Thermal evolution of the western South Atlantic and the adjacent continent during Termination 1

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Abstract. During Termination 1, millennial-scale weakening events of the Atlantic meridional overturning circulation (AMOC) supposedly produced major changes in sea surface temperatures (SSTs) of the western South Atlantic, and in mean air temperatures (MATs) over southeastern South America. It has been suggested, for instance, that the Brazil Current (BC) would strengthen (weaken) and the North Brazil Current (NBC) would weaken (strengthen) during slowdown (speed-up) events of the AMOC. This anti-phase pattern was claimed to be a necessary response to the decreased North Atlantic heat piracy during periods of weak AMOC. However, the thermal evolution of the western South Atlantic and the adjacent continent is so far largely unknown. Here we address this issue, presenting high-temporal-resolution SST and MAT records from the BC and southeastern South America, respectively. We identify a warming in the western South Atlantic during Heinrich Stadial 1 (HS1), which is followed first by a drop and then by increasing temperatures during the Bølling–Allerød, in phase with an existing SST record from the NBC. Additionally, a similar SST evolution is shown by a southernmost eastern South Atlantic record, suggesting a South Atlantic-wide pattern in SST evolution during most of Termination 1. Over southeastern South America, our MAT record shows a two-step increase during Termination 1, synchronous with atmospheric CO₂ rise (i.e., during the second half of HS1 and during the Younger Dryas), and lagging abrupt SST changes by several thousand years. This delay corroborates the notion that the long duration of HS1 was fundamental in driving the Earth out of the last glacial.

1 Introduction

The thermal bipolar seesaw describes the warming occurring in the Southern Hemisphere due to diminished northward heat transport within the Atlantic Ocean when the Atlantic meridional overturning circulation (AMOC) is weakened (Mix et al., 1986; Stocker, 1998). This mechanism is particularly efficient for perturbations of the AMOC through positive anomalous freshwater fluxes in the high latitudes of the North Atlantic (Crowley, 1992; Manabe and Stouffer, 1988). Heinrich Stadial 1 (HS1) is probably the best example for a freshwater-forced AMOC reduction (McManus et al., 2004). It has been suggested that the southward-flowing Brazil Current (BC) might redirect the excess heat to the South Atlantic during times of AMOC slowdown (Crowley, 2011; Maier-Reimer et al., 1990). Yet, little is known about the thermal evolution of the western South Atlantic and the adjacent continent during Termination 1. The few available oceanic (e.g., Carlson et al., 2008) and continental (e.g., Bush et al., 2004) records do not show the necessary temporal resolution to appropriately resolve HS1. The lack of high-temporal-resolution records from the BC (Clark et al., 2012), for instance, hinders the evaluation of the previously hypothesized anti-phase behavior between the BC and the North Brazil Current (NBC) during periods of a stalled AMOC (Arz et al., 1999; Schmidt et al., 2012; Chiang et al., 2008).

Here we address this issue using an oceanic and a continental temperature record based on Mg/Ca analyses in planktonic foraminifera and lipid analyses in continentally
derived organic matter, respectively. Our records come from a single marine sediment core collected off southeastern South America under the influence of the BC and spanning Termination 1 with high temporal resolution. Our data provide evidence for millennial-scale fluctuations in the oceanic temperature record associated with changes in AMOC strength, and a two-step increase in the continental temperature record associated with changes in atmospheric CO₂.

2 Regional setting

2.1 Western South Atlantic

Upper level circulation in the subtropical western South Atlantic is dominated by the southward-flowing BC (Fig. 1a) (Peterson and Stramma, 1991; Stramma and England, 1999). The BC originates between 10 and 15° S from the bifurcation of the Southern South Equatorial Current (SSEC). At the bifurcation, the SSEC feeds both the BC and the northward flowing NBC (also termed the North Brazil Undercurrent (Stramma et al., 1995) between the bifurcation and ca. 5° S). Around 37° S the BC converges with the northward-flowing Malvinas Current (Olson et al., 1988), where both currents turn southeastward and flow offshore as the South Atlantic Current and the northern branch of the Antarctic Circumpolar Current, respectively. The position of the Brazil–Malvinas Confluence varies seasonally between ca. 34 and 40° S, with a northward penetration of the Malvinas Current during austral winter and early spring and a southward shift of the BC during austral summer and early autumn (Olson et al., 1988). In its uppermost 100 m, the BC transports Tropical Water (> 20 °C and > 36 psu) in the mixed layer, and from ca. 100 until 600 m the BC transports South Atlantic Central Water (6–20 °C and 34.6–36 psu) in the permanent thermocline (Locarnini et al., 2010; Antonov et al., 2010). The deficit in the southward BC transport relative to what would be expected from the wind field is a consequence of the northward-directed upper branch of the thermohaline circulation (Stommel, 1957; Peterson and Stramma, 1991). The formation of North Atlantic Deep Water in the high latitudes
of the North Atlantic requires a net transfer of thermocline water from the South Atlantic to the North Atlantic together with net northward fluxes of intermediate and bottom waters (Rintoul, 1991; Peterson and Stramma, 1991). Thus, under modern conditions the NBC receives the larger portion (ca. 12 Sv) of the SSEC volume transport when compared to the BC (ca. 4 Sv) (e.g., Stramma et al., 1990).

2.2 Southeastern South America

Throughout the year atmospheric circulation over southeastern South America is dominated by northerly winds (Fig. 1b) (Kalnay et al., 1996). During Southern Hemisphere summer, the South Atlantic convergence zone, a northwest–southeast-oriented convective band along the northeastern boundary of the La Plata River drainage basin (LPRDB), and the South American low-level jet, a northwesterly low-level flow that transports moisture from the western Amazon to the LPRDB, are key features of the South American summer monsoon (Carvalho et al., 2004; Zhou and Lau, 1998). During Southern Hemisphere winter, equatorward incursions of mid-latitude cold dry air result in cyclonic storms (Vera et al., 2002). Precipitation in the LPRDB is dominated by Southern Hemisphere summer rainfall associated with the South American summer monsoon (Fig. 2) (Zhou and Lau, 1998; Xie and Arkin, 1997). Correspondingly, maximum La Plata River discharge occurs in late Southern Hemisphere summer (Fig. 2). Winter precipitation triggered by occasional northward migration of extratropical cyclones results in less pronounced rainfall (Vera et al., 2002). Histograms of long-term mean average monthly precipitation display a strong Southern Hemisphere winter minimum (Fig. 2), particularly in the northwestern sector of the LPRDB, which supplies most of the particulate load of the La Plata River (Depetris and Kempe, 1993; Depetris et al., 2003).

Air temperatures at low atmospheric levels over South America are dominated by the Equator-to-pole thermal gradient (Fig. 1b) (Garreaud et al., 2009). The meridional temperature profile is rather flat between the Equator and 20° S, centered around 20° C. To the south of 20° S, temperatures gradually decrease to 0° C over the southern tip of the continent. Zonal departures from this meridional gradient are relatively small to the east of the Andes, as is the case for the LPRDB.
# Table 1. Accelerator mass spectrometer radiocarbon ages and calibrated ages used to construct the age model of core GeoB6211-2.

<table>
<thead>
<tr>
<th>Lab ID</th>
<th>Core depth (cm)</th>
<th>Species</th>
<th>Radiocarbon age ±1σ error (yr BP)</th>
<th>1σ calibrated age range (cal ka BP)</th>
<th>Calibrated age (cal ka BP)</th>
<th>Additional age used in the age model (cal ka BP)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOSAMS75186</td>
<td>86</td>
<td><em>G. ruber</em> and <em>G. sacculifer</em></td>
<td>9370 ± 40</td>
<td>10.234–10.168</td>
<td>10.2</td>
<td>Razik et al. (2013)</td>
<td></td>
</tr>
<tr>
<td>KIA35163</td>
<td>95</td>
<td><em>G. ruber</em> and <em>G. sacculifer</em></td>
<td>9920 ± 70</td>
<td>10.997–10.762</td>
<td>10.9</td>
<td>Razik et al. (2013)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>98</td>
<td></td>
<td>9810 ± 110</td>
<td>10.891–10.582</td>
<td>10.75</td>
<td>Razik et al. (2013)</td>
<td></td>
</tr>
<tr>
<td>KIA35159</td>
<td>315</td>
<td>Mixed planktonic foraminifera</td>
<td>14 520 ± 30</td>
<td>17.388–16.985</td>
<td>17.2</td>
<td>This study</td>
<td></td>
</tr>
<tr>
<td>KIA30524</td>
<td>358</td>
<td>Mixed planktonic foraminifera</td>
<td>14 860 ± 90</td>
<td>17.750–17.484</td>
<td>17.6</td>
<td>Chiesi et al. (2008)</td>
<td></td>
</tr>
<tr>
<td>KIA30531</td>
<td>448</td>
<td><em>Yoldia riograndensis</em></td>
<td>15 590 ± 100</td>
<td>18.576–18.333</td>
<td>18.45</td>
<td>Chiesi et al. (2008)</td>
<td></td>
</tr>
<tr>
<td>KIA30530</td>
<td>583</td>
<td><em>Yoldia riograndensis</em></td>
<td>16 400 ± 120</td>
<td>19.479–19.143</td>
<td>19.3</td>
<td>Chiesi et al. (2008)</td>
<td></td>
</tr>
</tbody>
</table>

* Interpolated value between the calibrated radiocarbon ages at 95 and 101 cm depth. b Mixed planktonic foraminifera contained *G. ruber* (pink and white), *G. sacculifer*, *G. bulloides*, *G. siphonifera*, *T. quinqueloba*, *G. glutinata*, *G. uvula*, *G. conglobatus*, and *G. falconensis*.

## 3 Material and methods

### 3.1 Marine sediment core

We investigated sediment core GeoB6211-2 (Schulz et al., 2001; Wefer et al., 2001), collected from the continental slope off southeastern South America (32.51° S, 50.24° W; 657 m water depth; 774 cm long) (Figs. 1a, 2). The gravity core was raised at the Rio Grande Cone, a major sedimentary feature in the western Argentine Basin (Schulz et al., 2001). Because our focus here is Termination 1, we analyzed the section from 86 until 583 cm core depth that corresponds to the period from 10.2 until 19.3 cal ka BP (see Sect. 4.1 below).

One-meter-long sections of core GeoB6211-2 were longitudinally split and described onboard, and then stored at 4°C. Visual inspection of core GeoB6211-2 does not provide evidence for depositional or erosive disturbance (Wefer et al., 2001). Onshore, the last deglaciation section of the core was sampled at 1 cm intervals. Samples for radiocarbon, Mg / Ca, and stable oxygen isotope (δ18O) analyses were wet-sieved, oven-dried at 50°C, and the residues from the 150 µm size sieve were stored in glass vials. Hand picking of foraminiferal tests was performed under a binocular microscope. Samples for lipid analyses were stored at 4°C until processing.

### 3.2 Radiocarbon analyses and age model

The age model of core GeoB6211-2 is based on nine accelerator mass spectrometry radiocarbon ages (Table 1, Fig. 3). Five ages are based on tests of the shallow-dwelling planktonic foraminifera *Globigerinoides ruber* (pink and white) and *Globigerinoides sacculifer*, while the remaining four ages are based either on mixed planktonic foraminifera (i.e., two ages) or epibenthic bivalve shells (i.e., two ages). Apart from the age obtained at 315 cm core depth, all ages were previously published by Chiesi et al. (2008) and Razik et al. (2013). For each sample, we collected around 10 mg of CaCO3 from the sediment fraction larger than 150 µm. One of the samples was measured at the National Ocean Sciences Accelerator Mass Spectrometry Facility at Woods Hole (USA), while the other eight were measured at the Leibniz Laboratory for Radiometric Dating and Stable Isotope Research at Kiel (Germany). All radiocarbon ages were calibrated with the calibration curve Marine13 (Reimer et al., 2013) with the software Calib 7.0 (Stuiver and Reimer, 1993). Following the arguments from Chiesi et al. (2008) we decided not to use a specific reservoir age to the radiocarbon ages based on epibenthic bivalve shells. Also, no additional marine reservoir correction was applied because our core site is located far from upwelling zones and significantly...
to the north of the Brazil–Malvinas Confluence, both being places where corrections are typically necessary (Reimer and Reimer, 2001). All ages are indicated as calibrated years before present (cal a BP; present is AD 1950), except where noted otherwise. To construct the age model, we linearly interpolated the calibrated ages. For each dated depth we used in the interpolation the mean value from the 1σ range of the calibrated age.

3.3 Mg / Ca analyses and sea surface temperatures

Around 40 tests of *G. ruber* (white, sensu stricto according to Wang, 2000) within the size range 250–350 µm were used for Mg / Ca analyses. Analyses were performed at approximately every centimeter between 86 and 123 cm core depth, and at approximately every 4 cm below 123 cm core depth. Different spacing was applied to compensate for the lower sedimentation rates in the section 86–123 cm core depth as compared to the section 123–583 cm core depth (see Sect. 4.1 below). After the tests had been gently crushed, shell fragments were cleaned according to the standard cleaning protocol for foraminiferal Mg / Ca analyses suggested by Barker et al. (2003) and slightly modified by Groeneveld and Chiessi (2011). Before dilution, samples were centrifuged for 10 min (6000 rpm) to exclude any remaining insoluble particles from the analyses. Samples were diluted with Seralpur water before analysis with an inductively coupled plasma optical emission spectrometer (ICP-OES) (Agilent Technologies, 700 Series with autosampler (ASX-520 Cetac) and micro-nebulizer) at the MARUM – Center for Marine Environmental Sciences, University of Bremen, Germany. Instrumental precision of the ICP-OES was monitored by analysis of an in-house standard solution with a Mg / Ca of 2.93 mmol mol⁻¹ after every five samples (long-term standard deviation of 0.026 mmol mol⁻¹ or 0.91 %). To allow inter-laboratory comparison we analyzed an international limestone standard (ECRM752–1) with a reported Mg / Ca of 3.75 mmol mol⁻¹ (Greaves et al., 2008). The long-term average of the ECRM752-1 standard, which was routinely analyzed twice before each batch of 50 samples in every session, is 3.78 mmol mol⁻¹ (1σ = 0.066 mmol mol⁻¹). Analytical error based on three replicate measurements of each sample for *G. ruber* was 0.14 % (1σ = 0.004 mmol mol⁻¹) for Mg / Ca. To convert Mg / Ca into sea surface temperatures (SSTs), we used the calibration equation of Anand et al. (2003) for *G. ruber* (white) in the size range 250–350 µm with no pre-assumed exponential constant:

\[
\text{Mg} / \text{Ca} = 0.34 \exp(0.102 \times \text{SST}) .
\]  

The propagation of uncertainties typically results in 1σ error of about 1 °C for SST (Mohtadi et al., 2014).

According to Hönisch et al. (2013), the small sensitivity of *G. ruber* Mg / Ca to changes in salinity (i.e., 3.3 ± 1.7 % per salinity unit) supports the use of this paleotemperature proxy given the range of salinity change in our study area (see Sect. 4.3 below).

We measured Mg / Ca in tests of *G. ruber* (white) because it dwells in the uppermost water column and reflects mixed-layer conditions (Chiessi et al., 2007). Moreover, *G. ruber* (white) records austral hemisphere summer conditions at our core site (Fraile et al., 2009a; Lombard et al., 2011), with no significant change in seasonal preference during the Last Glacial Maximum (LGM) (Fraile et al., 2009b). Furthermore, the mean Mg / Ca-based SST (i.e., 23.1 °C) obtained for the uppermost two samples of multicore GeoB6211-1 (collected in the same site as gravity core GeoB6211-2) compares favorably with the modern mean summer SST in the top 20 m of the local water column (i.e., 24.1 °C) and differs considerably from modern mean winter SST (i.e., 17.8 °C), corroborating the austral hemisphere summer signal recorded by *G. ruber* (white) (Chiessi et al., 2014).

3.4 Stable oxygen isotope analyses and sea surface salinities

Ten hand-picked tests of *G. ruber* (white, sensu stricto according to Wang, 2000) within the size range 250–350 µm from approximately every centimeter of core GeoB6211-2 were used for δ¹⁸O analyses. Results between 448 and 123 cm core depth were previously published by Chiessi et al. (2009). Stable oxygen isotope analyses were performed on a Finnigan MAT 252 mass spectrometer equipped with an automatic carbonate preparation device at MARUM. Isotopic results were calibrated relative to the Vienna Pee Dee Belemnite (VPDB) using the NBS19 standard. The standard deviation of the laboratory standard was lower than 0.07 ‰ for the measuring period.

To calculate the δ¹⁸O of continental-ice-volume-corrected surface sea water (δ¹⁸Oivc-ssw), a proxy for relative sea surface salinity, we used (i) our *G. ruber* Mg / Ca SST and δ¹⁸O; (ii) the paleotemperature equation from Mulitza et al. (2003) for *G. ruber* (white),

\[
\text{SST}(°C) = -4.44 \times (\delta^{18}O_{G. ruber} - \delta^{18}O_{ssw}) + 14.20
\]  

(iii) the VPDB to Vienna Standard Mean Ocean Water conversion factor from Hut (1987); (iv) the sea-level curve from Lambeck and Chappell (2001); and (v) the global average change in δ¹⁸Osw since the LGM from Schrag et al. (2002). The sea-level curve from Lambeck and Chappell (2001) is consistent with the timing of meltwater pulse 1A reported by Deschamps et al. (2012) (14.5 and 14.6 cal ka BP, respectively). The propagation of uncertainties typically results in 1σ error of about 0.3 ‰ for δ¹⁸Oivc-ssw (Mohtadi et al., 2014).
3.5 Lipid analyses and continental mean air temperatures

Lipid analyses were performed at approximately every 6 cm. Lipid extraction of freeze-dried powdered samples was performed by the use of ultrasonic probes. Extracts were saponified and further separated on Bond Elut SiO$_2$ columns. Polar fractions containing glycerol dialkyl glycerol tetraethers (GDGTs) were eluted with 2 mL of MeOH. Prior to analysis by high-performance liquid chromatography/atmospheric pressure chemical ionization mass spectrometry (HPLC/APCI-MS), samples were filtered through a 4 µm pore size PTFE filter and dissolved in hexane/isopropanol (99 : 1; v/v). An Agilent 1200 series HPLC/APCI-MS system equipped with a Grace Prevail Cyano column (150 mm × 2.1 mm; 3 µm) was used, and separation was achieved in normal phase using the method described by Hopmans et al. (2004).

Mean air temperature (MAT) was estimated according to Peterse et al. (2012). GDGTs with the following protonated molecular ion masses were quantified: 1022 (Ia), 1020 (Ib), 1018 (Ic); 1036 (IIa), 1034 (IIb), 1032 (Iic); 1050 (IIia). Ratios of peak areas were used to calculate the methylation of branched tetraether (MBT') and cyclization of branched tetraether (CBT) indices as follows:

\[
\text{MBT'} = \frac{(\text{Ia} + \text{Ib} + \text{Ic})}{(\text{Ia} + \text{Ib} + \text{Ic} + \text{IIa} + \text{IIb} + \text{Iic} + \text{IIia})},
\]

\[
\text{CBT} = -\log \left[ \left( \frac{\text{Ib} + \text{IIb}}{\text{Ia} + \text{Iia}} \right) \right].
\]

Index values calculated using Eqs. (3) and (4) were subsequently converted to MAT estimates according to

\[
\text{MAT} (°C) = 0.81 - 5.67 \times \text{CBT} + 31.0 \times \text{MBT'}.
\]

The production of GDGTs by some uncharacterized microbial community in marine sediments has gained recent attention (e.g., Zhu et al., 2011). For in situ production in the marine realm, the authors consistently describe an increase in the relative abundance of those GDGTs containing cyclopentane moieties (e.g., GDGT Ic and GDGT IIc) as well as a decrease in the relative abundance of the compounds GDGT Ia and GDGT Ila. We carefully screened our results for a similar behavior. Temperature estimates are thought to reflect mean annual air temperature (Peterse et al., 2012). During Termination 1, our core site received terrigenous material discharged from the La Plata River drainage basin (LPRDB) as attested by Nd isotopes (Lantzsch et al., 2014). Within the LPRDB, most of the suspended load (Depeetris et al., 2003) and particulate organic matter (Depeetris and Kempe, 1993) originates from the Bermejo River sub-basin, located in the northwest domain. The amount of river suspended load corresponds to the discharge (Depeetris et al., 2003), and most of the particulate organic matter is soil-derived (Depeetris and Kempe, 1993).

Figure 3. Age model and sedimentation rates for marine sediment core GeoB6211-2.

Thus, we expect our MAT record to represent a LPRDB-integrated signal with a predominant contribution from its northwestern domain.

4 Results

4.1 Radiocarbon analyses and age model

The investigated section (i.e., 86–583 cm core depth) of core GeoB6211-2 recorded the period between 10.2 and 19.3 cal ka BP (Table 1, Fig. 3). The Marine13 calibration curve produced very similar ages (i.e., difference smaller than 0.2 kyr) when compared to the previously published values (Chiessi et al., 2008; Razik et al., 2013) calibrated with Marine04 (Hughen et al., 2004) and Marine09 (Reimer et al., 2009). Thus, the age model used here is very similar to the age models published by Chiessi et al. (2008) between 19.3 and 14.1 cal ka BP, and by Razik et al. (2013) between 14.1 and 10.2 cal ka BP.

Sedimentation rates of the investigated section of core GeoB6211-2 show a two-step decrease from the LGM to the early Holocene (Fig. 3). Mean values decrease from ca. 160 to 80 cm kyr$^{-1}$ at 18.45 cal ka BP, and from ca. 80 to 10 cm kyr$^{-1}$ at 14.1 cal ka BP.

Considering the sampling strategy and the sedimentation rates for core GeoB6211-2, the mean temporal resolution is ca. 30 years for Mg / Ca analyses, ca. 10 years for $\delta^{18}O$ analyses, and ca. 80 years for lipid analyses for the period before 18.45 cal ka BP; ca. 60 years for Mg / Ca analyses, ca. 15 years for $\delta^{18}O$ analyses, and ca. 70 years for lipid analyses for the period between 18.45 and 14.1 cal ka BP; and ca. 120 years for Mg / Ca analyses, ca. 105 years for $\delta^{18}O$ analyses, and ca. 555 years for lipid analyses for the period after 14.1 cal ka BP.
4.2 Mg / Ca analyses and sea surface temperatures

Mg / Ca values from *G. ruber* range from 2.50 to 3.60 mmol mol$^{-1}$ and are equivalent to 19.5 and 23.1 °C, respectively (Fig. 4b). Reconstructed SST increase since the LGM (averaging 20.6 °C) until ca. 18 cal ka BP, remaining roughly constant (averaging 21.9 °C) until ca. 16 cal ka BP. A marked SST drop reaching minimum value (20.4 °C) at ca. 15.5 cal ka BP ends the period of relatively stable SST. A double-peak structure culminating at ca. 15 cal ka BP (23.0 °C) and ca. 13 cal ka BP (22.9 °C) was followed by low temperatures (averaging 21.7 °C) until ca. 11.9 cal ka BP. After that, the record is characterized by oscillating SST (averaging 22.2 °C) SST. Thus, the deglacial SST rise is ca. 1.6 °C.

4.3 Stable oxygen isotope analyses and sea surface salinities

Values of *G. ruber* δ$^{18}$O show a stepwise decrease from 0.75 ‰ during the LGM to −0.06 ‰ during the early Holocene (Fig. 4c). There are three major steps, and they occurred at ca. 15.5, 13.5 and 11.5 cal ka BP. Ice-volume-corrected δ$^{18}$O$_{ssw}$ values range from 0.88 to 2.15 ‰ (Fig. 4d). From the LGM until ca. 14 cal ka BP, temporal changes in δ$^{18}$O$_{ivc-ssw}$ are similar to the changes described for SST. After that, the record is marked by roughly constant values (averaging 1.65 ‰) until 11.5 cal ka BP and a rather large variability around 1.47 ‰ during the early Holocene.

4.4 Lipid analyses and continental mean air temperatures

We first examined our data set for indications of marine in situ production of GDGTs as described in Sect. 3.5, which was not the case (Chiessi et al., 2015b). Then, we calculated continental MAT values that range from 11.5 °C at 18.0 cal ka BP to 14.9 °C at 11.5 cal ka BP (Fig. 4e). Reconstructed MATs show a small gradual increase from the base of the record until ca. 16.5 cal ka BP, when a sharp increase of ca. 1.1 °C takes place. Temperatures remain relatively stable until ca. 12.5 cal ka BP, when an increase of ca. 1.0 °C within ca. 1 kyr was recorded. After that, stable MATs characterize the record until the early Holocene. Although our MAT record does not cover the LGM, the deglacial MAT rise calculated using the averaged value for the oldest and youngest 500-year values of our time series is 2.5 °C. The marked decrease in the mean temporal resolution of our MAT record after 14.1 cal ka BP that shifts from ca. 70 to ca. 555 years is worthy of note. This has to be considered while interpreting the MAT trends described for the period after 14.1 cal ka BP.
5 Discussion

The two major decreases in sedimentation rates found in GeoB6211-2 are remarkably synchronous (within age model uncertainties) with outstanding events of sea-level rise related to meltwater pulses that occurred at ca. 19 and 14.6 cal ka BP (Deschamps et al., 2012; Yokoyama et al., 2000). The sea-level drop preceding the LGM shifted the coastline towards our core site. With the resulting narrow continental shelf, the large sediment supply of the La Plata River was directed to the Rio Grande Cone via the La Plata paleo-valley, which was responsible for the high sedimentation rates typical for the lowermost section of core GeoB6211-2 (Chiessi et al., 2008; Lantzsch et al., 2014). The stepwise rise in sea level following the LGM caused abrupt displacements of the coastline towards the continent trapping a large amount of the La Plata River sediment supply on the shelf and controlling the stepwise decrease in sedimentation rate at our site (Chiessi et al., 2008; Lantzsch et al., 2014). Because of the high sedimentation rates (i.e., ca. 100 cm kyr$^{-1}$) found between the LGM and 14.1 cal ka BP, core GeoB6211-2 is particularly well suited to investigate HS1.

5.1 Sea surface temperatures and salinities of the western South Atlantic during Termination 1

The high SSTs reconstructed for our western South Atlantic site between 18 and 16 cal ka BP as well as the peak in SST at ca. 15 cal ka BP (Fig. 4b) fall within HS1, as defined by Sarnthein et al. (2001). It has been suggested that, during HS1, a strong slowdown of the AMOC (Fig. 5b) (McManus et al., 2004) produced by a positive anomalous freshwater discharge into the high latitudes of the North Atlantic (Bond et al., 1992) would have been responsible for a decreased cross equatorial heat transport in the Atlantic (Fig. 5a) (Bard et al., 2000). Under a sluggish AMOC, the residual heat not transported to the North Atlantic would be trapped in the Southern Hemisphere (Broecker, 1998; Crowley, 1992). Many water-hosing model experiments that show a strong decrease in AMOC strength have suggested that the Southern Hemisphere warming should have affected the surface layer of the BC (Kageyama et al., 2013; Stouffer et al., 2006). This warming has been suggested for experiments under both LGM and preindustrial boundary conditions. Here we show the first record that corroborates this suggestion (Fig. 4b). We propose that the surface layer of the BC acted as a conduit and storage volume for part of the heat not transported to the North Atlantic during HS1 that was eventually shunted towards higher latitudes in the South Atlantic (Barker et al., 2009; Anderson et al., 2009). Moreover, the marked drop in our SST record reaching minimum values at ca. 15.5 cal ka BP could be related to an intervening warm spell registered within HS1 in the North Atlantic mid-latitudes (Martrat et al., 2014). We hypothesize that millennial-scale changes associated with Termination 1 (e.g., HS1) affected the BC, and that centennial-scale fluctuations (e.g., internal structure of HS1) were also registered. However, we primarily discuss the millennial-scale events because of age model uncertainties.

Interestingly, the other high-temporal-resolution Mg/Ca-based SST record from the western South Atlantic covering Termination 1 shows similar changes in SST during
HS1 (Figs. 1a, 5c) (Weldeab et al., 2006). This core (i.e., GeoB3129-1/3911-3) was collected off NE Brazil at 4.61° S, thus under the influence of the NBC. The similarity in SST between both western South Atlantic records goes beyond HS1, and is also valid for the SST drop with minimum values at ca. 14 cal ka BP, and peak SST at ca. 13 cal ka BP, during the Bolling–Allerød (BA). Thus, our SST record (from the BC) together with the SST record from Weldeab et al. (2006) (from the NBC) suggests a generally in-phase behavior of the BC and the NBC regions during HS1 and the BA. This contradicts the BC–NBC anti-phase relationship suggested by Arz et al. (1999), at least concerning SST, since we have no proxy to assess current strength.

It is worthy of note that Arz et al. (1999) based their suggestion exclusively on δ18O records of planktonic foraminifera. The more negative excursion in foraminiferal δ18O that those authors reported during HS1 for the cores collected under the influence of the BC (i.e., GeoB3229-2, GeoB3220-1) when compared to the less negative excursion for the cores under the influence of the NBC (i.e., GeoB3104-1, GeoB3117-1, GeoB3129-1/3911-3, GeoB3176-1) supported the notion that the sluggish AMOC would have triggered a weakening in the NBC and a strengthening in the BC (Fig. 1a). This would have been responsible for the low HS1 meridional gradient in the δ18O records published by Arz et al. (1999).

Based on absolute SST and δ18Oivc-ssw values from the NBC (Weldeab et al., 2006) and the BC (this study) we are now able to show that the HS1–LGM SST (δ18Oivc-ssw) anomaly at the NBC site amounts to ca. 2.5 °C and 0.5 ‰, respectively, while at our BC site it is limited to ca. 1.3 °C and 0.3 ‰, respectively. Thus, the NBC showed larger SST and δ18Oivc-ssw increases when compared to the BC during HS1. Since temperature and δ18O influence foraminiferal δ18O in opposite directions, the signal of the stronger warming at the NBC was dampened by the larger increase in δ18Oivc-ssw, preventing the δ18O signal in G. ruber to change (assuming a 0.2 ‰ °C−1; Mulitza et al., 2003). So far, this stands for no BC–NBC anomaly in foraminiferal δ18O during HS1. Nevertheless, our BC site is located ca. 12° downstream of the sites investigated by Arz et al. (1999) in the BC. Because the north–south SST gradient in the western South Atlantic was larger than the one for δ18Oivc-ssw during HS1, it is expected that a larger warming at the southern sites studied by Arz et al. (1999) overprinted the δ18Oivc-ssw effect and produced the reported negative excursion in foraminiferal δ18O.

Together with the NBC record, our SST reconstruction provides evidence that the western South Atlantic was indeed affected by Northern Hemisphere rapid climate change during Termination 1. However, the thermal response of the surface layer of the western South Atlantic cannot be described as an anti-phase in SST between the BC and the NBC regions (Arz et al., 1999) but rather as a widespread and in-phase increase in SST.

The low SSTs from our record during the Younger Dryas (YD) do not agree with the high temperatures reported by Weldeab et al. (2006) for the same event (Fig. 5c, d). The inconsistency of the YD SST signal in the western South Atlantic may be due to (i) the smaller amplitude of the AMOC slowdown that characterized the YD when compared to HS1 (McManus et al., 2004; Ritz et al., 2013); (ii) the shorter duration of the YD when compared to HS1 (EPICA Community Members, 2006; Rasmussen et al., 2006; Sarnthein et al., 2001) related to the time needed for the South Atlantic to equilibrate after an anomalous freshwater pulse in the high latitudes of the North Atlantic; and (iii) the different boundary conditions of the YD when compared to those present during HS1 (Clark et al., 2012). Numerical model experiments provide key insights into these three non-exclusive possibilities. First, water-hosing model experiments that retain an active and relatively strong AMOC indeed showed a much weaker expression of the bipolar seesaw when compared to simulations in which the AMOC strongly decreases (Kageyama et al., 2013; Otto-Bliesner and Brady, 2010). Second, the reduction of the AMOC intensity due to freshwater perturbation increases with increasing duration and amount of the freshwater perturbation (Rind et al., 2001; Prange et al., 2002). Third, freshwater discharge to different geographic regions in the North Atlantic has been shown to trigger different responses in the AMOC (Roche et al., 2009; Otto-Bliesner and Brady, 2010). Thus, all three possibilities may have acted together or independently, producing a different response of the western South Atlantic during the YD and HS1.

In addition to the bipolar seesaw, another mechanism that acts to cool the western South Atlantic during specific slow-down events of the AMOC seems to exist. This mechanism may be related to a change in the wind field, or more precisely to a weakening of the subtropical high-pressure cell (Prange and Schulz, 2004). Based on climate model results and proxy records from the Benguela upwelling region, Prange and Schulz (2004) suggested a weakening of the South Atlantic subtropical anticyclone in response to a reduced cross-equatorial Atlantic Ocean heat transport. This would result in a weakening of the BC and its associated heat transport from the tropics and hence a cooling at our core site. Which mechanism dominates (i.e., bipolar seesaw or wind field) may depend on boundary conditions and freshwater forcing function.

A similar thermal evolution spanning most of Termination 1 (i.e., HS1 and BA) is a pervasive feature not only of the western South Atlantic (this study; Weldeab et al., 2006) but also of the southernmost eastern South Atlantic, as reconstructed from a core raised at 4981 m water depth at 41.10° S, 7.80° E (Fig. 5e) (Barker et al., 2009). The high-temporal-resolution Mg / Ca-based SST record from the southernmost eastern South Atlantic also presents high SSTs during HS1 that are followed by a marked drop at ca. 14 cal ka BP and increasing temperatures towards the onset of the YD (Barker et
al., 2009). The striking similarity of the three high-temporal-resolution (i.e., 150 years or less between adjacent samples) Mg/Ca-based SST records from the South Atlantic (this study; Weldeab et al., 2006; Barker et al., 2009) not influenced by continental margin upwelling (Farmer et al., 2005) or continental freshwater discharge (Weldeab et al., 2007) suggests an emerging South Atlantic-wide pattern in SST evolution during most of Termination 1. Still, the view of the YD as a replicate of HS1 seems not to hold for the western South Atlantic.

Recently, Weber et al. (2014) suggested that Antarctic meltwater pulses may have cooled the upper water column of the South Atlantic. Indeed, our sea surface temperature record shows minor (i.e., ca. 0.5°C) decreases around the two most prominent events of increased flux of iceberg-rafted debris at the Scotia Sea (a proxy for Antarctic meltwater pulses) recorded during Termination 1 (i.e., Antarctic Ice Sheet discharge (AID) event 7 between 16.91 and 15.75 cal ka BP, and event AID6 between 14.86 and 13.94 cal ka BP) (Chiessi et al., 2015a). Thus, Antarctic meltwater pulses may have contributed to the variability in SST from the subtropical domain of the Brazil Current on top of the mechanisms already described.

5.2 Continental mean air temperatures over southeastern South America during Termination 1

Most of the warming in our step-like structured MAT record takes place during the second half of HS1 and during the YD, but due to the marked decrease in temporal resolution of our MAT record after 14.1 cal ka BP we raise a note of caution while interpreting the temperature rise during the YD (Fig. 4e) (Sarnthein et al., 2001; Rasmussen et al., 2006). Our MAT record is remarkably similar to deglacial rise in atmospheric CO$_2$ and Antarctic temperatures (Fig. 6c, d) (EPICA Community Members, 2006; Monnin et al., 2004).

The timing of the two pulses of MAT increase in our record (i.e., ca. 16.5 and 12.5 cal ka BP) is synchronous with intervals of marked increases in global atmospheric CO$_2$ and Antarctic temperatures, and the periods of relatively stable MAT are also contemporaneous with periods of a small rate of global atmospheric CO$_2$ and Antarctic temperature increase. The two pulses of sharp increase in deglacial atmospheric CO$_2$ also occurred simultaneously with increased upwelling in the Southern Ocean (Anderson et al., 2009). As suggested by Toggweiler et al. (2006), warming around Antarctica may have increased upwelling through a poleward shift in the Southern Westerlies and a corresponding increase in northward Ekman transport of surface waters. Still, the trigger for the changes in upwelling in the Southern Ocean probably resided in the high latitudes of the North Atlantic (i.e., HS1 and the YD) and was transmitted to the Southern Hemisphere via changes in atmospheric (Lee et al., 2011) or oceanic (Knutti et al., 2004) circulation.

Since atmospheric circulation in the LPRDB is dominated by northerly winds (Fig. 1b) (Kalnay et al., 1996), deglacial evolution of continental surface air temperature in the region is also expected to follow the mean warming trend of low-latitude regions in South America. However, high-temporal-resolution and continuous MAT records from tropical South America to the east of the Andes spanning most of Termination 1 are, to our knowledge, still absent, and highlight the uniqueness of our record (Shakun et al., 2012). The pollen-derived temperature record from Lake Consuelo (13.95° S), eastern Peru, is probably the temperature record with the highest resolution in the region (Fig. 6b) (Bush et al., 2004). The large variability and the low temporal resolution of that record for Termination 1 hampers any detailed correlation to our MAT record (Fig. 6b, c). Thus, a putative link in deglacial surface air temperature evolution between tropical and subtropical South America remains elusive.

5.3 Combining sea surface temperatures in the western South Atlantic and continental mean air temperatures on the adjacent continent during Termination 1

Our SST record suggests that the South Atlantic, and the BC more specifically, was of paramount importance for the southward propagation of the thermal bipolar seesaw signal of HS1 (Fig. 5). Indeed, the western South Atlantic was more sensitive to AMOC forcing than lowland South America, which appears to be more susceptible to atmospheric CO$_2$ changes (Figs. 5 and 6). Thus, our SST and MAT records sum up to other lines of evidence supporting the notion that global continental air temperature closely tracked the increase in atmospheric CO$_2$ concentration during Termination 1.

Assuming no significant delay in the transport of the continental temperature signal to our core site (Weijers et al., 2007; Schefuss et al., 2011), our records allow for a phase

A relationship to be established between changes in AMOC strength related to the onset of HS1 and the rise in atmospheric CO₂. According to our records, the decrease in AMOC strength already impacted SST in the western South Atlantic as early as ca. 19 cal ka BP, while the rise in atmospheric CO₂ only affected MAT at ca. 16.5 cal ka BP. As suggested by Denton et al. (2010), the long duration of last deglaciation stadials was of fundamental importance to produce the necessary large oceanic CO₂ release via the Southern Ocean (Anderson et al., 2009). Thus, increasing Northern Hemisphere summer insolation alone was insufficient to terminate the last glaciation, and the impact of rising atmospheric CO₂ was a key factor to complete the last deglaciation (Denton et al., 2010; Shakun et al., 2012).

Interestingly, our SST and MAT records present different amplitudes in deglacial temperature rise. Similar to the oceanic and continental temperature records reported by Weijers et al. (2007), our oceanic temperatures (i.e., 1.6°C) showed a smaller amplitude when compared to our continental temperatures (i.e., 2.5°C) (Fig. 4b, e). The deglacial amplitude of our SST record is very similar to global compilations (i.e., 1–2°C) (e.g., MARGO Project Members, 2009) and regional reconstructions (i.e., 1–2°C) (Carlson et al., 2008; Toledo et al., 2007), even considering the lower temporal resolution of those reconstructions when compared to our record.

On the other hand, the deglacial amplitude of our MAT record is remarkably smaller than the amplitude of the few other available continental records for tropical South America, namely 5–7°C from Behling (2002) and 5–9°C from Bush et al. (2004). Nevertheless, pollen-based tropical and subtropical temperature reconstructions should be interpreted with caution since changes in moisture availability may also impact the recorded signal.

The difference between oceanic and continental warming during Termination 1 reported in this study agrees with climate model simulations that suggest an average continental deglacial warming in the tropics ca. 1.5 times higher than the deglacial warming of the tropical oceans (Otto-Bliesner et al., 2006; Braconnot et al., 2012). The land/sea warming ratio is usually explained through differences in evaporation between land and ocean, and through land-surface feedbacks (Braconnot et al., 2012).

6 Conclusions

Our SST record from the BC in the western South Atlantic shows a marked positive anomaly during HS1. This is the first record that corroborates model suggestions that the surface layer of the BC acted as an important conduit and storage volume for part of the heat not transported to the North Atlantic under a sluggish AMOC. Thus, the BC was of paramount importance in propagating southwards the thermal bipolar seesaw signal of HS1. Moreover, the marked similarity to a SST record from the NBC suggests an in-phase thermal evolution of the BC and the NBC during HS1 (and the BA), contradicting previous assumptions of a BC–NBC anti-phase. Similar changes in SST are not only a pervasive feature of the western South Atlantic but also of the southernmost eastern South Atlantic, suggesting a South Atlantic-wide pattern in SST evolution during most of Termination 1. Over southeastern South America, our MAT record shows that most of the deglacial warming occurred during the second half of HS1 and during the YD. Changes in MAT are remarkably synchronous with atmospheric CO₂ rise, suggesting that greenhouse gas concentrations exerted a strong con-
trol on South American surface temperatures during Termination 1. The ca. 2.5 kyr lag of MAT rise when compared to SST rise after the LGM corroborates the notion that the long duration of HS1 was fundamental to drive the Earth out of the last glacial.

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