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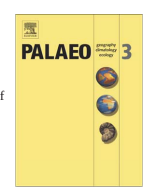
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Mid-Holocene regional reorganization of climate variability:

Analyses of proxy data in the frequency domain

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Abstract

Recurrent shifts in Holocene climate define the range of natural variability to which the signatures of human interference with the Earth system should be compared. Characterization of Holocene climate variability at the global scale becomes increasingly accessible due to a growing amount of paleoclimate records for the last 9 000–11 000 years. Here, we integrate 124 proxy time series of different types (e.g., δ^{18} O, lithic composition) and apply a modified Lomb-Scargle spectral analysis. After bootstrapping the data in moving time windows we observe an increased probability for generation or loss of periodic modes at the mid-Holocene. Spatial autocorrelation of spectral changes robustly reveals that this (in)activation of modes was organized in regional clusters of subcontinental size. Within these clusters, changes in spectral properties are unexpectedly homogeneous, despite different underlying climatolog-

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ical variables. Oscillations in the climate system were amplified especially at the upwelling areas and dampened in the North Atlantic. We cross-checked the spectral analysis by counting events in the time series and tested against possible dating errors in individual records or against an overestimation of singular events. A combination of different mechanisms may have affected the coupling intensity between climate subsystems, turning these more or less prone to oscillations.

Key words: Holocene, Regional patterns, Non-stationarity

1 Introduction

- 2 Proxy records for the last 11 000 years have documented disruptions in Holocene
- 3 climate on regional to global scales (e.g., Fairbridge and Hillaire-Marcel, 1977;
- ⁴ Barber et al., 2004; Kim et al., 2007). Disruptions are generally perceived as
- shifts in a record that exceed a predefined level of noise. These shifts in clima-
- 6 tological variables also deviate from long-term regional base line trends which
- ⁷ are evident from the data reviews of, e.g., Mayewski et al. (2004), Rimbu et al.
- 8 (2004), or Wanner et al. (2008).
- 9 Prominent examples for Holocene climate shifts are the Saharan desertification
- at around 5.5 kyr BP (thousand years before present) (e.g., Claussen et al.,
- 11 1999) and the 8.2 kyr BP event (e.g., Renssen et al., 2001). Both shifts have
- been reproduced by numerical modeling. In this respect they are exceptional
- because model based understanding of processes underlying regional climate
- disruptions is still limited.
- Apart from the singular 8.2 and 5.5 kyr BP events, many climate shifts appear
- to be recurrent. Empirical evidence for nearly regular cyclicity in climatolgical

- variables is accumulating since long: Predominant modes on millennial time
- scales had been identified by Fairbridge and Hillaire-Marcel already in 1977.
- 19 The quasi 1450 yr periodicity documented for the North Atlantic by Bond et al.
- 20 (1997) was referred to in many Holocene climate studies, even for tropical
- regions (deMenocal et al., 2000; Thompson et al., 2003). Recurrent climate
- 22 anomalies were also detected on centennial or decadal time scales (McDermott
- 23 et al., 2001; Benson et al., 2002; Sarnthein et al., 2003).
- Oscillatory behavior may be connected to oceanic overturning over a wide
- ²⁵ range of periodicities (Sevellec et al., 2006; Weijer and Dijkstra, 2003). Oscil-
- 26 lations and their trigger mechanisms are, however, poorly understood. Uncer-
- 27 tainty in forcing factors and the complexity in the (regional) interplay between
- 28 atmosphere, ocean, ice, and vegetation are both substantial (Steig, 1999). So-
- 29 lar activity was proposed as an important external trigger (e.g., van Geel
- et al., 2000; Hodell et al., 2001b; Bond et al., 2001; Gupta et al., 2005). Al-
- 31 ternatively, insolation variations at low frequency may have modulated high
- frequency modes and related teleconnections (Clement et al., 1999; Lohmann
- 33 and Lorenz, 2007).
- Relevant driving mechanisms such as the forcing of modes, or coupling between
- 35 subsystems can potentially be identified using spectral methods. Analyses in
- the frequency domain can disclose system properties of the regional or global
- 37 climate (like regularity of modes) and, when extended to external forcings,
- may also point to the possible origin of shifts (Gupta et al., 2005; Debret
- et al., 2007). A spectral analysis of a set of distinct high-resolution records in
- 40 particular helps to understand interconnections in the climate system.
- 41 For regional systems like the South Pacific (Moy et al., 2002) or North Atlantic

(Debret et al., 2007), spectral analysis indicated non-stationarity in Holocene climate variability. Detected discontinuities tend to accumulate around 5-6 kyr BP what would. Intermittency of the climate system, apparent in the lack of mode continuity, is, however, found throughout the Holocene, particularly in the last 6000 years (Moberg et al., 2005; Wanner et al., 2008). It thus remains unclear whether non-stationarity in variability modes is a common feature of regional climate systems, and, more specifically, whether it is more likely to occur during the mid-Holocene (cf. Wanner et al., 2008). For approving a mid-Holocene temporal reorganization of fluctuation modes an analysis covering the entire Holocene period is required. Another relevant aspect of Holocene climate variability is its spatial organization. A refined knowledge about spatial correlations in oscillatory modes can be expected to improve modeling, but also interpretation of shifts observed in local proxy records. Some studies have provided estimates for the lateral range of prominent disruptions or fluctuations (deMenocal et al., 2000; Sirocko, 2003; Mayewski et al., 2004; Seppä et al., 2007). Consistent regional differences of millenial climate variability were shown for the tropics and high latitudes (Rimbu et al., 2004) based on alkenone sea surface temperature (SST) proxy records. Also the review works of Morrill et al. (2003), Moberg et al. (2005), or Wanner et al. (2008) delineate regional structures in variability modes. Synthesis studies containing both spatially explicit and spectrally resolved information, however, are built on a small number of records. In addition to the limited number of existing records, focus on a single climatological variable (like SST or air temperature), a specific region (e.g. by Debret et al., 2007), or on a shorter interval within the Holocene (e.g. by Moberg et al.,

2005) further downsizes coverage. Still incomplete data availability hinders a

statistically robust characterization of non-stationarity or spatial correlation.

We therefore propose a spectral analysis that relies on a broad selection of proxy time series with a quasi-global coverage and for the entire Holocene. We assume that variability in single but relevant climatological variables often indicate the presence or absence of fluctuation modes also of other parts of the climate system (Petit et al., 1999), and that variations in one variable like SST might well have influenced another variable (e.g. air temperature) in spatial proximity. For example, various proxies (δ^{18} O, grayscale density, dust concentration) from sites adjacent to the Peruvian upwelling area show significantly stronger fluctuations after the mid-Holocene (Rosenthal et al., 2003; Rodbell et al., 1999; Moy et al., 2002; Thompson et al., 2003). Both, reconstructed temperature for Central Europe (Davis et al., 2003) and pollen inferred precipitation for the Swiss Alps (Wick et al., 2003b) reveal the opposite trend of stronger variability in the Lower compared to the Upper Holocene.

Although the records collected in this study reflect different aspects of locally specific climates, the variables are neither totally disparate (i.e. here restricted to few categories), nor do they systematically differ with respect to their propensity to show disruptions or fluctuations. Performing, in addition, analyses in the frequency domain, we deliberately exclude detection of trends or of the relative phase of modes (synchronicity). With the mere focus on (dis)appearance of non-stationary modes, our power spectrum technique resolves variability changes in a highly aggregated way. The wide spatio-temporal domain allows to use a large number of published records. This should enable a statistically robust synthesis of spectral results, even concerning their change over the Holocene or across different regions. Our analysis can stimulate and guide more mechanistic approaches, like separated analysis

- of single variables, or modelling.
- 95 We address the following three questions: (1) How are variability modes of
- Holocene climate distributed around the globe? (2) Does the majority of them
- 97 reveal non-stationarity at mid-Holocene? (3) If yes, are those mid-Holocene
- alterations in climate variability spatially correlated?
- Alike other studies on spectral characteristics, this work has to disentangle singular events (like the 8.2 and 5.5 kyr BP events mentioned above) from 100 recurrent disruptions. Furthermore, and like other review studies, it has to 101 carefully consider the different quality of records, in particular in terms of time 102 resolution and dating uncertainties. Thus, information on age model errors is 103 to be assembled, and synthesized to a representative error statistics. Extensive 104 sensitivity tests will then quantify how either the definition (or account) of 105 singular events, and age model uncertainties affect our results. In doing so, we 106 not only check for reliability, but also propose a methodological repertoire for 107 an integrated (spectral) analysis of multiple proxy records. 108

109 2 Materials and methods

2.1 Selection of proxy data

We chose a range of proxies that represent major climatological variables such as temperature, precipitation, and wind regime. Our selection did not include records that involve more complex or possibly lagged relationships to climate, such as productivity, lake level, glacier advances or stable carbon isotopes. The types of proxy variables are categorized in Tab. 1 into (1) isotope fractionation,

mostly δ^{18} O, (2) lithic composition, and (3) relative species abundance (tree pollen or algae). In addition, solar activity was inferred from 10 Be abundance and 14 C flux (Bond et al., 2001).

Due to low sedimentation rate resulting in coarse temporal resolution, open ocean locations are underrepresented with respect to terrestrial and coastal sites (Fig. 1).

In total we collected 124 long-term high-resolution time series obtained at 103 122 globally distributed sites from existing literature. 79% of the records have tem-123 poral resolution better than 100 yr (more than 90% have average spacing below 124 180 yr) and 82% span more than 9000 yr within the period 11 kyr BP to the 125 present (see Tab. 1 and Tab. 2). 68 data sets are accessible from the Publishing 126 Network for Geoscientific & Environmental Data (PANGEA, www.pangea.de) 127 or the National Climate Data Center (NOAA NCDC, www.ncdc.noaa.gov). The remaining time series were digitized with an error of less than 2% from 129 original publications (estimated using 2 digitally available records).

2.2 Lomb-Scargle spectral analysis

Non-stationarity in geoscientific time-series has repeatedly been treated with wavelet analysis (Moy et al., 2002; Moberg et al., 2005; Debret et al., 2007). However, wavelet transformations in general require evenly sampled time-series, while time sequences of proxy records are mostly irregular. Only Witt and Schumann (2005) tested (technical) applicability to unevenly spaced data in a single, rather time-homogeneous case. Wavelet analysis, in addition, produces a high amount of output which is difficult to translate into first order

variability trends without additional assumptions. Output of wavelet analysis, finally, has to be carefully interpreted, especially in terms of statistical
significance (Maraun and Kurths, 2004).

We therefore base our analysis on an extended version of the Lomb-Scargle 142 approach suggested by Schulz and Mudelsee (2002). The method has been 143 robustly applied to a high number of (unevenly spaced) time-series. After emploving a Lomb-Scargle Fourier transform followed by a bias correction with 145 correction factor obtained from a theoretical red-noise spectrum, modes can be 146 tested for significance (Sarnthein et al., 2003; Gupta et al., 2005; Wanner et al., 2008). Here, we employ version 3.5 of the software package REDFIT (Schulz and Mudelsee (2002), www.ncdc.noaa.gov/paleo/softlib/redfit/redfit.html), us-149 ing two Welch windows (50% overlap) and oversampling factor 4, and assume 150 a 95% confidence level for identifying significant spectral anomalies. For time 151 series with a small fraction (n) of data points in each Welch window, we follow the recommendation by Thomson (1990) and take 1 - 1/n as the threshold 153 for significance.

155 2.3 Window bootstrapping

To detect non-stationarity in spectral behavior we combine the REDFIT algorithm with a bootstrapping approach. We employ bootstrapping in two
consecutive steps, the first of which for seeking the time period with minimal spectral coherence. In this step, all data outside a window of 4 kyr length
are bootstrapped, similar to the technique described by Zhang et al. (2005).
Randomly chosen data points are substituted with also randomly chosen values from the same time-series (outside the window). Results reliably converge

when using 5 000 realizations with substitution fraction of 33% for each time series. Subsequently, we examine the spectrum for significant modes by the Lomb-Scargle analysis prior and after bootstrapping. By moving the window from the start of the time-series to its end, and comparing with the number of significant periods before selective bootstrapping, we quantify the localized contribution to the original power spectrum.

As shown in Fig. 2, the window in average contains a high fraction of periodic modes compared to the surrounding interval, when located in the Upper or the Lower Holocene part of all records. This ratio decays down to a quarter of its maximum value at 5.5 kyr BP (center point of the non-bootstrapped 4 kyr window), indicating a global discontinuity of modes in this period.

Given the spectral discontinuity around 5.5 kyr BP and acknowledging the 174 existing notion of a mid-Holocene climatic change (e.g. Steig, 1999; Morrill 175 et al., 2003) we divide the time series into two overlapping intervals; these intervals (11–5 kyr BP and 6–0 kyr BP) will be referred to as Lower and Upper 177 Holocene, respectively. The initial age 11 kyr BP compromises between the 178 different starting points of the time-series, which in some cases reflect the globally asynchronous onset of the Holocene. Neither the choice of the starting 180 age nor of the split point is found to be critical for our analysis, mainly due 181 to the high number of considered time-series (see below). 182

Based on this bisection, a second bootstrap discloses local long-term switches in the variability signal. As for the moving window analysis described above, data outside the Lower or Upper Holocene are randomly replaced and the time-series subsequently analyzed using the REDFIT algorithm. Differences in spectral significance with respect to the original time-series indicate sensi-

tivity to bootstrapping and, thus, non-stationarity of modes. If a mode looses significance by bootstrapping in the upper interval, but endures changes in the lower part, this corresponds to a positive change in cyclicity (periodic signal originates from the Upper Holocene part of the time-series). The opposite behavior (sensitivity in bootstrapping the lower and robustness in the upper time interval) defines a temporal decrease in variability.

194 2.4 Sensitivity tests

Singular (geomorphological) events in the Holocene differ from inherent oscillations of the climate system. One example is the catastrophic freshwater drainage from Lake Agassiz around 8.2 kyr BP and its likely effect on ocean 197 circulation (Clarke et al., 2003; Kleiven et al., 2008). To test relevance of such 198 singularities, we repeat the entire analysis after treating the time-series at the 199 Younger Dryas to postboreal transition and around the 8.2 kyr event: When anomaly intensity exceeds unity in the periods 8–8.4 (as is the case in only 201 18% of records) and 10.6–11 kyr BP, all data in the respective interval are 202 rescaled so that anomaly intensity of the detrended time-series falls below 203 unity (cf. lower left plot in Fig. 3).

As a second sensitivity test, we check for effects of possible dating uncertainties. To this end, we reviewed the published age models, finding that >80%of available chronostratigraphies had 6–14 dated samples and dating uncertainty (σ) between 20 and 120 yr, generally increasing with age and decreasing with the number of datings. Exceptions are, for example, ice cores with much higher precision. The variety of techniques (C^{14} , Th^{230}/U^{234} , varve chronology) motivated a ubiquitous treatment of the entire set of time series. Emulating

the maximal distortion compatible with the average uncertainty statistics, all records were divided into 8 sections which were alternatingly stretched and condensed by σ =120 yr (cf. upper left plot in Fig. 3). Sectional iteration of dilation/compression will produce an upper estimate of the possible distorting effect, i.e. enlarge the spacing of two sample points by up to 240 yr, so that uncertainties are largely overestimated in particular for Upper Holocene strata. Spectral analysis on distorted time-series is performed as described above for the untreated time series.

$_{220}$ 2.5 Geospatial analysis and clustering

To obtain spatial information, we apply spatial autocorrelation analysis (Moran's 221 I, Legendre and Legendre (1998)) on outcomes of the extended Lomb-Scargle 222 analysis (i.e. spectral significance changes). As standard weights of the link 223 between two sites we use the inverse of the distance (with an offset of 100 km if records originated from the same or an adjacent location). Distances are binned such that each bin size equals 400 pairs. Moran's I is then computed 226 for each bin. We test significance of the resulting correlogram after Bonfer-227 roni correction of the significance level α . The correction accounts for the inter-dependency of data in different bins in a conservative way (Oden, 1984; Legendre and Legendre, 1998). We also searched for zonal effects by treating 230 longitudinal and latitudinal distances separately. 231

Significance of the spatial correlogram together with a change in the sign of I (at distance 2R) indicate a strong patchiness in spectral behavior. The typical autocorrelation length of 2R can be translated into a geographical visualization by extrapolation. From each proxy location, spectral intensity

S' of the record (or its change) radially spreads in all directions, whereby S' exponentially decreases with distance r ($S'(r) = S \cdot \exp(-r/R)$) with half influence distance R). Peak intensity is a binary measure with S = 1 in the case of presence/increase of frequencies, and S = -1 for absence or negative trends. Colored contour maps visualize the sum $\sum S'$ at each point on a 1° resolution grid.

242 2.6 Non-cyclic event frequency

Outcomes of the spectral analysis are cross-checked by a simple counting method relying on a straightforward definition of climate events. After removal of the 2 kyr running mean, we normalize the time series by their standard deviation. We then consider frequency peaks as a distinct event if (1) they exceed a threshold p_a and (2) are separated by a zero-line crossing to the preceding event. By using in parallel a set of thresholds $p_a = 1.5^{-1,0,1,2}$ we remove most sensitivity with respect to a specific choice of p_a . The non-cyclic event frequency is calculated as the average number of events for all thresholds p_a , divided by the length of the time period.

252 3 Results

253 3.1 Mid-Holocene change

Discontinuity of modes during the mid-Holocene is evident from the loss in significant modes in a moving window with respect to modes detected outside the window (Fig. 2). The total number of modes inside divided by the

number outside the window continously declines towards a minimum at midHolocene: there is a spectral feature common to most of the 124 proxy records
despite their different relations to the climate state. This not only motivates
the specific choice of splitting all timeseries at 5.5 kyr BP for the subsequent
analysis but may also indicate a structural change in global climate in this
period (cf. Wanner et al., 2008).

Fig. 3 visualizes the way how mid-Holocene changes in the spectral intensity 263 are detected by our method. Representative for different spectral changes are 264 two selected records, i.e. $\delta^{18}O$ variations in Soreq Cave, Israel (lower panels), and δ^{18} O at Sajama, Bolivia (upper panels). Only those frequency peaks 266 that are with 95% probability not compatible with red noise mark a signifi-267 cant mode (center panels in Fig. 3 and dashed-dotted lines therein). Random 268 displacement of proxy values in one half of the Holocene dampens some of those modes, as, for example, obvious for the two centennial cycles (415 and 270 280 yr) in the Soreq record during the Upper Holocene. For δ^{18} O at Sajama, 271 spectral changes are manifold. The 860 yr mode vanishes when either of the two halves is randomized by bootstrapping, and the two prominent centennial 273 cycles (250 yr, 200 yr) re-appear in the Upper Holocene while missing in the 274 preceding interval. 275

Apart from the two example records, we detect in all 124 time series 188 significant modes in the spectral range between 1/200 yr⁻¹ and 1/1800 yr⁻¹. These are distributed over 97 records, 27 time-series do not contain a dominant period. When contrasting Lower with Upper Holocene, only 68 of these peaks occur before 5.5 kyr BP while 87 modes gain or persist significance thereafter. Sensitivity of most records to a sectional bootstrap indicates non-stationarity of climate oscillations. Only about 10% of spectral peaks are stable, i.e. found

before and after partial bootstrapping.

284 3.2 Regional clustering of spectral properties

Only a minority of sites document significant modes in the Lower Holocene as obvious from the mapping of oscillations on a global scale (Fig. 4). These 286 sites are mainly grouped into a North Atlantic domain, both polar regions, 287 and into a narrow band in central Asia (red areas in lower panel of Fig. 4). 288 In the Upper Holocene (upper panel in Fig. 4), the western Atlantic and the 280 majority of East American sites form large regional clusters characterized by 290 strong periodic variability. Like for the Lower Holocene, East Asian records 291 do not offer uniform evidence of dominant modes, with the tendency that no significant peaks appear in Lomb-Scargle periodograms. In most other world 293 regions, between 180° W and approximately 75° E, presence and absence of 294 modes turn out to be clustered in a complementary way when contrasting Upper and Lower Holocene. As a consequence, changes in variability from the Lower to the Upper Holocene are even more uniformly organized in space 297 (Fig. 5). 298

The patches or bands are not zonally distributed, but geographically. In part,
this is due to the concentration of proxy sites near coasts. Orientation of clusters along continental coastlines most strikingly appears in the two Americas,
to some extent also in Africa and Europe. Zonal independence is, in addition,
confirmed by the autocorrelation analysis using longitudinal or latitudinal distances (not shown).

Uniform clusters in Fig. 5 typically consist of six to ten proxy records with

identical spectral trend. Modes consistently appeared during the Mid-Holocene in North-East and South-East America, central and eastern Europe, Africa (western and southern part), while periodic variability declined around the North Atlantic, central to eastern Asia and along western South America. Damping or amplification of climate fluctuations is robustly attributed to sub-continental scale regions.

The spatial organization of clusters is only moderately affected by mapping the 312 change for two frequency bands in Fig. 6. Since the total bandwidth is higher 313 for all centennial modes (1/200 yr - 1/850 yr), their global trend pattern 314 largely resembles the one for the entire frequency band (1/200 yr - 1/1800 yr). 315 In contrast, millennial cycles are geographically less concentrated, apart from 316 some weak grouping of dampened 850-1 800 yr cycles around the North At-317 lantic basin. Within the fraction of only 27% records containing millennial 318 modes we observe only few persistent cycles, more modes arising during mid-319 Holocene, and mostly modes that cease at that time.

Coherence of mode (in)activation within regional clusters is supported by spatial for the visual extrapolation has been set to $R=1~500\,\mathrm{km}$ in all maps (Figs. 4-6, 8).

4 Discussion

325 4.1 Robustness of results and cross-validation

326 4.1.1 Global coverage

Spatial uniformity in variability trend at a sub-continental scale consistently 327 appeared despite the heterogeneous type and quality of records, inherent ran-328 dom noise or other local phenomena. For detecting consistent regional signatures the number of records turns out to be sufficient, also because of the 330 coarse temporal differentiation between Upper and Lower Holocene (as highly 331 aggregated measure for non-stationarity). The discriminative power arising 332 from signal aggregation and global coverage of sites is most obvious from the 333 high statistical significance level which can be attributed to the (negative) spatial autocorrelation at distance of about 4500 km. 335

So far, non-stationary variability has only been reported for regional systems like the Southern Pacific with its decadal to centennial cyclicity related to the El Niño Southern Oscillation (ENSO) by Moy et al. (2002). Previous review studies, however, were not emphasizing the global dimension of the reorganization between Lower and Upper Holocene. One reason for this may be the reference character of Greenland and the North Atlantic. Records from this area show persistent millennial cycles (Bond et al., 1997), in contrast to nearly all other locations around the globe at which modes are generally non-stationary.

5 4.1.2 Dating uncertainties and singular events

The unexpected coherency may also follow from other methodological features like much reduced sensitivity of spectral results to potential dating errors. Standard approaches like temporal correlation between spatially distributed 348 proxy time-series, in contrast, critically depends on age model accuracy. Some 349 sensitivity to dating also appears in our study. Already in the example periodogram for δ^{18} O in the central Andes (Sajama, Fig. 3), characteristic fre-351 quencies and spectral intensities are modified after a severe distortion of the 352 underlying chronology. Instead of 3 dominant modes, the spectrum of the 353 distorted time-series then contains 4 (significant) peaks. The indication for increased climate variability in the Andes region (from the Lower to the Up-355 per Holocene), however, turns out to be robust as no mode is detected for 356 the Lower Holocene and still a 210 yr cycle pervades to the Upper Holocene 357 after time-series manipulation. This individual finding can be generalized to the entire collection of records because only in 10.5% of cases, time distortion 359 affects Upper/Lower Holocene switches in significant spectral peaks. Also the 360 regional patterning of mode changes turned out to be close to the undisturbed 361 analysis (map not shown due to resemblance to Fig. 5). Hence, differences in the quality of age models have only a limited effect on our spectral synthesis. 363

The removal of singular events that represent geomorphological singularities like the 8.2 kyr BP event exerts a similarly small influence on the periodogram (cf. Soreq cave δ^{18} O record, Fig. 3), as about 15% of all records changed their variability trend upon removal of singularities.

Taken together, an aggregated spectral view reduces (not deletes) sensitivity to specific methodological settings or to inherent errors such as inaccurate

chronologies. The binary nature of output information facilitates an up-scaling to the global scale where possible artifacts of individual records tend to average out due to the high number of analyzed time-series.

Non-cyclic event density

Our spectral method is in line with density changes in non-cyclic anomalies from the first to the second half of the Holocene. Non-cyclic variability trends turn out to be spatially coherent within bands and regions which are globally organized similar to periodic variability (Fig. 8). The North Atlantic basin scale decline in climate variability, however, is in this picture shifted to the West, now including Europe but not North America. There, trends in the eastern and western part have swapped their sign with respect to trends in periodic modes (cf. Fig. 5).

Abundance of climatic anomalies increases in many East Asian sites where 382 one would expect a decrease according to the spectral analysis. There is con-383 siderable scatter in anomaly-based variability trends within the East Asian 384 monsoon system. The scattering and partial inconsistency with the periodic 385 picture may be due to the internal complexity of the monsoon and various 386 active teleconnections to which it is sensitive. For example, it has been spec-387 ulated that the atmospheric connection between the western Asian monsoon 388 and the large-scale thermohaline circulation in the North Atlantic decreased in intensity from the Lower to the Upper Holocene (Morrill et al., 2003). While 390 the teleconnection might explain the similarity in spectral shifts, its reduction 391 may be responsible for a low correlation between trends in non-cyclic variabil-392 ity in the two climate subsystems. In general, clusters with either growing or

declining number of climate events appear spatially even more uniform than
the regions based on Lomb-Scargle derived trends. Both variability measures
agree with respect to a Pan-American corridor and a band from the East
African coast across the Arabian Sea to central Asia where climate variability
increased during the Holocene.

399 4.2 Possible mechanisms for variability changes

Understanding of the mechanisms producing quasi-cyclic fluctuations during
the Holocene is still fragmented. It could therefore be premature to ask for
what has caused their temporal change or their regional organization. We thus
only briefly reflect the possible role of ocean and atmospheric circulation, and
of external forcings.

4.2.1 Overturning eigenmodes

Though climatic transitions challenge concurrent climate models, it is useful 406 to compare the observed variability with internal oscillatory modes (without 407 external trigger) which are seen in models of reduced complexity (Mikolajewicz and Maier-Reimer, 1990; Weijer and Dijkstra, 2003). Model perturbation 409 experiments reveal eigenmodes on millennial time scales. These modes are gen-410 erated by the advection of buoyancy anomalies around the overturning loop, 411 both in a single-hemispheric basin leading to centennial modes or throughout the global ocean responsible for millennial cycles (Broecker et al., 1985; 413 Stocker et al., 1992; Weijer and Dijkstra, 2003). The most negative eigenvalues (strongest damping) were found for centennial oscillations (Weijer and 415 Dijkstra, 2003; Te Raa and Dijkstra, 2003). In simulation studies, such modes

could be activated if fluctuations in radiative energy input are included (Weber et al., 2004).

419 4.2.2 Solar influence

The sun's influence on Holocene climate variability has been earlier deduced from the synchronicity of climate anomalies and variations in solar activity (e.g. Bond et al., 2001; Hodell et al., 2001b). Our analysis includes records of 422 cosmogenic nuclide production (¹⁰Be and ¹⁴C flux) as well as reconstructed 423 sunspot number of Solanki et al. (2004). Two of these three records indicate 424 weakening of the 208 yr Suess cycle, and none contains firm evidence for millennial modes (yellow star in Fig. 5-6). A recent analysis of the sunspot 426 number power spectrum based on a longer part of the time-series and less 427 severe significance criteria identified periods of 6 500, 2 500, 950 and 550 yr, 428 but no 1 500 yr periodicity (Dima and Lohmann, 2009). Debret et al. (2007) already questioned the hypothesis of Bond et al. (2001) that the 1 500 yr cycles 430 are due to variations in solar activity. Still, the possibility of solar variability 431 being amplified by oceanic feedbacks can not be entirely excluded (Renssen et al., 2006).

434 4.2.3 North Atlantic deep water formation

Central in the literature discussion on Holocene climatic stability is the largescale ocean circulation and related North Atlantic deep water formation. It
is conceivable that ocean circulation changes, like those of the Atlantic multidecadal oscillations, affect variability in the North Atlantic basin on longer
time scales. Hydrographic changes linked to ocean circulation variations were

more pronounced in the early compared to the late Holocene (Kim et al., 2007). The Iceland–Scotland overflow water is an important component of the ocean circulation. Its record (derived flow velocity) contains dominant periodicities of 1 400 and 700 yr over the Holocene (Bianchi and McCave, 1999; Dima and Lohmann, 2009). Variations are also detected in surface and subsurface hydrographic quantities in the Atlantic Ocean (Rühlemann et al., 2004). It is possible that very strong overturning events around 5 kyr BP (Bianchi and McCave, 1999) could have affected phase-relationships of coupled, weakly oscillating climatic subsystems worldwide.

In contrast to the frequency domain, previous studies looked on spatial patterns in SST trend evolution during the Holocene (Marchal et al., 2002; Lorenz and Lohmann, 2004; Rimbu et al., 2004; Kim et al., 2004; Lorenz et al., 2006). 451 These, for example, identified an in-phase relation of most North Atlantic 452 cores, both for the mid-to-late Holocene trend as well as millennial variability 453 (Rimbu et al., 2004). Part of the variability can be attributed to the Arctic/North Atlantic Oscillation (AO/NAO) as well as the Pacific Decadal Os-455 cillation (PDO), possibly explaining a substantial fraction of spatial clustering 456 which we found in this study. The dominant NAO variability pattern shows 457 slightly enhanced millennial variability in the early Holocene relative to the late Holocene (Rimbu et al., 2004). However, in this kind of pattern analy-459 sis (using EOF), variability in individual records is partially filtered out, and for a rigorous analysis of high-frequency variability (less than 1000 yr), the available marine data are too sparse.

463 4.2.4 Possible origin of global variability changes

The mechanisms behind oscillatory state transitions include

Regions with lowered SST notably overlap with those areas that reveal declining variability (cf. Fig. 4, Lorenz et al. (2006) with Fig. 5). The same applies to regions with increased SST. In eastern Europe and Asia, the match becomes even more accurate when referring to regions defined according to changes in non-cyclic event frequency (Fig. 8). The shifts were possibly mediated by dislocations of convergence zones or trade winds, thereby modifying the damping and amplification forces of modes (Dima and Lohmann, 2004; Lohmann and Lorenz, 2007). Indeed, Fig. 4 shows enhanced variability for the Upper Holocene in the upwelling regions (in addition to continental Europe), in contrast to enhanced variability in the northern North Atlantic for the Lower Holocene.

As a result of low frequency control, oceanic or atmospheric teleconnections between subsystems could have weakened or strengthened.

It has been found that the PDO and the El Niño-Southern Oscillation (ENSO)
show punctuated enhancement at mid-Holocene (Moy et al., 2002). The origin
of high frequency fluctuations is controversially discussed but a combination
of nonlinear interactions in the tropical Pacific and orbital forcing is likely to
activate these modes (Clement et al., 1999; Loubere et al., 2003; Simmonds
and Walland, 1998).

484 5 Conclusion

Our results support the hypothesis that around 5-6 kyr BP the climate system has undergone a reorganization in variability. The statistical analysis is based on a description of fluctuation changes that transforms non-stationarity into binary Lower to Upper Holocene transitions, thereby revealing a notable uniformity within large-scale clusters.

Coverage of proxy records has to be raised in many regions, especially throughout the global ocean, in order to further substantiate the regional character of
mid-Holocene changes. Still, the density of records used in this study already
creates sufficient robustness with respect to possible errors connected to individual time-series. Regional differences in fluctuation changes are persistently
detected using different methodologies (spectral and non-periodic analysis),
or taking into account dating uncertainties and the effect of singularities.

In short, our findings translate to a simple rule: given a Holocene record that 497 shows a change in variability, other records of possibly different type, but in 498 geographical proximity will probably exhibit the same change. Hence, our initial assumption on a spatial and/or causal relation between fluctuation modes 500 in different climatological variables leads to a description of Holocene climate 501 variability which allows for mechanistic interpretation. An increase in North 502 Atlantic variability in the early part of the Holocene could be possibly linked 503 to reorganizations of the ocean circulation due to the shift from cold to warm 504 conditions and the complete loss of the North American ice sheets. The en-505 hanced variability for the late Holocene in the upwelling regions off the coasts 506 of Africa and America could be related to increased thermal gradients be-

tween high and low latitudes caused by the insolation forcing (Lorenz and Lohmann, 2004; Rimbu et al., 2004; Lorenz et al., 2006). The mid-Holocene is in particular coined by the termination of the African Humid Period. We hypothesize that the disruptive effect of this event and/or adiabatic external control slightly modified coupling intensity between subsystems (regional interplay of atmosphere, ocean, ice, and vegetation), turning these subsystems either more or less prone to oscillations. An integrated understanding of mechanisms behind non-stationarity and regional structuring in Holocene climate thus defines a reasonable challenge for modelling studies.

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958 Figure captions

Fig. 1. Global distribution of high-resolution proxy time series used in this study. Numbers refer to the 124 records (at 103 sites) and are slightly offset for better visibility. Details for each record are given in Tab. 2.

Fig. 2. Ratio of significant modes detected in a moving 4 kyr window over all 124 records to the number of modes outside the window, plotted over the center point of the time window.

Fig. 3. Two selected records: Isotopic oxygen at Sajama, Bolivia (Thompson et al., 2003) and in Soreq Cave, Israel (Bar-Matthews et al., 1999). Left: De-trended and normalized original data (black line) and treated time-series (magenta/red) for sensitivity tests (Sajama: distorted chronology, Soreq: removal of singular 8.2 and 10.8-11 kyr events). Regardless of cyclicity, all events according our definition with p_a =1.5 are marked with red triangles. Mid panel: Spectral amplitudes after applying the Lomb-Scargle transformation to the original, i.e. neither treated nor normalized record (black: total record, red: bootstrapping of upper interval, thus indicating periodicity confined to the Lower Holocene, green: Upper Holocene spectrum). Dashed vertical lines indicate significant frequencies. Right: Spectral amplitudes of treated data, either after removal of singular events or with distorted chronology.

Fig. 4. Sites with significant periodicity (red, without: blue) in the Upper and Lower Holocene. Records that show persistent modes being present in both time windows are shown as black circles. For spatial extrapolation see Methods (with half influence distance R = 1 500 km, cf. Fig. 7). (No. 3, 4 and 6 in Tab. 2 and Fig. 1).

Fig. 5. Change in periodic fluctuations from the Lower to the Upper Holocene (positive change: red, negative: blue, no significance: empty circle, significant mode without change: filled black). Blue areas indicate regions with more pronounced variability during the Lower Holocene relative to the Upper Holocene. For further explanations, see Fig. 4.

Fig. 6. Change in periodic fluctuations from the Lower to the Upper Holocene separated according spectral interval (for symbols, see Fig. 5).

Fig. 7. Spatial correlograms showing the autocorrelation (Moran's I) of mode changes plotted over the distance between sites. Values above/below the expected value of I (equal to -1/123, dotted line) can be interpreted as positive/negative correlation. From autocorrelation in N distance bins, in few cases (black filled circles) the Null-hypothesis of a random distribution can be rejected after conservative Bonferroni correction of the significance level .

Fig. 8. Mid-Holocene changes in non-cyclic frequency (number of events per millennium) around the globe. Red areas collect sites where non-cyclic frequency increased by at least 0.1 events kyr⁻¹ more in the Upper compared to the Lower Holocene. In blue areas, anomaly frequency decreases by more than 0.1 events kyr⁻¹. Black dots: no or smaller change.

959 Figures

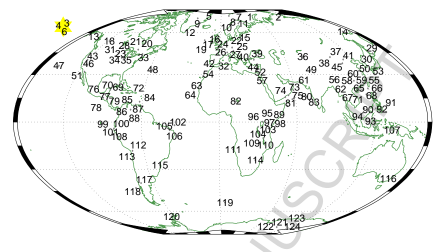


Fig. 1.

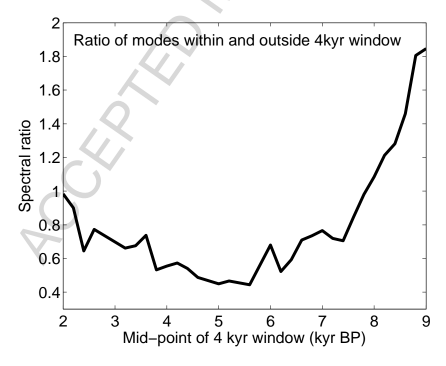
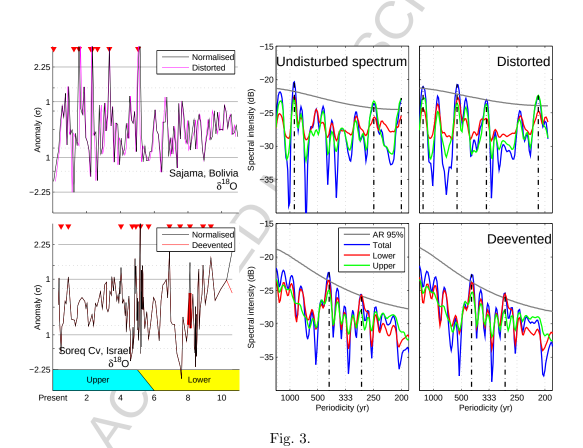


Fig. 2.



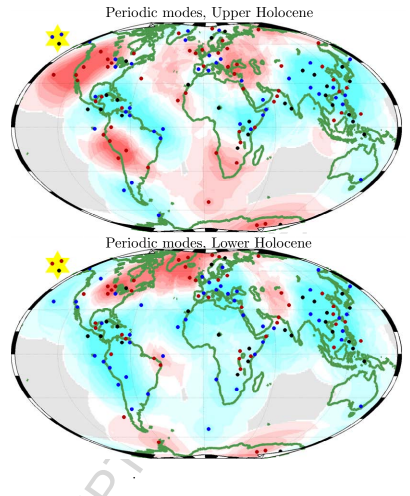


Fig. 4.

Change in all periodic modes (200–1800 yr $^{-1})\,$

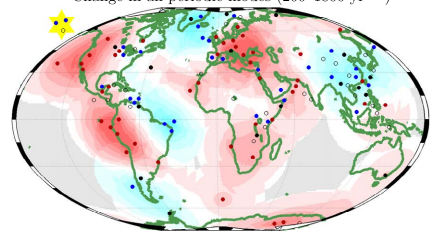
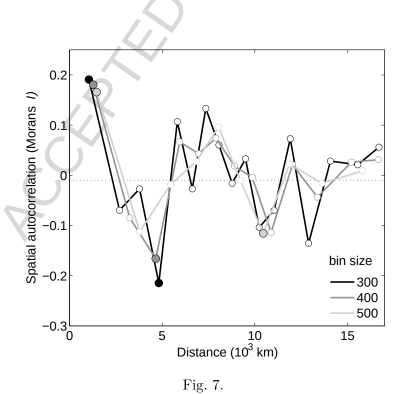
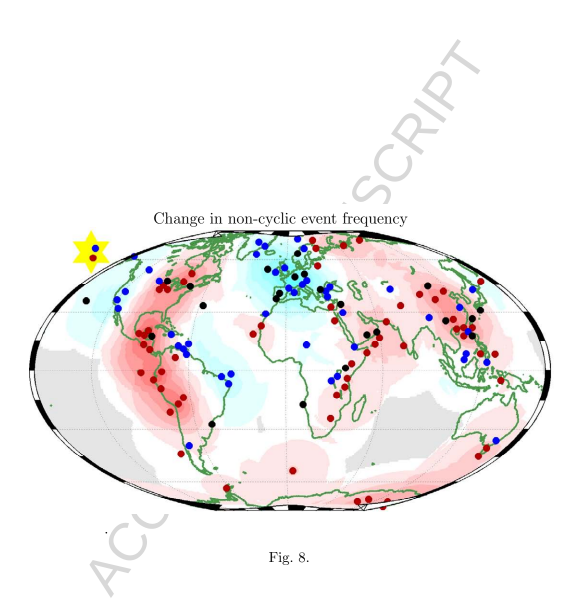


Fig. 5.

Change in periodic modes (200-850 yr) Change in periodic modes (860-1800 yr)

Fig. 6.





960 Tables

Table 1

Proxy type

Description

Isotopic oxygen fractionation

 $\delta^{18}O$

The interpretation of isotopic fractionation of oxygen (δ^{18} O) highly depends on geographic location, environmental setting, and type of record. δ^{18} O variations in Andean glaciers and polar ice caps represent temperature. Measured in biologic deposits from closed water bodies, δ^{18} O usually indicates changes in the water balance, and thus effective moisture. However, the signal cannot be separated from temperature effects during times when the lake system is open. Speleothem δ^{18} O records the amount and composition of cave water, mostly during the wet season, and may also be influenced by temperature and above-cave lithology.

 $Lithic\ composition$

Mg/Ca, Charcoal, Clay, Bulk dens., Lightness, Grayscale, HSG, Lithic grains, GSD, LOI

The ratio between Mg and Ca relates to salinity (from calcium precipitation and Mg dissolution) or inorganic material input (magnesium from weathering). Wick et al. (2003a) interpret the variable Mg at constant Ca in a closed lake as changes in effective moisture, similar to the Sr/Ca ratio in ostracod shells (Ricketts et al., 2001). Grayscale density (GSD) and loss on ignition (LOI) quantify the inflow of inorganic versus organic matter. From this, cold/humid and warm/dry climates can identified but the temperature signal not separated from precipitation. The shape of grains indicates the transport process: rounded quartz grains with frequent silica coating point to aeolian import pointing to dry phases in the origin region (Stanley and Deckker, 2002). Coarse sediment layer with low organic content and many terrestrial plant macrofossils have been used by Noren et al. (2002) to find exceptional runoff events and thus storminess. Occurence of allochtonous haematite-stained grains (HSG) and icelandic glass points to ice-rafting as a consequence of increased glacier calving (e.g. Bond et al., 2001); The preservation status of aragonite at intermediate measures the bottom-water corrosiveness, and is therefore indicative for changes in the THC.

Species composition

Pollen, Radiolaria, % Diatoms Relative abundance of algal species is related to stratification and mixed layer depth and, thus, to the factor controlling both variables such as trade wind strength or freshwater increase. Pollen spectra are often taken to infer precipitation anomalies (as shaping the community structure within forests).

Table 2 Location, type, temporal coverage and reference of the climate proxy time series used in this study; the numbers in the table identify the position of proxy sites in the map (Fig. 1). Abbreviations: SS=sea surface, T=temperature, S=salinity, P=precipitation, LG=lithic grains, GSD=grayscale density, SSN=sun spot number, Lk=Lake, Cv=Cave.

num	per, Lk=Lake, Cv	=Cave.							
No	Site	Proxy	Per	Reference	No	Site	Proxy	Per	Reference
1	N Atlantic	SST	1-11	Sarnthein et al. 2003	2	N Siberia	Pollen	0-11	Andreev et al. 2003
3	Greenland Ice	$\delta^{14}{ m C}$	0 - 11	Stuiver et al. 1998	4	Greenland Ice	SSN	0-11	Solanki et al. 2004
5	Greenland Ice	$\delta^{18}{ m O}$	0-10	Grootes and Stuiver 1997	6	Greenland Ice	$\mathrm{Be^{10}}$	3-11	Finkel and Nishi- izumi 1997
7	N Norway	T	1–8	Husum and Hald 2004	8	Sweden	GSD	1–11	Rubensdotter and Rosqvist 2003
9	N Atlantic	HSG	0–11	Gupta et al. 2003	10	N Finland	T	1-8	Husum and Hald 2004
11	Kola	$\delta^{18}{\rm O}$	0-9	Jones et al. 2004	12	N Atlantic	LG	1–11	Bond et al. 1997
13	NW Alaska	Mg/Ca T	0–11	Hu et al. 1998	14	Mica Lk, Alaska	Storm track	0-9	Schiff et al. 2009
15	N Atlantic	GSD	1-11	Chapman et al. 2000	16	NW Europe	ΔT	0-11	Davis et al. 2003
17	N Atlantic	HSG	0 - 11	Bond et al. 2001	18	W Canada	Density	0-8	Yu et al. 2003
19	Ireland	$\delta^{18}{ m O}$	0 - 10	McDermott 2004	20	E Canada	Charcoal	0-8	Carcaillet et al. 2001
21	E Canada	Charcoal	0-7	Carcaillet et al. 2001	22	S Germany	$\delta^{18}{ m O}$	0–11	von Grafenstein et al. 1998
23	Moon Lk, ND	Salinity	0 - 11	Laird et al. 1996	24	Lk Van, Turk.	$\delta^{18}{\rm O}$	0-11	Wick et al. 2003a
25	Swiss Alpes	T7	0-9	Wick et al. 2003b	26	Swiss Alpes	P	0-9	Wick et al. 2003b
27	C Italy	$\delta^{18}{ m O}$	1-7	Drysdale et al. 2006	28	Sharkey, MN	Charcoal	0 - 11	Camill et al. 2003
29	NW Pacific	% Nitzschia	0-7	Shimada et al. 2004	30	NW Pacific	% Ozeanica	0-7	Shimada et al. 2004
31	Kimble, MN	Charcoal	0–11	Camill et al. 2003	32	C Italy	$_{\mathrm{T}}^{\mathrm{Mg/Ca}}$	1–7	Drysdale et al. 2006
33	New England	Storms	0–11	Noren et al. 2002	34	NC America	$\delta^{18}{ m O}$	0–9	Denniston et al. 1999
35	Cold Water Cv, IA	$\delta^{18}{ m O}$	0-8	Dorale et al. 1992	36	Lk Issyk-Kul, Kyrgyzstan	$\delta^{18}{ m O}$	3-9	Ricketts et al. 2001
37	NW China	P (Ef)	2–11	Herzschuh et al. 2004	38	NW China	P (AC)	2–11	Herzschuh et al. 2004
39	Marmara Sea	$U_{37}^{k'}$ SST	0 - 11	Sperling et al. 2003	40	Marmara Sea	$\delta^{18}{ m O}$	0-11	Sperling et al. 2003
41	N China	GSD	5 - 10	Jin et al. 2004	42	SW Europe	ΔT	0-11	Davis et al. 2003
43	Owens Lk,	$\delta^{18}{ m O}$	0–11	Benson et al. 2002	44	SE Europe	ΔT	0–11	Davis et al. 2003
45	N China	Clay	0–10	Xiao et al. 2002	46	E California	P	0-8	Hughes and Graum- lich 1996
47	NW Pacific	$\delta^{18}{ m O}$	0–11	Oba and Murayama 2004	48	Bermuda Rise	$\delta^{18}{ m O}$	1-10	Keigwin 1996
49	Tibet	$\delta^{18}{ m O}$	0-11	Fontes et al. 1996	50	Dongge Cv, China	$\delta^{18}{ m O}$	0-11	Yuan et al. 2004
51	S California	Moisture	0-7	Davis 1992	52	Soreq Cv, Israel	$\delta^{18}{ m O}$	0-11	Bar-Matthews et al. 1999
53	E China Sea	SST	0–11	Fengming et al. 2008	54	Canary	$\delta^{18}{ m O}$	0-11	Freudenthal et al. 2002
55	E China Sea	SST	1-11	Sun et al. 2005	56	Dunde, China	$\delta^{18}{\rm O}$	0-9	Jung et al. 2004
57	Red Sea	$\delta^{18}{ m O}$	1–11	Seeberg-Elverfeldt et al. 2004	58	Xiangshui Cv, China	$\delta^{18}{ m O}$	0–6	Zhang et al. 2004
59	Dongge Cv, China	P	0-11	Dykoski et al. 2005	60	Dongge Cv, China	$\delta^{18}{ m O}$	0-9	Wang et al. 2005

61	NE Arabian	$\delta^{18}{ m O}$	0–11	Doose-Rolinski et al.	62	S China	Moisture	0-10	Liu et al. 2000
63	Sea Trop Atlantic	$\delta^{18}{ m O}$	0-11	2001 Knaack 1997	64	Trop Atlantic	SST	0-11	deMenocal et al. 2000
65	S China Sea	$\delta^{18}{ m O}$	0-11	Wang et al. 1999a	66	S China Sea	SSS	0-9	Jung et al. 2004
67	S China Sea	Silt	0-11	Wang et al. 1999a	68	S China Sea	$\delta^{18}{ m O}$	0-11	Wang et al. 1999b
69	Yucatan	δ^{18} O (Ph)	0-8	Hodell et al. 1995	70	Yucatan	$\delta^{18}O$ (Py)	0-8	Hodell et al. 1995
71	Taiwan	LOI	2-11	Huang et al. 1997	72	Haiti	$\delta^{18}{ m O}$	0-10	Higuera-Gundy et al. 1999
73	Arabian Sea	$\delta^{18}{ m O}$	0-11	Gupta et al. 2003	74	Oman	$\delta^{18}{ m O}$	3-8	Fleitmann et al. 2003
75	Qunf Cv, Oman	$\delta^{18}{ m O}$	0–11	Fleitmann et al. 2007	76	Yucatan	$\delta^{18}{ m O}$	0-8	Curtis et al. 1996
77	Guatemala	$\delta^{18}O$ (Py)	0-9	Curtis et al. 1998	78	Guatemala	δ^{18} O (Co)	0-9	Curtis et al. 1998
79	Guatemala	$\delta^{18}O$ (Cy)	0–8	Curtis et al. 1998	80	Peru	P (di- atom)	0-11	Tapia et al. 2003
81	Arabian Sea	SSTW	0-11	Schulz 1995	82	Sahel	$\delta^{18}{ m O}$	0-11	Gasse 2002
83	E Arabian Sea	$\delta^{18}{ m O}$	0–10	Sarkar et al. 2000	84	NE Canada	GSD	4-9	Barber et al. 1999
85	Cariaco Basin	SST	0-11	Lea et al. 2003	86	Cariaco Basin	Titanium	0-11	Haug et al. 2001
87	Cariaco Basin	GSD	0-11	Haug et al. 2001	88	Venezuela	$\delta^{18}{\rm O}$	0-8	Curtis et al. 1999
89	Somalia	$\delta^{18}{ m O}$	0-10	Jung et al. 2004	90	S China Sea	$\delta^{18}{\rm O}$	0-11	Wang et al. 1999a
91	Sulu Sea	$\delta^{18}{\rm O}$	4–11	Rosenthal et al. 2003	92	W Pacific	$\delta^{18}O$ (81)	0-11	Stott et al. 2004
93	W Pacific	$\delta^{18}{ m O}$	0-11	Rosenthal et al. 2003	94	S China Sea	$\delta^{18}{\rm O}$	3-11	Kienast et al. 2001
95	Lk Victoria	Diatoms	0-10	Stager et al. 2003	96	Lk Victoria	Diatoms	0-10	Stager et al. 2003
97	Lk Hall, Kenia	$\delta^{18}{ m O}$	1–11	Barker et al. 2001	98	Lk Sim, Kenia	$\delta^{18}{ m O}$	1–10	Barker et al. 2001
99	E Pacific	$\delta^{18}{ m O}$	2-11	Rosenthal et al. 2003	100	Ecuador	GSD	0-11	Rodbell et al. 1999
10	1 Ecuador	ENSO	0–10	Moy et al. 2002	102	Eq Atlantic	ΔSST	0–11	Kim and Schneider 2003
10	3 Burundi	P	0–11	Bonnefille and Chalie 2000	104	Kilimanjaro	$\delta^{18}{ m O}$	0-11	Thompson et al. 2002
10	5 W Atlantic	$\delta^{18}{ m O}$	0-11	Arz et al. 2001	106	W Atlantic	δ^{18} O (Tu)	0–11	Arz et al. 2001
10	7 W Pacific	$\delta^{18}O$ (76)	0–11	Stott et al. 2004	108	Huascaran, Peru	$\delta^{18}{ m O}$	0–11	Thompson et al. 2003
10	9 Lk Malawi	MAR	0 - 11	Johnson et al. 2002	110	Lk Malawi	Si	0-11	Johnson et al. 2002
11	1 Angola Basin	$U_{37}^{k'}SST$	0–11	Kim and Schneider 2003	112	Sajama, Bo- livia	Particles	0–11	Thompson et al. 2003
11	3 Sajama, Bo- livia	$\delta^{18}{ m O}$	0–11	Thompson et al. 2003	114	SE Africa	$\delta^{18}{ m O}$	0-10	Holmgren et al. 2003
11	5 Botuvera Cv, Brasil	$\delta^{18}{ m O}$	0-11	Cruz et al. 2005	116	SW Australia	Particles	1–11	Stanley and Deckker 2002
11	7 Chilean Coast	SST	0-8	Lamy et al. 2001	118	Chile	$\delta^{18}{\rm O}$	0-8	Lamy et al. 2002
11	9 S Atlantic	LG	0 - 10	Hodell et al. 2001a	120	W Antarctic	Inclination	1-9	Brachfeld et al. 2000
12	1 Vostok, Antarctica	$\delta^2 {\rm H}$	0-11	Petit et al. 1999	122	Komsomolskaia	$\delta^2 {\rm H}$	0-11	Masson et al. 2000
12	3 Taylor dome	$\delta^{18}{ m O}$	0-11	Grootes et al. 1994	124	Taylor dome	$\delta^2 {\rm H}$	0-11	Steig et al. 1998