The role of the northward-directed (sub)surface limb of the Atlantic Meridional Overturning Circulation during the 8.2 ka event

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Abstract. The so-called “8.2 ka event” is widely regarded as a major Holocene climate perturbation. It is most readily identifiable in the oxygen-isotope records from Greenland ice cores as an approximately 160-year-long cold interval between 8250 and 8090 years BP. The prevailing view has been that the cooling over Greenland, and potentially over the northern North Atlantic at least, was triggered by the catastrophic final drainage of the Agassiz–Ojibway meltwater lake as part of the remnant Laurentide Ice Sheet collapsed over Hudson Bay (8470 years BP, \(\pm 1\)σ error range: 8740–8160 years BP, Barber et al., 1999; 8420 years BP, \(\pm 1\)σ error range: 8500–8340 years BP, Hillaire-Marcel et al., 2007; Fig. 1a, b). This unleashed approximately 163 000–200 000 km\(^3\) of freshwater in probably two phases (Barber et al., 1999; Teller et al., 2002) into the Labrador Sea and the northern North Atlantic Ocean (Fig. 1b), bringing about an abrupt slowdown of the Atlantic Meridional Overturning Circulation (AMOC), which had been dominating heat advection to high northern latitudes since the beginning of the Holocene (Risemyr et al., 2003c; Thomsen and Vorren, 1986).

1 Introduction

The so-called “8.2 ka event” is widely regarded as a major Holocene climate perturbation. It is most readily identifiable in the oxygen-isotope records (\(\delta^{18}O_{\text{ICE}}\)) from Greenland ice cores (Fig. 1a, b) as an approximately 160-year-long cold interval, which started abruptly at approximately 8420 \(\pm 49\) years BP and ended similarly abruptly (NGRIP1, DYE-3) or somewhat more gradually (GRIP) at around 8090 \(\pm 45\) years BP (Rasmussen et al., 2006; Rasmussen et al., 2007; Vinther et al., 2006). The corresponding dates in the GISP2 ice core are 8296 \(\pm 166\) years BP and 8136 \(\pm 163\) years BP, respectively (Grootes and Stuiver, 1997; Grootes et al., 1993; Meese et al., 1994; Steig et al., 1994; Stuiver et al., 1995).

The prevailing view has been that the cooling over Greenland, and potentially over the northern North Atlantic at least, was triggered by the catastrophic final drainage of the Agassiz–Ojibway meltwater lake as part of the remnant Laurentide Ice Sheet (LIS) collapsed over Hudson Bay (8470 years BP, \(\pm 1\)σ error range: 8740–8160 years BP, Barber et al., 1999; 8420 years BP, \(\pm 1\)σ error range: 8500–8340 years BP, Hillaire-Marcel et al., 2007; Fig. 1a, b). This unleashed approximately 163 000–200 000 km\(^3\) of freshwater in probably two phases (Barber et al., 1999; Teller et al., 2002) into the Labrador Sea and the northern North Atlantic Ocean (Fig. 1b), bringing about an abrupt slowdown of the Atlantic Meridional Overturning Circulation (AMOC), which had been dominating heat advection to high northern latitudes since the beginning of the Holocene (Risemyr et al., 2003c; Thomsen and Vorren, 1986).
Here we present new palaeoceanographic data which show that while the eastern branch of the Atlantic Inflow into the Nordic Seas did weaken concurrently with or immediately following the collapse of the ice dam over Hudson Bay (Fig. 1a, b), its main role in the 8.2 ka event may have been the (rapid) advection of fresh and cold waters to high northern latitudes, initiating rapid sea-ice expansion and an increase in surface albedo.

Our interest in the eastern branch of the Atlantic Inflow (Fig. 1a) stems from the fact that, at least in modern times, it seems to be the main conduit for advected heat towards the Arctic (Orvik and Skagseth, 2003) and there is evidence for its existence from the beginning of the Holocene (Holtedahl, 1981; Risebrobakken et al., 2003c; Thomsen and Vorren, 1986; Vorren et al., 1984). Therefore, it must have played a key role in any AMOC-induced high-latitude climate change.

Our current-strength reconstructions are based on two complementary sediment cores, IMAGES piston core MD95-2011 and box core JM97-948/2A (66°58.19′ N, 07°38.36′ E, water depth: 1048 m; Fig. 1b), which were extracted from a Holocene high-accumulation area (HA), located along the flow path of the eastern branch of the Atlantic Inflow, i.e. the Norwegian Atlantic Slope Current (NwASC, Fig. 1a), at the Voring Plateau on the mid-Norwegian Margin. Our choice of proxy is sortable silt, for the coarseness of the 10–63 µm terrigenous silt (i.e. sortable silt) fraction is thought to vary independently of sediment supply in current-sorted and deposited muds, with coarser sediments indicating relatively greater near-bottom flow speeds (McCave and Hall, 2006; McCave et al., 1995).

2 Oceanographic setting

Strong topographic control, evident both at the local and regional level in the Nordic Seas, indicates that flow patterns were likely very similar to the modern in the “post-deglacial” period (Blindheim, 1990; Fohrmann et al., 2001; Hass et al., 2001; Hebbeln et al., 1994; Laberg et al., 2005; Søiland et al., 2008; Voet et al., 2010).

Close to the continental slope at the mid-Norwegian Margin, Atlantic waters occupy the upper 400–800 m of the water column (K. A. Mork, personal communication, 2012) overlying Arctic Intermediate Waters and Norwegian Sea Deep Waters. Currents in these deeper water masses are guided along the western slope of the Voring Plateau, not along the continental slope, which affects our site (Søiland et al., 2008; Voet et al., 2010). While the Atlantic Inflow exerts a drag on the underlying water masses (Hjøllo, 1999), it seems that the HA is located at a depth and in an area where currents tend to be too weak (≈0 cm.s⁻¹) to sort the sediment (Voet et al., 2010).

More specifically, the HA lies in the lower segment of a cross-slope channel just above the Voring Plateau (Rumohr et al., 2001). The NwASC seems to slow down as it moves...
over this gully (Søiland et al., 2008). Therefore, it likely deposits parts of its load in the upper segment of the channel. These sediments carry the sortable-silt signal. We hypothesise, based on previous work by Fohrmann et al. (2001) and Rumohr et al. (2001), that these current-deposited muds are continuously being delivered down to the HA in internal-wave-generated, low-energy turbidity plumes, which are brought to an abrupt halt at our site. We think that the delivery process adds only random noise to the sortable-silt signal, which averages out at the decadal to multidecadal resolution of our cores.

Therefore, although the NwASC has most probably not been in direct contact with the HA, we think that it has indirectly influenced sedimentation there and that past changes in its strength have been preserved by these deposits.

It is important to reiterate, however, that the following analysis and all our conclusions rest on the assumption that the downslope delivery and re-deposition of NwASC-sorted muds at the HA did not overprint the grain-size distributions of the primary deposits over the interval of interest (Tegzes et al., 2014a).

3 Methods

The age–depth model was constructed using mixed-effect regression, which relies on the midpoint estimates of the calibrated ages (Heegaard et al., 2005). The two cores were treated independently. The age control for JM97-948/2A is based on nine $^{210}$Pb and two accelerator mass spectrometry (AMS) $^{14}$C dates (Andersson et al., 2003), and it represents the last 582 years. The age model for MD95-2011 rests on 29 AMS $^{14}$C dates and the presence of the V edde ash layer (Berner et al., 2011; Dreger, 1999; Grönvold et al., 1995; Risebrobakken et al., 2011; Risebrobakken et al., 2003c) and covers the rest of the Holocene.

The split cores were sampled at 1 cm intervals. Bulk samples were wet-sieved to separate the fine ($d < 63 \mu m$) from the coarse fraction ($d > 63 \mu m$). The dried and disaggregated fine fractions were subsampled and, in order to remove the biogenic component (McCave and Hall, 2006), were decarbonated and de-silicated, using 1 M acetic acid and 2 M sodium carbonate solution, respectively. The de-carbonated and de-silicated fine fractions were stored in 0.02 M sodium polyphosphate solution in a cold room until measurement. They were then disaggregated, further subsampled and run on a Beckman Coulter Multisizer$^®$ 3, fitted with a 140 µm aperture tube, using Beckman Coulter ISOTON$®$ II diluent. They were measured several times, each time in a different random order, at a concentration of 5–10 % and a stirrer speed of 40. The target size range was set to 10–63 µm,
excluding the fine-silt and clay component (McCave and Hall, 2006; McCave et al., 1995).

The pulse data (i.e. the raw Coulter counter output) were saved following each run, and were later converted into a differential volume and a differential number distribution, using 256 equal size bins. The size bins were defined in grain diameters (d) in micrometres.

We present two alternative time series based on exactly the same set of measurements (Fig. 3). The two records are alternative representations of changes in the coarseness of the 10–63 µm terrigenous silt fraction of the sediments at our site through time.

Although the focus of the present study is the 8.2 ka event, in order to put the magnitude of coeval current-strength changes into a context, we have also included the late Holocene sections of these time series for reference (Tegzes et al., 2014a).

The traditionally used sortable-silt mean size ($\overline{SS}$) is an arithmetic average computed from the differential volume distribution of grains within a sample:

$$\overline{SS} = \frac{1}{V} \sum_{i=1}^{256} (V_i \cdot d_i).$$  \hspace{1cm} (1)

where $d_i$ is the midpoint value of the $i$th size bin ($i = 1, 2, 3, \ldots, 256$): 10 µm $< d_i < 63 \mu$m; $V_i$ is the total volume of all the grains that fall into the $i$th size bin ($i = 1, 2, 3, \ldots, 256$); and $V$ is the total volume of all (i.e. approx. 70 000) grains measured per sample:

$$V = \sum_{i=1}^{256} V_i.$$ \hspace{1cm} (2)

In Eq. (1) the weights $\left(\frac{V_i}{V}\right)$ of the individual size bins become increasingly disproportionate, with respect to the actual number of grains within those size bins, towards the coarse end of the grain-size distribution. This does not only increase the absolute value of the apparent “mean size” within the 10–63 µm terrigenous silt fraction, but it may also affect the apparent pattern of relative changes in the coarseness of the sortable-silt fraction along the core (Fig. 3) (Tegzes et al., 2014b).

In order to avoid misleading or confusing terminology, and to emphasise that $\overline{SS}$ does not reflect the actual physical size of the average grain in the 10–63 µm terrigenous silt fraction, we will refer to this number as the sortable-silt index throughout the paper.

As shown in Fig. 3 we have also calculated “sortable-silt mean grain diameter” ($\overline{d_{SS}}$) for every sample, using exactly the same pulse data as for computing the sortable-silt index. This is also an arithmetic average, but it is based on the differential number distribution of grains within a sample:

$$\overline{d_{SS}} = \frac{1}{N} \sum_{i=1}^{256} (N_i \cdot d_i).$$ \hspace{1cm} (3)

where $d_i$ is the midpoint value of the $i$th size bin ($i = 1, 2, 3, \ldots, 256$): 10 µm $< d_i < 63 \mu$m; $N_i$ is the number of grains that fall into the $i$th size bin ($i = 1, 2, 3, \ldots, 256$); and $N$ is the total number of grains measured per sample (i.e. approx. 70 000):

$$N = \sum_{i=1}^{256} N_i.$$ \hspace{1cm} (4)

Sortable-silt mean grain diameter better approximates the actual physical size of the average grain in the 10–63 µm terrigenous silt fraction than the sortable-silt index. Hence, $\overline{d_{SS}}$ may be more closely related to the physical processes that produced the grain-size distribution of the sampled sediment horizon than $\overline{SS}$ (Tegzes et al., 2014b).

Moreover, changes in $\overline{d_{SS}}$ may better approximate changes in the actual coarseness of the sortable-silt fraction than changes in $\overline{SS}$. For example, considering the 9500–7500 years BP interval, while $\overline{SS}$ most strongly correlates with the number-percent-based enrichment of grains $>40–45 \mu$m (representing $<1.5\%$ of the sortable-silt fraction, i.e. a couple of hundred grains out of the more than 70 000 measured per sample), $\overline{d_{SS}}$ most strongly correlates with the number-percent-based enrichment of grains $>20 \mu$m (representing 10–16% of the 10–63 µm terrigenous silt fraction) (Tegzes et al., 2014b).

In general, the finer the sortable-silt fraction, the larger the impact of small changes in the relative number of the largest grains within that size fraction on $\overline{SS}$. Therefore, while the discrepancy is more subtle between the $\overline{d_{SS}}$ and $\overline{SS}$ records over the late Holocene, the difference between the two time series is more pronounced over the early Holocene (Tegzes et al., 2014b).

We included $\overline{SS}$ into our study in order to

- present our findings in a balanced and objective way, as the comparison of the two sortable-silt proxies ($\overline{d_{SS}}$ and $\overline{SS}$) is based on samples from our site only, not an extensive survey of sediment cores from different geographical settings and time intervals;
- show how an alternative mathematical–statistical description of the coarseness of the sediment can influence the outcome of a study;
- ensure that our results remain comparable with other (published) data sets that are based on the traditional $\overline{SS}$ approach.

4 The weakening of the NwASC concomitant with the lake outbursts

While the sortable-silt index from JM97-MD95-2011 (Voring Plateau, mid-Norwegian Margin; Fig. 1b) shows a remarkably clear and abrupt drop between 8481 and
Figure 3. The two alternative sortable-silt time series from JM97-MD95-2011 (Vøring Plateau, mid-Norwegian Margin). Note the 4-fold difference in scale between the records. The shaded envelopes indicate the spread of values resulting from repeated measurements. The mean ± 1σ error in the age model is ±128 years over the late Holocene and ±201 years over the early Holocene.

8447 years BP (±1σ error range: 8725–8204 years BP; Fig. 3), sortable-silt mean grain diameters exhibit a more gradual decline, reaching a minimum at 8269 years BP (±1σ error range: 8445–8093 years BP; Fig. 3). Not only is the pattern of change different but also its relative amplitude. Furthermore, the late Holocene segments of the respective records indicate comparable (sortable-silt index) or much larger (sortable-silt mean grain diameter) fluctuations in current strength than in the second half of the ninth millennium BP (Fig. 3). Considering the above, there exists the possibility that the change in ocean circulation preceding the 8.2 ka event might not have been uniquely dramatic in the context of post-deglacial conditions.

Nonetheless, both time series suggest that the NwASC was overall weaker in the early Holocene than the late Holocene and that it recovered much more slowly following the collapse of the ice dam over Hudson Bay than after comparable (sortable-silt index) or much larger (sortable-silt mean grain diameter) slowdowns over the past 4200 years (Fig. 3). Whether this was due to the initial instability of the current in the early Holocene or the nature of the forcing is difficult to tell.

5 The relative timing of events at the Vøring Plateau

Of the planktonic foraminiferan species Neogloboquadrina pachyderma (NP) and Neogloboquadrina incompta (NI) have already been analysed for oxygen isotopes from our cores (Risebrobakken et al., 2011; Risebrobakken et al., 2003c). All of the previous publications which we are going to cite in the following discussion use the old classification of the above taxa. These authors refer to the dominantly left-coiling Neogloboquadrina pachyderma as Neogloboquadrina pachyderma sinistral, while the dominantly right-coiling Neogloboquadrina incompta as Neogloboquadrina pachyderma dextral. We will adopt the new names, acknowledging the revised taxonomy of these morphospecies (Darling et al., 2006).

Of the two oxygen-isotope records, only the one based on N. pachyderma (δ¹⁸O NP) shows a uniquely large abrupt positive excursion with respect to the entire Holocene within the interval of interest (Fig. 4c, d). This morphospecies calcifies at greater depth and/or earlier in the season than N. incompta (Andersson et al., 2010). Therefore, it is probably more sensitive to changes in the core temperatures of the NwASC.

JM97-MD95-2011 (Vøring Plateau, mid-Norwegian Margin, Fig. 1b) has been referenced in several papers (e.g. LeGrande and Schmidt, 2008; LeGrande et al., 2006; Rohling and Pälike, 2005) as one of the few “North Atlantic” marine cores that actually recorded the 8.2 ka event. However, it is important to note the timing of this sharp and short-lived positive excursion in δ¹⁸O NP (between 8516 and 8412 years BP, ±1σ error range: 8760–8182 years BP; Fig. 5c). Firstly, it better corresponds to the best estimates for the timing of the final drainage of Lake Agassiz–Ojibway (8470 years BP; ±1σ error range: 8740–8160 years BP; Barber et al., 1999; and 8420 years BP, ±1σ error range: 8500–8340 years BP; Hillaire-Marcel et al., 2007; Fig. 5f) than the cooling as recorded in Greenland ice (between 8250 ± 49 and 8090 ± 45 years BP; Rasmussen et al., 2006, 2007; Vinther et al., 2006; Fig. 5e).
More importantly, the sortable-silt time series from the same core indicate either an abrupt drop ($\overline{d_{SS}}$; Fig. 5b) or a more gradual decline ($\overline{d_{SS}}$; Fig. 5a) in the coarseness of the 10–63 µm terrigenous silt fraction succeeding the sharp increase in $\delta^{18}O_{NP}$. Therefore, at least initially, the latter cannot indicate surface cooling triggered by the slowing-down of the current.

In addition, the temporal evolution of (sub)surface-ocean cooling and the strength of the NwASC (irrespective of our choice of proxy) seem to have been very different. These records suggest that (sub)surface-ocean temperatures recovered either “shortly” after the prominent drop in current strength and a millennium before the NwASC recovered to its previous state ($\overline{d_{SS}}$; Fig. 5b, c) or even before current strength reached a minimum ($\overline{d_{SS}}$; Fig. 5a, c).

The oxygen-isotope record ($\delta^{18}O_{NP}$) does show a second positive excursion (8269–8198 years BP; $\pm 1\sigma$ error range: 8445–8029 years BP) immediately following the minimum in $\overline{d_{SS}}$ (Fig. 5a, c) which better corresponds to the cooling over Greenland (between 8250 ± 49 and 8090 ± 45 years BP; 8233 ± 201 years BP; 8127 ± 42 years BP).
Figure 6. Changes in the coarseness of the sediments along the core as described by statistics based on the differential volume or weight distribution of grains within the samples. Variations in the dry-weight percent of (a) the >150 µm size fraction and (b) the >63 µm size fraction (M. Moros, personal communication, 2012). (c) Changes in the coarseness of the 10–63 µm terrigenous silt fraction as suggested by the sortable-silt index.

Rasmussen et al., 2006; Rasmussen et al., 2007; Vinther et al., 2006; Fig. 5e). However, since this second δ¹⁸O₂⁰spike does not exceed noise level in the oxygen-isotope record and is defined by only a single data point, we cannot draw far-reaching conclusions based on this segment of the time series.

The first, prominent δ¹⁸O₂⁰spike coincides with a broader maximum in the record of the relative abundance of *N. pachyderma* in our cores (Fig. 4b, c) (Risebrobakken et al., 2011; Risebrobakken et al., 2003c). However, the latter seems to be part of a “repetitive” pattern and is not uniquely large in comparison to background “post-deglacial” variability in that time series (Fig. 4b). In other words, the relative abundance of *N. pachyderma* does not support the idea that a uniquely severe cold event affected the (sub)surface ocean at the mid-Norwegian Margin concurrently with the collapse of the ice dam over Hudson Bay.

However, the relative abundance of *N. pachyderma*, as the name of this proxy suggests, is modulated by changes in

Figure 7. Changes in the coarseness of the sediments along the core as described by statistics based on the differential number distribution of grains within the samples. (a) The prominent maximum in the δ¹⁸O₂⁰record (Risebrobakken et al., 2003e). Foraminifera counts in the >150 µm size fraction (Risebrobakken et al., 2003b): (b) *N. incompta* and (c) *N. pachyderma*. (d) Ice-rafted detritus (IRD) counts in samples bracketing the spike in the >150 µm size fraction (B. Risebrobakken, personal communication, 2012). (e) Variations in the dry-weight percent of the >150 µm size fraction (M. Moros, personal communication, 2012). (f) Changes in the coarseness of the 10–63 µm terrigenous silt fraction as suggested by sortable-silt mean grain diameters.
the productivity of other species present in the planktonic foraminiferal assemblage. When we estimate the absolute concentrations of the polar N. pachyderma in the >150 µm fraction of the sediments from our site (Risebrobakken et al., 2003c), these values do show a uniquely large maximum in perfect synchrony with the first $\delta^{18}$O$_{NP}$ spike in IM97-MD95-2011 (Fig. 4a, c). The 8516–8412 years BP maximum in the absolute abundance of N. pachyderma becomes somewhat muted when we take reconstructed sedimentation rates at our site into consideration, nevertheless, it remains a prominent feature of that signal.

We cannot confirm or refute the significance of the second $\delta^{18}$O$_{NP}$ spike (8269–8198 years BP) in IM97-MD95-2011 using the absolute abundance of N. pachyderma from our cores, because it has lower resolution over that interval.

6 Post-depositional processes

6.1 Bioturbation

There is a clear difference between the pattern of change in $SS$, representing the coarseness of the 10–63 µm terrigenous silt fraction, and variations in the overall coarseness of bulk samples as described by the weight percent (wt %) of the > 63 µm size fraction (Fig. 6b, c) (Moros et al., 2004). The weight percent of the > 150 µm size fraction mimics the change in the weight percent of the > 63 µm size fraction; only the maximum between 536.5 cm and 532.5 cm is more muted (Fig. 6b) (Moros et al., 2004).

Since the 10–63 µm terrigenous silt fraction carries the current-strength signal, while the > 150 µm size fraction carries the temperature signal, it is important to investigate whether their apparent amplitude and wavelength could have been affected by bioturbation.

The number count of grains within the >150 µm size fraction suggests that the sharp maximum in the weight percent of these grains is primarily due to a significant increase in the ice-rafted detritus (IRD) content (in #.g$^{-1}$) of the sediment and to a lesser extent due to an increase in the number of foraminiferal shells (both N. pachyderma and N. incompta) per gramme of sediment (Fig. 7b, c, d, e).

The maxima in the IRD and foraminiferal counts are sharp and are perfectly aligned both with one another and with the peak in the weight percent of the > 150 µm size fraction.

1. Since bioturbation likely increases the wavelength and decreases the amplitude of a signal, i.e. it “smears” it out, we consider it unlikely that these sharp maxima are artificially generated.

2. Since the lighter, more spherical foraminiferal shells have very different physical properties from IRD fragments, we think that bioturbation would have affected them differently and the respective maxima would not be perfectly aligned.

3. We also consider it unlikely that bioturbation affected only the 10–63 µm terrigenous silt fraction as represented by $dSS$ (since this is also based on the number count of grains, we use this parameter in this context), while leaving the > 150 µm size fraction undisturbed (Fig. 7f).

The traditionally used volume/weight-percent distributions suggest that the abrupt cooling signal (including the first, prominent $\delta^{18}$O$_{NP}$ peak), carried by the > 150 µm size fraction, appears only 1 cm down the core relative to the sharp drop in the coarseness of the 10–63 µm terrigenous silt fraction, i.e. $SS$ (Figs. 5b, c and 6a, c).

We have argued before that statistics based on the differential number of grains within the samples better approximate variations in the actual coarseness of the sediment as opposed
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Figure 9. The double-pulse nature of (sub)surface-ocean cooling. (a) The twin surface-ocean freshening events and (b) the unique twin (sub)surface-ocean cooling events at Gardar Drift in the sub-polar North Atlantic (Ellison et al., 2006a). (c) The unique, abrupt (sub)surface-ocean cooling event at 8481 ± 201 years BP and the less significant second event at 8233 ± 201 years BP at the mid-Norwegian Margin (Risebrobakken et al., 2003e). (d) Ice rafting off Newfoundland (Bond et al., 2008). (e) Cooling over Greenland (Rasmussen et al., 2006; Rasmussen et al., 2007; Vinther et al., 2006). (f) Lake outbursts (Barber et al., 1999; Hillaire-Marcel et al., 2007). The horizontal bars below the records denote the ±1σ errors in the respective age models. The dashed vertical lines highlight the two (sub)surface-ocean cold events at the Vøring Plateau.

to those based on the differential volume or weight distribution of grains. Therefore, the former may also be better suited for assessing whether bioturbation affected our site. Thus the relationship between the >150 µm size fraction and the 10–63 µm terrigenous silt fraction probably does not depend on a single sampling interval (Fig. 7). The pattern of change is completely different in the two size fractions. There is no abrupt drop in Fig. 7f, only a gradual decline across six sampling intervals, where δ18O reaches a minimum. Hence, the number-count-based distributions suggest that reversing the causality of (sub)surface-ocean cooling and the slowing-down of the current would require at least a 6 cm mixing depth. Under these circumstances (i.e. significant bioturbation) it would appear even more unlikely that the sharp maxima in IRD and foraminiferan counts would have remained perfectly aligned.

6.2 Allochthonous glacial sediments

Rumohr et al. (2001) found evidence for older, allochthonous specimens of *N. pachyderma* in deglacial deposits at the peripheral parts of the HA. They were not able to correlate short-term oxygen-isotope signatures in adjacent cores tens of kilometres apart and what they considered anomalous values closely related to increased sand content.

The first, prominent δ18O spike in JM97-MD95-2011 (Fig. 7a) (Risebrobakken et al., 2011, 2003c), as we have shown earlier, does coincide with a uniquely large positive excursion in the weight percent of the coarse fraction, irrespective of whether we take grains with d > 63 µm or with d > 150 µm (Figs. 6, 7) (Moros et al., 2004). The maximum in the weight percent of grains larger than 150 µm (Fig. 7e) is primarily due to a significant increase in the IRD content of these deposits (Fig. 7d) and to a lesser extent due to an increase in the number of foraminiferal shells (both *N. pachyderma* and *N. incompta*) per gramme of sediment (Fig. 7b, c) (B. Risebrobakken, personal communication, 2012; Risebrobakken et al., 2003c). Peak values in IRD count (B. Risebrobakken, personal communication, 2012) are comparable to those in deposits of Last Glacial Maximum (LGM) age at a nearby site (MD95-2010, Vøring Plateau, mid-Norwegian Margin) (Dokken and Jansen, 1999), while the increase in the concentration of polar *N. pachyderma* shells is much more pronounced than the increase in the number of *N. incompta* shells per gramme of sediment (Fig. 7b, c). Based on the composition of the > 150 µm size fraction only, these deposits could be allochthonous glacial sediments.

However, if some process had transported remobilised glacial deposits to our site (e.g. as a result of slope failure), we would expect to see a general coarsening of the sediments, including the 10–63 µm terrigenous silt fraction, within the affected layers. Yet neither the sortable-silt index nor the sortable-silt mean grain diameter time series shows a synchronous coarsening of the sortable-silt fraction (Figs. 6, 7). Since the two grain-size categories (the coarse
The temporal evolution and magnitude of the response of ocean circulation. The slowing-down of the NwASC as suggested (a) by variations in sortable-silt mean grain diameters and (b) by changes in the sortable-silt index from sediment cores JM97-MD95-2011. (c) The sortable-silt index record from MD99-2251 representing variations in the strength of the NEADW (Ellison et al., 2006a). (d) The benthic carbon-isotope record from MD03-2665 potentially indicating the sourcing and age of bottom waters at the site (H. F. Kleiven, personal communication, 2012). The horizontal bars below the records denote the ±1σ errors in the respective age models. (e) The complete sortable-silt index record from MD99-2251 (Hoogakker et al., 2011b). The segment shown in Fig. 10c is highlighted in grey shading. (f) The complete benthic carbon-isotope record from MD03-2665 (H. F. Kleiven, personal communication, 2012). The segment shown in Fig. 10d is highlighted in grey shading.

and the 10–63 µm terrigenous silt fraction) do not exhibit the same trend, they have likely been influenced by independent processes such as changes in the strength of the NwASC (Fig. 1a) and ice rafting, as originally proposed by Moros et al. (2004), and the first, prominent δ18O NP spike (Fig. 7a) should therefore also represent a climate signal.

7 The magnitude and nature of the initial forcing

Model simulations can systematically reproduce a major reduction in the AMOC by injecting freshwater either into Hudson Bay or the Labrador Sea (Fig. 1a) (e.g. LeGrande et al., 2006; Renssen et al., 2001). However, most experiments are initialised from a state where, similar to the present, there is intermediate water formation in the Labrador Sea (for an exception see LeGrande and Schmidt, 2008). Yet winter convection was unlikely to have occurred there before 7000 years BP (Hillaire-Marcel et al., 2007). This means that, if the final drainage of the proglacial lake did cause the AMOC to slow down, the floodwater pool had to survive the journey in the northern Gulf Stream–North Atlantic Drift–Norwegian Atlantic Current system to the high-latitude deep-convection sites in the Nordic Seas (Fig. 1a) without being “diluted”, by mixing with ambient waters, to the extent that it could no longer affect the overturning circulation.

While most studies focus on the meltwater contained by Lake Agassiz–Ojibway (Fig. 1b), according to Barber et al. (1999), more than 50 % of the 500 000 km³ of freshwater displaced around the time of the lake outbursts had been locked up in the ice dam over Hudson Bay (Fig. 1a, b). According to Dyke et al. (2004) the incursion of the Tyrrell Sea into southern Hudson Bay following the second drainage event was virtually instantaneous. Therefore, there exists the

quasi-synchronous multi-centennial fluctuations in drift ice across the region (Bond et al., 2001).

The large detrital-carbonate peak in MC21-GGC22 (44°18′N, 46°16′W; water depth: 3958 m; Figs. 1b, 8a) at around 8500 ± 105 (±1σ) years BP (the closest dated horizon in the core), however, breaks this pattern. We propose that it represents an interval of increased ice rafting from Hudson Bay (Fig. 1a, b). The question is, could these icebergs drift towards the Nordic Seas and affect the deep-convection sites there (Fig. 2a)?

In a modern-day context, site MC21-GGC22 is located east of the Newfoundland Shelf in the deep ocean right below the flow path of the northern Gulf Stream (Fig. 1a, b). In addition, the prominent peak in the detrital-carbonate record from this location falls within dating uncertainties of the δ18O spike in JM97-MD95-2011 (Voring Plateau, mid-Norwegian Margin, Fig. 1b, c, d), which suggests an abrupt cooling of the (sub)surface ocean at our site, preceding the slowdown of the NwASC. This could potentially indicate that, as the ice dam over Hudson Bay was disintegrating, the icebergs discharged were at least partly routed into the northern Gulf Stream–North Atlantic Current–Norwegian Atlantic Current system (Fig. 1a, b). As they drifted north they not only freshened but also significantly cooled (sub)surface waters (Wiersma and Jongma, 2010).

We have noted earlier that the dry-weight percent of the coarse fraction in JM97-MD95-2011 (Fig. 1b) (Moros et al., 2004; M. Moros, personal communication, 2012) shows a unique, strikingly large maximum in perfect synchrony with δ18ONP values (Figs. 6, 7). We have indicated that this is partly due to the increased IRD content of the sediment (B. Risebrobakken, personal communication, 2012), which is confirmed by X-ray diffractometry-based estimates of bulk quartz/plagioclase ratios (Moros et al., 2004).

As yet, no provenance studies are available for JM97-MD95-2011, thus we cannot establish the possible source of the related ice-rafting event. However, it is unlikely that the icebergs originating from Hudson Bay (Fig. 1a, b) could have survived that far north. The ice-rafting event that did leave a trace in sediments on the mid-Norwegian Margin must have had a more local source. The Scandinavian Ice Sheet had completely melted away by the mid-ninth millennium BP (A. Nesje, personal communication, 2012), which leaves the Arctic Ocean and the western Nordic Seas as the likely source of the icebergs/drift ice.

Based on high-resolution radar satellite data from 2004 to 2010, Smidsrud et al. (2011) show that drift-ice export from the Arctic Ocean across 79°N corresponds well with variability in the local geostrophic wind. The East Greenland Current (EGC, Fig. 1a) contributes with a constant southward speed close to 5 cm.s⁻¹ and drives around a third of the ice export.

Based on a modelling study, van Angelen et al. (2011) conclude that the Greenland Sea Jet over the Fram Strait and the Greenland Sea (70–85°N) results from horizontal
temperature gradients in the atmospheric boundary layer (ABL), set up between the cold ABL air over the sea-ice-covered western Greenland Sea and the relatively warmer ABL over the ice-free eastern Greenland Sea.

By temporarily significantly cooling the Atlantic Inflow, thus changing the east–west temperature gradients across the Nordic Seas, a major iceberg (and floodwater) discharge from Hudson Bay may have interfered with atmospheric circulation patterns and ocean currents in the Arctic and could have potentially repeatedly changed the southward pathways of icebergs/drift ice in the Nordic Seas in the second half of the ninth millennium BP.

The ice-rafting event at the Voring Plateau may have been the consequence of a colder Atlantic Inflow (its western branch, the NwAFC, feeds the interior of the Nordic Seas, at least in the modern ocean; Fig. 1a), which reduced east–west atmospheric temperature and pressure gradients over the Greenland Sea, thus weakening the Greenland Sea Jet and the EGC. Under these circumstances the icebergs and fragments of sea ice originating from the Arctic Ocean and the western Nordic Seas could more easily drift towards the mid-Norwegian Margin (Fig. 1a).

The thickening and expansion of ice sea in the western Nordic Seas and the cessation of iceberg discharge from Hudson Bay could reverse the trend in east–west atmospheric temperature and pressure gradients over the Greenland Sea, strengthening the Greenland Sea Jet and the EGC. This could bring the ice-rafting event at the mid-Norwegian Margin to a relatively abrupt end and could also explain the coincidence of the first, prominent $\delta^{18}$O$_{NP}$ spike with the maximum in the coarse fraction of the sediment in JM97-MD95-2011 (Figs. 6, 7).

9 The double-pulse nature of (sub)surface-ocean cooling

We have argued, based on existing chronology, that the prominent spike (between 8516 and 8412 years BP; $\pm 1\sigma$ error range: 8760–8182 years BP) in the foraminiferal oxygen-isotope time series from our site is likely not the same cold event as the one recorded in Greenland ice (Fig. 5c, e), although we cannot completely eliminate that possibility. We have also pointed out that $\delta^{18}$O$_{NP}$ values from JM97-MD95-2011 do show a second positive excursion (8269–8198 years BP; $\pm 1\sigma$ error range: 8445–8029 years BP) immediately upcore of the minimum in the coarseness of the sortable-silt fraction (more evident when compared with the $\delta$ss time series; Fig. 5a, b, c). However, this second spike does not exceed noise level in the oxygen-isotope record, and is defined by only a single data point. Nor can we constrain its significance using the N. pachyderma abundance record from our cores, as it has lower resolution over that interval (Fig. 4b, c).

Nevertheless, Ellison et al. (2006b) identified two uniquely large, closely paced (sub)surface-ocean cooling events in the early Holocene part of their foraminifera abundance record (Fig. 9b) from site MD99-2251 (Gardar Drift, Fig. 1b) in the subpolar North Atlantic. The first of these coincides within dating uncertainties with the lake outbursts (Fig. 9f) and peak iceberg discharge (Fig. 9d) accompanying the collapse of the ice dam over Hudson Bay, similarly to the cooling recorded in the oxygen-isotope composition of N. pachyderma in JM97-MD95-2011 (Voring Plateau, mid-Norwegian Margin, Fig. 9c). The second (sub)surface-ocean cooling event at site MD99-2251 (Gardar Drift, Fig. 9b) appears to be significantly younger (Hillaire-Marcel et al., 2007), and better corresponds with the cooling over Greenland (Fig. 9e). Therefore, we propose that the first positive excursion in the relative abundance of N. pachyderma in MD99-2251 reflects only the initial change in upper-ocean conditions, which led to or at least played a role in the subsequent climate perturbation, while the second maximum reflects the climate perturbation itself.

Estimates of coeval seawater oxygen-isotope compositions ($\delta^{18}$O$_{SEAWATER}$, Fig. 9a) (Ellison et al., 2006b) suggest that, in both cases, upper-ocean cooling was accompanied by surface-water freshening at site MD99-2251 (Fig. 1b). The combined impact of floodwaters and melting icebergs originating from Hudson Bay (Fig. 1a, b) could easily explain the first minimum in $\delta^{18}$O$_{SEAWATER}$.

The freshening of waters in the subpolar North Atlantic coincident with the cooling over Greenland could be a consequence of increased iceberg/drift-ice export from the Arctic Ocean and the Nordic Seas due to a stronger Greenland Sea Jet and a more vigorous EGC, resulting from an increase in the east–west atmospheric temperature and pressure gradients over the Greenland Sea, concomitant with a general decrease in surface temperatures and the thickening and expansion of sea ice in the western Nordic Seas (Bond et al., 2001; Smedsrud et al., 2011; van Angelen et al., 2011).

Kleiven et al. (2008) found that applying a marine reservoir age correction of zero ($\Delta R = 0$) throughout the interval of interest, when calibrating radiocarbon dates from sediment core MD03-2665 (Eirik Drift, Fig. 1b) from the Labrador Sea south of the tip of Greenland, led to reversals in their age model coincident with pronounced maxima in planktonic $\delta^{18}$O$_{NP}$ values (not shown). They attributed this to an increased influence of the East Greenland Current at their site coeval with the second (sub)surface-water cooling and freshening event at site MD99-2251 (Gardar Drift, Fig. 1b). This is in agreement with our theory, as increased drift-ice export into the subpolar North Atlantic due to a stronger EGC and Greenland Sea Jet could not only freshen these waters but also exacerbate the cooling of the subpolar ocean. However, we cannot assess the relative impact of upper-ocean cooling versus (sub)surface-water freshening on foraminiferal oxygen-isotope values from MD03-2665 as no paired $\delta^{18}$O–Mg/Ca measurements exist from this site.
The temporal evolution and magnitude of the response of ocean circulation

The overturning loop of the AMOC has two main deep limbs originating in the Nordic Seas: the Iceland–Scotland Overflow and the Denmark Strait Overflow (Fig. 2a) (Hansen and Østerhus, 2000; Olsen et al., 2008).

The sortable-silt index time series from sediment core MD99-2251 (water depth: 2620 m, Gardar Drift, subpolar North Atlantic; Figs. 2b, 10c) is thought to reflect past variability in the strength of the southward-directed northeastern Atlantic Deep Water (NEADW, Fig. 2a) (Ellison et al., 2006b), which is dominated by Iceland–Scotland Overflow Water (ISOW) in the modern ocean (Fig. 2a). When compared with our SS time series from JM97-MD95-2011 (Voring Plateau, mid-Norwegian Margin; Figs. 1b, 10b) this data set suggests a very different pattern of change in the NEADW (ISOW) from the NwASC following the collapse of the ice dam over Hudson Bay. The sortable-silt record from MD99-2251 indicates a more gradual decline in current strength, reaching a minimum coincident with the cooling over Greenland, and a rapid recovery and overshoot thereafter. It would be interesting to see whether sortable-silt mean grain diameters ($\bar{d}_{SS}$) from both cores would reflect a more consistent pattern of change in the (sub)surface and deep limb of the AMOC or the response in ocean circulation was truly heterogeneous.

Changes in the relative position (depth) of the core of the NEADW with respect to site MD99-2251 may also have contributed towards apparent fluctuations in current vigour as suggested by the sortable-silt index time series from this location. However, there exist no complementary proxy records (e.g. benthic foraminiferal carbon-isotope data) from MD99-2251, which may allow for a more detailed analysis of the past behaviour of the NEADW (ISOW).

When putting the “8.2 ka segment” of the SS time series from MD99-2251 into a broader context it appears to be a potentially repeating early Holocene pattern at the site (Fig. 10c, e) (Hoogakker et al., 2011a). Furthermore, the NEADW seems to have been in general decline (and/or shoaling) over the middle to late Holocene, being weaker (and/or shallower) over the past few thousand years than at its “8.2 ka” minimum (Fig. 10e). Therefore, similarly to our time series from the mid-Norwegian Margin, it raises questions about the exclusive role of a reduced overturning circulation in triggering a uniquely large climate perturbation around 8200 years BP.

In the modern ocean, site MD03-2665 (water depth: 3440 m; Eirik Drift, Labrador Sea; Fig. 2b) is bathed by Lower North Atlantic Deep Water (LNADW, Fig. 2a), which is dominated by Denmark Strait Overflow Water (DSOW, Fig. 2a). The sortable-silt index record of Kissel et al. (2013) from this location also shows a minimum in the coarseness of the sortable-silt fraction between approximately 8380 and 8240 years BP (not shown). However, this time series runs only from 9000 to 7500 years BP and it has lower resolution outside the interval bracketing the SS minimum. Therefore, it is difficult to assess the significance of this negative excursion in the sortable-silt time series.

Carbon-isotope values from the benthic foraminiferal species Cibicidoides wuellerstorfi ($\delta^{13}C_{CW}$) from the same core suggest a transient strengthening (preceding 8382 years BP, Fig. 10d) immediately followed by an approximately 100-year shoaling (between 8382 and 8269 years BP, Fig. 10d) of the LNADW, when it was likely completely replaced by Southern Ocean Deep Water (SOW) at the site (Kleiven et al., 2008). Since the minimum in the SS time series from MD03-2665 coincides with the prominent negative excursion in the $\delta^{13}C_{CW}$ record, the sortable-silt signal in part likely reflects changes in water mass sourcing.

Therefore, the inferred concentration and average size of magnetic grains within the core may be more revealing regarding variations in the strength of the LNADW as these particles are thought to originate from the Nordic basaltic provinces and the main deep-ocean currents are considered to be their primary transport vectors (Kleiven et al., 2008). The magnetic parameters in MD03-2665 indicate that the shoaling of the LNADW was initially (up to approximately 8336 years BP) accompanied by a transient reduction in its strength (not shown) (Kleiven et al., 2008). As opposed to the sortable-silt records from MD99-2251 and JM97-MD95-2011, both the inferred minimum in the concentration and average size of magnetic minerals and the broader negative excursion in $\delta^{13}C_{CW}$ values are unique features of the respective Holocene time series from MD03-2665 (Figs. 10d, f). While the SS time series from the mid-Norwegian Margin and the Gardar Drift are not directly comparable with the magnetic-mineral and carbon-isotope records from the Eirik Drift, the latter also support the idea of an asynchronous, multi-phase response of ocean circulation in the wake of the collapse of the ice dam over Hudson Bay.

It is thought that Atlantic waters are drawn across the Greenland–Scotland Ridge (GSR) as a consequence of thermohaline convection in the Arctic (Hansen and Østerhus, 2000). In the modern ocean, deep/intermediate waters form in the Norwegian Sea (mainly in the Lofoten Basin), in the Greenland Sea and north of Greenland in the Arctic Ocean (Fig. 11).

Instrumental records show that sea ice expands from northwest to southeast in the Nordic Seas, mirroring the temperatures of (sub)surface waters (Fetterer et al., 2002, updated 2009), which are primarily controlled by the Atlantic Inflow itself (Fig. 11).

Thus the relatively transient nature of the cooling and freshening of the northern Gulf Stream–North Atlantic Drift–Norwegian Atlantic Current system in the wake of the collapse of the ice dam over Hudson Bay, combined with the likely pattern of sea-ice expansion in the Nordic Seas in the second half of the ninth millennium BP, may at least partially
explain the consequent heterogeneous response of the currents making up the Atlantic overturning loop.

Colder and fresher Atlantic waters, reaching the northwestern Nordic Seas and partly recirculating in the EGC, could trigger rapid sea-ice expansion in the Greenland Basin (Fig. 11). Initially, brine rejection could compensate for or even dominate over the freshening of Atlantic waters, thus enhancing deepwater formation in the western Nordic Seas, in agreement with near-modern LNADW $\delta^{13}$C$_{CW}$ values from the Eirik Drift preceding 8382 years BP (Fig. 10d) (Kleiven et al., 2008). However, in the longer term, the insulating effect of a permanent sea-ice cover may have become the dominant control over thermohaline convection in the region (Zhong et al., 2011), resulting in the shoaling of the LNADW (DSOW) between 8382 and 8269 years BP (Fig. 10d), and contributing to the slowing-down of the NEADW (ISOW) in the second half of the ninth millennium BP (Fig. 10c).

The freshening of the Atlantic Inflow may have had a more direct impact on deep convection in the Norwegian Sea. Nevertheless, depending on the southeasterly extent of the permanent ice cover, sea ice may also have contributed to changes in deepwater formation there as well. In any case, shifts in (sub)surface-ocean conditions in the eastern Nordic Seas would have affected only the ISOW, and hence primarily the NEADW.

Model results show that variations in atmospheric forcing may influence deepwater pathways, and thus the composition of overflow waters in the Nordic Seas (Eldevik et al., 2009). Therefore, changes in large-scale wind patterns over the region in the second half of the ninth millennium BP, discussed earlier, could also have affected the relative vigour of the DSOW and the ISOW.

We would expect the Atlantic Inflow to have been influenced by variations in the intensity of convection throughout the Arctic. In this respect, the temporal evolution of the strength of the NwASC as suggested by sortable-silt mean grain diameters from JM97-MD95-2011 (Figs. 11, 5a) appears to be more plausible, as this record reflects a gradual decline in current vigour from about the time of the collapse of the ice dam over Hudson Bay (Fig. 5f) up until the cooling over Greenland (Fig. 5e).

If, however, the NwASC was the first to respond out of the three currents considered here, which is a possibility suggested by the sortable-silt index time series from the mid-Norwegian Margin (Fig. 10b, c, d), there must have been significant changes in large-scale atmospheric circulation patterns immediately following the collapse of the ice dam over Hudson Bay, for example, as a consequence of colder (sub)surface waters at mid-latitudes, initially reducing north–south temperature gradients in the North Atlantic sector. It would also follow from this line of argument that atmospheric forcing played a comparable role to thermohaline convection in regulating the flow of Atlantic waters into the Nordic Seas in the ninth millennium BP. Modern observations do suggest that changes in the North Atlantic wind stress curl may at times exert significant control over variations in the strength of the NwASC (Orvik and Skagseth, 2003). However, due to the limited length of instrumental records, it is difficult to assess the relative importance of atmospheric forcing in regulating volume transport in the Atlantic Inflow.

As we have indicated before, the change in ocean circulation preceding the 8.2 ka event might not have been uniquely dramatic in the context of post-deglacial conditions. One possible explanation could be that a significant percentage of the floodwater and iceberg discharge was actually routed into the southern Gulf Stream, and hence the Subtropical Gyre (STG, Fig. 1a) (Condron and Winsor, 2011). While reconstructions based on sediment core GeoB6007-2 (Fig. 1b) suggest a uniquely large surface-ocean cooling event off the coast of northwestern Africa at the time (not shown) (Kim et al., 2007), it is not possible to make inferences regarding the proportion of floodwaters and icebergs that could be trapped by the STG and the percentage that was eventually carried towards the high-latitude deep-convection sites based on palaeo-evidence only (purple arrows in Fig. 1b).

If, however, a significant percentage of the combined volume of the floodwater and iceberg discharge was routed into the northern Gulf Stream, this would potentially mean that the Atlantic overturning loop of the AMOC, or at least its warm (sub)surface limb, may be less sensitive to freshwater forcing than indicated by modelling experiments. Alternatively, variations in its strength may be the net result of a number of competing forcing mechanisms, including winds and atmospheric pressure gradients, which may partially compensate for the consequences of (sub)surface-water freshening.

11 Conclusions

We propose that the final drainage of Lake Agassiz–Ojibway was accompanied by a major iceberg discharge from Hudson Bay (Bond et al., 2001). This can potentially mean that the initial freshwater forcing may have been significantly larger than the total volume of meltwaters contained by Lake Agassiz–Ojibway (Barber et al., 1999).

The temporal evolution and nature of the forcing thus may also have been different from that suggested by the lake-outburst theory:

1. The icebergs could not have left Hudson Strait as rapidly as the meltwater from the lake (Barber et al., 1999).

2. The iceberg discharge may have been an efficient transport vector for freshwaters towards the high-latitude deep-convection sites. There could have been less mixing between freshwaters carried by the icebergs and the ambient ocean as opposed to the floodwater discharge,
which may have been spread over a larger area by turbulent currents already at mid-latitudes (Condron and Winsor, 2011).

3. By absorbing the latent heat of melting from the ambient ocean, icebergs could significantly cool the northward-directed northern Gulf Stream–North Atlantic Drift–Norwegian Atlantic Current system (Wiersma and Jongma, 2010).

If most of the freshwater and iceberg discharge did end up in the northern Gulf Stream, our results suggest that even such a significant freshwater input could not bring about a uniquely large slowdown in the overturning circulation, at least not in the NwASC, as has been shown in many modelling experiments (e.g. LeGrande et al., 2006; Renssen et al., 2001).

Since our current-strength proxy records from the mid-Norwegian Margin do not evidence an exceptionally strong reduction in the main branch of the Atlantic Inflow into the Nordic Seas at the time, we argue that a chilled northward-directed (sub)surface-current system could ultimately be responsible for the 8.2 ka climate perturbation. It could contribute to the rapid thickening and expansion of Arctic sea ice, leading to a fast increase in surface albedo and an effective insulation of the ocean from the atmosphere. Furthermore, a colder initial background climate state could have primed the high-latitude ocean prior to the event (Rohling and Pälike, 2005). With surface waters already closer to their freezing point, a colder Atlantic Inflow could more easily trigger widespread sea-ice growth.

The temporal evolution of the cooling over Greenland is very different from that of the strength of the NwASC. The potentially lagged and relatively abrupt start (and end) of the former indicate that changes in atmospheric forcing may also have played an important role in the 8.2 ka climate perturbation.

We must emphasise, however, that our current-strength reconstructions are based on a carefully selected but unorthodox site.

In general, the basic assumption when reconstructing past changes in current strength is that the flow was in direct contact with the sea floor at the site of interest over the target time interval and that hydrodynamic processes close to the bed were responsible for the selective deposition of primary particles there (McCave and Hall, 2006).

In our case the initial deposition locus of NwASC-sorted muds is likely within the same cross-slope channel but upslope of where the HA is located, and another sedimentary process, in the form of internal-wave-generated, low-energy turbidity plumes, ensures the continuous delivery of these sediments to their final deposition site, i.e. our coring location (Tegzes et al., 2014a).

While the in-depth study of the site suggests that the HA lies at a depth and in an area where currents tend to be too weak (≈0 cm·s⁻¹) to sort the sediments (Voet et al., 2010), and that the downslope delivery mechanism likely cannot overprint decadal- to multidecadal-resolution signals carried by the primary deposits (Fohrmann et al., 2001; Rumohr et al., 2001; Tegzes et al., 2014a), further work is necessary to corroborate the robustness of our current-strength reconstructions, especially in view of the potential significance of our findings regarding the response of the NwASC in the wake of the collapse of the ice dam over Hudson Bay.

This would necessitate a careful survey of Holocene high-accumulation areas along the continental margin and an in-depth study of all sedimentary processes that could potentially be responsible for their formation and physical properties. Samples from high-accumulation areas deemed suitable for making inferences about the past strength of the NwASC could then be analysed for sortable silt.

The NwASC is a strong topographically trapped (sub)surface current which leaves mostly lag deposits behind where it is leaning onto the shelf and upper continental slope (Laberg et al., 2005). In addition, there are a number of unstable areas along the Norwegian Margin. Thus, likely only a limited number of locations exist where current-controlled deposition may have occurred, and even fewer where the current-strength signal may have been preserved (Tegzes et al., 2014a).

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