Late Holocene (0–2.4 ka BP) surface water temperature and salinity variability, Feni Drift, NE Atlantic Ocean

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Abstract

Planktonic foraminiferal Mg/Ca ratios and oxygen isotopic compositions of a spliced sediment record from Feni Drift, NE Atlantic Ocean (box core M200309 and piston core ENAM9606) trace late Holocene sea surface temperature (SST) and salinity changes over the past 2400 years. At this location, the variability of SST and oxygen isotopic composition of seawater (\(\delta^{18}O_w\)) reflects variable northward advection of warm and saline surface waters, which appears linked to climate variability over the adjacent European continent. Our records reveal a general long-term cooling trend. Superimposed on this overall trend, partly higher temperatures and salinities from 180 to 560 AD and 750 to 1160 AD may be ascribed to the Roman and Medieval Warm Periods, respectively. Subsequently, our record displays highly variable surface water conditions; the main Little Ice Age SST minimum is restricted to the 15th and 16th centuries AD. Pervasive multidecadal- to centennial-scale variability throughout the sedimentary proxy records can be partly attributed to solar forcing and/or variable heat extraction from the surface ocean caused by shifts in the prevailing state of the North Atlantic Oscillation (NAO). High salinities in the 17th and 18th centuries are considered to reflect tropical anomalies linked to a southward shift of the Intertropical Convergence Zone, propagating across the North Atlantic Ocean.

1. Introduction

Proxy reconstructions of climate change over the past two millennia can constrain the range of natural climate variability prior to the onset of major anthropogenic greenhouse gas emissions. As such, they help to put modern climate change in a longer-term context, and to separate between anthropogenic induced and natural climate variability. Warm and cold intervals of the late Holocene are commonly referred to as the Roman and Medieval Warm Periods vs. Dark Ages and Little Ice Age, respectively. However, these terms may be considered simplistic and therefore misleading (Jones and Mann, 2004), because none of these periods are characterized by sustained warm or cold conditions over several centuries, while peak climate anomalies in individual site-specific records were not synchronous on a global scale. Consequently, such anomalies are less pronounced in hemispheric mean climate reconstructions, and there is no clear definition on the precise timing of the presumed main late Holocene climate fluctuations.

The northward advection of warm and saline surface waters in the North Atlantic towards higher latitudes plays a key role in modulating the Atlantic thermohaline meridional overturning circulation (AMOC), and the related northward heat flux maintains the comparatively mild climate of Europe with respect to the zonal mean. Accordingly, surface water reconstructions along these surface current flow paths have clear implications for European climate variability.

Rockall Trough constitutes one such passageway for inflow of Atlantic waters into the Nordic Seas; Feni Drift at its western margin provides expanded sedimentary sequences to obtain proxy records of past hydrographic changes at high temporal resolution. Proximity of the area to the European continent permits comparison of marine paleorecords with terrestrial climate reconstructions from adjacent areas.

The Mg/Ca ratio in foraminiferal calcite is now an established proxy for past sea surface temperature (SST). Compared to other widely used temperature proxies (alkenone unsaturation ratios, faunal transfer functions), Mg/Ca has the advantage that it is measured on the same phase as foraminiferal oxygen isotopes (\(\delta^{18}O_c\)). Thus the two records can be used in conjunction to separate temperature effects on \(\delta^{18}O_c\) from changes in the oxygen isotopic composition of seawater (\(\delta^{18}O_w\)) and to infer past surface salinity...
Surface waters in the area are derived from two separate source flows: deep overflow waters by thermohaline overturning, where these waters are subsequently converted into southward flow to the present day and to compare proxy results with 20th century hydrographic data. Then, we assess late Holocene (0–39.10 kyr) SST proxy records (Dickson et al., 1988; Belkin et al., 1998) when surface salinities were reduced throughout the subpolar gyre, partly as a result of enhanced freshwater and sea ice input from the Arctic Ocean. On the other hand, effects of local air–sea interaction have negligible if any influence on interannual surface water variability (Holliday, 2003).

### 2. Core location and surface hydrographic setting

A piston core (ENAM9606, 55°39.02′N 13°59.10′W, 2543 m water depth) and a box core (M200309, 55°39.10′N 13°59.13′W, 2548 m) were recovered from virtually the same location at Feni Drift on the western margin of Rockall Trough, NE Atlantic Ocean (Fig. 1). The most recent sediments were not retrieved in the top of the piston core, hence the two cores were spliced to extend the paleorecord, through the respective paleorecord, though some studies mention possible deviations from a linear slope related to shifts between different water masses (Pahnke et al., 2003; Lund and Curry, 2006; Nyland et al., 2006).

Here, we present high-resolution (on average bidecadal) planktonic foraminiferal Mg/Ca and stable isotope (δ18Ow) records from Feni Drift, Rockall Trough. Our objective is first to evaluate this proxy approach through comparisons of our primary results with 20th century hydrographic data. Then, we assess late Holocene (0–2.4 ka BP) SST and δ18Ow changes, reflecting variable northward advection of warm and saline surface waters, and identify possible forcing mechanisms and relationships with coeval European continental climate variability.

### 3. Material and methods

The uppermost 85 cm of the piston core and the entire box core were sliced at 1-cm intervals. Only the top 19 cm of the box core is presented here, excluding data from an underlying burrow inferred from the 210Pb record (see below). About 50–80 individuals of the planktonic foraminiferal species Globigerina bulloides were hand-picked from the 250 to 315 μm size fraction and subsequently separated into two aliquots for stable isotope and Mg/Ca analyses, respectively.
Stable isotope measurements for the piston core were performed at LSCE Gif sur Yvette using a Finnigan MAT 251 mass spectrometer with an automated Kiel device. All samples were run in duplicate and ~30% in triplicate. Results shown below are the average values of these two or three measurements. Individual analyses typically are comprised of 5–7 shells. Isotopic analyses for the box core were carried out at the VU University Amsterdam on a Finnigan GASBENCH coupled to a Delta+ mass spectrometer. While only three out of nineteen samples were run in duplicate, larger sample sizes (~20 specimens) analyzed on this instrument minimize effects of isotopic variability within the foraminiferal population. All stable isotope results are reported in conventional delta notation versus the Vienna PDB standard (V-PDB); analytical uncertainty for δ18O is ±0.06%/C6 for both instruments.

Mg/Ca analyses and sample preparation were carried out at LSCE Gif sur Yvette. 20–30 specimens were cleaned following the method of Barker et al. (2003) to eliminate contamination from clays and organic matter. Magnesium and calcium analyses were performed on a Varian Vista Pro Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) according to the procedure described by de Villiers et al. (2002). Precision for measured Mg/Ca ratios determined from replicate runs of a standard solution of Mg/Ca = 5.23 mmol/mol is 0.5% (1σ, RSD). The pooled standard deviation for replicate analysis of G. bulloides samples is ±0.17 mmol/mol or ±6.7%/C14. This is based on 11 replicates, rejecting two duplicate analyses with elevated Mg/Ca (>3 mmol/mol) which possibly reflect incomplete removal of aluminosilicates during the cleaning procedure.

Mg/Ca ratios were converted into calcification temperatures with the species-specific equation of Anand et al. (2003) based on data from Elderfield and Ganssen (2000) (Mg/Ca = 0.81[±0.04]exp(0.081[±0.005] × SST)). This equation is based on the cleaning protocol used in this study and was derived from North Atlantic core tops spanning the relevant temperature range. The pooled standard deviation for replicate Mg/Ca analysis corresponds to an uncertainty of ±0.8 °C in temperature reconstructions, comparable to a calibration uncertainty of ±1.2 °C reported by Anand et al. (2003).

Seawater δ18O (δ18Ow in ‰ vs. V-SMOW) was estimated from Mg/Ca-derived calcification temperatures and δ18O of foraminiferal calcite (δ18Oc in ‰ vs. PDB) by rearranging the isotopic paleotemperature equation of Shackleton (1974) (T = 16.9 – 4 × (δ18Oc – δ18Ow)) and solving for δ18Ow. A V-SMOW vs. V-PDB correction of −0.20‰ was applied, consistent with the correction factor common at time of publication of the Shackleton equation (see Bemis et al., 1998). Based on an analytical error of ±0.06‰ for δ18Oc and a combined analytical and calibration error of ±1.0 °C for T (Mg/Ca), the uncertainty for reconstructed δ18Ow is estimated as ±0.26‰.

Other calibration equations were proposed for G. bulloides regarding both Mg/Ca (Lea et al., 1999; Massiotta et al., 1999; Pak et al., 2004; McConnell and Thunell, 2005) and δ18Oc (Bemis et al., 1998; Peeters et al., 2002; Mulitza et al., 2003). These are however based on different study areas and for Mg/Ca on a different cleaning protocol. For core top samples, all of the above alternative temperature equations would yield calcification temperatures and inferred δ18Ow values which are inconsistent with the present-day hydrography (cf. below). For our study, use of Shackleton’s paleotemperature equation is also justified because Anand et al. (2003) calibrated Mg/Ca against δ18O calcification temperatures derived with the same equation.

4. Chronology

Eleven accelerator mass spectrometry (AMS) 14C ages were measured at the Utrecht facility on G. bulloides (Table 1). Ten 14C dates from the piston core include two minor age reversals which were not considered for the final age model. One date from the box core constrains the splice of proxy records with the ‘underlying’ piston core (see below). Ages were corrected for a reservoir effect of ~400 years and converted into calendar years with the CALIB5.0
program (Stuiver and Reimer, 1993) and the Marine04 calibration dataset (Hughen et al., 2004).

The age model for the piston core (Fig. 3) is based on a cubic spline (Heegaard et al., 2005) interpolation method using eight AMS age control points. Sedimentation rates are ~25 cm/ka at the base of the studied section prior to ~2 ka BP, and gradually increase thereafter to maximum values of 80–85 cm/ka at 0.6–0.4 ka BP. While we give ages on decadal scales (e.g. 1460 AD) in the results and discussion sections, the precision of the final age model is obviously limited by uncertainties of the individual calendar age equivalents. At 1σ level, these are generally ±50a and higher (+100–70a) for the base of the record (see Table 1).

In the box core, age control for the last ~150 years is based on radionuclide records (137Cs, 210Pb). Radionuclide analyses were carried out at Royal NIOZ; results are shown in Fig. 4. 210Pb activities were determined for the entire box core by alpha spectrometry (Boer et al. (2006). Mass accumulation rates were derived from the 210Pb record with a constant flux/constant sedimentation (CF/CS) model fit (Appleby and Oldfield, 1992). Boer et al., 2006. One data point with elevated 210Pb at 20 cm core depth probably corresponds to a burrow and was excluded from the model fit.

To validate the age interpretation of the 210Pb record (cf. Smith, 2001) and to constrain levels of supported 210Pb, 137Cs and 226Ra were analyzed by gamma spectrometry at the top of the box core until 137Cs was no longer detectable in the downcore record. The CF/CS model implies an accumulation rate of 0.0419 g/cm2 yr, corresponding to a mean sedimentation rate of ~80 cm/ka for the last 150 years. This result is in close agreement with the 137Cs record, despite low 137Cs activities and consequently large uncertainties. Highest 137Cs activities can be ascribed to the 1986 AD Chernobyl accident, as its instant fallout at the core location exceeded cumulative fallout from nuclear bomb testing by an order of magnitude (Appleby, 2001). The lowermost sample with detectable 137Cs should correspond to the onset of nuclear bomb testing 1953 AD. The CF/CS model fit implies ages of 1987 ± 6 AD and 1949 ± 7 AD, respectively; uncertainties reflect the age integration of the corresponding 1 cm-thick sediment slices. Estimated levels of supported 210Pb are also in close agreement with those inferred from 226Ra in core top samples. Ages below the base of the 210Pb profile (~1850 AD) are constrained by linear age interpolation to an underlying calibrated AMS 14C date. However, the record was spliced with the piston core record at 19 cm core depth, thus above the inferred burrow.

Sedimentation rates of 25–85 cm/ka combined with a 1 cm sampling resolution result in a temporal resolution of 12–40 years (on average 22 years). As the samples represent adjacent 1 cm-thick sediment slices, the age integration of individual samples is equivalent to the temporal resolution in the respective part of the record.

### Table 1
AMS 14C ages and calibrated (calendar) age equivalents. Depths given are for piston core ENAM9606 unless otherwise indicated. Ages marked by an asterisk (*) were not included in the age model.

<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>Uncorrected 14C age</th>
<th>Calendar age [median probability] (1σ age range)</th>
<th>Age AD</th>
<th>UTC reference number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>746 ± 47</td>
<td>386 (327–417)</td>
<td>1564 (1513–1623)</td>
<td>14120</td>
</tr>
<tr>
<td>10</td>
<td>956 ± 45</td>
<td>555 (513–597)</td>
<td>1395 (1353–1437)</td>
<td>11447</td>
</tr>
<tr>
<td>20</td>
<td>1043 ± 43</td>
<td>613 (565–651)</td>
<td>1337 (1299–1385)</td>
<td>10996</td>
</tr>
<tr>
<td>27.5</td>
<td>1440 ± 100</td>
<td>924 (894–1114)</td>
<td>1056 (836–1096)</td>
<td>14121</td>
</tr>
<tr>
<td>35.5</td>
<td>1279 ± 43</td>
<td>824 (776–884)</td>
<td>1126 (1066–1174)</td>
<td>14122</td>
</tr>
<tr>
<td>44.5</td>
<td>920 ± 60</td>
<td>530 (479–594)</td>
<td>1420 (1356–1471)</td>
<td>14123</td>
</tr>
<tr>
<td>50</td>
<td>1658 ± 42</td>
<td>1219 (1177–1263)</td>
<td>731 (687–773)</td>
<td>10997</td>
</tr>
<tr>
<td>58.5</td>
<td>1820 ± 60</td>
<td>1366 (1289–1417)</td>
<td>584 (533–661)</td>
<td>14124</td>
</tr>
<tr>
<td>70</td>
<td>2190 ± 50</td>
<td>1785 (1721–1849)</td>
<td>165 (101–229)</td>
<td>14126</td>
</tr>
<tr>
<td>84</td>
<td>2640 ± 60</td>
<td>2328 (2256–2431)</td>
<td>378 (481–306) BC</td>
<td>14125</td>
</tr>
<tr>
<td>23.5 (M2003098X)</td>
<td>947 ± 44</td>
<td>548 (504–596)</td>
<td>1402 (1354–1446)</td>
<td>14130</td>
</tr>
</tbody>
</table>

5. Results

Our late Holocene surface water proxy records are given in Fig. 5, with longer-term trends emphasized by a 3-point running mean line. During the last 2400 years, all records show variability on a range of timescales.

5.1. Mg/Ca record

Mg/Ca-derived calcification temperatures vary between 10.1 °C and 15.7 °C. The amplitude of shorter-term fluctuations is generally ~1.5–2 °C only slightly higher than the calibration uncertainty of ~1 °C for individual data points. Most of these features, however, are robust because temperature peaks and troughs and/or intervening warming/cooling trends are clearly defined by several consecutive observations. The interval from 1150 to 1400 AD, discussed below, may form an exception to this pattern.

The last 2400 years are characterized by an overall long-term cooling trend, also indicated by generally increasing 310O values of foraminiferal calcite (310O). Highest temperatures occur at the base of the record (~350BC) and during the 3rd century AD, lowest ones during the 15th, 16th and 20th centuries AD. Partly higher sea surface temperatures from 180 to 560 AD, 750 to 1160 AD and 1600 to 1800 AD are superimposed on the long-term trend; absolute SST
values tend to become progressively lower for each of these subsequent maxima.

The entire studied period shows pervasive variability on multidecadal to centennial timescales; there are no intervals of sustained stable surface water conditions over several centuries. In particular, the above-mentioned 180–560 AD and 750–1160 AD SST maxima are composed of two or three warm peaks separated by intermittent cooling. Thereafter, the period from 1150 to 1400 AD

![Fig. 4. Radionuclide records for box core M200309BX.](image)

Fig. 4. Radionuclide records for box core M200309BX. a) All data plotted against core depth. Error bars correspond to 1σ uncertainties of activities for the respective isotope (smaller than symbols if not visible). Filled squares at base of 137Cs record represent analyses below the detection limit of 3 Bq/kg. Ages indicated on the right are derived from the constant flux/constant sedimentation (CF/CS) model fit to the 210Pb profile. The two upper ages underline the close agreement with the independent 137Cs tracer (see text). The lowermost age (near the base of the 210Pb record) corresponds to the switch from 210Pb age control to 14C age control below. b) 210Pb record (same analyses as in panel a) plotted against cumulative mass depth. Continuous line depicts CF/CS model fit. 210Pb(tot) refers to total 210Pb; 210Pb(sup) represents supported 210Pb in equilibrium with in-situ production of 226Ra.

![Fig. 5.](image)

Fig. 5. 0–2.4 ka surface water reconstructions. a) Planktonic oxygen isotope record (G. bulloides); b) Mg/Ca sea surface temperature reconstructions; c) oxygen isotopic composition of seawater [derived from a) and b) above]. Thin lines with symbols are raw data in all records; thick line represents 3-point running mean. d) Age control from radionuclide records (137Cs, 210Pb) and AMS 14C ages. Error bars on AMS ages are 1σ uncertainties of calibrated calendar age equivalents.
represents a transitional interval with gradual irregular cooling and particularly pronounced (multi)decadal-scale variability. Here highly unstable surface water conditions imply that individual warm and cold events are not always well-defined. A virtually continuous sustained temperature decrease from 1400 to 1485 AD defines the first part of the overall SST minimum during the 15th and 16th centuries. This general temperature minimum also displays an internal “W-shaped structure”; coldest temperatures at \( \sim 1500 \) and \( \sim 1560 \) AD are interrupted by intermittent warming. Pronounced multidecadal variability also occurs during the 20th century.

5.2. Oxygen isotopic composition of seawater (\( \delta^{18}O_w \))

The total range in reconstructed \( \delta^{18}O_w \) is \(-0.25\) to \(1.30\) vs. V-SMOW. Unlike \( T \) (Mg/Ca) and \( \delta^{18}O \), the record does not display a long-term trend. On multcentennial timescales, recurrent shifts occur between periods where \( \delta^{18}O_w \) oscillates around mean values of \( \sim 0.3-0.45\) (300 BC–150 AD, 530–730 AD, 1190–1560 AD, 1830–2000 AD) or \( \sim 0.55-0.85\) (180–500 AD, 750–1170 AD, 1580–1800 AD), respectively. Due to superimposed multidecadal variability and the inherent \( \pm 0.26\) uncertainty of the derived \( \delta^{18}O_w \) parameter, these periods are to some extent subjectively defined and not always statistically distinguishable from each other.

Generally, higher sea surface temperatures coincide with heavier \( \delta^{18}O_w \) implying a positive relationship between temperature and salinity of surface waters. However, transitions in both records are not always precisely synchronous, most notably from 1200 to 1500 AD: here, \( \delta^{18}O_w \) displays a gradual and irregular decrease, while the main continuous SST shift occurs only after 1400 AD. Yet both records reach a minimum by 1500 AD.

The foraminiferal oxygen isotope record is variably affected by temperature and salinity effects. For example, \( \delta^{18}O \) displays relatively heavy values compared to the surrounding time intervals from 150 to 500 AD. As SST maxima occur during the same period, \( \delta^{18}O \) here dominantly reflects salinity changes.

6. Discussion

6.1. 20th century record and validation against instrumental data

6.1.1. Mg/Ca SST record

Fig. 6 compares Mg/Ca-derived calcification temperatures to the decadal smoothly 20th century instrumental record (Rayner et al., 2003). A previous study inferred that \( G. \) bulloides proxy records primarily reflect conditions during the northward migrating spring bloom in the North Atlantic (Ganssen and Kroon, 2000). Consistent with results of these authors, our data suggest two main calcifying periods in April/May and June/July, respectively. Obviously these are preferred periods or weighted averages for the entire foraminiferal population, not ruling out calcification of individual specimens during other months or seasons. These seasonal shifts may be related to decadal-scale variability in characteristics and especially timing of the spring bloom (Edwards et al., 2001; Waniek, 2003; Henson et al., 2009). In particular, the increase in Mg/Ca-derived temperatures from the 1960s to the 1990s, implying a seasonal shift from April to June, is fully consistent with the gradually later onset of the North Atlantic subpolar spring bloom over the same time interval inferred by Henson et al. (2009, their Fig. 4).

Shifts in the main calcifying season of \( G. \) bulloides could also affect earlier parts of our proxy record, but the main features of our SST reconstruction on centennial and longer timescales are largely consistent with commonly assumed patterns of late Holocene climate variability (see below). Moreover, reconstructed SSTs in parts of our paleorecord (particularly before 1000 AD) exceed 15 °C and are thus higher than 20th century peak summer (August) temperatures. This could indicate that calcification of \( G. \) bulloides was restricted to peak summer conditions or even individual years with particularly warm summers. Such a scenario was recently proposed for the Younger Dryas (Farmer et al., 2008), but appears unlikely for the late Holocene. We therefore conclude that parts of our SST reconstruction reflect truly warmer SSTs in the past, and shifts in seasonal production of \( G. \) bulloides represent at least not the dominant control on our paleorecord.

6.1.2. Oxygen isotopic composition of seawater (\( \delta^{18}O_w \))

We applied the GEOSECS-based \( \delta^{18}O_w \)-salinity regression \( \delta^{18}O_w = -19.264 + 0.558 S \) for North Atlantic surface waters (cf. Duplessy et al., 1991) to test if past salinities can be reconstructed from our derived \( \delta^{18}O_w \) values. The 0.26 uncertainty for \( \delta^{18}O_w \) (cf. above) corresponds to an uncertainty of \( \sim 0.5 \) for reconstructed salinities using the above equation. Fig. 7 shows 20th century salinity reconstructions compared with hydrographic data (www.ices.dk). Our proxy reconstruction qualitatively traces known patterns of North Atlantic multidecadal variability, with cool and partly fresh conditions during the 1920s and 1960s–1970s.
These oscillations were linked to variability in the oceanic thermohaline circulation (e.g. Delworth and Mann, 2000; Latif et al., 2004; Knight et al., 2005).

The above-mentioned approach however overestimates the amplitude of salinity changes by a factor of ~5 compared to hydrographic data (note different y-axis scales in Fig. 7). On one hand, Δδ18Ow retains its relationship with salinity, implying that subtle late Holocene hydrographic variability can be reconstructed beyond uncertainties from error propagation precisely because related changes appear amplified in the δ18Ow record. On the other hand, it is clear that the GEOSECS-based δ18Ow–salinity relationship cannot be applied at the present core location.

In Fig. 8, reconstructed δ18Ow is plotted against salinity inferred from the instrumental record and compared with water column data (Schmidt et al., 1999) from the entire North Atlantic and Nordic Seas (0–80°N). This extensive dataset displays considerable scatter around the GEOSECS regression line. In particular, most low-salinity waters north of 60°N show distinctly lower δ18Ow and plot well below the regression line. As mentioned above in the section on surface hydrography, such waters intermittently affected the subpolar gyre, particularly during “Great Salinity Anomalies”. At our core site, variable mixing of these waters with saline waters derived from lower latitudes can thus account for large changes in δ18Ow for a relatively limited salinity range of ~35–35.5‰. Our results are consistent with data from the Voring Plateau (Nyland et al., 2006), where high amplitude fluctuations of δ18Ow were also attributed to variable influence of depleted Arctic waters.

Taking the 0.26‰ uncertainty for δ18Ow into account, reconstructed δ18Ow values at Feni Drift fall within the range of water column data for corresponding salinities of 35–35.5‰ (Fig. 8). These δ18Ow values appear to reflect mixing of different water masses with distinct initial δ18Ow–salinity slopes, precluding the use of a single invariant δ18Ow–salinity relationship. Quantitative salinity reconstructions therefore cannot be achieved for the late Holocene paleorecord presented in this study. As δ18Ow remains a valid parameter linked to surface water changes, we still interpret it in terms of salinity changes in the following discussion. The inherent 0.26‰ uncertainty for δ18Ow precludes interpretation of individual small-scale features. Accordingly, we will focus on centennial-scale patterns and some events with an amplitude exceeding the threshold of 0.26‰.

6.2. General climatic evolution and comparison with other records

In a “conventional” framework of Late Holocene climate change, the general SST and salinity maxima at 180–560 AD and 750–1160 AD (Fig. 5) might correspond to the Roman and Medieval Warm Periods (RWP and MWP), respectively. However, the onset of the RWP appears delayed with respect to other records; for example, Lamb (1995) defines this interval as ~0–500 AD. Intermittent climatic deterioration during the “Dark Ages” is suggested in our record by a salinity minimum centered at 600–730 AD. Sea surface temperatures drop during the same interval, but minimum temperatures hardly fall below those of cold spells during the subsequent MWP.

Following the same scheme, the remainder of the record comprises the Little Ice Age (LIA), followed by post-LIA recovery and, possibly, (late) 20th century anthropogenic warming. Several previous studies from the North Atlantic and Norwegian-Greenland Sea provided evidence for considerable surface water variability within the so-called Little Ice Age, commonly including at least two distinct cold spells (e.g. Andersson et al., 2003; Cronin et al., 2003; Knudsen et al., 2004; Nyland et al., 2006; Sicre et al., 2008a,b). Apparent discrepancies in the timing of these cold spells are not discussed here, as it is difficult to assess whether these reflect true spatial variability, divergent results between proxies, or dating uncertainties.

Fig. 9 compares our surface water reconstructions with Greenland ice core data and northern hemispheric temperature reconstructions. At Feni Drift, the salinity drop after ~1200 AD and the main SST decrease after 1400 AD may represent the onset and early culmination of the LIA, respectively. The salinity decrease coincides with or slightly precedes a temperature decrease over Greenland, interpreted in terms of decreasing North Atlantic Ocean heat transport (Alley et al., 1999). An earlier shift in Greenland temperatures from ~200–500 AD also concurs with a general salinity and temperature decrease in our marine record. On the other hand, the Greenland temperature record shows little if any superimposed centennial-scale variability over the last 2.4 ka, and has no counterpart for cooler and fresher conditions inferred from our record prior to 200 AD. Comparatively smooth changes in the Greenland temperature reconstruction may result from millennial averaging in this record.

The main SST drop near 1400 AD concurs with a drastic increase in ion concentrations at Summit, Greenland (O’Brien et al., 1995), implying the onset of the LIA as defined by enhanced storminess and changing atmospheric circulation patterns (see also Meeker and Mayewski, 2002). Changing correlation patterns between Feni Drift surface water properties and other circump-North Atlantic climate records (see below) may be related to this pronounced ‘regime shift’ in hemispheric boundary conditions. The SST drop is also synchronous with a marked decrease in reconstructed northern hemispheric mean temperatures (e.g. Mann and Jones, 2003; see also Jones and Mann, 2004 and references therein; Moberg et al., 2005). Yet there is little similarity between our SST record and hemispheric mean temperatures after ~1450 AD; the partial apparent antiphase relationship will be discussed below (Section 6.5).

6.3. Solar forcing of centennial-scale variability

Various proxy studies provided empirical evidence for solar forcing of paleoclimate in the North Atlantic and adjacent areas (e.g. Bond et al., 2001; Black et al., 2004; Jiang et al., 2005; Haltia-Hovi et al., 2007). Later modeling questioned the role of solar forcing in modulating climate for the entire Holocene and millennial timescales (Marchal, 2005), while supporting proxy
reconstructions for the last millennium and decadal to centennial timescales (Ammann et al., 2007). However, the climate system also displays internal (unforced) fluctuations, which may equally account for decadal- to centennial-scale variability of surface water properties in our record and could possibly mask a forced response to solar variability (e.g. Goosse et al., 2005; Bengtsson et al., 2006). To assess the role of solar forcing, we compare our late Holocene surface water reconstructions with the residual $^{14}C$ record of Stuiver et al. (1998) (Fig. 10). In the latter record, maxima in atmospheric $^{14}C$ correspond to minima in solar activity and vice versa.

The Mg/Ca-derived surface temperature record shows notable similarities with atmospheric $^{14}C$ concentrations (Fig. 10a). In particular, the SST drop during the 15th and 16th centuries is closely linked to the Spörer Minimum of solar activity, concerning both timing and internal structure. Four earlier well-defined SST minima centered at 440, 730, 920 and 1050 AD also appear to coincide with maxima in the residual $^{14}C$ record; hence solar forcing can account for the internal structure of the so-called Roman and Medieval Warm Periods and, partly, for intervening cooling during the “Dark Ages”. Two other solar activity minima do not have clear counterparts in our SST reconstruction: the SST drop during the Wolf minimum is slightly more sustained, but displays roughly the same amplitude as surrounding ‘ambient’ multidecadal variability. Cooling during the Maunder minimum appears to be short-lived and not exactly synchronous, conceivably due to relatively low resolution in this part of our paleorecord. Yet the only apparent mismatch between residual $^{14}C$ and Mg/Ca SSTs occurs near the base of the record, and could be reconciled if ages are shifted by ~100 years (arrow in Fig. 10a), within the 1σ uncertainty of the constraining AMS $^{14}C$ age.

The overall relationship between residual $^{14}C$ and the oxygen isotopic composition of seawater (Fig. 10b) is somewhat less clear, but two of the most pronounced inferred salinity drops at 1330 and 1490 AD concur with $^{14}C$ maxima of the Wolf and Spörer solar activity minima, respectively. In both cases, the peak-to-trough amplitude for $\delta^{18}O_{sw}$ is $>0.5\%$, thus exceeding the $\pm0.26\%$ error

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**Fig. 9.** Comparison of Feni Drift surface water variability with Greenland ice core data and hemispheric temperature reconstructions. a) Greenland annual mean temperature (deviation from top of record at 1750 AD) (Alley et al., 1999); b) and c) Feni drift proxy reconstructions (this study); d) GISP ice concentrations, indicating enhanced storminess after ca 1400 AD (O’Brien et al., 1995); e) Northern hemispheric annual mean temperature reconstruction (Mann and Jones, 2003). Stippled vertical lines depict approximately coeval changes in several records (discussed in text).
derived above. Decreases in $\delta^{18}O_w$ most likely reflect reduced northward advection of saline surface waters, hence changes in the basin-scale meridional overturning circulation.

Consistent with earlier suggestions (Bond et al., 2001), modeling studies indicate that reduced solar irradiance increases the probability of cooling, sea-ice expansion and possibly reduced thermohaline overturning in the Nordic Seas (Goosse and Renssen, 2004; Renssen et al., 2006), providing an oceanic feedback amplifying centennial-scale late Holocene climate variability. On the other hand, such cold events also occur in model simulations with constant forcing and may thus as well result from internal unforced oceanic variability (Hall and Stouffer, 2001; Goosse et al., 2002). High-latitude cooling implies decreased northward oceanic heat transport and will thus affect the entire North Atlantic basin. Cooling may be more pronounced for relatively long-lasting total solar irradiance anomalies (Renssen et al., 2006), which is consistent with the particularly well-defined signature of the Spörer Minimum at Feni Drift.

6.4. High salinities $\sim$1600–1800 AD: changes in low-latitude source areas

Patterns of surface water variability during the 17th and 18th centuries, commonly included within the Little Ice Age, may constitute the most surprising part of our records. Temperatures and salinities at least as high as during earlier warm and saline intervals seem to imply strong northward advection of warm and saline surface waters, yet terrestrial records display pronounced cooling over the same period (cf. above). We link the ENAM9606 surface water salinity record to anomalous conditions in the low-latitude source area of the North Atlantic Current (Fig. 11).

Until $\sim$1400 AD, the Feni Drift surface water record displays the expected relationship with Gulf Stream volume transport across the Florida Straits (Lund et al., 2006). Decreasing volume transport may result in reduced oceanic heat and salt fluxes to high northern latitudes, in agreement with gradually declining temperatures and salinities in our record. However, thereafter and particularly after 1600 AD, the opposite relationship occurs: low Gulf Stream volume transport coincides with high temperatures and salinities at our location downstream along the flow path of the North Atlantic Current. During the 17th and 18th centuries, high salinities in our record closely trace elevated salinities at the Dry Tortugas sites southwest of Florida, where surface waters are derived from the tropical Atlantic (Lund and Curry, 2006). Here, high salinities were ascribed to enhanced tropical aridity linked to a southward migration of the Intertropical Convergence Zone (ITCZ). Southward ITCZ migration also led to decreased riverine input and consequently reduced Ti concentration in the Cariaco Basin record of Haug et al. (2001). Salinity changes in our record appear to lag precipitation changes in the Cariaco Basin watershed by $\sim$50 years.

Fig. 10. Comparison of Feni Drift surface water records (filled triangles) with atmospheric residual $\Delta^{14}C$ (open triangles) (Stuiver et al., 1998), indicating variable solar activity. Note inverted scale for $\Delta^{14}C$ to underline general correspondence between reduced solar activity ($\Delta^{14}C$ maxima) and reduced SST and $\delta^{18}O_w$. Arrow depicts tentative correlation at base of record (see text). M, S and W refer to Maunder, Spörer and Wolf minima of solar activity.
This lag is consistent with modeling results indicating that tropical salinity anomalies propagate towards the subpolar North Atlantic with a lag of 5–6 decades (Vellinga and Wu, 2004). Similar lags cannot be assessed for Florida Strait salinity and transport data discussed above, because the corresponding records shown in Fig. 11 represent 100-year average values.

To facilitate comparisons with our record, the Cariaco Basin timescale is shifted by 50 years to younger ages in Fig. 11a. The abrupt 1560–1580 AD salinity increase at Feni Drift clearly can be linked to an abrupt decrease in Ti concentrations after 1520 AD. Taking our results at face value, three subsequent δ18Ow maxima at Feni Drift match distinct precipitation minima in the Cariaco Basin record with the same 50-year lag. However, this link cannot be rigorously assessed; given the uncertainty of 0.26‰ for δ18Ow, only the last maximum in our record may be robust.

The shift after ~1600 AD is closely synchronous in four independently dated records (Haug et al., 2001; Lund and Curry, 2006; this study). Over the interval of overlap, it is the most pronounced anomaly in all three low-latitude records. Coeval ITCZ shifts also occurred over Africa (e.g. Brown and Johnson, 2005); hence associated hydrological changes could also affect the wider source area of the Continental Slope Current. Thus the related salinity signal will be recorded by both surface current branches entering Rockall Trough.

Within the longer-term context (0–14.3 ka BP) provided by the entire Cariaco basin record, similar precipitation minima and inferred southward ITCZ shifts occur only intermittently between ~3.8 and ~2.8 ka BP and continuously during the Younger Dryas. While some of the variability in δ18Ow at our Feni Drift site prior to 1500 AD could be linked to minor precipitation minima inferred from the Cariaco basin record, the age model of Haug et al. (2001) cannot resolve the precise timing of this centennial-scale variability.

Relatively high LIA salinities were also reconstructed at the Voring Plateau, Norwegian Sea, and interpreted in terms of decreasing surface water stratification and reduced influence of low-salinity Arctic water masses (Nyland et al., 2006). However, these findings could, at least in part, also be linked to the remote tropical forcing outlined above. Advection of salinity anomalies from the tropics to high northern latitudes will increase surface water densities at convection sites, potentially stabilizing the global thermohaline circulation (e.g. Latif et al., 2000; Vellinga et al., 2002). Indeed, a Gardar Drift grain-size record recording changes in deep-water flow speed (Bianchi and McCave, 1999) displays the

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**Fig. 11.** Link between the high-latitude salinity increase of ~1600–1800 AD and southward shift of the Intertropical Convergence Zone (ITCZ). a) Cariaco Basin Ti concentration record (Haug et al., 2001) (note inverse scale). Lower Ti concentrations represent enhanced tropical aridity and decreased riverine input. Time scale shifted by 50 years to younger ages (see text). b) Feni Drift oxygen isotopic composition of seawater (this study). c) Seawater oxygen isotopic composition at two Dry Tortugas core sites, Florida Straits (Lund and Curry, 2006). d) Reconstructed Gulf Stream transport through Florida Straits (Lund et al., 2006). e) Gardar Drift terrigenous grain-size (Bianchi and McCave, 1999) tracing variable bottom current speed. Shaded rectangle corresponds to maximum southward ITCZ shift with corresponding anomalies in all records shown. Triangles without connecting lines depict AMS age control for each proxy record.
main LIA flow anomaly in the 16th century, followed by partial recovery of the thermohaline circulation coinciding with increased surface water salinities (*this study*; Nyland et al., 2006) in subsequent centuries (Fig. 11e).

### 6.5. Relationship between SST and North Atlantic Oscillation (NAO) phase shifts

The remote tropical forcing mechanism outlined above accounts for high surface salinities during part of the Little Ice Age. While the related stabilization of the thermohaline circulation could also imply a renewed increase in northward oceanic heat flux, comparatively warm sea surface temperatures during the same period seem to contradict pronounced terrestrial cooling in both hemispheric reconstructions (cf. above) and regional European records (Fig. 12).

The entire 17th century AD and the second half of the 18th century are characterized by a predominantly negative state of the winter North Atlantic Oscillation (NAO), with sustained NAO- conditions commonly prevailing over several consecutive...
winter seasons (Luterbacher et al., 1999, 2002). The core site is located near the hinge point of NAO-related variability (Hurrell, 1995; Rodwell et al., 1999); hence on interannual timescales Rockall Trough surface water variability will not be strongly linked to NAO phase shifts (cf. Holloway et al., 2000). However, relatively sustained NAO- conditions over (multi)decadal timescales may induce opposing temperature trends over the North Atlantic and the adjacent European continent. A negative state of the NAO is consistently characterized by weakened westerly winds, which will lead to decreased heat extraction from the Atlantic Ocean and colder, more continental winter climate over adjacent land areas, consistent with patterns shown in Fig. 12. Decreased winter mixing of the upper water column may provide an additional mechanism for relatively warm late spring to early summer SSTs in our reconstruction.

Surface Ocean cooling during the first half of the 18th century is defined by a single data point in our record, but consistent with a changing ocean–land climate relationship induced by a dominantly positive phase of the NAO. Winter warming over land is contemporaneously shown by both continental-scale reconstructions and two long instrumental records of surface air temperature (Parker et al., 1992; van Engelen and Nellestijn, 1996). Glacier advances in southern Norway during the same interval were attributed to increased winter precipitation rather than decreased summer ablation, consistent with a prevailing NAO+ phase (Nesje and Dahl, 2003).

During the second half of the 18th century, hemispheric annual mean temperature reconstructions imply relatively mild conditions (see Fig. 9 above). The study of Luterbacher et al. (2004) suggests that this reflects warming during non-winter seasons, particularly in summer. As the NAO is dominantly a wintertime phenomenon, the NAO- induced antiphase relationship between land and ocean temperatures also holds for this part of the record.

Towards the top of our record, the final SST warming trend concurs with distinct continental-scale warming, consistently reaching unprecedented maximum temperatures after ~1990 AD in both summer and winter. The two instrumental records display similar patterns for certain months as well as annual mean temperatures (not shown). Likewise, several hemispheric reconstructions show accelerated warming after 1970 AD. Unlike these disparate datasets, the SST increase over the last three decades does not, or not "yet", appear unusual compared to the entire 0–2.4 ka record. Indeed, the core top SST is still lower than during large parts of the prior record, but agrees with present-day hydrographic data. Consistent with recent observational studies (Hobson et al., 2008; Lozier et al., 2008), it appears that pronounced natural variability in the North Atlantic is masking or dampening global anthropogenic warming. Moreover, the warming trend over the second half of the 20th century has not yet reversed the late Holocene millennia-scale cooling.

NAO- related atmospheric variability may also affect earlier parts of our SST record. The reconstruction of Luterbacher et al. (1999, 2002), based on comprehensive geographic coverage of various predictor datasets, extends to 1500 AD only. For earlier periods, NAO behavior was inferred from site-specific proxy records, hence relying on assumed stationarity in statistical relationships between such proxies and the NAO itself (e.g. Schmutz et al., 2000). Lamy et al. (2006) reconstructed hydrological changes from sedimentary records in the Black Sea and northern Red Sea, and interpreted recurrent shifts and a consistent antiphase relationship between both areas throughout the Holocene in terms of long-term NAO variability. Given the above-mentioned caveat and
chronological uncertainties involved in comparing radiocarbon-dated marine records, our SST record shows interesting similarities with their data (Fig. 13), especially for intervals with nearby AMS age control in the Black Sea and Red Sea records. Hence, NAO phase shifts could also have affected Feni Drift surface water variability prior to 1500 AD.

Within chronological uncertainties, a pronounced maximum in Black Sea clay layer frequency (indicating enhanced riverine input attributed to NAO-conditions) may coincide with the highest SSTs of our record. Thereafter, the Black Sea records show no major variability and, different from earlier parts of these records covering the entire Holocene, little correspondence between the two cores investigated.

During the same interval, the Red Sea record of Lamy et al. (2006) displays a minor but persistent maximum regarding water column stratification ascribed to a persistent NAO-situation by these authors. More strikingly, the "W-shaped" structure ~750–1150 AD is also seen in the Feni Drift SST record. Yet the correlation between both datasets breaks down after 1150 AD, which could conceivably reflect changing NAO teleconnection patterns. However, as the Red Sea age model has no AMS age constraints between 6787 AD and the modern core top age, chronological uncertainties in the Red Sea record are a more plausible explanation. In particular, the Red Sea record appears to be inconsistent with the Luterbacher reconstruction over the interval common to both datasets.

7. Summary and conclusions

We presented one of the first high-resolution planktonic foraminifer Mg/Ca and stable isotope records for the late Holocene of the high-latitude North Atlantic. As the core site is located along one of the main flow paths for northward advection of warm saline surface waters, inferred changes in surface water properties should largely reflect basin-scale ocean circulation changes, in turn affecting climate over the adjacent European continent. On multi-centennial timescales, our records are consistent with commonly assumed patterns of late Holocene climate variability, namely the so-called Roman and Medieval Warm Periods, Dark Ages cooling and Little Ice Age. However, none of these periods were uniformly warm or cold over several consecutive centuries, and the actual causes for this multicentennial variability remain elusive.

On decadal to centennial timescales, we can reasonably ascribe changes in Mg/Ca-derived calcification temperatures to solar forcing and North Atlantic Oscillation (NAO) phase shifts. Both forcing mechanisms are not mutually exclusive, but may represent complementary explanations as exemplified by the "W-shaped structure" of the Medieval Warm Period. Consistent with modeling studies, the surface ocean response to solar forcing appears to be non-linear and partly stochastic, hence variably pronounced for individual solar activity minima. Variable heat extraction from the ocean surface as related to NAO phase shifts can account for divergent temperature patterns over the Atlantic Ocean and the adjacent European continent. These local effects could overprint or modify the primary signal linked to ocean circulation changes; additional high-resolution records along the North Atlantic current flow path would be required to assess the relative importance of basin-scale circulation changes vs. local air–sea exchange.

The rapid southward shift of the Intertropical Convergence Zone (ITCZ) after ~1600 AD is unique for the last 2400 years, and a viable explanation for high $\delta^{18}O_w$ in our data from 1600 to 1800 AD, a period commonly included within the Little Ice Age. We cannot rule out an influence of ITCZ shifts for earlier parts of our record, yet it is plausible that only major anomalies in low-latitude source areas will have a dominant effect on surface water properties far downstream along the NAC flow path.

The three above-mentioned forcing mechanisms can account for the dominant features of our surface water reconstructions. Additional contributing factors may include internal (unforced) ocean variability, and possibly shifts in seasonal production patterns of G. bulloides [cf. Section 6.1.1 above and Farmer et al. (2008)]. From our surface water reconstructions and comparisons with previous results, we draw the following main conclusions:

1. For the Feni Drift core site, the general linear North Atlantic relationship between salinity and $\delta^{18}O$ of seawater does not hold. Instead, $\delta^{18}O_w$ appears to reflect variable mixing of various surface water masses with distinct initial $\delta^{18}O_w$–salinity slopes.

2. Mg/Ca-derived sea surface temperatures indicate a general long-term cooling trend over the last 2.4 ka. Partly higher SSTs and higher salinities from 180 to 560 AD and 750 to 1160 AD might represent the local expression of the Roman and Medieval Warm Periods, respectively. In both cases, however, these warm and saline conditions are not sustained over several centuries.

3. At the core site, the first cold spell of the Little Ice Age occurs ~1400–1570 AD preceded by an irregular salinity decrease starting ~1200 AD. The 17th and 18th centuries display again higher temperatures and salinities. Surprisingly, a second phase with relatively cool and fresh surface water conditions encompasses also most of the 20th century.

4. Pervasive mid-decadal- to centennial-scale surface water variability throughout our record can be partly ascribed to solar forcing and/or diminished heat extraction from the surface ocean related to periods with a sustained negative phase of the North Atlantic Oscillation (NAO).

5. High salinities in the 17th and 18th centuries can be linked to a pronounced southward shift of the Intertropical Convergence Zone, followed by propagation of induced salinity anomalies from the tropical to the subpolar North Atlantic.

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