Asian Winter Monsoon Imprint on the Water Column Structure at the Northern South China Sea Coast

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Coastal regions of the northern South China Sea (SCS) strongly interact with the Asian monsoon circulation (AMC). Thus, variations of sea surface temperature (SST) here are newly suggested to document AMC changes in an effective manner, but additional physical parameters of oceanic conditions, probably also in relation to the AMC system, remain poorly understood. In this study, we analyzed glycerol dialkyl glycerol tetraethers (GDGTs) from a well-dated sediment core YJ, retrieved at the northern SCS coast, to further scrutinize the intrinsic response of water column to winter AMC strength. It shows that within the time frame of past ∼1,000 years, the tetraether index of lipids with 86 carbon atoms (TEX86) and published alkenone (UK37) temperature records together confirm a reduced thermal gradient during the Little Ice Age (LIA), in comparison to that during the Medieval Climate Anomaly (MCA). Considering concurrent variations of the branched and isoprenoid tetraether (BIT) and the ratio of archaeol to caldarchaeol (ACE), for example, with decreased values (<∼0.3) for the former and relatively high values for the latter at the LIA, indicative of stratification and salinity changes, respectively, these multiple lines of evidence thereby call for well mixing of onsite water at site YJ correspondingly. Our results suggest that winter AMC strength is a critical factor for mixing subsurface waters and modifying thermal/saline conditions at the northern SCS coasts through the last millennium and also, perhaps, on longer timescales.

Keywords: South China Sea, coastal conditions, GDGTs, last millennium, Asian winter monsoon

INTRODUCTION

The Asian monsoon circulation (AMC), as triggered by large-scale thermal contrast between ocean and land, characterizes a seasonal reversal of prevailing wind directions. In the summertime, it carries an enormous amount of moisture from the Indian and Pacific Oceans toward southern and northeastern Asia, and, consequently, exerts a considerable influence over the water cycle and the terrestrial ecosystem (Wang et al., 2017; Zhang et al., 2017). In this regard, much attention has been drawn until now to explore summer AMC variability and the physical mechanism(s) from seasonal to orbital timescales (e.g., Hu et al., 2008; An et al., 2011; Liu et al., 2015; Xie et al., 2015;
In contrast, the winter component of the AMC itself often diverges cold-dry air from the Asian countries such as Siberia-Mongolia toward oceans, thus with little potential to deliver water vapor directly. Despite such fact, winter AMC is still of importance in transporting eolian dust and/or aerosol, and therefore in regulating the regional (and global) climate system (Maher et al., 2010; Kok et al., 2018). Combined with its impact upon the summer AMC precipitation subsequently (Bollasina et al., 2011; Li et al., 2016; Cai et al., 2019), a complete understanding of winter AMC variations at present and, if possible, before the instrumental era (after ∼1850 AD) (e.g., Wen et al., 2016; Kang et al., 2020) would provide constructive insight into their intrinsic link against both anthropogenic and natural backgrounds. Abundant analyses based on the grain size and geochemical proxies from Chinese loess sequences at available sparse sites (Stevens et al., 2007; Li and Morrill, 2015), on the one hand, have indeed advanced our knowledge about this topic, but on the other hand, these paleorecords, distributed across continental interiors, rather face difficulty to draw a clear picture of winter AMC behavior, for example, its far-field effect on terrestrial ecosystem especially. For example, at Huguangyan Maar Lake, winter AMC intensity, as inferred from diatom assemblages (Wang et al., 2012) and magnetic susceptibility (Yancheva et al., 2007), respectively, presents controversial temporal features during the Holocene (since ∼11,700 years ago before present, "yr BP" hereafter).

Next to Huguangyan Maar Lake, the South China Sea (SCS) is also strongly involved into the AMC coupling process (e.g., Xie et al., 1998; Lau and Nath, 2009; Wang et al., 2009; Liu and Zhu, 2016) and hence well suited to fingerprint its variability. In fact, along the SCS northern coasts, sea surface temperature (SST) apparently exhibits shore-parallel gradient and intensive vertical mixing in winter, while horizontal homogenization and vertical stratification in summer (Figures 1A,B; Wang, 2007; Jing et al., 2009). Such seasonality of SST variations and their difference, for example, at both horizontal and vertical scales, are readily capable of revealing winter AMC signals across different timescales (e.g., Tian et al., 2010; Huang et al., 2011; Steinke et al., 2011; Kong, 2014a; Kong et al., 2014b). Particularly, our recent study (Zhang et al., 2019), based on a well-dated sediment core YJ, ∼200 km far away from the Pearl River delta (Figure 1), has shown extraordinary decrease (by up to ∼4°C) of alkenone SSTs and remarkable increase (by two to four orders of magnitude) of wind-borne terrigenous hopane contents during the Little Ice Age (LIA, ∼150–550 years BP), consequently demonstrating an overall intensification of winter AMC, relative to the Medieval Climate Anomaly (MCA, ∼700–1,100 years BP) and other intervals in the context of Holocene. This explanation, albeit well corroborated by a growing number of terrestrial paleorecords (e.g., Yancheva et al., 2007; Kang et al., 2020), still deserves independent evidence of oceanic conditions which, as inherently linked to SST change, would offer excellent evidence.
alkenone unsaturation index (UK) section. Together with the existing measurements of the carbon atoms (TEX86) over the past ∼1,000 years. These results, although potentially associated with various parameters in view of their original interpretations, are utilized to manifest salinity (Turich and Freeman 2011; Wang et al., 2013), stratification (Yamamoto et al., 2013; Wang et al., 2021), and integrated temperature of the whole water column (Xing et al., 2015; Wei et al., 2020), respectively. On this basis, the difference of our paired UK-TEX86 values, a rough measure of vertical thermal gradient, could be used to infer the water column structure changes induced by the winter AMC. Overall, this study helps clarify the dynamical interplay between winter AMC strength and northern SCS coastal conditions throughout the last millennium and, as a result, evoke a careful consideration of regional environmental settings in properly interpreting proxy-based temperature signals.

MATERIAL AND METHODS

Core Site and Chronology

Geographically, sediment core YJ (112°8.08′E, 21°31.44′N) is raised at a water depth of ∼21 m from the inner continental shelf offshore Yangjiang city with a distance of ∼200 km to the southwest of the Pearl River estuary. This site, according to modern observations (e.g., Dunn and Ridgway 2002; Casey, 2013), characterizes prominent SST variations between ∼28.3°C in summer (June–July–August, JJA) and ∼20.9°C in winter (December–January–February, DJF), but small changes in sea surface salinity (i.e., ∼32.4 psu in JJA and ∼33.4 psu in DJF; Figure 2) due to limited influence of the Pearl River discharge. Most importantly, it is located at the coastal sector outside ∼1°C cooling effect of summer upwelling (e.g., to the east of the Pearl River delta and northeast of the Hainan Island, Figure 1B), while surface cooling here is largely determined by vertical mixing of the onsite water column in winter (Figure 1A). This site is hence well suited to examine the response of northern SCS coastal conditions to winter AMC changes, for example, by using the UK′ SST record in our previous study (Zhang et al., 2019).

The age model of this core, as already published before by Huang et al. (2018) and Zhang et al. (2019), was achieved by combining both lead (210Pb)/cesium (137Cs) and radiocarbon (14C) methods. To summarize, measurements of 13 210Pb/137Cs radionuclide activity and 18 14C dates (at Beta Analytic Inc., United States) were implemented on samples of bulk sediments above 13 cm and complete shells below this depth, respectively. These age control points were then operated within R script BACON software (version 2.2, Blauw and Christen 2011) and the Marine 13 calibration curve (Reimer et al., 2013), using default parameters and a 252-year correction of regional reservoir age (Southon et al., 2002; Yu et al., 2010), to compute the mean age and 2σ uncertainty at 1 cm resolution. Such a chronological framework hints a possible hiatus of sedimentary deposit at the depth between ∼65 and 85 cm (Figure 1C; see details in Zhang et al., 2019). Hence, we mainly focus on the topmost 65 cm of the core YJ, roughly spanning the past ∼1,000 years, to analyze GDGT biomarkers for detecting the AMC signal across the LIA and MCA.

Organic Biomarkers

Core YJ was sampled continuously with a step of 1 cm down its uppermost 65 cm, which, based on our chronology as stated in Core Site and Chronology section, guaranteed a temporal resolution of ∼10–15 years per sample for the past ∼1,000 years. Afterward, bulk sediment samples (∼5 g) were freeze-dried, then ground, and soaked to extract total lipids by solvent dichloromethane (DCM): methanol (MeOH) (9:1; v/v) in 60 ml vials, under an ultrasonic wave in the 40°C water bath for three cycles (∼15 min each). The extract was subsequently hydrolyzed with 6% KOH in MeOH to remove alkenoates and separated into three fractions via silica gel column chromatography with successive eluents of n-hexane, DCM,
and MeOH, respectively. Finally, GDGTs were isolated in MeOH fraction, alkenones in DCM fraction, and \( n \)-alkanes in hexane fraction.

Analyses of MeOH fraction were conducted on high-performance liquid chromatography atmospheric pressure chemical ionization (HPLC-APCI)-mass spectrometry (e.g., Liu et al., 2013). An aliquot of the fraction was directly dried under N\(_2\), and then redissolved in hexane: isopropanol (99:1; v/v) and filtered after mixing with a known amount of C\(_{46}\) internal standard (Huguet et al., 2006). Selected ion monitoring (SIM), which targets specific mass numbers for GDGT components (membrane lipids biosynthesized as multiple homolog series of isoprenoid or methyl-branched isomers, termed isoprenoid-GDGTs, and branched-GDGTs, respectively, see detailed description in Schouten et al., 2013), was used to enhance the detection sensitivity. Quantification was carried out by integrating the peak area of \([M + H]^+\) ions in the extracted ion chromatogram and comparing with the C\(_{46}\) internal standard. We then calculated the ACE, BIT, and TEX\(_{86}\) indices using equations as given below:

\[
ACE = \frac{\text{archaeol}}{\text{archaeol+caldarchaeol}} \times 100 \quad \text{(Turich and Freeman 2011; Wang et al., 2013)},
\]

\[
BIT = \frac{[\text{I}] + [\text{II}] + [\text{III}]}{[\text{I}] + [\text{II}] + [\text{III}] + [\text{cren}] + [\text{cren}']} \quad \text{(Hopmans et al., 2004)},
\]

\[
TEX_{86} = \frac{\text{GDGT}_{2} + \text{GDGT}_{3} + \text{cren}}{\text{GDGT}_{1} + \text{GDGT}_{2} + \text{GDGT}_{3} + \text{cren}'} \quad \text{(Schouten et al., 2002)}.
\]

TEX\(_{86}\) values were then converted to temperature estimates, using the calibration equation: \( \text{SST} = 68.4 \times \log (\text{TEX}_{86}) + 38.6 \) (Kim et al., 2010). Analytical uncertainties for our laboratory standards are typically less than 5\% for the BIT and ACE values and 0.01 unit for TEX\(_{86}\).

**RESULTS**

Throughout the past millennium, ACE values appear to be relatively high during the LIA, especially at its onset (centered around \( \sim 500 \) years BP), as compared to the MCA (Figure 3A). In contrast, the BIT index generally experiences a gradual declining trend from \( \sim 0.3 \) during the MCA (and the earlier epochs, marked by a possible hiatus in sediment accumulation and hence not shown here) toward \( \sim 0.15 \) in the recent years (Figure 3B). Unlike these two modes, TEX\(_{86}\)-based temperatures, although fluctuated...
within a large range (nearly about 3°C in terms of magnitude, Figure 3C), are apparently trendless over the investigated interval. However, when placed together with the existing U_{27}^{′}N-based SST record of the same core YJ (Figures 3D,E), there exists certain similarity in the overall temporal patterns between SST (despite a substantial cooling of up to ~4°C, Zhang et al., 2019) and TEX_{86} temperatures over the LIA (e.g., increase at the first half and decrease at the second half), but for the MCA, variations of these two independent records are clearly featured by different structures. Collectively, the LIA interval characterizes increase in ACE values and wind-borne hopane compounds (Zhang et al., 2019), and decrease in BIT ratios, SST, and vertical temperature gradient (U_{27}^{′} – TEX_{86} values), relative to those during the MCA (Figure 3 and Figure 4).

**DISCUSSION**

Recent studies have shown that the possible source of brGDGTs, for example, terrigenous originated (e.g., soil) or in situ synthesized (mainly at subsurface waters), is critical to determine the BIT index and thus its proper explanation (Weijers et al., 2014; Xiao et al., 2016; Wang et al., 2021). For example, more subsurface production of brGDGTs in the Qiongzhou Strait is suggested to be responsible for higher BIT values (~0.4–0.6), which, as a result, reflect enhanced stratification of the onsite water column and thus change in summer AMC strength (Wang et al., 2021). At our study site YJ, BIT values, primarily subjected to crenarchaeol (one major component of isoGDGTs) rather than brGDGT variations (Supplementary Figure 1), also imply water column stratification. A set of field surveys, based on collection of both the sediment trap and core-top samples, show that, at the transition zones between the Pearl River estuary and the SCS northern coast, the bloom of autotrophic ammonia-oxidizing *Thaumarchaeota*, main producers of isoGDGTs with limited brGDGTs, tends to preferentially occur under the hydrological conditions in the coldest months, like low light limited brGDGTs, tends to preferably occur under the settings, including those on the continental shelf, light and redox oxidizing environments (e.g., Zhang et al., 2013; Wang et al., 2015; Jia et al., 2017) and less stratified water. Meanwhile, at normal marine settings, including those on the continental shelf, light and redox conditions can also yield redistribution of *Euryarchaeotal Archaea* community, leading to stratification of archaeal membrane lipids (with relatively high archaeol in subsurface waters, Turich et al., 2007; Weijers et al., 2014; Xiao et al., 2016; Zhu et al., 2016). In this sense, the coeval variations of isoGDGTs and archaeol abundance in our particular case may cause opposite temporal patterns of BIT and ACE indices (Supplementary Figures 1, 2). This fact, in contrary to a recent study presented by Wang et al. (2021) who have applied the concomitant increase in these two proxies to represent enhanced stratification of the northern SCS coastal water, thereby calls for other interpretation(s) to reconcile competing patterns of our BIT and ACE proxies (Figures 3A,B). Considering the small variations of BIT values and brGDGTs (Supplementary Figure 1), we thus interpret relatively low BIT ratios during the LIA as increased production of the ubiquitous *Thaumarchaeota*, relative to other *Euryarchaeotal Archaea*. Besides, it is also worth stressing that despite similar features of changes in crenarchaeol and caldarchaeol (GDGT-0) (Supplementary Figures 1, 2), two most abundant components of isoGDGTs, the observed ACE values here may still primarily respond to *Euryarchaeotal Archaea* community changes, therefore no longer being an indicator of water column stratification (e.g., Wang et al., 2021).

Based on the results of previous studies (Turich and Freeman, 2011; He et al., 2020), the ACE index might represent salinity if it mainly responds to *Euryarchaeotal Archaea* community changes. This prerequisite indeed exists in our case, because one could apparently see a major control of *Euryarchaeotal Archaea* on the ACE record (Supplementary Figure 2). Due to the different characteristics of BIT and ACE records that strongly exclude the latter as a tracer of stratification (Wang et al., 2021), we instead assume ACE to manifest salinity. As such, multi-centennial–scale variations in our ACE record, as depicted in Figure 4G, suggest increased (decreased) salinity of the onsite water column across the LIA (MCA) (Wang et al., 2021). Together with the inference of the available U_{27}^{′}–SST record and wind-borne hopane contents, as earlier reported (Figures 4A,E), relatively saline conditions at our site, although only qualitatively estimated (if also taking into account the small range of vertical salinity gradient, Figure 2), took place along with an intensification of winter AMC strength during the LIA, and *vice versa* for the MCA. Indeed, observational datasets confirm that, on seasonal timescales, there is a homogeneous structure of *in situ* salinity and temperature changes in winter (i.e., ~33.4 psu and ~20°C down the entire water column, respectively, Supplementary Figure 3), relative to those in summer (i.e., ~32.4 psu/28.3°C at surface and ~33.4 psu/27.1°C at ~10–15 m water depth; Zweng et al., 2013). In analogy with this scenario, it is possible that a stronger winter AMC during the LIA would have promoted vertical mixing of the onsite water column which; as a result, it would have brought more cold waters and production of (halophilic) *Euryarchaeotal Archaea* community (archaeol, the major driver of ACE values) at the subsurface layers toward upward, thereby decreasing SSTs while increasing its salinity. Notably, during the LIA cold interval, a less input of riverine discharge like the Pearl River drainage, due to the concomitant reduction of summer AMC intensity, as effectively corroborated by a growing body of compelling and independent evidence (e.g., Dykoski et al., 2005; Wang et al., 2005; Zhang et al., 2008; Wang et al., 2012; Lee et al., 2019), may have also somewhat contributed to the inferred salinity increase here. Because these two processes are naturally coupled together from a climatological perspective, it is still difficult to assuredly claim which should play a major role in driving the higher salinity during the LIA. Still, an in-depth examination of winter (*via* mixing of subsurface waters) and/or summer (*via* decrease of riverine discharge) AMC impact on *in situ* salinity will need additional work in the future, for example, model simulations in particular. Regardless, variations in
winter AMC strength, as inferred from both magnetic susceptibility at Huguangyan Maar Lake (Yancheva et al., 2007) (Figure 4H), the UK$_{37}^\Delta$ SST record and wind-borne hopane contents at site YJ, are strongly suggested to modulate the water column structure at the SCS northern coasts, for example, by superimposing additional cooling effect on the top of the LIA cold climate background (Zhang et al., 2019).

The physical mechanism for our inference is further substantiated by the BIT index and TEX$_{86}$-derived temperature records (Figures 3B,C). Based on the observations of i) more isoGDGT abundance at the northern SCS shelf in winter (e.g., roughly three times higher than in summer, Jia et al., 2017) and ii) its primary role (without contribution of terrigenous lipid input as represented by hopane contents, Figure 4E, and brGDGTs, Supplementary Figure 1) in regulating variations in the BIT index in our case, lower (higher) BIT values during the LIA (MCA) hence probably result from increased (decreased) production of the Thaumarchaeota, which is in good support of more (less) prevalence of wintertime conditions (Zhang et al., 2013; Wang et al., 2015; Jia et al., 2017). Combined with small BIT values downcore (roughly <0.3), terrigenous materials thus exert little (if any) impact on the TEX$_{86}$ proxy (and its calibrated temperature). For the TEX$_{86}$ thermometer, recent studies by Jia et al. (2017) and Wei et al. (2020) have also suggested that at the northern SCS coast, its estimates are commonly comparable to or slightly lower than winter SSTs, hence indicative of temperature signals in cold season (Figure 2). This interpretation, if true in our case, could explain the overall resemblance between our TEX$_{86}$ values and the UK$_{37}^\Delta$ SST record over the LIA (Figure 3), as it strongly indicates the homogeneity of thermal signals, in line with enhanced vertical mixing of onsite water due to a stronger AMC then. However, we still note that prior to the LIA interval, there existed slightly cooler (~0.5°C) values of TEX$_{86}$ proxy during the MCA (Figure 3). Such observation, based on the winter temperature signals as earlier asserted (Jia et al., 2017; Wei et al., 2020), should necessitate a strengthening of winter AMC strength during the MCA (relative to the LIA), evidently contradicting not only our UK$_{37}^\Delta$ SST and hopane records (Zhang et al., 2019) but also other terrestrial palerecords (e.g., Yancheva et al., 2007; Kang et al., 2020). Therefore, additional parameter(s) must also be included here for completely understanding our TEX$_{86}$ record.

In our case, downcore TEX$_{86}$ values, calculated to be ~18.8 ± 1.2°C (Figure 3C, and roughly ~2°C higher if using regional equation developed by Jia et al., 2017), are obviously lower than the in situ instrumental SST in winter (Figure 2) considering that ~20% of Thaumarchaeota is actually produced in other seasons (Wang et al., 2015; Jia et al., 2017; Wei et al., 2020). Further, in light of i) its different features with the UK$_{37}^\Delta$ SST record, ii) lower BIT values (<~0.3), and iii) use of the TEX$_{86}$ proxy to manifest the temperature of subsurface rather than surface waters, for example, over the western Pacific marginal sea (Xing et al., 2015), we here apply TEX$_{86}$ values as temperature indicators of an integrated water column but also biased toward winter season and subsurface waters (Figure 2). Although it is quite difficult to differentiate the inhabit depths of Haptophyceae algae (alkenone-producing species) and Thaumarchaeota at site YJ with ~21 m water depth, the use of UK$_{37}^\Delta$- and TEX$_{86}$-derived temperatures to reflect the surface and subsurface thermal signals has been confirmed at the shallow water column in the northern SCS coast (e.g., ~50 m in Wang et al., 2021). Following such interpretation, within the LIA, an overall similarity in the temporal patterns of these two paired records (Figure 3C and Figure 4A) indicates the homogeneity of thermal signature down the entire water column here, thus calling for an intensification of vertical mixing due to a stronger winter AMC influence (Zhang et al., 2019). In contrast, during the MCA, a weaker winter AMC would have reduced vertical mixing which, together with a stronger summer AMC simultaneously (Dykoski et al., 2005; Zhang et al., 2008), intensified stratification of the water column and then eliminated the similar imprint of thermal conditions at different water depths, as extracted by UK$_{37}^\Delta$-SST and TEX$_{86}$ temperature records, respectively (Figure 3C and Figure 4A).

Since UK$_{37}^\Delta$ mainly documents annual mean SST toward summer biases (Zhang et al., 2019) while the TEX$_{86}$ index is largely controlled by winter temperature and the subsurface signal (Figure 2), the difference between our paired UK$_{37}^\Delta$- and TEX$_{86}$-values, roughly ~6−7°C, can be used as a rough measure to represent thermal contrast at both seasonal and vertical scales (Figure 4C). As such, it shows that thermal gradient at the LIA was relatively small, for example, particularly down to ~4°C at a few short-lived epochs such as ~250 years BP, and ~500 years BP when the UK$_{37}^\Delta$-SST record underwent abnormal cooling (of up ~4°C, Figure 4A), in comparison to that at the MCA (e.g., roughly ~8°C, Figure 4C). Together with similar variations of UK$_{37}^\Delta$ and TEX$_{86}$ records during the LIA, these multiple lines of independent evidence call for more influence of stronger AMC on the vertical mixing of subsurface water and thereby reduced stratification of the water column. Notably, considering the evolutionary role of winter AMC in regulating vertical mixing of subsurface waters at multi-centennial timescales, as discussed above, it is reasonable that, at our site YJ, the UK$_{37}^\Delta$−TEX$_{86}$ gradient during the MCA is also likely amplified by an intensified stratification of the water column (and thus characterized by relatively larger errors) simultaneously. Reduction of vertical mixing, due to a weaker winter AMC (than during the LIA), would yield less influence of the subsurface cooling signal on surface temperature (generated by the UK$_{37}^\Delta$ proxy, for example, Zhang et al., 2019). Water column stratification could also reshape Euryarchaeota/Archaeae community and thus potentially drive TEX$_{86}$ to lower values. This could have also contributed to the TEX$_{86}$ values during the MCA, not particularly high as compared to the UK$_{37}^\Delta$−SST values (Figure 3C). On the other hand, the TEX$_{86}$ proxy well captures the temporal pattern of temperature changes within the LIA. Despite the potential contribution from Euryarchaeota/Archaeae community changes, our calculation of vertical thermal gradient apparently resembles the temporal patterns of SST difference between the coast and open ocean (e.g., using UK$_{37}^\Delta$-SST records at two sites YJ and NS02G, Figure 4D), whereas the SST difference is used to track winter AMC variability (Kong et al., 2017; Zhang et al., 2019). Assuming that the open sea SST represents "original"
temperature signal that is not strongly impacted by the winter AMC, the temperature difference between the two locations could indicate the winter AMC impact. The difference of our U"\textsubscript{37}^SST and TEX\textsubscript{46} values captures most of the features in the two U"\textsubscript{37}^SST-SST difference (Figures 4C,D), suggesting that the TEX\textsubscript{46} proxy largely manifests the integrated water column/subsurface temperature at this site, despite its complicated nature. Hence, vertical thermal difference at the site YJ, associated with the strengthening (weakening) of onsite vertical mixing, facilitates our explanation of enhanced (reduced) winter AMC strength during the LIA (MCA). Altogether, secular changes in winter AMC intensity, for example, its intensification during the LIA, are capable of i) transporting terrigenous biomass, as substantiated by exponential increase of wind-borne hopane compounds (Figure 4E); ii) exerting additional cooling signals upon typical cold climate background (through both atmospheric and oceanic processes, Zhang et al., 2019), as seen by abnormal SST decrease (Figure 4A); and iii) enhancing vertical mixing (thereby reducing stratification) of the onsite water column, as reinforced by the similarity in U"\textsubscript{37}^SST and TEX\textsubscript{46} temperatures and decrease in their difference (Figure 4C), as well as lower BIT values.

**CONCLUSION**

We used a sediment core YJ, collected from the northern SCS coast, to analyze GDGT lipid biomarkers during the past millennium. These proxies, together with published alkenone (U"\textsubscript{37})-SST and hopane records from the same core, help constrain the dynamical interplay between northern SCS coastal conditions and winter AMC intensity at multi-centennial timescales. In general, variations in ACE and BIT indices, although characterized by opposite features, indicate a more prevalent regime of the winter season at the LIA (than the MCA). Further comparison of paired U"\textsubscript{37} and TEX\textsubscript{46} temperature records, with the caution that the latter might be additionally affected by non-thermal factor, shows decrease (increase) in the vertical thermal gradient during the LIA (MCA), thereby calling for a well (less)-mixing of the onsite water column. Therefore, winter AMC changes would have greatly regulated both thermal and saline properties of the shallow waters at northern SCS coasts. Our results necessitate a careful examination of the AMC coupling processes for better understanding coastal environment in the past, for example, during the LIA and MCA, and also in the near future.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material; further inquiries can be directed to the corresponding author.

**AUTHOR CONTRIBUTIONS**

Conceptualization: ZL; investigation: KZ, CH, DK, YH, HW, and ZX; formal analysis: YZ and ZL; resources: WL, GW, and ZL; funding acquisition: WL and ZL; writing: YZ and ZL led the writing with intellectual contributions from all coauthors.

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**SUPPLEMENTARY MATERIAL**

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