013. Recent and planned developments of the program Oxcal. Radiocarbon
 55, 720-730.
- 500 Reimer, P. J., Bard, E., Bayliss, A., Beck, J. W., Blackwell, P. G., Bronk Ramsey, C., Buck, C. E.,
- 501 Cheng, H., Edwards, R. L., Friedrich, M., Grootes, P. M., Guilderson, T. P., Haflidason, H., Hajdas,
- 502 I., Hatté, C., Heaton, T. J., Hoffmann, D. L., Hogg, A. G., Hughen, K. A., Kaiser, K. F., Kromer, B.,
- 503 Manning, S. W., Niu, M., Reimer, R. W., Richards, D. A., Scott, E. M., Southon, J. R., Staff, R. A.,
- 504 Turney, C. S. M., van der Plicht, J., 2013. IntCal13 and Marine13 Radiocarbon Age Calibration
- 505 Curves 0–50,000 Years cal BP. Radiocarbon, , 55, 1869–1887, doi: 10.2458/azu_js_rc.55.16947.
- 506 Richter, T.O., Peeters, F.J.C., van Weering, T.C.E., 2009. Late Holocene (0-2.4 ka BP) surface water
- temperature and salinity variability, Feni Drift, NE Atlantic Ocean. Quat. Sci. Rev. 28, 1941–1955.
- Schabbar, A., Huang, J., Higuchi, K., 2001. The relationship between the wintertime north Atlantic
 Oscillation and blocking episodes in the North Atlantic. Int. J. of Climatology, 21, 355-369.
- 510 Schmidt, S., Howa, H., Diallo, A., Martín, J., Cremer, M., Duros, P., Fontanier, C., Deflandre, B.,
- 511 Metzger, E., Mulder, Th., 2014. Recent sediment transport and deposition in the Cap-Ferret Canyon,
- 512 South-East margin of Bay of Biscay. Deep-Sea Res. II 104, 134-144.

- 513 Sicre, M.-A., Hall, I.R., Mignot, J., Khodri, M., Ezat, U., Truong, M.X., Eiríksson, J., Knudsen, K.-L.,
- 514 2011. Sea surface temperature variability in the subpolar Atlantic over the last two millennia.
- 515 Paleoceanography, 26, PA4218.
- 516 Sicre, M-A., Yiou, P., Eiriksson, J., Ezat, U., Guimbaut, E., Dahhaoui, I., Knudsen, K.-L., Jansen, E.,
- 517 Turon, J.-L., 2008. A 4500-year reconstruction of sea surface temperature variability at decadal time
- scales off North Iceland. Quat. Sci. Rev. 27, 2041-2047.
- 519 Skliris, N., Sofianos, S., Gkanasos, A., Mantziafou, A., Vervatis, V., Axaopoulos, P., Lascaratos, A.,
- 520 2012. Decadal scale variability of sea surface temperature in the Mediterranean Sea in relation to
- 521 atmospheric variability. Ocean Dyn. 62, 13-30.
- 522 Steinhilber, F., Abreu, J.A., Beer, J., Brunner, I., Christl, M., Fischer, H., Heikkilä, U., Kubik, P.W.,
- 523 Mann, M., McCracken, K.G., Miller, H., Oerter, H., Wilhelms, F., 2012. 9,400 years of cosmic
- radiation and solar activity from ice cores and tree rings. Proceedings of the National Academy of
- 525 Sciences 109, 5967-5971, doi:10.1073/pnas.1118965109.
- Stuiver, M., Reimer, P.J., 1993. Extended 14C database and revised CALIB 3.0 14C age calibration
 program. Radiocarbon, 35, 215-230.
- Ternois, Y., Sicre, M.-A., Boireau, A., Marty, J.-C., Miquel, J.-C., 1996. Production pattern of
 alkenones in the Mediterranean Sea. Geophys. Res. Lett. 23, 3171-3174.
- 530 Trouet, V., Esper, J., Graham, N.E., Baker, A., Scourse, J.D., Frank, D.C., 2009. Persistent Positive
- 531 North Atlantic Oscillation Mode Dominated the Medieval Climate Anomaly. Science 324, 78-80.

532

Figure captions

Fig. 1. Map showing the location of Gol-Ho1B KSGC-31 site, and spatial field of 534 Mediterranean annual mean SSTs (1955-2012). The insert in the upper right corner shows the 535 monthly SSTs at the core location; the dashed line indicates the annual mean (17°C) from 536 World Ocean Atlas Database (NOAA/NODC WOA13 (1° grid)). The anticyclonic blocking 537 cell over the northeastern Atlantic and low-pressure system in the central Mediterranean 538 associated to EA is also represented (adapted from Papadopoulos et al., 2012). All sites 539 discussed in the text are shown from West to East: RAPiD-17-5P, South of Iceland (Moffa-540 Sanchez et al., 2014); MD99-2275, North of Iceland (Sicre et al., 2011); TTR17-1 384B, 541 436B, Alboran basin (Nieto-Moreno et al., 2013); MINMC-1,2, Balearic basin (Moreno et al., 542 543 2012). Mistral wind is shown by the black arrow.

Fig. 2. KSGC31 gravity core chronology based on ²¹⁰Pb (grey dots) and ¹⁴C (dark squares) dating and associated error bar at $\pm 1\sigma$ (A). The insert B is an enlarged view of the uppermost 0-30 cm section of the core corresponding to the grey area. The outlier date shown as an empty square was not used in the age model.

Fig. 3. ²³²Th (A), ²¹⁰Pb_{xs}Th (B) and ¹³⁷Cs (C) profiles determined in the multicore Gol-Ho1B (dark dots) and gravity core KSGC31 (red squares) (see data in Table 2). KSGC31 profiles have been shifted to meet the best correspondence of the plots, yielding a material loss of $15 \pm$ 0.5 cm in the top of the gravity core. Chronology of the multicore Gol-Ho1B and the top 10 cm of the gravity core KSGC31 after adjustment based on ²¹⁰Pb dating and associated age model uncertainty at $\pm 1\sigma$ (D).

Fig. 4. SST reconstruction since 1850 AD combining SSTs from the multi-core Gol-Ho1B
(light green dashed line and solid dots) and gravity core KSGC-31 (dark green and solid dots).
Empty dots indicate the overlapping gravity core SST values with the multicore (A). Spliced
Gol-Ho1B KSGC-31 record built from the two core data (B) (see text for explanations).

Fig. 5. Alkenone-derived SST reconstruction at the Gol-Ho1B_KSGC-31 site over the
instrumental period (A). ¹⁴C and ²¹⁰Pb error bars on dating are shown for each SST data point.
Kaplan instrumental data from 1866 AD to 2012 AD showing annual mean (in purple)(B),
FMA months (in blue)(C) (Kaplan et al., 1998). Annual mean values of the East Atlantic (EA)
index since 1950 are also shown for comparison with proxy data (D).

Fig. 6. Alkenone-SST time series from the Western Mediterranean Sea and North Atlantic 563 over the last two millennia. (A) core Gol-Ho1B KSGC-31 (NW Mediterranean Sea) (this 564 study); (B) Cores TTR17-1 384B, 436B from the Alboran basin (Nieto-Moreno et al., 2013); 565 (C) Cores MINMC-1,2 from the Balearic isles (Moreno et al., 2012); (D) core MD99-2275 566 off North Iceland (Sicre et al., 2011). For (B) and (C) SSTs were recalculated using the 567 calibration of Conte et al. (2006). Dashed lines in (C) highlight the portion of the record that 568 has been extrapolated to present day from the last dated sediment horizon around 1500 AD 569 (see text). Filled areas of the curves indicate negative SST anomaly relative to mean values of 570 each core. A 25-yr binning was applied to all records (dark and red lines) to better visualize 571 anomalies or departures from average conditions. Triangles indicate the AMS ¹⁴C control 572 points for all cores. The grey vertical bars broadly highlight the most outstanding cold spells 573 of core Gol-Ho1B KSGC-31 during the LIA. MCA: Medieval Climate Anomaly; LIA: Little 574 Ice Age. 575

Fig. 7. A detailed view of the last millennium. (A) Fluctuations of the Great Aletsch and 576 Gorner glaciers in the Swiss Alps (Holzhauser et al., 2005); (B) Retreat/advance of the 577 Langjökull glacier (Iceland) reconstructed from the Hvítárvatn lake varves (Larsen et al., 578 2013; Ólafsdóttir et al., 2013); (C) Sea ice occurrence traced by the IP25 abundances (Massé 579 et al., 2008) and alkenone-SSTs from core MD99-2275, North Iceland (Sicre et al., 2011); (D) 580 Mg/Ca-SSTs obtained from foraminifera calcite of G. inflata in core RAPiD-17-5P, South 581 Iceland (Moffa-Sanchez et al., 2014); (E) Alkenone-SSTs from site Gol-Ho1B KSGC-31 in 582 the Gulf of Lion (this study); (F) 30-yr Gaussian low-pass filter of winter (DJF) European 583 temperature anomaly (relative to the 1901 - 1995 calibration average) (black line) with two 584

standard errors (blue lines) (Luterbacher et al., 2004); (G) The NAO index anomalies 585 calculated in 25-yr averages from the palæo-reconstruction by Ortega et al. (2015) (black 586 line); 7-yr running average of the NAO instrumental (red line) 587 (http://www.esrl.noaa.gov/psd/gcos wgsp/Timeseries/NAO/nao.long.data). (H) Solar activity 588 anomalies in W/m² (Total Solar Irradiance, TSI) calculated in 25-yr averages from the cosmic 589 ray intensity reconstruction (Steinhilber et al., 2012). From (B) to (E) dark and red lines 590 indicate a 25-yr binning. From (C) to (H) filled areas indicate negative anomaly relative to 591 average values, except for (F) whose anomaly was calculated relative to the 1901-1995 592 calibration interval. Triangles indicate the AMS-¹⁴C control points at 1 σ uncertainty. The grey 593 vertical bars broadly highlight the major cold spells of the LIA period in the Gol-594 595 Ho1B KSGC-31 record.

Depth (cm)	Calibration	Material	14C age	cal year BP	Year AD	± 1σ
5.5	Oxcal 4.2, NH zone 1 post bomb ages curve	<i>Bittium</i> sp.	420 <u>+</u> 30	24ª	1926	60
11.5	Oxcal 4.2, NH zone 1 post bomb ages curve	<i>Tellina</i> sp.	430±30	34ª	1916	60
18.5	CALIB 7.1, Marine13 curve (Reimer et al., 2013)	Pecten sp.	720 <u>+</u> 40	380 ^b	1570	78
25.5	CALIB 7.1, Marine13 curve (Reimer et al., 2013)	Venus sp.	640 ± 30	235	1716	99.5
41.5	CALIB 7.1, Marine13 curve (Reimer et al., 2013)	Pecten sp.	700 <u>+</u> 30	339	1611	79
52	CALIB 7.1, Marine13 curve (Reimer et al., 2013)	Indet. bivalve	960 <u>+</u> 30	551	1399	59
71	CALIB 7.1, Marine13 curve (Reimer et al., 2013)	Arca tetragona	1340 <u>+</u> 30	852	1099	80.5
110.5	CALIB 7.1, Marine13 curve (Reimer et al., 2013)	Venus sp.	1465 <u>+</u> 30	992	958	85
185.5	CALIB 7.1, Marine13 curve (Reimer et al., 2013)	<i>Nucula</i> sp.	2235 <u>+</u> 40	1806	145	99.5
252	CALIB 7.1, Marine13 curve (Reimer et al., 2013)	juvenile bivalve shells (ind.)	2940 <u>+</u> 30	2676	-726	100.5

Table 1. Radiocarbon dates and their calibrated ages along the KSGC31 sediment core. Results are reported with a 1 σ uncertainty.

 $^{\rm a}$ KSGC-31 core top ages are derived from 210 Pb xs profile (see methods, Table 2) $^{\rm b}$ Reversal, not used for the interpolation

Depth		²¹⁰ Pb _{ys}			²³² Th		:	¹³⁷ Cs		Age in years AD		
(in cm)		mBq g ⁻¹		n	mBq g⁻¹		m	mBq g⁻¹		Mean		
Multi-core GOL-HO-1-1-B												
0.5	72	±	9	22	±	1	3	±	1	2012	±	0
1.5										2010	±	0
2.5	74	±	9	22	±	1	4	±	1	2008	±	1
3.5										2006	±	1
4.5	73	±	8	21	±	1	4	±	1	2003	±	1
5.5	64	±	8	22	±	1	4	±	1	2001	±	1
6.5	58	±	5	21	±	1	4	±	0	1998	±	2
7.5										1996	±	2
8.5	52	±	5	23	±	1	4	±	0	1993	±	2
9.5										1990	±	2
10.5	45	±	7	25	±	1	4	±	1	1987	±	3
11.5										1985	±	3
12.5	48	±	5	23	±	1	4	±	0	1982	±	3
13.5										1979	±	4
14.5	27	±	4	26	±	1	4	±	0	1976	±	4
15.5	30	±	5	25	±	1	3	±	0	1973	±	4
16.5	32	±	4	25	±	1	3	±	0	1970	±	5
17.5										1967	±	5
18.5	21	±	4	28	±	1	2	±	0	1963	±	5
Gravity cor	e KS-GC-3	31										
0 5	28	+	5	26	+	1	З	+	0	1071	+	1
1 5	20	-	5	20	-	-	5	-	0	1965	- +	2
2.5	17	+	6	28	+	1	2	+	1	1905	- -	2
2.5	17	-	0	20	-	Т	2	-	T	1052	- -	5
3.J 4 E	21	Т	6	20	Т	1	C	т	1	1935		5
4.5	21		о с	30		1	۲ ۲		1	1946		0
5.5	20	± .	6	29	± .	1	1	±	1	1940	± .	8
0.5 7 F	14	±	р Г	16	±	1	1	±	⊥ -	1934	±	10
/.5	8	±	5	29	±	1	0	±	1	1928	±	11
8.5	5	±	5	29	±	T	0	±	U	1922	±	13













cal year AD

Balearic isles (41°N, 4°E)

N Iceland (67°N, 17°W)

cal year AD



Β

С

Ε



