Deglacial variability in Okhotsk Sea Intermediate Water ventilation and biogeochemistry: Implications for North Pacific nutrient supply and productivity

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A B S T R A C T
The modern North Pacific plays a critical role in marine biogeochemical cycles, as an oceanic sink of CO₂ and by bearing some of the most productive and least oxygenated waters of the World Ocean. The capacity to sequester CO₂ is limited by efficient nutrient supply to the mixed layer, particularly from deeper water masses in the Pacific’s subarctic and marginal seas. The region is in addition only weakly ventilated by North Pacific Intermediate Water (NPIW), which receives its characteristics from Okhotsk Sea Intermediate Water (OSIW). Here, we present reconstructions of intermediate water ventilation and productivity variations in the Okhotsk Sea that cover the last glacial termination between eight and 18 ka, based on a set of high-resolution sediment cores from sites directly downstream of OSIW formation. In a multi-proxy approach, we use total organic carbon (TOC), chlorin, biogenic opal, and CaCO₃ concentrations as indicators for biological productivity. C/N ratios and XRF scanning-derived elemental ratios (Si/K and Fe/K), as well as chlorophycean algae counts document changes in Amur freshwater and sediment discharge that condition the OSIW. Stable carbon isotopes of epi- and shallow endobenthic foraminifera, in combination with ¹⁴C analyses of benthic and planktic foraminifera imply decreases in OSIW oxygenation during deglacial warm phases from c. 14.7 to 13 ka (Bølling-Allerød) and c. 11.4 to 9 ka (Preboreal). No concomitant decreases in Okhotsk Sea benthic-planktic ventilation ages are observed, in contrast to nearby, but southerly locations on the Japan continental margin. We attribute Okhotsk Sea mid-depth oxygenation decreases in times of enhanced organic matter supply to maxima in remineralization within OSIW, in line with multi-proxy evidence for maxima in primary productivity and supply of organic matter. Sedimentary C/N and Fe/K ratios indicate more effective entrainment of nutrients into OSIW and thus an increased nutrient load of OSIW during deglacial warm periods. Correlation of palynological and sedimentological evidence from our sites with hinterland reference records suggests that millennial-scale changes in OSIW oxygen and nutrient concentrations were largely influenced by fluvial freshwater runoff maxima from the Amur, caused by a deglacial northeastward propagation of the East Asian Summer Monsoon that increased precipitation and temperatures, in conjunction with melting of permafrost in the Amur catchment area. We suggest that OSIW ventilation minima and the high lateral supply of nutrients and organic matter during the Allerød and Preboreal are mechanistically linked to concurrent maxima in nutrient utilization and biological productivity in the subpolar Northwest Pacific. In this scenario, increased export of nutrients from the Okhotsk Sea during deglacial warm phases supported subarctic Pacific shifts from generally Fe-limiting conditions to transient nutrient-replete

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1. Introduction

Today, no new deepwater is formed in the subarctic North Pacific, because the surface water masses are not dense enough to sink to significant water depths and initiate convection due to low surface salinities and an associated strong halocline (Emile-Gay et al., 2003; Warren, 1983). Accordingly, the deep North Pacific is only weakly ventilated and carries high concentrations of macronutrients, in particular nitrate and silicate. In contrast, the intermediate-depth layer is occupied by a relatively fresh and oxygen-enriched layer of North Pacific Intermediate Water (NPIW, Reid, 1965; Talley, 1993). NPIW is today mainly characterized through a ventilated precursor water mass, the Okhotsk Sea Intermediate Water (OSIW, Watanabe and Watsuch, 1998). Modern NPIW and OSIW are highly variable in their biogeochemical characteristics, even on relatively short (i.e. multi-decadal) instrumental timescales (Emerson et al., 2004; Tadokoro et al., 2009), and keep mid-depth waters in the North Pacific moderately oxygenated. While the North Pacific overall is a large modern oceanic sink for atmospheric CO$_2$ (Takahashi et al., 2009), surface utilization of nutrients by primary producers and export production of carbon (the “biological pump”) remains incomplete in the Western Subarctic Pacific (WSAP) Gyre, mainly due to the rapid seasonal depletion of iron (Fe) as micronutrient (see review by Takeda, 2011), and silicate (Si(OH)$_4$; Harrison et al., 2004). On glacial-interglacial timescales the export production and degree of surface nutrient utilization, as evidenced by studies of $\delta^{15}$N, are anti-correlated, implying more effective use of available nutrients during glacial periods (e.g. Galbraith et al., 2008; Jaccard et al., 2005). This more effective utilization allowed a lower primary production to export carbon from the surface into the deep ocean more efficiently. Thus, indicators for export production varied in phase with atmospheric CO$_2$ concentrations for at least the last 800 ka (Jaccard et al., 2010).

However, on shorter, millennial timescales this relatively straightforward relation does not necessarily hold. During the last glacial termination, surface nutrient utilization and export production become partially decoupled in the WSAP (Brunelle et al., 2010; Kohfeld and Chase, 2011; Maier et al., 2015). During the deglacial warm Bolling-Allerød (B-A) and Preboreal (PB) phases, widespread productivity peaks were accompanied by more effective nutrient utilization, contrary to glacial-interglacial patterns (Kohfeld and Chase, 2011). Such millennial-scale structures call for additional mechanisms that regulate the nutrient dynamics in the mixed layer and their biological utilization. Potential candidates are changes in the ratio of macronutrients relative to bio-available iron (Brunelle et al., 2010; Kienast et al., 2004; Kohfeld and Chase, 2011) and changes in the physical stratification of the mixed layer (Lam et al., 2013; Riethdorf et al., 2013). In line with these deglacial changes in upper ocean processes, the North Pacific underwent drastic and rapid changes in intermediate to deep water circulation and ventilation (Duplessy et al., 1989; Okazaki et al., 2010), which are as well thought to being closely linked with changes in the utilization of nutrients and biogeochemistry (Crusius et al., 2004; Galbraith et al., 2007; Gebhardt et al., 2008). During the cold Heinrich Stadial 1 (HS-1, 17.5−15.0 ka), convection and the increased formation of new intermediate−deep water masses (down to 2800 m water depth) were proposed for the North Pacific (Okazaki et al., 2010), although newer evidence alternatively suggested that a potential Pacific overturning cell did not extend beyond 1400−2000 m water depth and was initiated through increased mid-depth ventilation in the marginal subarctic seas (Jaccard and Galbraith, 2013; Max et al., 2014; Okazaki et al., 2014). This early deglacial episode is sharply contrasted by subsequent oxygen declines in intermediate water depths during the B-A (14.7−12.9 ka) the PB, leading to widespread anoxia along the North American Pacific margins (Dean et al., 2006; Van Geen et al., 2003; Zheng et al., 2000), in the Bering Sea (Cook et al., 2005; Itaki et al., 2012; Kuehn et al., 2014), and on the western Pacific margin off Japan (Ikehara et al., 2006; Sagawa and Ikehara, 2008). In the pelagic abyssal North Pacific, no Oxygen Minimum Zones (OMZs) developed during this time (Jaccard and Galbraith, 2011; Jaccard et al., 2009). To explain the unusually severe and widespread O$_2$−depletion of intermediate waters during the Belling-Allerød and Preboreal, increases in export production have been invoked (Davies et al., 2011; McKay et al., 2004; Mix et al., 1999). Alternatively, reduced or ceased ventilation of NPIW could have decreased O$_2$ concentrations across the North Pacific (e.g. Duplessy et al., 1989; Keigwin et al., 1992; Zheng et al., 2000), or a combination of these processes was responsible for the decline in mid−depth O$_2$ concentrations by increased respiration of organic matter (OM) in initially well-ventilated NPIW, along its pathway in the Pacific (Crusius et al., 2004).

Previous works from the Okhotsk Sea and Bering Sea have shown that mixed layer stratification, sea ice action and export production varied on millennial timescales during the deglaciation, implying a combination of these potential factors, in addition to changes of freshwater runoff and the flooding of continental shelf areas by sea level rise (Gorbarenko, 2007a, 2007b; Harada et al., 2008; Harada et al., 2012; Riethdorf et al., 2013). However, information used to infer changes often stemmed from single site locations, sometimes relatively distant to source regions of water formation processes or were affected by insufficient temporal resolution. In this study, we analyzed a suite of high-resolution sediment cores (with sedimentation rates between 20 and 200 cm/ka) retrieved directly downstream of the main ventilation region of OSIW, on the eastern continental margin of Sakhalin island in the Okhotsk Sea. We use a multi-proxy approach to discuss changes in ventilation and export production within the Okhotsk Sea as the most prominent modern NPIW ventilation source region. We put these outcomes into context with XRF-scanning based qualitative assessments of terrigenous supply of Fe as essential micro-nutrient and compare our results with earlier, published data that showed millennial-scale variations in ventilation and nutrient utilization during the last glacial termination (18−8 ka). We constrain potential causes for the observed rapid changes in OSIW/NPIW ventilation and productivity patterns, and assess their potential consequences for open-ocean WSAP nutrient supply and biogeochemistry.
2. Setting and modern hydrography

North Pacific Intermediate Water (NPIW) is defined as a salinity and potential vorticity minimum and spreads between the density lines of c. \( \sigma_t = 26.6-27.2 \) (corresponding to c. 600–800 m water depth) east- and southward across the north Pacific down to a latitude of about 20° N (Fig. 2, Talley, 1993; Yasuda et al., 1996). Because water masses with these densities are at present not outcropping on the surface in the open North Pacific, NPIW is ventilated by one of its main precursor water mass, the Okhotsk Sea Intermediate Water (OSIW), through largely diapycnal mixing processes (Kitani, 1973; Shimizu et al., 2004). The principal origin for high \( \sigma_t \) of OSIW is Dense Shelf Water (DSW). At present, relatively warm WSAP Water is transported in the East Kamchatka Current southward as part of the larger Western Subarctic Pacific Gyre and enters the Okhotsk Sea mainly via Kruzenstern Strait and Bussol Strait (Fig. 1). WSAP Water flows within the main cyclonic Okhotsk Gyre to the shallow northeastern shelf areas, where DSW is formed during the sea ice season north of Sakhalin by brine rejection in large persistently recurring polynias (Fukamachi et al., 2009; Shcherbina et al., 2004). DSW is characterized by relatively low salinity, very low temperatures and high \( \sigma_t \) to the north, and is subsequently entrained into deeper water layers along the northern Sakhalin margin by vertical tidal and diapycnal mixing while being transported by the East Sakhalin Current (ESC). It finally leaves the Okhotsk Sea as OSIW through deep passages (mainly Bussol’ Strait) between the Kuril Islands and is transported with the Oyashio Western Boundary Current into the Mixed Water Region and the Western Pacific Subarctic Gyre circulation (Fig. 1, Shcherbina et al., 2004). This well ventilated, cold, low salinity OSIW (relative to NPIW) and the subsequent export of this water mass into the open North Pacific is critical for maintaining sufficiently high \( \sigma_t \) levels in the intermediate water layer of the extratropical North Pacific. Below the layer of OSIW, the Okhotsk Sea has a weakly developed OMZ today along the Sakhalin margin between ca. 1000 and 1400 m (Bubenshchikova et al., 2010; Nakatsuka et al., 2004a).

Not only does OSIW ventilate the intermediate-depth North Pacific, it also transports high amounts of both dissolved and particulate terrigenous matter along the Sakhalin margin into the open North Pacific within a turbid layer that bears extremely high concentrations of organic carbon, lithogenic particles, silicate and other suspended material (Hansell, 2002; Nakatsuka et al., 2004b). This material is entrained by vigorous tidal mixing on the northeastern shallow continental shelf into the turbid water layer and transported along the Sakhalin margin on the density surfaces of OSIW (Fig. 2) for long distances (Nakatsuka et al., 2004b). The remnants of this entrainment are visible in the pelagic subarctic North Pacific as intermediate maxima in both Dissolved and Particulate Organic Carbon (DOC and POC) (Goes et al., 2004; Hansell, 2002). In addition, a subsurface to intermediate-depth concentration maximum has been identified in both dissolved and particulate iron (Fe) in the North Pacific (Nishioka et al., 2003, 2007). Its origin was tracked to the Okhotsk Sea, where Fe is entrained both from surface sediments by tidal currents and surface river runoff during intense mixing processes on the shallow northern shelf areas into DSW/OSIW and is transported with OSIW into the open North Pacific (Nishioka et al., 2007; Takeda, 2011). The amount of Fe flux to the North Pacific surface water by OSIW and NPIW today is substantial. Results from time-series and modeling studies suggest that it is comparable to the modern Fe flux derived from long-range atmospheric dust transport (Nishioka et al., 2011), which has been conventionally regarded as the major delivery mechanism of Fe to the surface North Pacific to relieve micronutrient limitation (Duce and Tindale, 1991; Mahowald et al., 2005). Thus, the Okhotsk Sea also acts as a modern potential source region for both micronutrients, organic matter and macronutrients to distal pelagic regions in the western North Pacific (Misumi et al., 2011; Nishioka et al., 2011; Yamashita et al., 2010). During wintertime wind-induced deep mixing both soluble and particulate Fe are transported into the subsurface and surface water layer, where they become bio-available and induce additional wintertime extensive phytoplankton blooms in this Fe-micronutrient-limited High Nutrient - Low Chlorophyll (HNLC) region, effectively replenishing depleted stocks of atmospherically-derived Fe (Lam and Bishop, 2008; Misumi et al., 2011; Nishioka et al., 2011).

3. Materials and methods

3.1. Core locations, sediment properties

We use three sediment cores in this study (Fig. 1): gravity core LV29-79–3 (core 79 hereafter, 1082 m water depth), gravity core LV28-4-4 (core 4 hereafter, 674 m water depth and piston core SO178-13-6 (core 13 hereafter, 713 m water depth) were recovered on the northeast Sakhalin continental margin from undisturbed, continuous hemipelagic sediment sequences in a number of expeditions with RV Akademik M. A. Lavrentiev and RV Sonne carried out within the framework of the bilateral Russian–German KOMEX projects between 1998 and 2004 (Biebow and Hütten, 1999; Biebow et al., 2002; Dullo and Biebow, 2004). As the cores used here were retrieved from a principally dynamic sedimentary environment with relatively active bottom currents, significant care was taken to obtain undisturbed cores from continental margin sites along Sakhalin that were free of both underlying large-scale fault features, as well as small-scale sedimentary re-working or re-distribution events (Biebow and Hütten, 1999; Biebow et al., 2002; Dullo and Biebow, 2004; Ludmann and Wong, 2003; Wong et al., 2003). Extensive use was made of existing Russian bathymetric and seismic survey data, complemented by the use of high-resolution shallow sub-bottom profiling systems on expeditions LV29 and SO178 to exclude sites probably affected by sediment re-distribution (Biebow et al., 2002; Dullo and Biebow, 2004). In the case of the externally mounted sub-bottom profiling system SES2000DS during LV29, e.g. an average penetration depth of 20–30 m was achieved with a resolution of 25 cm or better, depending on pulse length and frequency. With a total of 860 km of profiles obtained, core 79 was retrieved from a facies with parallel, undisturbed high-amplitude reflectors with good continuity (Biebow et al., 2002). In the case of SO178, the shipboard Atlas Parasound sub-bottom profiling and SIMRAD 120 multibeam echosounder systems were used to search for and select sites for coring operations, in the course of which a total of more than 2000 nautical miles of bathymetric profiles were obtained (Dullo and Biebow, 2004). Like in previous expeditions, core 13 was retrieved from a flat, protected site with no indications of sediment re-working or disturbances. Details for survey lines shot across sites were given in the respective cruise reports (Biebow and Hütten, 1999; Biebow et al., 2002; Dullo and Biebow, 2004).

All cores feature similar lithofacies, consisting mainly of silty clays with sand and occasional larger dropstones derived from sea ice-transported terrigenous matter (Fig. 1, details Table S1). Cores were sampled with varying resolution between 2 and 20 cm, depending on the respective sample protocols for each expedition (cf. Biebow and Hütten, 1999; Biebow et al., 2002; Dullo and Biebow, 2004). In some cases such changing sampling protocols over the course of the years led to different sample resolutions depending on which proxies were used.

L. Lembke-Jene et al. / Quaternary Science Reviews 160 (2017) 116–137
3.2. AMS 14C measurements

Age control was achieved through radiocarbon dating of planktic foraminifera, and benthic fauna in a few cases if the available samples did not yield enough foraminifera. For radiocarbon analyses N. pachyderma (s) and G. bulloides were picked from the 150–250 μm size fraction. Most radiometric dates were measured in the Leibniz Laboratory for Radiometric Dating and Isotope Research, Kiel according to established standard workflows (Nadeau et al., 1997, 1998). Dating of two samples at a later stage was carried out by the W. M. Keck Carbon Cycle Accelerator Mass Spectrometry Laboratory at University of California, Irvine according to established protocols. Conventional 14C ages are reported according to Stuiver and Polach (1977). To better assess changes in the ventilation of intermediate water masses we supplement our data with a set of deepwater ventilation ages derived from published data and measurements of planktic foraminifera and benthic organisms from the same core depths. We use raw Benthic-Planktic (or B-P) ages, expressed in 14C years. This technique, while not without errors e.g. due to changing surface reservoir age changes has nonetheless been successfully used in a number of studies in this region before (e.g. Abagon et al., 2003; Max et al., 2014; Okazaki et al., 2010). We do not use the alternative projection age method, as one of the underlying assumptions of this method, is the single-source origin of the originating water mass may be violated in this region of active water formation. The data used and their respective sources are listed in Supplementary Tables S2 and S3.

3.3. Stable isotope measurements

To deduce changes in the ventilation of OSIW we use stable isotopes of benthic foraminifera. The δ13C of various epibenthic Cibicidoides species is widely used as reliable and well understood proxy for the δ13C of CO2 and thus ventilation properties of bottom waters (e.g. McCorkle et al., 1997). These species have an epibenthic to slightly elevated epibenthic lifestyle (Lutze and Thiel, 1989). In addition, they exhibit relatively low tolerances against longer hypoxic periods in their environment and are often absent in OMZs in the Okhotsk Sea (Bubenshchikova et al., 2008). In the Okhotsk Sea, mainly two cibicid species have been found, C. mundulus and C. lobatus. In this paper, we only use the former due to its more regular abundance in samples from all three cores and to obtain species-specific time series. This species has been shown to reliably record ambient average bottom water δ13C of the dissolved inorganic carbon (DIC) in the Pacific.
region (McCorkle and Keigwin, 1994), even under high organic matter flux and deposition of phytodetritus layers on the sediment surface. In the Okhotsk Sea, subsurface and deeper water mass $\delta^{13}$CDIC is roughly linearly correlated with water column PO$_4$ and O$_2$ content (Bauch et al., 2002), and thus allows using $\delta^{13}$CCib data as proxy for ventilation of OSIW. In addition, we analyzed samples of the species *Uvigerina peregrina* as qualitative indicator for sediment oxygenation and changes in pore water O$_2$ concentrations as a function of organic carbon flux. Sediment samples were weighed, freeze-dried and subsequently washed over a 63 $\mu$m screen. Dried samples were sieved into 63–150, 150–250, 500–1000, and >1000 $\mu$m fractions and weighed. Specimen for isotope analyses were picked from the 250–500 $\mu$m fraction, between one and five tests were used for each depth interval. All specimens were inspected for preservation; only well-preserved tests with translucent and non-corroded walls were used. Measured foraminifera were clean, did not show signs of re-crystallisation or overgrowths and had lustrous, unpitted test surfaces with open and original pores, as checked under light and scanning electron microscopy on selected samples. Foraminiferal abundances were principally low in all cores (as were carbonate concentrations in some intervals). In some samples, we were not able to find the desired species. Some clearly defined, limited intervals of the cores had indications of carbonate concretions and diagenesis detected in the shipboard sampling and description procedures (cf. Biebow and Hütten, 1999; Biebow et al., 2002; Dullo and Biebow, 2004). We avoided using samples from these intervals.

All stable isotope analyses were carried out in the Paleoceanography Stable Isotope Laboratory at GEOMAR, Kiel with a Thermo Finnigan MAT 252 mass spectrometer, coupled online to an automated Kiel II AUTO CARBO carbonate preparation device. Long-time analytical precision was better than $\pm 0.08\%$ for $\delta^{18}$O and $\pm 0.05\%$ for $\delta^{13}$C. Calibration was achieved via an in-house Solnhofen limestone standard and National Institute of Standards (NIST) NBS-19. Results are reported in the $\delta$ notation as per mille with reference to Vienna - Pee Dee Belemnite (% V-PDB; Craig, 1957).

**Fig. 2.** Modern lateral distribution of (a) Oxygen in $\mu$mol/l and (b) Silicate in $\mu$mol/kg according to World Ocean Atlas 2009 data (Garcia et al., 2010a,b) along the main density surface of OSIW and NPIW at $\sigma_0 = 26.8$ kg/m$^3$. The software ODV (vers. 4.5.1) was used for visualization (Schlitzer, 2002).
3.4. Productivity proxy records — chlorin, TOC, CaCO₃, opal

Productivity proxy analyses followed established procedures in the Sedimentology/Inorganic Geochemistry Laboratory at GEOMAR. All methods have been used successfully on sediments from the Okhotsk Sea (cf. Nürnberg et al., 2011; Nürnberg and Tiedemann, 2004). Chlorins were extracted with acetone under sonication and subsequent centrifugation in three consecutive steps; samples were ice-cooled after each extraction. Pigments were acidified with HCl to transform chlorophyll-a into phaeopigments. The sediment extracts were measured with a Turner TD-700 fluorometer (GAT) immediately after the third extraction under low-light conditions to hinder decomposition. Chlorophyll-a (sigma), acidified with 2 ml HCl was used as standard. To check extractions and instrument drift an internal standard sample was measured after a dozen measurements. Precision of the method is about ±2% and all chlorin concentrations are reported in ng/g (e.g. Fig. S4).

Measurements of biogenic opal concentrations followed the automated leaching method (Müller and Schneider, 1993), in which opal is extracted from the previously freeze-dried, homogenized bulk sediment with NaOH at about 85 °C over c. 45 min. time. The leaching solution is continuously analyzed for dissolved silica by molybdate-blue spectrophotometry and a mineral correction was applied (OeMster, 1981). The long-term accuracy of the method is ±0.5 wt %, deduced from replicate and in-house standard measurements (Nürnberg and Tiedemann, 2004).

A CARLO ERBA CNS analyzer (Model NA-1500) was used for measuring the carbon and nitrogen content of sediment core samples (Verardo et al., 1990). The total carbon (TC) content was measured from bulk sediment previously homogenized by milling, the Total Organic Carbon (TOC) content was measured on bulk sediment samples previously decalcified with 0.25 M HCl. The CaCO₃ content was calculated by subtracting the TOC from the TC value and using the formula: CaCO₃ = 8.333-(TC–TOC). Long-term analytical precision is around 2%.

3.5. Chlorophycean freshwater algae

For chlorophycean freshwater algae counts, 32 samples were analyzed for Pediastrum spp. and Botryococcus cf. braunii. Between one and two gram bulk sediment samples were taken in 5–20 cm intervals from core 4 (Kokfelt, 2003). Preparation included (1) 10% HCl treatment to dissolve carbonates, sieving with deionized water through a 6 μm mesh, (2) 40% cold Hydrofluoric Acid and H2O washing, (3) hot 10% KOH treatment to remove humic acids, (4) acetylation treatment with acetic acid - anhydride mix and concentrated sulphuric acid (9:1) to remove cellulosic matter. Sediment was washed in glacial acetic acid and subsequently rinsed with H2O. Samples were counted under a Zeiss Axiopt phot light microscope with phase contrast properties under 400× magnification. Total slides were counted to prevent effects of fractionated grain distribution in the slide, and between 229 and 529 (avg. 437) pollen grains were counted in each sample. For obtaining algae concentrations the freeze-dried sediments were spiked with Lycopodium clavatum tablets and calculation followed:

\[ C = \frac{(X_{\text{spike}}/X_{\text{sample}}) \cdot k \cdot m}{m}, \]

where \( X_{\text{spike}} \) was the number of Lycopodium clavatum spores added to sediment, \( X_{\text{sample}} \) the number of added Lycopodium clavatum spores counted, \( k \) the number of the counted palynomorphs in the sample, and \( m \) the weight of freeze-dried sediment in gram.

3.6. Bulk elemental XRF scanning

We used XRF scanning to determine bulk sedimentary geochemistry with high resolution. Cores were measured on the CORTEX and AVAATECH XRF scanners in the IODP Bremen Core Repository (Jansen et al., 1998) at 1 cm scanning steps. Details of the setup and analytical protocols of both scanners have been described previously (Richter et al., 2006; Röhl and Abrams, 2000; Tjallingii, 2006; Weltje and Tjallingii, 2008). On the CORTEX system a single run with 10 KV was used for cores 4 and core 79, the AVAATECH scanner was used for core 13 with dual runs on 10 KV and 50 KV. We use data from XRF-scans as qualitative indicators or relative concentrations in the form of count ratios. However, quantification and inter-calibration of XRF relative scanning intensities was obtained by measuring a set of representative discrete sediment core samples taken at count minima and maxima (cf. Weltje and Tjallingii, 2008) from core 4 (Biebow et al., 2002) on an X’Unique XRF spectrometer with Rh tube housed at GEOMAR (D. Rau, per. communication). All reported elements were inspected if they followed a linear regression between discretely sampled and XRF-scanned samples, all showed excellent correlation with R² values between 0.97 and 0.91 (Lembke-Jene, 2013).

We apply XRF-scan-based data correction normalized to potassium (Fe/K ratios) to qualitatively determine the changing amount of sedimentary iron within the terrigenous sediment fraction. We use potassium instead of other commonly employed elements for normalizing ratios (like Al or Titanium), as it is reliably recorded in both different scanners (the older CORTEX system does not generate Al counts). More importantly, potassium is (1) as well suited as the more often used Aluminium in reflecting background terrigenous sedimentation (cf. Fig. S5 for linear correlation between Al and K in core 13), and (2) least influenced by differential transport processes (Chebykin et al., 2015; Goldberg et al., 2005; Gorbarenko et al., 2002). In comparison to potassium, titanium, an element frequently used for normalization in terrigenous pelagic settings, may not change fundamentally between glacial and interglacial conditions in its abundance, but is influenced by preferential transport processes, in our case sea ice vs. river transport, which we think play fundamental roles in the distribution of the lithogenic fraction on the Sakhalin margin (Chebykin et al., 2015; Yasuda et al., 2014).

4. Results

4.1. Age models

All ages are given in calibrated years before present with reference to 1950 CE as either “cal. yr BP” or “ka”. Ice core record timescales originally referenced to 2000 CE or “b2k” were corrected accordingly. Age models for the three cores are based on AMS ¹⁴C dates on planktic foraminifera and in two cases, where abundance of planktic foraminifera was too low to permit dating, on benthic mollusk shells. We used a regional reservoir age correction (ΔR) value of 500 yr ± 50 yr, in line with published correction values for the Okhotsk Sea (Kuzmin et al., 2007) and earlier works (Max et al., 2012; Okazaki et al., 2014). While ΔR values used here potentially changed over the last 18 kyr (Gebhardt et al., 2008; Sarnthein et al., 2007), recent studies in various locations of the North Pacific, the Okhotsk and Bering Sea have provided substantial evidence that variations were of small enough magnitude to justify keeping values constant over the entire age scale reported here (Cook and Kawavin, 2014; Kuehn et al., 2014; Itoh et al., 2015). In the lower part of core 4 we used two benthic ages from mollusks. The benthic ¹⁴C age in the lowermost part of the core that we took to supplement the benthic-planktic ventilation age differences (Fig. 5b) was
not used in the construction of the age model. We set an additional offset for the ventilation age correction for benthic values of 360 $^{14}$C years, based on our own measured benthic-planktic age differences from the same depth interval in nearby core 13 (Table S3) and published data (Max et al., 2014). In the case of core 79 we had to use one additional benthic age control point, this value was corrected by an additional 500 $^{14}$C years based on published values for the same time interval from corresponding water depths and nearby cores (Gorbarenko, 2007a, 2010).

We checked potential age-depth relationships by comparing the chlorin records of the cores on their respective independent depth scales against each other, constrained by cores' individual AMS $^{14}$C age tie points (Fig. S4). We assumed that major changes in surface productivity patterns at almost identical locations should be broadly similar in timing to each other within the overall error of the individual age models. In the case of core 13, we were thus able to transfer a set of $^{14}$C ages measured in core 79 to core 13, in a mode similar to earlier stratigraphic correlations from this region (Galbraith et al., 2007; Max et al., 2012, 2014). We then used this set of newly transferred ages together with original $^{14}$C dates used in an earlier study (Max et al., 2014) to establish a revised age model. For core 4, no correction of the initial independent age model was deemed necessary. We used the program CALIB 6.1.1 and Calib 7.0.1 (Reimer et al., 2009; Stuiver and de Vries, 1993) for initial age determinations (all AMS $^{14}$C ages, calibrated age ranges suppl. Table S2).

To establish final age-depth relationships between our age control points we used the routine CLAMS written for the software package R (Blaauw, 2010), as a compromise between manually fitting regressions between age control points and more sophisticated, statistically superior age-depth modeling routines (Blaauw and Andres Christen, 2011; Blaauw et al., 2010; Blockley et al., 2007). The final best-fit runs were performed in CLAMS with 10,000 iterations using a smooth spline function for matching all age control points in their respective 2 $\sigma$ calibrated age distribution ranges (Fig. 3). Alternative control runs in CLAMS with linear interpolations and higher order polynomial fits displayed only minor offsets within the principal error of the age control points, but the latter yielded higher regression residuals and were thus discarded. Due to the nature of CLAMS and the chosen fitting procedure, the age-depth relationship is based on the entire core and thus reported here; however, in this study we only focus on the deglacial and early Holocene time. In the case of core 13, our new age model differs slightly from the one reported earlier (Max et al., 2014) that encompassed only the deglacial part of the core, as that earlier model was based on linear interpolation between single age control points and less AMS $^{14}$C dates available. However, in general, age deviations are less than a few hundred years across the deglacial section discussed here.

According to the age models, average sedimentation rates in the studied time interval (8–18 ka) vary from 15 to 75 cm/ka (southernmost core 4), from 58 to 250 cm/ka (northern deep core 79), and from 88 to 300 cm/ka (northern shallow core 13), thus yielding high, centennial resolution for most proxy series over the deglacial interval.

4. Intermediate water ventilation records

Both cores 4 and 79 show significant variations in their epi-benthic $\delta^{13}$C$_{Cib}$ signatures that follow a similar trend, albeit with smaller-scale differences between the two records (Fig. 4). Our southern core 4 records very negative minima of $-1.5$ and $-1.2\%$o, respectively, during the onsets of the B-A and PB warm phases, whereas its other data fall nearly in line with the records of the northerly core 79 and corresponds to published values $\delta^{13}$C$_{Cib}$ of the closely related species C. lobatulus in core 13 (Max et al., 2014). The observed amplitude of stadial-interstadial $\delta^{13}$C$_{Cib}$ variations is higher than 0.5%o for both transitions, significantly exceeding the glacial-interglacial carbon isotope shift of about 0.3%o. As modern values for $\delta^{13}$C$_{DIC}$ in the OS commonly range between $-0.3$ and $-0.5\%$o (Bauch et al., 2002; Itou et al., 2003), we note that deglacial $\delta^{13}$C$_{Cib}$ values never reached modern values during the glacial termination after observed ventilation maxima during HS-1 (Max et al., 2014; Okazaki et al., 2014), suggesting a deglacial OSIW on average less oxygenated than today, while apparently not reaching the extreme oxygen depletions in other regions (Kuehn et al., 2014). The endobenthic $\delta^{13}$C$_{Uvi}$ curves of both northerly cores 13 and 79 resemble the epibenthic values in their patterns, though amplitude variations are more pronounced between interstadial low $\delta^{13}$C$_{Uvi}$ and high $\delta^{13}$C$_{Uvi}$ data, with average differences of 0.7%o and more (Fig. 4). Absolute minima are reached during the PB and middle to late Allerød, though this assessment might be biased due to the absence of Uvigerina spp. from the benthic species assemblage in the peak Bolling interval, indicating potentially even lower O$_2$ bottom and pore water concentrations (Bubenshchikova et al., 2008).

The compiled OSIW ventilation (B-P) ages (Fig. 5) help to establish connections between OSIW formation and concurrent deglacial southerly NPIW dynamics, as evidenced in sites from the NE Japanese margin. Both the upper and lower OSIW B-P ages show remarkably little variation of less than 200–300 yr over the deglaciation into the Holocene (Fig. 5b). Absolute B-P ages are comparable to, or generally slightly lower than modern values in the North Pacific (Broecker, 1991). In fact, if error values are included, the OSIW B-P ages remain nearly unchanged between the cold HS-1, warm B-A and the Holocene. In addition, during the Bolling–Allerød warm phase, the internal water mass structure between the upper and lowermost cores stays relatively invariant, indicating no large changes occurred in the physical structure and vertical stratification (Fig. 5).

This is contrasted by NE Japan margin B-P ages that show clear variations in B-P ages in the upper NPIW (Fig. 5a). Values similar to the upper OSIW (about 300–500 yr) during the cold HS-1 are followed by drastic and rapid drops to much lower values of 1200–1400 yr during the B-A and a recovery to better ventilated NPIW waters in the subsequent YD and PB. During both the B-A and the PB the B-P ages on the NE Japan margin appear older than in the Okhotsk Sea at comparable water depths (Fig. 5).

4.3. Productivity variations, lateral terrigenous matter and nutrient supply

Both total organic carbon (TOC) and chlorin concentrations follow a pattern evident in all cores, with maxima during the mid-late Allerød and peak values during the PB, especially in the more northerly cores 13 and 79 (Fig. 6). Deep Core 79 records maximal chlorin values during the PB and the highest amplitude variations. Notably, southern core 4 does not record a distinct productivity peak in chlorin during the B-A, in contrast to northern cores and other sites further downstream. CaCO$_3$ concentrations in cores 4 and 79 (Fig. 7) follow the pattern recorded in the other bulk productivity proxies (Fig. 6), while biogenic opal concentrations show a late increase from uniformly low values of about 5% to steadily increasing early Holocene maxima of about 25% (Fig. 7). In particular, opal concentrations do not exhibit the rapid millennial-scale variations expressed in all other biological productivity proxies.

The studied interval is characterized by rapid changes in C/N ratios in cores 4 and 79. Elevated C/N ratios are recorded in both cores during the warm interstadial B/A and PB periods of the termination, with maxima in both cores during the PB phase and
early Holocene (Fig. 8). Northern core 79 shows higher, maximum values of 11–14 in the late PB, with a second, albeit smaller peak of about 11 in the late Allerød, indicating a major influence of lateral transport of terrigenous particulate organic carbon (POC) to the core site. Southern core 4 shows a general pattern of elevated C/N ratios during inceptions of the warm Bølling and PB phases, however, the overall amplitude of the signal appears more muted with values reaching maxima of only 9–9.5, significantly lower than in core 79 and in line with a more distal location to the northern source areas for terrigenous POC (Fig. 7e). However, we note that the TOC concentration and C/N ratios are not linearly correlated in either of the two cores.

XRF-derived Fe/K ratios indicate an increase in Fe delivery to the core sites during interstadial warm phases, with an overall increasing trend towards the Holocene (Fig. 8 d–e and 11d). The observed increases are interrupted by minimal values during the cold HS-1 and YD stadials, whereas local maxima occur during the Allerød and the late PB around 10.2 ka. The differing ratios we report are due to the fact that we, unfortunately, had to use two different XRF scanner types for the study, an older CORTEX Scanner for the cores 79 and 4, and an Aavatech XRF scanner for core 13. The sedimentation rates are more similar between cores 79 and 13, with core 4 having a lower sedimentation rate during the deglacial, due to its more distal location to the main sediment source areas (river discharge, sea ice transport), explaining the very slightly higher count ratios in core 79 (Fig. e) than in core 4 (Fig. 4f), which were both measured on the same scanner. Our sedimentary Fe/K ratios are assumed to reflect delivery of Fe to the core sites by the turbid OSIW and DSW, respectively, that passes directly over our sites. Its origin was tracked to the northern shelf areas and the Amur river discharge, where Fe is entrained both from surface sediments by tidal currents and surface river runoff during intense mixing processes on the shallow northern shelf areas into DSW/OSIW (Nakatsuka et al., 2004a; Nishioka et al., 2014b, 2007). A number of recent studies based on sediment traps, water column measurements as well as sediment surface sample data have consistently shown that the concentrations and processes of Fe deposited along the Sakhalin margin are directly related to upstream entrainment dynamics into intermediate-depth concentration maxima both in dissolved and particulate iron (Fe) in OSIW that is ultimately transported into the North Pacific (Nakatsuka et al., 2004a, 2009; Nishioka et al., 2014b, 2007, 2011; Uchimoto et al., 2014).

Low-resolution freshwater algae counts from our southernmost core 4 location indicate that a first, smaller discharge occurred during the B/A with Pediastrum spp. concentrations reaching 2335 spec./g, followed by a higher freshwater discharge event between 11 and 9 ka, where concentrations in two samples peaked at 21,380 and 12,700 spec./g sediment, respectively (Fig. 9a and b). Freshwater algae concentrations during these two peaks are more than an order of magnitude higher than most Holocene and modern values, with uppermost samples in core 4 yielding concentrations of 51–149 spec./g sediment over the last 1 ka, confirming that neither Pediastrum nor Botryococcus taxa occur in substantial numbers at site 4 today (Fig. 9b). As a result of long-range transport from the Amur river, green algae are often viewed as pure freshwater forms, but Pediastrum species are also known to occur in

![Fig. 3. Age models for cores used in this study.](image)
Fig. 4. Proxy time series for OSIW oxygenation, with Northern Hemisphere reference records from high (Greenland) and low (China) latitudes. (a) Greenland NGRIP $\delta^{18}$O on the timescale of Rasmussen et al. (2008); (b) C. mundulus $\delta^{13}$C from southern shallow core 4 (black); (c) C. mundulus $\delta^{13}$C from northern deep core 79 (green); (d) U. peregrina ($\delta^{13}$C) from northern shallow core 13 (violet); (e) from northern deep core 79 (blue); (e) $\delta^{18}$O time series of Hulu Cave speleothem record (Wang et al., 2008) on timescale of Southon et al. (2012). Yellow shadings: warm interstadial phases B/A and PB, blue shading cold stadial YD phase. Arrows on bottom: AMS $^{14}$C dates used in age models, colors indicate core 13 (black), core 79 (green) and core 4 (brown). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
brackish environments with salinities higher than 10 psu (Matthiessen and Brenner, 1996). Previous work on surface sediments in the Arctic Ocean has shown that the concentration of the algae *Pediastrum* spp. decreases with the distance from the river mouth, whereas *Botryococcus* spp. in general is more evenly distributed into outer shelf and deep sea sediments (Matthiessen et al., 2000). This behavior is partly caused by a high buoyancy, but also *Botryococcus* spp. colonies tolerate higher salinities than *Pediastrum* spp. and are likely to survive longer in the brackish conditions of a freshwater plume.

5. Discussion

5.1. Collapsed OSIW formation vs. oxygenation minima during deglacial warm phases

Two principal, non-exclusive mechanisms could account for the observed interstadial (B-A and PB, Fig. 4b) ventilation minima of the OSIW layer. Either formation of DSW and thus well-ventilated OSIW ceased due to physical forcing and circulation pattern different from today, leading to little to no export of OSIW from the Okhotsk Sea into the open North Pacific. Such a collapse of OSIW production would be caused by an absence of seasonal sea ice, and thus polynia-induced brine rejection, leading to DSW formation. Alternatively, OSIW was still produced (potentially with less vigorous entrainment of O$_2$) and exported out of the Okhotsk Sea similarly to modern conditions, but its initial oxygen content was lower due to shortened atmosphere-ocean exchange and more intense organic matter remineralization after formation because of higher nutrient loads. In the latter case, it likely faced increased POC and DOC consumption and respiration already on the Sakhalin margin soon after formation, rapidly decreasing the already lower-oxygenated OSIW even further.

We favor the second explanation as more important factor for the following reasons: Previous works have shown, based on IRD provenance and abundance studies, that sea ice was present during all phases of the deglaciation in the northeastern part of the Okhotsk Sea and on the Sakhalin margin, even if overall abundances increased and decreased with cold and warm phases (Gorbarenko et al., 2004, 2010; Nürnberg et al., 2011; Sakamoto et al., 2005). We thus presume that necessary physical preconditions for sustained formation of DSW masses were fulfilled, i.e. opening of polynias and formation of brine rejections during cooling in winter. However, the maximum duration of the sea-ice season and thus the intensity of atmosphere-ocean exchange and DSW ventilation in winter polynias were likely shortened due to the stronger seasonality and stronger deglacial freshwater flux into the Okhotsk Sea via the Amur. The latter inhibits sea ice growth in winter seasons due to the high amounts of sensible heat it carries in its late summer discharge peaks from lower latitude monsoon-influenced regions (Ogi et al., 2001; Tachibana et al., 2008). Still, some ventilation and O$_2$ entrainment into OSIW likely persisted even in warm deglacial phases, supported by the notion that despite high productivity, the occurrence of prominent laminated intervals in the mid-depth Okhotsk Sea is not observed in the cores 13 or 4, like at nearly all other mid-depth North Pacific locations where they indicate transient anoxia during the B/A and PB warm interstadials (Jaccard and Galbraith, 2011; Kuehn et al., 2014).

In addition, our $\delta^{13}$C data reported here and earlier (Max et al., 2014) indicate that the vertical extension of OSIW between our shallower and the deeper sites remained surprisingly homogenous over stadial-interstadial transitions. We thus presume that if a substantial weakening of OSIW formation rate or flow volume during warm interstadial phases had happened, an increasing $\delta^{13}$C gradient between deeper core 79 (1002 m) and shallower cores 4 and 13 (673/713 m) should have appeared, because core 79 is at the deepest potential extension of intermediate depth water and more sensitive to switches between better ventilated OSIW and deeper, oxygen-poorer PDW. However, no such dynamic change can be observed. To the contrary, during shorter intervals in the warm B/A around c. 13.4—13.8 ka, and in the PB around c. 9.4—10.8 ka and 10.8—11.8 ka, we observe lower $\delta^{13}$C values in upper core 4 compared to lower core 79 (Fig. 4b and c). Such a pattern is not easily explainable by mixing between deeper, low-$\delta^{13}$C PDW and shallower mid-depth, high $\delta^{13}$C OSIW end members alone, pointing instead to additional processes that influence the $\delta^{13}$C signal and
Thus core layer OSIW ventilation.

Indeed, we recorded co-variations of epifaunal $\delta^{13}$CIB and shallow infaunal $\delta^{13}$CUVI data (Fig. 4b–e), which indicate that the $\delta^{13}$CDIC and also O$_2$ concentrations of OSIW were to some extent determined by mesopelagic respiration. As such remineralization processes are most active within the core layer of the high-OM turbid OSIW core layer, i.e. in the 400–1000 m water depth range, the oxygenation of OSIW was likely significantly reduced already close to the formation region during deglacial warm phases, corroborating earlier hypotheses based on export production records from the pelagic North Pacific (Crusius et al., 2004). In analogy to modern observations, a minimum of about 30% of the

![Figure 6](image-url)

Fig. 6. Bulk productivity proxies. (a) Greenland NGRIP $\delta^{18}$O on timescale of Rasmussen et al. (2008); chlorin concentration from this study’s cores in (ng/g) from: (b) northern shallow core 13 (dark green, empty circles); (c) northern deep core 79 (dark red, filled circles); and (d) southern shallow core 4 (blue, filled diamonds). Concentrations of total organic carbon (TOC) of this study’s cores from (e) northern deep core 79 (dark red as in (c), but empty squares); (f) southern shallow core 4 (dark blue, empty diamonds). Rest as Fig. 4. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
mesopelagic waters’ initial O$_2$ concentration was likely consumed relatively quickly by organic matter respiration (del Giorgio and Duarte, 2002; Herguera et al., 2009).

The Benthic–Planktic (B-P) ventilation ages derived from our and other cores (Gorbarenko et al., 2007, 2008) in the Okhotsk Sea from water depths of 675 m (OSIW core layer) and 1300 m (lower OSIW) support our hypothesis, because they show no major coherent changes towards previously proposed simply higher B-P ages during the B-A and PB. We observe that while increases in NPIW ventilation and formation did occur during the cold stadial phases (HS–1 and YD) in the North Pacific (Okazaki et al., 2010), the warm interstadial phases in contrast did not result in persistent

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**Fig. 7.** Carbonate and siliceous productivity and terrigenous proxy time series. (a) Greenland NGRIP $\delta^{18}$O on the timescale of Rasmussen et al. (2008). CaCO$_3$ concentrations from this study’s cores (all in weight %) from: (b) northern deep core 79 (light blue, empty circles) and southern shallow core 4 (brown, filled triangles); (c) biogenic opal of northern deep core 79 (blue, filled squares), together with closely matching XRF-derived Si/K ratios as proxy for opal concentrations of nearby shallow northern core 13 (black line); (e) concentrations of biogenic opal (weight %) of southern shallow core 4. (f) [C/N]$_{ammon}$ ratios of southern shallow core 4 (dark red, empty circles) and northern deep core 79 (dark blue, filled diamonds). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
Fig. 8. Comparison of proxy time-series indicative of terrigenous sediment transport. (a) Greenland NGRIP δ¹⁸O on the timescale of Rasmussen et al. (2008), (b) [C/N]atomic ratios of southern shallow core 4 (dark red, empty circles) and (c) northern deep core 79 (dark blue, filled diamonds). (d–f) XRF-scanning-derived Fe/K ratios for all cores in this study. (d) Fe/K ratio of northern shallow core 13 (violet line 5 point running average, violet crosses individual values). (e) Fe/K ratio of northern deep core 79 (blue line 5 point running average, blue crosses individual values). (f) Fe/K ratio of southern core 4 (red line). Remainder as in Fig. 4. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
older water masses compared to the modern situation in the OSIW source region, implying a mode similar in strength and volume to modern circulation patterns or even stronger. This reasoning is in line with the notion that the global Meridional Overturning Circulation as one forcing for variations in North Pacific circulation was comparable to modern conditions (McManus et al., 2004) or stronger as evidenced in records from the Atlantic region during the B/A (Barker et al., 2010). However, a collapse of NPIW ventilation off Japan between 900 and 1400 m is indicated by the drop of B-P ages to much older values characteristic of deeper PDW values around 2100 m water depth (Fig. 5a). This pattern implies that either upwelling of old, deeper water masses occurred at the Japan margin into intermediate depths without reaching the surface ocean, or that circulation patterns in the intermediate water layer off Japan significantly changed to old water masses during the B/A (Okazaki et al., 2014), while leaving deeper PDW around 2000 m relatively unaffected at the same time (Okazaki et al., 2012). Some works indicate that the boundary between Kuroshio and Oyashio currents shifted by several degrees in concert with stadial and interstadial variations during the last glacial and the last termination (Inagaki et al., 2009; Yamamoto et al., 2005), probably affecting the mid-depth waters at the northern Japan margin sites, switching them between a more northern and southern-derived source. As paleo-ventilation ages in the Okhotsk Sea and by inference the WSAP gyre region (Fig. 5b), i.e. northward of the Kuroshio-Oyashio extension, are apparently unaffected by these changes and show no coherent signature, but only minor variations over the glacial termination, we presume that during transient warm interstadial phases southern subtropical-influenced intermediate water became more isolated from the northern OSIW-influenced WSAP gyre than today. This reasoning is in line with previous evidence from a well-dated mid-depth core in the WSAP-influenced Bering Sea (Kuehn et al., 2014) and indicates an increased injection of more (interstadial low-O₂) OSIW into the northerly subarctic gyre circulation that may have more effectively decoupled deglacial subarctic and subtropical mid-depth water masses in the mid-latitude North Pacific than today. In contrast, during the remainder of the deglaciation, similar B-P ages on the Okhotsk and Japanese continental margins argue for a southward propagation of OSIW-influenced (stadial high-O₂) intermediate waters into lower latitudes, analog to modern conditions. In any case, our compilation outlines a more complex pattern of deglacial North Pacific circulation changes in both large gyre regions than previously assumed (Max et al., 2014; Cook and Keigwin, 2014) and should warrant more detailed study with both proxy reconstructions and modeling.

5.2. Timing and causes for productivity and OSIW ventilation changes during the deglaciation: hinterland environmental changes and forcing

The deglacial O₂ decline during the warm B-A indicated in our δ¹³C₀ data is accompanied by pronounced maxima in surface ocean productivity (Figs. 4, 6 and 7). However, in contrast to neighboring regions and more southern lower-resolution sites our results place the maxima in primary productivity to the PB (11.6–9 ka) and the Allerød (13.8–13.0 ka), rather than the Bølling or entire B-A phases (Crusius et al., 2004; Gorbarenko et al., 2002; Khim and Sakamoto, 2012). This timing is not strictly correlated to the rapid warming and MOC changes known from the Atlantic (McManus et al., 2004; Piotrowski et al., 2004). Instead, a first small productivity peak occurs slightly earlier around ca. 15 ka, followed by a second stronger peak centered towards the late Bølling to early Allerød (11.6–11.2 ka, Figs. 6 and 7). This timing is corroborated by multi-proxy and benthic species assemblage observations from nearby sites (Bubenschchikova et al., 2010; Gorbarenko, 2007a, Gorbarenko et al., 2010; Seki et al., 2004). There, relatively late increases in mainly carbonate-bearing primary producers, occurring only after the Bølling around 13.6–13.1 ka, were tentatively ascribed to a potential lagged transfer of climatic forcing from the North Atlantic region and changes in the AMOC to the North Pacific, but the timing and causation could not be further verified due to potential age model uncertainties in the investigated core (Gorbarenko et al., 2010). Our new, high-resolution set of cores confirms this particular delayed occurrence (Figs. 6c and 7b) in the Okhotsk Sea.

In other circum-Pacific regions, sudden deglacial spikes in productivity have been ascribed to various causes, like eustatic sea

Fig. 9. Concentrations (in numbers/g sediment) of freshwater-restricted chlorophycean algae Pediasstrum spp. (light green, open circles) and freshwater-brackish-restricted Botryococcus spp. (dark green, filled squares), counted in core 4 and used as proxies for fluvial freshwater supply to eastern Sakhalin continental margin. Note logarithmic scale for concentrations. (Left) Interval studied from 8 to 18 ka. (Right) entire core section on scale 0 to 18 ka. Note that nearly no freshwater algae are found at this location under modern (still large) fluvial discharge conditions from Amur, implying substantially larger discharge during the deglacial interval. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
level rise, mixed layer stratification, lateral material transport or circulation changes (e.g. Addison et al., 2012; Cassie et al., 2010; Cook et al., 2005; Davies et al., 2011). With regard to the effect of these potential causes in the Okhotsk Sea, we assume that flooding of the extensive northern shallow shelf areas during the early deglaciation (18–15 ka) and the pronounced MWP 1a likely enhanced southward transport of lithogenic terrestrial material with the East Sakhalin Current. It has been shown that such shelf-derived supply of additional refractory nutrients supports primary production further offshore (Davies et al., 2011; Klinkhammer et al., 2009). In the Okhotsk Sea, the first pre-Bølling (15 ka, Figs. 6 and 10a–e) and Allerød (13.4–13.0 k) productivity peaks were likely supported by such a mechanism. However, fertilization of marine productivity by se-level alone rise was likely not the main cause for productivity peaks in the Okhotsk Sea due to the following considerations: Absolute deglacial productivity maxima peak later than maximum sea level changes at all sites, namely during the PB with initial spikes around 11.6 to 11.2 ka (Fig. 6b–e, 10b). Thus, reported productivity maxima would be offset in timing and lag the sea-level rise maxima by several thousand years. In addition, hypothetically mobilized terrigenous organic matter was highly refractory and, at least during the early phase of the deglaciation, considerably less than expected (cf. terrigenous refractory soil). These terrigenous refractory material presumably breached the thermally sensitive sedimentation threshold and a relatively inert to sediment mobilization, due to their location within the glacial permafrost region (Chiacchula, 2003; Vaks et al., 2013). For an explanation of these discrepancies, we consulted speleothem and loess records from the low-latitude hinterland region (Fig. 10g–i), which are indicators for the East Asian Summer Monsoon (EASM) temperature (Fig. 10g, Dykoski et al., 2005; Wang et al., 2005) and/or precipitation history (Fig. 10g–i, Peterse et al., 2011). The Dongge Cave speleothem record correlates well in overall shape and pattern with our proxy reconstructions of OSIW ventilation and export production (Fig. 10b–c and e), but diverges in the fine structure. Remarkably, the loess-derived precipitation reconstruction shows that the deglacial EASM increases in precipitation were more gradual than the speleothem δ18O series suggests (Fig. 10g–i) and thus started later than the initial rapid onset of the EASM temperature increases (Peterse et al., 2011). To establish a link between these hinterland reference records indicative of hinterland climatology and the Okhotsk Sea freshwater influx, we turned to our freshwater algae counts (Fig. 9a and b, 10d) from the southernmost core location (core 4). Results showed the first, smaller discharge peak during the B/A was followed by a larger Preboreal freshwater discharge event. Thus, freshwater algae concentrations during these two peak periods are significantly higher than modern values (Fig. 9b), though modern Amur river discharge and fluvial sediment load is quite substantial (Seki et al., 2014, Yasuda et al., 2014). Even if changes in sedimentation rates and thus overall accumulation may have played a role in changing the concentrations throughout the last 18 ka, we tentatively infer that precipitation increases during the B/A and PB warm phases caused sustained fluvial discharge peaks into the Okhotsk Sea via the Amur. Land-based records from NE-China peat bogs support this scenario, indicating maxima in effective precipitation in the Amur catchment area (Bazarova et al., 2008; Seki et al., 2009a).

Concurrent maxima in terrigenous nutrient and detrital iron load derived from the Amur started in the deglacial between 14 and 12 ka and peaked during the PB as evidenced by maxima in Fe/K ratios (Fig. 6d–f and 10c and e) and matching peaks of terrestrial biomarkers in nearby marine cores (Fig. 10f) (Seki et al., 2003, 2012). These higher-than-modern peaks in terrigenous sediment load were in all probability buttressed by melting of permafrost in the Amur hinterland during the late deglaciation. Though temporally poorly constrained, the melting was mostly dated in terrestrial records to the Preboreal (Bazarova et al., 2008; Sakaguchi, 1992).

Hinterland records and nearby organic terrestrial biomarker data (Seki et al., 2012), combine with our sedimentological and freshwater algae data (Figs. 9 and 10) to provide evidence that high amounts of fresh organic matter, nutrients and sediment suspension were supplied to the upper water column of the NW Okhotsk Sea during the warm B-A and PB phases (Figs. 8 and 10). These elevated nutrient were optimally provided to the photic zone, as indicated by maxima in mixed layer stratification (Riethdorf et al., 2013) and longer sea ice-free summer seasons during the deglacial warm B-A and PB (Gorbarenko, 2007a, 2012), thereby supporting primary production increases. This conditioning of the upper mixed layer is also assumed to have provided carbonate producers (coccolithophores) with a competitive advantage over diatoms over the deglaciation, thus explaining the lack of an early deglacial bio-siliceous productivity peak that was reported in a number of previous studies and thus is a coherent feature throughout the Okhotsk Sea (Harada et al., 2008; Kim and Sakamoto, 2012; Okazaki et al., 2014; Seki et al., 2009b).

Together, our data (Fig. 10) indicate that freshwater supply by the Amur was a particularly important factor in rapidly (i.e. within 10–100s of years) supplying relatively fresh terrigenous matter and nutrients for maximum primary production to the Okhotsk Sea continental margin during the B-A and PB warm phases, while sea level rise was likely another important contributor of elevated terrigenous refractory organic matter content. Our results also support a scenario with environmental forcing that is regionalized and differing between particular NW-Pacific areas, being less strictly correlated simply to North Atlantic millennial-scale climatic variability as shown in Greenland ice core records and AMOC changes (Gorbarenko et al., 2008; Harada et al., 2008; Ohkushi et al., 2003; Okazaki et al., 2014). Apparently, in the Okhotsk Sea, low-latitude forcing by hinterland changes through the migration of the East Asian Summer Monsoon front and deglacial changes in the terrestrial cryosphere played an additional critical role in shaping the deglacial hydrography and biogeochemistry.

5.3. Consequences of OSIW biogeochemical variations for deglacial North Pacific productivity pulses and OMZ development

Our results provide evidence for significantly higher organic matter and nutrient loads within the OSIW core layer during the warm interstadial phases of the last glacial terminations (Figs. 8, 9 and 11c–d). Based on a number of modern sediment trap and time series results, locations on the Sakhalin margin reliably record the amount of terrigenous and biogenic material entrained in the DSW formation region, which is then transported within a highly turbid OSIW water layer southward into the North Pacific (Hansell, 2002; Nakatsuka et al., 2002, 2004a; Nishioka et al., 2007). Today, the amount of laterally transported POC (0.9 Tg C/yr) and DOC (13.6 Tg C/yr) entrained within DSW/OSIW is considerably larger than the amount of POC that settles through the water column from surface biogenic productivity (0.2–0.5 Tg C/yr; Nakatsuka et al., 2004b). Thus, lateral entrainment and subsequent transport of suspended material, rather than vertical settling of nutrients, preconditions the biogeochemistry of OSIW. Our multi-proxy data imply that the flux of the entrained POC and DOC and terrigenous lithogenic material was even higher than today during the B-A and PB warm phases.

We thus hypothesize that significant amounts of dissolved and particulate terrigenous carbon, as well as nutrients such as Si(OH)4, were laterally transported within the OSIW during the B-A and PB, and exported from the Okhotsk Sea to the pelagic WSP (Fig. 1, 11). While the modern Si(OH)4 concentrations in the mid-depth water column of the Okhotsk Sea are already relatively high (cf. Biebow and Hütten, 1999), a decrease in deep (PDW) to intermediate-
Fig. 10. Synoptic comparison of Okhotsk Sea productivity, terrigenous Fe supply and OSIW changes and Asian hinterland records: (a) eustatic sea level curve (Rohling et al., 2009); (b) chlorin concentration (ng/g) from core 13 (dark green, empty circles). (c) OSIW ventilation record based on epibenthic C. mundulus δ13C from southern shallow core 4 (black). (d) Concentrations (in numbers/g sediment) of freshwater algae Pediastrum spp. (green, filled diamonds) in core 4 and as proxy for fluvial freshwater supply to eastern Sakhalin continental margin. (e) XRF scanning-derived Fe/K ratios in core 4 as indicator for riverine/shelf-derived input of micronutrients into OSIW. (f) Terrestrial plant wax biomarker concentrations C25-C35 n-alkanes (mg/g) in nearby core C9, indicating shelf submergence and freshwater runoff (Seki et al., 2012). (g) Proxy record for EASM strength and temperature/precipitation changes: Dongge Cave speleothem δ18O (in ‰ vs. V-PDB, Dykoski et al., 2005). (h) and (i) Proxy records for precipitation in the SE Asian low latitudes as expressed in Mangshan Loess Plateau sequence MS2008E (Peters et al., 2011); (h) MS2008E grain size distribution as fraction < 8 μm (in vol. %) and (i) organic matter (OM) content (weight %). Rest as in Fig. 4. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
Fig. 11. Synoptic comparison of selected Okhotsk Sea records with downstream pelagic subarctic North Pacific (core PC1, Brunelle et al., 2010) changes in productivity and nutrient utilization to assess consequences of OSIW variability. (a) Greenland NGRIP $\delta^{18}O$ (Rasmussen et al., 2008). (b) nutrient utilization based on diatom-bound $\delta^{15}N$ records for the Okhotsk Sea (core GGC27, grey with squares Brunelle et al., 2010) and the subarctic North Pacific (core PC13, black with triangles). (c) this study’s OSIW/bottom sediment oxygenation record based on $U$. peregrina (${^{13}C_{Uvi}}$) from northern shallow core 13 (violet) and northern deep core 79 (blue), both inverted for better comparison. (d) Fe concentration within the terrigenous fraction based on XRF-derived Fe/K ratios in southern Okhotsk Sea core 4 (red line). (e) Biogenic opal concentrations of Okhotsk Sea core 4 (this study, light brown with open circles) and Subarctic North Pacific core PC13 (light green line with filled diamonds, Brunelle et al., 2010). (f) atmospheric CO$_2$ concentrations from West Antarctic Ice Sheet Divide (WDC) ice core (Marcott et al., 2014). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
depth (OSIW) water mass stratification during deglacial warm phases may have helped to load the OSIW during B/A ad PB with higher Si(OH)₄ concentrations from the deep ocean compared to today (Max et al., 2014; Sarmiento et al., 2004). Concurrent Fe maxima observed in all sediment records along the pathway of the southward-flowing ESC indicate that in addition the amount of lithogenic material increased within the OSIW, thus creating an “optimal nutrient mix” by adding iron to the sediment suspension. Even if the enhanced amount of terrigenous Fe provision to the suspension load of OSIW waters may not have become fully bioavailable, a number of recent studies provided evidence that a close coupling exists on instrumental time scales between fluvial Amur Fe discharge and bioavailable Fe in the pelagic subarctic Pacific and its marginal seas (Kanna et al., 2014; Lam and Bishop, 2008; Nishioka et al., 2014a, 2014b). Such higher (than modern) concentrations of suspended macronutrients together with Fe were further reinforced through the observed low primary production of biogenic silica within the Okhotsk Sea, especially during the B–A (Fig. 11e) likely caused by local stratification processes, e.g. due to high freshwater runoff (Okazaki et al., 2014; Riethdorf, 2013). In combination with maximum riverine supply such biogenic underutilization probably further conserved Si(OH)₄ and bio-available Fe concentrations in the mid-depth, highly turbid, weakly ventilated water column. These OSIW masses may thus have contributed to the partial decoupling of silicate and nitrate-based isotope proxies in the WSAP during the Bølling-Allerød (Kohfeld and Chase, 2011; Maier et al., 2015). In addition to these hypothesized changes in the nutrient availability, stratification changes induced warm mixed layer maxima, which further fostered productivity maxima (Riethdorf et al., 2013).

Independent support for this scenario is provided by data from cores located in the southern Okhotsk Sea, distal from the immediate influence of local fluvial transport. There, maxima in terrigenous detrital OM accumulation supply were observed during the deglaciation (Okazaki et al., 2014; Ternois et al., 2001). The authors concluded that sea ice transport, fluvial supply by the Amur and continental debris from rising sea levels and inundated shallow shelf areas would all constitute likely causes. Combined with evidence from our productivity and OSIW ventilation data and the established modern oceanic transport mechanisms of suspended material in the turbid OSIW layer (Hansell, 2002; Nakatsuka et al., 2004a, 2004b), we suggest that OSIW acted as an efficient, lateral transport mechanism for nutrient export over wide distances into the open mid-depth North Pacific ocean. There, the low-O₂ and nutrient/Fe-enriched OSIW was upwelled into the upper mixed layer during wintertime turbulent mixing, in analogy to modern conditions (Nakatsuka et al., 2009; Nishioka et al., 2011) and facilitated the transient repletion of nutrients, including Fe, during the B/A and PB. Our hypothesis helps to explain the rather enigmatic pattern of higher-than-modern nutrient utilization during the deglacial productivity peaks throughout the subarctic NW-Pacific and its marginal seas based on nitrogen isotopes and other proxydata (Fig. 11b, Brunelle et al., 2007; Brunelle et al., 2010; Kohfeld and Chase, 2011; Okazaki et al., 2014). In addition, we presume that due to the observed ventilation minima in OSIW during the B/A and PB (Figs. 4 and 11c), denitrification was regionally enhanced, supporting a slightly elevated ²¹⁵N OSIW signature (Fig. 11b, Yoshikawa et al., 2006). At the same time, the decreased O₂ content of OSIW and the northward-displaced circulation potentially fostered the establishment of oxygen minimum zones in the North Pacific Ocean, including northerly subarctic regions like the Bering Sea (Caisse et al., 2010; Kohfeld and Chase, 2011; Kuehn et al., 2014).

Lastly, though being a sink for atmospheric CO₂ today, as the subarctic Pacific constitutes one of the three main modern High Nutrient/Low Chlorophyll regions globally, transient Fe-replete conditions caused by lateral subsurface input would re-adjust the efficiency of the “biological pump” to more effective sequestration of atmospheric CO₂ into the deep ocean by better nutrient utilization and higher primary production. The last glacial termination’s productivity spikes in the North Pacific (Crusius et al., 2004; Galbraith et al., 2007; Keigwin et al., 1992) likely contributed to shaping millennial-scale deglacial atmospheric CO₂ changes by a varying interplay between (1) a release of old CO₂-rich deep water masses into the atmosphere and (2) a sequestration of CO₂ into the deep ocean through primary production and changes in the efficiency of carbon export from the upper ocean to the abyss (Galbraith et al., 2007). Notably, our timing of changes in OSIW biogeochemical and ventilation characteristics correlate both with a North Pacific maximum in nutrient utilization/export production, and a transient slowdown in the deglacial atmospheric CO₂ rise during the late phase of the Bølling-Allerød period (Fig. 11f, Marcott et al., 2014), i.e. after maximal releases of old carbon into the atmosphere as hypothesized earlier (Galbraith et al., 2007). Thus, intermediate water masses likely constitute important facilitators for larger regional-scale modulations in ocean biogeochemistry, with the potential to affect the deglacial global carbon cycle, warranting a more detailed understanding and future studies on both glacial-interglacial and shorter timescales.

6. Conclusions

We carried out a comprehensive multi-proxy-based reconstruction of Okhotsk Sea Intermediate Water ventilation and biogeochemical characteristics over the last glacial termination based on a set of high-resolution AMS ¹⁴C-dated sediment cores. Based on ventilation ages and epibenthic stable carbon isotopes we have provided evidence that decreases in OSIW ventilation were largely driven by increases in organic matter content and remineralization rates, rather than changes in formation rates and overturning of OSIW in the Okhotsk Sea. From differences in ventilation ages between the northerly Okhotsk Sea and the southerly open Japan margin we deduce that OSIW influence on lower latitude subtropical North Pacific Intermediate Water waned during the warming Bølling-Allerød and Preboreal phases. These regional differences explain observed large scatter in earlier data compilations (Okazaki et al., 2010) and indicate more complex intermediate water circulation patterns than previously assumed, in analogy to recently observed, regionally differing surface and mixed layer hydrography during the last glacial termination (Max et al., 2012; Riethdorf et al., 2013). At the same time, OSIW was no source of oxygen for NPIW during the Bølling-Allerød, thus providing a positive feedback for basin-wide intensification of Oxygen Minimum Zones during the last glacial termination, in line with hypotheses that called for elevated respiration rates in the open North Pacific to decrease the O₂ content of NPIW (Crusius et al., 2004).

We observed millennial-scale OSIW ventilation decreases during deglacial warm periods to be in phase, with increases in terrigenous suspension load and deposition in the Okhotsk Sea. To some extent, terrigenous sediment was likely supplied by continental shelf flooding through eustatic sea-level rise, mainly during the early-mid deglaciation (17–14 ka). However, we speculate that during the warm Allerød and Preboreal phases, marine productivity maxima on the Sakhalin margin, fuelled by iron- and nutrient-rich terrestrial material was mainly sourced from the Siberian hinterland and delivered via Amur freshwater discharge peaks. Support for this assumption of maxima in river runoff comes from the close correlation with deglacial increases in hinterland precipitation and heat transport linked to the northward propagation of the East
Asian Summer, which were conceivably linked to widespread deglacial thawing of Siberian permafrost in the vast Amur catchment area. Likely, such melting mobilized significant amounts of terrigenous organic matter and detritus that was transported from the catchment into the Okhotsk Sea basin, where it in turn fostered OSIW oxygenation decreases through maxima in respiration processes, while increasing the dissolved and particulate nutrient loads in mid-depth waters. This closely coupled continent-ocean system thus provides an example for low-latitude East Asian monsoon forcing exerting an influence on mid-latitude and subarctic North Pacific oceanography and marine biogeochemistry.

We suggest that correlation of the observed ventilation minima with maxima in primary productivity and nutrient utilization in the open North Pacific implies an increase of OSIW-sourced lateral transport of macronutrients and iron into the subarctic North Pacific during the Bolling–Allerød and Preboreal. Variations in this export mechanism have presumably contributed to pelagic productivity peaks and simultaneously lead to a higher utilization of nutrients than observed today during deglacial warm phases. In the subarctic North Pacific region, this scenario would have temporarily relieved the upper ocean from micro-nutrient limiting conditions. The upwelling of the mid-depth nutrient-enriched OSIW during wintertime mixing likely switched the region to a transient, more efficient CO2 sink during the Bolling–Allerød and Preboreal, two intervals that are marked by a slowdown in atmospheric CO2 rise.

**Authors’ contributions**

LLJ measured and compiled data, and wrote paper. LLJ, RT and DN designed study and measured isootope data. RK measured opal and XRF on core 4, UK carried out freshwater algae analyses analyses, LM contributed to isotope and AMS 14C data. UR contributed XRF measurements, SG provided samples and data. All authors participated in the discussion of results and conclusions and contributed to the final version of the paper.

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**Appendix A. Supplementary data**

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.quascirev.2017.01.016.

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