Dear Martin,

We would like to submit our revised manuscript entitled “Holocene dynamics in the Bering Strait inflow to the Arctic and the Beaufort Gyre circulation based on sedimentary records from the Chukchi Sea” by Yamamoto et al. We thank you, Dr. Cronin and an anonymous reviewer for helpful comments. We revised the manuscript according to your and reviewers’ comments.

Editor’s comments: Your paper has now been seen by two reviewers. Both find the paper worth publication after revision. I concur with the two reviewers as I also find that this version has been considerably improved with respect to the main critique raised by the reviewers on your earlier submitted version; that the data was over interpreted. In your point by point response to reviewer 1, it is explained how the comments will be addressed in a revision. I find that this is all in order, please infer the corrections as you have suggested you will do. The discussion on the significance of the proxy C/I and (C+K)/I, whether or not it is capable of capturing variations of the Bering Strait inflow, is crucial to the conclusions. For this reason, I would like to see some more of the reasoning you make in the interactive comment in the actual paper. I therefore suggest that you add a bit in the Discussion on this topic. I look forward to see your revised version of the paper considering the comments made by the two reviewers.

Reply: Thank you for your decision and comments. We revised our manuscript according to both reviewers’ comments. The reasoning we make in the interactive comment is added in Summary and Conclusions section in lines 733 to 741.

Reply to anonymous referee #1 on “Holocene dynamics in the Bering Strait inflow to the Arctic and the Beaufort Gyre circulation based on sedimentary records from the Chukchi Sea” by Masanobu Yamamoto et al.
We thank anonymous referee #1 for his/her helpful comments on our manuscript. Below is our reply to the main comments.

Comment: This paper deals with sediment cores from the Chukchi Sea and uses XRD mineralogy to study variability of the Beaufort Gyre and Pacific inflow into the Arctic Ocean during the Holocene. This submission is a revised version of an earlier manuscript published in Climate of the Past Discussions. One of the main comments on the original manuscript was the over-interpretation of results and linkage to Atlantic teleconnections. This component is toned down here, which has improved the manuscript. Several other reviewers’ comments from the original remain, however, unaddressed so some are repeated here. This study provides a wealth of new data and new insights on the Chukchi Sea in the Holocene. I can recommend publication of this manuscript, provided the authors address the following comments and suggestions for revision.

Reply: Thank you for recognizing the significance of our paper. We revised it according to your suggestions.

Comment: Problems with C/I and (C+K)/I as proxies for Bering Strait inflow: - how solid is this proxy, if it does not show any difference (in core 5JPC, Figure 3B) between the Holocene and the last glacial when the strait was closed? - The records from the three cores show very little agreement for these proxies. Again, what does this mean for the proxy? It does not seem a convincing record of Bering inflow.

Reply: Indeed, two samples near the bottom (1600 cm) of core 5JPC have the same CK/I and C/I ratios as those of Holocene sediments. However, glacial/deglacial depositional and circulation environments were very different from the Holocene, as exemplified by abundant detrital carbonates with the Laurentide provenance. Likewise, under environments non-analogous to the Holocene, clay minerals may have had a different provenance, with chlorite possibly transported from a source other than the Bering Sea. Some intervals in the deglacial unit in 05JPC are characterized by high abundance of kaolinite and terrestrial soil organic matter (branched GDGTs), probably delivered from inland North America by deglacial discharge (Suzuki et al., AGU fall
meeting 2016). Chlorite may have also been delivered from areas affected by the Laurentide glaciation this period.

The bottom line is that glacial/deglacial records cannot be used for characterizing Holocene conditions. In comparison, the spatial distribution of clay minerals in surface sediments suggests that the Bering Strait inflow provides a major contribution of chlorite-rich sediments under modern settings. As depositional conditions in the Chukchi Sea do not appear to have changed principally in the Holocene, there is enough reason to apply the modern-type provenance pattern to understanding Holocene changes in the Bering Strait inflow.

We also recognize somewhat different patterns of C/I and CK/I among the three cores investigated. We are assuming that such a difference can be attributed to variable sediment focusing at different water depth and redistribution of the Bering Strait water between different branches after passing Bering Strait (lines 549 to 564). Further studies using more cores, e.g., from a depth transect, are required to clarify this issue.

Page 9. Lines 206-210. The top of core 01A-GC is assumed to be of modern age, because the authors write that sterols and IP25 show a decreasing trend in the top 10 cm (Stein et al 2017). This is a very poor indicator of recovery of the top sediments. Looking at the data in Stein et al 2017, the statement is not even accurate. The variability in the top 10 cm is of the same order of magnitude as deeper in the core. I suggest that this is removed (lines 206-210) and that it is acknowledged that the core top age is uncertain. There are no Pb210 dates, or a surface core to correlate with. There should be a table with radiocarbon dates and paleointensity datums (depth, age, reference). It would summarize the information spread out over pages 9-10 and shown in Figure 3. I suggest bringing back Table 1 from the original submission, adding the magnetic datums, and addressing the original reviewer comments to this version.

Reply: We agree that the core top in ARA 01-GC may not represent the modern age due to some sediment loss in the coring process. This is indicated by the absence of oxidized brown sediment at the core top, as opposed to a multi-corer collected at the same site. Nevertheless, we believe that the top of 01-GC is close to the sediment surface based on the biomarker distribution. Fig. 1 (attached below) is the concentration profile of IP25 and brassicasterol (Stein et al., 2017). We suppose that the downward decrease in
concentrations of both compounds in the top 10 cm indicates their degradation with burial. A similar extent of brassicasterol concentration decrease occurs also in some of the deeper intervals, but is unique for the upper ~200 cm, while the IP25 decrease at the top is unique for the entire record.

We provided according explanations to this part and indicate that the core-top age is uncertain (Line 249 to 258). We brought back Table 1 with the paleomagnetic datums as supplementary table 2.

Fig. 1. Concentrations of brassicasterol and IP25 in core 01A-GC (Stein et al., 2017).

*Divide section 3 in subsections: e.g. 3.1 Coring and Sampling, 3.2 Chronology, 3.3 XRD Mineralogy*

Reply: We divided section 3 into subsections 3.1. Coring and Sampling, 3.2. Chronology, 3.3. XRD mineralogy, as suggested.

*Figure 2 - From Panel E, one can see that there should be a data point with a CK/I ratio around 2.0 at about 63_N. This is not visible in Panel B. Check this carefully, as*
there may be others? - At some sites, there are too many data points for this type of plot. An example: In Panel A, at the Mackenzie delta there are a lot of yellow dots, but they are covering up green ones as well. Either, make inserts for those areas, or make the dots smaller? - Panel E. The regression lines in CK/I and C/I vs latitude do not extend further south than 65N. Correct this or explain why.

Reply: The symbol of the sample having a CK/I of 2.0 in the Yukon River estuary is hidden by another sample in Fig. 2B. Enlarged maps for Mackenzie and Yukon River estuary areas are put in supplementary material (Supplementary Figs. 1 and 2). The regression lines show the trend for the Chukchi Sea. This suffices to show a northward decrease of the ratios north of Bering Strait. The Bering Sea sediments do not show a systematic trend, probably reflecting multiple sources of chlorite, such as the Yukon River, Aleutian Island, etc. We added according explanations in the caption of Fig. 2.

Figure 3. What do the crosses represent? Radiocarbon dates, paleointensity datums? Please specify. Add them all to a table (perhaps supplementary).

Reply: Crosses represent radiocarbon dates in 01-GC and 5JPC and paleointensity datums in 06JPC. We added this information in the caption. All datums are shown in supplementary table 2.

Figure 3. Rather than showing “D” for dolomite rich layers, please show the actual dolomite data. Also, add to the methods how dolomite was quantified (lines 250-260), and add the data to the supplementary tables.

Reply: Dolomite intensity was added in Fig. 3, and the method was added to the text (lines 346 and 347). The data are presented in supplementary tables 4 and 5.

Figure 3B. Please make it possible to distinguish between samples from the piston core vs trigger core by using different symbols.

Reply: We showed open circle symbols for 05TC samples in Fig. 3B.

Figure 4B. Same comment. Around 4000 cal yrs BP, there seem to be two data points for the same age. Is one JPC and one TC? The difference in their C/I values are large. Does this illustrate the uncertainty of the method?
Reply: Both samples were derived from core 5JPC (392 and 398 cm). The difference in the values is larger than the analytical error. We assume that this difference could be related to a high-amplitude fluctuation that was observed at the same stratigraphic level in core 01-GC. We added an according explanation (Lines 430 to 433).

Page 22 line 515. Correct “brassicasterol”.
Reply: This is corrected.

Page 23 line 538. Add citation to Jakobsson et al 2017 Climate of the Past (this same special issue).
Reply: Jakobsson et al. (2017) is cited.
Reply to referee #2 (Dr. T. M. Cronin) on “Holocene dynamics in the Bering Strait inflow to the Arctic and the Beaufort Gyre circulation based on sedimentary records from the Chukchi Sea” by Masanobu Yamamoto et al.

We thank Dr. Cronin for his helpful comments on our manuscript. Below is our reply to the main comments.

Comment: This is a good paper on Holocene variability in a key part of the Arctic based on 3 sediment cores with decent chronology. The attached PDF has a number of comments inserted, including many minor problems with English.

Reply: Thank you for recognizing the significance of our paper. We revised it according to your suggestions. Minor English problems were corrected as commented.

But the most important problem with the paper is the confusing discussions in several places about the causes of variability in the mineralogical proxies used [if we accept the authors’ ideas on what these proxies signify in terms of sea ice and ocean circulation]. Giving the benefit of the doubt on proxies, the paper should simplify mechanisms to explain patterns: long term insolation change during the Holocene, millennial-centennial TSI solar forcing, sea-level wind etc forcing Bering Strait inflow, the Arctic Oscillation affecting the Beaufort Gyre and Transpolar drift. Can these few mineralogical indices really distinguish among all these factors? Instead, can the authors highlight those patterns that are most important, like the shift in circulation near 1000 years ago. Or the early Holocene thermal warming. Or just the sea ice history? In the final revision, please make it easier for readers to see the main take-home messages and which hypotheses are supported.

Reply: To simplify the explanation of the identified paleoceanographic changes, we have added the following table (Table 1) summarizing the patterns of the paleo-BG circulation and BSI, along with their possible forcings.

Table 1. Summary of Holocene variability in the BG and BSI in northern Chukchi Sea
<table>
<thead>
<tr>
<th>Current system</th>
<th>Holocene trends</th>
<th>Multi-centennial to millennial cyclicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaufort Gyre (BG) circulation</td>
<td>Gradual weakening in response to decreasing summer insolation</td>
<td>~0.36, 0.5, 1, and 2-kyr cycles paced by changes in solar activity</td>
</tr>
<tr>
<td></td>
<td>Geographically variable.</td>
<td></td>
</tr>
<tr>
<td>Bering Strait inflow (BSI)</td>
<td>Mid-Holocene strengthening evidently at the 01A-GC site, presumably due to weaker Aleutian Low</td>
<td>Geographically variable. ~0.36, 0.5, 1, and 2-kyr cycles paced by changes in solar activity are identifiable in 01A-GC</td>
</tr>
</tbody>
</table>

**Line 84:** Can you quantify the BSI in terms of its contribution in heat flow, relative to other ocean, atmospheric sources? Or just volume in Sverdrups compared to the other exchange routes into the Arctic? I guess some is covered below.

Reply: We have added the following clarification in the introduction: “Mooring data suggest that an increase in the BSI volume by ~50% from 2001 (~0.7 Sv) to 2011 (~1.1 Sv) has driven an according increase in the heat flux from ~3 × 10^20 J to ~5 × 10^20 J (Woodgate et al., 2012).” (Lines 98 to 101)

**Line 222:** Is there an alternative possible age model? The age for the base of the core is really important.

Reply: At this point, no chronostratigraphic constraint is available for the lower part of the core, below the occurrence of material suitable for radiocarbon dating. Glaciomarine sediments were clearly deposited in sedimentological conditions different from those of the marine Holocene unit, which precludes the extrapolation of sedimentation rates derived from the ^14^C ages to the core bottom.

**Line 407:** This is a huge conclusion, perhaps requiring more rigorous statistics and mechanistic explanation.

Reply: We do not see anything unexpected or sensational in this conclusion. It is
consistent with data from other Holocene studies (Hu et al., 2008; Anderson et al., 2005; Fisher et al., 2004; Sagawa et al., 2014), including the Chukchi shelf (Stein et al., 2017). We have revised the sentence to “This pattern suggests that millennial-scale variability in the BG was principally forced by changes in solar irradiance as the most likely forcing. Proxy records consistent with solar forcing were reported from a number of paleoclimatic archives, such as Chinese stalagmites (Hu et al., 2008), Yukon lake sediments (Anderson et al., 2005) and ice cores (Fisher et al., 2008), as well as marine sediments in the northwestern Pacific (Sagawa et al., 2014) and the Chukchi Sea (Stein et al., 2017).” (Lines 509 to 515)

Line 485: check throughout the paper sea-ice versus sea ice [no hyphen] when used as an adjective.
Reply: Corrected.

Line 558: what is the island rule?
Reply: The island rule is a concept used for modeling the direction and flow volume of an ocean current along the coast of an island or continent under a certain wind stress field (Godfrey, 1989). We, however, realize that the mention of the Island Rule is not necessary in this paper, so we have removed the phrase “based on the island rule (Godfrey, 1989).”

Line 611: Can you make conclusions in bullet form? There is confusion about insolation, TSI-Solar forcing versus other processes in the BSI inflow. Also the AO mode of variability seems prominent, but no discussion of Pacific multidecadal PDO var.
Reply: This section has been expanded to provide more explanation to the main conclusions, and a brief summary has been added in Table 1. We note that our records show multi-centennial and millennial-scale variability in the BG circulation and the BSI, which both seem to respond to changes in solar activity. To what extent the AO and PDO are involved in the BG and BSI dynamics is less clear and requires further investigation (see discussion in sections 5.1 and 5.6).
Holocene dynamics in the Bering Strait inflow to the Arctic and the Beaufort Gyre circulation based on sedimentary records from the Chukchi Sea

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ABSTRACT

The Beaufort Gyre (BG) and the Bering Strait inflow (BSI) are important elements of the Arctic Ocean circulation system and major controls on the distribution of Arctic sea
ice. We report records of the quartz/feldspar and chlorite/illite ratios in three sediment cores from the northern Chukchi Sea providing insights into the long-term dynamics of the BG circulation and the BSI during the Holocene. The quartz/feldspar ratio, a proxy of the BG strength, gradually decreased during the Holocene, suggesting a long-term decline in the BG strength, consistent with orbitally-controlled decrease in summer insolation. We suppose that the BG rotation weakened as a result of increasing stability of sea-ice cover at the margins of the Canada Basin, driven by decreasing insolation. Millennial to multi-centennial variability in the quartz/feldspar ratio (the BG circulation) is consistent with fluctuations in solar irradiance, suggesting that solar activity affected the BG strength on these timescales. The BSI approximation by the chlorite/illite record, despite a considerable geographic variability, consistently shows intensified flow from the Bering Sea to the Arctic during the middle Holocene, which is attributed primarily to the effect of higher atmospheric pressure over the an overall weaker Aleutian Low pressure center. The middle Holocene intensification of the BSI was associated with decrease in sea-ice concentrations and increase in marine production, as indicated by biomarker concentrations, suggesting an major influence of the BSI on sea-ice distribution and biological production conditions in the Chukchi Sea. Multi-century to millennial fluctuations, presumably controlled by solar activity, were also identified in a proxy-based BSI record characterized with the highest age resolution.

1. Introduction

The Arctic currently faces rapid climate change caused by global warming (e.g., Screen and Simmonds, 2010; Harada, 2016). Changes in the current system of the
Arctic Ocean regulate the state of Arctic sea ice and are involved in global processes via ice albedo feedback and the delivery of freshwater to the North Atlantic Ocean (Miller et al., 2010; Screen and Simmonds, 2010). The most significant consequence of this climate change during recent decades is the retreat of summer sea ice in the Pacific sector of the Arctic (e.g., Shimada et al., 2006; Harada et al., 2016, and references therein). Inflow of warm Pacific water through the Bering Strait (hereafter Bering Strait Inflow [BSI]) is suggested to have caused catastrophic changes in sea-ice stability in the western Arctic Ocean (Shimada et al., 2006). Comprehending these changes requires investigation of a longer-term history of circulation in the western Arctic and its relationship to atmospheric forcings. Within this context, the Chukchi Sea is a key region to understand the western Arctic current system as it is located at the crossroads of the BSI and the Beaufort Gyre (BG) circulation in the western Arctic Ocean (Fig. 1) (e.g., Winsor and Chapman, 2004; Weingartner et al., 2005).

In this paper we apply mineralogical proxies of the BG and BSI to sediment cores with a century-scale resolution from the northern margin of the Chukchi shelf. The generated record provides new understanding of changes in the BG circulation and BSI strength during most of the Holocene (last ~9 ka). We discuss the possible causes and forcings of the BG and BSI variability, as well as its relationship to sea-ice history and biological production in the western Arctic.

2. Background information

2.1. Oceanographic settings

The wind-driven surface current system of the Arctic Ocean consists of the BG and the Transpolar Drift (TPD) (Proshutinsky and Johnson, 1997; Rigor et al., 2002). This
circulation is controlled by the atmospheric system known as the Arctic Oscillation (AO) (Rigor et al., 2002). When the AO is in the positive phase, the BG shrinks back into the Beaufort Sea, the TPD expands to the western Arctic Ocean, and the sea-ice transport from the eastern Arctic to the Atlantic Ocean is intensified. When the AO is in negative phase, the BG expands, the TPD is limited to the eastern Arctic, and sea ice is exported efficiently from the Canada Basin to the eastern Arctic. Thus, sea-ice distribution is closely related to the current system.

A dramatic strengthening of the BG circulation occurred during the last two decades (Shimada et al., 2006; Giles et al., 2012). This change was attributed to a recent reduction in sea-ice cover along the margin of the Canada Basin, which caused a more efficient transfer of the wind momentum to the ice and underlying waters in the BG (Shimada et al., 2006). The delayed development of sea ice in winter enhanced the western branch of the Pacific Summer Water across the Chukchi Sea. This anomalous heat flux into the western part of the Canada Basin retarded sea-ice formation during winter, thus, further accelerating overall sea-ice reduction.

The BSI, an important carrier of heat and freshwater to the Arctic, transports the Pacific water to and across the Chukchi Sea, interacts with the BG circulation at the Chukchi shelf margin (e.g., Shimada et al., 2006). Mooring data suggest that an increase in the BSI increases volume by ~5450% from 2001 (~0.7 Sv) to 2011 (~1.1 Sv), has driven an according increase in the heat flux increases from ~3 × 10^{20} J in 2001 to ~5 × 10^{20} J in 2011 (Woodgate et al., 2012). After passing the Bering Strait the BSI flows in three major branches. One branch, the Alaskan Coastal Current (ACC), runs northeastward along the Alaskan coast as a buoyancy-driven boundary current (Red arrow in Fig. 1; Shimada et al., 2001; Pickart, 2004; Weingartner et al., 2005). The
second, central branch follows a seafloor depression between Herald and Hanna Shoals, then turns eastward and merges with the ACC (Yellow arrow in Fig. 1; Winsor and Chapman, 2004; Weingartner et al., 2005). The third branch flows northwestward, especially when easterly winds prevent the ACC (Winsor and Chapman, 2004). This branch may then turn eastward along the shelf break (Blue arrow in Fig. 1; Pickart et al., 2010).

The BSI is driven by a northward dip in sea level between the North Pacific and the Arctic Ocean (Shtokman, 1957; Coachman and Aagaard, 1966). There has been a long-standing debate, whether this dipping is primarily controlled by steric difference (Stigebrandt, 1984) or from wind-driven circulations (Gudkovitch, 1962). Stigebrandt (1984) assumed that the salinity difference between the Pacific and Atlantic Oceans causes the steric height difference between the Bering Sea and the Arctic Ocean. Aagaard et al. (2006) argued that the local salinity in the northern Bering Sea controlled the BSI, although wind can considerably modify the BSI on a seasonal timescale. De Boer and Nof (2004) proposed a model that the mean sea level difference along the strait is set up by the global winds, particularly the strong Subantarctic Westerlies.

Recently, a conceptual model of the BSI controls has been developed based on a decade of oceanographic observations (Danielson et al., 2014). According to this model, storms centered over the Bering Sea excite continental shelf waves on the eastern Bering shelf that intensify the BSI on synoptic time scales, but the integrated effect of these storms tends to decrease the BSI on annual to decadal time scales. At the same time, an eastward shift and overall strengthening of the Aleutian Low pressure center during the period between 2000–2005 and 2005–2011 increased the sea level pressure in the Aleutian Basin south of the Bering Strait by 5 hPa, in contrast to overall
decreased pressure of the Aleutian Low system, thus decreasing the water column density through isopycnal uplift by weaker Ekman suction. This change thereby raised the dynamic sea surface height by 4.2 m along the Bering Strait pressure gradient, resulting in the BSI increase by 4.5 cm/s, or 0.2 Sv (calculated based on the cross-section area of $4.25 \times 10^6$ m$^2$). This increase constitutes about one quarter of the average long-term BSI volume of ~0.8 Sv (Roach et al., 1995). Such a large contribution clearly identifies changes in the Aleutian Low strength and position as a key factor regulating the BSI on inter-annual time scales.

The BSI also transports nutrients from the Pacific to the Arctic. A rough estimation suggests that the BSI waters significantly contribute to marine production in the Arctic (Yamamoto-Kawai et al., 2006). High marine production in the Chukchi Sea of up to 400 gC m$^{-2}$ y$^{-1}$ in part is thought to reflect the high nutrient fluxes by the BSI (Walsh and Dieterle, 1994; Sakshaug, 2004). A recent enhancement of biological productivity and the biological pump in the Beaufort and Chukchi Seas has been associated with the retreat of sea ice (summarized by Harada et al., 2016). This phenomenon is attributed to an increase of irradiance in the water column (Frey et al., 2011; Lee and Whitledge, 2005), wind-induced mixing that replenishes sea surface nutrients (Carmack et al., 2006), and their combination (Nishino et al., 2009). However, the nutrient flux into the Arctic Ocean was not evaluated in this context. The investigation of BSI intensity and marine production during the Holocene will be useful to understand on-going changes in marine production in the Arctic Ocean.

2.2. Mineral distribution in the Chukchi Sea sediments
Spatial variation in mineral composition of surficial sediments along the western Arctic margin has been investigated in a number of studies using different methodological approaches but showing an overall consistent picture (e.g., Naidu et al., 1982; Naidu and Mowatt, 1983; Wahsner et al., 1999; Kalinenko, 2001; Viscosi-Shirley et al., 2003; Darby et al., 2011; Kobayashi et al., 2016). A recent study of mineral distribution in sediments from the Chukchi Sea and adjacent areas of the Arctic Ocean and the Bering Sea suggests that the quartz/feldspar (Q/F) ratio is higher on the North American than on the Siberian side of the western Arctic (Fig. 2; Kobayashi et al., 2016). These results are consistent with earlier studies including mineral determinations of shelf sediments and adjacent coasts (Vogt, 1997; Stein, 2008; Darby et al., 2011). In particular, data of Darby et al. (2011), although quantified by a different method, also show a trend of decreasing Q/F ratio in dirty sea ice from North American margin to the Chukchi Sea and further to the East Siberian Sea. This zonal gradient of the Q/F ratio suggests that quartz-rich but feldspar-poor sediments are derived from the North American margin by the BG circulation, whereas feldspar-rich sediments are delivered to the Chukchi Sea from the Siberian margin by currents along the East Siberian slope (Kobayashi et al., 2016). Thus, this ratio can be used as a provenance index for the BG circulation reflecting changes in its intensity in sediment-core records (Kobayashi et al., 2016).

Kaolinite is generally a minor component of clays in the western Arctic but relatively abundant in the Northwind Ridge and Mackenzie Delta areas where the BG circulation exerts an influence (Naidu and Mowatt, 1983; Kobayashi et al., 2016). Kaolinite in the Northwind Ridge originated from ancient rocks exposed on the North Slope and was delivered by water or sea ice via the Beaufort Gyre circulation (Kobayashi et al., 2016).
Kobayashi et al. (2016) also indicate that both the (chlorite + kaolinite)/illite and chlorite/illite ratios (CK/I and C/I ratios, respectively) are higher in the Bering Sea and decrease northward throughout the Chukchi Sea, reflecting the diminishing strength of the BSI (Fig. 2). These results are consistent with earlier studies showing that illite is a common clay mineral in Arctic sediments (Kalinenko, 2001; Darby et al., 2011), whereas, chlorite is more abundant in the Bering Sea and the Chukchi shelf areas influenced by the BSI (Naidu and Mowatt, 1983; Kalinenko, 2001; Nwaodua et al., 2014; Kobayashi et al., 2016). Chlorite occurs abundantly near the Bering Sea coasts of Alaska, Canada, and the Aleutian Islands (Griffin and Goldberg, 1963). The chlorite/illite ratio is higher in the bed load of rivers and deltaic sediments from southwestern Alaska than from northern Alaska and East Siberia, reflecting differences in the geology of the drainage basins (Naidu and Mowatt, 1983). Because chlorite grains are more mobile than illite grains under conditions of intense hydrodynamic activity, chlorite grains are transported a long distance from the northern Bering Sea to the Chukchi Sea via the Bering Strait (Kalinenko, 2001). In the surface sediments of the Chukchi Sea, the CK/I ratio shows a good correlation with the C/I ratio, indicating that both ratios can be used as a provenance index for the BSI (Kobayashi et al., 2016).

Ortiz et al. (2009) constructed the first chlorite-based Holocene record of the BSI by quantifying the total chlorite plus muscovite abundance based on diffuse spectral reflectance of sediments from a northeastern Chukchi Sea core. The record shows a prominent intensification of the BSI in the middle Holocene. However, a record from just one site is clearly insufficient to characterize sedimentation and circulation history in such a complex area. More records of mineral proxy distribution covering various
oceanographic and depositional environments are needed to further our understanding of the evolution of the BSI.

The Holocene dynamics of the BG circulation is also poorly understood. A study of sediment core from the northeastern Chukchi slope identified centennial- to millennial-scale variability in the occurrence of Siberian iron oxide grains presumably delivered via the BG (Darby et al., 2012). However, transport of these grains depends not only on the BG, but also on circulation and ice conditions in the Eurasian basin, which complicates the interpretation and necessitates further proxy studies of the BG history.

3. Samples and methods

3.1. Coring and sampling

This study uses three sediment cores from the northern and northeastern margins of the Chukchi Sea: ARA02B 01A-GC (gravity core; 563 cm long; 73°37.89'N, 166°30.98'W), HLY0501-05JPC/TC (jumbo piston core/trigger; 1648 cm long, 72°41.68'N, 157°31.20'W) and HLY0501-06JPC (1554 cm long; 72°30.71'N, 157°02.08'W) collected from 111 m, 462 m and 673 water depth, respectively (Fig. 1). The sediments in 01A-GC and in the Holocene part of 05JPC/TC (0–1300 cm) and 06JPC (0–935 cm) consist predominantly of homogeneous clayey silt (fine-grained unit). This unit of cores 05JPC and 06JPC is underlain by a more complex lithostratigraphy with laminations and coarse ice rafted debris indicative of glaciomarine environments affected by glacial/deglacial processes (“glaciomarine unit”; McKay et al., 2008; Lisé-Pronovost et al., 2009; Polyak et al., 2009).
In total 110 samples were collected for mineralogical analysis from core 01A-GC at intervals averaging 5 cm, (equivalent to approximately 80–90 years (see chronology description below), down to a depth of 545 cm (ca. 9.3 ka). In core 05JPC/TC, 44 samples were collected from fine-grained unit at intervals averaging 30 cm (equivalent to approximately 210–220 years) down to a depth of 1286 cm (ca. 9.3 ka), and 7 samples were collected from the underlying glaciomarine sediments. In core 06JPC, 79 samples were collected from fine-grained unit at intervals of 10 cm (equivalent to approximately 90 years) down to a depth of 937 cm (ca. 8.0 ka), and 46 samples were collected from the underlying glaciomarine unit.

We also analyzed 16 surface sediment samples (0–1 cm) from the eastern Beaufort Sea near the Mackenzie River delta and 3 surface sediment samples (0–1 cm) from the western Beaufort Sea (Fig. 2) to fill the gaps in the dataset of Kobayashi et al. (2016) (Fig. 2). These samples were obtained during the RV Araon cruises in 2013 and 2014 (ARA04C and ARA05C, respectively; supplementary table 1).

3.2. Chronology

Age for core 01A-GC was constrained by seven accelerator mass spectrometry (AMS) $^{14}$C ages of mollusc shells from core 01A-GC (Supplementary Table 2; Stein et al., 2017). The core top in ARA 01-GC may not represent the modern age due to some sediment loss in the coring process. This is indicated by the absence of oxidized brown sediment at the core top, as opposed to a multi-corer collected at the same site. Nevertheless, we believe that the top of 01-GC is close to the sediment surface based on the biomarker distribution. IP$_{25}$ and brassicasterols show a downward decreasing trend in their concentrations in the top 10 cm (Stein et al., 2017). We suppose that this
indicates their degradation with burial. A similar extent of brassicasterol concentration decrease occurs also in some of the deeper intervals, but is unique for the upper ~200 cm, while the IP25 decrease at the top is unique for the entire record. Because of this reason, the core-top of 01A-GC was assumed to represent sediment surface in the age-depth model because labile organic compounds such as IP25 and sterols show a downcore decreasing trend in their concentrations in the top 10 cm (Stein et al., 2017), which is commonly seen in ocean surface sediments, suggesting that the loss of surface sediments was minimal during coring. 14C ages were converted to calendar ages using the CALIB7.0 program and marine13 dataset (Reimer et al., 2013). Local reservoir correction (ΔR) for 01A-GC sited in surface waters was assumed 500 years for 01A-GC (McNeely et al., 2006; Darby et al., 2012). The age model was constructed by linear interpolation between the 14C datings (3.1–8.6 ka). Ages below the dated range were extrapolated to the bottom of core (9.3 ka). In core 05JPC/TC, age was constrained by six AMS 14C ages of mollusc shells from core 05JPC (Supplementary Table 2; Barletta et al., 2008; Darby et al., 2009). Local reservoir correction (ΔR) was assumed to be 0 years as the core site is washed by Atlantic intermediate water for 05JPC (McNeely et al., 2006; Darby et al., 2012). Concurrent age constraints for 05JPC were provided by 210Pb determinations in the upper part (05TC) and paleomagnetic analysis (Barletta et al., 2008; McKay et al., 2008; Darby et al., 2012). The age model of core 05JPC/TC was constructed by linear interpolation between the 14C datings (2.4–7.7 ka) as well as the assumed modern age of the 05TC top, with the assumption that the offset of JPC to TC is 75 cm (Polyak et al., 2016; Darby et al., 2009). Ages below the dated range were extrapolated to the bottom of homogenous fine-grained unit at 1300 cm (9.4 ka).
In core 06JPC, age was tentatively constrained by ten paleointensity datums based on the \(^{14}C\) ages of nearby cores, regional paleomagnetic chronology, and a \(^{14}C\) age of benthic foraminifera (8.16 ka at 918 cm) (Supplementary Table 2; Lisé-Pronovost et al., 2009), with the assumption that the offset of JPC to TC is 147 cm (Ortiz et al., 2009). The age model of core 06JPC was constructed by linear interpolation between the paleointensity datums (2.0–7.9 ka).

In total 110 samples were collected for mineralogical analysis from core 01A-GC at intervals averaging 5 cm (equivalent to approximately 80–90 years) down to a depth of 545 cm (ca. 9.3 ka). In core 05JPC/TC, 44 samples were collected from fine-grained unit at intervals averaging 30 cm (equivalent to approximately 210–220 years) down to a depth of 1286 cm (ca. 9.3 ka), and 7 samples were collected from the underlying glaciomarine sediments. In core 06JPC, 79 samples were collected from fine-grained unit at intervals of 10 cm (equivalent to approximately 90 years) down to a depth of 937 cm (ca. 8.0 ka), and 46 samples were collected from the underlying glaciomarine unit.

3.3. XRD mineralogy

We also analyzed 16 surface sediment samples (0–1 cm) from the eastern Beaufort Sea near Mackenzie delta and 3 surface sediment samples (0–1 cm) from the western Beaufort Sea (Fig. 2) to fill the gaps in the dataset of Kobayashi et al. (2016). These were obtained during the RV Aran cruises in 2013 and 2014 (ARA04C and ARA05C, respectively; supplementary table 1).

Mineral composition was analyzed on MX-Labo X-ray diffractometer (XRD) equipped with a CuK\(\alpha\) tube and monochromator. The tube voltage and current were 40 kV and 20 mA, respectively. Scanning speed was 4°/20/min and the data...
sampling step was 0.02°\(2\theta\). Each powdered sample was mounted on a glass holder with a random orientation and X-rayed from 2 to 40°\(2\theta\). An additional precise scan with a scanning speed of 0.2°\(2\theta\)/min and sampling step of 0.01°\(2\theta\) from 24 to 27°\(2\theta\) was conducted to distinguish chlorite from kaolinite by evaluation of the peaks around 25.1°\(2\theta\) (Elvelhøi and Rønningsland, 1978). In this study, the background-corrected diagnostic peak intensity was used for evaluating the abundance of each mineral. The relative XRD intensities of quartz at 26.6°\(2\theta\) (\(d = 3.4\) Å), feldspar including both plagioclase and K-feldspar at 27.7°\(2\theta\) (\(d = 3.2\) Å), illite including mica at 8.8°\(2\theta\) (\(d = 10.1\) Å), chlorite including kaolinite (called “chlorite+kaolinite” hereafter) at 12.4°\(2\theta\) (\(d = 7.1\) Å), kaolinite at 24.8 °\(2\theta\) (\(d = 3.59\) Å) and chlorite at 25.1°\(2\theta\) (\(d = 3.54\) Å), and dolomite at 30.9° 2\(\theta\) (\(d = 2.9\) Å) were determined using MacDiff software (Petschick, 2000) based on the peak identification protocols of Biscaye (1965).

The mineral ratios used in this study are defined based on XRD peak intensities (PI) as:

\[
\begin{align*}
Q/F &= \text{quartz/feldspar} = \frac{\text{PI at 26.6°}2\theta}{\text{PI at 27.7°}2\theta} \\
CK/I &= \text{(chlorite+kaolinite)/illite} = \frac{\text{PI at 12.4°}2\theta}{\text{PI at 8.8°}2\theta} \\
C/I &= \text{chlorite/illite} = \frac{\text{PI at 25.1°}2\theta}{\text{PI at 8.8°}2\theta} \\
K/I &= \text{kaolinite/illite} = \frac{\text{PI at 24.8°}2\theta}{\text{PI at 8.8°}2\theta}
\end{align*}
\]

The standard error of duplicate analyses in all samples averaged 1.1, 0.08 and 0.05 for Q/F, CK/I and C/I ratios, respectively.

Clay minerals (less than 2-µm diameter) in core 01A-GC were separated by the settling method based on the Stokes’ law (Müller, 1967). To produce an oriented powder X-ray diffractometry (XRD) sample, the collected clay suspensions were vacuum-filtered onto 0.45-µm nitrocellulose filters and dried. Ethylene glycol (50 µl)
was then soaked onto the oriented clay on the filters. Glycolated sample filters were stored in an oven at 70°C for four hours and then immediately subjected to XRD analyses. Each sample filter was placed directly on a glass slide and X-rayed with a tube voltage of 40 kV and current of 20 mA. Scanning speed was 0.5°2θ/min and the data-sampling step was 0.02°2θ from 2 to 15°2θ. An additional precise scan with a scanning speed of 0.2°2θ/min and sampling step of 0.01°2θ from 24 to 27°2θ was conducted to distinguish chlorite from kaolinite by evaluation of the peaks around 25.1°2θ (Elvelhøi and Rønningsland, 1978). The standard errors of duplicate analyses in all samples averaged 0.05 and 0.06 for CK/I and C/I ratios, respectively.

The diffraction intensity of chlorite+kaolinite at 7.1 Å was significantly positively correlated with that of chlorite at 3.54 Å (r = 0.89), but not with that of kaolinite at 3.59 Å (r = 0.39) in western Arctic surface sediments (Kobayashi et al., 2016), indicating that the diffraction intensity of chlorite+kaolinite is governed by the amount of chlorite rather than that of kaolinite.

Spectral analysis of the downcore Q/F and C/I variability was performed using the maximum entropy method provided in the Analyseries software package (Paillard et al., 1996).

4. Results

4.1. Surface sediments of the Beaufort Sea

Because the dataset of Kobayashi et al. (2016) has only one sample in the eastern Beaufort Sea, we added the data of 16 samples from the eastern Beaufort Sea near the Mackenzie delta and 3 samples from the western Beaufort Sea to fill the gaps in their dataset. More clearly than Kobayashi et al. (2016), the new combined dataset shows that
the surface sediments in the eastern Beaufort Sea have the higher Q/F and lower CK/I and C/I ratios than those in the Chukchi Sea (Fig. 2A–C; Supplementary table 1).

The Q/F ratio showed a westward decreasing trend from the eastern Beaufort Sea to the East Siberian Sea and its offshore area (Fig. 2D). This supports a notion that quartz-rich but feldspar-poor sediments are derived from the North American margin by the BG circulation, whereas feldspar-rich sediments are delivered to the Chukchi Sea from the Siberian margin by currents along the East Siberian slope (Vogt, 1997; Stein, 2008; Darby et al., 2011; Kobayashi et al., 2016).

The CK/I and C/I ratios showed a northward decreasing trend in the Chukchi Sea and the Chukchi Borderland (Fig. 2E). These results are consistent with earlier studies showing that illite is a common clay mineral in Arctic sediments (Kalinenko, 2001; Darby et al., 2011), whereas, chlorite is more abundant in the Bering Sea and the Chukchi shelf areas influenced by the BSI (Naidu and Mowatt, 1983; Kalinenko, 2001; Nwaodua et al., 2014; Kobayashi et al., 2016).

These trends support the conclusion of Kobayashi et al. (2016) mentioning that the Q/F ratio can be used as a provenance index for the BG circulation reflecting a westward decrease in its intensity, and the CK/I and C/I ratios can be used as a provenance index for the BSI reflecting a northward decrease in its intensity. The provenance and transportation of these detrital minerals are discussed in detail in Naidu and Mowatt (1983), Kalinenko (2001), Nwaodua et al. (2014) and Kobayashi et al. (2016).

### 4.2. Cores 01A-GC, 05JPC/TC and 06JPC
Quartz, feldspar, including plagioclase and K-feldspar, illite, chlorite, kaolinite and dolomite were detected in the study samples. Plagioclase comprises a variety of anorthite to albite. Microscopic observations of smear slides for the study samples revealed that quartz and feldspar are the two major minerals in the composition of detrital grains.

The variation patterns of the Q/F, C/I, CK/I and K/I ratios are different between fine-grained and glaciomarine units in cores 05JPC/TC and 06JPC (Fig. 3; Supplementary tables 23–45). The ratios of fine-grained unit are relatively stable compared with those in glaciomarine units. The higher Q/F ratio in glaciomarine units is consistent with the finding of previous studies that quartz grains are abundant in the western Arctic sediments delivered from the Laurentide ice sheet during glacial and deglacial periods (Bischof et al., 1996; Bischof and Darby, 1997; Phillips and Grantz, 2001; Kobayashi et al., 2016). Some peaks correspond to dolomite-rich layers (“D” in Fig. 3). Variation in the K/I ratio was associated with that in the Q/F ratio (Fig. 3), which is in harmony with an idea that kaolinite was delivered via the Beaufort Gyre circulation (Kobayashi et al., 2016). The C/I and CK/I ratios are lower in glaciomarine unit than in fine-grained unit in 06JPC (Fig. 3C), which is consistent with the closure of Bering Strait in the last glacial (Elias et al., 1992), but this difference is not significant in 05JPC (Fig. 3B). High amplitude fluctuations were observed in the C/I and CK/I ratios in the fine-grained sediments in 01A-GC and 06JPC (Fig. 3A and C). These fluctuations partly appeared in 05JPC/TC despite its lower sampling resolution (Fig. 3B).

The Q/F ratio in cores 01A-GC, 05JPC/TC and 06JPC shows a gradual long-term decrease throughout the Holocene (Fig. 4A). In cores 01A-GC and 06JPC studied in
Variations of the 5-point running average highlight millennial-scale patterns (Fig. 4A). The variations are generally asynchronous between both cores on this timescale, which strongly depends on their age-depth models.

In core 01A-GC, the CK/I and C/I ratios show a general increase after ca. 9.5 ka with the highest values occurring between 6 and 4 ka, and high ratios around 2.5 ka and 1 ka (Fig. 4B). In core 06JPC, the ratios show a general increase after 9.2 ka with higher values occurring between 6 and 3 ka (Fig. 4B). In core 05JPC/TC, slightly higher ratios occur between 6 and 3 ka after a gradual increase from 9.3 ka (Fig. 4B).

**5. Discussion**

**5.1. Holocene trend in the Beaufort Gyre circulation**

The zonal gradient of the Q/F ratio in western Arctic sediments shown in Fig. 2 suggests that quartz-rich but feldspar-poor sediments are derived from the North American margin by the BG circulation, whereas feldspar-rich sediments are delivered to the Chukchi Sea from the Siberian margin by currents along the East Siberian slope, and the ratio can be used as an index for the BG circulation reflecting changes in its intensity in sediment-core records (Kobayashi et al., 2016). A consistent upward decrease in the Q/F ratio in three different cores under study (Fig. 4A) suggests that the BG weakened during the Holocene. This pattern is consistent with an orbitally-forced decrease in summer insolation at northern high latitudes from the early Holocene to present. High summer insolation likely melted sea ice in the Canada Basin, in particular in the coastal areas (Fig. 5). The evidence of lower ice concentrations at the Canada Basin margins in the early Holocene was shown in the fossil records of bowhead whale
bones from the Beaufort Sea coast (Dyke and Savelle, 2001) and driftwood from northern Greenland (Funder et al., 2011). This condition could decrease the stability of the ice cover at the margins of the Canada Basin, which accelerated the rotation of the BG circulation (Fig. 5), by comparison with observations from recent decades (Shimada et al., 2006). A decrease in summer insolation during the Holocene should have increased the stability of sea-ice cover along the coasts, resulting in the weakening of the BG.

Recent observations show that the BG circulation is linked to the AO (Proshutinsky and Johnson, 1997; Rigor et al., 2002). In the negative phase of the AO, the Beaufort High strengthens and intensifies the BG. If the gradual weakening of the BG during the Holocene were attributed to atmospheric circulation only, a concurrent shift in the mean state of the AO from the negative to positive phase would be expected. This view, however, contradicts the existing reconstructions of the AO history showing multiple shifts between the positive and negative phases during the Holocene (e.g., Rimbu et al., 2003; Olsen et al., 2012). We, thus, infer that the decreasing Holocene trend of the BG circulation is attributed not to changes in the AO pattern, but rather to the increasing stability of the sea-ice cover in the Canada Basin.

Based on a Holocene sediment record off northeastern Chukchi margin, Darby et al. (2012) suggested strong positive AO-like conditions between 3 and 1.2 ka based on abundant ice-rafted iron oxide grains from the West Siberian shelf. In contrast, a mostly negative AO in the late Holocene can be inferred from mineralogical proxy data indicating a general decline of the BSI after 4 ka (Ortiz et al., 2009), which could be attributed to a stronger Aleutian Low (Danielson et al., 2014) that typically corresponds to the negative AO (Overland et al., 1999). Olsen et al. (2012) also concluded that the
AO tended to be mostly negative from 4.2 to 2.0 ka based on a redox proxy record from a Greenland lake. In order to comprehend these patterns, we need to consider not only the atmospheric circulation, but also sea-ice conditions. Based on the Q/F record in this study, summer Arctic sea-ice cover shrank in the early to middle Holocene, so that fast ice containing West Siberian grains could less effectively reach the Canada Basin because sea ice would have melted on the way to the BG (Fig. 5). Later in the Holocene the ice cover expanded, and West Siberian fast ice could survive and be incorporated into the BG (Fig. 5). We infer, therefore, that sediment transportation in the BG is principally governed by the distribution of summer sea ice and the resultant stability of the ice cover in the Canada Basin.

5.2. Millennial variability in the BG circulation

In addition to the decreasing long-term trend, the Q/F ratio in 01A-GC and 06JPC clearly displays millennial- to century-scale variability (Fig. 4A). Variation in the Q/F ratio of both 01A-GC and 06JPC indicates a significant periodicity of ~2100 and ~1000 years with weak periodicities of ~500 and ~360 years, consistent with prominent periodicities in the variation of total solar irradiance (Fig. 6) (Steinhilber et al., 2009). A comparison with the record of total solar irradiance (Steinhilber et al., 2009) shows a general correspondence, where stronger BG circulation (higher Q/F ratio) corresponds to higher solar irradiance (Fig. 7). A ~200-year phase lag between the solar irradiance and the Q/F ratio in 01A-GC and 06JPC may be attributed to the underestimation of local carbon reservoir effect. This pattern suggests that millennial-scale variability in the BG was principally forced by changes in solar irradiance as the most likely forcing. Proxy records consistent with solar forcing were reported from a number of
paleoclimatic archives, such as Chinese stalagmites (Hu et al., 2008), Alaskan Yukon Lake sediments (Anderson et al., 2005), Mt. Logan and ice cores (Fisher et al., 2008), as well as marine sediments in the northwestern Pacific sediments (Sagawa et al., 2014) and the Chukchi Sea sediments (Stein et al., 2017). Because solar forcing is energetically much smaller than changes in the summer insolation caused by orbital forcing, we suppose that solar activity did not directly affect the stability of ice cover in the Canada Basin. Alternatively, we suggest that the solar activity signal was amplified by positive feedback mechanisms, possibly through changes in the stability of sea-ice cover and/or the atmospheric circulation in the northern high latitudes.

In addition to cycles consistent with the solar forcing, Darby et al. (2012) reported a 1,550 year cycle in the Siberian grain variation in the Chukchi Sea record. This cycle was, however, not detected in our data indicative of the BG variation (Fig. 6). This difference suggests that the occurrence of Siberian grains in the Chukchi Sea sediments primarily reflects the formation and transportation of fast ice in the eastern Arctic Ocean rather than changes in the BG circulation.

5.3. Holocene changes in the Bering Strait Inflow

Northward decreasing trends in the CK/I and C/I ratios in surface sediments in the Chukchi Sea suggests that chlorite-rich sediments are derived from the northern Bering Sea via Bering Strait, and the ratios can be used as an index for the BSI reflecting changes in its intensity in sediment-core records (Kobayashi et al., 2016). Although the variations of the CK/I and C/I ratios are not identical among three study cores (Fig. 4B), there is a common long-term trend showing a gradual increase from 9 to 4.5 ka and a
decrease afterwards (Fig. 4B). Large fluctuations are significant in 01A-GC from 6 to 4 ka, and this fluctuation is also seen in 6JPC to some extent (Fig. 4B).

The higher CK/I and C/I ratios in core 01A-GC in the middle Holocene correspond to higher linear sedimentation rates estimated by interpolation between 14C dating points, but this correspondence is not seen in cores 05JPC/TC and 06JPC (Fig. 4C). We assume that these higher sedimentation rates at 01A-GC indicate intensified BSI, because fine sediment in the study area is mostly transported by currents from the Bering Sea and shallow southern Chukchi shelf (Kalinenko, 2001; Darby et al., 2009; Kobayashi et al., 2016). The difference of chlorite and sedimentation rate records between 01A-GC and 05JPC/06JPC may be related to either 1) variable sediment focusing at different water depths, or 2) redistribution of the BSI water between different branches after passing the Bering Strait. 1) A sediment-trap study demonstrated that shelf-break eddies in winter are important to carry fine-grained lithogenic material from the Chukchi Shelf to the slope areas (Watanabe et al., 2014). This redeposition process may have weakened the BSI signal in slope sediments of 05JPC/06JPC compared with outer shelf sediments of 01A-GC. 2) Both the Alaskan Coastal Current (ACC) and the central current can transport sediment particles to the 05JPC/TC and 06JPC area (red and yellow arrows, respectively, in Fig. 1; Winsor and Chapman, 2004; Weingartner et al., 2005). In comparison, the western branch is more likely to carry sediment particles to the site of 01A-GC (blue arrow in Fig. 1). Redistribution of the BSI water may have caused different response of BSI signals. Although it is not clear which process made the difference of BSI signals between 01A-GC and 05JPC/06JPC cores, it is highly possible that the sedimentation rate and mineral composition of 01A-GC are more sensitive to changes in BSI intensity than those of two other sites.
Diffuse spectral reflectance in core HLY0501-06JPC indicated that chlorite + muscovite content is especially high in the middle Holocene between ca. 4 and 6 ka (Supplementary Fig. S1; Ortiz et al., 2009). However, this pattern was not confirmed by our XRD analysis, where XRD intensities of chlorite and muscovite (detected as illite in this study) as well as the C/I and CK/I ratios did not show an identifiable enrichment between 4 and 6 ka (Supplementary Fig. S1). We need more research to understand the discrepancy of the results.

5.4. Millennial variability in the BSI

Variation in the C/I ratio of 01A-GC indicates a significant periodicity of 1900, 1000, 510, 400 and 320 years (Fig. 6A). The 1900, 1000 and 510 years are consistent with prominent periodicities in the variation of total solar irradiance (Fig. 6C) (Steinhilber et al., 2009). On the other hand, variation in the C/I ratio of 06JPC indicates a periodicity of 2200, 830 and 440 years (Fig. 6B). The periodicity is different from that in 01A-GC (Fig. 6A). This suggests that there are different agents of BSI signals in cores 01A-GC and 06JPC. In core 01A-GC, 1000-year filtered variation in the C/I ratio is nearly antiphase with those of the Q/F ratio and total solar irradiance (Steinhilber et al., 2009) between 0 and 5 ka (Fig. 7). This suggests that millennial-scale variability in the western branch of the BSI was forced by changes in solar irradiance after 5 ka. Recent observations demonstrated that the BSI flows northwestward, especially when easterly winds prevent the ACC (Winsor and Chapman, 2004). Because the easterly winds drive the BG circulation, this mechanism cannot explain the increase of BSI intensity when the BG weakened. Alternatively, it is also possible that the solar forcing could
independently regulate the western branch of the BSI via unknown atmospheric-oceanic
dynamics.

5.5. Ocean circulation, sea ice and biological production

The BSI, an important carrier of heat to the Arctic, affects sea ice extent in the
Chukchi Sea (e.g., Shimada et al., 2006). Sea-ice concentrations in the Chukchi
Sea during the Holocene were reconstructed by dinoflagellate cysts (de Vernal et al.,
2005; 2008; 2013; Farmer et al., 2011) and biomarker IP25 (Polyak et al., 2016; Stein et
al., 2017).

In central northern Chukchi Sea, IP25 records showed that sea-ice concentration indicated by PIP25 index in core 01A-GC was lower in 9–7.5 ka and 5.5–4
ka (Fig. 8A; Stein et al., 2017), suggesting less sea-ice conditions in the periods. The low sea-ice concentration during 9–7.5 ka is consistent with the results of
previous studies based on dinoflagellate cyst and IP25 records showing the sea-ice
retreat widely in the Arctic Ocean, which was attributed to higher summer insolation
during the early Holocene (Dyke and Savelle, 2001; Vare et al., 2009; de Vernal et al.,
2013; Stein et al., 2017). On the other hands, the sea-ice retreat during 5.5–4 ka
cannot be explained by higher summer insolation. This period corresponds to that of
higher C/I and CK/I ratios indicative of the stronger BSI at 01A-GC (Fig. 8A). This
suggests that the strengthened BSI during this period contributed to sea-ice
retreat in the central Chukchi Sea.

In the northeastern Chukchi Sea, dinoflagellate cyst and biomarker IP25 records from
several cores in the northeastern Chukchi Sea, including 05JPC, demonstrate that sea
ice concentration in this area was overall higher in the early Holocene than in the
middle and late Holocene (Fig. 8; de Vernal et al., 2005; 2008; 2013; Farmer et al., 2011; Polyak et al., 2016). This pattern appears to be in contrast to reconstructions from other Arctic regions that show lower sea-ice concentrations in the early Holocene (de Vernal et al., 2013). This discrepancy suggests that the intensified BG circulation exported more ice from the Beaufort Sea to the northeastern Chukchi Sea margin. Furthermore, the heat transport from the North Pacific to the Arctic Ocean by the BSI was likely weaker in the early Holocene than at later times as indicated by the C/I and CK/I ratios of cores 06JPC and 01A-GC (Fig. 8). We infer that this combination of stronger BG circulation and weaker BSI in the early Holocene resulted in increased sea-ice concentration in the northeastern Chukchi Sea despite high insolation levels (Fig. 5). In comparison, intense BSI, a crucial agent of heat transport from the North Pacific to the Arctic Ocean, along with weaker BG in the middle Holocene likely reduced sea-ice cover in the Chukchi Sea. During the late Holocene, characterized by the weakest BG and moderate BSI, sea-ice concentrations were intermediate and strongly variable (Fig. 8; de Vernal et al., 2008, 2013; Polyak et al., 2016).

The nutrient supply by the BSI potentially affects marine production in the Chukchi Sea. We tested this possibility to compare our BSI record with marine production records from cores 01A-GC (Park et al., 2016; Stein et al., 2017). Isoprenoid GDGTs and brassicasterol showed concentration maxima during the periods between 8 and 7.5 ka and 6 and 4.5 ka (Fig. 8A). Isoprenoid GDGTs are produced by marine Archaea (Nishihara et al., 1987) that use ammonia, urea and organic matter in the water column (Qin et al., 2014). Brassicasterol is known as a sterol which is abundant in diatoms (Volkman et al., 1986). Their abundance can, thus, be used as proxies to indicate marine production in the water column. The periods with abundant isoprenoid GDGTs and...
brassicasterol corresponded to the periods of low PIP$_{25}$ indicative of less sea ice (Fig. 8A). This correspondence suggests that the biological productivity increased with the retreat of sea ice in the Chukchi Sea during the middle Holocene. The BSI indices, the C/I and CK/I ratios, showed a maximum between 6 and 4 ka, which corresponded to the periods of high marine production, but the corresponding maximum between 8 and 6.5 ka is not significant. Also, correspondence between the BSI indices and biomarker concentrations are not clear after 4 ka. This suggests that marine production was not a simple response to nutrient supply but was affected by other processes such as the increase of irradiance in the water column (Frey et al., 2011; Lee and Whitledge, 2005) and wind-induced mixing that replenishes sea surface nutrients (Carmack et al., 2006).

5.6. Causes of BSI variations

Chukchi Sea sedimentary core records indicate a considerable variability in the BSI intensity, with a common long-term trend of a gradual increase from 9 to 4.5 ka and a decrease afterwards (Fig. 4B). Below we discuss the possible controls on this variability.

The timing of the initial postglacial flooding of the ~50-m-deep Bering Strait was estimated as between ca. 12 and 11 ka (Elias et al., 1992; Keigwin et al., 2006; Jakobsson et al., 2017). Gradual intensification of the BSI inferred from the increase in chlorite content from ca. 9 to 6 ka may have been largely controlled by the widening and deepening of the Bering Strait with rising sea level, although other factors as discussed below yet need to be tested. After the sea level rose to nearly present position by ca. 6 ka, its influence on changes in the BSI volume was negligible.
The possible driving forces of the BSI at full interglacial sea level may include several controls. One is related to the sea surface height difference between the Pacific and Atlantic Oceans regulated by the atmospheric moisture transport from the Atlantic to the Pacific Ocean across Central America (Stigebrandt, 1984). Increase in this moisture transport during warm climatic intervals (Leduc et al., 2007; Richter and Xie, 2010; Singh et al., 2016) may have intensified the BSI. Salinity proxy data for the last 90 ka from the Equatorial East Pacific confirm increased precipitation during warm events, but also show the trans-Central America moisture transport may operate efficiently only during intervals with a northerly position of the Intertropical Convergence Zone due to orographic constraints (Leduc et al., 2007). The existing Holocene salinity records from the North Pacific (e.g., Sarnthein et al., 2004) do not yet provide sufficient material to test the impact of these changes on the BSI.

Interplay of the global wind field and the AMOC has been proposed as another potential control on the BSI (De Boer and Nof, 2004; Ortiz et al., 2012). Results of an analytical ocean modeling experiment (Sandal and Nof, 2008) based on the island rule (Godfrey, 1989) suggest that weaker Subantarctic Westerlies in the middle Holocene could decrease the near surface, cross-equatorial flow from the Southern Ocean to the North Atlantic, thus enhancing the BSI and Arctic outflow into the Atlantic. This hypothesis waits to be tested more thoroughly, including robust proxy records of the Subantarctic Westerlies over the Southern Ocean.

Finally, BSI can be controlled by the regional wind patterns in the Bering Sea (Danielson et al., 2014), as explained above in Section 2.1. Oceanographic observations of 2000–2011 clearly show a decadal response of the BSI to a change in the sea level pressure in the Aleutian Basin affecting the dynamic sea surface height along the Bering
Strait pressure gradient. In order to conclude, if this relationship holds on longer time scales, longer-term records are needed from areas affected by the BSI and the Bering Sea pressure system.

A number of proxy records from the Bering Sea and adjacent regions, both marine and terrestrial, have been used to characterize paleoclimatic conditions related to changes in the Bering Sea pressure system (e.g., Barron et al., 2003; Anderson et al., 2005; Katsuki et al., 2009; Barron and Anderson, 2011; Osterberg et al., 2014). Various proxies used in these records consistently show that the Aleutian Low was overall weaker in the middle Holocene than in the late Holocene, opposite to the BSI strength inferred from our Chukchi Sea data (Fig. 4B). For example, multi-proxy data from the interior Alaska and adjacent territories (Kaufman et al., 2016, and references therein) indicate overall drier and warmer conditions in the middle Holocene, consistent with weaker Aleutian Low and stronger BSI. Diatom records from southern Bering Sea indicate more abundant sea ice in the middle Holocene, also suggestive of a weaker Aleutian Low (Katsuki et al., 2009). Alkenone and diatom records from the California margin show that the sea surface temperature was lower in the middle Holocene, suggesting stronger northerly winds indicative of weaker Aleutian Low (Barron et al., 2003). Intensification of the Aleutian Low in the late Holocene, which follows from these results, would have decreased sea level pressure in the Aleutian Basin, and thus the strength of the BSI, consistent with overall lower BSI after ca. 4 ka inferred from the Chukchi Sea sediment-core data (Fig. 4). Considerable climate variability of the Bering Sea region captured in the upper Holocene records, some of which have very high temporal resolution, is also closely linked to the pressure system changes (Anderson et al., 2005; Porter, 2013; Osterberg et al., 2014; Steinman et al., 2014).
particular, weakening of the Aleutian Low is reflected in Alaskan ice (Porter, 2013; Osterberg et al., 2014) and lake cores (Anderson et al., 2005; Steinman et al., 2014) at intervals centered around ca. 2 and 1–0.5 ka BP, which may correspond to BSI increases in the Chukchi core 01A-GC at ca. 2.5 and 1 ka BP (Fig. 4), considering the uncertainties of the sparse age constraints in the upper Holocene and/or underestimation of reservoir ages. Overall, the Aleutian Low control on the BSI on century to millennial time scales is corroborated by ample proxy data in comparison with the other potential controls, although more evidence is still required for a comprehensive interpretation.

6. Summary and Conclusions

Distribution of bulk and clay minerals in surficial bottom sediments from the Chukchi Sea shows two distinct trends: an East-West gradient in quartz/feldspar ratios along the shelf margin, and a northwards decrease in the smectite/chlorite contents. These trends are consistent with the propagation of the Beaufort Gyre circulation in the western Arctic Ocean and the Bering Strait inflow to the Chukchi Sea, respectively. Application of these lithological proxies to sedimentary records from the north-central and northeastern parts of the Chukchi Sea allows for an identification of the Holocene paleoceanographic patterns with century to millennial resolution. Results of the identified Holocene changes in the BG circulation and the BSI in northern Chukchi Sea are summarized in Table 1. Our finding of the BG weakening during the Holocene, likely driven by the orbitally-controlled summer insolation decrease, indicates basin-wide changes in the Arctic current system and suggests that the stability of sea ice is a key factor regulating the Arctic Ocean circulation on the long-term (e.g.,
millennial) time scales. This conclusion helps to better understand a dramatic change in
the BG circulation during the last decade, probably caused by sea-ice retreat along the
margin of the Canada Basin and a more efficient transfer of the wind momentum to the
ice and underlying waters (Shimada et al., 2006). These results suggest that the rotation
of the BG is likely to be further accelerated by the projected future retreat of summer
Arctic sea ice.

*The identified millennial to multi-centennial variability in the BG circulation*
(quartz/feldspar ratio) is consistent with *Holocene* fluctuations in solar irradiance, suggesting that solar activity affected the BG strength on these
timescales.

Changes in the BSI inferred from the proxy records show a considerable variability
between the investigated sediment cores, likely related to interactions of different
current branches and depositional processes. Our results on clay-mineral ratios
quantifying inputs of chlorite from the Bering Sea to sediments at the northern Chukchi
margin provide a robust record of the strength of the BSI during the Holocene. Overall,
we conclude that BSI variability after the establishment of the full interglacial sea
level in the early Holocene, the BSI variability was primarily largely controlled by the
Bering Sea pressure system (strength and position of the Aleutian Low). Details of this
mechanism, as well as contributions from other potential BSI controls, such as
climatically-driven Atlantic-Pacific moisture transfer and the impact of global wind
stress, need to be further investigated. *A consistent intensification of the BSI identified*
in the middle Holocene was associated with a decrease in sea-ice extent and an increase
in marine production, indicating a major influence of the BSI on sea ice and biological
activity in the Chukchi Sea. In addition, multi-century to millennial fluctuations,
presumably controlled by solar activity, are discernible in core 01A-GC that has been characterized with the highest age resolution.

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aerial moisture transport distances with warming amplify interbasin salinity


<table>
<thead>
<tr>
<th>Current system</th>
<th>Holocene trends</th>
<th>Multi-centennial to Millennial cyclicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaufort Gyre (BG) circulation</td>
<td>Gradual weakening in response to decreasing summer insolation</td>
<td>0.36, 0.5, 1, and 2-ky cycles paced by changes in solar activity</td>
</tr>
<tr>
<td>Bering Strait inflow (BSI)</td>
<td>Geographically variable. Mid-Holocene strengthening evident at the 01A-GC site, presumably due to weaker Aleutian Low</td>
<td>Geographically variable. ~0.36, 0.5, 1, and 2-kyr cycles paced by changes in solar activity are identifiable in 01A-GC</td>
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</table>
Fig. 1. Index map showing location of cores ARA02B 01A-GC (this study), HLY0501-05JPC/TC (this study and Farmer et al., 2011), HLY0501-06JPC (this study and Ortiz et al., 2009), and HLY0205-GGC19 (Farmer et al., 2011), as well as surface sediment samples (Kobayashi et al., 2016, with additions). BSI = Bering Strait inflow, BC = Barrow Canyon, HN = Hanna Shoal, and HR = Herald Shoal. BG = Beaufort Gyre, ACC = Alaskan Coastal Current, SBC = Subsurface Boundary Current, ESCC = East Siberian Coastal Current, TPD = Transpolar Drift. Red, yellow and blue arrows indicate BSI branches. AO+ and AO– indicate circulation in the positive and negative phases of the Arctic Oscillation, respectively.

Fig. 2. Spatial distributions of the diffraction intensity ratios of (A) feldspar to quartz (Q/F), and of (B) chlorite+kaolinite and (C) chlorite to illite (CK/I and C/I, respectively) of bulk sediments, and (D) the longitudinal distribution of the Q/F ratio in the western Arctic (>65°N) and (E) the latitudinal distribution of the CK/I and C/I ratios in the Bering Sea and the western Arctic (>150°W). The C/I ratio could not be determined in some coarse-grained sediment samples. Data from Kobayashi et al. (2016) with additions for the Beaufort Sea (See supplementary Table 1 in more detail). The regression lines in panel E show the geographic trends in mineral proxy distribution for the Chukchi Sea. The Bering Sea sediments do not show a systematic trend pattern, probably reflecting multiple sources of chlorite, such as the Yukon River, Aleutian Island, etc. The enlarged maps of the Mackenzie River delta and Yukon River estuaries are shown in supplementary Figs. 1 and 2.
Fig. 3. Depth profile in (A) quartz/feldspar (Q/F) ratio, (chlorite + kaolinite)/illite (CK/I), chlorite/illite (C/I) and kaolinite/illite (K/I) ratios with 1σ-intervals (analytical error) and the diffraction intensity of dolomite (D) and dolomite intensity in cores (A) ARA02B 01A-GC, (B) HLY0501-05JPC/TC and (C) HLY0501-06JPC (Supplementary Tables 2–4). Letter markings “D” in the lower part of 5JPC and 6JPC indicates a dolomite enriched layers. Note that the depth scale of 01A-GC is doubled. Crosses represent radiocarbon dates in 01-GC and 5JPC and paleointensity datums in 06JPC. Open circles in Panel B indicate 05TC samples. Note that the depth scale for 01A-GC is doubled for presentation purposes.

Fig. 4. Holocene C changes in (A) quartz/feldspar (Q/F) ratio and the June insolation at 75°N, (B) (chlorite + kaolinite)/illite (CK/I) and chlorite/illite (C/I) ratios and (C) linear sedimentation rates (LSR) between age tie points in cores ARA02B 01A-GC, HLY0501-05JPC/TC and HLY0501-06JPC during the last ca. 9.3 ka. Note that the age model for 06JPC is very tentative, so that a peak in LSR at ca. 2 ka could be an artifact of spurious age controls.

Fig. 5. Conceptual map showing the distribution of summer sea ice and the rotation of the Beaufort Gyre (BG) in the early, middle and late Holocene, inferred from the quartz/feldspar (Q/F) proxy record. Also shown is the Bering Strait inflow (BSI) intensity inferred from the (chlorite + kaolinite)/illite (CK/I) and chlorite/illite (C/I) ratios. Red arrow indicates the drift path of Kara Sea grains (KSG; Darby et al., 2012).
Fig. 6. Max Entropy power spectra of variation in the quartz/feldspar (Q/F) and chlorite/illite (C/I) ratios in core ARA02B 01A-GC (N=85, m=21) and HYL0501-06JPC (N=79, m=22) during 1.4–7.9 ka and the total solar irradiance (N=932, m=140)(Steinhilber et al., 2009) during the last 9.3 ka.

Fig. 7. Detrended variations in the solar irradiance (TSI; Steinhilber et al., 2009), the quartz/feldspar (Q/F) ratio in logarithmic scale in core s ARA02B 01A-GC and HYL0501-06JPC and the chlorite/illite (C/I) ratio in core ARA02B 01A-GC during the Holocene, with 400-year moving averages and 1,000-year filtered variations indicated by dark colored and black lines, respectively. The detrended values were obtained by cubic polynomial regression.

Fig. 8. Changes in (A) (chlorite + kaolinite)/illite (CK/I) and chlorite/illite (C/I) ratios, PIP25 (P3IP25 and P0IP25 based on IP25 and dinosterol or brassicasterol concentrations) indices (Stein et al., 2017), and isoprenoid GDGT (Park et al., 2016) and brassicasterol concentrations (Stein et al., 2017) in core ARA02B 01A-GC, (B) CK/I and C/I ratios in core HLY0510-5JPC/TC, IP25 concentrations in core HLY0510-5JPC (Polyak et al., 2016), mean annual duration of sea ice cover concentration (scale from 0 to 10 months) estimated from dinoflagellate cyst assemblages in cores 05JPC and GGC19 (Farmer et al., 2011; de Vernal et al., 2013).
Fig. 1
Fig. 2

A: Quartz/Feldspar (Q/F)

B: {Chlorite+kaolinite}/Ilite {CK/I}

C: Chlorite/Illite (C/I)

D: log Q/F

E: Scatter plot of log Q/F against latitude and longitude with points labeled CK/I and C/I.
Fig. 3
Fig. 4.
Fig. 5

Early Holocene (9.3-8 ka)  
High summer insolation  
Weaker BSI

Middle Holocene (8-3.5 ka)  
Medium summer insolation  
Stronger BSI

Late Holocene (After 3.5 ka)  
Low summer insolation  
Medium BSI

Stronger BG  
Medium BG  
Weaker BG
Fig. 6
Fig. 7
Fig. 8