**Parallelisms between sea surface temperature changes in the Western Tropical Atlantic (Guyana Basin) and high latitude climate signals over the** **last 140,000 years**

Oscar Rama-Corredor1, Belen Martrat1, Joan O. Grimalt1\*, Gatsby E. López-Otalvaro2, Jose A. Flores2 and Francisco Sierro2

**Abstract**

Sea surface temperatures (SST) in the Guyana Basin over the last 140 ka were obtained by measuring the C37 alkenone unsaturation index in sediment core MD03-2616 (7ºN, 53ºW). The resulting dataset is unique in the western tropical Atlantic region for this period. SSTs range from 25.1ºC to 28.9ºC, i.e. glacial-to-interglacial amplitude of 3.8ºC, which is common in tropical areas. During the last two interglacial stages (MIS1 and MIS5e) and warm long interstadials (MIS5d-a), the sediments studied record rapid transmission of the climate variability from Arctic-to-tropical latitudes and vice-versa. During these periods, MD03-2616 SSTs showed a remarkable conspicuous parallelism with temperature changes observed in Greenland and SST records of North Atlantic cores. The last deglaciation in the Guyana Basin is particularly revealing. MIS2 stands out as the coldest period of the interval analysed, with SSTs reaching as low as 25.1°C. It contains reminders of northern latitude events such as the Bølling-Allerød warming and the Younger Dryas cooling which ensued. These oscillations were previously documented in the δ18O of the Sajama tropical ice core (Bolivia) and are present in Guyana with rates of ca. 6ºC/ka and changes of over 2ºC. During the glacial interval, significant abrupt variability is observed; e.g. oscillations of 0.5-1.2ºC during MIS3, which is about 30% of the maximum glacial-interglacial SST change. Nevertheless, in the MD03-2616 record it is hard not possible to identify unambiguously either the Dansgaard-Oeschger type of oscillations described in northern latitudes or the SST drops associated with the Heinrich events characteristic of North Atlantic records. Although these specific events form the background of the climate variability observed, what truly shapes SSTs in the Guyana Basin is a long-term tropical response to precessional changes, which is modulated in the opposite way to polar variability. This lack of synchrony is consistent with other tropical records in locations to the north or south of the Guyana Basin and evidences an Arctic-to-tropical decoupling when a substantial reduction in the Atlantic meridional overturning circulation (AMOC) takes place.

**1 INTRODUCTION**

Abrupt climate changes have been recorded in a variety of environmental sensors and archives. Examples of these are: (i) isotopic composition of foraminifera (Bond et al., 1993; Lisiecki et al., 2005; McManus et al., 1994; Peterson et al., 2000; Shackleton et al., 2000) and sea surface temperatures (SST) derived from alkenones (Herbert and Schuffert, 2000; Martrat et al., 2004; 2014) or Mg/Ca measured in marine sediments (Cacho et al., 2006; Marino et al., 2013; Martinez-Mendez et al., 2010); (ii) isotopic composition of speleothems (Cheng et al, 2009; Wang et al., 2001); (iii) isotopes and greenhouse gases trapped in continental polar and tropical ice (Loulerge et al., 2008; EPICA, 2004; North Greenland Ice Core Project members, 2004; Jouzel et al., 2007; Wolff et al., 2010; Thompson et al., 1998). Diverse locations across both hemispheres, from Greenland and the North Atlantic through South America and Antarctica, among others, record these abrupt climate changes. Hence, there is currently little doubt that the Atlantic has experienced changes from warm to cold conditions and vice-versa in sub-millennial time-scale events (Barker et al., 2011) which punctuated the orbital-driven glacial-to-interglacial evolution (Berger, 1978; Jouzel et al., 2007).

Variability in the Atlantic Meridional Overturning Circulation (AMOC) is detected as one of the primary causes of these abrupt climate variations (Ganopolski and Rahmstorf, 2001, Gherardi et al., 2009; Hendy et al., 2002). In the past, AMOC reductions brought about a decrease in the transfer of heat to northern latitudes, with climate switching from warm to cold stadial modes and the consequent extension of continental and sea ice (Lippold et al., 2012; Robinson et al., 2005). While freshwater input into the North Atlantic due to melting of North American lakes may have contributed to the onset of some of these episodes (Broecker and Hemming, 2001; Teller et al., 2002), changes in the amount of salt reaching the North Atlantic as a result of variations in leakage from the Indian Ocean may have also influenced AMOC dynamics (Knorr and Lohmann, 2003; Weijer et al., 2002). Additionally, modulation of bipolar see-saw mechanisms leading to North Atlantic deep water formation, either from Arctic or Antarctic sources, may have also had an effect on overall AMOC variability (Knorr and Lohmann, 2003; Knutti et al., 2004; Lippold et al., 2012; Martrat et al., 2007; McManus et al., 2004; Ritz et al., 2013; Stocker, 1998; Stocker and Marchal, 2000; Stocker and Johnsen, 2003; Weaver et al., 2003).

These processes draw scenarios in which abrupt climate variability responds to changes occurring at polar latitudes, whether northern or southern. Most of the evidence to explain Atlantic climate processes has been obtained from sediment cores located at mid-to-high latitudes (Allen et al., 1999; Bond et al., 1993; Martrat et al., 2007; McManus et al., 2004; Shackleton et al., 2000). However, several aspects of these changes are as yet to be explored, among them, the occurrence of abrupt climate transitions in tropical latitudes. Climate changes in tropical Atlantic regions have received less attention, particularly those encompassing variability beyond the last deglaciation, e.g. Dubois et al. (2014), Herbert and Schuffert (2000), Jaeschke et al. (2007), Keigwin and Boyle (1999), Schmidt et al. (2004). Relevant topics for consideration are (i) identification of climate processes leading to rapid changes, (ii) detection of feedback mechanisms involved in the polar-to-tropical transmission of high latitude abrupt climate signals without loss of intensity, (iii) evaluation of the potential role of atmospheric/oceanic reorganisations in sustaining this variability (Seager and Battisti, 2007). These questions require investigation into whether the tropics, as the main global store of heat and salt, may have also played an active role in abrupt climate change development or at least contributed to several stages of the process. This justifies wider exploration of the less studied tropical areas, going into greater detail as to the origin and geographic impact of rapid climate variability (Broecker, 2006).

The Guyana Basin belongs to a tropical region confined between Arctic and Antarctic oceanographic influence. Its hydrography is modulated by the water discharges of the Amazon river and oscillations of the intertropical convergence zone (ITCZ). These oscillations modify winds and ocean currents, and eventually salinity, river run-off and nutrient supply (Fig. 1). This area has strategic potential for understanding what latitudinal processes have been relevant to tropical areas and which were predominant during the glacial and interglacial periods. In turn, changes in this tropical region could also bear an influence on Arctic regions. Given that the Guyana Current (GC) is part of the wider system transporting high saline waters from the Indian Ocean to the Caribbean Sea, changes in its intensity of this current may lead to an accumulation of salt in the tropical North Atlantic. These accumulation processes may ultimately modify the density of high-latitude surface waters and the North Atlantic climate because of their influence on thermohaline circulation (Schmidt et al., 2004; Ritz et al., 2013).

Alkenones synthesized by haptophyte algae have been very successful used as a proxy for reconstructing SSTs monitoring, particularly in the Atlantic Ocean (Muller et al., 1998; Jaeschke et al., 2007; Martrat et al., 2007). The is used here to estimate SSTs (Brassell et al., 1986; Müller et al., 1998) during the past 140 ka in the western tropical Atlantic. These SST variations trace abrupt climate events and may help to identify connections with northern or southern Atlantic processes and evaluate the sensitivity of tropical areas to the changes occurring at high latitudes.

**2. REGIONAL SETTINGS**

Core MD03-2616 was recovered in Guyana Basin (7.4875ºN, 53.0080ºW), located about 650 km off the coast and at 1,233 meters below sea level during the PICASSO cruise on board the *R/V Marion Dufresne* (Fig. 1). The core has a total length of 39 m. Most of the sediment was formed by is composed of olive green clay, rich in foraminifera and organic matter with little bioturbation (Shipboard Scientific Party, 2003).

## 2.1 Atmospheric circulation.

The Guyana region Basin is situated north of South America (Fig. 1) and is directly influenced by the latitudinal migration of the ITCZ between 10ºN and 5ºS (Muller-Karger et al., 1989). Seasonal movements of this convergence zone the ITCZ generate two rainy periods (boreal late spring - early summer and winter) and two periods with less rain (boreal late summer - early autumn and early spring). This spatial and seasonal variability in the ascending branch of the Hadley cell has an impact on the vegetation and hydrology of the area, involving maximum runoff when the ITCZ is over the Amazon, Orinoco, Maroni and Oyapock rivers basins (Masson and Delecluse, 2001; Muller-Karger et al., 1989). Trade winds predominate in the region and change their direction depending on the ITCZ position (Fig. 1). South-east trade winds prevail when the ITCZ is in its northern position (drier continental climate; short rainfalls in Guyana). Conversely there is an predominant opposite flow of north-east trade winds when the ITCZ is in its southern position (wetter oceanic climate; long rainfalls in Guyana).

## 2.2 Oceanographic setting.

According to the Levitus database, the present average annual at the MD03-2616 location is 27.6ºC (Reynolds et al., 2002). The GC washes the coastline from south-east to north-west (Fig. 1) and pushes the Amazon river plume towards the Caribbean Sea (Masson and Delecluse, 2001; Muller-Karger et al., 1988; Muller-Karger et al., 1995). This main current extends from the North Brazil Current (NBC), which branches off from the South Equatorial Current (SEC). The NBC provides salty, warm waters to the Western Tropical Atlantic north of the Equator (Stramma and Schott, 1999). The NBC is also influenced by the ITCZ. When the convergence zone ITCZ is in its northern position it the NBC undergoes a retroflection, generating the North Equatorial Counter Current (NECC) and decreasing the GC flow. The formation and strengthening of the NBC diverts part of the Amazon plume sediment from the Caribbean Sea towards the Central Atlantic (Rühlemann et al., 2001; Zabel et al., 2003), thereby decreasing the sediment supply to the area in which core MD03-2616 is located site, i.e. divergence area between the NECC and GC (Fig. 1). The Antarctic intermediate waters (AAIW) originate from subpolar latitudes around Antarctica and flows at ~1000 m depth. This current can be It is identified in the tropical region by a salinity minimum, which contrasts with the upper North Atlantic deep-water that flows at a shallower depth than the AAIW and has higher salinity (Lankhorst et al., 2009).

## 2.3 River’s run off.

The Amazon is the main river in South America. Its annual mean flow of 200,000 m3/s contributes with 6·1012 m3/yr of fresh water to the tropical Atlantic ([Muller-Karger et al., 1988](#_ENREF_26)). The Guyana’s rivers, Maroni and Oyapock, have much lower runoff, discharges of only 1600 m3/s and 800 m3/s, respectively, and lower influence in the area ([Masson and Delecluse, 2001](#_ENREF_24)). The Amazon River plume is rich in nutrients and suspended sediments and forms coastal mud banks. These mud banks are associated with salinity variations and have an effect on the development of coastal ecosystems such as mangroves ([Lambs et al., 2007](#_ENREF_16)). The terrigenous material, which accumulates on the continental shelf, is transported to the Guyana Basin by the GC in a continuous band of 100-150 km. The GC carries much of the Amazon river plume northward to the Caribbean Sea (Muller-Karger et al., 1995). These river waters have a high sediment load and are rich in organic compounds generated in the Amazon forests (Saliot et al., 2001). The Amazon river is also a major contributor of nutrients to the marine system which provide appropriate habitats for algal plankton growth, including haptophyte algae (López-Otálvaro et al., 2009).

# 3 METHODS

## 3.1 Lipids and SSTs.

Sediment samples (2.5 g) from MD03-2616 were taken every 3 cm. Villanueva and Grimalt (1997) procedure for analysis of organic compounds, including C37 alkenones, has been previously described ( was followed. Briefly, Samples were freeze-dried and n-nonadecan-1-ol, n-hexatriacontane and n-dotetracontane were added as internal standards. The sediments were was then extracted with dichloromethane in an ultrasonic bath. The extracts were saponified with 10% potassium hydroxide KOH in methanol to eliminate interfering compounds such as fatty acids, ester waxes, aminoacids and proteins. The neutral lipid phase was recovered from this alkaline digestion with hexane, which was evaporated to near dryness under a gentle nitrogen N stream. The lipid mixture was redissolved with toluene, derivatized with bis(trimethylsilyl) trifluoroacetamide and analyzed by gas chromatography and a flame ionisation detector (GC-FID).

Instrumental analyses were performed with a Varian 3400 equipped with a CPSIL-5 CB column coated with 100% dimethylsiloxane (film thickness of 0.12 μm). Hydrogen was the carrier gas (50 cm/s). The oven was programmed from 90ºC to 170ºC at 20ºC/min, then to 280ºC at 6ºC/min (holding time 35 min), to 300ºC at 10ºC/min (holding time 7 min) and finally to 320ºC at 10ºC/min (holding time 3 min). The injector was programmed from 90ºC (holding time 0.3 s) to 320ºC at 200ºC/min. The detector was maintained at 320ºC.

Selected samples were analysed by gas chromatography coupled with mass spectrometry (GC-MS; Thermo DSQ II Instruments). The instrument was equipped with a CPSIL-5 CB column and helium He was used as carrier gas. Injection conditions were as described above for GC-FID. Mass spectra were acquired in the electron impact mode (70 eV) scanning from 50 to 700 mass units in cycles of 1 s.

The index was obtained from the concentrations of C37 alkenones, C37:2/(C37:2 + C37:3) [C37:2 refers to heptatriaconta-8E,15E,22E-trie2-one and C37:3 to heptatriaconta-15E,22E-die2-one], and used to calculate the SST [=0.033\*SST+0.044; [Müller et al., 1998](#_ENREF_28)].

# 3.2 Age Model and sedimentation rates

Greenland climatic variability (Fig. 2A) and precessional oscillations (Fig. 2C) are shown as a reference for presenting the chronology applied to the MD03-2616 SSTs (Fig. 2B). From 5.9 to 34.5 ka, the MD03-2616 age-model is based on 6 AMS14C-dates measured in shelves tests of planktonic foraminifera *Globigerinoides sacculifer*, calibrated using the Marine13 curve (Reimer et al., 2013; Table 1). For older sections, the age model was constructed identifying the biozone with the Y interval of *Pulleniatina obliquiloculata* disappearance (Ericson and Wollin, 1956; Kennett and Huddlestun, 1972; Prell and Damuth, 1978; Vicalvi et al., 1999; Peterson et al., 2000; López-Otálvaro et al,. 2009) and comparing the previously published MD03-2616 benthic δ18Ocalcite determined from *Uvigerina* *peregrina* tests (López-Otálvaro et al,. 2009; Fig 2E) with the LR04 benthic δ18Ocalcite stack (Fig. 2D; Table 1). The LR04 stack relies on a non-linear model of ice volume, which simulates the response of ice sheets to boreal summer insolation variations (Lisiecki and Raymo, 2005).

MD03-2616 SSTs display a well-defined orbital modulation of glacial and interglacial reference marine isotope stages (MIS): the last interglacial complex MIS5e-a (from 127.3 to 71.6 ka BP), glacial stages from MIS4 to MIS2 (from 71.6 ka to 11.5 BP) and the present interglacial or MIS1 (from 11.5 to 0 ka BP). Sedimentation rates over time in the Guyana Basin (Fig. 2F) are supposed to be influenced by the sediment output of yield from the Amazon river. The chronology used suggests that during MIS4 and MIS3 much of the terrigenous sediment yield discharged remained was deposited in the Amazon fan. Therefore, and the sediments particle flow arriving in the Guyana Basin was relatively small, in average of 8 cm/ka. Apparently, sedimentation rates during the last interglacial complex (MIS5d-a) and deglacial events (late MIS2) showed higher values ranging from 4 to 30 cm2/ky.

# 4 RESULTS

**4.1. SST glacial/interglacial patterns**

Alkenone-derived SSTs range from a minimum of 25.1ºC during MIS2 to a maximum of 28.9ºC in MIS5e (Fig. 2B). SST glacial-to-interglacial amplitude may appear subtle (3.8ºC), though it is in line with SSTs observed in other tropical areas such as southern China, 2.8ºC (8ºN; Pelejero et al., 1999), north-eastern Brazil, 2.8ºC (4ºS; Jaeschke et al., 2007) and the eastern Pacific warm pool, 2.7ºC, 4.2ºC and 4ºC at 7ºN, 0ºN and 1ºS, respectively (Dubois et al., 2014). Similarly to these previous studies, the MD03-2616 glacial-to-interglacial SST amplitude constitutes displays the highest SST difference observed in the interval studied, well above any other SST change associated with the rapid oscillations recorded. The top of the core contains MIS1 strata (latest dated sample at 5.9 ka BP) and averages 28.3ºC, i.e. lower SSTs than during MIS5e (Fig. 2B). MIS2 stands out as the coldest interval. Sub-stages MIS5d and MIS5b are identified from the decrease in SST to 26.7ºC. MIS4 SSTs were colder than in MIS3, down to 25.8ºC and up to 27.7ºC, respectively. Average SST during MIS3 (26.7ºC) was higher than MIS2 and MIS4, i.e. 26.1ºC and 26.5ºC, respectively.

Trends between perihelion passage in the NH summer and winter solstices are shown as follows (Fig. 2A-B): oscillations at warming intervals in red (in Guyana, MIS3 and late MIS2; in Greenland, MIS5b and late MIS2), changes at cooling intervals in blue (in Guyana, MIS 5e-a, MIS4 and early MIS2; in Greenland, MIS5d-c, and from MIS5a to MIS3) and, finally, trends of less than 1% of the maximum change in yellow (in Greenland, late MIS3). During the last two interglacials (MIS1 and MIS5e) and warm long interstadials (MIS5d-a), both Greenland and Guyana experienced parallel cooling trends (Fig. 2A-B). SSTs around MIS5b (82.7 ka) present inverse long-term trends between Greenland and Guyana: polar latitudes showed a warming trend while the tropical site experienced a cooling trend. This is interesting, given Worth to note is that MIS5b comprises one of the most extreme events recorded in southern European pollen sequences (Tzedakis et al., 2003), in line with the maximum extension of the Barents-Kara and Scandinavian ice sheets (Svendsen et al., 2004), which blocked the drainage of north-east European rivers owing to the existence of large proglacial lakes (Krinner et al., 2004). Additionally, note the opposite trends occur between Guyana and Greenland during MIS3 and early MIS2 (Table 2 includes rates of change, number of samples used).

**4.2. Abrupt SST changes**

Sub-millennial-scale rapid variations during the last climate cycle have been documented in the Greenland icesheet (North Greenland Ice Core Project members, 2004; Wolff et al., 2010; Figs. 3A, 4A). MD03-2616 SSTs showed a remarkable conspicuous parallelism with temperature changes observed in Greenland during the last two interglacials (MIS1 and MIS5e) and warm long interstadials (MIS5d-a). From MIS4 to MIS2, the Dansgaard-Oeschger type of oscillations form the background of the climate variability observed (Figs. 3B, 4B). SST changes observed contain strong precessional climatic modulation (Figs. 3C, 4C). The overall MD03-2616 SST profile shows a maximum fall of -2.2ºC, i.e. less than those observed in the North Atlantic, e.g. -10ºC in the Iberian Margin (Bard et al., 2000; Martrat et al., 2007) or -6ºC in the Alboran Sea (Martrat et al., 2004; Cacho et al., 1999). Lesser SST amplitudes in MD03-2616 site are consistent with the narrower SST range found in tropical regions. Previous studies identified abrupt changes based on the fastest rate of change associated with the last deglaciation (Martrat et al., 2004; Rahmstorf, 2003). In the Guyana record, this interval presents a rate of change of +2ºC/ka (3.1ºC in 1,550 years in the MD03-2616 record; Fig 3B; Table 3). Thus, in this study, events with a warming/cooling speed change higher than ±0.5°C and ±2°C/ka were considered abrupt. Most events were found in the glacial period when instability was higher (Fig. 3B). Some relevant SST oscillations are detected at transitional phases such as MIS5d (+2.0°C), MIS5b (up to +3.5ºC), MIS4 (-3.5°C), during early MIS3 (+2.2°C), early MIS2 (e.g. +5.1°C or -3.3ºC) or around the Bølling-Allerød (B-A) and the Younger Dryas (YD) events in a North Atlantic context (Figs. 3B, 4B; Table 3).

The intra-MIS5e variability previously reported in the North Atlantic (Oppo et al., 2001; Oppo et al., 2006) is also observed in the Guyana Basin (Fig. 4B). From MIS5c to MIS5a (GS and GI from 25 to 19), SSTs followed a pace of events similar analogous to those of Greenland. Generally, SST oscillations did not exceed 0.5°C, though some remarkable exceptions are observed around GS-24 (cold event C23 in McManus et al., 1994, 2002), GS-22 (cold event C21 in McManus et al., 1994, 2002) and GS-25 (cold event C24 in McManus et al., 1994, 2002). Transitions from MIS5a to MIS4 and from MIS3 to MIS2 were abrupt (e.g. cooling of -1.5°C in 0.4 ka; Table 3) and presented high instability, i.e. warming and cooling events occurred rapidly (in less than 2.5 ka). The MIS3 transition started with a rapid warming (+1.4ºC in 0.6 ka) and exhibited high variability (Fig. 3B). Late MIS2 presents a warming trend (Fig. 2B; Table 2), interrupted by cooling episodes at 17.5 ka (-1.4°C) and at 11.8 ka (-1.6°C) which could correspond to the stadials associated with Heinrich event 1 (H1) and the YD respectively, as described at higher latitudes (Fig. 3B).

# 5. DISCUSSION

**5.1. Rapid tropical-pole connections during warm, stable periods**

The fact that SSTs in MIS5e (28.9ºC) are higher than in the MIS1 (28.3ºC) further confirms previous observations which suggest a remarkable precessional modulation behind despite the differences between both interglacials (e.g. Martrat et al., 2014) (Figs. 3B, 4B). Prominent drops in SST around MIS5d and MIS5b, features characteristic in the North Atlantic, occurred after precessional maxima (insolation minima; Fig. 4C). Specifically, prolonged interglacial warmth in the North Atlantic after insolation minima (116.3 ka; Table 2) has been attributed to a strengthening in of the thermohaline circulation (McManus et al., 2002). High latitude climate changes in the northern hemisphere were transmitted towards the southern Atlantic Ocean even at latitudes of 7ºN during periods when precessional changes increased in amplitude. When the transport of salt from the Caribbean Sea to North Atlantic latitudes was strong and the AMOC was active, a close connection between high latitudes and tropical regions was enabled.

During the latest stages of the last deglaciation, MD03-2616 SSTs are a reminder of oscillations observed in Greenland (North Greenland Ice Core Project members, 2004), with structures similar to the B-A and the stadial associated with H1 respectively (Fig. 3A-B). Once again, these SST changes were of lesser intensity in the Guyana core than in the North Atlantic, consistent with the common subdued SST variability in tropical regions. Consistent changes between Guyana and Greenland during the last deglaciation suggest that the advection of salty warm tropical waters into the North Atlantic amplified thermohaline circulation and contributed to high-latitude warming (Knorr and Lohmann, 2003; Schmidt et al., 2004).

Possible links between the MD03-2616 Guyana SST record and those from the cores in the Agulhas area should be considered are expected, given that the Guyana core former is located in the area of influence of the NBC originating from the SEC and providing salty warm waters to the western tropical Atlantic north of the equator (Fig. 1; Stramma and Schott, 1999). The SEC is ultimately fed by leakage from the Agulhas Current (Bard and Rickaby, 2009; Caley et al., 2014). Intensification in the delivery of salt into the Atlantic may contribute to the strengthening of the AMOC flow. Hydrographical changes in equatorial currents have previously been put forward as a possible influence on the development and intensity of interglacial SSTs (Ganachaud and Wunsch, 2000; Trenberth and Caron, 2001). However, SST reconstructions influenced by the Agulhas Current (Martinez-Mendez et al., 2010; Marino et al., 2013; Dyez et al., 2014; Bard and Rickaby, 2009) differ from the MD03-2616 SST record (not shown).

Conversely, the coupling between SST change in the MD03-2616 site, the Greenland temperatures and the SST of northern Atlantic latitudes in the interglacials is consistent with the model describing an AMOC dependence on global mean air temperature anomalies and North Atlantic SSTs (Ritz et al., 2013). Analogous SST evolution between tropical areas and Greenland suggests that ocean processes in Guyana are directly related to the AMOC strength during the last two interglacials (MIS5e and MIS1) and warm long interstadials (MIS5d-a). This parallel behaviour is in line with the amplification of thermohaline circulation resulting from the movement of salty tropical waters into the North Atlantic, as observed in cores from the Caribbean Sea (12ºN, 78ºW; Schmidt et al., 2004). The coupling of the west tropical Atlantic waters with these processes was probably necessary for the supply of salty waters to the Caribbean Sea prior to concentration and advection towards the North Atlantic. The coupling is observed irrespectively of the higher amounts of larger sediment yield from the Amazon river discharged into to the MD03-2616 site during the interglacials. Possible local effects caused by Amazon discharges in this area did not significantly disturb the MD03-2616 SST record, which preserves a remarkable conspicuous parallelism between tropical climate changes and Greenland variability.

**5.2. Tropical abrupt SST changes during transitional intervals**

While, in the North Atlantic, abrupt changes occurred throughout MIS3 (Martrat et al., 2014), in MD03-2616 the Guyana Basin they are mostly to be found at the end of this stage. Hence, most abrupt changes occur during deglaciation periods (Figs. 3B; Table 3). This pattern is somewhat consistent with the events described above. When the AMOC is active, the climate state also undergoes abrupt variability. In this respect, MD03-2616 exhibits abrupt oscillations around the B-A. This feature has also been observed in the Sajama δ18Oice continental ice record accumulated in (Bolivia; Thompson et al., 1998), which reinforces the evidence of links between the climate changes in the North Atlantic and in central and south America during the end of the last deglaciation (Fig. 3A-B).

A strong SST variability in the YD has been identified in the high temporal resolution of the core studied. Bearing in mind that the YD most likely resulted from the massive discharge of cold freshwater into the North Atlantic, causing a decrease in the AMOC (Broecker and Hemming, 2001; Teller et al., 2002), it is feasible that such huge large freshwater inputs could modify oceanic circulation in the tropical Atlantic. The influence of these northern waters may have had an effect on latitudinal displacements of the ITCZ which may have also resulted in SST variations in Guyana. The onset of this cold period was very abrupt at the Guyana site, with SST decreases of ca. -6ºC/ka and changes over 2ºC.

During glacial periods, the SST record of MD03-2616 shows significant variability, with oscillations of 0.5-1.2ºC. This represents about 30% of the maximum SST change during the glacial to interglacial transition or vice versa (3.8ºC). This relative change is lower than that observed in more northern sites of the North Atlantic, such as the Blake Outer Reach (50% in ODP-1060; López-Martinez et al., 2006), the Iberian Margin (46% in MD01-2044; Martrat et al., 2007) or the Alboran Sea (40% in ODP-977; Martrat et al., 2004 or 46% in MD95-2043; Cacho et al., 1999). The sub-millennial variability of MD03-2616 during MIS3 is therefore lower than in the cores retrieved further north in the North Atlantic. In this respect, it is hard to identify unambiguously either the Dansgaard-Oeschger type of oscillations described in northern latitudes or the SST drops associated with the Heinrich events characterising North Atlantic records. Changes at high latitudes are stronger than in the tropics due to sea-ice albedo feedbacks (Menviel et al., 2014).

**5.3. Glacial see-saw between the tropics and Greenland**

Previously published datasets are available to assess the significance of trends and events observed in Greenland and in Guyana during the glacial (Fig. 5A-B). Long term trends in the ODP 1002C reference core from the Cariaco basin (ca. 72 radiocarbon dates; 10ºN, 65ºW; Peterson et al., 2000) are in line with the trends observed in Guyana for the time span in which they overlap (Fig. 5C). In the nearby core MD03-2622 (10ºN, 65ºW) documents vegetation patterns are consistent with the rapid variability of Greenland (Gonzalez et al., 2008). Similarly, the extent to which the well-dated SST record in GeoB 3910-2 (Jaeschke et al., 2007) agrees with the trends observed in Guyana thus supporting that these tropical cores present reminders of analogous patterns to Greenland rapid oscillations but also a robust response to precessional forcing (Fig. 5D). Terrestrial records of Central America from Lake Peten Itza (Guatemala, 17ºN, 89ºW) also follow the MIS3 abrupt variability recorded in Greenland ice (Hodell et al., 2008). Cold conditions over the North Atlantic and strong trades induce a southward shift of the ITCZ over the Atlantic region with hydrological perturbations simulated over the northern part of South America (Menviel et al., 2014). The same This is the case also for terrestrial climate signals involving contributions from reconstructions based on palynology pollen, fern spores and lithogenic deposition components (e.g. Ti/Ca or Fe/Ca ratios, or continental organic matter inputs) in Brazilian cores, which follow sedimentation pulses paralleling those recorded during Heinrich events (Jennerjahn et al., 2004; Nace et al., 2014). Hence, the influence of abrupt climate variations in the North Atlantic and Greenland encompassed a large extension of tropical regions. This evidence suggests that the marine and continental climate of northern South America connected with polar variability during glacial periods, though reacting in a muted way and mainly dominated by precessional forcing.

Lack of synchrony between trends in tropical SST records and Greenland temperatures are also observed in high resolution profiles from sites located in the Agulhas Current (not shown), such as in cores MD96-2080 (Simon et al., 2013) and MD02-2594 (Dyez et al., 2014) or tropical cores located in the eastern Atlantic (Gulf of Guinea, 2ºN, 9ºE; Weldeab et al., 2007). SST dynamics of these sites have been attributed to poleward displacements of the subtropical front of the southern hemisphere which coincides with warm intervals south of Africa in the western Atlantic Ocean (De Dekker et al., 2012). Nevertheless, the lack of consistent SST change in MD03-2616 and the cores in the Agulhas area or the northeastern tropical Atlantic during the last glacial period (Zarries et al., 2011) evidence the long-term decoupling trend between these geographic areas during low intensity of the AMOC.

# 6 CONCLUSIONS

SSTs in the western tropical Atlantic (MD03-2616; Guyana Basin) over the past 140 ka ranged from 25.1ºC (MIS2) to 28.9ºC (MIS5e),i.e. a glacial-interglacial amplitude of SST variations was 3.8ºC, in the same range as those observed in other tropical areas. SSTs during the MIS1 (28.3ºC) were lower than in MIS5e, which is consistent with observations from previous studies at North Atlantic latitudes. MIS5b and MIS5d decreases are much smaller than those observed in the Atlantic Ocean at higher latitudes, though proportional to the subdued glacial-to-interglacial SST range of tropical regions.

From MIS5e to MIS5a, SSTs in Guyana show a remarkable parallelism with the temperature changes observed in Greenland, suggesting a close connection between tropical and arctic Atlantic latitudes in these periods. A possible mechanism to explain this connection is the transport of salt from the Caribbean Sea to North Atlantic latitudes when the whole AMOC was active and strong, thereby facilitating the thermohaline transmission role resulting from the transfer of salty tropical waters into the North Atlantic.

Abrupt transitions have been identified in core MD03-2616. Some of these changes are observed in MIS5d and MISb but are much more commonly found during transitional periods from MIS4 to MIS2. The influence of northern waters during deglaciation periods may have had an effect on the latitudinal displacements of the ITCZ, which could also have increased SST variability in Guyana. MD03-2616 SSTs exhibit a strong abrupt warming and cooling changes coincident with the B-A. This variability has also been observed in the δ18Oice profile of Sajama, a Bolivian ice core. Both sites show a very abrupt end of the YD (rates of 4ºC/ka and more than a 2.5ºC change in MD03-2616).

MD03-2616 SSTs show significant variability in large sections of MIS3, comprising oscillations of 0.5-1.2ºC, representing about 30% of the maximum glacial-interglacial SST change of 3.8ºC. This change is lower than that of the northern North Atlantic. During MIS3 and early MIS2, the SST record in Guyana appears to balance changes in the characteristic long-term trend observed at higher latitudes. When Greenland experienced a cooling trend, Guyana showed a warming; or vice versa, Greenland remained stable when Guyana experienced a cooling trend. This lack of synchrony is consistent with SST records in northern and southern locations of the Atlantic Ocean (Cariaco and Brazil, respectively) and evidence the decoupling between these areas when the AMOC weakens.

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**References**

Allen, J. R. M., Brandt, U., Brauer, A., Hubberten, H.-W., Huntley, B., Kellerk, J., Kramlk, M., Mackensen, A., Mingram, J., Negendank, J. F. W., Nowaczyk, N. R., Oberhansli, H. Watts, W. A., Wulf, S. and Zolitschka, B. Rapid environmental changes in southern Europe during the last glacial period. Nature 400, 740-743, 1999.

Bard, E., and Rickaby, E. M. Migration of the subtropical front as a modulator of glacial climate. Nature 460, 380-384, 2009.

Bard, E., Rostek, F., and Ménot-Combes, G. Radiocarbon calibration beyond 20,000 14C yr B.P. by means of planktonic foraminifera of the Iberian Margin, Quat. Res. 61, 204-214, 2004.

Barker, S., Knorr, G., Edwards, R. L., Parrenin, F., Putnam, A. E., Skinner, L. C., Wolff, E., and Ziegler, M.: 800,000 years of abrupt climate variability, Science 334, 347-351, 2011.

Berger, A., 1978. Long-Term Variations of Daily Insolation and Quaternary Climatic Changes. J. Atmos. Sci. 35, 2362-2367.

Bond, G., Broecker, W., Johnsen, S., McManus, J., Labeyrie, L., Jouzel, J., and Bonani, G. Correlations between climate records from North Atlantic sediments and Greenland ice. Nature 365, 143-147, 1993.

Brassell, S. C., Eglinton, G., Marlowe, I. T., Pflaumann, U., and Sarnthein, M.: Molecular stratigraphy: A new tool for climatic assessment, Nature, 320, 129-133, 1986.

Broecker, W. S., Was the younger dryas triggered by a flood? Science 312, 1146-1148, 2006.

Broecker, W. S., and Hemming, S.: Climate swings come into focus, Science, 294, 2308-2309, 2003.

Cacho, I., Shackleton, N., Elderfield, H., Sierro, F. J., and Grimalt, J. O., Glacial rapid variability in deep water temperature and δ18O from the Western Mediterranean Sea, Quaternary Science Reviews, 25, 3294-3311, 2006.

Cacho, I., Shackleton, N., Elderfield, H., Sierro, F. J., and Grimalt, J. O.: Glacial rapid variability in deep-water temperature and δ18O from the Western Mediterranean Sea, Quaternary Science Reviews, 25, 3294-3311, 2006.

Caley, T., Roche, D. M., Waelbroeck, C., and Michel, E.: Oxygen stable isotopes during the Last Glacial Maximum climate: perspectives from data-model (iLOVECLIM) comparison, Clim. Past, 10, 2014.

Cheng, H., Edwards, R. L., Broecker, W. S., Denton, G. H., Kong, X., Wang, Y., Zhang, R., and Wang, X.: Ice Age Terminations, Science, 326, 248-252 , 2009.

De Dekker, P., Moros, M., Perner, K., and Jansen, E.: Influence of the tropics and southern westerlies on glacial interhemispheric asymmetry, Nature Geoscience 5, 266-269, 2012.

Dubois, N., Kienast, M., Kienast, S. S. and Timmermann, A.: Millennial-scale Atlantic/East Pacific sea surface temperature linkages during the last 100,000 years. Earth Planet Sci. 396, 134-142, 2014.

Dyez, K. A., Zahn, R., and Hall, I. R. Multicentennial Agulhas leakage variability and linls to north Atlantic climate during the past 800,000 years. Paleoceanography, 29, doi:10.1002/2014PA002698, 2014.

EPICA community members: Eight glacial cycles from an Antarctic ice core, Nature, 429, 623-628, 2004.

Ericson, D. B. and Wollin, G.: Correlation of six cores from the equatorial Atlantic and the Caribbean, Deep Sea Research (1953), 3, 104-125, 1956.

Ganachaud, A., and Wunsch, C. Improved estimates of global ocean circulation, heat transport and mixing from hydrographic data. Nature, 408, 453-456, 2000.

Ganopolski, A., and Rahmstorf, S.: Rapid changes of glacial climate simulated in a coupled climate model, Nature, 409, 153-158, 2001.

Gherardi, J. M., Labeyrie, L., Nave, S., Francois, R., McManus, J. F., and Cortijo, E.: Glacial-interglacial circulation changes inferred from 231Pa/230Th sedimentary record in the North Atlantic region, Paleoceanography, 24, PA2204, doi:10.1029/2008PA001696, 2009

González, C., Dupont, L. M., Behling, H., and Wefer, G.: Neotropical vegetation response to rapid climate changes during the last glacial period: Palynological evidence from the Cariaco Basin, Quaternary Res., 69, 217-230, 2008.

Hendy, I. L., Kennett, J. P., Roark, E. B., and Ingram, B. L.: Apparent synchroneity of submillennial scale climate events between Greenland and Santa Barbara Basin, California from30–10 ka, Quat. Sci. Rev., 21, 1167-1184, 2002.

Herbert, T. D., and Schuffert, J. D.: Alkenone unsaturation estimates of sea-surface temperatures at site 1002 over a full glacial cycle. In Leckie, R.M., Sigurdsson, H., Acton, G.D., and Draper, G. (Eds.), 2000. Proceedings of the Ocean Drilling Program, Scientific Results, Vol. 165, 239-247.

Hodell, D. A., Anselmetti, F. S., Ariztegui, D., Brenner, M., Curtis, J. H., Gilli, A., Grzesik, D. A., Guilderson, T. J., Müller, A. D., Bush, M. B., Correa-Metrio, A., Escobar, J., and Kutterolf, S.: An 85-ka record of climate change in lowland Central America, Quaternary Sci. Rev., 27, 1152-1165, 2008.

Jaeschke, A., Rühlemann, C., Arz, H., Heil, G., and Lohmann, G.: Coupling of millennial-scale changes in sea surface temperature and precipitation off northeastern Brazil with high-latitude climate shifts during the last glacial period, Paleoceanography, 22, PA4206, doi:10.1029/2006PA001391, 2007.

Jennerjahn, T. C., Ittekkot, V., Arz, H. W., Behling, H., Patzold, J., and Wefer, G.: Asynchronous Terrestrial and Marine Signals of Climate Change During Heinrich Events, Science, 306, 2236-2239, 2004.

Jouzel, J., Masson-Delmotte, V., Cattani, O., Dreyfus, G., Falourd, S., Hoffmann, G., Minster, B., Nouet, J., Barnola, J. M., Chappellaz, J., Fischer, H., Gallet, J. C., Johnsen, S., Leuenberger, M., Loulergue, L., Luethi, D., Oerter, H., Parrenin, F., Raisbeck, G., Raynaud, D., Schilt, A., Schwander, J., Selmo, E., Souchez, R., Spahni, R., Stauffer, B., Steffensen, J. P., Stehni, B., Stocker, T. F., Tison, J. L., Werner, M., and Wolff, E. W.: Orbital and millennial antarctic climate variability over the past 800,000 years, Science, 317, 793-796, 2007.

Keigwin, L. D. and Boyle, E. A. Surface and deep ocean variability in the northern Sargasso Sea during marine isotope stage 3. Paleoceanography 14, 164–170, 1999.

Kennett, J. P. and Huddlestun, P.: Late Pleistocene paleoclimatology, foraminiferal biostratigraphy and tephrochronology, western Gulf of Mexico, Quaternary Res., 2, 38-69, 1972.

Knorr, G. and Lohmann, G.: Southern Ocean origin for the resumption of Atlantic thermohaline circulation during deglaciation. Nature 424, 532–536, 2003.

Knutti, R., Fluckiger, J., Stocker, T. F., and Timmermann, A.: Strong hemispheric coupling of glacial climate through freshwater discharge and ocean circulation, Nature, 430, 851-856, 2004.

Krinner, G., Mangerud, J., Jakobsson, M., Crucifix, M., Ritz, C., and Svendsen, J. I.: Enhanced ice sheet growth in Eurasia owing to adjacent ice-dammed lakes, Nature, 427, 429-432, 2004.

Lambs, L., Muller, E., and Fromard, F.: The Guianese paradox: How can the freshwater outflow from the Amazon increase the salinity of the Guyanan shore?, JHyd, 342, 88-96, 2007.

Lankhorst, M., Fratantoni, D., Ollitrault, M., Richardson, P., Send, U., and Zenk, W.: The mid-depth circulation of the northwestern tropical Atlantic observed by floats, Deep-Sea Res.I, 56, 1615-1632, 2009.

Lippold, J., Luo, Y., François, R., Allen, S.E., Gherardi, J., Pichat, S., Hickey, B., and Schulz, H.: Strength and geometry of the glacial Atlantic Meridional Overturning Circulation. Nature Geosci. 5, 813-816, 2012.

Lisiecki, L. E. and Raymo, M. E.: A Pliocene-Pleistocene stack of 57 globally distributed benthic δ18O records, Paleoceanography, 20, PA1003, 2005.

López-Martínez, C., Grimalt, J. O., Hoogakker, B., Gruetzner, J., Vautravers, M. J., and McCave, I. N.: Abrupt wind regime changes in the North Atlantic Ocean during the past 30,000-60,000 years, Paleoceanography, 21, 2006.

López-Otálvaro, G. E., Flores, J. A., Sierro, F. J., Cacho, I., Grimalt, J. O., Michel, E., Cortijo, E., and Labeyrie, L.: Late pleistocene palaeoproductivity patterns during the last climatic cycle in the Guyana Basin as revealed by calcareous nannoplankton, eEarth, 4, 1-13, 2009.

Loulergue, L., Schilt, A., Spahni, R., Masson-Delmotte, V., Blunier, T., Lemieux, B., Barnola, J. –M., Raynaud, D., Stocker, T. F., and Chappellaz, J., Orbital and millennial-scale features of atmospheric CH4 over the past 800,000 years, Nature, 453, 383-386 (2008)

Marino, G., Zahn, R., Ziegler, M., Purcell, C., Knorr, G., Hall, I. R., Ziveri, P., and Elderfield, H. Agulhas salt-leakage oscillations during abrupt climate changes of the late Pleistocene. Paleoceanography, 28, 599-606, 2013.

Martinez-Mendez, G., Zahn, R., Hall, I.R., Peeters, F.J.C., Pena, L.D., Cacho, I., and Negre, C.: Contrasting multiproxy reconstructions of surface ocean hydrography in the Agulhas Corridor and implications for the Agulhas leakage during the last 345,000 years, Paleoceanography, 25, PA4227, doi:10.1029/2009PA001879, 2010.

Martrat, B., Grimalt, J. O., Lopez-Martinez, C., Cacho, I., Sierro, F. J., Flores, J. A., Zahn, R., Canals, M., Curtis, J. H., and Hodell, D. A.: Abrupt temperature changes in the Western Mediterranean over the past 250,000 years, Science, 306, 1762-1765, 2004.

Martrat, B., Grimalt, J. O., Shackleton, N. J., De Abreu, L., Hutterli, M. A., and Stocker, T. F.: Four climate cycles of recurring deep and surface water destabilizations on the Iberian margin, Science, 317, 502-507, 2007.

Martrat, B., Jimenez-Amat, P., Zahn, R., and Grimalt, J. O.: Similarities and dissimilarities between the last two deglaciations and interglaciations in the North Atlantic region, Quaternary Science Reviews, 99, 122-134, 2014.

Masson, S. and Delecluse, P.: Influence of the Amazon river runoff on the tropical atlantic, Physics and Chemistry of the Earth, Part B: Hydrology, Oceans and Atmosphere, 26, 137-142, 2001.

McManus, J. F., Bond, G. C., Broecker, W. S., Johnsen, S., Labeyrie, L., and Higgins, S. High-resolution climate records from the North Atlantic during the last interglacial. Nature, 371, 326-329, 1994.

McManus, J. F., Francois, R., Gherardi, J-M., Keigwin, L. D.: Collapse and rapid resumption of Atlantic meridional circulation linked to deglacial climate changes. Nature 428, 834-837, 2004.

McManus, J. F., Oppo, D. W., Keigwin, L. D., Cullen, J. L., and Bond, G. C.: Thermohaline circulation and prolonged interglacial warmth in the North Atlantic. Quarter. Res 58, 17-21, 2002.

Menviel, L., Timmermann, A., Friedrich, T., and England, M. H.: Hindcasting the continuum of Dansgaard&ndash;Oeschger variability: mechanisms, patterns and timing, Clim. Past, 10, 63, 2014.

Muller-Karger, F. E., McClain, C. R., Fisher, T. R., Esaias, W. E., and Varela, R.: Pigment distribution in the Caribbean sea: Observations from space, PrOce, 23, 23-64, 1989.

Muller-Karger, F. E., McClain, C. R., and Richardson, P. L.: The dispersal of the Amazon's water, Nature, 333, 56-59, 1988.

Muller-Karger, F. E., Richardson, P. L., and McGillicuddy, D.: On the offshore dispersal of the Amazon's Plume in the North Atlantic: Comments on the paper by A. Longhurst, "Seasonal cooling and blooming in tropical oceans", Deep Sea Research Part I: Oceanographic Research Papers, 42, 2127-2131, 1995.

Müller, P. J., Kirst, G., Ruhland, G., Von Storch, I., and Rosell-Mele, A.: Calibration of the alkenone paleotemperature index U37 K based on core-tops from the eastern South Atlantic and the global ocean (60°N-60°S), Geochim. Cosmochim. Acta, 62, 1757-1772, 1998.

Nace, T.E., Baker, P.A., Dwyer, G.S., Silva, C.G., Rigsby, C.A., Burns, S.J., Giosan, L., Otto-Bliesner, B., Liu, Z., and Zhu, J.: The role of North Brazil current transport in the paleoclimate of the Brazilian Nordeste margin and paleoceanography of the western tropical Atlantic during the late Quaternary, Palaeogeogr. Palaeoclimat. Palaeoecol. 415, 3-13, 2014.

NEEM community members. Eemian interglacial reconstructed from a Greenland folded ice core. Nature 493, 489-494, 2013.

North Greenland Ice Core Project members. High-resolution record of Northern Hemisphere climate extending into the last interglacial period. Nature 431, 147-151, 2004.

Oppo, D. W., Keigwin, L. D., McManus, J. F., and Cullen, J. L.: Persistent suborbital climate variability in marine isotope stage 5 and termination II, Paleoceanography, 16, 280-292, 2001.

Oppo, D. W., McManus, J. F., and Cullen, J. L.: Evolution and demise of the Last Interglacial warmth in the subpolar North Atlantic, Quaternary Sci. Rev., 25, 3268-3277, 2006.

Pelejero, C., Grimalt, J. O., Sarnthein, M., Wang, L., and Flores, J.-A.: Molecular biomarker record of sea surface temperature and climatic change in the South China Sea during the last 140,000 years, Marine Geology, 156, 109-121, 1999.

Peterson, L. C., Haug, G. H., Hughen, K. A., and Rohl, U.: Rapid Changes in the Hydrologic Cycle of the Tropical Atlantic During the Last Glacial, Science, 290, 1947-1951, 2000.

Prell, W. L. and Damuth, J. E.: The climate-related diachronous disappearance of Pulleniatina obliquiloculata in late quaternary sediments of the Atlantic and Caribbean, Marine Micropaleontology, 3, 267-277, 1978.

Reimer, P. J., Bard, E., Bayliss, A., Beck, J. W., Blackwell, P. G., Bronk Ramsey, C., Buck, C. E., Cheng, H., Edwards, R. L., Friedrich, M., Grootes, P. M., Guilderson, T. P., Haflidason, H., Hajdas, I., Hatté, C., Heaton, T. J., Hoffmann, D. L., Hogg, A. G., Hughen, K. A., Kaiser, K. F., Kromer, B., Manning, S. W., Niu, M., Reimer, R. W., Richards, D. A., Scott, E. M., Southon, J. R., Staff, R. A., Turney, C. S. M., and van der Plicht, J.: IntCal13 and Marine13 Radiocarbon Age Calibration Curves 0–50,000 Years cal BP, 2013.

Reynolds, R.W., Rayner, N.A., Smith, T.M., Stokes, D.C., and Wang, W.: An Improved In Situ and Satellite SST Analysis for Climate. J. Climate, 15, 1609-1625, 2002.

Ritz, S.P. Stocker, T. F., Grimalt, J. O., Menviel, L., Timmermann, A.: Estimated strength of the Atlantic overturning circulation during the last deglaciation. Nature Geoscience 6, 208-212, 2013.

Robinson, L. F., Adkins, J. F., Keigwin, L. D., Southon, J., Fernandez, D. P., Wang, S.-L., and Scheirer, D. S., Radiocarbon variability in the western north Atlantic during the last deglaciation, Science, 310, 1469-1473, 2012.

Rühlemann, C., Diekmann, B., Mulitza, S., and Frank, M.: Late Quaternary changes of western equatorial Atlantic surface circulation and Amazon lowland climate recorded in Ceará Rice deep-sea sediments, Paleoceanography, 16, 293-305, 2001.

Saliot, A., Mejanelle, L., Scribe, P., Fillaux, J., Pepe, C., Jabaud, A., and Dagaut, J.: Particulate organic carbon, sterols, fatty acids and pigments in the Amazon River system, Biogeochemistry, 53, 79-103, 2001.

Schmidt, M. W., Spero, H. J. and Lea, D. W.: Links between salinity variation in the Caribbean and North Atlantic thermohaline circulation, Nature, 428, 160-163, 2004.

Seager, R., and Battisti, D. S.: Challenges to our understanding of the general circulation: abrupt climate change, In “Global circulation of the atmosphere” (eds. Schneider, T., and Sobel, S.) Princenton University Press, pp. 331-337, 2007.

Shackleton, N. J., Hall, M. A., and Vincent, E. Phase relationships between millennial-scale events 64,000-24,000 years ago. Paleoceanography 15, 565-569, 2000.

Shipboard Scientific Party: Shipboard Scientific Party MD132-PICASSO, IMAGES XI Cruise Report, 2003. 2003.

Stocker, T. F.: The Seesaw Effect, Science, 282, 61-62, 1998.

Stocker, T. F., and Johnsen, S. J.: A minimum thermodynamic model for the seesaw, Paleoceanography, 18, PA1087, doi:10.1029/2003PA000920, 2003; correction: Stocker, T. F., and S. J. Johnsen, Correction to “A minimum thermodynamic model for the bipolar seesaw”, Paleoceanography, 20, PA1002, doi:10.1029/2004PA001108, 2005.

Stocker, T. F. and Marchal, O.: Abrupt climate change in the computer: Is it real?, Proceedings of the National Academy of Sciences, 97, 1362-1365, 2000.

Stramma, L. and Schott, F.: The mean flow field of the tropical Atlantic Ocean, Deep Sea Research Part II: Topical Studies in Oceanography, 46, 279-303, 1999.

Teller, J. T., Leverington, D. W., and Mann, J. D.: Freshwater outbursts to the oceans from glacial Lake Agassiz and their role in climate change during the last deglaciation, Quat. Sci. Rev. 21, 879-887, 2002.

Thompson, L. G., Davis, M. E., Mosley-Thompson, E., Sowers, T. A., Henderson, K. A., Zagorodnov, V. S., Lin, P.-N., Mikhalenko, V. N., Campen, R. K., Bolzan, J. F., Cole-Dai, J., and Francou, B.: A 25,000-Year Tropical Climate History from Bolivian Ice Cores, Science, 282, 1858-1864, 1998.

Trenberth, K. E. and Caron, J. M.: Estimates of Meridional Atmosphere and Ocean Heat Transports, Journal of Climate, 14, 3433-3443, 2001.

Tzedakis, P. C., McManus, J. F., Hooghiemstra, H., Oppo, D. W., and Wijmstra, T. A.: Comparison of changes in vegetation in northeast Greece with records of climate variability on orbital and suborbital frequencies over the last 450[punctuation space]000 years, Earth and Planetary Science Letters, 212, 197-212, 2003.

Vicalvi, M. A.: Zoneamento bioestratigráfico e paleoclimático do quaternário superior do talude da Bacia de Campos e platô de São Paulo adjacente, com base em foraminíferos planctônicos, Anu. Inst. Geocienc, 22, 117-119, 1999.

Villanueva, J. and Grimalt, J. O.: Gas Chromatographic Tuning of the Uk'37 Paleothermometer, Analytical Chemistry, 69, 3329-3332, 1997b.

Wang, Y. J., Cheng, H., Edwards, R. L., An, Z. S., Wu, J. Y., Shen, C.-C., and Dorale, J. A.: A High-Resolution Absolute-Dated Late Pleistocene Monsoon Record from Hulu Cave, China, Science, 294, 2345-2348, 2001.

Weaver, A. J., Saenko, O. A., Clark, P. U., and Mitrovica, J. X.: Meltwater Pulse 1A from Antarctica as a Trigger of the Bølling-Allerød Warm Interval, Science, 299, 1709-1713, 2003.

Weijer, W., De Ruijter, W. P. M., Sterl, A., and Drijfhout, S. S.: Response of the Atlantic overturning circulation to South Atlantic sources of buoyancy, Global and Planetary Change, 34, 293-311, 2002.

Weldeab, S., Schneider, R. R., and Müller, P.: Comparison of Mg/Ca- and alkenone-based sea surface temperature estimates in the fresh water&#8211;influenced Gulf of Guinea, eastern equatorial Atlantic, Geochem. Geophys. Geosyst., 8, Q05P22, 2007.

Wolff, E. W., Chappellaz, J., Blunier, T., Rasmussen, S. O., and Svensson, A.: Millennial-scale variability during the last glacial: The ice core record, Quaternary Science Reviews, 29, 2828-2838, 2010.

Zabel, M., Wagner, T., and DeMenocal, P.: Terrigenous Signals in Sediments of the Low-Latitude Atlantic - Indications to Environmental Variations during the Late Quaternary: Part II: Lithogenic Matter, Book Chapter, 2003. 1-23, 2003.

Zarriess, M., Johnstone, H., Prange, M., Steph, S., Groeneveld, J., Mulitza, S., and Mackensen, A.: Bipolar seesaw in the northeastern tropical Atlantic during Heinrich stadials, Geophys. Res. Lett., 38, L04706, 2011.

TABLE 1.- Control points used for the age model in MD03-2616, accepting the assumption of regular sediment accumulation rates between reference strata. Radiocarbon dating were carried out at the Poznan Radiocarbon Laboratory (Poz-code, Poznan, Poland) and dates were calibrated using the Marine13 curve (Reimer et al., 2013; reservoir age of 284 years and Delta R of -15±37; one sigma ranges). Note that a reversal reported at cm 160 was not used in the age model, the {\it Pulleniatina obliquiloculata} disappearance is located at cm 288 and the LR04 benthic δ18Ocalcite stack (Lisiecki and Raymo, 2005) is used as a reference for the older sections.

TABLE 2.- Trends between precession maxima and minima and vice-versa (insolation minima and maxima and vice-versa) from marine isotope stage –MIS- 5e to MIS2 in Greenland (NGRIP; North Greenland Ice Core Project members, 2004), Guyana (MD03-2616; this study), Cariaco (ODP 1002C; Peterson et al., 2000) and north-eastern Brazil (GeoB-3910; Jaeschke et al., 2007). N refers to number of samples used to calculate the trends.

TABLE 3.- Changes defined as positive or negative increments represented by ≥ 3 samples, occurring faster than the average SST warming during the last deglaciation, +2ºC/ka (3.1ºC in 1,550 years in the MD03-2616 record) and higher than ±0.5°C.

FIGURE CAPTIONS

FIGURE 1.- Map showing the sites mentioned in the text: 1.- NEEM (NEEM community members, 2013), 2.- NGRIP (Wolff et al., 2010), 3.- ODP 1002 (Peterson et al., 2000), 4.- MD03-2616, this study (7.4875ºN, 53.0080ºW, -1233 meters below sea level), 5.- Sajama ice-core (Thompson et. al, 1998). 6- GeoB-3910 (Jaeschke et al., 2007). Guyana current (GC), ITCZ and trade winds are shown (humid north-easterlies when the ITCZ moves north of the Equator and dry south-easterlies when it moves southward).

FIGURE 2.- Guyana SSTs versus Greenland and orbital changes. (A) δ18Oice (‰) NGRIP (GICC05 modelext time scale) (Wolff et al., 2010; Svensson et al., 2011) and temperature change in NEEM (dashed line; NEEM community members, 2013), (B) MD03-2616 Uk'37-SST (this study). (C) Precessional changes, which are inversely related to the daily insolation at 7ºN during the summer solstice (Berger, 1978). (D) LR04 stack (Lisiecki and Raymo, 2005). (E) MD03-2616 δ18Ocalcite benthic, (F) MD03-2616 Sedimentation rate over time at core locations (this study). Control points used for the age model (Table 1) are shown: dots for AMS-14C dates; a cross for the Y bioclimatic event and triangles for tie-points between MD03-2616 benthic isotopes (López-Otálvaro et al., 2009) and the LR04 stack (Lisiecki and Raymo, 2005). Trends between perihelion passage in the NH summer (precession minima; insolation maxima) and winter solstices (precession maxima; insolation minima) are shown.

FIGURE 3.- Abrupt changes over MIS4, MIS3 and MIS2. (A) δ18Oice (‰) measured in NGRIP (North Greenland Ice Core Project members, 2004; Wolff et al., 2010) and in the Sajama ice core (Thompson et al., 1998). (B) MD03-2616 Uk'37-SST (this study). (C) Precession and daily insolation at 7ºN during the summer solstice (Berger, 1978). Abrupt changes identified in the MD03-2616 SST record are operationally defined as a transition faster than 2ºC/ka and with absolute intensity equal or higher than 0.5ºC (Table 3). Changes plotted as blue (cooling) or red (warming) lines.

FIGURE 4.- Abrupt changes over MIS5e-a. (A) δ18Oice (‰) measured in NGRIP (North Greenland Ice Core Project members, 2004; Wolff et al., 2010). (B) MD03-2616 Uk'37-SST (this study). (C) Precession and daily insolation at 7ºN during the summer solstice (Berger, 1978). Abrupt temperature changes (higher than 0.5°C and 2°C/ka) are plotted as blue (cooling) or red (warming) lines.

FIGURE 5.- Glacial see-saw between Greenland and Guyana.(A) δ18Oice measured in NGRIP (North Greenland Ice Core Project members, 2004; Wolff et al., 2010). (B) MD03-2616 Uk'37-SST (this study). (D) %Reflectance in ODP 1002, Cariaco (Peterson et al., 2000). (E) GeoB-3910 Uk'37-SST, north-eastern Brazil (Jaeschke et al., 2007). Trends between precession maxima and minima and vice-versa are shown and numbers close to trends refer to values in Table 2. Radiocarbon dates are drawn as dots on the top of the ODP 1002 and GeoB-3910 profiles.