Last interglacial ocean changes in the Bahamas: climate Deleted: The last interglacial (MIS 5e) teleconnections between Jow and high latitudes 2 Deleted: and itsimpact on Deleted: cycle at Little Bahama Bank: 3 Deleted: the 4 Anastasia Zhuravleva¹ and Henning A. Bauch² Deleted: A history of climate and sea-level changes 5 ¹Academy of Sciences, Humanities and Literature, Mainz, c/o GEOMAR Helmholtz Centre for Ocean Research, 6 Wischhofstrasse 1-3, Kiel, 24148, Germany 7 8 ²Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research c/o GEOMAR Helmholtz Centre for 9 Ocean Research, Wischhofstrasse 1-3, Kiel, 24148, Germany 10 11 Correspondence to: Anastasia Zhuravleva (azhuravleva@geomar.de) 12 13 Deleted: Shallow-water sediments of the Bahama region containing the last interglacial (MIS 5e) are ideal to 14 investigate the region's sensitivity to past climatic and sea Abstract. Paleorecords and modeling studies suggest that instabilities in the Atlantic Meridional Overturning level changes. 15 Circulation (AMOC) strongly affect the low-latitude climate, namely via feedbacks on the Atlantic Intertropical Deleted: new faunal Deleted: shifts in the ITCZ 16 Convergence Zone (ITCZ). Despite pronounced millennial-scale climatic variability documented in the subpolar Deleted: , isotopic and XRF-sediment core data from the northern slope of the Little Bahama Bank. The results suggest 17 North Atlantic during the last interglacial (MIS 5e), studies on the cross-latitudinal teleconnections remain to be that the bank top remained flooded across the last interglacial "plateau", ~129-117 ka, arguing for a relative sea level above 18 very limited, precluding full understanding of the mechanisms controlling subtropical climate evolution across -6 m for this time period. In addition, climatic variability, which today is closely coupled with movements of the 19 the last warm cycle. Here, we present new planktic foraminiferal assemblage data combined with δ^{18} O values in intertropical convergence zone (ITCZ), is interpreted based on stable isotopes and foraminiferal assemblage records. 20 surface and thermocline-dwelling foraminifera from the Bahama region, which is ideally suited to study past During early MIS 5e, the mean annual ITCZ position moved northward in line with increased solar forcing and a recovered Atlantic Meridional Overturning Circulation (AMOC). The 21 changes in subtropical ocean and atmosphere. Our data reveal that the peak sea surface warmth during early MIS early MIS 5e warmth peak was intersected, however, by a 22 5e was intersected by an abrupt millennial-scale cooling/salinification event, which was possibly associated with millennial-scale cooling ev Deleted: tropical 23 a sudden southward displacement of the mean annual ITCZ position, This atmospheric shift, which could have Deleted: Deleted: high-latitude 24 left its imprint on the low-latitude upper ocean properties, is ascribed to the transitional climatic regime of early Deleted: thereby 25 MIS 5e characterized, by persistent ocean freshening in the high latitudes and, therefore, an unstable AMOC Deleted: 26 Deleted: mode... **Deleted:** Our shallow-water records from the Bahamas 27 persuasively demonstrate that not only was there a tight relation between last interglacial sea level history and ice

Deleted: C

volume changes, via the atmospheric forcing we could further

infer an intra-interglacial connectivity between the polar and subtropical latitudes that left its imprint also on the ocean

circulation.

28

67	1 Introduction	Deleted: ¶
68	In the low-latitude North Atlantic, wind patterns, precipitation-evaporation balance as well as sea surface	
69	temperatures (SSTs) and salinities (SSSs) are strongly dependent on the position of the Atlantic Intertropical	
70	Convergence Zone (ITCZ) and its associated rainfall (Peterson and Haug, 2006). Based on paleorecords and	
71	modelling studies, past positions of the ITCZ are thought to be related to the interhemispheric thermal contrast,	Deleted: is
72	changes of which could be driven by two principal mechanisms: the precessional cycle and, associated with it, a	Deleted: strongly
73	cross-latitudinal distribution of solar insolation and millennial-scale climatic variability brought about by Atlantic	
74	Meridional Overturning Circulation (AMOC) instabilities (Wang et al., 2004; Broccoli et al., 2006; Arbuszewski	
75	et al., 2013; Schneider et al., 2014). Specifically, millennial-scale cold events in the high northern latitudes evere	Deleted: are associated
76	linked with reduced convection rates of the AMOC, accounting for both a decreased oceanic transport of the	
77	tropical heat towards the north and a southward shift of the mean annual position of the ITCZ (Vellinga and Wood,	Deleted: ,
78	2002; Chiang et al., 2003; Broccoli et al., 2006). Reconstructions from the low-latitude North Atlantic confirm	Deleted: are consistent with
79	southward displacements of the ITCZ coeval with AMOC reductions and reveal a complex hydrographic response	Deleted: s
80	within the upper water column, generally suggesting an accumulation of heat and salt in the (sub)tropics (Schmidt	
81	et al., 2006a; Carlson et al., 2008; Bahr et al., 2011; 2013). There are, however, opposing views on the subtropical	
82	sea surface development at times of high-latitude cooling events. While some studies suggest stable or increasing	Deleted: coolings
83	SSTs (Schmidt et al., 2006a; Bahr et al., 2011; 2013), others imply an atmospheric-induced (evaporative) cooling	Deleted:
84	(Chang et al., 2008; Chiang et al., 2008).	Deleted: w
85	The last interglacial (MIS 5e), lasting from about ~130 to 115 thousand years before present (hereafter [ka]), is	
86	often referred to as a warmer-than-preindustrial interval, associated with significantly reduced ice sheets and a	
87	sea level rise up to 6-9 meters above the present levels (Dutton et al., 2015; Hoffman et al., 2017). This time	
88	period has attracted a lot of attention as a possible analog for future climatic development as well as a critical	
89	target for validation of climatic models (Masson-Delmotte et al., 2013). Proxy data from the North Atlantic	
90	demonstrate that the climate of the last interglacial was relatively unstable, involving one or several cooling events	
91	(Maslin et al., 1998; Fronval and Jansen, 1997; Bauch et al., 2012; Irvali et al., 2012, 2016; Zhuravleva et al.,	
92	2017a, b). This climatic variability is thought to be strongly related to changes in the AMOC strength (Adkins et	
93	al., 1997). Thus, recent studies reveal that the AMOC abruptly recovered after MIS 6 deglaciation (Termination	Deleted: during MIS6 deglaciation (Termination 2)
94	$\underline{2}$ or T2), i.e., at the onset of MIS 5e, at \sim 129 ka, but it was interrupted around 127-126 ka (Galaasen et al., 2014;	
95	Deaney et al., 2017). Despite the pronounced millennial-scale climatic variability documented in the high northern	

latitudes, studies on the cross-latitudinal links are very limited (but see e.g., Cortijo et al., 1999; Schwab et al.,

96

108	2013; Kandiano et al., 2014; Govin et al., 2015; Jiménez-Amat and Zahn, 2015). This precludes the full		
		,	Deleted: This globally warmer-than-preindustrial interval is
109	understanding of the mechanisms, regulating subtropical climate across the last interglacial, i.e., insolation,		associated with significantly reduced ice sheets and a sea level rise up to 6-9 meters above the present levels (Dutton et
110	oceanic and/or atmospheric forcing versus high-low-latitudes feedbacks		al., 2015; Hoffman et al., 2017). However, controversy still
111	Given its critical location near the origin of the Gulf Stream, sediments from downslope the shallow-water		Deleted: regarding the initiation and duration of the sea
112	carbonate platforms of the Bahamian archipelago (Fig. 1) have been previously investigated in terms of oceanic		level highstand as well as about any sea level variability within that time period (Hearty et al., 2007; Kopp et al., 2009;
113	and atmospheric variability (Slowey and Curry, 1995; Roth and Reijmer, 2004; 2005; Chabaud et al., 2016).		Grant et al., 2012; Masson-Delmotte et al., 2013). Also, the spatial coverage of the existing sea surface temperature (SST)
114	However, a thorough study of the last interglacial climatic evolution underpinned by a critical stratigraphical		reconstructions is insufficient to allow for a robust understanding of the climatic forcing at play during the last interglacial. ¶ [1]
115	insight is lacking so far. Here, a sediment record from the Little Bahama Bank (LBB) region is investigated for		Deleted: records
116	possible links between the AMOC variability and the ITCZ during the last interglacial cycle. Today the LBB		Deleted: from
110	possible links between the Avioc variability and the 11CZ during the last intergracial cycle. Today the EBB		Deleted: e Bahama Bank region
117	region lies at the northern edge of the influence of the Atlantic Warm Pool, which expansion is strongly related		Deleted: climatic
118	to the ITCZ movements (Wang and Lee, 2007; Levitus et al., 2013), making our site particularly sensitive to		Deleted: , ocean circulation
110			Deleted: , sea level change and sediment diagenesis
119	monitor past shifts of the ITCZ. Given that geochemical properties of marine sediments around carbonate		Deleted: Henderson et al., 2000;
120	platforms vary in response to sea level fluctuations (e.g., Lantzsch et al., 2007), X-ray fluorescense (XRF) data		Deleted: Slowey et al., 2002;
121	are being used together with stable isotope and faunal records to strengthen the temporal framework. Planktic	.	Deleted: Chabaud, 2016
121	are being used together with stable isotope and radinal records to suchgener the temporal framework. Franktic	$\setminus \parallel$	Deleted:
122	for a miniferal assemblage data complemented by $\delta^{18}O$ values, measured on surface- and thermocline-dwelling	$\backslash \backslash \backslash$	Deleted: e
123	foraminifera, are employed to reconstruct the upper ocean properties (stratification, trends in temperature and	1/1	Deleted: deduced from periplatform oozes
			Deleted: t
124	salinity), specifically looking at mechanisms controlling the foraminiferal assemblages. Assuming a coupling		Deleted: were
125	between foraminiferal assemblage data and past mean annual positions of the ITCZ_(Poore et al., 2003; Vautravers	W.	Deleted: were
126	(1 2007) - C - 1 1 1 - 1 - 1 - 1 - 1 - 1	1/	Deleted: Considering
126	et al., 2007), our faunal records are then looked at in terms of potential geographical shifts of the ITCZ. Finally,	//	Deleted: the inferred
127	we compare our new proxy records with published evidence from the regions of deep water formation to draw	$/\!/$	Deleted: the
128	further conclusions on the subpolar forcing on the low-latitude climate during MIS 5e.	$\langle $	Deleted: in the past Deleted: were
	Miller Conclusions on the Suppose Totaling on the Total Manual Continue Charles of	//	Deleted: interpreted
129		/	Deleted:
130	2 Regional Setting		Deleted: , as previous authors mainly worked on timescales
121		,	Deleted:
131	2.1 Hydrographic context		Deleted:
132	Core MD99-2202 (27°34.5′, N, 78°57.9′, W, 460 m water depth) was taken from the upper northern slope of the		Deleted: from
133	LBB, which is the northernmost shallow-water carbonate platform of the Bahamian archipelago. The study area		Deleted: e
			Deleted: the northern slope of the LBB
134	is at the western boundary of the wind-driven subtropical gyre (STG), in the vicinity to the Gulf Stream (Fig. 1a).	\leq	Deleted: western boundary current of the N. Atlantic STG41
135	The Gulf Stream supplies both heat and salt to the high northern latitudes thereby constituting the upper cell of	-	Deleted: 1A
136	the AMOC.	Deleted: and	Deleted: and
130	IIIC JAINIOU	<u> </u>	Deleted: Atlantic Meridional Overturning Circulation (
•		1	Deleted:)
			Deleted: It originates from the Florida Current after it [5]

225 In the western subtropical North, Atlantic two distinctly different layers can be distinguished within the upper 500 Deleted: 226 m of the water column (Fig. 1c). The uppermost mixed layer (upper 50-100 m) is occupied by warm and 227 comparatively fresh waters (T>24° C, S<36.4 psu), predominantly coming from the equatorial Atlantic (Schmitz 228 and McCartney, 1993; Johns et al., 2002). Properties of this water mass vary significantly on seasonal timescales 229 and are closely related to the latitudinal migration of the JCTZ (Fig. 1b). During boreal winter (December-April), **Deleted:** intertropical convergence zone (ITCZ Deleted:) (Fig. 1B-C) 230 when the ITCZ is in its southernmost position, the Bahama region is dominated by relatively cool, stormy weather 231 with prevailing northern and northeastern trade winds and is affected by cold western fronts, that increase 232 evaporation and vertical convective mixing (e.g., Wilson and Roberts, 1995). During May to November, as the 233 ITCZ moves northward, the LBB region is influenced by relatively weakened trade winds from the east and 234 southeast, increased precipitation and very warm waters of the Atlantic Warm Pool (T > 28.5° C), which expand Deleted: a 235 into the Bahama region from the Caribbean Sea and the equatorial Atlantic (Stramma and Schott, 1999; Wang 236 and Lee, 2007; Levitus et al., 2013). Deleted: pool of waters (T >28°C) which expands into the Bahama region from the Caribbean Sea and the equatorial 237 The mixed layer is underlain by the permanent thermocline, which is comprised of a homogeneous pool of Atlantic (Stramma and Schott, 1999; Wang and Lee, 2007; Levitus et al., 2013). Today, the LBB region lies at the northern edge of the influence of tropical pool waters, making 238 comparatively cool and salty (T_<24°_C, S_>36.4 psu) water (Schmitz and Richardson, 1991). These "mode" our site particularly sensitive to monitor past shifts of the ITCZ. 239 waters are formed in the North Atlantic STG through wintertime subduction of surface waters generated by wind-Deleted: a 240 driven Ekman downwelling and buoyancy flux (Slowey and Curry, 1995). Deleted: layer Deleted: 12< 241 Deleted: 242 2.2 Sedimentological context Deleted: driven 243 Along the slopes of the LBB, sediments are composed \underline{of} varying amounts of sedimentary input, from the platform Deleted: from Deleted: s 244 top and from the open ocean, depending on the global sea level state (Droxler and Schlager, 1985; Schlager et al., 245 1994). During interglacial highstands, when the platform top is submerged, the major source of sediment input is 246 the downslope transport of fine-grained aragonite needles, precipitated on the platform top. This material 247 incorporates significantly higher abundances of strontium (Sr), than found in pelagic-derived aragonite (e.g., Deleted: Typical 248 pteropods) and calcite material from planktic foraminifera and coccoliths (Morse and MacKenzie, 1990). Given Deleted: As in a 249 that in the periplatform interglacial environment modifications of the aragonite content due to sea floor dissolution Deleted: for 250 and/or winnowing of fine-grained material are minimal (Droxler and Schlager, 1985; Schlager et al., 1994; Slowey Deleted: as well as by Deleted: ; Chabaud et al., 2016 251 et al., 2002), thicker sediment packages accumulate on the slopes of the platform, vielding interglacial climate Deleted: whereas 252 records of high resolution (Roth and Reijmer, 2004; 2005). During glacial lowstands on the contrary, as the LBB Deleted: are Deleted: d 253 bank top is exposed, aragonite production is limited, sedimentation rates are strongly reduced and coarser-grained Deleted: producing

Deleted: high resolution **Deleted:** interglacial climate

283 consolidated sediments are formed from the pelagic organisms (Droxler and Schlager, 1985; Slowey et al., 2002; 284 Lantzsch et al., 2007). 285 286 3 Methods Deleted: 287 3.1 Foraminiferal counts and stable isotopes analyses 288 Planktic foraminiferal assemblages were counted on representative splits of the 150-250 µm fraction containing Deleted: i 289 at least 300 individual specimens. Counts were also performed in the >250 µm fraction. The census data from the 290 two size fractions were added up and recalculated into relative abundance of planktic foraminifera in the fraction 291 >150 µm. Faunal data were obtained at each 2 cm for the core section between 508.5 and 244.5 cm and at each 292 10 cm between 240.5 and 150.5 cm. According to a standard practice, Globorotalia menardii and Globorotalia 293 tumida as well as Globigerinoides sacculifer and Globigerinoides trilobus were grouped together, and referred to Deleted: (Poore et al., 2003; Kandiano et al., 2012; Chabaud, 2016) 294 as G. menardii and G. sacculifer, respectively (Poore et al., 2003; Kandiano et al., 2012; Jentzen et al., 2018). 295 New oxygen isotope data were produced at 2 cm steps using ~10-30 tests of Globorotalia truncatulinoides (dex) 296 and ~5-20 tests of Globorotalia inflata for depths 508.5-244.5 cm and 508.5-420.5 cm, respectively. Analyses 297 were performed using a Finnigan MAT 253 mass spectrometer at the GEOMAR Stable Isotope Laboratory. 298 Calibration to the Vienna Pee Dee Belemnite (VPDB) isotope scale was made via the NBS-19 and an internal 299 laboratory standard. The analytical precision of in-house standards was better than 0.07% (1 σ) for δ^{18} O. <u>Isotopic</u> 300 data derived from the deep-dwelling foraminifera G. truncatulinoides (dex) and G. inflata could be largely 301 associated with the permanent thermocline and linked to winter conditions (Groeneveld and Chiessi, 2011; 302 Jonkers and Kučera, 2017; Jentzen et al., 2018). However, as calcification of their tests starts already in the mixed Deleted: Deep-dwelling foraminifera G. truncatulinoides and G. inflata are found in greatest abundances at the base of 303 layer $\underline{\text{and}}$ continues in the main thermocline $\underline{\text{(Fig. 1c)}}$, the abovementioned species are thought to accumulate $\underline{\text{in}}$ the seasonal thermocline (100-200 m), under environmental stress, e.g., temperatures warmer than 16°C, however, the species can migrate to greater depths (Cléroux et al., 2007). A 304 their tests hydrographic signals from different water depths (Groeneveld and Chiessi, 2011; Mulitza et al., 1997). Deleted: ing 305 306 3.2 XRF scanning **Deleted:** Also, isotopic data derived from G. truncatulinoides and G. inflata bear a cold-season weighted 307 XRF analysis was performed in two different runs using the Aavatech XRF Core Scanner at Christian-Albrecht signal, as these species are abundant in the N. Atlantic STG during winter-spring time (Jonkers and Kučera, 2015). 308 University of Kiel (for technical details see Richter et al., 2006). To obtain intensities of elements with lower Deleted: X-ray fluorescence (309 atomic weight (e.g., calcium (Ca), chlorine (Cl)), XRF scanning measurements were carried out with the X-ray Deleted:) Deleted: 310 tube voltage of 10~kv, the tube current of $750~\mu A$ and the counting time of 10~seconds. To analyze heavy elements

(e.g., iron (Fe), Sr), the X-ray generator setting of 30 kv and 2000 µA and the counting time of 20 seconds were

used; a palladium thick filter was placed in the X-ray tube to reduce the high background radiation generated by

311

312

331	the higher source energies. XRF Core Scanner data were collected directly from the split core sediment surface,	
332	that had been flattened and covered with a 4 µm-thick ULTRALENE SPEXCerti Prep, film to prevent	Deleted: E SPEXCerti Prep
333	contamination of the measurement unit and desiccation of the sediment (Richter et al., 2006; Tjallingii et al.,	
334	2007). The core section between 150 and 465 cm was scanned at 3 mm step size, whereas the coarser-grained	
335	interval between 465 and 600 cm was analyzed at 10 mm resolution.	
B36	· ·	
	To account for potential biases related to physical properties of the sediment core (see e.g., Chabaud, 2016), XRF	
337	intensities of Sr were normalized to Ca, the raw total counts of Fe and Sr were normalized to the total counts of	Deleted: (Fig. 2)
338	the 30kv-run; counts of Ca and Cl were normalized to the total counts of 10kv-run, excluding Rh intensity, because	
339	this element intensities are biased by the signal generation (Bahr et al., 2014).	
340	V	Deleted: All data will be made available in the online
341	4 Age model	database PANGAEA (www.pangaea.de).
342	By using our foraminiferal assemblage data, we were able to refine the previously published age model of core	
343	MD99-2202 (Lantzsch et al., 2007). To correctly frame MIS 5e, stratigraphic subdivision of the unconsolidated	
344	aragonite (Sr)-rich sediment package between 190 and 464 m is essential (Fig. 2). In agreement with Lantzsch et	Deleted: aragonite
345	al. (2007), we interpret this core section to comprise MIS 5, which is supported by key biostratigraphic markers	Deleted: 3
346	used to identify the well-established faunal zones of late Quaternary (Ericson and Wollin, 1968). Thus, the last	Deleted: at
347	occurrence of G. menardii at the end of the aragonite-rich sediment package is in agreement with the estimated	Deleted: s
348	late MIS 5 age (ca. 80-90 ka; Boli and Saunders, 1985; Slowey et al., 2002; Bahr et al., 2011; Chabaud, 2016).	Deleted: and G. menardii flexuosa
		Deleted: are
349	The coherent variability in the ~200-300 cm core interval, observed between aragonite content and relative	Deleted:
350	abundances of warm surface-dwelling foraminifera of <i>Globigerinoides</i> genus (<i>G. ruber</i> , white and pink varieties,	
351	G. conglobatus and G. sacculifer), points to simultaneous climate and sea level-related changes and likely reflects	Deleted: between ~200-300 cm
352		Deleted. between ~200-300 cm
	the warm/cold substages of MIS 5. The identified substages were then correlated with the global isotope benthic	Deleted: detected
353	the warm/cold substages of MIS 5. The <u>identified</u> substages were then correlated with the global isotope benthic stack LS16 (Lisiecki and Stern, 2016) using AnalySeries 2.0.8 (Paillard et al., 1996). Further, boundaries between	
353 354		
	stack LS16 (Lisiecki and Stern, 2016) using AnalySeries 2.0.8 (Paillard et al., 1996). Further, boundaries between	
354	stack LS16 (Lisiecki and Stern, 2016) using AnalySeries 2.0.8 (Paillard et al., 1996). Further, boundaries between MIS 6/5e and 5e/5d as well as the penultimate glaciation (MIS 6) peak, defined from δ^{18} O record of <i>G. ruber</i>	
354 355	stack LS16 (Lisiecki and Stern, 2016) using AnalySeries 2.0.8 (Paillard et al., 1996). Further, boundaries between MIS 6/5e and 5e/5d as well as the penultimate glaciation (MIS 6) peak, defined from δ^{18} O record of <i>G. ruber</i> (white), were aligned to the global benthic stack (Lisiecki and Stern, 2016).	
354 355 356	stack LS16 (Lisiecki and Stern, 2016) using AnalySeries 2.0.8 (Paillard et al., 1996). Further, boundaries between MIS 6/5e and 5e/5d as well as the penultimate glaciation (MIS 6) peak, defined from δ^{18} O record of <i>G. ruber</i> (white), were aligned to the global benthic stack (Lisiecki and Stern, 2016). Given that sedimentation rates at the glacial/interglacial transition could have changed drastically due to increased	
354 355 356 357	stack LS16 (Lisiecki and Stern, 2016) using AnalySeries 2.0.8 (Paillard et al., 1996). Further, boundaries between MIS 6/5e and 5e/5d as well as the penultimate glaciation (MIS 6) peak, defined from δ ¹⁸ O record of <i>G. ruber</i> (white), were aligned to the global benthic stack (Lisiecki and Stern, 2016). Given that sedimentation rates at the glacial/interglacial transition could have changed drastically due to increased production of Sr-rich aragonite material above the initially flooded carbonate platform top (Roth and Reijmer,	Deleted: detected

376 foraminiferal δ^{18} O record at 456 cm, with the onset of MIS 5e "plateau" at ~129 ka (Masson-Delmotte et al., 377 2013). This age is in good agreement with many marine and speleothem records, dating a rapid post-stadial 378 warming and monsoon intensification to 129-128.7 ka (Govin et al., 2015; Jiménez-Amat and Zahn, 2015; Deaney Deleted: Galaasen et al., 2014; 379 et al., 2017), coincident with the sharp methane increase in the EPICA Dome C ice core (Loulergue et al., 2008; 380 Govin et al., 2012). Although we do not apply a specific age marker to frame the decline of the MIS 5e "plateau", 381 the resulting decrease in the percentage of warm surface-dwelling foraminifera of Globigerinoides genus as well 382 as the initial increase in the planktic $\delta^{18}O$ values dates back to ~117 ka (Figs. 3-5), which broadly coincides with Deleted: 4 383 the cooling over Greenland (NGRIP community members, 2004). A similar subtropical-polar climatic coupling 384 was proposed in earlier studies from the western North, Atlantic STG (e.g., Vautravers et al., 2004; Schmidt et al., Deleted: 385 2006a; Bahr et al., 2013; Deaney et al., 2017). 386 387 5 Results 388 5.1 XRF data in the lithological context 389 In Fig. 3. XRF-derived elemental data are plotted against lithological and sedimentological records. Beyond the Deleted: 2 Deleted: physical 390 intervals with low Ca counts and correspondingly high Cl intensities (at 300-325 cm and 395-440 cm), Ca **Deleted:** properties 391 intensities do not vary significantly, which is in line with a stable carbonate content of about 94_% Wt (Lantzsch Deleted: to 392 et al., 2007). Our Sr record closely follows the aragonite curve, demonstrating that the interglacial minerology is Deleted: and the grain size data 393 dominated by aragonite. Beyond the intervals containing reduced Ca intensities, a good coherence between Sr/Ca 394 and aragonite content is observed. The rapid increase in Sr/Ca and aragonite is found at the end of the penultimate 395 deglaciation (T2), coeval with the elevated absolute abundances of G. menardii per sample (Fig. 3). The gradual Deleted: Termination 2, Deleted: 4 396 step-like Sr/Ca and aragonite decrease characterizes both the glacial inception and the later MIS 5 phase. 397 Intensities of Fe abruptly decrease at the beginning of the last interglacial, but gradually increase during the glacial 398 inception (Fig. 4). Between ~112 and 114.5 ka, the actual XRF measurements were affected by a low sediment Deleted: 5D Deleted: At ~120 ka (355 cm), a minor but clear increase in 399 level in the core tube. Sr intensities goes along with the change in aragonite and grain-size (Figs. 2 and 4), arguing that this feature is not a 400 signal artefact but represents a significant sedimentological shift 401 5.2 Climate-related proxies 402 Deleted: in To calculate δ^{18} O gradients across the upper water column, we also used the published δ^{18} O data by Lantzsch et 403 al. (2007) which were measured on the surface-dwelling foraminifera G. ruber (white). These isotopic data can Deleted: δ¹⁸O values Deleted: could 404 be generally associated with mean annual conditions (Tedesco et al., 2007), however, during colder time intervals 405 productivity peak of G. ruber (white) could shift towards warmer months, leading to underestimation of the actual

23	environmentar change (schmidt et al., 2000a, b, Johkers and Rucera, 2013). During the penultimate gracian	Deleted: isotopic
26	maximum (MIS 6), δ^{18} O gradients between G. ruber (white) and G. truncatulinoides (dex) and G. inflata are very	Deleted: ,
27	1 (T) 0 111 111 11 120 TO 1001 (I) 111 11 11	Deleted: the major deglacial transition
27	low (Fig. 4), succeeded by a gradually increasing difference across T2, ~135-129 ka. Changes in the isotopic	Deleted: ,
28	gradient between surface- and thermocline-dwelling foraminifera closely follow variations in the relative	Deleted: low isotopic gradients between <i>G. ruber</i> (white), <i>G. truncatulinoides</i> (dex) and <i>G. inflata</i> are consistent with high
-29	abundances of G. truncatulinoides (dex) and G. inflata (Fig. 4). Across MIS 5e species of Globigerinoides genus	Deleted: 5
30	dominate the total assemblage, however, significant changes in the proportions of three main Globigerinoides	Deleted: At the onset of MIS 5e, <i>G. ruber</i> (pink) and <i>G.</i>
31	species are observed (Fig. 5): G. sacculifer and G. ruber (pink) essentially dominate the assemblage during early	sacculifer relative abundances rise in a successive manner, with a rapid increase in <i>G. sacculifer</i> occurring c. 2 ka later than the rise in <i>G. ruber</i> (pink) proportions.
32	MIS 5e (129-124 ka), whereas <i>G. ruber</i> (white) proportions are at their maximum during late MIS 5e (124-117	Deleted: ,
33	ka). At around 127 ka, all δ^{18} O records abruptly increase together with a reappearance of G inflata (Fig. 4) and a	Deleted: G. falconensis and
2.4		Deleted: reappear
34	relative abundance decrease of G. ruber (pink) and G. sacculifer (Fig. 5). After 120 ka, δ^{18} O values in G. ruber	Deleted: , while
35	(white) and G. truncatulinoides (dex) become unstable (Fig. 4). That instability coincides with an abrupt drop in	Deleted: s
36		Deleted: become reduced
30	G. sacculifer relative abundances (Fig. 5).	Deleted: s
37	$\langle \cdot \cdot \rangle$	Deleted: 5-6
20	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Deleted: 5A-B
38	6 Discussion	Deleted: is
39	6.1 Platform sedimentology and relative sea level change	Deleted: 6B
40		Deleted: M
40	The modern LBB lagoon is shallow with an average water depth between 6-10 m (Williams, 1985). Despite some	Deleted: (
41	possible isostatic subsidence of 1-2 m per hundred thousand years (Carew and Mylroie, 1995), the LBB region is	Deleted: ,
42	generally regarded as tectonically stable (Hearty and Neumann, 2001). Considering this, a relative sea level (RSL)	Deleted: vs. pelagic (Sr-poor calcite or aragonite)
4 2	generally regarded as rectonically stable (nearly and Neumann, 2001). Considering this, a relative sea lever (KSL)	Deleted: In shallow-water records from the Bahamas
43	rise above -6 m of its present position is required to completely flood the platform top and allow for a drastic	Deleted: ,
44	increase in platform-derived (Sr-rich aragonite) sediment particles (Neumann and Land, 1975; Droxler and	Deleted: can be applied
45	Sable on 1005. Sable on the 1 1004. Command Malaria 1007) As well the 1 DD double or winds	Deleted: as a good proxy for relative sea level (RSL) change
43	Schlager, 1985; Schlager et al., 1994; Carew and Mylroie, 1997). As such, the LBB flooding periods exceeding -	Deleted: However, given that the measured intensities of [6]
46	6 m RSL_can be defined from downcore variations in Sr/Ca intensity ratio (Chabaud et al., 2016).	Deleted: curve
47	While our Sr record likely represents a non-affected signal because of good coherence with the aragonite record,	Deleted: 2
		Deleted: leaving measures of
48	some of the Ca intensity values are reduced due increased seawater content, as evidenced by simultaneously	Deleted: with
49	measured elevated Cl intensities (Fig. 3). Because enhanced seawater content in the sediment appears to reduce	Deleted: numbers
50	anh. Co intensities which leaves elements of higher stemic order (o.g. Fo. Sr.) less offeeted (Tiallingii et al. 2007)	Deleted: The general consistency of the measured Sr [7]
.50	only Ca intensities, which leaves elements of higher atomic order (e.g., Fe, Sr) less affected (Tjallingii et al., 2007;	Deleted: Beyond
51	Hennekam and de Lange, 2012), normalization of Sr counts to Ca results in very high Sr/Ca intensity ratios across	Deleted: curve
52	the Cl-rich intervals. Regardless of these problematic intervals described above, the XRF-derived Sr/Ca values	Deleted: and, thus,
52	the Cirion mervais. Avenues of these probeniate mervais described above, the Art delived Si/Ca values	Deleted: can
53	agree well with the actually measured aragonite values that it seem permissible to interpret them in terms of RSL	Deleted: be
54	variability,	Deleted: ed
		Deleted: (Fig. 4)

525 Around 129 ka, Sr/Ca rapidly reach maximum values, indicating the onset of the LBB flooding interval with the **Deleted:** as well as aragonite content 526 inferred RSL above -6 m (Fig. 3). Absolute abundance of G. menardii per sample support the inferred onset of Deleted: s Deleted: (Fig. 4D) 527 the flooding interval, since amounts of planktic foraminifera in the sample can be used to assess the relative Deleted: 528 accumulation of platform-derived versus, pelagic sediment particles (Slowey et al., 2002). After G. menardii Deleted: That Deleted: 529 repopulated the (sub)tropical waters at the end of the penultimate glaciation (Bahr et al., 2011; Chabaud, 2016), Deleted: 117 530 its increased absolute abundances are found around Bahamas between ~131-129 ka. This feature could be Deleted: the 531 attributed to a reduced input of fine-grained aragonite at times of partly flooded platform. Consequently, as the Deleted: (per sample) Deleted: Because 532 platform top became completely submerged, established aragonite shedding gained over pelagic input, thereby Deleted: not 533 reducing the number of G. menardii per given sample. Our proxy records further suggest that the aragonite Deleted: far Deleted: and, thus, 534 production on top of the platform was abundant until late MIS 5e (unequivocally delimited by foraminiferal δ^{18} O Deleted: likely have 535 and faunal data). The drop in RSL below -6 m only during the terminal phase of MIS 5e (~17-115 ka on our Deleted: d **Deleted:** processes 536 timescale) is corroborated by a coincident changeover in the aragonite content and an increase in absolute Deleted: 537 abundance of G. menardii, further supporting the hypothesis that aragonite shedding was suppressed at that time, Deleted: Deleted: could 538 causing relative enrichment in foraminiferal abundances. Deleted: significantly 539 The exact timing of the last interglacial global sea level peak is a rather controversial matter of debate as studies Deleted: actual eustatic Deleted: change 540 place it into either early (Grant et al., 2012; Lisiecki and Stern, 2016), mid or late MIS 5e (Hearty and Neumann, Deleted: As such. Oour data do not allow to make 541 2001; Hearty et al., 2007; Kopp et al., 2009; O'Leary et al., 2013; Spratt and Lisiecki, 2016). Although the Bahama assumptions about the exact timing of the last interglacial sea level peak, which is controversially placed by different studies into either early (Grant et al., 2012; Lisiecki and 542 region is located quite away from the former Laurentide Ice Sheet, there still could have been some influence by Stern, 2016), mid or late MIS 5e (Hearty and Neumann, [8] 543 glacio-isostatic adjustments, causing our RSL signals to deviate from the global sea level during MIS 5e (Stirling Deleted: [9] Deleted: a 544 et al., 1998). Therefore, we refrain from making any further evaluation of this issue at this point. **Deleted:** ly placed by different studies into either early [10] 545 Deleted: Termination 2 **Deleted:** various 546 6.2 Deglacial changes in the vertical water mass structure Deleted: 547 Particularly high proportions of thermocline-dwelling foraminifera G. inflata and G. truncatulinoides (dex) are Deleted: ing Deleted: permanent 548 found off LBB during late MIS 6 and T2 (Fig. 4). To define mechanisms controlling the faunal assemblage, we Deleted: In the first place 549 look at δ¹⁸O values in those foraminiferal species which document hydrographic changes across the upper water Deleted: **Deleted:** The 550 column, i.e., spanning from the uppermost mixed layer down to the permanent thermocline. The strongly reduced Deleted: t 551 δ¹⁸O gradients between surface-dwelling species G. ruber (white) and two thermocline-dwelling foraminifera G. Deleted: different Deleted: Isotopic gradients between δ¹⁸O values in surface? 552 truncatulinoides (dex) and G. inflata during T2 and particularly during late MIS 6 could be interpreted in terms **Deleted:** foraminifera during T2 are strongly reduced. [12] 553 of decreased water column stratification, a condition which is favored by thermocline-dwelling foraminifera (e.g. Deleted: , in turn, 554 Mulitza et al., 1997). Specifically, for G. truncatulinoides (dex), this hypothesis is supported by its increased Deleted: for enhanced abundances of Deleted: ,

663 environmental preference may be explained by species ontogeny, given that G. truncatulinoides (dex) requires 664 reduced upper water column stratification to be able to complete its reproduction cycle with habitats ranging from 665 c. 400-600 m to near-surface depths in well-stratified waters, however, reproduction of G. truncatulinoides (dex) 666 would be inhibited by a strong thermocline (Lohmann and Schweizer, 1990; Hilbrecht, 1996; Mulitza et al., 1997; 667 Schmuker and Schiebel, 2000). 668 To explain the inferred reduced upper water mass stratification during late MIS 6 and T2, sea surface 669 cooling/salinification and/or subsurface warming could be invoked (e.g., Zhang, 2007; Chiang et al., 2008). 670 While Mg/Ca-based temperature estimations during Jate MIS 6 so far reveal cold subsurface conditions for the 671 subtropical western North Atlantic (Bahr et al., 2011; 2013), it should be noted that species-specific signals (i.e. 672 818O values, Mg/Ca-ratios) could be complicated due to adaptation strategies of foraminifera, such as seasonal 673 shifts in the peak foraminiferal tests flux and/or habitat changes (Schmidt et al., 2006a, b; Cléroux et al., 2007; 674 Bahr et al., 2013; Jonkers and Kučera, 2015). However, further insights into the past hydrographic changes could 675 be provided from the conspicuous millennial-scale reversion found at 131 ka (Fig. 4), associated with a shift 676 towards lower surface-thermocline isotopic gradients (i.e., reduced stratification). When compared to the abrupt increase in G. ruber (white) δ^{18} O values at 131 ka, which indicates sea surface cooling or salinification, the 677 678 isotopic response in thermocline-dwelling species remains rather muted. The latter could be explained either by 679 foraminiferal adaptation strategies, stable subsurface conditions and/or incorporation of opposing signals during 680 foraminiferal ontogenetic cycle that would mitigate the actual environmental change. Regardless of the exact 681 mechanism, there is a good coherence between δ^{18} O values in G. ruber (white) and relative abundances of G. 682 inflata and G. truncatulinoides (dex), suggesting a possible link between thermocline species abundance and 683 conditions occurring nearer to the sea surface (Mulitza et al., 1997; Jonkers and Kučera, 2017). Specifically 684 steadily increasing upper water column stratification across glacial-interglacial transition could have suppressed 685 reproduction of G. truncatulinoides (dex) and G. inflata, while the short-term stratification reduction at 131 ka 686 may have promoted favorable conditions for the thermocline-dwelling species through sea surface cooling and/or 687 688 It should be noted, however, that stratification is not a sole mechanism for explaining variability in the 689 thermocline-associated assemblage. Thus, while relative abundances of G. inflata become strongly reduced at the 690 onset of MIS 5e, there is no such response in the G. truncatulinoides (dex.) proportions (Fig. 4). Whereas G. inflata

abundance within the regions characterized by deep winter vertical mixing (Siccha and Kučera, 2017). Such

662

691

Deleted: High a...bundances...of G. truncatulinoides (Fig. 5E) further support the hypothesis involving...ithin the regions characterized by reduced stratification and[13]

... [14]

Deleted: is...ay be explained by the

Deleted:

Deleted: ,

Deleted: G

Deleted: this species ...equires reduced upper water column stratification during winter time

Deleted: changing ...abitats, ... [16]

Deleted: (Lohmann and Schweizer, 1990; Hilbrecht, 1996; Mulitza et al., 1997) [17]

Deleted: while

Deleted: I

Deleted: i

Deleted: however...owever, . For instance, in the modern tropical Caribbean, ...eproduction of *G. truncatulinoides* (dex) would beis...inhibited by a strong thermocline in well-stratified waters [18]

Deleted: ,...sea surface cooling/salinification and/or subsurface warming could be invoked (e.g., Zhang, 2007; Chiang et al., 2008). At C of suppressed overturning during T2 (Deaney et al., 2017), the inferred decreased stratification could have resulted from sea surface cooling/salinification and/or subsurface warming (e.g., Zhang, 2007)...hile d...Mg/Ca-basedirect...surface/subsurface ...emperature estimations across ...uring T2 and early MIS 5...ate MIS 6e...so far reveal warm/...old subsurface conditions for the subtropical western North....Atlantic (Bahr et al., 2011; 2013), it should be noted as ...hat species-specific temperature ...ignals (i.e., 8¹⁸O values, Mg/Ca-ratios) should be considered with caution, as they [19]

Deleted: ing...sea surface cooling or salinification, the isotopic response in thermocline-dwelling species is ... [20]

Deleted: for our subtropical settings ... possible link between thermocline species abundances...and conditions occurring nearer to the sea surface (Mulitza et al., 1997; Jonkers and Kučera, 2016 [21]

Deleted: Namely

Deleted:

Deleted: could

Deleted: for transitional to subpolar species G. inflata

Deleted: Alternatively, reduced water column stratification during winter could have led to a situation when calcification of the thermocline-dwelling foraminifera could have commenced in shallower and, therefore, relatively warmer waters, causing a lower isotopic gradient between shallowand deep-dwelling foraminifera (Mulitza et al., 1997).

Deleted: noted

is generally regarded as subpolar to transitional species, preferring little seasonal variations in salinity (Hilbrecht,

800 occurs in small amounts also in the modern tropical Atlantic (Jentzen et al., 2018). However, an abrupt increase 801 in the latter species proportions during the sea surface cooling/salinification event at ~127 ka (see further below), 802 coupled with reduced upper water column stratification, supports the underlying "sea surface" control on the 803 general abundance of G. truncatulinoides (dex). 804 A southern position of the mean annual ITCZ during the penultimate (de)glaciation could be inferred based on 805 previous studies (Yarincik et al., 2000; Wang et al., 2004; Schmidt et al., 2006a; Carlson et al., 2008; Arbuszewski 806 et al., 2013; Bahr et al., 2013). By analogy with the modern atmospheric forcing in the region, a southern location 807 of the ITCZ could have caused enhanced upper water column mixing and evaporative cooling through intensified 808 trade winds (e.g., Wilson and Roberts, 1995). Acknowledging the fact that our study region lies too far north to 809 be influenced by changes in the winter position of the ITCZ (Ziegler et al., 2008) - this would be of primary 810 importance for modern-like winter-spring reproduction timing of G. truncatulinoides (dex) and G. inflata (Jonkers 811 and Kučera, 2015) - we suggest that a southern location of the mean annual position of the ITCZ during the 812 penultimate (de)glaciation could have facilitated favorable conditions for the latter species through generally 813 strong sea surface cooling/salinification in the subtropical North Atlantic. 814 Previous studies attributed increased Fe content in the Bahamas sediments to enhanced trade winds strength, given 815 that siliclastic inputs by other processes than wind transport are very limited (Roth and Reijmer, 2004) 816 Accordingly, elevated XRF-derived Fe counts in our record during T2 (Fig. 4) may support intensification of the 817 trade winds and possibly increased transport of Saharan dust at times of enhanced aridity over Northern Africa, 818 (Muhs et al., 2007; Helmke et al., 2008). We, however, refrain from further interpretations of our XRF record due 819 to a variety of additional effects that may have influenced our Fe-record (e.g., diagenesis, change in the source 820 and/or properties of eolian inputs, sensitivity of the study region to atmospheric shifts, etc.). 821

1996), G. truncatulinoides (dex) was shown to dwell in warmer temperatures (Siccha and Kučera, 2017) and

6.3 MIS 5e climate in the subtropics: orbital versus subpolar forcing

799

822

823

824

825

826

827

828

Various environmental changes within the mixed layer (SST, SSS, nutrients) can account for the proportional change in different *Globigerinoides* species (Fig. 5). *G. sacculifer* – it makes up less than 10 % of the planktic foraminiferal assemblage around the LBB today (Siccha and Kučera, 2017) – is abundant in the Caribbean Sea and tropical Atlantic and commonly used as a tracer of tropical waters and geographical shifts of the ITCZ (Poore et al., 2003; Vautravers et al., 2007). Also, *G. ruber* (pink) shows rather coherent abundance maxima in the tropics, while no such affinity is observed for *G. ruber* (white) and *G. conglobatus* (Siccha and Kučera, 2017; Schiebel

Deleted: the overall

Deleted: in our subtropical settings

Deleted: inferred

Deleted: mean

Deleted. Ilica

Deleted:

Deleted: could be inferred bsed

Deleted: Previous studies from the western subtropical North Atlantic have shown that time periods with reduced AMOC strength are consistent with southward displacements of the ITCZ and its associated rainfall belt, causing sea surface salinification

Deleted:

Deleted: in the region through

Deleted: and

Deleted: ¶

Deleted: produce

Deleted: As a southern mean position of the ITCZ is inferred for T2, based on Brazilian wet periods (Wang et al., 2004), it seems plausible that elevated proportions of *G. truncatulinoides* during T2 may serve as indication of strong sea surface winter cooling/salinification amplified by intensified atmospheric circulationintensified trade winds coupled with cold meteorological fronts enhance upper water column mixing in the region through evaporative cooling during boreal winter, when the ITCZ is at the southernmost position (e.g., Wilson and Roberts, 1995).

Deleted:

This is in contrast to the subtropical N. Atlantic where winter sea surface cooling (T<23°C) and deep mixing occur alongside with increase of *G. truncatulinoides* up to 15% (Levitus et al., 2013; Siccha and Kučera, 2017). It could, therefore, be proposed that the overall abundance of *G. truncatulinoides* in our subtropical settings was at least partly controlled by oceanic conditions occurring nearer to the sea surface (Mulitza et al., 1997; Jonkers and Kučera, 2016). ¶ elevated occurrences of transitional to subpolar species *G. inflata* indicate generally cold-water conditions off the LIBEST

Deleted: is

Deleted: , therefore, increased Fe content in the sediments 3]

Deleted: the Deleted: 5D

Deleted:

Deleted:, i.e., during colder periods

Deleted: ; Tjallingii et al., 2008

Deleted: ,

Deleted: Finally, increased velocities of the wind-drive[24]

Deleted: Early

Deleted: properties (temperature, salinity, nutrients)

Deleted: i
Deleted: 6

Deleted: 5

Deleted: (between 20°N and 20°S),

961 and Hemleben, 2017). Therefore, fluctuations in relative abundances of G. sacculifer and G. ruber (pink) are 962 referred here as to represent a warm "tropical" end-member (Fig. 1b). 963 Relative abundances of the tropical foraminifera (here and further in the text G. ruber (pink) and G. sacculifer 964 calculated together) in our core suggest an early thermal maximum (between ~129 and 124 ka), which agrees well 965 with the recent compilation of global MIS 5e SST (Hoffman et al., 2017). The sea surface warming could be 966 related to a northward expansion of the Atlantic Warm Pool (Ziegler et al., 2008), in response to a northern 967 location of the mean annual position of the ITCZ. The latter shift in the atmospheric circulation is explained by 968 the particularly strong northern hemisphere insolation during early MIS 5e (Fig. 6), resulting in a cross-latitudinal 969 thermal gradient change, and in turn, forcing the ITCZ towards a warming (northern) hemisphere (Schneider et 970 al., 2014). A northern location of the mean annual position of the ITCZ during the first phase of the last interglacial 971 is supported by the XRF data from the Cariaco Basin, showing highest accumulation of the redox-sensitive 972 element molybdenum (Mo) during early MIS 5e (Fig. 6). At that latter location, high Mo content is found in 973 sediments deposited under anoxic conditions, occurring only during warm interstadial periods associated with a 974 northerly shifted ITCZ (Gibson and Peterson, 2014). 975 Further, our data reveal a millennial-scale cooling/salinification event at ~127 ka, characterized by decreased 976 proportions of the tropical foraminifera and elevated planktic δ^{18} O values (Fig. 6). That this abrupt cooling 977 characterized the entire upper water column at the onset of the event is indicated by the re-occurrence of cold-978 water species G. inflata coincident with the brief positive excursions in δ^{18} O values in the shallow and 979 thermocline-dwelling foraminifera (Fig. 4). Simultaneously, the XRF record from the Cariaco Basin reveals a 980 stadial-like Mo-depleted (i.e., southward ITCZ shift) interval (Fig. 6). The close similarity between the tropical-981 species record from the Bahamas and the XRF data from the Cariaco Basin supports the hypothesis that the annual 982 displacements of the ITCZ are also documented in our faunal counts. Thus, a southward shift in the mean annual 983 position of the ITCZ at ~127 ka could have restricted influence of the Atlantic Warm Pool in the Bahama region, 984 reducing SST and possibly increasing SSS, and in turn, affecting the foraminiferal assemblage. Moreover, because 985 the aforementioned abrupt climatic shift at ~127 ka cannot be reconciled with insolation changes, other forcing 986 factors at play during early MIS 5e should be considered. Studies from the low-latitude Atlantic reveal strong 987 coupling between the ITCZ position and the AMOC strength associated with millennial-scale climatic variability 988 (Rühlemann et al., 1999; Schmidt et al., 2006a; Carlson et al., 2008). In particular, model simulations and proxy 989 data suggest that freshwater inputs as well as sea-ice extent in the (sub)polar North Atlantic can affect the ITCZ

Deleted: 1B

Deleted:

As shown in Fig. 7B, relative abundances of tropical species (here and further in the text G. ruber (pink) and G. sacculifer calculated together) increased before the onset of the last interglacial "plateau" at ~129 ka. This transition was

Deleted: possibly coupled

Deleted: with

Deleted: the intensification of the Gulf Stream at MIS 6/5e boundary (Bahr et al., 2011).

Deleted: Accordingly,

Deleted: In addition, a gradual rise in

Deleted: in sediment data from Cariaco Basin is observed across the penultimate deglaciation

Deleted: 7D

Deleted: s

Deleted: 4-7

Deleted: e

Deleted: across the

Deleted: occurred

Deleted: G. falconensis and

Deleted: of

Deleted: deep

Deleted: A coherent cooling event, dated by U-Th to be centered around 127 ka, is also evident in an isotopic record from the southwestern slope of the LBB (Slowey et al., 1996; Henderson et al., 2000), suggesting at least a regional expression of the event.

Deleted: sediments

Deleted: southward

Deleted: 7D

Deleted: the

Deleted: additional

Deleted:

a gradual northward migration of the mean annual position of the ITCZ at the onset of MIS 5e could be implied. In line with increasing low latitude summer insolation (Fig. 7C), this ITCZ displacement would also promote a northward expansion of tropical pool waters (Ziegler et al., 2008) Because core MD99-2202 is located at the northern edge of ITCZ influence, the rapid shift in foraminiferal proportions at ~130 ka could, in fact, represent the onset of warm pool waters influence, which resulted from a gradual northwarddirected ITCZ movement. Accordingly, a gradual northward migration of the mean annual position of the ITCZ at the onset of MIS 5e could be implied. In line with increasing low latitude summer insolation (Fig. 7C), this ITCZ displacement would also promote a northward expansion of tropical pool waters (Ziegler et al., 2008). Because core MD99-2202 is located at the northern edge of ITCZ influence, the rapid shift in foraminiferal proportions at ~130 ka could, in fact, represent the onset of warm pool waters influence, which resulted from a gradual northward-directed ITCZ movement. Similarly, the pronounced increase in the tropical species [25]

1077	position through feedbacks on the thermohaline circulation and associated change in the cross-latitudinal heat	(
1070	The first of the second Part of the second City of	-/>	Deleted: ¶
1078	redistribution (e.g., Chiang et al., 2003; Broccoli et al., 2006; Gibson and Peterson, 2014). ▼		Deleted:
1079	It is well-established that the deepwater overflow from the Nordic Seas, which constitutes the deepest southward-	// >	Deleted: s
1080	flowing branch of the AMOC today (e.g., Stahr and Sanford, 1999), strengthened (deepened) only during the	100	Deleted: ing Deleted: today
1000	nowing branch of the Awoc today (e.g., Stand and Samoid, 1979), such general (deepened) only during the		Deleted: ¶
1081	$second\ phase\ of\ MIS\ 5e\ (at\ \sim\ 124\ ka),\ and\ after\ the\ deglacial\ meltwater\ input\ into\ the\ region\ ceased\ (Hodell\ et\ al.,\ and\ after\ the\ deglacial\ meltwater\ input\ into\ the\ region\ ceased\ (Hodell\ et\ al.,\ a$		¶ "
1082	2009; Barker et al., 2015). Nevertheless, several studies show that the deep-water ventilation and presumably the		Although the full resumption of the AMOC from a shallow or weak mode during T2 occurred only by ~124 ka,
1083	AMOC abruptly recovered at the beginning of MIS 5e, at ~129 ka (Fig. 6), possibly linked to a deepened winter		Deleted: apparently
1004		(Deleted: due
1084	convection in the Northwestern Atlantic (Adkins et al., 1997; Galaasen et al., 2014; Deaney et al., 2017).	(Deleted: Labrador Sea
1085	Accordingly, the resumption of the AMOC could have added to a meridional redistribution of the incoming solar		Deleted: In accordance with previous studies from the tropical N. Atlantic suggesting a coupling between ITCZ
1086	heat, changing cross-latitudinal thermal gradient and, thus, contributing to the inferred "orbitally-driven"		position and ocean overturning (Rühlemann et al., 1999; Schmidt et al., 2006a; Carlson et al., 2008), it could be argued
1087	northward ITCZ shift during early MIS 5e (see above). In turn, the millennial-scale climatic reversal between 127	/ /	Deleted: during early MIS 5e
1000		/(Deleted: -
1088	and 126 ka could have been related to the known reductions of deep water ventilation (Galaasen et al, 2014;	<u> </u>	Deleted: elsewhere
1089	Deaney et al., 2017), possibly attributed to a brief increase in the freshwater input into the subpolar North Atlantic	_///(Deleted: type
1090	and accompanied by a regional sea surface cooling (Irvali et al., 2012; Zhuravleva et al., 2017b).	-///	Deleted: -
1090	and accompanied by a regional sea surface cooling (nivali et al., 2012, Zhuravieva et al., 2017).	///	Deleted: .
1091	A corresponding cooling and freshening event, referred here and elsewhere as to a Younger Dryas like event, is	///	Deleted: 1????
1092	captured in some high- and mid-latitude North Atlantic records (Sarnthein and Tiedemann, 1990; Bauch et al.,	// /	Deleted: ; Zhuravleva et al., 2017a
			Deleted: type
1093	2012; Irvali et al., 2012; Schwab et al., 2013; Govin et al., 2014; Jiménez-Amat and Zahn, 2015. Coherently with		Deleted: /shallowing
1094	the Younger Dryas-like cooling and the reduction (shallowing) in the North Atlantic Deep Water formation, an		Deleted: NADW
1095	increase in the Antarctic Bottom Water influence is revealed in the Southern Ocean sediments, arguing for the	/ >	Deleted: formation
1093	increase in the Amarcuc Bottom water mittence is revealed in the Southern Ocean, sediments, arguing for the	The same of	Deleted:
1096	existence of an "interglacial" bipolar seesaw (Hayes et al., 2014). The out-of-phase climatic relationship between		Deleted: core data
1097	high northern and high southern latitudes, typical for the last glacial termination (Barker et al., 2009), could be	- />	Deleted: is
		- //>	Deleted: t
1098	attributed to a strong sensitivity of the transitional climatic regime of early MIS 5e due to persistent high-latitude	- ///>	Deleted: it
1099	freshening (continuing deglaciation, Fig. 6) and suppressed overturning in the Nordic Seas (Hodell et al., 2009).	- //// >	Deleted: s
1100	This assumption seems of crucial importance as it might help explain a relatively "late" occurrence of the Younger	<i>W//</i> >	Deleted: to
1100	This assumption seems of crucial importance as it in girther purpose and a relatively state occurrence of the Founger		Deleted: such
1101	Dryas-like event during the last interglacial, when compared to the actual Younger Dryas during the last		Deleted: type
1102	deglaciation (Bauch et al., 2012). The recognition of the transitional phase during early MIS 5e is not new, but	\mathbb{N}^{\times}	Deleted: T2
1102		-//	Deleted:
1103	only few authors have pointed out its importance for understanding the last interglacial climatic evolution beyond	< Y	Deleted: in
1104	the subpolar regions (e.g., Govin et al., 2012; Schwab et al., 2013; Kandiano et al., 2014).	1	Deleted: several
1105	As insolation forcing decreased during late MIS 5e and the ITCZ gradually moved southward, the white variety	(Deleted: ¶ [27]
		\leq	Deleted: the
1106	of G. ruber started to dominate the assemblage (Fig. 5), arguing for generally colder sea surface conditions in the	_ (Deleted: (Fig. 7C-D)
I			Deleted: 6

1169 Bahama region. The inferred broad salinity tolerance of this species, also to neritic conditions (Bé and Tolderlund, **Deleted:** surface salinities **Deleted:** the sea surface salinities 1170 1971; Schmuker and Schiebel, 2002), was used in some studies to link high proportions of G. ruber (pink and Deleted: s. 1171 white varieties) with low SSS (Vautravers et al., 2007; Kandiano et al., 2012). The plots of the global distribution Deleted: SST 1172 pattern of G. ruber (white) and G. ruber (pink), however, suggest that when relative abundances of these two Deleted: sea surface salinity Deleted: 6B 1173 species are approaching maximum values (40% and 10%, respectively), the SSSs would be higher for specimens Deleted: a 1174 of the white variety of G. ruber (Hilbrecht, 1996). Therefore, the strongly dominating white versus pink G. ruber Deleted: 2017b Deleted: Notably, a small but coherent increase in the 1175 variety observed in our records during late MIS 5e could be linked not only to decreasing <u>SSTs</u>, but also to aragonite content and Sr counts is evident at 120 ka and coincides with the change towards finer-grained sediments, 1176 increasing SSSs. altogether arguing for a change in sedimentary regime before the end of the major flooding interval at ~117 ka (Figs. 2 and 1177 In their study from the western STG, Bahr et al. (2013) also reconstruct sea surface salinification during late MIS 4). Further interpretations of the aragonite changes based on the available data appear rather speculative, given that the aragonite precipitation on the platform top at times of sea 1178 5e in response to enhanced wind stress at times of deteriorating high-latitude climate and increasing meridional level highstand is controlled by level of aragonite supersaturation, which, in turn, depends on a number of climate-related parameters, such as CO_2 amounts, 1179 gradients. Accordingly, our isotopic and faunal data (note the abrupt decrease in G. sacculifer proportion at 120 temperature, salinity, water depth above the bank top as well 1180 ka; Fig. 5) suggest a pronounced climatic shift that could be attributed to the so-called "neoglaciation", consistent as residence time of the water mass above the platform (Morse and Mackenzie, 1990; Morse and He, 1993; Roth and 1181 with the sea surface cooling in the western Nordic Seas and the Labrador Sea (Van Nieuwenhove et al., 2013; Reijmer, 2004; 2005). Nevertheless, the coherent shift in the carbonate minerology revealed after 120 ka may support major oceanographic and atmospheric changes during the late 1182 Irvali et al., 2016) as well as with a renewed growth of terrestrial ice (Fronval and Jansen, 1997; Zhuravleva et phase of MIS 5e possibly coupled with a significant sea level change. 1183 al., 2017a). Deleted: faunal 1184 7 Conclusions Deleted: combined with published sedimentological data from a sediment core obtained from the slope of the LBB 1185 New faunal, isotopic and XRF evidence from the Bahama region were studied for past subtropical climatic Deleted: changes in water masses, sedimentary regimes, and RSL change across the last interglacial. By using new 1186 evolution, with special attention given to (a) the mechanisms controlling the planktic foraminiferal assemblage data, we were able to better constrain the last interglacial cycle in the investigated core section (cf. Lantzsch et al., [28] 1187 and (b) the climatic feedbacks between low and high latitudes. Deleted: 2 1188 Deleted: S During late MIS 6 and glacial termination, strongly reduced δ^{18} O gradients between surface, and thermocline-**Deleted:** mixed-laye 1189 dwelling foraminifera suggest decreased water column stratification, which promoted high relative abundances Deleted: r 1190 Deleted: . H of G. truncatulinoides (dex) and G. inflata. The lowered upper water column stratification, in turn, could be a **Deleted:** proportions 1191 result of sea surface cooling/salinification and intensified trade winds strength at times of the ITCZ being shifted Deleted: c 1192 far to the south, Deleted: attributed **Deleted:** to a deep winter mixing as 1193 Computed together, relative abundances of the tropical foraminifera G. sacculifer and G. ruber (pink) agree well Deleted: winter 1194 with the published ITCZ-related Cariaco Basin record (Gibson and Peterson, 2014), suggesting a climatic Deleted: depressed Deleted: 1195 coupling between the regions. Based on these data, a northward/southward displacement of the mean annual ITCZ Deleted: Early MIS 5e: 1196 position, in line with strong/weak northern hemisphere insolation could be inferred for early/late MIS 5e. Deleted: forcing Deleted: However 1197 Crucially, an abrupt Younger Dryas-like sea surface cooling/salinification event at ~127 ka intersected the early Deleted: event 1198 MIS 5e warmth (between ~129 and 124 ka) and could be associated with a sudden southward displacement of the Deleted: (give age!!!)

1270	ITCZ. This atmospheric shift, could be, in turn, related to a millennial-scale instability in the ocean overturning,	
1271	supporting a cross-latitudinal teleconnection that influenced the subtropical climate via ocean-atmospheric	
1272	forcing. These observations lead to an inference that the persistent ocean freshening in the high northern latitudes	
1273	(i.e., continuing deglaciation) and, therefore, unstable deep water overturning during early MIS 5e accounted for	
1274	a particularly sensitive climatic regime, associated with the abrupt warm-cold switches that could be traced across	
1275	various oceanic basins,	Deleted: ¶
1276 1277	<u>Data availability</u>	This so-called Younger Dryas type cooling event likely involved AMOC-related forcing that influenced (sub)tropic climate. The relatively late occurrence of Younger Dryas ty cooling event, when compared to the actual Younger Dryas
1278 1279	All data will be made available in the online database PANGAEA (www.pangaea.de).	the last deglaciation, is attributed to the transitional climatic regime of early MIS 5e, characterized by persistent high-latitude freshening and unstable deep-water overturning in t N. Atlantic.
1280	Acknowledgments	Late MIS 5e: Overall sea surface cooling and possibly salinification is reconstructed for the Bahama region, in accordance with insolation decrease and a gradual southwar
1281	We wish to thank H. Lantzsch and JJG. Reijmer for providing us with the sediment core and data from core	displacement of the mean annual ITCZ. A coherent change observed in faunal, isotopic and sedimentological proxies,
1282	MD99-2202, S. Fessler for performing measurements on stable isotopes, S. Müller and D. Garbe-Schönberg for	arguing for coupled oceanic and northern hemisphere cryospheric reorganizations before the end of the major flooding period.
1283	technical assistance during XRF scanning, J. Lübbers for her help with sample preparation, and E. Kandiano for	Trooting period.
1284	introduction into tropical foraminiferal assemblages. Comments by A. Bahr and one anonymous reviewer greatly	
1285	improved the manuscript. A. Z. acknowledges funding from German Research Foundation (DFG grant	Deleted: Comments by A. Bahr and one anonymous reviewer greatly improved the manuscript.
1286	BA1367/12-1).	reviewer greatry improved the manuscript.
1287	v	Deleted: ¶
1288	References	
1289	$Adkins, J.\ F., Boyle, E.\ A., Keigwin, L.\ and\ Cortijo, E.:\ Variability\ of\ the\ North\ Atlantic\ thermohaline\ circulation$	
1290	during the last interglacial period, Nature, 390, 154 doi:10.1038/36540 1997.	Deleted: .
1291	Arbuszewski, J. A., deMenocal, P. B., Cléroux, C., Bradtmiller, L., Mix, A.: Meridional shifts of the Atlantic	Deleted: .
1292	intertropical convergence zone since the Last Glacial Maximum, Nature Geosci. 6, 959, doi:	
1293	10.1038/ngeo1961, 2013.	
1294	Bahr, A., Nürnberg, D., Schönfeld, J., Garbe-Schönberg, D.: Hydrological variability in Florida Straits during	Deleted: ¶
1295	Marine Isotope Stage 5 cold events, Paleoceanography, 26, doi:10.1029/2010PA002015, 2011.	
1296	Bahr, A., Nürnberg, D., Karas, C. and Grützner, J.: Millennial-scale versus long-term dynamics in the surface and	
1297	subsurface of the western North Atlantic Subtropical Gyre during Marine Isotope Stage 5, Glob. Planet.	
1298	Change, 111, 77–87, doi:10.1016/j.gloplacha.2013.08.013, 2013.	

1325	Bahr, A., Jiménez-Espejo, F. J., Kolasinac, N., Grunert, P., Hernández-Molina F. J., Röhl U., Voelker A. H. L.,	
1326	Escutia C., Stow D. A. V., Hodell D. and Alvarez-Zarikian C. A.: Deciphering bottom current velocity	
1327	and paleoclimate signals from contourite deposits in the Gulf of Cádiz during the last 140 kyr: An	
1328	inorganic geochemical approach, Geochem. Geophys. Geosyst., 15, 3145–3160,	
1329	doi:10.1002/2014GC005356, 2014.	
1330	Barker, S., Diz, P., Vautravers, M. J., Pike, J., Knorr, G., Hall, I. R. and Broecker, W. S.: Interhemispheric Atlantic	
1331	seesaw response during the last deglaciation, Nature, 457, 1097, doi:10.1038/nature07770, 2009.	
1332	Barker, S., Chen, J., Gong, X., Jonkers, L., Knorr, G., Thornalley, D.: Icebergs not the trigger for North Atlantic	
1333	cold events, Nature 520, 333, doi: 10.1038/nature14330, 2015.	
1334	Bauch, H. A., Kandiano, E. S. and Helmke, J. P.: Contrasting ocean changes between the subpolar and polar North	Deleted: ¶
1335	Atlantic during the past 135 ka, Geophys. Res. Lett., 39, doi:10.1029/2012GL051800, 2012.	
1336	Bé, A. W. H. and Tolderlund, D. S.: Distribution and ecology of living planktonic foraminifera in surface waters	
1337	of the Atlantic and Indian Oceans, in: Funnel, B. and Riedel, W.R. (Eds.), The Micropalaeontology of	
1338	Oceans, Cambridge University Press, Cambridge, pp. 105–149, 1971.	
1339	Boli, H. M. and Saunders, J. B.: Oligocene to Holocene low latitude planktic foraminifera, in: Bolli, H.M.,	
1340	Saunders, J.B., Perch-Nielsen, K. (Eds.), Plankton Stratigraphy, Cambridge University Press, New York,	
1341	pp. 155–262, 1985.	
1342	Broccoli, A. J., Dahl, K. A., Stouffer, R. J.: Response of the ITCZ to Northern Hemisphere cooling, Geophys.	
1343	Res. Lett. 33, doi:10.1029/2005GL024546, 2006.	
1344	Carew, J. L. and Mylroie, J. E.: Quaternary tectonic stability of the Bahamian archipelago: evidence from fossil	Deleted: ¶
1345	coral reefs and flank margin caves, Quat. Sci. Rev., 14, 145–153, doi:10.1016/0277-3791(94)00108-N,	
1346	1995.	
1347	Carew, J. L. and Mylroie, J. E.: Geology of the Bahamas, in: Geology and Hydrogeology of Carbonate Islands,	
1348	Developments in Sedimentology, 54, Elsevier Science, pp. 91–139, 1997.	
1349	Carlson, A. E., Oppo, D. W., Came, R. E., LeGrande, A. N., Keigwin, L. D. and Curry, W. B.: Subtropical Atlantic	
1350	salinity variability and Atlantic meridional circulation during the last deglaciation, Geology, 991-994,	
1351	doi:10.1130/G25080A, 2008.	
1352	Chabaud, L.: Modèle stratigraphique et processus sédimentaires au Quaternaire sur deux pentes carbonatées des	
1353	Bahamas (leeward et windward), Doctoral dissertation, Université de Bordeaux, Français, 2016.	
•		

1356	Chabaud, L., Ducassou, E., Tournadour, E., Mulder, T., Reijmer, J. J. G., Conesa, G., Giraudeau, J., Hanquiez,	Deleted: Chabaud, L.: Mod'ele stratigraphique et processus s'edimentaires au Quaternaire sur deux pentes
1357	V., Borgomano, J. and Ross, L.: Sedimentary processes determining the modern carbonate periplatform	carbonat ees des Bahamas (leeward et windward), Stratigraphie. Universit e de Bordeaux, Francais, 2016.¶
1358	drift of Little Bahama Bank, Mar. Geol., 378, 213–229, doi:10.1016/j.margeo.2015.11.006, 2016.	
1359	Chang, P., Zhang, R., Hazeleger, W., Wen, C., Wan, X., Ji, L., Haarsma, R. J., Breugem, WP., Seidel, H.:	
1360	Oceanic link between abrupt changes in the North Atlantic Ocean and the African monsoon, Nat.	
1361	Geosci., 1, 444, doi:10.1038/ngeo218, 2008.	
1362	Chiang, J. C. H., Biasutti, M., Battisti, D.S.: Sensitivity of the Atlantic Intertropical Convergence Zone to Last	
1363	Glacial Maximum boundary conditions, Paleoceanography, 18, doi:10.1029/2003PA000916, 2003.	
1364	Chiang, J. C. H., Cheng, W., Bitz, C.M.: Fast teleconnections to the tropical Atlantic sector from Atlantic	
1365	thermohaline adjustment, Geophys. Res. Lett., 35, doi:10.1029/2008GL033292, 2008.	
1366	Cléroux, C., Cortijo, E., Duplessy, J. and Zahn, R.: Deep-dwelling foraminifera as thermocline temperature	Deleted: ¶
1367	recorders, Geochem. Geophys. Geosyst., 8(4), doi:10.1029/2006GC001474, 2007.	
1368	Cortijo, E., Lehman, S., Keigwin, L., Chapman, M., Paillard, D. and Labeyrie, L.: Changes in Meridional	
1369	Temperature and Salinity Gradients in the North Atlantic Ocean (30°-72°N) during the Last Interglacial	
1370	Period, Paleoceanography, 14, 23-33, doi:10.1029/1998PA900004, 1999.	
1371	Deaney, E. L., Barker, S. and van de Flierdt, T.: Timing and nature of AMOC recovery across Termination 2 and	
1372	magnitude of deglacial CO2 change, Nat. Commun., 8, 14595, doi:10.1038/ncomms14595, 2017.	
1373	Droxler, A. W. and Schlager, W.: Glacial versus interglacial sedimentation rates and turbidite frequency in the	
1374	Bahamas, Geology 13, 799–802, 1985.	
1375	Dutton, A., Carlson, A. E., Long, A. J., Milne, G. A., Clark, P. U., DeConto, R., Horton, B. P., Rahmstorf, S. and	Deleted: ¶
1376	Raymo, M. E.: Sea-level rise due to polar ice-sheet mass loss during past warm periods, Science, 349,	
1377	doi:10.1126/science.aaa4019, 2015.	
1378	Ericson, D. B. and Wollin, G.: Pleistocene climates and chronology in deep-sea sediments, Science, 162(3859),	
1379	1227–1234, 1968.	
1380	Fronval, T. and Jansen, E.: Eemian and Early Weichselian (140–60 ka) Paleoceanography and paleoclimate in the	
1381	Nordic Seas with comparisons to Holocene conditions, Paleoceanography, 12, 443-462,	
1382	doi:10.1029/97PA00322, 1997.	
1383	Galaasen, E. V., Ninnemann, U. S., Irvalı, N., Kleiven, H. (Kikki) F., Rosenthal, Y., Kissel, C. and Hodell, D. A.:	
1384	Rapid Reductions in North Atlantic Deep Water During the Peak of the Last Interglacial Period, Science,	
1385	343, 1129, doi:10.1126/science.1248667, 2014.	

1392	$Gibson, K.\ A.\ and\ Peterson, L.\ C.:\ A\ 0.6\ million\ year\ record\ of\ millennial-scale\ climate\ variability\ in\ the\ tropics,$
1393	Geophys. Res. Lett., 41, 969–975, doi:10.1002/2013GL058846, 2014.
1394	Govin, A., Braconnot, P., Capron, E., Cortijo, E., Duplessy, JC., Jansen, E., Labeyrie, L., Landais, A., Marti, O.,
1395	Michel, E., Mosquet, E., Risebrobakken, B., Swingedouw, D. and Waelbroeck, C.: Persistent influence
1396	of ice sheet melting on high northern latitude climate during the early Last Interglacial, Clim. Past, 8,
1397	483-507, doi:10.5194/cp-8-483-2012, 2012.
1398	Govin, A., Varma, V. and Prange, M.: Astronomically forced variations in western African rainfall (21°N–20°S)
1399	during the Last Interglacial period, Geophys. Res. Lett., 41, 2117-2125, doi:10.1002/2013GL058999,
1400	2014.
1401	Govin, A., Capron, E., Tzedakis, P. C., Verheyden, S., Ghaleb, B., Hillaire-Marcel, C., St-Onge, G., Stoner, J. S.,
1402	Bassinot, F., Bazin, L., Blunier, T., Combourieu-Nebout, N., El Ouahabi, A., Genty, D., Gersonde, R.,
1403	Jiménez-Amat, P., Landais, A., Martrat, B., Masson-Delmotte, V., Parrenin, F., Seidenkrantz, MS.,
1404	Veres, D., Waelbroeck, C. and Zahn, R.: Sequence of events from the onset to the demise of the Last
1405	Interglacial: Evaluating strengths and limitations of chronologies used in climatic archives, Quat. Sci.
1406	Rev., 129, 1–36, doi:10.1016/j.quascirev.2015.09.018, 2015.
1407	Grant, K. M., Rohling, E. J., Bar-Matthews, M., Ayalon, A., Medina-Elizalde, M., Ramsey, C. B., Satow, C. and
1408	Roberts, A. P.: Rapid coupling between ice volume and polar temperature over the past 150,000 years,
1409	Nature, 491, 744, doi:10.1038/nature11593, 2012.
1410	Groeneveld, J. and Chiessi, C. M.: Mg/Ca of Globorotalia inflata as a recorder of permanent thermocline
1411	temperatures in the South Atlantic, Paleoceanography, 26, doi:10.1029/2010PA001940, 2011.
1412	Hayes, C. T., Martínez-García, A., Hasenfratz, A. P., Jaccard, S. L., Hodell, D. A., Sigman, D. M., Haug, G. H.
1413	and Anderson, R. F.: A stagnation event in the deep South Atlantic during the last interglacial period,
1414	Science, 346, 1514-1517, doi:10.1126/science.1256620, 2014.
1415	Hearty, P. J. and Neumann, A. C.: Rapid sea level and climate change at the close of the Last Interglaciation (MIS
1416	5e): evidence from the Bahama Islands, Quat. Sci. Rev., 20, 1881-1895, doi:10.1016/S0277-
1417	3791(01)00021-X, 2001.
1418	Hearty, P. J., Hollin, J. T., Neumann, A. C., O'Leary, M. J. and McCulloch, M.: Global sea-level fluctuations
1419	during the Last Interglaciation (MIS 5e), Quat. Sci. Rev., 26, 2090–2112, doi:
1420	10.1016/j.quascirev.2007.06.019, 2007.

1421	Helmke, J. P., Bauch, H. A., Röhl, U. and Kandiano, E. S.: Uniform climate development between the subtropical	
1422	and subpolar Northeast Atlantic across marine isotope stage 11, Clim. Past, 4, 181–190, doi:10.5194/cp-	
1423	4-181-2008, 2008.	
1424	Hennekam, R. and de Lange, G., X-ray fluorescence core scanning of wet marine sediments: methods to improve	Deleted: Henderson, G. M. and Slowey, N. C.: Evidence
1425	quality and reproducibility of high-resolution paleoenvironmental records, Limnol. Oceanogr., 10, 991-	from U-Th dating against Northern Hemisphere forcing of the penultimate deglaciation, Nature, 404, 61, doi:10.1038/35003541, 2000.¶
1426	1003, doi:10.4319/lom.2012.10.991, 2012.	Henderson, G. M., Rendle, R. H., Slowey, N. C., and Reijmer, J. J. G.: U-Th dating and diagenesis of
1427	Hilbrecht, H.: Extant planktic foraminifera and the physical environment in the Atlantic and Indian Oceans: an	Pleistocene highstand sediments from the Bahamas slope, Ocean Drilling Program, Scientific Results, 166, 61–76,
1428	atlas based on Climap and Levitus (1982) data. Mitteilungen aus dem Geologischen Institut der Eidgen.	2000.¶
1429	Technischen Hochschule und der Universität Zürich, Neue Folge, Zürich, 93 pp, 1996.	
1430	Hodell, D. A., Minth, E. K., Curtis, J. H., McCave, I. N., Hall, I. R., Channell, J. E. T., Xuan, C.: Surface and	
1431	deep-water hydrography on Gardar Drift (Iceland Basin) during the last interglacial period, Earth Planet.	
1432	Sci. Lett., 288, 10–19, doi:10.1016/j.epsl.2009.08.040, 2009.	
1433	Hoffman, J. S., Clark, P. U., Parnell, A. C. and He, F.: Regional and global sea-surface temperatures during the	Deleted: ¶
1434	last interglaciation, Science, 355, 276, doi:10.1126/science.aai8464, 2017.	
1435	Irvali, N., Ninnemann, U. S., Galaasen, E. V., Rosenthal, Y., Kroon, D., Oppo, D. W., Kleiven, H. F., Darling, K.	
1436	F. and Kissel, C.: Rapid switches in subpolar North Atlantic hydrography and climate during the Last	
1437	Interglacial (MIS 5e), Paleoceanography, 27, PA2207, doi:10.1029/2011PA002244, 2012.	
1438	Irvali, N., Ninnemann, U. S., Kleiven, H. (Kikki) F., Galaasen, E. V., Morley, A. and Rosenthal, Y.: Evidence for	
1439	regional cooling, frontal advances, and East Greenland Ice Sheet changes during the demise of the last	
1440	interglacial, Quat. Sci. Rev., 150, 184-199, doi:10.1016/j.quascirev.2016.08.029, 2016.	
1441	Jentzen, A., Schönfeld, J., Schiebel, R.: Assessment of the Effect of Increasing Temperature On the Ecology and	
1442	Assemblage Structure of Modern Planktic Foraminifers in the Caribbean and Surrounding Seas, J.	
1443	Foraminiferal Res. 251–272, doi: 10.2113/gsjfr.48.3.251, 2018.	
1444	Jiménez-Amat, P. and Zahn, R.: Offset timing of climate oscillations during the last two glacial-interglacial	Deleted: ¶
1445	transitions connected with large-scale freshwater perturbation, Paleoceanography, 30, 768-788,	
1446	doi:10.1002/2014PA002710, 2015.	
1447	Johns, W. E., Townsend, T. L., Fratantoni, D. M. and Wilson, W. D.: On the Atlantic inflow to the Caribbean	
1448	Sea. Deep Sea Research Part I: Oceanogr. Res. Pap., 49, 211–243. doi:10.1016/S0967-0637(01)00041-	

3. 2002.

1461	Jonkers, L. and Kučera, M.: Global analysis of seasonality in the shell flux of extant planktonic Foraminifera,
1462	Biogeosci., 12, 2207–2226, doi:10.5194/bg-12-2207-2015, 2015.
1463	Kandiano, E. S., Bauch, H. A., Fahl, K., Helmke, J. P., Röhl, U., Pérez-Folgado, M. and Cacho, I.: The meridional
1464	temperature gradient in the eastern North Atlantic during MIS 11 and its link to the ocean-atmosphere
1465	system, Palaeogeogr. Palaeoclimatol. Palaeoecol., 333–334, 24–39, doi:10.1016/j.palaeo.2012.03.005,
1466	2012.
1467	Kandiano, E. S., Bauch, H. A., Fahl, K., 2014. Last interglacial surface water structure in the western
1468	Mediterranean (Balearic) Sea: Climatic variability and link between low and high latitudes, Glob. Planet.
1469	Change, 123, 67–76, doi:10.1016/j.gloplacha.2014.10.004, 2014.
1470	Kopp, R. E., Simons, F. J., Mitrovica, J. X., Maloof, A. C. and Oppenheimer, M.: Probabilistic assessment of sea
1471	level during the last interglacial stage, Nature, 462, 863-867, doi:10.1038/nature08686, 2009.
1472	Lantzsch, H., Roth, S., Reijmer, J. J. G. and Kinkel, H.: Sea-level related resedimentation processes on the
1473	northern slope of Little Bahama Bank (Middle Pleistocene to Holocene), Sedimentology, 54, 1307–1322,
1474	doi:10.1111/j.1365-3091.2007.00882.x, 2007.
1475	Laskar, J., Robutel, P., Joutel, F., Gastineau, M., Correia, A. C. M. and Levrard, B.: A long-term numerical
1476	solution for the insolation quantities of the Earth, Astron. Astrophys., 428, 261–285, doi:10.1051/0004-
1477	6361:20041335, 2004.
1478	Levitus, S., Antonov, J. I., Baranova, O. K., Boyer, T. P., Coleman, C. L., Garcia, H. E., Grodsky, A. I., Johnson,
1479	D. R., Locarnini, R. A. and Mishonov, A. V.: The world ocean database, Data Sci. J., 12, WDS229-
1480	WDS234, 2013.
1481	Lisiecki, L. E. and Stern, J. V.: Regional and global benthic δ18O stacks for the last glacial cycle,
1482	Paleoceanography, 31, 1368-1394, doi:10.1002/2016PA003002, 2016.
1483	Lohmann, G. P. and Schweitzer, P. N.: Globorotalia truncatulinoides' Growth and chemistry as probes of the past
1484	thermocline: 1. Shell size, Paleoceanography, 5, 55–75, doi:10.1029/PA005i001p00055, 2010.
1485	Loulergue, L., Schilt, A., Spahni, R., Masson-Delmotte, V., Blunier, T., Lemieux, B., Barnola, JM., Raynaud,
1486	D., Stocker, T. F. and Chappellaz, J.: Orbital and millennial-scale features of atmospheric CH4 over the
1487	past 800,000 years, Nature, 453, 383–386, doi:10.1038/nature06950, 2008.
1488	Masson-Delmotte, V., Schulz, M., Abe-Ouchi, A., Beer, J., Ganopolski, A., González Rouco, J. F., Jansen, E.,
1489	Lambeck, K., Luterbacher, J. and Naish, T.: Information from paleoclimate archives, in: Stocker, T. F.,
1490	Qin, D., Plattner, GK., Tignor, M., Allen, S. K., Boschung, J., Nauels, A., Xia, Y., Bex, V., Midgley,

Deleted:

Deleted: Labeyrie, L. D. and Reijmer, J. J. G.: Physical properties of sediment core MD99-2202. doi:10.1594/PANGAEA.253089, 2005. ■

1495	P.M. (Eds.), Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the
1496	Fifth Assessment Report of the Intergovernmental Panel on Climate Change, pp. 383–464, 2013.
1497	Morse, J. W. and MacKenzie, F. T.: Geochemistry of sedimentary carbonates, Elsevier, 1990.
1498	Muhs, D. R., Budahn, J. R., Prospero, J. M., Carey, S. N.: Geochemical evidence for African dust inputs to soils
1499	of western Atlantic islands: Barbados, the Bahamas, and Florida, J. Geophys. Res.: Earth Surface, 112,
1500	doi:10.1029/2005JF0004452007, 2007.
1501	Mulitza, S., Dürkoop, A., Hale, W., Wefer, G. and Niebler, H. S.: Planktonic foraminifera as recorders of past
1502	surface-water stratification, Geology, 25(4), 335–338, doi:10.1130/0091-
1503	7613(1997)025<0335:PFAROP>2.3.CO;2, 1997.
1504	Neumann, A. C. and Land, L. S.: Lime mud deposition and calcareous algae in the Bight of Abaco, Bahamas; a
1505	budget, J. Sediment. Res., 45, 763–786, 1975.
1506	NGRIP community members: High-resolution record of Northern Hemisphere climate extending into the last
1507	interglacial period, Nature, 431, 147-151, doi:10.1038/nature02805, 2004.
1508	Paillard, D., Labeyrie, L. and Yiou, P.: Macintosh Program performs time-series analysis, Eos Trans, AGU 77,
1509	379–379, doi:10.1029/96EO00259, 1996.
1510	Peterson, L. C. and Haug, G. H.: Variability in the mean latitude of the Atlantic Intertropical Convergence Zone
1511	as recorded by riverine input of sediments to the Cariaco Basin (Venezuela), Palaeogeogr.
1512	Palaeoclimatol. Palaeoecol. 234, 97–113, doi:10.1016/j.palaeo.2005.10.021, 2006.
1513	Poore, R. Z., Dowsett, H. J., Verardo, S., and Quinn, T. M.: Millennial- to century-scale variability in Gulf of
1514	Mexico Holocene climate records, Paleoceanography, 18, doi:10.1029/2002PA000868, 2003.
1515	Richter, T. O., van der Gaast, S., Koster, B., Vaars, A., Gieles, R., de Stigter, H. C., De Haas, H. and van Weering,
1516	T. C. E.: The Avaatech XRF Core Scanner: technical description and applications to NE Atlantic
1517	sediments, Geol. Soc. London, Special Publications, 267, 39, doi:10.1144/GSL.SP.2006.267.01.03,
1518	2006.
1519	Roth, S. and Reijmer, J. J. G.: Holocene Atlantic climate variations deduced from carbonate periplatform
1520	sediments (leeward margin, Great Bahama Bank), Paleoceanography, 19, PA1003,
1521	doi:10.1029/2003PA000885, 2004.
1522	Roth, S. and Reijmer, J. J. G.: Holocene millennial to centennial carbonate cyclicity recorded in slope sediments
1523	of the Great Bahama Bank and its climatic implications, Sedimentology, 52, 161-181,
1524	doi:10.1111/j.1365-3091.2004.00684.x, 2005.

Deleted: Morse, J. W. and He, S.: Influences of T, S and PCO2 on the pseudo-homogeneous precipitation of CaCO3 from seawater: implications for whiting formation, Mar. Chem., 41, 291–297, doi:10.1016/0304-4203(93)90261-L, 1993.¶

Deleted: Mackenzie

Deleted:

Deleted:

Neumann, A. C. and Moore, W. S.: Sea Level Events and Pleistocene Coral Ages in the Northern Bahamas, Quat. Res., 5, 215–224, doi:10.1016/0033-5894(75)90024-1, 1975.¶

Deleted: O'Leary, M. J., Hearty, P. J., Thompson, W. G., Raymo, M. E., Mitrovica, J. X. and Webster, J. M.: Ice sheet collapse following a prolonged period of stable sea level during the last interglacial, Nature Geosci., 6, 796, doi:10.1038/ngeo1890, 2013.¶

Deleted: ¶

1543	Rühlemann, C., Mulitza, S., Müller, P. J., Wefer, G. and Zahn, R.: Warming of the tropical Atlantic Ocean and	
1544	slowdown of thermohaline circulation during the last deglaciation, Nature, 402, 511,	
1545	doi:10.1038/990069, 1999.	
1546	Sarnthein, M. and Tiedemann, R.: Younger Dryas-style cooling events at glacial terminations I-VI at ODP site	
1547	658: Associated benthic δ13C anomalies constrain meltwater hypothesis. Paleoceanography and	
1548	Paleoclimatology, 5, 1041-1055, doi: 10.1029/PA005i006p01041, 1990.	
1549	Schiebel, R. and Hemleben, C.: Planktic Foraminifers in the Modern Ocean, Springer, 2017.	Deleted: ¶
1550	Schlager, W., Reijmer, J. J. G. and Droxler, A.: Highstand Shedding of Carbonate Platforms, J. Sedim. Res., 64B,	
1551	270–281, 1994.	
1552	Schlitzer, R.: Ocean data view, edited, 2012.	
1553	Schmidt, M. W., Vautravers, M. J. and Spero, H. J.: Rapid subtropical North Atlantic salinity oscillations across	
1554	Dansgaard-Oeschger cycles, Nature, 443, 561, doi:10.1038/nature05121, 2006a.	
1555	Schmidt, M. W., Vautravers, M. J. and Spero, H. J.: Western Caribbean sea surface temperatures during the late	
1556	Quaternary, Geochem. Geophys. Geosyst., 7, doi:10.1029/2005GC000957, 2006b.	
1557	Schmitz, W. J. and McCartney, M. S.: On the North Atlantic Circulation, Rev. Geophys., 31, 29-49,	
115.50		
1558	doi:10.1029/92RG02583, <u>1993</u>	Deleted: 2010
1558 1559	doi:10.1029/92RG02583, 1993. Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr.	Deleted: 2010
		Deleted: 2010
1559	Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr.	Deleted: 2010
1559 1560	Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991.	Deleted: 2010
1559 1560 1561	Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea,	Deleted: 2010
1559 1560 1561 1562	Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002.	Deleted: 2010
1559 1560 1561 1562 1563	Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature,	Deleted: 1
1559 1560 1561 1562 1563 1564	 Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature, 513, 45, doi: 10.1038/nature13636, 2014. 	
1559 1560 1561 1562 1563 1564 1565	Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature, 513, 45, doi: 10.1038/nature13636, 2014. \$chwab, C., Kinkel, H., Weinelt, M. and Repschläger, J.: A coccolithophore based view on paleoenvironmental	
1559 1560 1561 1562 1563 1564 1565	Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature, 513, 45, doi: 10.1038/nature13636, 2014. \$Chwab, C., Kinkel, H., Weinelt, M. and Repschläger, J.: A coccolithophore based view on paleoenvironmental changes in the open ocean mid-latitude North Atlantic between 130 and 48 ka BP with special emphasis	
1559 1560 1561 1562 1563 1564 1565 1566	Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature, 513, 45, doi: 10.1038/nature13636, 2014. Schwab, C., Kinkel, H., Weinelt, M. and Repschläger, J.: A coccolithophore based view on paleoenvironmental changes in the open ocean mid-latitude North Atlantic between 130 and 48 ka BP with special emphasis on MIS 5e, Quat. Sci. Rev., 81, 35–47, doi:10.1016/j.quascirev.2013.09.021, 2013.	
1559 1560 1561 1562 1563 1564 1565 1566 1567	 Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature, 513, 45, doi: 10.1038/nature13636, 2014. Şchwab, C., Kinkel, H., Weinelt, M. and Repschläger, J.: A coccolithophore based view on paleoenvironmental changes in the open ocean mid-latitude North Atlantic between 130 and 48 ka BP with special emphasis on MIS 5e, Quat. Sci. Rev., 81, 35–47, doi:10.1016/j.quascirev.2013.09.021, 2013. Siccha, M. and Kučera, M.: ForCenS, a curated database of planktonic foraminifera census counts in marine 	
1559 1560 1561 1562 1563 1564 1565 1566 1567 1568 1569	 Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature, 513, 45, doi: 10.1038/nature13636, 2014. Şchwab, C., Kinkel, H., Weinelt, M. and Repschläger, J.: A coccolithophore based view on paleoenvironmental changes in the open ocean mid-latitude North Atlantic between 130 and 48 ka BP with special emphasis on MIS 5e, Quat. Sci. Rev., 81, 35–47, doi:10.1016/j.quascirev.2013.09.021, 2013. Siccha, M. and Kučera, M.: ForCenS, a curated database of planktonic foraminifera census counts in marine surface sediment samples, Sci. Data, 4, 170109, 2017. 	
1559 1560 1561 1562 1563 1564 1565 1566 1567 1568 1569 1570	 Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature, 513, 45, doi: 10.1038/nature13636, 2014. Şchwab, C., Kinkel, H., Weinelt, M. and Repschläger, J.: A coccolithophore based view on paleoenvironmental changes in the open ocean mid-latitude North Atlantic between 130 and 48 ka BP with special emphasis on MIS 5e, Quat. Sci. Rev., 81, 35–47, doi:10.1016/j.quascirev.2013.09.021, 2013. Siccha, M. and Kučera, M.: ForCenS, a curated database of planktonic foraminifera census counts in marine surface sediment samples, Sci. Data, 4, 170109, 2017. Slowey, N. C. and Curry, W. B.: Glacial-interglacial differences in circulation and carbon cycling within the upper 	
1559 1560 1561 1562 1563 1564 1565 1566 1567 1568 1569 1570	 Schmitz, W. J. and Richardson, P. L.: On the sources of the Florida Current. Deep Sea Res. Part A: Oceanogr. Res. Pap., 38, S379–S409, doi:10.1016/S0198-0149(12)80018-5, 1991. Schmuker, B. and Schiebel, R.: Planktic foraminifers and hydrography of the eastern and northern Caribbean Sea, Mar. Micropal., 46, 387–403, doi:10.1016/S0377-8398(02)00082-8, 2002. Schneider, T., Bischoff, T., Haug, G. H.: Migrations and dynamics of the intertropical convergence zone, Nature, 513, 45, doi: 10.1038/nature13636, 2014. Şchwab, C., Kinkel, H., Weinelt, M. and Repschläger, J.: A coccolithophore based view on paleoenvironmental changes in the open ocean mid-latitude North Atlantic between 130 and 48 ka BP with special emphasis on MIS 5e, Quat. Sci. Rev., 81, 35–47, doi:10.1016/j.quascirev.2013.09.021, 2013. Siccha, M. and Kučera, M.: ForCenS, a curated database of planktonic foraminifera census counts in marine surface sediment samples, Sci. Data, 4, 170109, 2017. Slowey, N. C. and Curry, W. B.: Glacial-interglacial differences in circulation and carbon cycling within the upper 	

1575	Slowey, N. C., Wilber, R. J., Haddad, G. A. and Henderson, G. M.: Glacial-to-Holocene sedimentation on the	Deleted: Slowey, N. C., Henderson, G. M. and Curry, W. B.: Direct U–Th dating of marine sediments from the two
1576	western slope of Great Bahama Bank, Mar. Geol., 185, 165–176, doi:10.1016/S0025-3227(01)00295-X,	most recent interglacial periods, Nature, 383, 242, doi:10.1038/383242a0, 1996.¶
1577	2002.	
1578	Stahr, F. R. and Sanford, T. B.: Transport and bottom boundary layerobservations of the North Atlantic Deep	
1579	Western Boundary Current at the Blake Outer Ridge, Deep Sea Res. Part II: Topical Studies in	
1580	Oceanography 46, 205–243, doi:10.1016/S0967-0645(98)00101-5, 1999.	
1581	Stirling, C., Esat, T., Lambeck, K., McCulloch, M.: Timing and duration of the Last Interglacial: evidence for a	
1582	restricted interval of widespread coral reef growth, Earth Planet. Sci. Lett., 160, 745-762,	
1583	doi:10.1016/S0012-821X(98)00125-3, 1998.	
1584	Stramma, L. and Schott, F.: The mean flow field of the tropical Atlantic Ocean. Deep Sea Res. Part II: Trop. Stud.,	Deleted: ¶
1585	Oceanogr., 46, 279-303, doi:10.1016/S0967-0645(98)00109-X, 1999.	Spratt, R. M. and Lisiecki, L. E.: A Late Pleistocene sea level stack, Clim. Past, 12, 1079–1092, doi:10.5194/cp-12- 1079-2016, 2016.
1586	Tjallingii, R., Röhl, U., Kölling, M. and Bickert, T.: Influence of the water content on X-ray fluorescence core-	1077 2010, 2010
1587	scanning measurements in soft marine sediments, Geochem. Geophys. Geosyst., 8,	
1588	doi:10.1029/2006GC001393, 2007.	
1589	Van Nieuwenhove, N., Bauch, H. A. and Andruleit, H.: Multiproxy fossil comparison reveals contrasting surface	Deleted: Tucker, M. E. and Bathurst, R. G.: Carbonate
1590	ocean conditions in the western Iceland Sea for the last two interglacials, Palaeogeogr. Palaeoclimatol.	diagenesis, John Wiley and Sons, 2009.
1591	Palaeoecol., 370, 247–259, doi:10.1016/j.palaeo.2012.12.018, 2013.	
1592	Vautravers, M. J., Shackleton, N. J., Lopez-Martinez, C. and Grimalt, J. O.: Gulf Stream variability during marine	
1593	isotope stage 3, Paleoceanography, 19, PA2011, doi:10.1029/2003PA000966, 2004.	
1594	Vautravers, M. J., Bianchil, G. and Sackleton, N. J.: Subtropical NW Atlantic surface water variability during the	
1595	last interglacial, in: Sirocko, F., Claussen, M., Sánches-Goñi, M. F., Litt, T. (Eds.), The Climate of Past	
1596	Interglacials, Developm. in Quat. Sci., Elsevier, pp. 289-303, doi:10.1016/S1571-0866(07)80045-5,	
1597	2007.	
1598	Vellinga, M. and Wood, R. A.: Global Climatic Impacts of a Collapse of the Atlantic Thermohaline Circulation,	
1599	Clim. Change, 54, 251–267, doi: 10.1023/A:1016168827653, 2002.	
1600	Wang, C. and Lee, S.: Atlantic warm pool, Caribbean low-level jet, and their potential impact on Atlantic	Deleted: ¶
1601	hurricanes, Geophys. Res. Lett., 34, doi:10.1029/2006GL028579, 2007.	
1602	Wang, X., Auler, A. S., Edwards, R. L., Cheng, H., Cristalli, P. S., Smart, P. L., Richards, D. A., Shen, CC.:	
1603	Wet periods in northeastern Brazil over the past 210 kyr linked to distant climate anomalies, Nature, 432,	
1604	740, doi:10.1038/nature03067, 2004.	
1		

1616	Williams, S. C.: Stratigraphy, Facies Evolution and Diagenesis of Late Cenozoic Lime- stones and Dolomites,	
1617	Little Bahama Bank, Bahamas, Univ. Miami, Coral Gables FL, 1985.	
1618	Wilson, P. A. and Roberts, H. H.: Density cascading: off-shelf sediment transport, evidence and implications,	 Deleted: ¶
1619	Bahama Banks, J. Sedim. Res., 65(1), 45-56, 1995.	
1620	Yarincik, K. M., Murray, R. W., Peterson, L. C.: Climatically sensitive eolian and hemipelagic deposition in the	
1621	Cariaco Basin, Venezuela, over the past 578,000 years: Results from Al/Ti and K/Al, Paleoceanography,	
1622	15, 210–228, doi:10.1029/1999PA900048, 2000.	
1623	Zhang, R.: Anticorrelated multidecadal variations between surface and subsurface tropical North Atlantic,	 Deleted: ¶
1624	Geophys. Res. Lett., 34, doi:10.1029/2007GL030225, 2007.	
1625	Zhuravleva, A., Bauch, H. A. and Spielhagen, R. F.: Atlantic water heat transfer through the Arctic Gateway	
1626	(Fram Strait) during the Last Interglacial, Glob. Planet. Change, 157, 232-243,	
1627	doi:10.1016/j.gloplacha.2017.09.005, 2017a.	
1628	Zhuravleva, A., Bauch, H.A. and Van Nieuwenhove, N.: Last Interglacial (MIS5e) hydrographic shifts linked to	
1629	meltwater discharges from the East Greenland margin, Quat. Sci. Rev., 164, 95-109,	
1630	doi:10.1016/j.quascirev.2017.03.026, <u>2017b</u> .	 Deleted: 2017a
1631	Ziegler, M., Nürnberg, D., Karas, C., Tiedemann, R. and Lourens, L. J.: Persistent summer expansion of the	Deleted: Zhuravleva, A., Bauch, H. A. and Spielhagen, R. F.: Atlantic water heat transfer through the Arctic
1632	Atlantic Warm Pool during glacial abrupt cold events, Nature Geosci., 1, 601, doi:10.1038/ngeo277,	 Gateway (Fram Strait) during the Last Interglacial, Glob. Planet. Change, 157, 232–243,
1633	2008.	doi:10.1016/j.gloplacha.2017.09.005, 2017b.¶
1634		
1635		

Figure 1: Maps showing positions of investigated sediment records and oceanic/atmospheric circulation. (a) Simplified surface water circulation in the (sub)tropical North Atlantic and positions of investigated core records: MD99-2202 (27°34.5′N, 78°57.9′N, 460 m water depth; this study), Ocean Drilling Program (ODP) Site 1002 (10°42.7′N, 65°10.2′N, 893 m water depth; Gibson and Peterson, 2014), MD03-2664.57°26.3′N, 48°36.4′W, 3442 m water depth, Galaasen et al., 2014) and PS1243 (69°22.3′N, 06°33.2′W, 2710 m water depth, Bauch et al., 2012), (b) Relative abundances of the tropical foraminifera G. sacculifer and G. ruber (pink) (Siccha and Kučera, 2017) and positions of the Intertropical Convergence Zone (ITCZ) during boreal winter and summer. (c) Summer and winter hydrographic sections (as defined by the black line in b), showing temperature and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of G. ruber (white) and G. truncatulinoides (dex). Note, that G. truncatulinoides (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5 in core MD99-2202. The temporal framework is based on alignment of (b) planktic 8¹8°O values (Lantzsch et al., 2007) and (d) relative abundance record of Globigerinoides species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007) and normalized elemental intensities of Sr in lilac as well as (e) relative abundances of G. menardii are shown to
records: MD99-2202 (27°34.5′ N, 78°57.9′ W, 460 m water depth; <i>this study</i>), Ocean Drilling Program (ODP) Site 1002 (10°42.7′ N, 65°10.2′ W, 893 m water depth; Gibson and Peterson, 2014), MD03-2664 (57°26.3′ N, 48°36.4′ W, 3442 m water depth, Galaasen et al., 2014) and PS1243 (69°22.3′ N, 06°33.2′ W, 2710 m water depth, Bauch et al., 2012) (b) Relative abundances of the tropical foraminifera <i>G. sacculifer</i> and <i>G. ruber</i> (pink) (Siccha and Kučera, 2017) and positions of the Intertropical Convergence Zone (ITCZ) during boreal winter and summer. (c) Summer and winter hydrographic sections (as defined by the black line in b), showing temperature and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of <i>G. ruber</i> (white) and <i>G. truncatulinoides</i> (dex). Note, that <i>G. truncatulinoides</i> (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5 in core MD99-2202. The temporal framework is based on alignment of (b) planktic 8¹8O values (Lantzsch et al., 2007) and (d) relative abundance record of <i>Globigerinoides</i> species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
Site 1002 (10°42.7′ N, 65°10.2′ W, 893 m water depth; Gibson and Peterson, 2014), MD03-2664 (57°26.3′ N, 48°36.4′ W, 3442 m water depth, Galaasen et al., 2014) and PS1243 (69°22.3′ N, 06°33.2′ W, 2710 m water depth, Bauch et al., 2012). (b) Relative abundances of the tropical foraminifera <i>G. sacculifer</i> and <i>G. ruber</i> (pink) (Siccha and Kučera, 2017) and positions of the Intertropical Convergence Zone (ITCZ) during boreal winter and summer. (c) Summer and winter hydrographic sections (as defined by the black line in b), showing temperature and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of <i>G. ruber</i> (white) and <i>G. truncatulinoides</i> (dex). Note, that <i>G. truncatulinoides</i> (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5.in core MD99-2202. The temporal framework is based on alignment of (b) planktic 8¹8°O values (Lantzsch et al., 2007) and (d) relative abundance record of <i>Globigerinoides</i> species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
48°36.4′ W, 3442 m water depth, Galaasen et al., 2014) and PS1243 (69°22.3′ N, 06°33.2′ W, 2710 m water depth, Bauch et al., 2012), (b) Relative abundances of the tropical foraminifera <i>G. sacculifer</i> and <i>G. ruber</i> (pink) (Siccha and Kučera, 2017) and positions of the Intertropical Convergence Zone (ITCZ) during boreal winter and summer. (c) Summer and winter hydrographic sections (as defined by the black line in b), showing temperature and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of <i>G. ruber</i> (white) and <i>G. truncatulinoides</i> (dex). Note, that <i>G. truncatulinoides</i> (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5 in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of <i>Globigerinoides</i> species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
depth, Bauch et al., 2012), (b) Relative abundances of the tropical foraminifera <i>G. sacculifer</i> and <i>G. ruber</i> (pink) (Siccha and Kučera, 2017) and positions of the Intertropical Convergence Zone (ITCZ) during boreal winter and summer. (c) Summer and winter hydrographic sections (as defined by the black line in b), showing temperature and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of <i>G. ruber</i> (white) and <i>G. truncatulinoides</i> (dex). Note, that <i>G. truncatulinoides</i> (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5.in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of <i>Globigerinoides</i> species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
(Siccha and Kučera, 2017) and positions of the Intertropical Convergence Zone (ITCZ) during boreal winter and summer. (c) Summer and winter hydrographic sections (as defined by the black line in b), showing temperature and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of <i>G. ruber</i> (white) and <i>G. truncatulinoides</i> (dex). Note, that <i>G. truncatulinoides</i> (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5,in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of <i>Globigerinoides</i> species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
summer. (c) Summer and winter hydrographic sections (as defined by the black line in b), showing temperature and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of <i>G. ruber</i> (white) and <i>G. truncatulinoides</i> (dex). Note, that <i>G. truncatulinoides</i> (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5.in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of <i>Globigerinoides</i> species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of <i>G. ruber</i> (white) and <i>G. truncatulinoides</i> (dex). Note, that <i>G. truncatulinoides</i> (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5,in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ^{18} O values (Lantzsch et al., 2007) and (d) relative abundance record of <i>Globigerinoides</i> species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
of <i>G. ruber</i> (white) and <i>G. truncatulinoides</i> (dex). Note, that <i>G. truncatulinoides</i> (dex) reproduce in winter time and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths. Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5 in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of <i>Globigerinoides</i> species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
and due to its life cycle with changing habitats (as shown with arrows) accumulate signals from different water depths. Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5.in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of Globigerinoides species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
depths, Maps are created using Ocean Data View (Schlitzer, 2016). Figure 2: The age model for MIS 5,in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of Globigerinoides species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
Figure 2: The age model for MIS 5, in core MD99-2202. The temporal framework is based on alignment of (b) planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of Globigerinoides species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of Globigerinoides species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of Globigerinoides species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
planktic δ ¹⁸ O values (Lantzsch et al., 2007) and (d) relative abundance record of Globigerinoides species with (a) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (c) Aragonite content in black (Lantzsch et al., 2007)
and normalized elemental intensities of Sr in lilac as well as (e) relative abundances of G. menardii are shown to
support the stratigraphic subdivision of MIS 5.
Figure 3: XRF-scan results, sedimentological and foraminiferal data from core MD99-2202 for the period
140-100 ka. (a) δ^{18} O values in G. ruber (white); (b) aragonite content; (a-b) is from Lantzsch et al. (2007).
Normalized elemental intensities of (c) Sr, (e) Ca and (f) Cl, (d) Sr/Ca intensity ratio (truncated at 0.6) and (g)
absolute abundances of G. menardii per sample. Green bars denote core intervals with biased elemental intensities
due to high seawater content. The inferred platform flooding interval (see text) is consistent with the enhanced
production of Sr-rich aragonite needles and a RSL above -6 m (d). T2 – refers to the position of the penultimate
deglaciation (Termination 2),
•

Deleted: core ...ediment records and oceanic/atmospheric/oceanic...circulation. (A ... [29]

Deleted:

Deleted: sediment ...ore records: MD99-2202 (27°34.5′ N, 78°57.9′ ..., 460 m water depth; *this study*), Ocean Drilling Program (ODP) Site 1002 (10°42.7′ ..., 65°10.2′ W, 893 m water depth; Gibson and Peterson, 2014), MD03-2664 and...ODP Site 1063 (...57°26.3′ N, 48°36.4′ W, 3442 m water depth, Galaasen et al., 201433°41.4′ N, 57°37.2′ W, 4584 m water depth; Deaney et al., 2017.... and PS1243 (69°22.3′ N, 06°33.2′ W, 2710 m water depth, Bauch et al., 2012).....(**B** [30]

Deleted: i...tertropical Cc...nvergence Zz ... [31]

Deleted: C...) Summer and winter hydrographic sections (as defined by the black line in **B...**), showing temperature and salinity obtained from the World Ocean Atlas (Levitus et al., 2013). Vertical bars denote calcification depths of *G. ruber* (white) and *G. truncatulinoides* (dex), respectively [32]

Deleted: . NEC – North Equatorial Current, AC – Antilles Current, FC – Florida Current, STG – subtropical gyre...

Maps are created using Ocean Data View (Schlitzer, 2016)

Deleted: Figure 2: XRF-scan results and sedimentological data from core MD99-2202. (A) δ^{18} O values in *G. ruber* (white); (B) aragonite content; (C) fraction with grain size <63 μ m; (A-C) is from Lantzsch et al. (2007). Normalized elemental intensities of (D) Sr, (E) Ca and (G) Cl and (F) Sr/Ca intensity ratio. Green bars denote core intervals with biased elemental intensities due to inferred high seawater content (see main text). The white arrows mark a coherent change in sedimentological proxies at 350 cm (B-D)

Deleted: ¶

Figure 3...: The age model for MIS 5Chronology...of...n core MD99-2202.... The temporal framework Age model...is based on alignment of (b) planktic δ^{18} O values (Lantzsch et al., 2007) and (D) ...d) relative abundance record of *Globigerinoides* species and (B) planktic δ^{18} O values (Lantzsch et al., 2007) ...ith (A...) global benthic isotope stack LS16 (Lisiecki and Stern, 2016). (C...) Aragonite content in black (Lantzsch et al., 2007) and normalized elemental intensities of Sr in lilac and ... s well as (E...) relative abundances of *G. menardii* and *G. menardii* flexuosa [34]

Deleted: 2...: XRF-scan results, and...sedimentological and foraminiferal data from core MD99-2202 for the period 140-100 ka. (a) δ18O values in G. ruber (white); (b) aragonite content; (C) fraction with grain size <63 μm; ...a-C...) is from Lantzsch et al. (2007). Normalized elemental intensities of (D...) Sr, (e) Ca and (G...) Cl, and...(F...) Sr/Ca intensity ratio (truncated at 0.6) and (g) absolute abundances of G. menardii per sample. Green bars denote core intervals with biased elemental intensities due to high 35]

Deleted: Figure 2: XRF-scan results and sedimentological data from core MD99-2202. (A) δ^{18} O values in *G. ruber* (white); (B) aragonite content; (C) fraction with grain size <63 µm; (A-C) is from Lantzsch et al. (2007). Normalized elemental intensities of (D) Sr. (E) Ca and (296)

Deleted: 5...: Proxy records from core MD99-2202 over the last interglacial cycle. (A...) δ^{18} O values in *G. ruber* (white) (Lantzsch et al., 2007), (B...) δ^{18} O values in *G. truncatulinoides* (dex) (black) and *G. inflata* (blue), (C...[37]

(white) (Lantzsch et al., 2007), (b) δ^{18} O values in G. truncatulinoides (dex) (black) and G. inflata (blue), (c-d)

1865 isotopic gradients between δ¹⁸O values in *G. ruber* (white) and *G. truncatulinoides* (dex) and *G. ruber* (white)
1866 and *G. inflata*, respectively, (e-f) relative abundances of *G. inflata* and *G. truncatulinoides* (dex), respectively, (g)
1867 normalized Fe intensities. Also shown in (e) and (f) are modern relative foraminiferal abundances, (average value
1868 ±1σ) around Bahama Bank, computed using 7 nearest samples from Siccha and Kučera (2017) database. T2 –
1869 Termination 2.

1871

1872

1873

1874

1875

1876 1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

1887

1888

Deleted: Δδ¹8O ...etween δ¹8O values in *G. ruber* (white) and *G. truncatulinoides* (dex) and *G. ruber* (white) and *G. inflata*, ... respectively, (**D...-f**) relative abundances of *G. inflata* and normalized Fe intensities, (**E**) relative abundances of ... truncatulinoides (dex) (green) and *G. truncatulinoides* (sin) (black)... respectively, ...(g) normalized Fe intensities(F) relative abundances of *G. falconensis* (violet) and *G. inflata* (black)... Also shown in (**E...**) and (**F...**) are modern relative foraminiferal abundancess... (average value ±1σ) around Bahama Bank, computed using 7 nearest samples from Siccha and Kučera (2017) database. Shaded in lilae is the platform flooding interval (as defined in Fig. 493 8]

Figure 5: Relative abundances of main *Globigerinoides* species in core MD99-2202 over the last interglacial cycle. (a) δ^{18} O values in *G. ruber* (white) (Lantzsch et al., 2007), relative abundances of (b) *G. sacculifer*, (c) *G. ruber* (pink), (d) *G. conglobatus* and (e) *G. ruber* (white). Also shown in (b-e) are modern relative foraminiferal abundances (average value $\pm 1\sigma$) around Bahama Bank, computed using 7 nearest samples from Siccha and Kučera (2017) database. T2 – Termination 2.

Deleted: 6...: Relative abundancess...of main Globigerinoides species in core MD99-2202 over the last interglacial cycle. (A...) δ^{18} O values in G ruber (white) (Lantzsch et al., 2007), relative abundancess...of (B...) G. sacculifer, (C...) G. ruber (pink), (D...) G. conglobatus and,...(E...) G ruber (white). Also shown in (B...-E...) are modern relative foraminiferal abundances... (average value ± 1 σ) around Bahama Bank, computed using 7 nearest samples from Siccha and Kučera (2017) database. Shaded in lilac is the platform flooding interval (as defined in Fig. 4)3 σ

Figure £: Comparison of proxy records from tropical, subtropical and subpolar North, Atlantic over the last interglacial cycle. (b) δ^{18} O values in *G. ruber* (white) in core MD99-2202 (Lantzsch et al., 2007), (c) relative abundances of the tropical species *G. sacculifer* and *G. ruber* (pink) in core MD99-2202, (d) molybdenum record from ODP Site 1002 (Gibson and Peterson, 2014), (e) δ^{13} C values measured in benthic foraminifera from core MD03-2664 (Galaasen et al., 2014, age model is from Zhuravleva et al., 2017b), (f) Ice-rafted debris in core PS1243 (Bauch et al., 2012, age model is from Zhuravleva et al., 2017b). Also shown is (a) boreal summer insolation (21 June, 30° N), computed with AnalySeries 2.0.8 (Paillard et al., 1996) using Laskar et al. (2004) data. Shown in (c) are modern relative abundances of *G. sacculifer* and *G. ruber* (pink) (average value ±1 σ) around Bahama Bank, computed using 7 nearest samples from Siccha and Kučera (2017) database. The blue band suggests correlation of events (Younger Dryas-like cooling), across tropical, subtropical and subpolar North, Atlantic (see text). T2 – Termination 2.

Deleted: 7...: Comparison of proxy records from (sub)...ropical, subtropical and subpolar North....Atlantic over the last interglacial cycle. (A) ...b) δ^{18} O values in G. ruber (white) in core MD99-2202 (Lantzsch et al., 2007), (B...) relative abundances of the tropical species *G. sacculifer* and *G. ruber* (pink) in core MD99-2202, (C) boreal summer insolation (21 June, 30° N), computed with AnalySeries 2.0.8 (Paillard et al., 1996) using Laskar et al. (2004) data, ...D...) molybdenum (Mo) ...ecord from ODP Site 1002 (Gibson and Peterson, 2014), (E...-F... δ¹³C values measured in benthic foraminifera from core MD03-2664 (Galaasen et al., 2014, age model is from Zhuravleva et al., 2017b), (f) Ice-rafted debris in core PS1243 (Bauch et al., 2012, age model is from Zhuravleva et al., 2017b)and relative abundances of G. ruber (total) and G. sacculifer from ODP Site 1063 (Deaney et al., 2017)... Also shown is (a) boreal summer insolation (21 June, 30° N), computed with AnalySeries 2.0.8 (Paillard et al., 1996) using Laskar et al. (2004) data. Also s...hown in (B...) are modern relative abundances of G. sacculifer and G. ruber (pink) (average value $\pm 1\sigma$) around Bahama Bank, computed using 7 nearest samples from Siccha and Kučera (2017) database. The blue arrows ...and and the dashed line ...uggests correlation of events ((so-called ...ounger Dryas- type ...ike cooling))...in...cross the ...ropical, subtropical and tropical...ubpolar North....Atlantic (see text). Shaded in lilac is the platform flooding interval (as defined in Fig. 4).... [40]