Similar millennial climate variability on the Iberian margin during two early Pleistocene glacials and MIS 3

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Key points

- Millennial variability was a pervasive feature of early Pleistocene climate
- Millennial variability in MIS 38 and 40 resembled Dansgaard-Oeschger cycles of MIS 3
- The bipolar see-saw was active during most major stadials in the early Pleistocene

Keywords: Millennial Variability, Interhemispheric Linkage, Iberian Margin, Early Pleistocene

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Although millennial-scale climate variability (<10 ka) has been well studied during the last glacial cycles, little is known about this important aspect of climate in the early Pleistocene, prior to the Middle Pleistocene Transition. Here we present an early Pleistocene climate record at centennial resolution for two representative glacials during the ‘41-ka world’ (Marine Isotope Stages (MIS) 37–41, from approx. 1235 to 1320 ka) at IODP Site U1385 (the ‘Shackleton Site’) on the southwest Iberian margin. Millennial-scale climate variability was suppressed during interglacial periods (MIS 37, MIS 39 and MIS 41) and activated during glacial inceptions when benthic δ¹⁸O exceeded 3.2‰. Millennial variability during glacials MIS 38 and MIS 40 closely resembled Dansgaard-Oeschger events from the last glacial (MIS 3) in amplitude, shape and pacing. The phasing of oxygen- and carbon-isotope variability is consistent with an active oceanic thermal bipolar seesaw between the Northern and Southern Hemisphere. Most of the prominent stadials in MIS 38 and MIS 40 were associated with a decrease in benthic carbon-isotopes, indicating concomitant changes in the meridional overturning circulation. A comparison to other North Atlantic records of ice-rafting in MIS 38 and MIS 40 suggests that freshwater forcing, as proposed for the late Pleistocene, was involved in triggering or amplifying perturbations of the North Atlantic circulation that elicited a bipolar seesaw response. Our findings support similarities in the operation of the climate system occurring on millennial timescales.
before and after the Middle Pleistocene Transition despite the increases in
global ice volume and duration of the glacial cycles.
1. Introduction

Earth’s climate system during the Pleistocene alternated between glacial and interglacial conditions upon which millennial-scale variability was frequently superimposed. The nature of suborbital variability has been well documented for the last 800,000 years from Greenland and Antarctic ice cores [Dansgaard et al., 1993; Jouzel et al., 2007; EPICA Community Members, 2006; Johnsen et al., 1992; Oeschger et al., 1984] as well as marine sediment records [e.g., Shackleton et al., 2000; Bond et al., 1993; Bond and Lotti, 1995; McManus et al., 1999; Margari et al., 2010]; however, little is known about millennial-scale variability under the different climatic boundary conditions of the early Pleistocene (herein informally referring to the period 1-2.58 million years ago) when ice volume was smaller and the duration of glacial cycles shorter than during the late Pleistocene (herein informally defined as the last 1 million years). In the early Pleistocene, glacial-interglacial cycles occurred every 41,000 years (the ‘41-ka world’), corresponding to the period of the Earth’s obliquity cycle, whereas in the late Pleistocene, the glacial-interglacial cycles were quasi-periodic, repeating approximately every 100,000 years (the ‘100-ka world’). In contrast to the ‘sawtooth’-shaped, asymmetric glacial cycles of the 100-ka world, the 41-ka cycles were more symmetric, suggesting that climate variables, ice volume in particular, responded almost linearly to orbital insolation forcing [Raymo and Nisancioglu, 2003; Imbrie et al., 1992, 1993; Maslin and Brierley, 2015]. However, recent work has questioned the symmetry and simple linearity of glacial cycles in the early Pleistocene climate system [Ashkenazy and Tziperman, 2004; Lourens et al., 2010]. The difference in climate response to the same orbital forcing before and after the Middle Pleistocene Transition
(MPT, \(\sim\) 650–1100 ka) has been commonly attributed to the smaller ice volumes (\(\sim\) 50 m
sea-level equivalent (SLE)) in the 41-ka world \([\text{Elderfield et al., 2012; Rohling et al., 2014;}
\text{Clark et al., 2006}]\), but the exact cause remains unknown.

Substantial climate variability occurred also on suborbital timescales throughout the
Pleistocene and may have affected the pattern of glacial-interglacial cycles \([\text{McManus}
\text{et al., 1999; Raymo et al., 1998; Barker et al., 2011; Jouzel et al., 2007; Denton et al.,}
\text{2010}]\). Our understanding of millennial events is, however, strongly biased by the last
several glaciations because evidence of millennial climate variability in the early Pleis-
tocene is scarce. \text{Raymo et al.} [1998] first reported considerable millennial variability in
ice-rafted debris (IRD) counts and benthic \(\delta^{13}\)C values for Marine Isotope Stage (MIS) 40
and MIS 44 (approx. 1.3 to 1.4 million years ago). Coupled changes of both proxies also
suggested a possible link between ice-raftering and perturbations of the Atlantic Merid-
ional Overturning Circulation (AMOC) but the resolution of the record was too low to
be conclusive. \text{Mc Intyre et al.} [2001] observed IRD events during 1.75–1.83 Ma that re-
curred every \(\sim\) 2–5 ka comparable to pacing of millennial variability in the late Pleistocene.

Heinrich Events, however, have only been identified in late Pleistocene glaciations after
640 ka and were presumably absent in the early Pleistocene \([\text{Hodell et al., 2008}]\). Some
studies have indicated millennial-scale variability increased across the MPT as ice vol-
ume expanded \([\text{Weirauch et al., 2008}]\), whereas others have observed persistently strong
millennial variability in the early Pleistocene \([\text{Raymo et al., 1998; Tzedakis et al., 2015;}
\text{Grützner and Higgins, 2010; Hodell et al., 2008}]\).
Because the climate response to the same orbital forcing changed substantially across the MPT (e.g., increasing ice volume and duration of glacial cycles), the 41-ka world provides a natural (historical) experiment to study the nature of millennial variability under different climatic boundary conditions than during the 100-ka world. To improve our understanding of millennial events and their significance for the theory of Pleistocene ice ages, we studied millennial-scale climate variability at Integrated Ocean Drilling Program (IODP) Site U1385 on the Iberian margin off the Portuguese coast (\(\sim 37^\circ N, 10^\circ W\), Fig. 2). Two glacial-interglacial cycles (MIS 37–39 and MIS 39–41) were selected during the early Pleistocene because they represent a strong and weak glacial cycle, respectively. The interval is well suited for an assessment of early Pleistocene climate because the 41-ka periodicity characteristic of many early Pleistocene ice age cycles was well established during this interval \([\text{Lisiecki and Raymo}, 2005]\) and the MPT had not yet begun. The new observations are compared to those of the last glacial cycle from piston cores taken close-by to Site U1385.

1.1. The Iberian Margin

The Iberian margin is a prime location to study millennial-scale climate variability, because during the last glacial cycle the isotope records of planktonic and benthic foraminifera from this region simultaneously recorded rapid climate change expressed in Greenland and Antarctic ice cores, respectively \([\text{Shackleton et al.}, 2000, 2004]\) (Fig. 1). Local sea surface temperature and hence \(\delta^{18}O\) of planktonic foraminifera are linked to temperature in Greenland by migrations of the Polar Front that reached as far south as \(39^\circ N\) during Heinrich events \([\text{Voelker and de Abreu}, 2011]\). \text{Shackleton et al.} [2000] showed
that each Dansgaard-Oeschger event coincided with a $\delta^{18}O$ change of 0.8‰ to 1.2‰ in
Globigerina bulloides at the Iberian margin. Cooling occurred more gradually than the
abrupt terminal warming giving rise to a characteristic ‘sawtooth’ pattern [Shackleton
et al., 2000] that repeated approximately every 1500 years or multiples thereof [Schulz,
2002].

The $\delta^{18}O$ changes of benthic foraminifera in the same sediment core closely resemble
the Antarctic temperature record [Shackleton et al., 2000, 2004; Skinner et al., 2003;
Margari et al., 2010, 2014; Martrat et al., 2007]. The millennial-scale benthic $\delta^{18}O$ signal
in Iberian margin cores was first attributed to reductions in continental ice volume during
stadials [Shackleton et al., 2000]. Subsequently however, a significant contribution from
local hydrographic reorganizations has also been identified [Skinner et al., 2003, 2007].
Benthic $\delta^{18}O$ values typically decreased gradually by $\sim$0.2–0.5‰ during strong Greenland
stadials (e.g., Heinrich stadials) and then increased with the onset of the D-O warm phases
(Fig. 1). Thus, the benthic oxygen-isotope record leads the planktonic $\delta^{18}O$ signal by
a few hundred years [Shackleton et al., 2000; Skinner et al., 2003, 2007; Margari et al.,
2010].

Under modern conditions, Site U1385 is bathed by recirculated North East Atlantic
Deep Water (NEADW), which consists of a mixture of Labrador Sea Water and Iceland-
Scotland Overflow Water [van Aken, 2000; Voelker et al., 2015; Jenkins et al., 2015]. It
is underlain by Lower Deep Water (LDW), a water mass derived from modified AABW.
North East Atlantic Deep Water and its glacial counterpart, Glacial North Atlantic In-
termediate Water (GNAIW), have different oxygen- and carbon-isotope signatures than
the denser LDW or AABW, despite the attenuation of the Antarctic signature along the flow path. The lower $\delta^{13}C$ of AABW and LDW is related to a different source signature and the remineralization of $\delta^{13}C$-depleted organic matter during northward transport. During the last glacial period, the contribution of southern sourced water to the Iberian margin increased relative to northern sources [Adkins, 2013]. On millennial time scales, the $\delta^{13}C$ values of epibenthic foraminifera are commonly interpreted to reflect variations in North Atlantic Deep Water formation and the Atlantic Meridional Overturning Circulation (AMOC) [Shackleton et al., 2000; Skinner et al., 2007; Margari et al., 2010]. Decreases in benthic $\delta^{13}C$ values (reduced AMOC) were abrupt and approximately synchronous with increases in planktonic $\delta^{18}O$ (i.e. Greenland cooling) suggesting a tight coupling of North Atlantic circulation and climate during the last glacial (Fig. 1).

2. Methods

2.1. IODP Site U1385

IODP Expedition 339 ("Mediterranean Outflow") drilled four holes at Site U1385, the "Shackleton Site", on the SW Iberian margin off the Portuguese coast (37°34.285'N, 10°7.562’W, water depth = 2578 m) (Fig. 2) [Hodell et al., 2013a]. Site U1385 is located on a structural high, the “Promonotorio dos Principes de Avis”, where sedimentation has not been disturbed by turbidity currents [Hodell et al., 2013a]. The recovered sediments were analyzed using core scanning XRF at 1 cm resolution and the four holes were correlated on the basis of Ca/Ti to form a continuous 165-m long composite section [Hodell et al., 2015]. Here we studied Sections 1 to 6 in Core 339-U1385D-15H (123.59–135.82 meter below sea floor (mbsf)) and Sections 5 and 6 in Core 339-U1385E-16H (135.24–136.97 mbsf).
mbsf). The splice tie point between the cores occurs at 147.32 corrected revised meters composite depth (crmcd) where U1385D-15H-6, 80 cm is tied to U1385E-16H-5, 59 cm, yielding a ~8 m long section (140.26–148.88 crmcd) spanning MIS 37–41.

2.2. U1385 Chronostratigraphy

Hodell et al. [2015] produced various age models for Site U1385 derived by oxygen isotope stratigraphy, correlation to other records and orbital tuning. Here, we use a revised version of the ‘tuned age model’ of Hodell et al. [2015], developed by correlating sediment lightness L* at Site U1385 to precession (rather than 37°N summer insolation). L* changed in-phase with local insolation and lagged precession minima by roughly 3 ka based on L* measurements in the radiometrically dated Core MD99-2334K, located nearby [Skinner et al., 2014; Hodell et al., 2015]. We identified one additional age-depth tie point in MIS 40 as sediment color and precession (but not local summer insolation) show a distinct peak around 1300 ka (Fig. S1). No explicit tuning to other orbital parameters was performed, but a fixed response time to local summer insolation was assumed. Hodell et al. [2015] justified the validity of the tuning procedure through the amplitude modulation of precession in the depth domain and demonstrated the age model’s agreement with the Mediterranean sapropel cyclostratigraphy [Konijnendijk et al., 2014]. Because precession and local summer insolation constitute virtually identical tuning targets (except for one additional tie point), the ‘precession-tuned’ age model is a mere refinement of the ‘insolation-tuned age model’ and is thus supported by the same arguments. Age-depth tie points and sedimentation rates for the study interval are shown in Table 1 and supplementary Figure S1. Assuming mean sedimentation rates between 7.5 and 15.5 cm/ka, an
average temporal resolution of approximately 65 to 130 years was achieved by sampling every centimeter. This is equivalent to or better than most records of millennial-scale climate change during the late Pleistocene and avoids aliasing of the climate signal.

### 2.3. Stable Isotope Measurements

Twenty specimens of the planktonic foraminifer *Globigerina bulloides* and up to five specimens of the epibenthic species *Cibicidoides wuellerstorfi* were selected for stable isotope analysis at 1 cm intervals from the 250–355 µm and >212 µm size fraction, respectively, to match the methodology of previous studies from MIS 3 [e.g., *Shackleton et al.*, 2000; *Vautravers and Shackleton*, 2006]. Although seasonal production and vertical migration of *G. bulloides* might lead to underestimating the absolute amplitude of millennial-scale temperature variability, this applies equally to the previous studies of MIS 3 and hence does not alter our conclusions. Where no *C. wuellerstorfi* specimens were available, *Cibicidoides mundulus* (= *Cibicidoides kullenbergi*) was analyzed instead.

In contrast to the epibenthic foraminifer *C. wuellerstorfi*, *C. mundulus* may also exist as a shallow-infaunal species. Because of the lowering of pore water δ¹³C values by organic matter oxidation below the sediment-water interface, δ¹³C values of *C. mundulus* were disregarded but δ¹⁸O could be used without a correction factor [e.g., *Hodell et al.*, 2008; *Lourens et al.*, 2010; *Hoogakker et al.*, 2010].

Stable isotope measurements of foraminiferal calcite were performed at the Godwin Laboratory for Palaeoclimatic Research, Department of Earth Sciences, University of Cambridge. Specimens of *G. bulloides* were cleaned with a solution of 3% hydrogen peroxide to remove organic contaminants, followed by 10 min ultrasonication in acetone.
Benthic specimens were not treated before stable isotope analysis. The tests were crushed, dried overnight at 50°C and then analyzed on a VG SIRA mass spectrometer with an attached Micromass MultiCarb autosampler or, if samples were smaller than 80 µg, on a Thermo Fisher MAT253 mass spectrometer with a Thermo Fisher Kiel device. The foraminiferal calcite was reacted with 100% orthophosphoric acid in evacuated vials at 70°C and the resulting CO₂ was analyzed after cryogenic removal of water. A total of 1643 samples were measured in dual inlet mode relative to an in-house reference gas. The gas is calibrated to the Vienna Pee Dee Belemnite (VPDB) standard using international standards. Instrument precision of repeated standard measurements was ±0.06‰ (1σ) for δ¹³C and ±0.08‰ (1σ) for δ¹⁸O.

2.4. Mg/Ca Analysis

Trace metal analysis was performed at the Godwin Laboratory for Palaeoclimatic Research, Department of Earth Sciences, University of Cambridge. Up to twenty specimen of the benthic, infaunal foraminifer *Uvigerina peregrina* were selected from samples at ~5–10 cm intervals near the glacial terminations 37/38 and 39/40, using the size fraction >212 µm. The shells were oxidatively cleaned following the scheme by Barker et al. [2003] to avoid contamination by clays, organic matter, silicate materials, or other surface coatings. If more than ~240 µg of crushed shell material was available, one third was separated for stable isotopes analysis. Samples were analyzed on a Varian VISTA inductively coupled plasma atomic emission spectroscopy instrument following the intensity ratio calibration method of de Villiers [2002]. Instrument precision was better than 0.5% for Mg/Ca from repeated measurements of laboratory standards. The error increases to...
∼4%–6% for replicates of foraminifera from the same depth. Fe/Ca and Mn/Ca were used to evaluate possible contaminations and show insignificant correlation with Mg/Ca. Deep water temperatures and seawater oxygen isotopic compositions ($\delta^{18}O_w$) were obtained following the methodology of Elderfield et al. [2012]. The benthic foraminifer species U. peregrina was chosen for the reconstruction because it is less susceptible to the carbonate ion effect than epibenthic species [Elderfield et al., 2012]. The infaunal habitat of Uvigerina was presumably constantly saturated for CaCO$_3$ preventing the preferential dissolution of Mg-rich calcite, as proposed initially for the deep infaunal foraminifer Globobulimina affinis [Skinner et al., 2003, 2007]. If the number of U. peregrina specimens was insufficient for both Mg/Ca and oxygen isotope analysis (23% of all Mg/Ca samples), U. peregrina Mg/Ca data were combined with C. wuellerstorfi $\delta^{18}O$ measurements and used in the $\delta^{18}O_w$ calculations instead. An error propagation for Mg/Ca temperatures and $\delta^{18}O_w$ is provided in the supplementary material.

3. Results

3.1. The Glacial-Interglacial Cycles of MIS 37–41

3.1.1. The Benthic $\delta^{18}O$ Record

In Figure 3, we present oxygen and carbon isotopic records of orbital and millennial-scale climate variability at IODP Site U1385 on the Iberian margin as well as the reconstructed temperature and oxygen isotopic composition of deep water at the study location. Benthic $\delta^{18}O$ values averaged ∼2.8‰ during MIS 41 and increased gradually into MIS 40. Until the beginning of a gradual deglacial decrease in benthic $\delta^{18}O$ at ∼1283 ka, benthic $\delta^{18}O$ varied between 3.2‰ and 3.9‰ during MIS 40. At ∼1288 ka, benthic $\delta^{18}O$ decreased rapidly
from 3.6‰ to 3.1‰, indicating the beginning of interglacial MIS 39. Benthic δ¹⁸O values averaged ~4.1‰ during the peak glacial of MIS 38 (1260 to 1252 ka), which is >0.2‰ higher than peak values during MIS 40. The deglaciation of MIS 38 occurred in two phases. It began with a gradual benthic δ¹⁸O decrease at 1254 ka and, in a second stage, accelerated after 1248 ka yielding a 0.7‰ larger total benthic δ¹⁸O range than observed during the deglacial process of MIS 40 (~1.5‰ versus ~0.8‰). The substantially different amplitude of the deglacial change is in equal parts the result of stronger glacial conditions (i.e., higher benthic δ¹⁸O) during MIS 38 and lower mean benthic δ¹⁸O values during MIS 37 (2.7‰) than during the weaker interglacial MIS 39 (3.0‰).

3.1.2. The Deep Water Temperature and the Ice Volume Record

A similar amplitude dichotomy is observed in δ¹⁸Oₜw but not in deep water temperatures (Fig. 3). Mg/Ca paleothermometry of the infaunal benthic foraminifer *U. peregrina* reveals that deep water temperatures were ~0.2°C during both MIS 38 and MIS 40. Interglacial deep water temperatures during MIS 37, MIS 39 and MIS 41 were approximately 3.5°C. δ¹⁸Oₜw reveals considerable differences between the two glacial cycles but the reconstruction was limited by an analytical uncertainty of ±0.23‰ SMOW (1σ, see supplementary material). During MIS 39–41, δ¹⁸Oₜw varied approximately between 0.7‰ and 0.3‰ and the transition from MIS 40 to MIS 39 was almost indistinguishable. In contrast, δ¹⁸Oₜw values briefly reached 1.2‰ in MIS 38 and decreased abruptly to 0.1‰ during the deglaciation. We did not convert δ¹⁸Oₜw values to sea level because the oxygen-isotope compositions of early Pleistocene ice sheets are highly uncertain and because δ¹⁸Oₜw on
the Iberian Margin can also be affected by local hydrographic effects related to deep-water
circulation [Skinner et al., 2003, 2007].

3.2. Millennial-Scale Variability in MIS 37–41

3.2.1. Suborbital Variability in Planktonic $\delta^{18}O$

Glacials MIS 38 and MIS 40 were characterized by pervasive millennial-scale variability
in the planktonic $\delta^{18}O$ record but millennial variability was suppressed during interglacials
MIS 37, MIS 39 and MIS 41 (Fig. 3). Cold stadial events during both glacials have been
numbered to facilitate the description of the results. Stadials are numbered sequentially
from youngest to oldest, such that Sx.1 represents the terminal stadial event that occurred
just prior to deglaciation during MIS x. Some weaker cold events are indicated by blue
arrows in Figure 3. The inception of glacial MIS 40 was marked by the first strong
millennial event (S40.9) at 1312 ka after benthic $\delta^{18}O$ exceeded the threshold of 3.2‰
(blue dashed line in Fig. 3). During MIS 40, eight further stadial events (S40.1 to
S40.8) were recorded in planktonic $\delta^{18}O$ which had a mean stadial-interstadial range of
1.0±0.16‰. The last stadial event in MIS 40 occurred 6 ka before benthic $\delta^{18}O$ reached
interglacial levels and was followed by a gradual decrease of planktonic $\delta^{18}O$. During
MIS 38, a total of nine millennial events (S38.1–S38.9) with an average amplitude of
1.0±0.16‰ were recorded after benthic $\delta^{18}O$ values again exceeded 3.2‰. In contrast
to the smaller deglaciation after MIS 40, the termination of MIS 38 occurred in two
large, abrupt steps marked by stadial events S38.3 and S38.1. Planktonic $\delta^{18}O$ typically
decreased very rapidly from stadial to interstadial levels at the end of each cold event but
increased more slowly at their onset giving rise to a sawtooth-like pattern.
3.2.2. Suborbital Variability in Benthic $\delta^{18}$O and $\delta^{13}$C

Considerable millennial-scale variability is also evident in the benthic oxygen- and carbon-isotope records of Site U1385 (Fig. 3). Strong systematic decreases in benthic $\delta^{18}$O and benthic $\delta^{13}$C were associated with most major stadials (i.e., stadials terminated by an abrupt planktonic $\delta^{18}$O decrease of $\geq 1.0^\circ$) during MIS 38 and 40 (i.e., S38.1, S38.3, S38.4, S38.5, S38.8, S40.4 and S40.6–S40.9 but not S40.1). Benthic $\delta^{18}$O typically decreased quickly by 0.2–0.4$^\circ$ at either the start or shortly after each of these stadials developed their full strength in planktonic $\delta^{18}$O and began to return to stadial conditions when planktonic $\delta^{18}$O decreased abruptly. In contrast, benthic $\delta^{13}$C generally decreased almost simultaneously with the increase of planktonic $\delta^{18}$O during the onset of most strong stadials. Coupled changes in planktonic and benthic proxies were evident during termination 37/38 but were lacking during termination 39/40. Some further benthic $\delta^{13}$C variability occurred at 1255 ka and 1258 ka during MIS 38, when benthic $\delta^{13}$C values briefly rose to interglacial levels.

3.2.3. The Pacing of Millennial-Scale Variability

Figure 4 shows the spectral properties of the detrended isotope time series (the detrending procedure is detailed in the supplementary material). The REDFIT spectrum [Schulz, 2002] of planktonic $\delta^{18}$O for MIS 37–41 (Fig. 4d) reveals that variance is focused primarily at five periods: 1.3 ka, 1.7 ka, 2.6 ka, 3.5 ka and 6.0 ka. The 1.3 ka, 1.7 ka, 2.6 ka and 3.5 ka periodicity are significant at the 95% confidence level, whereas the spectral peak at 6.0 ka is only significant at the 80% confidence level against a red noise background. Correspondingly, Morlet wavelet analysis of MIS 37 to MIS 41 (Fig. 4a–c) detects the
highest variance in all three isotope proxies at roughly ∼1.5 ka and ∼3.5 ka. However, strong variance in the millennial band is exclusive to glacial periods and damped during interglacials. Variance at ∼6.5 ka is most prominent during the deglaciation after MIS 38 and the glacial inceptions of MIS 38 and MIS 40. The time series analysis results remain fundamentally unchanged when the insolation tuned age model of Hodell et al. [2015] is used instead (see supplementary materials).

4. Discussion

4.1. Orbital-scale Variability in MIS 37–41

Previous sea level reconstructions indicate that sea level varied between +20 m and −70 m relative to the Holocene during the glacial-interglacial cycles of MIS 37–41 [Rohling et al., 2014; Elderfield et al., 2012]. MIS 38 was, however, associated with ∼10–20 m lower sea level than MIS 40 in both referenced sea level reconstructions. The U1385 benthic δ¹⁸O record is consistent with such intermediate ice volumes during MIS 38 and MIS 40 and puts both glacials into the sea level range estimated for MIS 3. Lower benthic δ¹⁸O values and a considerably stronger δ¹⁸Ow excursion during MIS 38 suggest that MIS 38 was a stronger glacial than MIS 40 despite the comparable deep water temperatures during both glacials. The different strength of the two glacial-interglacial cycles could be related to ∼20 W/m² lower 65°N peak summer insolation during MIS 38 and ∼15 W/m² higher insolation forcing during MIS 37 than MIS 41 because of an eccentricity minimum that occurred during MIS 40.
4.2. Comparing Millennial-Scale Variability in the Early Pleistocene and MIS 3

The millennial variability in the U1385 isotope record of MIS 38 and MIS 40 closely resembled the Dansgaard-Oeschger (D-O) cycles of MIS 3 in shape, magnitude and frequency (Figs. 3 & 5). Prominent millennial events in MIS 38 and 40 were characterized by a sawtooth-like pattern in planktonic $\delta^{18}O$, similar to the typical shape of D-O events in MIS 3. The mean stadial-interstadial range of 1.0$\pm$0.16$\%$ during both MIS 38 and 40 was virtually identical to the average range of 1.0$\pm$0.12$\%$ recorded during MIS 3 [Vautravers and Shackleton, 2006]. Similar suborbital variability during the early Pleistocene and MIS 3 is also evident in the chemical composition of sediments at the Iberian margin [Hodell et al., 2015] as detailed in the supplementary material. The pacing of millennial events recognized at Site U1385 compares favorably to the frequencies published for other early Pleistocene records [Mc Intyre et al., 2001; Raymo et al., 1998; Bailey et al., 2012].

Raymo et al. [1998] estimated a recurrence interval of 1–5 ka for millennial events, similar to the 2–5 ka range inferred by Mc Intyre et al. [2001]. Both estimates are within the range of periods recognized in the time series analysis of the U1385 record (Fig. 4). Although the frequency of sub-Milankovitch climate variability in the Pleistocene has been a matter of much debate, the pacing of events at U1385 is also in good agreement with records from the late Pleistocene that indicated primary recurrence intervals between 1 to 2 ka and multiples thereof [Bond et al., 1993; Schulz, 2002; Vautravers and Shackleton, 2006; Bond et al., 1997; Dansgaard et al., 1993; Oppo et al., 1998].

Weirauch et al. [2008] previously suggested an intensification of millennial variability across the Middle Pleistocene Transition and attributed this change to an increase in mean...
ice volume from the early to late Pleistocene. Other studies, in contrast, found evidence of
persistent millennial-scale variability that was recorded at comparable magnitude in proxy
records prior to the MPT in the eastern North Atlantic [Raymo et al., 1998; Grützner and
Higgins, 2010; Hodell et al., 2008]. On the basis of the isotope data from Site U1385, we
find no significant increase in the magnitude or frequency of millennial events between
MIS 37–41 and MIS 3.

Tzedakis et al. [2015] suggested that the succession of stadials and interstadials including
S38.5 to S38.7 appeared similar to a Late Pleistocene Bond cycle of MIS 3, but without
the extreme values associated with Heinrich events. Figure 5 compares the Bond-like cycle
from MIS 38 to one example from the last glacial between Heinrich events 5 and 4. A
sequence of three stadials that continuously increased in intensity occurred between 1263
and 1270 ka. The sequence culminated in one exceptionally long cold event, highlighted
in dark gray. The Bond-like cycle is also reflected by strong variance at ∼7 ka in the
planktonic δ¹⁸O and benthic δ¹³C wavelet plots during that time interval (Fig. 4, b & c).
However, identifying further Bond-like cycles in MIS 38 and 40 is ambiguous. Although
the lack of additional cycles might be due to the short duration of glacials in the 41-ka
world, the occurrence of Bond-like cycles in the early Pleistocene would not necessarily be
expected owing to their intrinsic relationship to Heinrich events [Bond et al., 1993] that
have not been observed in the early Pleistocene [Hodell et al., 2008].

Despite the similarities of millennial variability in the early and late Pleistocene, Hodell
et al. [2008] found no evidence of Heinrich events in the geochemical or physical properties
of bulk sediments older than 640 ka at IODP Site U1308. Massive ice-rafting events from
the Hudson Strait are indicated in the U1308 record only after prolonged (∼50 ka) periods
of ice growth, which could not be accomplished during the shorter glacialis of the 41-ka
world [Hodell et al., 2008]. This implies that the dynamics of the Laurentide ice sheet
prior to the MPT may have precluded Heinrich-like events but did not affect the processes
responsible for Dansgaard-Oeschger-like events, as presumably all circum-North Atlantic
ice sheets contributed to ice-rafting in the early Pleistocene [Bailey et al., 2012].

4.3. Climate Thresholds of Millennial-Scale Variability

McManus et al. [1999] proposed that millennial variability was related to an ice vol-
ume threshold, such that when ice sheets exceeded a critical size (i.e., when benthic δ¹⁸O
>3.5‰), the amplitude and frequency of variability in ice-rafting and sea-surface temper-
ature proxies increased. However, the physical significance of the 3.5‰ threshold remains
uncertain because benthic δ¹⁸O represents a combined signal of temperature and ice vol-
ume. Millennial variability was most prominent in the last glacial cycle during MIS 3
when ice volumes reached intermediate levels (∼40–90 m sea level equivalent [Rohling
et al., 2014; Elderfield et al., 2012]). As peak ice volumes during the early Pleistocene
were mostly confined to this ‘millennial window’ [Sima et al., 2004], the pervasive occur-
rence of millennial events during the early Pleistocene is perhaps not unexpected. Lower
benthic δ¹⁸O thresholds have been suggested for the early Pleistocene, consistent with
equally expansive but thinner ice sheets than those of the late Pleistocene [Raymo et al.,
1998; Mc Intyre et al., 2001; Bailey et al., 2012]. For example, increased climate variability
has been recognized during MIS 40 and MIS 44 when benthic δ¹⁸O values were between
3.3‰ and 3.8‰ [Raymo et al., 1998] . Similarly, Mc Intyre et al. [2001] suggested the
onset of pronounced millennial climate variability when benthic $\delta^{18}O$ exceeded 3.3‰ to 3.5‰ during the period from 1.75 to 1.83 Ma.

In Figure 3, the benthic $\delta^{18}O$ threshold for the onset of strong millennial variability at the Iberian margin is estimated to be 3.2‰ which was crossed during both glacial inceptions. Millennial-scale variability was suppressed during the interglacials MIS 37, MIS 39 and MIS 41. An upper threshold may occur at 3.8‰, as suggested by the lack of millennial events between stadials S38.4 and S38.3, but is less certain. Some further planktonic $\delta^{18}O$ excursions were recorded in MIS 37–41 outside the defined thresholds but their amplitude and frequency was considerably reduced (blue arrows in Fig. 3).

Threshold behavior appears to be an intrinsic feature of millennial variability throughout the Pleistocene, suggesting the same processes could be responsible for confining the window of climate instability. Presumably, millennial variability was activated when ice sheets became large enough to reach the coast and interact with the ocean but thresholds could also indicate low temperatures that permitted abrupt climate change – for example, by sea ice advance in the Nordic Seas [Li et al., 2005, 2010; McManus et al., 1999].

4.4. The Bipolar See-Saw and Freshwater Forcing in the 41-ka World

Methane synchronization of ice core records from Greenland and Antarctica revealed asynchronous temperature changes between the two hemispheres on millennial time scales during the last glacial [e.g., Blunier and Brook, 2001; Blunier et al., 1997; Steig and Alley, 2002; Blunier et al., 1998]. This bipolar see-saw pattern has been explained by variability of the meridional overturning circulation [Broecker, 1998; Stocker and Johnsen, 2003]. When deep water formation in the North Atlantic was weakened, less heat was advected...
by the surface currents from the tropics to high Northern latitudes and the Iberian margin cooled. At the same time, Antarctica warmed because of the reduced heat transport from south to north across the equator. A sudden resumption of the overturning circulation reversed the trends and quickly warmed the North Atlantic region.

At the Iberian margin, these changes were co-registered by different proxies and were reflected in the relative phasing of planktonic and benthic $\delta^{18}O$ variability [Shackleton et al., 2000; Skinner et al., 2003; Shackleton et al., 2004]. Shackleton et al. [2000] observed that benthic $\delta^{18}O$ led planktonic $\delta^{18}O$ on millennial timescales. Although the reasons for local benthic $\delta^{18}O$ variability are complex, this has been interpreted to reflect the asymmetry of temperature variability between the Northern and Southern Hemispheres [Margari et al., 2010, 2014; Martrat et al., 2007]. Parallel changes in benthic $\delta^{13}C$ were found to be broadly anti-phased to planktonic $\delta^{18}O$, suggesting an association between the surface cooling, interhemispheric heat transport and perturbations of the meridional overturning circulation during the late Pleistocene [Martrat et al., 2007; Shackleton et al., 2000; Skinner et al., 2007].

The relative phasing of the Site U1385 isotope records suggests an active oceanic bipolar see-saw in the 41-ka world of the early Pleistocene. The most prominent stadials in MIS 38 and 40 (i.e., stadials terminated by an abrupt planktonic $\delta^{18}O$ decrease of $\geq 1.0\%e$ except for S40.1) were associated with simultaneous AMOC anomalies, as indicated by benthic $\delta^{13}C$ (Figs. 3 & 5). However, mean benthic $\delta^{13}C$ values were slightly lower during the early Pleistocene than MIS 3, perhaps reflecting a generally weakened overturning circulation during the interval or changes in the biological pump in the source regions of NADW and
As in the last glacial, the decline of planktonic $\delta^{18}$O at the end of major stadials was preceded by a decrease in benthic $\delta^{18}$O. Benthic $\delta^{18}$O decreases, however, were slightly smaller but more abrupt than during the last glacial, similar to observations from MIS 6 [Margari et al., 2010]. Some less prominent stadials were not associated with noticeable decreases in benthic $\delta^{18}$O and $\delta^{13}$C at Site U1385. It remains unclear whether potential AMOC perturbations were too small to become apparent in the Iberian margin proxy records, or whether the decoupling of the isotope records reflects the lack of a thermal bipolar see-saw during these events.

Cross-correlation of the detrended planktonic and benthic isotope records was performed to quantify their relative phasing and is presented in Figure 7 (for detailed methods see supplementary material). The cross-correlation function of Analyseries [Paillard et al., 1996] was used to calculate correlation coefficients and identify the leads and lags between the detrended time series. Figure 7 shows that the cross-correlation of the MIS 37–41 isotope time series resembles the results of MIS 3. This method estimates a $\sim 0.6$ ka lead of benthic $\delta^{18}$O over planktonic $\delta^{18}$O in the early Pleistocene. Planktonic $\delta^{18}$O in turn was approximately anti-phased to benthic $\delta^{13}$C. A cross-correlation analysis of the early Pleistocene record in the depth domain yields similar lag times (see supplementary material). Thus, the phase relationships between the proxy records support the operation of an oceanic bipolar see-saw, analogous to that observed in the last glacial period, (at least) during major millennial events in the early Pleistocene.

The similarity of the shape, pacing, amplitude and relative phasing of millennial variability in surface and deep climate records from MIS 38 and MIS 40 in the early Pleistocene
and MIS 3 suggests a common mechanism for millennial-scale variability across the MPT despite the large changes in long-term mean climate state. Once a certain climate threshold (coinciding with intermediate ice volumes) was crossed, D-O and possibly Bond-like cycles were initiated during early Pleistocene glacials. In addition, the pattern of millennial variability is suggestive of an active bipolar see-saw during strong stadials. Although this parallels observations from the late Pleistocene, the absence of Heinrich events during MIS 38 and MIS 40 [Hodell et al., 2008] reveals substantial differences in the dynamics of the Laurentide ice sheet, suggesting different processes were responsible for Heinrich event-like climate perturbations.

Freshwater-induced changes in the strength of the thermohaline circulation (THC) are one of the leading hypotheses to explain abrupt climate change [e.g., Broecker, 1994; Shackleton et al., 2000] but the role of freshwater in triggering stadial events has recently been challenged [Barker et al., 2015]. Freshwater from circum-North Atlantic ice sheets may have disrupted the oceanic density structure and reduced or prevented deep water formation. Consistent with proxy evidence, the climate impacts of AMOC perturbations would be most strongly felt in Greenland and the North Atlantic [e.g., Liu et al., 2009; Vellinga and Wood, 2002; Manabe and Stouffer, 1997; Menviel et al., 2014; Kageyama et al., 2010; Manabe and Stouffer, 1988; Ganopolski and Rahmstorf, 2001].

Figure 6 shows that, millennial-scale variability on the Iberian margin can be linked to evidence of ice-rafting at other locations in the North Atlantic. Most of the six IRD peaks at ODP Site 983 during MIS 40 [Raymo et al., 1998] are closely aligned with six major increases in planktonic δ¹⁸O at the Iberian margin. The IRD proxies, Si/Sr and
bulk carbonate $\delta^{18}O$ from IODP Site U1308 [Hodell et al., 2008] also support a connection of stadial events to ice-rafting. However, not all IRD events found at Site 983 are detected at Site U1308. This probably reflects that IRD from different source regions is captured in the two records. Nevertheless, the correlation of the three records strongly suggests a relationship between ice-surging (IRD, Si/Sr and bulk carbonate $\delta^{18}O$ peaks), perturbations of the meridional overturning circulation (lower benthic $\delta^{13}C$) and surface cooling (higher planktonic $\delta^{18}O$) consistent with freshwater forcing of the thermohaline circulation during MIS 37–41. A similar relationship between ice-rafting and overturning circulation has been reported previously [Raymo et al., 1998; Hodell et al., 2008]. However, it remains uncertain whether the association of ice-rafting and stadials in the early Pleistocene reflects iceberg melting that triggered AMOC anomalies or instead indicates that iceberg melting merely enhanced AMOC perturbations and North Atlantic cooling during already established stadials [Barker et al., 2015].

5. Conclusion

Millennial-scale variability in surface temperature (inferred from planktonic $\delta^{18}O$) on the Iberian Margin was very strong during glacial MIS 38 and MIS 40, demonstrating it was a persistent feature of the early Pleistocene glacial periods when glacial-interglacial cycles were occurring regularly at a period of 41 ka. Millennial-scale variability in the late Pleistocene is best expressed during intermediate ice volume states (≈40–90 m sea level equivalent) when benthic $\delta^{18}O$ values were between 3.5‰ and ≈4.5‰ [McManus et al., 1999]. Considering the climate system spent a great amount of time in this ‘millennial window’ during the early Pleistocene, it is perhaps not unexpected that millennial vari-
Millennial variability was suppressed during interglacial periods (MIS 37, MIS 39 and MIS 41) and was activated during glacial inceptions when benthic $\delta^{18}O$ exceeded 3.2‰. A comparison of planktonic $\delta^{18}O$ values during glacials MIS 38 and 40 to observations of the last glacial period (MIS 3) reveals a high similarity of millennial-scale climate variability in terms of amplitude, shape and pacing. Benthic and planktonic $\delta^{18}O$ show an asymmetric relative phasing consistent with the operation of an oceanic thermal bipolar see-saw during most strong stadials in the early Pleistocene, similar to that observed during the last glacial. Many of the prominent stadials in MIS 38 and 40 were associated with perturbations of the meridional overturning circulation, as indicated by low benthic $\delta^{13}C$ values. Furthermore, most stadials on the Iberian Margin can be correlated with IRD events at high-latitude sites in the North Atlantic, suggesting a role of freshwater forcing in the generation or amplification of millennial-scale variability.

Our data provide strong evidence of similar millennial-scale climate cycles during the early Pleistocene and MIS 3. Their great similarity implies that millennial variability may have been driven by a common mechanism before and after the Middle Pleistocene Transition despite the large changes in climatic boundary conditions. However, an unanswered question is whether millennial-scale variability is merely a symptomatic feature of glacial climate or whether it, alternatively, takes an active role in the inception and/or termination of glacial cycles. Improved understanding of the interaction of millennial- and
orbital-scale climate variability will lead to a more complete explanation for the observed
patterns of climate change during the Pleistocene Ice Ages.

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References


Barker, S., M. Greaves, and H. Elderfield (2003), A study of cleaning procedures used for foraminiferal Mg/Ca paleothermometry, *Geochemistry Geophysics Geosystems*, 4(9),


Asynchrony of Antarctic and Greenland climate change during the last glacial period,

Bond, G. C., and R. Lotti (1995), Iceberg discharges into the North Atlantic on
millennial time scales during the last glaciation., *Science*, 267, 1005–1010, doi:
10.1126/science.267.5200.1005.

Bond, G. C., W. S. Broecker, S. Johnsen, J. McManus, L. Babeyrie, J. Jouzel, and
G. Bonani (1993), Correlations between climate records from North Atlantic sediments
and Greenland ice, *Letters to Nature*, 365, 143–147, doi:10.1038/365143a0.

Bond, G. C., W. Showers, M. Cheseby, R. Lotti, P. Almasi, P. DeMenocal, P. Priore,
H. Cullen, I. Hajdas, and G. Bonani (1997), A pervasive millennial-scale cycle in
science.278.5341.1257.

Broecker, W. S. (1994), Massive iceberg discharges as triggers for global climate change,

Broecker, W. S. (1998), Paleocean circulation during the Last Deglaciation: A bipolar

Clark, P. U., D. Archer, D. Pollard, J. D. Blum, J. A. Rial, V. Brovkin, A. C. Mix,
N. G. Pisias, and M. Roy (2006), The middle Pleistocene transition: characteristics,
mechanisms, and implications for long-term changes in atmospheric pCO₂, *Quaternary

Dansgaard, W., S. J. Johnsen, H. B. Clausen, D. Dahl-Jensen, N. S. Gundestrup, C. U.
Hammer, C. S. Hvidberg, J. P. Steffensen, A. E. Sveinbjörnsdottir, J. Jouzel, and


Grützner, J., and S. M. Higgins (2010), Threshold behavior of millennial scale variability in deep water hydrography inferred from a 1.1 Ma long record of sedi-


Liu, Z., B. L. Otto-Bliesner, F. He, E. C. Brady, R. Tomas, P. U. Clark, a. E. Carlson, J. Lynch-Stieglitz, W. B. Curry, E. Brook, D. Erickson, R. Jacob, J. Kutzbach, and
J. Cheng (2009), Transient simulation of last deglaciation with a new mechanism for

Lourens, L. J., J. Becker, R. Bintanja, F. J. Hilgen, E. Tuenter, R. S. W. van de Wal,
and M. Ziegler (2010), Linear and non-linear response of late Neogene glacial cycles
to obliquity forcing and implications for the Milankovitch theory, *Quaternary Science

Manabe, S., and R. J. Stouffer (1988), Two stable equilibria of a coupled ocean-
001(0841:TSEOAC)2.0.CO;2.

Manabe, S., and R. J. Stouffer (1997), Coupled ocean-atmosphere model response to
freshwater input: Comparison to Younger Dryas event, *Paleoceanography, 12*(2), 321–

Shackleton (2010), The nature of millennial-scale climate variability during the past

Gibbard, J. P. Lunkka, and P. C. Tzedakis (2014), Land-ocean changes on orbital
and millennial time scales and the penultimate glaciation, *Geology, 42*(3), 183–186,

Stocker (2007), Four climate cycles of recurring deep and surface water destabilizations


North Greenland Ice Core Project Members (2004), High-resolution record of Northern Hemisphere climate extending into the last interglacial period., *Nature*, 431, 147–151, doi:10.1038/nature02805.


Table 1. Age-Depth Tie Points for the ‘Precession-Tuned’ Age Model

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<th>Depth (crmd)</th>
<th>Precession-Tuned Age (ka)</th>
<th>Sedimentation Rate (cm/ka)</th>
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<td>134.58</td>
<td>1184.25</td>
<td>-</td>
</tr>
<tr>
<td>140.54</td>
<td>1241.00</td>
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<td>148.48</td>
<td>1314.60</td>
<td>15.2</td>
</tr>
<tr>
<td>154.85</td>
<td>1355.70</td>
<td>15.5</td>
</tr>
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Figure 1. Comparison of planktonic $\delta^{18}$O ($G. bulloides$), benthic $\delta^{13}$C ($C. Wuellerstorfi$) and benthic $\delta^{18}$O (mixed species) from core MD01-2444 [Skinner et al., 2007; Vautravers and Shackleton, 2006] to the NGRIP [North Greenland Ice Core Project Members, 2004] and the EPICA Dronning Maud Land [EPICA Community Members, 2006] $\delta^{18}$O records on the AICC2012 synchronized time scale [Bazin et al., 2013]. Orange lines indicate the grouping of D-O events into Bond Cycles [Bond et al., 1997] that are bounded by Heinrich events H3 to H6.
Figure 2. Locations of Integrated Ocean Drilling Program (IODP) sites and piston cores referred to in this study. Site U1385 (37°34.285’N, 10°7.562’W, water depth = 2578 m) was drilled on the SW Iberian margin at the same location as core MD01-2444. Piston core MD99-2334 (37°48’N, 10°10’W, water depth = 3246 m) was recovered 26 km to the north. IODP Site U1308 (49°53’N, 24°14’W, water depth = 3871 m) used by Hodell et al. [2008] is a reoccupation of Deep Sea Drilling Project (DSDP) Site 609 and ODP Site 983 (60°24’N, 23°38’W, water depth = 1983 m) is located on the Garder drift near Iceland [Raymo et al., 1998]. Basemap data are from Ryan et al. [2009].
Figure 3. Planktonic $\delta^{18}$O, benthic $\delta^{18}$O and benthic $\delta^{13}$C records of millennial-scale variability at Site U1385 on the Iberian margin from Marine Isotope Stages 37 to 41. Mg/Ca temperatures of the infaunal foraminifer *Uvigerina peregrina* are calculated using the core top calibration of *Elderfield et al.* [2010, 2012] and were used to calculate deep water $\delta^{18}$O$_w$. The red and light blue curves are smoothed signals (5-ka Gaussian filter) of deep water temperature and $\delta^{18}$O$_w$. The error given for both is the propagated standard error $\pm 1\sigma$. The dashed blue lines drawn at 3.2‰ and 3.8‰ represent the oxygen isotope thresholds of climate instability. Gray bars highlight strong millennial-scale cold events and arrows indicate events of smaller amplitude.
Figure 4. Wavelet analyses of the Site U1385 detrended isotope records including (a) benthic δ¹⁸O, (b) planktonic δ¹⁸O and (c) benthic δ¹³C. Data were detrended by subtracting a 10-ka Gaussian filter from the presmoothed original data (see supplementary material). Wavelet plots (a–c) were created using the data analysis tool at http://ion.exelisvis.com/ [Torrence and Compo, 1998]. Contour lines give the 95% confidence interval against a red noise background. The hashed area marks the cone of influence where the analysis is affected by edge effects. (d) REDFIT power spectrum [Schulz and Mudelsee, 2002] of planktonic δ¹⁸O spanning Marine Isotope Stages 37 to 41 (1238.4 to 1317.0 ka). The red and green lines mark the 95% and 80% confidence intervals assuming a red noise model.
Figure 5. Benthic and planktonic $\delta^{18}O$ as well as benthic $\delta^{13}C$ records from the Iberian margin of a potential Bond-like cycle during Marine Isotope Stage (MIS) 38 (right) compared to an example from MIS 3 (left). Light gray bars highlight normal stadials; dark gray shadings indicate the terminal cold events of each Bond-like cycle (Heinrich events in the case of MIS 3). Late Pleistocene data from Vautravers and Shackleton [2006], Skinner et al. [2007], Skinner and Elderfield [2007] and Skinner [unpublished] are plotted on the SFP04 age scale of Shackleton et al. [2004].
Figure 6. Comparison of the U1385 Iberian margin isotope record with different ice-rafting proxies. The records of Sites ODP 983 [Raymo et al., 1998], IODP U1308 [Hodell et al., 2008] and U1385 have been aligned by correlating their benthic δ¹⁸O curves (see supplementary material) and are all shown on the precession-tuned age scale of this study. An ash layer is highlighted in the ODP Site 983 record [Raymo et al., 1998]. Sediment Si/Sr and bulk carbonate δ¹⁸O at IODP Site U1308 have been shown to correlate with IRD input at the site in the late Pleistocene [Hodell et al., 2008].
Figure 7. Cross-correlation coefficient (r) of benthic δ¹⁸O and planktonic δ¹⁸O for Piston core MD01-2444 (isotope data from Vautravers and Shackleton [2006] and Skinner et al. [2007] mapped on the Greenland synthetic time-scale of Barker et al. [2011] by Hodell et al. [2013b]) spanning 10 to 60 ka (A) and U1385 spanning Marine Isotope Stages 37 to 41 (B). (C) and (D) show the cross-correlation coefficient of planktonic δ¹⁸O and benthic δ¹³C from Site U1385 and MD01-2444 for the same periods. Positive offsets denote a lead of benthic δ¹⁸O in (A) & (B) or planktonic δ¹⁸O in (C) & (D), respectively. The smoothed time series were detrended by subtracting a 10-ka trend from the interpolated original data (see supplementary material). The isolated high frequency component was analyzed using the cross-correlation function of Analyseries [Paillard et al., 1996].