A Comparison of Late Quaternary Organic Proxy-Based Paleotemperature Records of the Central Sea of Okhotsk

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Abstract The long-chain diol index (LDI) is a new organic sea surface temperature (SST) proxy based on the distribution of long-chain diols. It has been applied in several environments but not yet in subpolar regions. Here we tested the LDI on surface sediments and a sediment core from the Sea of Okhotsk, which is the southernmost seasonal sea ice-covered region in the Northern Hemisphere, and compared it with other organic temperature proxies, that is, U37K, TEX86, and LDI reflect summer sea temperature. Remarkably, the obtained local LDI calibration was significantly different from the global core-top calibration. We used the local LDI calibration to reconstruct past SST changes in the central Sea of Okhotsk. The LDI-SST record shows low glacial (Marine Isotope Stage, MIS 2, 4, and 6) and high interglacial temperatures as this was the only season free of sea ice. Our results suggest that the LDI is a suitable proxy to reconstruct subpolar seawater temperatures.

1. Introduction

Several organic proxies have been developed to reconstruct past sea surface temperatures (SST) in the geological record. The first organic SST proxy that was developed was the unsaturated ketone index (U37K), based on alkenone lipids synthesized by haptophytes (Brassell et al., 1986; Prahl & Wakeham, 1987). Culture studies showed that haptophyte algae adjust the degree of unsaturation of alkenones in response to growth temperature, with increased fractional abundances of the tri-unsaturated alkenone at lower temperatures. Subsequent work on surface sediments revealed that the U37K index is strongly related to annual mean SST (Müller et al., 1998; Prahl et al., 1998). Another organic paleothermometer, the tetraether index (TEX86), uses Thaumarchaeota membrane lipids, that is, glyceryl dibiphytanyl glycerol tetraether lipids (GDGTs; Schouten et al., 2002). These Archaea synthesize GDGTs with an increasing number of cyclopentane moieties when seawater temperatures are higher and the TEX86 strongly correlated with annual mean SST in global core-top data sets (Kim et al., 2010, 2015; Tierney & Tingley, 2015). However, both the U37K and TEX86 proxies have their limitations. For example, the U37K might be affected by nutrient availability, lateral transport, or oxic degradation (e.g., Gong & Hollander, 1999; Hoefs et al., 1998; Kim et al., 2009; Prahl et al., 2003; Rontani et al., 2013; Sikes et al., 2005) and the TEX86 by subsurface production of GDGTs and input of terrestrial GDGTs (e.g., Ho et al., 2014; Huguet et al., 2007; Kim et al., 2015; Shintani et al., 2011; Weijers et al., 2006). Furthermore, studies comparing U37K and TEX86 show that they can reflect temperatures of different seasons of production and not annual mean temperature (Huguet et al., 2006; Jonas et al., 2017; Lopes dos Santos et al., 2013; Smith et al., 2013).
Recently, a new SST proxy, the long-chain diol index (LDI), was developed based on the distribution of long-chain diols (LCDs; Rampen et al., 2012), that is, the ratio of the C\textsubscript{30} 1,15-diol over the sum of C\textsubscript{28} 1,13; C\textsubscript{30} 1,13; and C\textsubscript{30} 1,15-diols, with higher fractional abundances of 1,15-diol observed at higher temperatures. The LDI seems to be independent from salinity but is impacted by freshwater input (De Bar et al., 2016; Lattaud, Kim, et al., 2017) and oxic degradation (Rodrigo-Gámiz et al., 2016). Nevertheless, the reconstruction of past SST using the LDI has been successful in various marine environments, predominantly in temperate regions (Jonas et al., 2017; Naafs et al., 2012; Plançon et al., 2015; Rampen et al., 2012; Rodrigo-Gámiz et al., 2014; Smith et al., 2013). However, the LDI has, up to now, never been applied in subpolar regions. Rodrigo-Gámiz et al. (2015) tested the application of the LDI in the North Atlantic Ocean, around Iceland, but the large amount of 1,14-diols (\(>80\%\) of all LCDs), derived from \textit{Proboscia} diatoms (Rampen et al., 2007; Sinninghe Damsté et al., 2003) obscured the LDI dependence to SST since \textit{Proboscia} diatoms also produce minor amounts of 1,13-diols (Rampen et al., 2007), biasing the LDI toward colder SST.

Here we tested the applicability of the LDI in the Sea of Okhotsk. We generated high-resolution records of LDI-derived and \(\text{U}^{13}_{0}\) derived SST for the past 180 ka from the central Sea of Okhotsk and compared this to a previously generated TEX\textsubscript{86}-derived SST record (Lo et al., 2018). Furthermore, we also determined whether in the present-day environment the LDI, \(\text{U}^{13}_{0}\), and TEX\textsubscript{86} are reflecting annual mean or seasonal temperatures by analyzing a set of surface sediments from the Sea of Okhotsk.

### 2. Setting

#### 2.1. Study Site

The Sea of Okhotsk is part of the Western Pacific Ocean and represents both the lowest-latitude and largest region with seasonal sea ice in the world (Harada et al., 2014). It is the second largest marginal subpolar sea of the Pacific after the Bering Sea. At present, in the Sea of Okhotsk, sea ice forms in the northwestern coastal area in November. Its maximum elongation goes as far south as northern Hokkaido, Japan, in March and disappears by June (Shimada & Hasegawa, 2001). The Sea of Okhotsk has many characteristics of a polar ocean: severe winters with cold air and strong northern winds, mild but short summers, large seasonal variation of air and water temperatures, and a subarctic water column structure (Wakatsuchi & Martin, 1991). The modern SST ranges from 13 °C in summer to –1 °C in winter (Figure 1b). According to Harada et al. (2014), autumn SST, sea surface salinity, and sea ice extent all impact the intensity of downwelling in the Sea of Okhotsk and, subsequently, control the formation of the Sea of Okhotsk Intermediate Water, which is a key component of the North Pacific Intermediate Water (itself an important carbon reservoir; Tsunogai et al., 1992). The Amur River in the northwest releases freshwater into the Sea of Okhotsk but most of its detrital loading does not reach the central part of the Sea of Okhotsk because the material is transported further to the south by lateral currents present in the Sea of Okhotsk (Yasuda et al., 2014).

#### 2.2. Previous Paleoceanographic Studies

Several paleoceanographic studies on the Sea of Okhotsk have been performed. For example, Gorbarenko (1996) Gorbarenko et al. (2014) reconstructed periods of rapid warming and cooling during the Holocene and late Pleistocene, synchronous with the Greenland climatic cycles (glacial and interglacial stages as well as Heinrich events). SST reconstructions have been performed for the Holocene and the last glacial-interglacial interval using the \(\delta^{18}\text{O}\) of planktonic foraminifera (Gorbarenko, 1996), as well as the TEX\textsubscript{86} (Harada et al., 2012; Lo et al., 2018; Seki et al., 2009, 2014) and \(\text{U}^{13}_{0}\) (Harada et al., 2004, 2006, 2014; Seki et al., 2004) temperature proxies. The reconstructed temperatures range from 5–7 °C to 8–12 °C for the TEX\textsubscript{86} and from 4–7 °C to 8–12 °C for the \(\text{U}^{13}_{0}\) for the last glacial maximum and the Holocene, respectively. These studies indicate that the alkenone and GDGT records reflect temperatures of different seasons, with the TEX\textsubscript{86}-derived temperatures representing summer subsurface temperature (Lo et al., 2018; Seki et al., 2009, 2014) and the \(\text{U}^{13}_{0}\)-derived temperatures representing autumn SST (Seki et al., 2007).

### 3. Material and Methods

#### 3.1. Sampling and Age Model

Giant piston core MD01-2414 (53°11.77’N, 149°34.80’E; Figure 1) was collected during the IMAGES VII cruise from the central region of the Sea of Okhotsk (Deyugin basin) at a water depth of 1,123 m in
2001 (Chou et al., 2011). This core has a length of 52.76 m but here we studied the upper 900 cm. This section was sampled every 10 cm, and the samples were stored frozen until freeze-dried. An age model for the core was established by Lo et al. (2018) based on the correlation of XRF data (log-ratios of (Ba/Ti)) with the global benthic foraminiferal δ^{18}O stack (LR04, Lisiecki & Raymo, 2005) and five accelerator mass spectrometry radiocarbon (AMS 14C) dates of picked planktonic foraminifera (Neogloboquadrina pachyderma, sinistral).

Thirteen surface sediments were collected from the Sea of Okhotsk as described by Lo et al. (2018) (Figure 1).

### 3.2. Extraction and Separation of Lipids

The sediments were previously extracted by Lo et al. (2018). Briefly, sediment samples (1–10 g) were homogenized, freeze-dried, and extracted using dichloromethane (DCM): methanol (4: 1 v/v) using an accelerated solvent extractor. The extracts were separated into three fractions on a Pasteur pipette packed with activated Al_{2}O_{3}: an apolar fraction (hexane: DCM, 9:1 vol/vol), a ketone fraction (hexane: DCM, 1:1 vol/vol) containing alkenones, and a polar fraction containing the GDGTs and diols (DCM: MeOH, 1:1 vol/vol).

### 3.3. Alkenone Analysis and Determination of Uk_{37}^{K}

Sedimentary alkenones were analyzed by dissolving the ketone fraction into 100 μl of hexane and using capillary gas chromatography (GC) with an Agilent 6890 N GC equipped with a silica column coated with CP Sil-5 (50 m × 320 μm; film thickness 0.12 μm), equipped with an on-column injector. The initial oven temperature of 70 °C increased with 20 °C/min to 200 °C and subsequently with 3 °C/min to 320 °C, at which it was held for 25 min. The carrier gas was helium at constant flow at 30 ml/min. Alkenones were detected with a flame ionization detector held at 330 °C.

The alkenone unsaturation index Uk_{37}^{K} (Prahl & Wakeham, 1987) was calculated as follows:

\[
Uk^{K}_{37} = \frac{C_{37,2}}{C_{37,2} + C_{37,3}}
\]

Several correlations between Uk_{37}^{K} and water temperature have been reported (Müller et al., 1998; Prahl et al., 1988; Prahl & Wakeham, 1987; Sikes et al., 1997). The most often used global calibration of \(Uk^{K}_{37}\) against annual mean SST is that of Müller et al. (1998):

\[
SST = \frac{Uk^{K}_{37} - 0.044}{0.033}
\]

We applied the Bayspline calibration from Tierney and Tingley (2018) but no remarkable difference in absolute temperatures or trends with the calibration of Müller et al. (1998) was observed (maximum 0.7 °C).
3.4. LCD Analysis and Determination of LDI

LCDs were analyzed by silylation of an aliquot of the polar fraction with 10 μl BSTFA and 10 μl pyridine, heated for 30 min at 60 °C and adding 30 μl of ethyl acetate. The analysis of diols was performed using a gas chromatograph (Agilent 7990B GC), equipped with a capillary silica column coated with CP Sil 5 (25 m × 0.32 mm; film thickness 0.12 μm) and coupled with a mass spectrometer (Agilent 5977A MSD; GC-MS). Oven temperature during injection was 70 °C and increased thereafter to 130 °C at 20 °C/min and to 320 °C at 20 °C/min, at which it was maintained for 25 min. The flow of the carrier gas was held constant at 2 ml/min. The MS source was held at 250 °C and the MS quadrupole at 150 °C. The electron impact ionization energy of the source was 70 eV. The LCDs were identified and quantified via single-ion monitoring of the fragment ions m/z 299.3 (C28 1,14-diol), 313.3 (C28 1,13-diol; C30 1,15-diol), 327.3 (C30 1,14-diol), and 341.3 (C30 1,13-diol; C32 1,15-diol) following Versteegh et al. (1997) and Rampen et al. (2012). The abundance of the LCDs are expressed as fraction of the total LCDs quantified. The long-chain diol index (LDI) is the ratio of C30 1,15-diol over the sum of C30 + C28 1,13-diols as defined by Rampen et al. (2012):

\[
LDI = \frac{[C_{30}^{1,15}]}{[C_{30}^{1,15}] + [C_{30}^{1,13}] + [C_{28}^{1,13}]} \tag{3}
\]

The global calibration of LDI against annual mean SST (Rampen et al., 2012) is as follows:

\[
SST = 0.033 \times LDI + 0.095 \tag{4}
\]

3.5. GDGT Analysis and Determination of TEX86

TEX86 (equation (5); Schouten et al., 2002) values of the surface sediments and of the sediment core between 0 and 130 ka have been previously reported by Lo et al. (2018). Here we extended this record to 180 ka by analyzing 20 additional sediment samples for GDGTs following the methods described by Lo et al. (2018).

\[
TEX_{86} = \frac{GDGT - 2 + GDGT - 3 + Cren'}{GDGT - 1 + GDGT - 2 + GDGT - 3 + Cren'} \tag{5}
\]

A global calibration of the TEX86L, more suited for polar oceans, has been reported by Kim et al. (2010):

\[
TEX_{86L} = \log \left( \frac{GDGT - 2}{GDGT - 1 + GDGT - 2 + GDGT - 3} \right) \tag{6}
\]

\[
TEX_{86L} - SST = 67.5 \times TEX_{86} + 46.9 \tag{7}
\]

The Branched versus Isoprenoid Tetraether index (BIT) was calculated as described by Hopmans et al. (2004, 2016) with the inclusion of the 6-methyl branched GDGT from De Jonge et al. (2013) to infer if the GDGTs in the sediment core and surface sediments were affected by terrigenous input from the Amur River.

\[
BIT = \frac{Ia + IIa + IIIa + IIa' + IIIa'}{Ia + IIa + IIIa + IIa' + IIIa' + IV} \tag{8}
\]

4. Results and Discussion

4.1. Proxy Calibration

In all surface sediments alkenones, GDGTs and LCDs were detected. The U37Kt ranges from 0.05 to 0.39, while the LDI varies from 0.02 to 0.44 (Figure 2). The TEX86 has previously been reported to vary from 0.18 to 0.34 (Lo et al., 2018). The BIT index is low in all surface sediments (0.02–0.12; Figure 5a) indicating relatively little input of terrestrial organic matter in these surface sediments (De Jonge et al., 2014; Hopmans et al., 2004; Weijers et al., 2006, 2009). The fractional abundance of the C32 1,15-diol varies between 0.03 and 0.32 (Figure 5b), with higher fractional abundances close to the Soya Strait (0.20–0.32) compared to the northern and central part of the Sea of Okhotsk (0.03–0.10). This indicates input of riverine organic matter to the
southern part of the Sea of Okhotsk but shows that the northern and central parts of the Sea of Okhotsk are not influenced by riverine organic matter (cf. Lattaud, Kim, et al., 2017).

To determine if each proxy is reflecting seasonal or annual temperatures in modern days in the Sea of Okhotsk, we correlated the values of $\text{Uk}_{37}$, LDI, and the TEX$_{86}$ from 13 surface sediments (Figure 2) with annual mean and seasonal SSTs (World Ocean Database, 2009, Locarnini et al., 2010).

The $\text{Uk}_{37}$ values are only weakly correlated with annual mean SST (Figure 3a; $r^2 = 0.24$, $p = 0.08$, $n = 13$) but the correlation obtained ($\text{Uk}_{37} = 0.039 \times \text{SST} + 0.073$) is statistically identical (homogeneity of slope, $p = 0.98$) to the global calibration of Müller et al. (1998) (equation (2)); Figure 3c). Indeed, the global calibration (equation (2)) has been shown to be suitable for estimating past temperatures in the subarctic region of the North Pacific, where *Emiliania huxleyi* is the main alkenone producer (Broerse et al., 2000) and has been applied earlier in the Sea of Okhotsk (Harada et al., 2004, 2006). However, *E. huxleyi* has been reported to bloom in autumn (late November to early December) in the Sea of Okhotsk (Broerse et al., 2000). Moreover, Seki et al. (2007) reported peak fluxes of alkenones in descending particles in the water column in autumn in the central Sea of Okhotsk and showed that $\text{Uk}_{37}$-derived temperature estimates from the collected sinking particles reflected autumn temperature of the shallow subsurface layer (20–30 m water depth).

In the Sea of Okhotsk, autumn is a period with a strongly stratified water column and a warm and nutrient-depleted surface layer favoring the growth of *E. huxleyi* (Figure 1b). Indeed, we find a stronger correlation of the $\text{Uk}_{37}$ with late autumn SST (October–December, $\text{Uk}_{37} = 0.046 \times \text{SST} + 0.030$, $r^2 = 0.53$, $p < 0.005$, $n = 13$; Figure 3a) than with annual mean SST, suggesting that the $\text{Uk}_{37}$ reflects autumn temperatures rather than annual mean temperature in the Sea of Okhotsk. The significance of correlation with autumn temperatures decreases with deeper water temperature (e.g., 50 m, $r^2 = 0.29$, $p = 0.06$, $n = 13$; Figure 3a), suggesting that
reflects autumn SST in the Sea of Okhotsk. There is no significant \( p = 0.95 \) difference between the global calibration of Müller et al. (1998) and the local autumn SST calibration. Furthermore, because the global calibration of Müller et al. (1998) is statistically more robust \( (n = 149 \text{ for the global calibration versus } n = 13 \text{ for the local calibration}) \), we use the global calibration for reconstructing autumn SST thereby also making our study comparable with other studies (Harada et al., 2004; Seki et al., 2007).

The LDI values of the surface sediments are strongly correlated with annual mean SST (Figure 3c; \( \text{LDI} = 0.133 \times \text{SST}^{0.416}, r^2 = 0.93, p < 0.005 \)). This correlation is stronger than the correlation of \( \text{U}_{27}^{137} \) with annual mean or autumn SST. Furthermore, in contrast to the \( \text{U}_{27}^{137} \), this correlation differs significantly from the global core-top calibration of Rampen et al. (2012) (homogeneity of slopes, \( p < 0.05 \); Figure 3d). The LCD producers are likely phototrophic (eustigmatophyte) algae (Gelin et al., 1997; Méjanelle et al., 2003; Volkman et al., 1992, 1999), which proliferate in the photic zone. The relative proportion of 1,14-diols is low to moderate \((13-43\% \) so we do not expect Proboscia diatoms to be a major source of the 1,13-diols. As the Sea of Okhotsk is partially frozen during the year (Shimada & Hasegawa, 2001), light penetration and nutrients will be limited during the winter and spring months, so it is likely that the LCDs are produced during a specific season rather than over the whole year and thus will likely reflect a seasonal rather than an annual mean signal. The LDI values are equally strongly correlated with autumn SST (Figure 3c; \( \text{LDI} = 0.103 \times \text{SST}^{0.29}, r^2 = 0.94, p < 0.005 \)) as with annual mean. In contrast to the \( \text{U}_{27}^{137} \), an even stronger correlation is observed with deeper water autumn temperatures, that is, at 20 m depth (Figure 3c; \( \text{LDI} = 0.108 \times \text{SWT}^{0.222}, r^2 = 0.98, p < 0.005, n = 13 \)). However, the calibrations of the LDI for the autumn sea temperature at the surface and at 20 m are not statistically different \((p = 0.95) \) and improvement of correlation coefficient is relatively small, and thus, it is not clear if the LDI is really reflecting SST or subsurface temperature. Based on the observation on phytoplankton dynamics in the Sea of Okhotsk, that is, diatoms are blooming in June as soon as the sea ice melts and the water column is rich in nutrients (Seki et al., 2007), while coccolithophorids are blooming in autumn when the water column is well stratified and nutrient-depleted (Seki et al., 2007), we assume that the LDI likely reflects autumn SST, when the competition with diatoms is less. Since the local calibration with autumn SST is significantly different from the global one, we used the former to reconstruct autumn SST (Figure 3d). This difference between the global and local calibration could be explained by the absence of Pacific surface sediments in the global calibration. Possibly, the diol producers in the Pacific Ocean might respond in their diol composition to temperature differently than those in the Atlantic Ocean.

We combined the reported \( \text{TEX}_{86} \) values of Lo et al. (2018) with those of Seki et al. (2014) to infer if the \( \text{TEX}_{86} \) is reflecting seasonal or annual sea temperature. The \( \text{TEX}_{86} \) values correlate weakly with annual mean SST \((r^2 = 0.09, p = 0.03) \). Seki et al. (2007) suggested that the Thaumarchaeota, producing the GDG Ts, may be blooming in late summer in the Sea of Okhotsk when enhanced ammonium concentration is observed between 20 and 45 m depth (in June 2000; Seki et al., 2014). Since Thaumarchaeota are ammonia oxidizers (De la Torre et al., 2008;
Figure 4. Average reconstructed temperature of the three paleothermometers and standard deviation during marine isotope stages (MIS 1: 0–14 ka, n = 16; MIS 2: 14–29 ka, n = 8; MIS 3: 28–57 ka, n = 8; MIS 4: 53–64 ka, n = 4; MIS 5: 64–130 ka, n = 26; and MIS 6: 130–180 ka, n = 20).

4.2. Temperature Variations Over the Last 180 ka as Recorded by Organic Proxies

Using the global calibrations for U′\text{37} and TEX\text{86} and the regional calibration of the LDI, we reconstructed temperatures over the last 180 ka in the Sea of Okhotsk. The LDI varies from 0.06 to 0.62, the U′\text{37} varies from 0.07 to 0.72, and the TEX\text{86} varies from –0.66 to –0.46 (TEX\text{86} varies from 0.22 to 0.34). The three proxy records yield quite different absolute sea temperatures and trends (Figure 4). Nevertheless, LDI-derived and U′\text{37}-derived SST records show some significant correlation (r² = 0.13, p-value < 0.005), but with considerable scatter, and both are not correlated with TEX\text{86}-derived temperatures (r² = 0.03 and 0.04, p-value > 0.05).

This agrees with our findings for the surface sediments; that is, both LDI and U′\text{37} are thought to reflect similar temperatures (autumn SST), while TEX\text{86} reflects summer subsurface temperatures. However, a difference in seasonality cannot explain the lack of correlation between TEX\text{86} and the other proxies, as we expect some correlation between seasonal temperatures. We also reconstructed temperatures using the BAYSPAR calibration (Tierney & Tingley, 2015) of TEX\text{86} but this yielded mostly temperatures well below 0 (−7 to 3 °C), which seems unrealistic. LDI-derived SSTs also frequently differ from U′\text{37}-derived SSTs, especially during MIS 1, MIS 5, and MIS 6. These differences are often larger than the proxy calibration errors (2 and 1.5 °C, respectively).

A general cause for the difference in the LDI temperature record and those of the U′\text{37} could be input of LCDs from the Amur River as river input can affect the LDI (De Bar et al., 2016; Lattaud, Kim et al., 2017; Lattaud, Dorhout et al., 2017). The fractional abundance of C\text{32} 1,15-diols (Figure 5b) in the sediment core is on average 0.33 ± 0.16, indicating some riverine input (cf. Lattaud, Kim et al., 2017). It shows maxima at the start of Termination I and II, that is, at the end of MIS 2 (~0.5) and MIS 6 (~0.6), likely because of the low sea level stand at that time, maximizing the influence of the Amur River. We also observe a generally higher fractional abundance of C\text{32} 1,15-diols (Figure 5b) during MIS 4. However, at times of a high fractional abundance of C\text{32} 1,15-diols, no large variations in the LDI-SST record are observed, suggesting that river input of LCDs does not strongly affect the LDI (Figure 6a). The record of the BIT index (Figure 5a), a proxy for input of continental derived GDGTs (De Jonge et al., 2014; Hopmans et al., 2004; Weijers et al., 2006, 2009), also peaks at the end of MIS 6 but not at the end of MIS 2. Overall, it remains <0.2 (average 0.08 ± 0.04), suggesting that application of the TEX\text{86} is not affected by terrigenous input from the Amur River. Below we discuss potential causes for
the difference between LDI reconstructed temperatures and those of other proxies in interglacial and glacial stages.

4.2.1. Sea Temperature Reconstructions During Interglacial Stages

During the early phase of MIS 5 the LDI shows a drop in temperature from 8.8 to 3.5 °C, while this drop for the \( U_{37}^{SST} \) record is from 16.0 to 2.8 °C (Figure 6a) and for the TEX\(_{86}\) record from 13.6 to 4.6 °C. MIS 5e (130–115 ka; Shackleton et al., 2003; Martrat et al., 2014) is the warmest period of the LDI temperature record (6.6 ± 1.3 °C), exceeding the modern day reconstructed LDI temperatures by 3 °C.

During the Holocene, both \( U_{37}^{SST} \) and LDI temperatures show a (sub) maximum at 9 ka, with \( U_{37}^{SST} \) SST reaching 9 °C, 4 °C (Figure 6b) higher than LDI-SST, while TEX\(_{86}\) reflects higher temperatures from 12 ka to 9 ka (15 °C). The warmest LDI and \( U_{37}^{SST} \) temperature at 9 ka falls during the Holocene Thermal Maximum (9–5 ka; Ritchie et al., 1983). This warm thermal event corresponded with the maximum northern extension of the warm Kuroshio current (Tushima Current, Kuroshio culmination event; Harada et al., 2004) and, like during MIS 5e, incurred permanent ice-free condition in the entire Sea of Okhotsk (Lo et al., 2018; Nürnberg et al., 2011). This optimum is also observed in the \( U_{37}^{SST} \) SST records of Harada et al. (2004) and Martinez-Garcia et al. (2010) in the northwestern Pacific. Finally, there is a decrease of about 2 °C in LDI-derived temperatures in the late Holocene until modern days, reflecting the Late Holocene cooling observed by, for example, Martrat et al. (2014) in the North Atlantic region using \( U_{37}^{SST} \)-derived SST reconstructions, and Russian terrestrial records (Salonen et al., 2011). This decrease is also observed in the Sea of Okhotsk and Northern Pacific records (via \( U_{37}^{SST} \) by Harada et al., 2014). Overall, the LDI-derived SSTs for the late Holocene are quite low; that is, we reconstructed the same temperatures for MIS 2 and the late Holocene. Potentially, these low temperatures could be explained by a shift in the season of production of the diols from summer (during MIS 2) toward autumn (during the Holocene). The \( U_{37}^{SST} \) SST also shows a lowering of temperatures during the late Holocene but remains higher than those during MIS 2.

Although LDI and \( U_{37}^{SST} \) SST records seem to match trend wise, in both interglacials MIS 1 and 5, there is a mismatch in absolute temperatures with \( U_{37}^{SST} \) being generally higher than those of the LDI, while our surface sediment study suggests both could reflect autumn SST. This could be due to the enhanced presence of diol-producing diatoms, that is, Proboscia (Rampen et al., 2011; Sinninghe Damsté et al., 2003) that produce 1,14-diols but also minor amounts of 1,13-diols that will biased the LDI temperatures toward colder values (Rodrigo-Gámiz et al., 2015). However, the amount of 1,14-diols is generally much lower than observed by Rodrigo-Gámiz et al. (2015) (up to 83% in Icelandic SPM against 33% for MIS 5 and for the Holocene in the Sea of Okhotsk), suggesting that this effect may be less. Alternatively, sea ice limits the penetration of light in the water column, so absence of sea ice (like during MIS 5e and 5c; Lo et al., 2018) extended the time period of light availability for primary producer. Thus, the blooming period of the haptophyte algae may have shifted or was extended to include warmer periods, such as summer and the blooming period of the diol producers could be extended to colder periods, such as spring. Indeed, \( U_{37}^{SST} \) SST temperatures are closer to TEX\(_{86}\) temperatures, which reflect subsurface summer temperatures in the present-day Sea of Okhotsk, suggesting that they might have been blooming earlier in the season in between fall and summer.

4.2.2. Sea Temperature Reconstructions During Glacial Stages

In contrast to the interglacial stages, during the glacial stages (MIS 2, 4, and 6), the three temperature proxies yield similar temperatures (within proxy error, with the exception of MIS 6 for the \( U_{37}^{SST} \) SST; Figure 4) indicating that the proxies likely reflect the same season of production. This season is most likely summer as the Sea of Okhotsk is frozen during the remaining part of the year during glacial stages (Lo et al., 2018; Nürnberg et al., 2011). This optimum is also observed in the \( U_{37}^{SST} \) SST records of Harada et al. (2004) and Martinez-Garcia et al. (2010) in the northwestern Pacific. Finally, there is a decrease of about 2 °C in LDI-derived temperatures in the late Holocene until modern days, reflecting the Late Holocene cooling observed by, for example, Martrat et al. (2014) in the North Atlantic region using \( U_{37}^{SST} \)-derived SST reconstructions, and Russian terrestrial records (Salonen et al., 2011). This decrease is also observed in the Sea of Okhotsk and Northern Pacific records (via \( U_{37}^{SST} \) by Harada et al., 2014). Overall, the LDI-derived SSTs for the late Holocene are quite low; that is, we reconstructed the same temperatures for MIS 2 and the late Holocene. Potentially, these low temperatures could be explained by a shift in the season of production of the diols from summer (during MIS 2) toward autumn (during the Holocene). The \( U_{37}^{SST} \) SST also shows a lowering of temperatures during the late Holocene but remains higher than those during MIS 2.
The $\text{Uk}^\text{14}$-derived SST record shows a continuous warming trend during MIS 6, in contrast to the other proxies (Figure 6b). During the late MIS 6, the $\text{Uk}^\text{14}$-SSTs are unrealistically high; that is, the $\text{Uk}^\text{14}$-derived SST was up to 16 °C higher than LDI-derived SST and TEX$_{86}$ temperatures (Figures 6a and 6c). These temperatures are not plausible during a glacial stage that was much colder than modern day temperature (Lo et al., 2018; Nürnberg et al., 2011). These abnormally high $\text{Uk}^\text{14}$-derived SST values during late MIS 6 have also been observed by Martinez-Garcia et al. (2010) in sediments from the Northwestern Pacific and by Seki et al. (2009) in a core from the southern Sea of Okhotsk (51°N). These anomalous $\text{Uk}^\text{14}$ values may be due to a contribution of allochthonous alkenones transported laterally (Mollenhauer et al., 2008), either from the warm Japan Sea via the Kuroshio current or from the relatively warmer Amur River delta further north. However, studies of sediment traps located 100 m above the seafloor in the present-day Sea of Okhotsk show no evidence for lateral transport of alkenones (Harada et al., 2006; Seki et al., 2007). These anomalous $\text{Uk}^\text{14}$ values cooccur with an apparent input from the Amur River, as evidenced by the relatively higher BIT index (0.2; Figure 5a) and a high abundance of the C$_{32}$ 1,15-diol between 140 and 134 ka (fractional abundance up to 0.7 of 1,13 and 1,15 LCDs at 134 ka; Figure 5b). This higher input is likely partly caused by the lower sea level during glacials, which will have moved the mouth of the Amur River closer to the core site. However, it is unclear how this enhanced river input would affect the $\text{Uk}^\text{14}$ to anomalously high values, while the LDI and TEX$_{86}$ do not seem to be affected. MIS 4 is not apparent as a strong glacial period in all three temperatures (Figure 4), as observed in the $\delta^{18}$O of the LR04 stack (Figure 6d). The TEX$_{86}$-SST is particularly high (6.9 ± 2.8 °C), which could be due to enhanced terrestrial input as suggested by the relatively higher BIT index (0.14; Figure 5a) during that period.

MIS 2 (30–17 ka) is reflected as a cold stable period in the LDI temperature record (4.7 ± 0.3 °C; Figure 4) and temperatures are similar to those of the $\text{Uk}^\text{14}$ and TEX$_{86}$ records. During this period the Sea of Okhotsk was almost totally closed because of the shallow depth of the Soya Strait and Kuril Islands passes that were emerged during the low sea level stand of MIS 2 (Figure 1; Harada et al., 2004). This is similar to MIS 6, when sea ice also extended, and supported by relatively high IP$_{25}$ concentrations, a proxy for seasonal ice cover (Belt et al., 2007; Knies et al., 2014), during MIS 2 (Lo et al., 2018). However, in contrast to MIS 6, the three temperature proxies all reveal similar temperatures, as would be expected if they are produced during the same season, that is, summer being the only ice-free season with substantial biological activity. Also, in MIS 2, there seems to be an enhanced input from the Amur River, as suggested by elevated values of the BIT index (0.14) and of F$_{C32\text{, }1,15}$ (0.43), although these are lower than observed during MIS 6. The termination (16–12 ka) of MIS 2 shows increasing TEX$_{86}$ temperatures but a relatively constant LDI and $\text{Uk}^\text{14}$-SST. This may be caused by a deepening of the production of alkenones and diols in the water column resulting in colder temperatures, as explained above, or by a shift from summer toward autumn SST (as found present day) for the LDI and $\text{Uk}^\text{14}$, which would results in apparent relatively constant temperatures despite overall global warming.

### 4.3. Diatom Productivity in the Sea of Okhotsk

MIS 5e is characterized by a higher percentage of 1,14-diols (30% of all LCDs; Figure 7b), derived from *Proboscia* diatoms (Rampen et al., 2011; Sinninghe Damsté et al., 2003) and a high opal content (up to 0.63% at 129 ka; Figure 7c; from Liu et al., 2006), indicating increased diatom productivity (Leinen et al., 1986), and an increased TOC content (up to 0.81% at 129 ka; Figure 7a), suggesting higher primary productivity and, hence, more nutrient-rich water. This is supported by opal records from other cores from the Sea of Okhotsk (core PC3B, Iwasaki et al., 2012; and core GC09A, Khim et al., 2012; Bosin et al., 2015), with high opal content indicating high productivity during this time period. MIS 5e was characterized by open water
conditions in the central Sea of Okhotsk with no sea ice formation all year (Lo et al., 2018; Nürnberg et al., 2011). The absence of sea ice during MIS 5e allowed nutrients coming from the Amur River and the Pacific Ocean to reach the Sea of Okhotsk, thereby stimulating productivity.

Similar to MIS 5, there is evidence of an increase in diatomaceous production during the mid-Holocene with increase in biogenic opal content in the sediment (Figure 7c; Liu et al., 2006), paleontological indications of the remains of diatoms (Bosin et al., 2015), and increases in relative proportion of 1,14-diols (Figure 7b; up to 33%), as well as elevated TOC level (up to 1.5%), all suggesting increased (diatom) productivity. This agrees with the findings of Bosin et al. (2015), who showed that diatoms are the main primary producers presently in the Sea of Okhotsk (Sorokin & Sorokin, 1999) and that a phytoplankton transition occurred at the onset of the Holocene going from mainly haptophyte productivity toward a diatom productivity (Katsuki et al., 2010; Khim et al., 2012; Shiga & Koizumi, 2010).

5. Conclusions

Our study shows the applicability of the LDI as a proxy for SST in a polar region. The LDI-derived temperatures from surface sediments correlates well with autumn SST, similar to the $U_{37}^w$, but different than the TEX$_{86}$, which likely reflects summer subsurface temperature. Interestingly, the LDI-SST correlation is substantially different from the global core-top correlation, suggesting the importance of local calibrations. The LDI-derived SST record obtained from a sediment core in the central part of the Sea of Okhotsk shows temperature changes, generally in agreement with known global temperature changes during glacial and interglacials. The $U_{37}^w$, LDI and TEX$_{86}$ temperature proxy yield similar temperatures during glacial, likely indicating the same season of production, that is, summer months as this was the only period without the presence of sea ice. In contrast, during interglacials when there is no sea ice, all three proxies yield different temperature representing different season and depth of production. Diatom productivity in the Sea of Okhotsk is reflected in the proportion of 1,14-diols and opal content of the sediment, showing increased productivity during terminations and during the Holocene.

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