Terrestrial climate variability and seasonality changes in the Mediterranean region between 15 000 and 4000 years BP deduced from marine pollen records

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Abstract

Pollen-based climate reconstructions were performed on two high-resolution pollen–marines cores from the Alboran and Aegean Seas in order to unravel the climatic variability in the coastal settings of the Mediterranean region between 15,000 and 4000 cal yrs BP (the Lateglacial, and early to mid-Holocene). The quantitative climate reconstructions for the Alboran and Aegean Sea records focus mainly on the reconstruction of the seasonality changes (temperatures and precipitation), a crucial parameter in the Mediterranean region. This study is based on a multi-method approach comprising 3 methods: the Modern Analogues Technique (MAT), the recent Non-Metric Multidimensional Scaling/Generalized Additive Model method (NMDS/GAM) and Partial Least Squares regression (PLS). The climate signal inferred from this comparative approach confirms that cold and dry conditions prevailed in the Mediterranean region during the Heinrich event 1 and Younger Dryas periods, while temperate conditions prevailed during the Bølling/Allerød and the Holocene. Our records suggest a West/East gradient of decreasing precipitation across the Mediterranean region during the cooler Late-glacial and early Holocene periods, similar to present-day conditions. Winter precipitation was highest during warm intervals and lowest during cooling phases. Several short-lived cool intervals (i.e., Older Dryas, another oscillation after this one (GI-1c2), Gerzensee/Preboreal Oscillations, 8.2 ka event, Bond events) connected to the North Atlantic climate system are documented in the Alboran and Aegean Sea records indicating that the climate oscillations associated with the successive steps of the deglaciation in the North Atlantic area occurred in both the western and eastern Mediterranean regions. This observation confirms the presence of strong climatic linkages between the North Atlantic and Mediterranean regions.
1 Introduction

Research on the natural climate variability during the recent decades has been immensely stimulated by the increasing manifestation of anthropogenic climate change. Such research can provide support in evaluating future climate scenarios and as such may be instrumental in extending the lead time for adaptation (e.g., Alley et al., 2003; Mayewski et al., 2004; IPCC, 2007). The Mediterranean region is particularly sensitive to short-term climate change due to its intermediate position between the higher-latitude (i.e., North Atlantic-influenced) and lower-latitude (i.e., monsoonly influenced) climate systems. Consequently, future climate change can be expected to be particularly strong in this region and will likely have a strong impact on terrestrial ecosystems (Cheddadi et al., 2001).

The present-day Mediterranean climate is characterised by a strong seasonality, with hot, dry summers and cool, wet winters. Both terrestrial (i.e., pollen, ostracods, speleothems, lake-levels) and marine (i.e., planktic foraminifera, dinoflagellate cysts, coccoliths) proxies show that the Mediterranean region experienced very different climatic and environmental conditions during the Lateglacial and much of the Holocene, and that these climate changes differ significantly across the Mediterranean from north to south (e.g. Wijmstra, 1969; Pons and Reille, 1988; Zonneveld, 1996; Combourieu-Nebout et al., 1998; Geraga et al., 2000; Colmenero-Hidalgo et al., 2002; Pérez-Folgado et al., 2003; Lawson et al., 2004; Drescher-Schneider et al., 2007; Davis and Stevenson, 2007; Magny et al., 2003, 2006b, 2007; Zanchetta et al., 2007; Kotthoff et al., 2008a, b). The quantitative paleoclimatic reconstructions inferred from pollen and chironomids records (e.g. Huntley et al., 1999; Davis et al., 2003; Heiri et al., 2007; Kotthoff et al., 2008a, b; Larocque and Finsinger, 2008), along with model simulations (e.g. Wiersma and Renssen, 2006; Brewer et al., 2007b) also indicate complex climate trends and regional climate patterns across the Mediterranean region for the last 15 000 yrs. A key parameter within this climatic evolution is the seasonal distribution of temperature and precipitation (Rohling et al., 2002).
In view of the above, we here aim to reconstruct the climatic trends and estimate the magnitude of temperature and precipitation changes in the Mediterranean region over the past 15,000 years; moreover, we explore the extent of climatic linkages between the North Atlantic and Mediterranean regions. Our reconstructions are based on quantitative climate estimates derived from two high-resolution pollen records in the eastern (core SL 152; Kotthoff et al., 2008a, b) and western (ODP Leg 161 Site 976; Combourieu-Nebout et al., 1999, 2002). The quantitative climate estimates were performed with a special emphasis to reconstructing changes in seasonality, summer and winter temperatures, and summer and winter precipitation. Because each of the different procedures used in the climatic interpretation of paleoecological signals has its own set of advantages and limitations (Birks and Birks, 2006; Brewer et al., 2007a), we here follow an approach that integrates the climate data inferred from climate three quantitative methods. A similar approach has been successfully applied to other regions and time intervals. It has been shown to field more precise and robust climate estimates than approaches that relied on only one method (e.g. Lotter et al., 2000; Peyron et al., 2000, 2005, 2006; Brewer et al., 2008). Here, the Modern Analogue Technique (MAT; Guiot, 1990), the well-known Partial Least Squares regression (PLS; Wold et al., 1984) and the recently developed Non-Metric Multidimensional Scaling/Generalized Additive Model (NMDS/GAM; Goring et al., 2009) methods are used.

2 Data and methods

This study is based on two well-dated high-resolution pollen records from marine cores located along a West/East gradient across the Mediterranean Sea (Fig. 1). Core ODP Leg 161 Site 976 (Combourieu-Nebout et al., 1999, 2002, 2009) was retrieved from the Alboran Sea located between South Iberia and North Africa (36°12′ N, 4°18′ W, 1108 m water depth). The lands bordering the Alboran Sea are dominated by mountains composed of the Baetic Sierras (Spain) and the Rif (Morocco). The modern Alboran Sea hydrology is marked by an antiestuarine circulation. The Mediterranean intermediate
and deep saline waters leave the Mediterranean Sea from the East to the West through the Gibraltar strait (Béthoux and Prieur, 1984).

Core SL 152 (Kotthoff et al., 2008a, b) was obtained from the Mount Athos Basin, Northern Agean Sea (40°19′ N, 24°36′ E, 978 m water depth). Pollen carried into the Mount Athos Basin through aerial and fluvial transport is predominately derived from the northern borderlands of the Aegean Sea (Kotthoff et al., 2008a, b).

The chronology of each core is based on six $^{14}$C dates between 15,000 and 4000 yrs BP (Combourieu-Nebout et al., 1999, 2002; Kotthoff et al., 2008a, b). The dates were corrected assuming a reservoir ages of 400–600 years following Siani et al. (2001), and were converted into calendar years after Stuiver et al. (1998) and Fairbanks et al. (2005). The sampling resolution ranges from 40 to 250 yrs for the core from ODP Site 976, and from 30 to 180 yrs for core SL 152 with the highest resolution of 270 to 350 cm. The preparation of pollen samples was carried out following the classical protocol (Faegri and Iversen, 1964).

2.1 Pollen data

Figure 2 and Table 1 summarize the main vegetation changes in the Alboran and the Aegean Seas over the past 15,000 yrs. In-depth descriptions of the palynological changes documented in both cores are available in Combourieu-Nebout et al. (2009) for the Alboran Sea and in Kotthoff et al. (2008a, b) for the Aegean Sea.

2.2 Climate reconstruction methods

The quantitative reconstructions are derived from the Modern Analogue Technique (MAT), the Non-Metric Multidimension Scaling/Generalized Additive Model (NMDS/GAM) method, and the Partial Least Square regression (PLS) approach.

The MAT (Guiot, 1990) uses modern pollen surface samples and the corresponding modern climate to infer paleoclimate parameters. The method consists of selecting a set of modern samples (or analogues) that most closely resemble each fossil pollen
The dissimilarity between each fossil sample and modern pollen assemblage is evaluated by a chord distance (Guiot, 1990). Usually, the five to ten modern spectra that have the smallest distance from a given pollen spectrum are considered as the best modern analogues and subsequently used for the reconstruction. If the chord distance is above a threshold defined by a Monte-Carlo method (Guiot, 1990), the modern samples are considered as poor analogues and not taken into account in the reconstruction. Estimates of climatic parameters are obtained by using a weighted average of the values for all selected best modern analogues, where the weights used are the inverse of the chord distance.

The NMDS/GAM method (Goring et al., 2009) reconstructs climate parameters by applying an NMDS ordination to the modern pollen data and fitting a GAM for the climate parameter of interest to the NMDS ordination output. This technique reduces the effects of co-linearity among pollen taxa, accounts for long species gradients and, since NMDS is a non-parametric ordination procedure, reduces the likelihood that the statistical assumptions common in standard pollen-based reconstruction methods – such as normal distributions for pollen proportions – will be violated by the methods.

The PLS method used in this study is a technique that eliminates co-linearity among predictor variables through the selection of orthogonal components obtained from the singular decomposition of the response (climate parameters) and predictor (pollen taxon) variables. This improves the similar principal components regression since the response variable is specifically taken into account in the initial component decomposition (Wold et al., 1984). The PLS method is commonly used and may be paired with weighted averaging (ter Braak and Juggins, 1993), although this does not always improve the prediction results (Goring et al., 2009).

All three methods are based on present-day environmental conditions and therefore require high-quality, taxonomically consistent modern pollen and climate datasets. The modern pollen dataset used here is based on 3542 modern samples, among which more than 2000 are from the Mediterranean region (Bordon et al., 2008). For the present study, bisaccate pollen (Pinus) was removed from the pollen sums because it
is generally overrepresented in marine pollen assemblages. The three methods were used to reconstruct the annual precipitation (PANN), seasonal precipitation (PWinter and PSummer), mean temperature of the coldest month (MTCO) and mean temperature of the warmest month (MTWA). For these climate parameters, an “average” curve has been calculated based on the results of each method.

3 Results and discussion

3.1 Heinrich event 1 (to 14 700 yrs)

The pollen data indicate cold and arid conditions for the borderlands of the Alboran and Aegean Seas (Figs. 3 and 4) before 14 700 cal yrs BP. The mean curve derived from the individual quantitative reconstructions confirms the prevalence of cold and dry conditions before 14 700 yrs BP in the Alboran Sea, with low winter (−6 to −8°C) and summer (16 to 17°C) temperatures and winter precipitation values below modern (Fig. 3). High percentages of semi-desert species (Artemisia and Chenopodiaceae) in both records are in agreement with terrestrial pollen records from Tenaghi Philippon in Greece (Wijmstra, 1969), Lake Maliq in the Balkans (Bordon et al., 2008) and marine pollen records from western Iberia (Naughton et al., 2007). Low temperatures during this period are supported by foraminifera abundance data from the Myrtoon basin (SW Aegean Sea), where cold species dominate the assemblages (Geraga et al., 2000). Reconstructed winter anomalies are in agreement with estimates from Lago Grande di Monticchio in Central Italy (Huntley et al., 1999). Annual precipitation values at 15 000 cal yrs BP reconstructed from the Alboran pollen record are slightly lower than today. This result is similar to the situation reconstructed for the Balkans (Bordon et al., 2008). It is also supported by previous pollen-based climate reconstructions from the Alboran Sea (Kageyama et al., 2005).

The mean temperature of the coldest month reconstructed for the Aegean Sea during this time period are −4°C; the mean temperature of the warmest month are 18°C.
and annual precipitation is 100 mm lower than modern precipitation values for the region (Fig. 4). The transition between the Oldest Dryas and the Bølling/Allerød is more pronounced and rapid in the reconstructions from the Alboran Sea than in the Aegean Sea. This dramatic transition seen in the Alboran record is similar to those seen in marine and terrestrial records from western Spain (Naughton et al., 2007).

3.2 Bølling/Allerød (14 700 to 12 500 yrs)

From 14 700 to 12 500 cal yr BP, both marine pollen records indicate an early temperate phase marked by the expansion of deciduous and Mediterranean forest elements (Fig. 2 and Table 1). This suggests warm, moist climate conditions for the borderlands of the Western and Eastern Mediterranean Sea (Combourieu-Nebout et al., 1999; Zonneveld, 1996). The presence of Pistacia in the Alboran Sea record during this period suggests a mild winter since Pistacia is not found at sites with minimum temperatures below 5°C (Mudie et al., 2002; Quenzel and Medail, 2003).

Warm, moist conditions are also evident from the pollen-based climate reconstructions during this period (Figs. 3 and 4). They indicate the establishment of a seasonal “Mediterranean” rainfall regime with hot, dry summers and cool, wet winters (PWinter: 200 mm, PSummer: 75–100 mm). Our results from the Alboran Sea suggest that a seasonality comparable to modern condition in that region (with high winter precipitation and low summer precipitation) first occurred at 14 750 cal yrs BP and is comparable to modern seasonality observed in the Alboran Sea. The transition to modern precipitation seasonality is not observed in the Aegean core, SL 152, suggesting that it may have taking place earlier than 15 000 cal yr BP (Fig. 4).

The results shows at least three rapid and abrupt short-term events which punctuate the Late-glacial interstadial in the Alboran and Aegean Seas at 14 100–13 900 cal yrs BP, 13 500–13 400 cal yrs BP and 13 000–12 600 yrs BP, and could coincide with the Older Dryas, Greeland Interstadial-1c2 (GI-1c2) and the Gerzensee Oscillation respectively (Rasmussen et al., 2006; Brauer et al., 2000). Here, the pollen-based precipitation reconstructions show sharp drops in annual and summer precipi-
tation for the borderlands of the Aegean Sea, and smaller drops in the borderlands of the Alboran Sea that correlate with the GI-1b and GI-1d events in the GRIP and NGRIP records (Figs. 3 and 4; Bjorck et al., 1998; Rasmussen et al., 2006). These successive oscillations are well documented in Northern and Central Europe (Lotter et al., 1992; Peyron et al., 2005; Magny et al., 2006a), and to a lesser extent, in the Mediterranean region (Asioli et al., 1999; Magny et al., 2006b; Drescher-Schneider et al., 2007).

Our study reveals strong temperature responses to these events in the Aegean Sea pollen record, with drops of up to 4°C in winter temperature, and equivalent, but somewhat earlier changes in the Alboran Sea. The precipitation record shows a similar pattern, with smaller changes in the Alboran resulting in an overall precipitation gradient from East to West (with dryer conditions in the East) that matches the modern gradient in the Mediterranean. The study of new sites, particularly in the center of the Mediterranean Sea, could test this assumption.

3.3 Younger Dryas (12 500 to 11 700 yrs)

In both the records, a rapid decrease in temperature and annual precipitation occurred during the Younger Dryas (Figs. 3 and 4). During this interval, Artemisia pollen percentages increased in the Alboran (+20%) and Aegean Sea cores (+30%) indicating a pronounced aridity (Fig. 2). These results are in agreement with increases in semi-desert pollen taxa recorded in the marine pollen cores MD 90-2043 (Alboran Sea; Fletcher and Sanchez-Góñi, 2008) and MD 90-917 (Adriatic Sea; Combourieu et al., 1998, 1999), and in the terrestrial pollen record from Padul, Spain (Pons and Reille, 1988). In the Alboran Sea, winter temperature values around −4°C during the Younger Dryas correspond to a strong decline in temperatures with MTCO anomalies of −10°C and MTWA anomalies of −6°C (Fig. 3). In general, the amplitude of the Younger Dryas cooling event is larger for the MAT reconstruction than the NMDS/GAM and PSL methods. The results obtained with the MAT for Mean Temperature of the Coldest Month and Annual Precipitation are however in agreement with those simulated by Renssen et al. (2001).
For the Younger Dryas, the temporal resolution of the Aegean core SL 152 is higher than that of the Alboran core. Hence, it allows to discern three distinct climatic phases during the Younger Dryas (Fig. 4) with colder conditions during the first and third phase at 12,600 and 12,000 yrs (MTCO: −5°C). The middle period of the Younger Dryas at 12,300 yrs shows a temperature increase of 3–5°C as compared to the colder phases. This pattern is in agreement with GRIP and NGRIP ice-core records (Bjorck et al., 1998; Rasmussen et al., 2006), pollen-based reconstructions from the Jura (Peyron et al., 2005) and the Balkans (Bordon et al., 2008), and chironomid-based reconstructions from North Italy (Larocque and Finsinger, 2008).

In the borderlands of the Alboran and Aegean Seas, the mean temperature of the coldest month ranged from −5°C to 0°C during the Younger Dryas. These are close to values from Central Italy (Huntley et al., 1999), the central Balkans (Bordon et al., 2008) but colder than model simulations (Renssen et al., 2001). In the Alboran and Aegean Seas, our three pollen-based climate reconstructions show pronounced declines in all three precipitation parameters, particularly for annual and winter precipitation (PANN decline: ~400 mm; PWinter decline: ~100 mm). Thus, the Younger Dryas event seems to affect principally the winter season (Denton et al., 2005).

The cooling during the Younger Dryas seems to have had little effect on summer climate parameters (both precipitation and temperature) in the borderlands of the Aegean and Alboran Seas. This interpretation is well consistent with the current interpretation of the Younger Dryas event by Renssen et al. (2001). It is of note that wet summer conditions are depicted (1) in the Aegean Sea with the Modern Analogue Technique model and (2) in the Alboran Sea with the NMDS/GAM model. In the Balkans at Lake Maliq, a pollen-inferred climate reconstruction also shows increased precipitation seasonality during the Younger Dryas, characterised by arid winter conditions and wetter summer conditions (Bordon et al., 2008). The present-day summer conditions in the Mediterranean area are relatively dry due to downward motion in the atmosphere associated with areas of high surface pressure, such as the Azores High. During the Younger Dryas, these high-pressure centers may have moved slightly to the South, enabling de-
pressions to reach the Mediterranean more easily during the summer. However, these interpretations should be treated with caution since the underlying climate reconstructions may also be a result of bias in the modern pollen dataset: *Artemisia*-dominated pollen assemblages are today predominantly found in Asian steppes (including Tibet and Kazakhstan) characterized by low annual precipitation and precipitation maxima in the spring or summer. This study should confirm this interpretation: the wet conditions reconstructed for the borderlands of the Aegean Sea during the Younger Dryas are probably due to the seasonality regime of the modern semi-desert modern pollen assemblages. Only the PSL method indicates a decline in summer precipitation, in both the Alboran and Aegean Seas (Figs. 3 and 4). The summer precipitation values simulated by the REMO model present a negative anomaly than the present day over the Europe (Renssen et al., 2001). But the use of another method such as the inverse modelling method which includes a vegetation model could help to better understand this seasonality pattern (Guiot et al., 2000).

3.4 Early to mid-Holocene (11 700 to 4000 yrs)

3.4.1 Transition Younger Dryas/Holocene (11 700 to 9500 yrs around)

The pollen data from the Alboran and Aegean cores clearly indicate warm and moist conditions through this interval, which was climatically much more stable than the Late-glacial (Figs. 3 and 4). Both pollen diagrams show a significant expansion of *Quercus* and temperate taxa (Fig. 2), with the development of temperate forests resulting from an increase in temperature and moisture (Figs. 3 and 4; Combourieu-Nebout et al., 1999, 2009; Kotthoef et al., 2008a, b).

Between 11 700 and 9500 yrs BP, our quantitative climate reconstructions results indicate a trend toward increasing precipitation in the borderlands of the eastern and western Mediterranean Sea (PANN: 550–650 mm for the Alboran Sea, 400–800 mm for the Aegean Sea; PWinter: 150–250 mm for the Alboran Sea, 100–250 mm for the Aegean Sea). Summer precipitations remained relatively high and stable during the
transition from the Younger Dryas to the Holocene, while the winter and summer temperatures increase slightly. Although precipitation increased, the gain in effective precipitation was likely to be small because rising temperatures trend to result in increased in evaporation (Renssen and Isarin, 2001). The amplitude of the transition from the Late-glacial to the Holocene is largest in the core from the Aegean Sea with regard to winter temperatures. This observation is consistent with the results of Renssen and Isarin (2001) for the same interval. In the borderlands of the Alboran Sea, the summer warming was likely more important than the January warming: the MTCO reaches 0°C at 11 500 yr BP, which is 5°C lower than the value obtained by Renssen and Isarin (2001) for Spain using the ECHAM4 atmospheric general circulation model, and 3°C less than the value obtained for Southwest in Europe by Davis et al. (2003) from pollen data.

In the borderland of the Aegean Sea, the warming trend was interrupted by a short-lived cooling between 11 400 and 10 900 cal yr BP (Fig. 4) that may be related to the Preboreal Oscillation (PBO; Björck et al., 1997), a response to meltwater pulses and a sudden decrease in solar activity (Magny et al., 2007). In northern Europe, the PBO is marked by a ~4–5°C decline in temperature in association with low annual and winter precipitation (Davis et al., 2003). Here too, dryer conditions and a more complex pattern in summer (Fig. 4) are in agreement with declining lake-levels inferred from the Lake Accesa record in Central Italy (Magny et al., 2007). In the Alboran Sea core, the warming trend was interrupted by three short-term cold dry oscillations at 10 800, 10 300 and 10 000 cal yr BP (Fig. 3c, d and e). These temperature oscillations are also documented in foraminifera and pollen records from the western and central Mediterranean region (Favaretto et al., 2008) and in the alkenone SST records (Sbaffi et al., 2001) (Fig. 3).

3.4.2 Holocene optimum (9500 to 7500 yrs around)

The early Holocene (9500 to 7500 yrs BP) was characterized by high temperatures and moist annual and winter conditions in both the western and eastern Mediterranean
regions. Previous studies have shown that annual precipitation reached a maximum during this period both in the eastern Mediterranean region (Bar-Matthews et al., 1999; Rossignol-Strick, 1999; Kotthoff et al., 2008a, b), and in northern Africa and central Europe (Magny et al., 2002). According to the results of our study, precipitation seasonality increased strongly during this period, with winter precipitation attaining a maximum at both sites and summer precipitation simultaneously reaching a minimum (Psummer: 75 mm). These trends are evidenced in all three reconstruction methods applied. Jalut et al. (2008) reconstructing a similar pattern in the Aegean and Alboran Seas with short dry summer periods since the beginning of the Holocene that correspond to present-day Mediterranean conditions. This pattern differs from results obtained for other geographical regions, for example in Northernmost Europe (Allen et al., 2007), and in the Eastern Mediterranean (Rossignol-Strick, 1999) which found abundant year-round moisture with higher precipitation during the summer.

The current study shows evidence of strong seasonality with hot dry summers and wet winters (MTWA: 22°C, MTCO: 3–5°C). Temperatures for the coldest and warmest months reached modern levels by 9500 yrs. In the Myrtoon Basin of the southern Aegean Sea SST values reached modern values at the same period (Geraga et al., 2000). The reconstruction of moist conditions during the early to mid-Holocene is consistent with speleothem evidence that shows a substantial increase in winter rainfall in Central Italy during this period (Zanchetta et al., 2007), and with marine and lacustrine records from the Nile cone (Chedaddi et al., 1995) and the central Italy (Ariztegui et al., 2000). SST reconstructions for the early Holocene do not show a clear pattern. Some authors suggest cooler conditions (Kallel et al., 1997) and others warmer conditions (Marchal et al., 2002) in the northeast Atlantic and Mediterranean. In contrast to Davis et al. (2003), and in agreement with our own study, the inferred climate for this period in a number of marine-based studies has also been warm and wet during the winter in the Mediterranean region (Rohling and De Rijk, 1999, Ariztegui et al., 2000, Myers and Rohling, 2000). In the Aegean Sea, the period from 9500 to 7000 cal yr BP represents Sapropel S1 (Ariztegui et al., 2000; Kotthoff et al., 2008a, b). Estimates of the duration
for Sapropel S1 from the Aegean are longer (9.4–6.8 kyr) than those from the Adriatic Sea (e.g., 8.3–6.3 kyr, Jorissen et al., 1993; Mercone et al., 2000).

3.4.3 Mid-Holocene (7500 to 4500 yrs around)

During this period, temperatures decline by 3°C in the western Mediterranean region whereas the annual and winter precipitation decrease by ~50 mm, while PSummer increases slightly by the same amount. Precipitation declined following in the 8.2 ka event. This decline began at ~7800 cal yr BP in the borderlands of the Alboran Sea and at ~7200 cal yr BP in those of the Aegean Sea (Figs. 3 and 4). A drying phase also begins at 7900 yr in Italy, in Lake Lagaccione pollen record and between 8000 to 7600 yr in Sicily, Lago di Pergusa (Jalut et al., 2008). The Mid-Holocene generally humid conditions ended between 7700 to 7200 years in Algero-Balearic basin (Jimenez-Espejo et al., 2008). These results are in agreement with the Alboran Sea record presented here. In Turkey (Eski Acigöl), the beginning of the dry interval is at 6500 yr (Roberts et al., 2001). Decreasing humidity seems to develop along a West-to-East gradient.

At 6000 cal yr BP, winter temperatures are also in agreement with other temperature reconstructions in Mediterranean for the mid-Holocene period (Cheddadi et al., 1997; Davis et al., 2003; Brewer et al., 2007b; Wu et al., 2007; Davis and Stevenson, 2007). At that time, precipitation in the borderlands of the Alboran and Aegean Seas predominantly occurred during the winter, and summers experienced increasingly dry conditions (+50 to 75 mm/yr as evidenced in all three methods). Wu et al. (2007) have obtained similar results for the Mediterranean area at 6000 yrs BP based on a vegetation model using the inverse method (Guiot et al., 2000).

The cooling and drying trend which began in Mid-Holocene continues to 4000 yr BP in Northeast Atlantic and Mediterranean (Marchal et al., 2002).
3.4.4 The 8.2 ka event and others short-term Holocene events

The short-lived cooling event that occurs in Alboran and Aegean Seas between 8400–8200 cal yr BP in our reconstructions could correspond to the regional expression of the 8.2 ka event well known from ice, marine and terrestrial archives in the Northern Hemisphere (e.g. Von Grafenstein et al., 1998; Mayewski et al., 2004; Alley and Agustsdottir, 2005). The duration of this event is 200 to 300 yr (Seppä et al., 2007). These temperature and precipitation anomalies of the 8.2 ka event are explained by large-scale changes in the atmospheric circulation resulting from a meltwater outflow into the North Atlantic Ocean and slowdown in North Atlantic deep-water formation (Barber et al., 1999; Rohling and Pälike, 2005).

The timing of the Sapropel S1 interruption in the Aegean Sea core clearly coincides with the 8.2 ka event (Kotthoff et al., 2008b). The precipitation signals inferred from our reconstructions indicate that the 8.2 ka event resulted in drier conditions in the borderlands of the Alboran and Aegean Seas (Fig. 5). For the Aegean region, this finding is in agreement with existing model simulations (Renssen et al., 2001; Wiersma and Renssen, 2006) as well as with terrestrial (Kotthoff et al., 2008b; Pross et al., 2009) and marine (Rohling et al., 2002) proxy data. This pattern also is consistent with various studies for the Northern hemisphere (Magny et al., 2003; Alley and Agustsdottir, 2005).

The temperature anomalies recorded in the Aegean and the Alboran Sea cores during the winter and summer are around −3°C. Thus, their magnitudes are similar to the cooling observed at Lake Maliq in the Balkans (Bordon et al., 2008) and at Ammersee in Central Europe (Von Grafenstein et al., 1999). The 8.2 ka event was particularly significant for summer temperatures with a drop of ∼4°C in the Western Mediterranean (Perez-Folgado et al., 2003) and values of ∼1–2°C elsewhere in Europe (Alley and Agustsdottir, 2005). The summer anomaly in this study is in agreement with Perez-Folgado et al. (2003) but the summer drop is smaller than the winter anomaly in this study.
At both sites, the amplitude of variations associated with the 8.2 ka event is stronger for the PLS model and comparable for MAT and NMDS/GAM model. All models reconstruct wetter conditions during the summer for the 8.2 ka event and all methods show similar patterns of change. These results are comparable to those obtained from Lake Accesa in Italy (Magny et al., 2007), where wetter summer conditions have been inferred from higher lake-level during the 8.2 ka event.

During the Holocene, five additional short-lived cool and dry events are indicated during for the intervals 11200–10800 cal yr BP (Figs. 3 and 4, event 8), 10400–10200 cal yr BP (Figs. 3 and 4, event 7), 9500–9600 cal yr BP (Figs. 3 and 4, event 6), 8400–8000 cal yr BP (Figs. 3 and 4, event 5 or 8.2 ka), 6000–5500 cal yr BP (Figs. 3 and 4, event 4) and 5900–4200 cal yr BP (Fig. 4, event 3 in the Aegean Sea). During these events, the winter and summer temperatures decrease slightly (∼2°C) along with annual and winter precipitation values. Some of these events can be correlated with phases of lake-level changes described by Magny et al. (2002) in the Western Mediterranean around 11500 cal yr BP, 10500 cal yr BP, 9000 cal yr BP, 7000 cal yr BP, 4000 cal yr BP. The succession of these phases agrees well with the lake-level fluctuations at Lake Accesa (Italy) (Magny et al., 2007). These events correspond to some of the Bond events centred at 11100 cal yr BP, 10300 cal yr BP, 9500 cal yr BP, 8200 cal yr BP, 5900 cal yr BP and 4300 cal yr BP in the North Atlantic. The Holocene events appear to be the most recent manifestation of a pervasive millennial-scale climate cycle operating independently of the glacial-interglacial climate state (Bond et al., 1997).

The short Holocene cooling events such as those at 4, 5, 6, 7, and 8 (Figs. 3 and 4) are likely transmitted from the Atlantic Ocean to the Western Mediterranean Sea and the signal is amplified in the central Mediterranean settings (Cacho et al., 2002). During the short-term Holocene events we observed no precipitation differences between the Alboran and Aegean Sea records. This is in contrast to the precipitation gradient reconstructed during the Late-glacial events, such as the Older Dryas, Gerzensee Oscillation and GI-1c2.
In the Aegean Sea, two short-term cool and dry oscillations are also detected at ~7300 and at ~6400 yr, the termination of Sapropel 1 formation. Similar short cooling events were detected using foraminiferal assemblages in the Adriatic Sea and the Aegean Sea at ~7500–7000 and 6500–6000 yr (De Rijk et al., 1999, Geraga et al., 2000, Jimenez-Espejo et al., 2008).

4 Comparaison of methodologies applied, and reliability of the climate signal inferred

Some indication of the relative reliability of the models can be obtained from the differences between model outputs. Clear differences in model response can be seen in several locations throughout the reconstructions, for example, the absence of a strong MTWA signal in the MAT model for the Aegean, during the 8.2 ka event (Fig. 5), declines in NMDS/GAM PSummer values in the Alboran during the PBO, and generally dissimilar PLS results in all models. For both records the variability of the NMDS/GAM model is lower than the variability of either the MAT or PLS model. While Guiot (1990) uses low variability as an indication of the reliability of model construction when testing MAT distance metrics, it is possible that, among these methods low variability for the NMDS/GAM model is a result of statistical artifacts of the method since the GAM function used has a relatively high smoothing penalty to avoid overfitting of the data. MAT and NMDS/GAM model appear to have greater similarity to one another than to the PLS model. In general the PLS reconstructions are more sensitive to changes in one or two pollen taxa. For example the PLS reconstruction of PSummer for the Aegean Sea has a very high correlation to changes in Asteraceae ($r^2=0.82$ for the PLS method compared to $r^2=0.17$ for NMDS/GAM) which are unlikely to be borne out in reality given the regional nature of the pollen record and the complex landscape dynamics in the surrounding region.

The NMDS/GAM method shows a smoother trend of increasing precipitation through the early Holocene in the Aegean Sea and in general has lower correlations between individual pollen taxa and the precipitation reconstructions. Since pollen taxa are rank-
weighted in the NMDS/GAM method to generate the initial ordination, it is unlikely that any one pollen taxon will dominate the climate signal. This combined signal results in a smoother trend curve, except in cases where rapid, multi-species responses to climate are seen. It is clear that the NMDS/GAM method picks up rapid changes in climatic parameters in the Alboran Sea where the trend between the PLS and NMDS/GAM reconstructions are similar, but again, the NMDS/GAM method shows smaller variation about the trend, likely as a result of decreased sensitivity to a single pollen taxon.

Holocene climatic oscillations are less pronounced with the MAT and NMDS/GAM method than the PLS method in both sites. In the Aegean site, the results of the MAT and NMDS/GAM models are close to the mean curve while in the Alboran Sea, the MAT curve appears to overstate the MTWA, MTCO, PAN and PWinter. Lack of close analogue assemblages may be responsible for the strong differences between NMDS/GAM and MAT models and the PLS model. Since the PLS model relies more strongly on individual pollen taxa, it may be more effective in predicting climate parameters for regions that are poorly sampled in the dataset, whereas MAT and NMDS/GAM models use complete pollen assemblages to determine climate parameters. Since pollen in the Alboran Sea, the pollen comes from Southern Spain and Morocco (with the presence of Cedrus from Morocco’s Mountains) there are likely to be less analogues in the European pollen dataset, potentially causing statistical artifacts in the reconstruction, and resulting in greater differences between the PLS model and the MAT and NMDS/GAM models.

To address model quality, we tested the root mean squared error (RMSE) for the three different model types, MAT, NMDS/GAM and PLS. To do this, we randomly selected 67% of the complete pollen dataset to build the pollen-based climate transfer functions and subsequently predicted the remaining 33% of the dataset (ter Braak, 1995), this selection and modelling procedure was repeated fifty times for NMDS/GAM and PLS method to arrive at a mean RMSEP value with valid standard deviations. Using this method, we find that model error for modern pollen is lowest with the MAT method for all climate parameters in this dataset (Table 2). Although NMDS/GAM ap-
pears to work better than MAT in situations where pollen samples are spatially sparse, or climatic gradients are sparsely sampled (Goring et al., 2009). However as coverage in a region increases and the number of potential analogues passes a threshold defined by local pollen variability, the MAT begins to perform better than NMDS/GAM. In all cases, PLS appears to perform relatively well. It is interesting to note that even with relatively high RMSE values, all models are well correlated to the climate variables they reconstruct. This we may be relatively certain, that although the models show differing absolute magnitudes of temperature or precipitation, the general trend over time remain well reconstructed. It seems perhaps surprising that error for temperature and precipitation parameter are so high, however these values are somewhat lower than those reported by Brewer et al. (2008) for MTCO using PLS and MAT methods, although, strictly speaking the method for RMSE calculation differs between this paper and those in Brewer et al. (2008). Given the diversity of the pollen dataset and the broad climatic range, it is not surprising that the errors are so high. To ensure that there was no systematic bias in the prediction of error (for example, from the inclusion of steppe samples) we tested the spatial autocorrelation of RMSEP values using Moran’s statistic (Cliff and Ord, 1981) and found no significant spatial autocorrelation ($I.M=0.007$, $p=0.630$). From this, we conclude that the models used here perform as well or better than other models used for climate reconstruction at a continental level in Europe and that there is no significant spatial bias in our pollen-based climate models.

5 Conclusions

This study aims to quantitatively reconstruct climatic trends and seasonality changes in the west and east Mediterranean region between 15 000 and 4000 cal yrs BP. The palaeoclimate reconstructions are based on a new multi-method approach with three different and complementary methods: Modern Analogue Technique, Non-Metric Multi-dimensional Scaling/Generalized Additive Model and Partial Least Square regression. The three methods produce patterns that show similar trends throughout the pollen
records for both sites. Cold and dry conditions prevailed during the Heinrich 1 and Younger Dryas. For the Younger Dryas, the reconstructions show a reduction in winter precipitation. More temperate conditions were established during the Lateglacial interstadial and continued through the Holocene with the establishment of a seasonal “Mediterranean” precipitation regime (hot dry summers and cool wet winters). A temperature and precipitation optimum is observed for the Early to mid-Holocene. Following the optimum of precipitation and temperature (after 7800 yr BP), a progressive desiccation and a slight decrease in temperature is recorded in both sites.

Evidence of strong climatic links between the North Atlantic and Mediterranean are found throughout the reconstructions. Evidence of events that have punctuated the deglaciation in the North Atlantic (such as Older Dryas, GI-1c2, Gerzensee and Preboreal Oscillations and 8.2 ka event) appears in both the Aegean and Alboran Sea cores. These oscillations appear to have been stronger in the Aegean region than in the Alboran Sea. Our study suggests a West/East precipitation gradient across the Mediterranean region, with short-term climate changes being markedly stronger expressed and dryer in the Aegean region.

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Table 1. Vegetation changes of core ODP Leg 161 site ODP 976 and core SL 152.

<table>
<thead>
<tr>
<th>ODP Leg 161 site 976 – Pollen signature</th>
<th>Chronology Biozones</th>
<th>GeoTü SL 152 – Pollen signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quercus and temperate forest (45-70%)</td>
<td>Younger Dryas (12,500 to 11,700 yrs)</td>
<td>Quercus and temperate forest (60-80%)</td>
</tr>
<tr>
<td>Persistence of Cichorioideae (10-25%)</td>
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<td>Persistence of Cichorioideae (15%)</td>
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<td>and Chenopodiaceae (5%)</td>
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<td></td>
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<tr>
<td>Quercus and temperate forest decrease (&lt;55%)</td>
<td></td>
<td>Quercus and temperate forest decrease (&lt;60%)</td>
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<tr>
<td>Cichorioideae increase (&gt;25%)</td>
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<td>Cichorioideae increase (&gt;35%)</td>
</tr>
<tr>
<td>Quercus increase (40-60%)</td>
<td>Early to Mid-Holocene (11,700 to 10,000 yrs)</td>
<td>Quercus increase (30-80%)</td>
</tr>
<tr>
<td>Poaceae and Cyperaceae increase</td>
<td></td>
<td></td>
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<tr>
<td>Quercus and temperate forest decrease (&lt;40%)</td>
<td></td>
<td>Quercus and temperate forest decrease (&lt;15%)</td>
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<tr>
<td>Cedrus increase (15%)</td>
<td></td>
<td>Cichorioideae increase (&gt;35%)</td>
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<tr>
<td>temperate forest increase (40%)</td>
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<td>temperate forest increase (30-40%)</td>
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<tr>
<td>Artemisia and Ephedra decrease, persistence of Chenopodiaceae</td>
<td></td>
<td>semi-desert decrease (&lt;10%)</td>
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<td>semi-desert increase: Artemisia (15%), Chenopodiaceae (15%), Ephedra (5%)</td>
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<td>Quercus decrease (15%)</td>
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<td>Quercus decrease (20%)</td>
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<td>temperate forest and Quercus increase</td>
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<td>temperate forest and Quercus increase</td>
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<td>temperate forest decrease (&lt;25%)</td>
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<td>temperate forests decrease (&lt;30%)</td>
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<tr>
<td>semi-desert increase (Artemisia-Chenopodiaceae &gt;10%)</td>
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<td>semi-desert increase (&gt;25%)</td>
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<td></td>
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<td>Artemisia-Chenopodiaceae</td>
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<td>temperate forest and Quercus increase</td>
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<td>temperate forest and Quercus increase</td>
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<td>temperate forest decrease (&lt;30%)</td>
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<td>semi-desert increase (&gt;20%)</td>
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<td>Low percentages in Quercus and temperate forest (&lt;10%)</td>
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<td>Low percentages in Quercus and temperate forest (&lt;15%)</td>
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<tr>
<td>Semi-desert associations (Artemisia 15%, Chenopodiaceae 5%, Ephedra 10%)</td>
<td></td>
<td>Semi-desert associations (Artemisia 5%, Chenopodiaceae 5%, Ephedra 10%)</td>
</tr>
<tr>
<td>Heinrich event 1 (to 14,700 yrs)</td>
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<td>Heinrich event 1 (to 14,700 yrs)</td>
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</table>
Table 2. Root mean squared error for climate variables used in this study, based on bootstrapped models using data subsets consisting of 67% of the entire pollen dataset (1181 predicted values).

<table>
<thead>
<tr>
<th>Climate variable</th>
<th>MAT $R^2$</th>
<th>MAT RMSE</th>
<th>NMDS/GAM $R^2$</th>
<th>NMDS/GAM RMSEP</th>
<th>PLS $R^2$</th>
<th>PLS RMSEP</th>
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</thead>
<tbody>
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<td>MTWA</td>
<td>0.87</td>
<td>2.55</td>
<td>0.85</td>
<td>3.04</td>
<td>0.84</td>
<td>3.68</td>
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<td>MTCO</td>
<td>0.94</td>
<td>4.02</td>
<td>0.98</td>
<td>4.94</td>
<td>0.91</td>
<td>6.39</td>
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<td>PANN</td>
<td>0.80</td>
<td>186.70</td>
<td>0.75</td>
<td>227.27</td>
<td>0.74</td>
<td>271.92</td>
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<tr>
<td>PSummer</td>
<td>0.87</td>
<td>16.01</td>
<td>0.78</td>
<td>50.39</td>
<td>0.77</td>
<td>67.52</td>
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<tr>
<td>PWinter</td>
<td>0.78</td>
<td>27.02</td>
<td>0.76</td>
<td>77.69</td>
<td>0.75</td>
<td>91.59</td>
</tr>
</tbody>
</table>
Fig. 1. Map of the Mediterranean Sea with locations of the cores ODP 976 and SL 152 (dark stars). Inserts show modern climate conditions for both sites with temperature and precipitation for each month.
Fig. 2. Simplified pollen diagrams from cores ODP Leg 161 Site 976 (Alboran Sea; Combourieu-Nebout et al., 2002) and GeoTü SL 152 (Aegean Sea; Kotthoff et al., 2008a, b). Horizontal grey bands mark cooling phases.

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Fig. 3. Climate reconstructions for the borderlands of the Alboran Sea based on the pollen data from core ODP Leg 161 Site 976 (Combourieu-Nebout et al., 2009). Percentages of temperate taxa and semi-desert taxa in percent are marked in green and red, respectively. MTWA=mean temperature of the warmest month, MTCO=mean temperature of the coldest month. Annual (PANN), winter (PWinter) and summer (PSummer) precipitation is indicated as reconstructed with the MAT, NMDS/GAM and PSL methods: dark curve represents the mean result for each parameter. Horizontal grey bands correspond to cool climate oscillations: Heinrich 1, Older Dryas, Gl-1c2, Gerzensee oscillation, Younger Dryas, 8.2 ka event are indicated in black. The short-term events defined by Bond et al. (1997) are named “4 to 8” in blue. The events indicated by Favaretto et al. (2008) are named “c, d and e” in red. NGrip δ¹⁸O after North Greenland Ice Core Project members (2004).
Fig. 4. Climate reconstructions for the borderlands of the Aegean Sea based on the pollen data from core SL 152 (Kotthoff et al., 2008a, b). Percentages of temperate taxa and semi-desert taxa are marked in green and red, respectively. MTWA=mean temperature of the warmest month, MTCO=mean temperature of the coldest month. Annual (PANN), winter (PWinter) and summer (PSummer) precipitation is indicated as reconstructed with the MAT, NMDS/GAM and PSL methods: dark curve represents the mean result for each parameter. Horizontal grey bands correspond to cool climate oscillations: Heinrich 1, Older Dryas, GI-1c2, Gerzensee oscillation, Younger Dryas, Preboreal oscillation (PBO), 8.2 ka event are indicated in black. The short-term events defined by Bond et al. (1997) are named “3 to 8” in blue. The events indicated by Geraga et al. (2000) are named “a and b” in red. NGRIP $\delta^{18}O$ after North Greenland Ice Core Project members (2004).
Fig. 5. Expression of the 8.2 ka event as reconstructed from the pollen records of cores ODP Leg 161 Site 976 and SL 152. Climatic parameters presented are mean temperature of the warmest month (MTWA), mean temperature of the coldest month (MTCO), annual precipitation (PANN), summer precipitation (PSummer) and winter precipitation (PWinter) estimated.