

1 **Temperature Variability in Northeast China over the Past Two Millennia and**
2 **Linkages with the Arctic Oscillation**

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4 **Nan Zhan^{1,2}, Qi Li³, Manman Xie¹, Ruilin Wen³, Luo Wang³, Ruixia Hao², Chunqing Sun³,**
5 **Guoping Zhang⁴, Qing Sun^{1*}, and Guoqiang Chu^{3*}**

6 ¹ National Research Center for Geoanalysis, Key Laboratory of Eco-Geochemistry, Ministry of
7 Natural Resources, Beijing 100037, China

8 ²School of Earth and Space Sciences, Peking University, Beijing 100871, China

9 ³Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing 100029, China

10 ⁴CMA Public Meteorological Service Center, Beijing 100080, China

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12 Corresponding author: Qing Sun (sunqing1616@yahoo.com), Guoqiang Chu
13 (chuguoqiang@mail.iggcas.ac.cn)

14
15 **Key Points:**

- 16 • BrGDGTs can be used to reconstruct the month-above-freezing temperatures in Northeast
17 China for the past two millennia
- 18 • The reconstructed temperature time series exhibited distinct quasi-periodicities of 55-57
19 and 66-67 years at a 99% significance level
- 20 • Regional temperature variability may be primarily influenced by the Arctic Oscillation,
21 North Atlantic Oscillation, and solar activity
- 22

23 **Abstract**

24 Temperature reconstruction over the past two millennia has created a crucial database for global
25 networks and for evaluating and predicting global climate change. Here, we present a high-
26 resolution (~5-25 years) temperature reconstruction over the past 2000 years using branched
27 glycerol dialkyl glycerol tetraethers (brGDGTs) from laminated sediments in a crater lake
28 located in Northeast China. The brGDGT-derived proxies accurately represented the month-
29 above-freezing temperatures (MAFT) within our study region. Our temperature reconstruction
30 exhibited distinct decadal-to-centennial variability and showed rough correspondence with the
31 AO/NAO index and solar activity. Furthermore, the spectral analysis identified two quasi-
32 periodicities of 55-57 and 66-67 years within the MAFTs time series at a 99% confidence level,
33 suggesting possible associations with solar activity. These findings imply that long-term
34 temperature variability in Northeast China is mainly regulated by a combination of the AO,
35 NAO, and solar activity.

36

37 **Plain Language Summary**

38 Paleotemperature reconstruction is crucial for understanding and predicting global climate
39 change. In this study, we quantitatively reconstructed temperatures over the past 2000 years
40 using brGDGTs, a group of lipid biomarkers found in the laminated sediments of Lake
41 Shuanggoushan, a small crater lake in Northeast China. The reconstructed temperatures were
42 confirmed with meteorological data and other paleotemperature records, indicating that they
43 accurately represented the month-above-freezing temperatures in the study region. We observed
44 decadal-to-centennial fluctuations in our temperature reconstruction, which roughly
45 corresponded to the AO/NAO index and solar activity within the range of dating uncertainty.
46 The spectral analysis identified two quasi-periodicities of 55-57 and 66-67 years, which may be
47 related to solar activity. These findings suggest that long-term temperature variability in our
48 study region is influenced by the combined effects of the AO, NAO, and solar activity. Overall,
49 this study provides valuable insights into the temperature evolution and climate-driving
50 mechanisms in Northeast China over the past two millennia.

51

52 **1 Introduction**

53 Paleotemperature reconstruction is an important way to comprehend modern climate and
54 predict future climate. However, only a few high-resolution temperature records exist with
55 continuous coverage and absolute dating over the past two millennia in Northeast China (Ge et al.,
56 2013; Ljungqvist, 2009; Mann et al., 2008).

57 Temperature variability in Northeast China is influenced by various factors, including
58 internal climate variability (atmosphere-ocean circulation), external natural forces (solar irradiance
59 and volcanic activity), and anthropogenic activities (Chu et al., 2011; Ge et al., 2013; He et al.,
60 2017). The Arctic Oscillation (AO) is the leading driver of large-scale atmospheric circulation
61 variability over the Northern Hemisphere mid-to-high latitudes and plays an important role in
62 regulating Eurasian temperature variability (He et al., 2017; Thompson & Wallace, 1998). On an
63 interannual timescale, observational evidence has shown that the positive (negative) phase of the
64 winter/spring AO generally leads to warmer (colder) climates in East Asia (Gong et al., 2011; Liu
65 & Ding, 2007). The Siberian High and polar vortex may serve as a bridge for interaction between

66 the AO and cold waves over East Asia (Park et al., 2011; Woo et al., 2012). During a positive AO
67 phase, a strong mid-latitude jet stream steers storms northward, reducing cold air outbreaks in the
68 mid-latitudes and resulting in warmer temperatures, and vice versa (Chen & Zhou, 2012; He et al.,
69 2017; Liu & Ding, 2007). On decadal to longer timescales, however, the long-term behavior of the
70 AO remains unclear. Therefore, a comprehensive understanding of the AO's long-term variability
71 and its impact on temperature is imperative.

72 Branched glycerol dialkyl glycerol tetraethers (brGDGTs) are bacterial membrane lipids
73 that are ubiquitous in diverse geological archives, including soils, peats, stalagmites, and lake
74 sediments (Schouten et al., 2013). They have been extensively employed as paleothermometers in
75 quantitative continental paleotemperature studies due to the strong relationships between their
76 relative abundances and environmental temperature (Inglis et al., 2022; Schouten et al., 2013).
77 However, current brGDGTs calibrations still rely on empirical correlations between the relative
78 brGDGT abundance and temperatures due to a limited understanding of their biological origin
79 (Chen et al., 2022; Halamka et al., 2021). Considerable efforts have been made to improve the
80 accuracy of brGDGTs-based temperature proxies, which involve removing interfering components
81 (De Jonge et al., 2014), refining datasets for specific environments such as soils, lakes, and peat
82 (Naafs et al., 2017; Véquaud et al., 2022), and establishing globally- or regionally-specific
83 calibrations (Feng et al., 2019; Mart ínez-Sosa et al., 2021; Raberg et al., 2021; Zhao et al., 2023).
84 Despite these advances, the use of these proxies in lacustrine systems is still limited due to an
85 incomplete understanding of their origin, seasonal production, and transportation (Loomis et al.,
86 2014; Miller et al., 2018; Zhu et al., 2021).

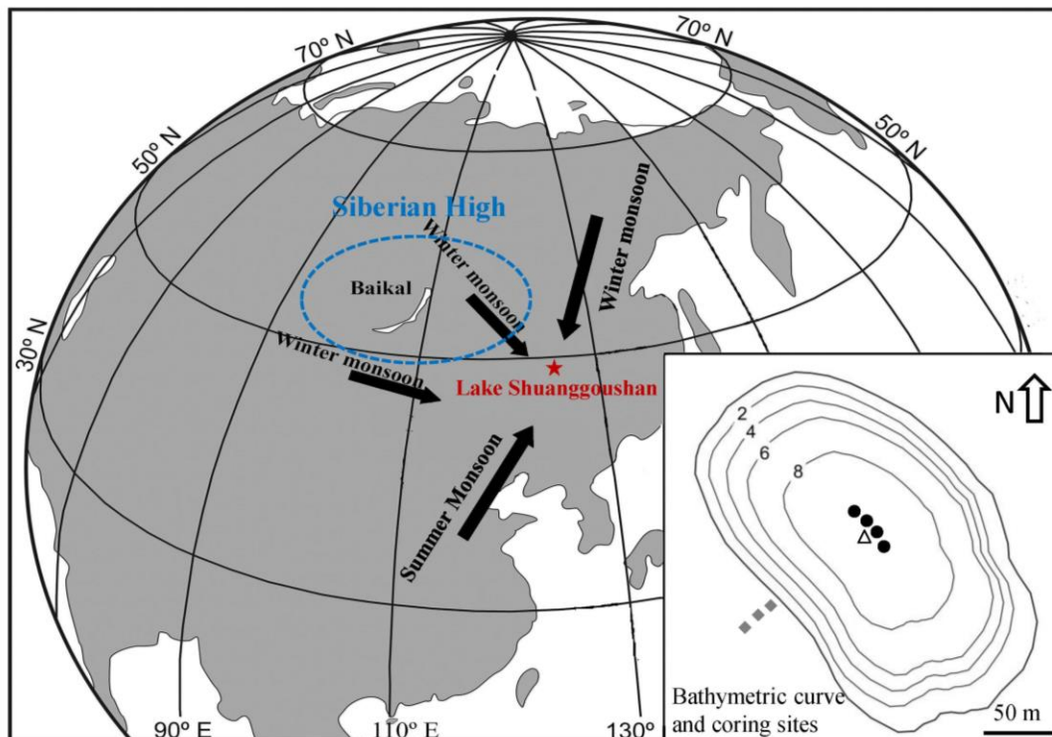
87 Here, we present a quantitative temperature reconstruction over the past two millennia
88 based on the brGDGTs from laminated sediments of Lake Shuanggoushan in Northeast China.
89 Our reconstruction provides a long-term temperature variability at a temporal resolution of ~5-25
90 years, enabling us to investigate the temperature-driving factors and the relationship between
91 temperature variability and the AO behavior.

92 **2 Materials and Methods**

93 **2.1 Study Site**

94 Lake Shuanggoushan (120°44'E; 47°28'N) is a small crater lake situated in northeastern
95 China in the Arxan-Chaihe volcanic field of the Greater Khingan Mountains (Figure 1). It has a
96 surface area of ~0.12 km² and a maximum depth of 9.2 m. The lake is surrounded by dense forests
97 and has no inflows or outflows. Located on the northern boundary of the East Asian Monsoon, the
98 lake is sensitive to temperature, resulting in warm and rainy weather during summer and cold and
99 dry conditions in winter. Typically, the lake freezes between late October and late April, forming
100 an ice sheet of ~1.2 m thick.

101 The Arxan station, situated ~70 km from Lake Shuanggoushan, has collected
102 meteorological data since 1954. Although the weather station is the closest one to the lake, its
103 elevation (997 m above sea level) is 300 meters lower than that of the lake (1290 m.a.s.l.).
104 Therefore, meteorological data is adjusted using a lapse rate of 0.6 °C/100 m to correct lake
105 temperatures, including adjustments for Mean Annual Air Temperature (MAAT), Months-Above-
106 Freezing Temperature (MAFT, May-October), and Mean Summer Air Temperature (MSAT, June-
107 August).



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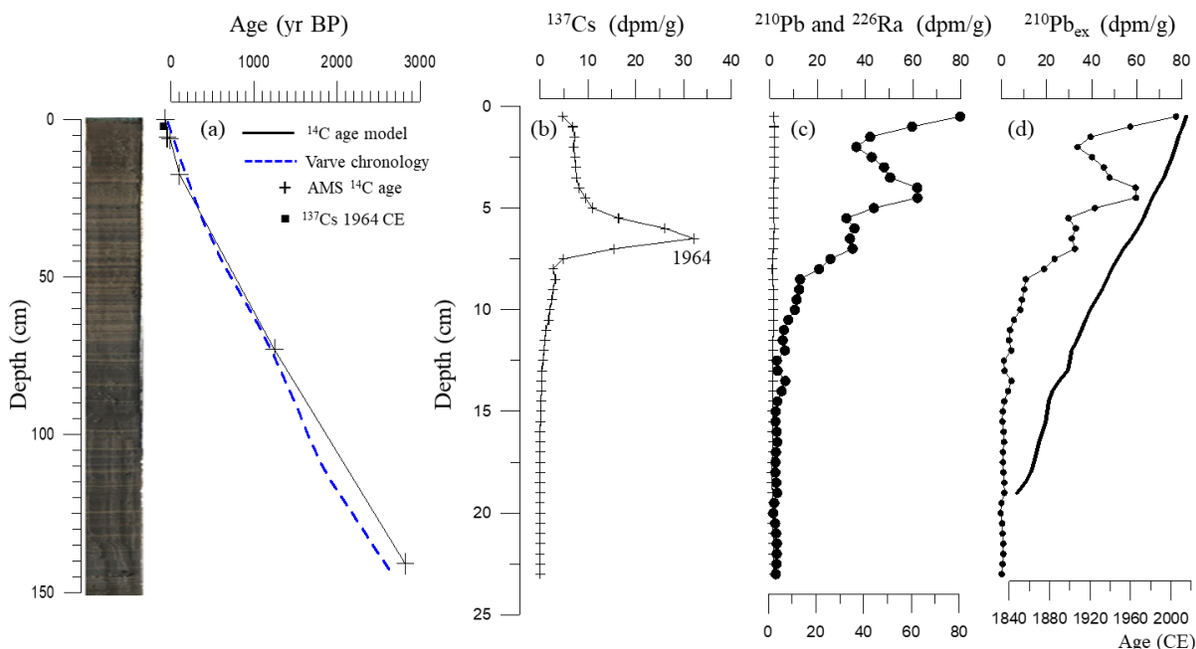
109 **Figure 1.** Location of the Lake Shuanggoushan (red star), which is situated at the northern
 110 boundary of the East Asian Monsoon. The black arrows indicate the dominant direction of the
 111 Asian winter and summer monsoon, and the blue circle indicates Siberian High. The inset shows
 112 the lake bathymetry photo and sampling sites for sediment cores (black circle), catchment soils
 113 (grey diamond), and lake water SPM samples (white triangle).

114 2.2 Sediment Cores and Chronology

115 A series of gravity cores were retrieved from Lake Shuanggoushan in 2020 and 2021
 116 (Figure 1). Two cores, SG-2020-B and SG-2021-B1, were selected for this study and split in half
 117 lengthwise for investigation. One-half of each core was used for GDGT analysis, and the other
 118 half was prepared for thin sections. The upper sediment cores (0-80 cm) were sectioned at 0.5 cm
 119 intervals for GDGT analysis, while the lower part (80-95 cm) was sectioned at 1 cm intervals. A
 120 total of 175 lake sediment samples were obtained from the sediment cores that covered the past
 121 2000 years. Additionally, three surface soil samples were collected from the southwest slope of
 122 the lake catchment area, and three suspended particulate matter (SPM) samples were collected by
 123 filtering 10 L of lake water through a 0.45 μm filter. All samples were frozen at $-20\text{ }^{\circ}\text{C}$ in the
 124 laboratory prior to analysis.

125 Radiometric dating (^{137}Cs , ^{210}Pb , and ^{226}Ra) was performed using gamma spectrometry
 126 with a low-background well-type germanium detector (EGPC 100P-15R, Eurisys Mesures,
 127 France). Each sample was packed in a 15 mm diameter polyethylene tube and stored in sealed
 128 containers for three weeks to allow for radioactive equilibration. Radiocarbon ages were
 129 determined using accelerator mass spectrometry at the Beta Analytic Radiocarbon Dating
 130 Laboratory (USA) and then converted to calendar years using the IntCal20 calibration dataset
 131 (Reimer et al., 2020, Supplementary Table S1).

132 Varves were identified from thin sections and counted using a polarizing microscope.
 133 Sediment slabs (60 mm × 20 mm × 10 mm) were cut from sediment cores, then shock-frozen,
 134 vacuum-dried, penetrated with epoxy resin, and sliced into thin sections marked with centimeter
 135 scales using a pencil. Millimeter-scale laminations were identified and counted from the thin
 136 sections at various magnifications under the microscope (Supplementary Figure S2).



137
 138 **Figure 2.** Age-depth model for sediment cores from Lake Shuanggoushan. Chronologies were
 139 derived from ^{137}Cs , ^{210}Pb , ^{14}C dating, and valves-counting in the sediment.

140 2.3 GDGTs Analysis

141 Before extraction, the lake sediment and soil samples were freeze-dried, homogenized, and
 142 weighed accurately to ~1.0 g, while the SPM samples were cut into small fragments. All samples
 143 were extracted using an Accelerated Solvent Extractor (Dionex 350, Thermo Scientific, USA) with
 144 a mixture of dichloromethane (DCM): methanol (MeOH, 9:1, v/v) at 120 °C and 1500 psi for three
 145 cycles. The lipid extract was separated into nonpolar and polar fractions via an activated Al_2O_3
 146 column (30 × 4 mm i.d.) with hexane: DCM (9:1, v/v) and DCM: MeOH (1:1, v/v), respectively.
 147 The polar fraction, which contained GDGTs, was dried under nitrogen steam, dissolved in an n-
 148 hexane: isopropanol (98:2, v/v) mixture, and filtered through a 0.45 μm PTFE filter with the
 149 addition of the internal standard (C_{46} -GTGT) before analysis.

150 The brGDGTs analysis was performed by high-performance liquid chromatography-
 151 atmospheric pressure chemical ionization-mass spectrometry (HPLC-APCI-MS, AB Sciex
 152 API4000). Separation of 5-, 6-, and 7-methyl brGDGTs was achieved using two BEH HILIC
 153 columns (150 mm × 2.1 mm × 1.7 μm , Waters, USA) and one Hypersil GOLD silica column (150
 154 mm × 2.1 mm × 1.9 μm , Thermo Finnigan, USA) in sequence, all maintained at 40 °C. The solvent
 155 composition was initially held at 94% hexane (A) and 6% isopropanol (B) for 80 min, followed
 156 by an increase to 25% B for 20 min, which was maintained for 5 min, then decreased to 0% B for
 157 3 min and finally re-equilibrated back to 6% B for 15 min. The flow rate remained constant at 0.2
 158 mL/min. Ion scanning was performed in the selected ion monitoring mode via $[\text{M}+\text{H}]^+$ at m/z 1050,

159 1048, 1046, 1036, 1034, 1032, 1022, 1020, 1018, and 744 for C₄₆ internal standard. The peak area
 160 of each brGDGT was compared with C₄₆-GTGT for quantification. Duplicate sample analysis
 161 showed that the analytical error for each brGDGT was less than 5%.

162 2.4 BrGDGT-related Temperature Proxies and Calibrations

163 The relative abundance of brGDGTs are represented by Roman numerals I, II, and III, and
 164 their structures are shown in Supplementary Figure S1. BrGDGTs-based proxies, such as MBT'
 165 (Peterse et al., 2012), MBT'_{5ME} (De Jonge et al., 2014), MBT_m (Zink et al., 2016), and CBT
 166 (Weijers et al., 2007) is used to quantify the relative degree of methylation and cyclization of these
 167 compounds.

$$168 \quad \text{CBT} = -\log[(\text{Ib}+\text{IIb})/(\text{Ia}+\text{IIa})] \quad (1)$$

$$169 \quad \text{MBT}' = (\text{Ia}+\text{Ib}+\text{Ic})/(\text{Ia}+\text{Ib}+\text{Ic}+\text{IIa}+\text{IIa}'+\text{IIb}+\text{IIc}+\text{IIIa}+\text{IIIa}') \quad (2)$$

$$170 \quad \text{MBT}'_{5\text{ME}} = (\text{Ia}+\text{Ib}+\text{Ic})/(\text{Ia}+\text{Ib}+\text{Ic}+\text{IIa}+\text{IIb}+\text{IIc}+\text{IIIa}) \quad (3)$$

$$171 \quad \text{MBT}'_{6\text{ME}} = (\text{Ia}+\text{Ib}+\text{Ic})/(\text{Ia}+\text{Ib}+\text{Ic}+\text{IIa}'+\text{IIb}'+\text{IIc}'+\text{IIIa}') \quad (4)$$

$$172 \quad \text{MBT}_m = (\text{IIIa}+\text{IIIb}+\text{IIIc})/(\text{Ia}+\text{Ib}+\text{Ic}+\text{IIa}+\text{IIb}+\text{IIc}+\text{IIIa}+\text{IIIb}+\text{IIIc}) \quad (5)$$

173 To estimate the paleotemperatures of Lake Shuanggoushan, we utilized various lake-
 174 specific calibrations, including regional and global, as described in Equation 6-12:

$$175 \quad \text{MAAT} = 6.803-7.062 \times \text{CBT} + 37.09 \times \text{MBT} \quad (6)$$

$$176 \quad \text{MAFT} = (\text{MBT}'_{5\text{ME}} - 0.075)/0.03 \quad (7)$$

$$177 \quad \text{MAFT} = 1.44 + 15.88 \times f(\text{Ia}) + 66.92 \times f(\text{Ib}) + 8.33 \times f(\text{IIa}') + 7.02 \times f(\text{IIIa}') \quad (8)$$

$$178 \quad \text{MAFT} = 30.4 \times \text{MBT}_m - 0.5 \quad (9)$$

$$179 \quad \text{MAFT} = 13.116 - 7.998 \times \text{CBT} + 27.752 \times \text{MBT} \quad (10)$$

$$180 \quad \text{MSAT} = -28.274 \times \text{MBT}_m + 19.993 \quad (11)$$

$$181 \quad \text{MSAT} = 18.72 \times \text{MBT}'_{6\text{ME}} - 5.92 \quad (12)$$

182 The fractional abundance of each brGDGT compound, $f(xi)$, was calculated as follows:

$$183 \quad f(xi) = xi/(\text{Ia}+\text{Ib}+\text{Ic}+\text{IIa}+\text{IIb}+\text{IIc}+\text{IIIa}+\text{IIIb}+\text{IIIc}+\text{IIa}'+\text{IIb}'+\text{IIc}'+\text{IIIa}'+\text{IIIb}'+\text{IIIc}')$$

184 where xi is any one of the brGDGTs.

185 3 Results and Discussion

186 3.1 Chronology

187 Figure 2 shows the ¹³⁷Cs, ²¹⁰Pb, and ²²⁶Ra activities versus depth. Maximum ¹³⁷Cs activity
 188 occurred at a depth of 6.5 cm, which serves as a time marker for the period of atmospheric nuclear
 189 weapons testing in 1963-1964 CE (Figure 2b). The unsupported activity of ²¹⁰Pb (²¹⁰Pb_{un}),
 190 calculated by subtracting the ²²⁶Ra activity, decreased exponentially with depth and reached zero
 191 below 12 cm. The sedimentary ages and sedimentation rates of the upper interval (0-17.5 cm) were
 192 established using the CRS model based on ²¹⁰Pb and ¹³⁷Cs (Appleby et al., 1986; Sanchez-Cabeza
 193 & Ruiz-Fernández, 2012). The chronology for sediment cores below 17.5 cm was based on linear
 194 interpolation of AMS¹⁴C data obtained from three plant fragments at different depths (Figure 2a,
 195 Supplementary Table S2).

196 Organic-clastic varves, which consisted of light and dark laminas, were observed in the
197 sediment cores (Supplementary Figure S2). The dark organic layer was mainly composed of
198 diatoms and organic remains, whereas the light layer was mainly composed of clay and silt under
199 polarized light. However, varves were absent or poorly developed in the upper part and some
200 intervals. We estimated the number based on the upper or lower centimeter varves in such cases.
201 Overall, the varve ages were in good agreement with the AMS¹⁴C dating results (Figure 2a).

202 3.2 Distribution and Source of brGDGTs in Lake Shuanggoushan

203 Of the 185 lake sediment samples, pentamethylated (39.3%) and hexamethylated
204 brGDGTs (38.3%) were the most prevalent, whereas tetramethylated brGDGTs (22.4%) were less
205 abundant (Figure 3). All samples contained 5- and 6-methyl brGDGTs regioisomers, but only a
206 small fraction (<1%) of samples contained the 7-methyl isomers. The distribution of brGDGTs in
207 Lake Shuanggoushan was different from global and tropical lakes (Mat ínez-Sosa et al., 2021;
208 Russell et al., 2018) but more similar to lakes located in mid-to-high latitudes (Liang et al., 2022).

209 Identifying the source of brGDGTs in lacustrine sediments is crucial for accurate
210 temperature reconstruction. This study compared the distribution of brGDGTs in catchment soils,
211 SPM, and lake sediments from Lake Shuanggoushan (Figure S4). The relative abundance of
212 brGDGTs in lake sediments and SPM was similar but was significantly different from the
213 catchment soil results, especially for the major components Ia, IIa, IIa', IIIa, and IIIa'. The lake
214 sediment and SPM samples exhibited nearly twice the abundance of IIIa compared to the
215 catchment soils. In contrast, the abundances of Ia and IIa in the lake sediments and the SPM were
216 only half that of the catchment soils. Such similarities between lake sediment and SPM samples
217 suggest that most of the brGDGTs in the lake are produced in situ. The $\sum\text{IIIa}/\sum\text{IIa}$ ratio, ranging
218 from 0.87 to 1.46, with only 12 out of 185 sediment samples having ratios less than 0.92, further
219 confirmed that the brGDGTs primarily originate from the lake (Xiao et al., 2016). Moreover, the
220 CBT/MBT_m ratios, ranging from 1.98 to 4.79, also indicated that the lacustrine brGDGTs are
221 primarily of local origin, as this ratio is typically higher in soils (>7) than in lakes (Zink et al.,
222 2016). These findings indicate that the brGDGTs in the lake sediments are mainly from in situ lake
223 production, with a negligible contribution from the surrounding soils.

224

225 3.3 BrGDGTs-derived Temperature in Lake Shuanggoushan

226 Since Lake Shuanggoushan is a small closed lake and the brGDGTs in lake sediment are
227 mainly produced within the lake, we used lacustrine calibrations (Equations 6-12), including
228 regional and global calibrations, to reconstruct temperatures of the past 60 years. Moreover, we
229 compared the reconstructed temperatures (i.e., MAAT, MAFT, and MSAT) with instrumental data
230 from the Arxan meteorological station to verify the impact of seasonality and selected the most
231 appropriate calibration for Lake Shuanggoushan.

232 After applying the calibrations for global lakes, the reconstructed MAFTs using Equation
233 7 (Matínez-Sosa et al. 2021) were underestimated by an average of 6.7 °C when compared to the
234 instrumental records. Similarly, when compared to the temperature records from the weather
235 station, the reconstructed MAFTs generated by Equations 8 (Zhao et al. 2023) and 9 (Raberg et al.
236 2021) were underestimated by 5.8 °C and 5.4 °C, respectively. Applying mid-latitude regional
237 calibrations, such as Equations 11 (Zink et al. 2016) and 12 (Liang et al. 2022), resulted in
238 reconstructed MSATs that were lower than the instrumental temperatures by 2.2 °C and 1.0 °C,
239 respectively (Supplementary Table S2). Furthermore, our findings indicate that MAFTs

240 outperformed MAATs in brGDGT temperature reconstructions. The reconstructed MAATs, using
241 Equation 6 (Sun et al., 2011), were overestimated by an average of 10.3 °C compared to the actual
242 temperatures. However, the reconstructed MAFTs, calculated using the warm-season calibration
243 Equation 10 (Sun et al., 2011), deviated only by 1.6 °C from the instrument records (Supplementary
244 Table S2).

245 The lacustrine calibrations revealed that Equation 10 yielded the most accurate and precise
246 reconstructions in terms of both temperature difference and correlation ($r=0.86$, $p<0.001$,
247 Supplementary Figure S5). Therefore, it was selected as the most appropriate calibration for the
248 subsequent paleotemperature reconstruction of Lake Shuanggoushan. Additionally, the brGDGT-
249 derived temperatures in our study region reflected warm-season temperature signals rather than
250 annual temperatures or summer temperatures, which is consistent with previous observations of
251 warm-season bias in brGDGT-estimated temperatures in shallow lakes at mid-to-high latitudes
252 (Cao et al., 2020; Loomis et al., 2014; Zhu et al., 2021).

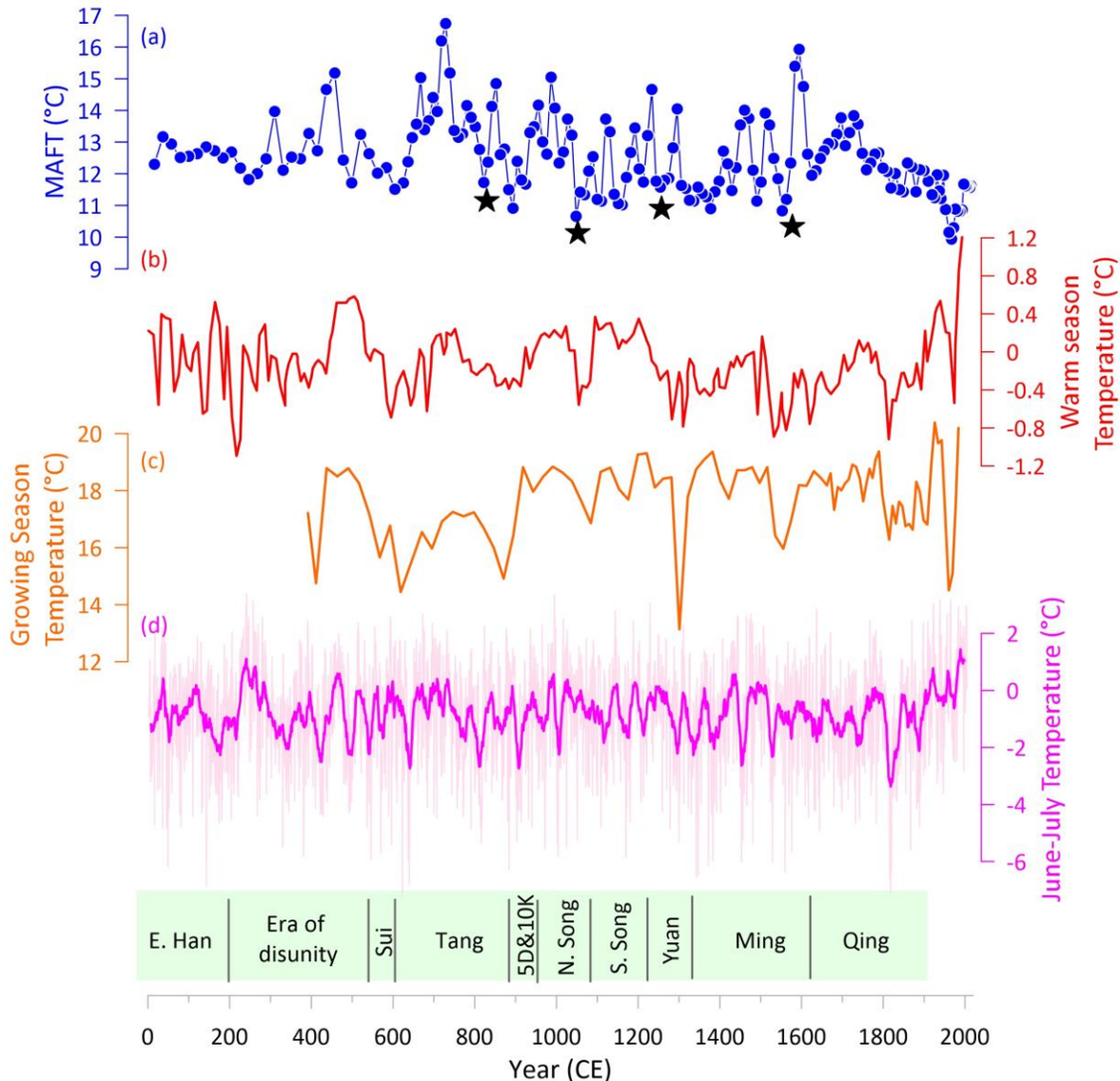
253 3.4 Temperature Reconstruction over the Past Two Millennia

254 Figure 3a shows the brGDGT-derived temperature time series in Lake Shuanggoushan over
255 the past two millennia. The reconstructed MAFTs display notable decadal-to-multidecadal
256 fluctuations ranging between 10.0 °C and 16.7 °C, with an average of 12.5 °C. From 400 to 700 CE,
257 a cold period was known as the ‘Dark Age Cold Periods’ (DACP), recorded in Europe, North
258 America, and the China/Tibetan Plateau (Helama et al., 2017). From 700 CE to 1300 CE, the
259 ‘Medieval Warm Period’ (MWP) was characterized by warm temperatures, with an average of
260 12.8 °C and the warmest period during the MWP occurred around 730 CE, with a maximum MAFT
261 of 16.7 °C. After the beginning of the ‘Little Ice Age’ (LIA, 1300-1850 CE), the climate underwent
262 a long-term cooling trend. Several rapid cold events occurred during the LIA, including notable
263 cold spells in the 1380s, 1490s, and 1550s, with a temperature drop rate of over 0.5 °C/10year. The
264 temperatures have steadily increased since 1970 CE but have not surpassed the high temperatures
265 during the MWP.

266 We then compared our temperature reconstruction with other paleotemperature records
267 from China, neighboring areas, and the Northern Hemisphere. The focus was on the general pattern
268 of temperature variability because different temperature proxies, reconstruction approaches, and
269 chronological uncertainties can lead to varied reconstruction results. Temperature records in
270 Northeast China exhibited similar multi-decadal fluctuations but with temperature amplitudes that
271 were less than half of those in brGDGTs records (Figure 3b, Ge et al., 2013). Moreover, the
272 alkenones-based growing season temperatures at Lake Sihailongwan, which is located near our
273 study region, showed similar variations over the past 1600 years (Figure 3c). However, variations
274 in temperature amplitudes were occasionally observed. For example, during the cold event around
275 1260 CE, alkenone records showed a significant cooling of up to 5 °C, whereas brGDGTs records
276 only showed a modest cooling of 1.5 °C. The tree ring-based summer temperatures in the Northern
277 Hemisphere (Figure 3d; Büntgen et al., 2021) demonstrated comparable fluctuations to our
278 reconstruction, including cool conditions in the 620s, 890s, 1540s, and 1810s, as well as warm
279 periods in the 5th century and the MWP. The above comparison results demonstrate consistent
280 variations across all reconstructions, regardless of the dating uncertainties.

281 We further note that severe cold spells or sudden cooling during warm seasons coincided
282 with transitions in several agricultural Chinese dynasties, such as the Tang (907 CE), Liao (1125),
283 Southern Song (1279 CE), and Ming (1644 CE) dynasties (Figure 5). This observation is consistent
284 with previous studies that have suggested successive cold growing seasons can result in food

285 shortages, famine, economic decline, and social unrest, ultimately leading to dynasty collapse
 286 (Büntgen et al., 2020; Liang et al., 2022; Zhang et al., 2010;). We found that the Mongol conquest
 287 (1206 CE), which ended with the downfall of the Southern Song, as well as the Manchu conquest
 288 of China and the overthrow of the Ming dynasty (1580-1650 CE), all coincided with intervals of
 289 anomalously cold growing seasons. Conversely, mild growing seasons, such as the Kaiyuan
 290 Flourishing Age (712-741 CE) and the High-Qing period (1680-1795 CE), were associated with
 291 societal prosperity and political stability. This evidence presented in our reconstruction further
 292 proves that temperature variability has played a crucial role in Chinese societal transitions over the
 293 past 2000 years.



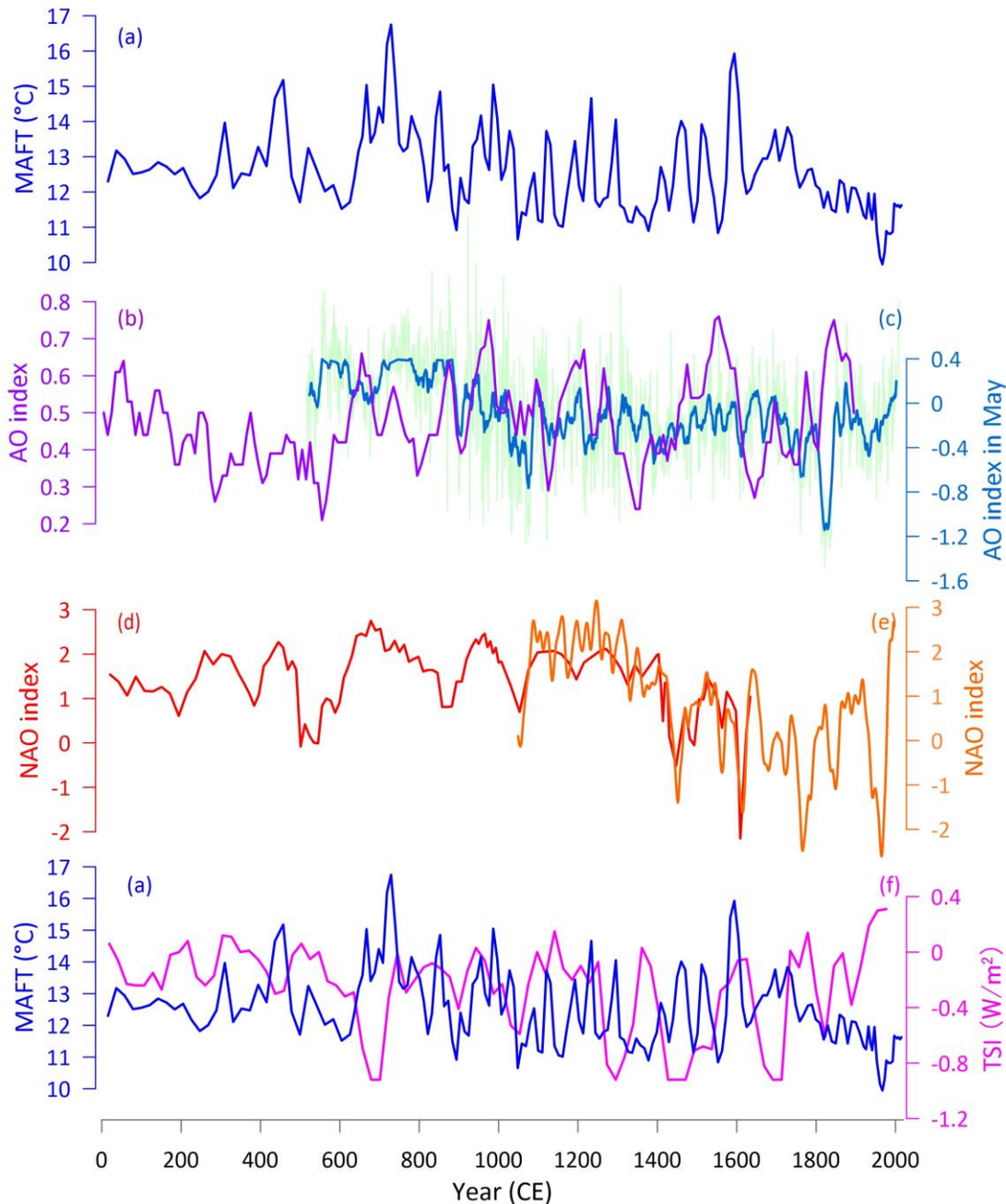
294
 295 **Figure 3.** Warm season temperature reconstructions over the past two millennia. (a) brGDGT-
 296 based MAFTs from Lake Shuanggoushan (this study); (b) Reconstructed warm season temperature
 297 in Northeast China from historical documents and proxy data (red line) (Ge et al., 2013); (c)
 298 Alkenone-based temperatures during the growing season in Lake Sihailongwan, Northeast China
 299 (orange line) (Chu et al., 2011); (d) Tree-ring-based June-July temperatures in the Northern
 300 Hemisphere (pink line) with a 15-year running average (magenta line) (35 °-73 °N, Büntgen et al.,

301 2021). Chinese dynasties are indicated at the bottom, and black stars indicate the ends of the Tang,
302 Liao, Southern Song, and Ming dynasties.

303 3.5 Possible Forcings of Temperature Variability in Northeast China

304 The AO is considered the dominant factor explaining temperature variations over Eurasia
305 (Chu et al., 2008; He et al., 2017). A comparative analysis of metrological temperatures and AO
306 indices from 1955 to 2014 CE indicated that the AO significantly impacted the interannual
307 temperature variability in our study region (Supplementary Figure S6). The correlation between
308 MAFTs and the AO index was found to be weak ($r=0.25$). Conversely, a strong correlation ($r=0.63$,
309 $p<0.001$) was observed between MAATs and the AO index, while an even stronger correlation
310 ($r=0.65$, $p<0.001$) was identified between winter-spring temperatures (November-April) and the
311 AO index, which is consistent with previous research (Yao et al., 2023). Over the past 2000 years,
312 the temperature trends and variability of MAFTs in Lake Shuanggoushan were also similar to the
313 AO index derived from proxy data (Figures 4b and 4c). Other atmospheric teleconnection patterns,
314 such as the North Atlantic Oscillation (NAO), may also influence the temperature variability in
315 our study region (Knudsen et al., 2011). We found that the proxy-derived NAO index was in
316 relatively good agreement with the temperature reconstruction trends and variability (Figures 4d
317 and 4e). Specifically, when the AO/NAO was in its positive phase, temperatures in the study region
318 were higher, and vice versa. Therefore, it suggests that AO/NAO-like atmospheric variability has
319 influenced the multidecadal temperature variations for the past two millennia.

320 Solar activity is believed to significantly influence the Earth's surface air temperature and
321 large-scale atmospheric circulation (Soon et al., 2015; Tourpali et al., 2005). Several studies have
322 suggested that solar activity is also a major driving factor for the AO (Chen & Zhou, 2012; Huth
323 et al., 2007; Qu et al., 2014; Veretenenko & Ogurtsov, 2019). Through spectral analysis, we
324 identified two quasi-periodicities (55-57, 66-67 years) at a 99% confidence level and four quasi-
325 periodicities (30, 35-36, 46-47, and 55-58 years) at a 95% confidence level in the temperature
326 fluctuations in our study area over the past two millennia (Supplementary Figure S7). The 55-57
327 and 66-67-yr periodic oscillations may be related to solar activity, as they are similar to the ~60-
328 yr solar cycle or five times the 11-yr sunspot cycle. The temperature variations and solar activity
329 patterns are similar when the AO/NAO and solar activity trends align (Figure 4). A recent study
330 also found a significant correlation between reconstructed temperature and solar variability in the
331 Schwabe solar cycle and the ~60 and ~90-year spectral window (Land et al., 2020). These findings
332 suggest that the temperature variability in our study region is mainly influenced by a combination
333 of AO, NAO, and solar activity.



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Figure 4. brGDGTs-based temperature variability and climate forcings over the past 2000 years. (a) brGDGT-based MAFTs from Lake Shuanggoushan (this study); (b) 3-point running mean of the AO index inferred from Chinese and Korean historical documents (purple line) (Chu et al., 2008); (c) reconstructed AO index in May from $\delta^{18}\text{O}$ tree-ring cellulose (green line) with a 15-point running average (dark blue line) (Sidorova et al., 2021); (d) proxy-derived NAO index from Greenland (red line) (Olsen et al., 2012); (e) annually-resolved reconstructed NAO index from Scotland and Morocco (orange line) (Trouet et al., 2009) (f) reconstructed solar activity (total solar irradiance, W/m^2) from ice cores and tree rings (pink line) (Steinhilber et al., 2012).

343 **4 Conclusions**

344 This study presented a high-resolution temperature reconstruction for the past two
345 millennia of the East Asian monsoon boundary zone in Northeast China. The reconstructed
346 temperatures were based on the brGDGTs from laminated sediments and cross-checked with
347 meteorological data, confirming that they represented the month-above-freezing temperatures
348 between May and October. The temperature reconstruction exhibited decadal-to-centennial
349 variability, with quasi-periodicities of 55-57 and 66-67 years at a 99% confidence level, which
350 may be related to solar activity. Moreover, the temperature fluctuations appeared to be consistent
351 with the trends and magnitudes of the AO/NAO index and solar activity, indicating that the
352 regional temperature variability is influenced by a combination of the AO, NAO, and solar activity.
353 In the future, more quantitative temperature reconstructions and analyses of temperature-driving
354 factors are needed to gain better insights into the mechanisms of temperature evolution.

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360 **Data Availability Statement**

361 The supplementary data for this article is available in the open database:

362 <http://doi.org/10.5281/zenodo.10780562>

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