Modeling the climatic implications and indicative senses of the Guliya $\delta^{18}O$-temperature proxy record to the ocean–atmosphere system during the past 130 ka

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**Abstract.** Using an intermediate-complexity UVic Earth System Climate Model (UVic Model), the geographical and seasonal implications and indicative senses of the Guliya temperature proxy found in the Guliya $\delta^{18}O$ ice core record (hereinafter, the Guliya $\delta^{18}O$-temperature proxy record) are investigated under time-dependent orbital and CO$_2$ forcings with an acceleration factor of 50 over the past 130 ka. The results reveal that the simulated August–September Guliya surface air temperature (SAT) reproduces the 21-ka precession and 43-ka obliquity cycles of the Guliya $\delta^{18}O$-temperature proxy record, showing an in-phase variation with the latter. Moreover, the Guliya $\delta^{18}O$-temperature proxy record may be also an indicator of the August–September Northern Hemisphere (NH) SAT. Corresponding to the difference between the extreme warm and cold phases of the precession cycle in the Guliya August–September SAT, there are two anomalous patterns in SAT and sea surface temperature (SST). The first anomalous pattern shows increases of SAT and SST toward the Arctic, which is possibly associated with an increase of the NH incoming solar radiation that is caused by the in-phase superposition between the precession and obliquity cycles. The second anomalous pattern shows increases of SAT and SST toward the equator, which is possibly due to a decrease of incoming solar radiation over the NH polar that results from the anti-phase counteraction between the precession and obliquity cycles. The summer (winter) Guliya and NH temperatures are higher (lower) in the warm phases of the August–September Guliya than in their cold phases. Moreover, in August–September, the Guliya SAT is closely related to the North Atlantic SST, in which the Guliya precipitation might act as a “bridge” linking the Guliya SAT and the North Atlantic SST.

1 **Introduction**

Compared to other proxy data, ice core records offer long-time-scale, continuous, and high-resolution climatic and environmental records of many informational parameters (Yao and Wang, 1997). Among the long-term ice core records, the Guliya ice cap, located in a northern subtropical region, is the largest (with a total area of 376.1 km$^2$), the highest (with an elevation of 6700 m), and the thickest (with an average thickness of approximately 200 m and a maximum thickness of approximately 350 m) ice body found in the middle and low latitudes of the Northern Hemisphere (NH) (Yao et al., 1994, 2000). In 1992, Chinese and American scientists drilled into the Guliya glacier in the North Tibetan Plateau at 81.5° E, 35.2° N and retrieved three ice cores with lengths of 34.5, 93.2, and 308.6 m. The stable oxygen isotope records inside these ice cores constitute reliable indicators of environmental changes (Li et al., 2000). The Guliya temperature proxy over the past 130 ka is recorded as fluctuations in the concentration of oxygen 18 ($\delta^{18}O$) in precipitation found in the Guliya ice core (hereinafter referred to as the Guliya $\delta^{18}O$-temperature proxy record). The observed monthly $\delta^{18}O$ in the Guliya precipitation is well correlated with the local monthly surface air temperature (SAT) (Yao et
al., 1996a). The scientists found that moisture source is identified as a major factor in the spatial distribution of δ18O, but air temperature determines the temporal fluctuations of δ18O at the meteorological stations at the northern Tibetan Plateau. Therefore, the Guliya δ18O-temperature proxy record is often considered to be representative of the temperature of the Tibetan Plateau (Yao et al., 1995, 1996a), which witnessed significant warm and cold periods over the past 130 ka, either in the interglacial stage or in the glacial stage. The alternation of these warm and cold periods indicated an obvious 21-ka cycle (Yao et al., 1997). The Guliya δ18O-temperature proxy record has been used to investigate the features of the Younger Dryas and Heinrich events and to compare with the Arctic and Antarctic records (Yang et al., 1997), and has also been used as a temperature index to investigate temporal structures over many periods including the orbital and sub-orbital scales, the millennial scale, the century scale, the decadal scale, and others (Yao et al., 1996b, 1997, 2001; Shi et al., 1999). Therefore, Guliya ice cores offered a new way to understand the environmental changes of the third Pole–Tibet Plateau and is also helpful for understanding the effects of climate changes in the middle and low latitudes.

In the context of the Milankovitch astronomical climate theory (Milankovitch, 1969), the latitudinal and seasonal distributions of incoming solar radiation induced by the astronomical parameters (precession, obliquity, and eccentricity) are the most probable driving forces for the orbital-scale climate changes and glacial cycles. For example, Yao et al. (1997) examined the relationship between June incoming solar radiation at 60° N and the Guliya δ18O-temperature proxy record and found that the appearance of 21-ka cycles in the Guliya δ18O-temperature proxy record indicates a close connection of Guliya δ18O-temperature proxy record with the astronomical parameters. The former led to the latter approximately one-quarter phase of the precession cycle (5 ka), which indicated the effect of incoming solar radiation on the Guliya δ18O-temperature proxy record. Due to the seasonal and latitudinal asymmetries of incoming solar radiation induced by the precessional motion (Milankovitch, 1969; Berger, 1978), the Guliya δ18O-temperature proxy record possibly contains climate varying signals in particular seasons and latitudes and the variations of these astronomical parameters possibly exert influences on variability of the Guliya δ18O-temperature proxy record (Yao et al., 1997).

Although the Guliya δ18O-temperature proxy record, which is used to indicate the local temperature, has been extensively investigated, the seasonal and spatial climate ranges represented by the Guliya δ18O-temperature proxy record and the climatic relationship on longer timescales between the Guliya δ18O-temperature proxy record and the ocean–atmosphere systems remain unclear (Zhang et al., 1995; Yao et al., 1996a). For example, does the Guliya δ18O-temperature proxy record represent the temperature of any one season? How are the spatial patterns of differences between the extreme warm and cold phases of the precession cycle in the Guliya SAT and what are the associated reasons? Are the large-scale ocean and atmosphere systems related to variability of the Guliya δ18O-temperature proxy record? If yes, what is the possible reason in the model result for this link? With these questions in mind, we employ an intermediate-complexity coupled ocean–atmosphere climate model to understand the geographical and seasonal implications and the indicative properties of the Guliya δ18O-temperature proxy record with respect to the ocean–atmosphere systems and to discuss the possible reasons.

The rest of this paper is organized as follows. The model and methods are described in Sect. 2. A comparison between δ18O-temperature proxy record and the simulated SAT in Guliya is investigated in Sect. 3 to determine in which season the simulated Guliya SAT is consistent with the Guliya δ18O-temperature proxy record. The indicative senses of the Guliya SAT to the simulated ocean–atmosphere system in August–September are explored in Sect. 4. The relation between Guliya δ18O-temperature proxy record and August–September ocean–atmosphere system and possible reasons are discussed in Sect. 5. A summary and a discussion are presented in Sect. 6.

2 Model and methods

This study employs version 2.9 of the UVic Earth System Climate Model (UVic Model) with a resolution of 3.6° in longitude and 1.8° in latitude. The UVic Model is an intermediate-complexity coupled atmosphere-ocean model (Weaver et al., 2001) in which the atmospheric model comprises a single-layer energy–moisture balance model and the ocean component utilizes version 2.2 of the GFDL Modular Ocean Model with 19 vertical levels. The UVic Model can capture several major features of global surface temperature and precipitation and has been widely used in paleoclimate research (Weaver et al., 2001; Matthews et al., 2004; Stouffer et al., 2006; Weber et al., 2007; Fyke et al., 2011). Moreover, the UVic Model can also reproduce variations of temperature in China and the NH during the past millennium (Xiao et al., 2012).

Equilibrium simulations are often used to understand the mean climate state by giving a certain insolation or orbital parameters (longitude of perihelion, axial tilt and eccentricity) on a certain year or period (Kutzbach, 1981; Hewitt and Mitchell, 1998; Montoya et al., 2000; Liu et al., 2006). Such equilibrium simulations are unable to simulate the forcing effects of the varying astronomical parameters on the climate system. Thus, transient simulations are employed to investigate influences of varying astronomical parameters on climate (Lorenz and Lohmann, 2004; Kutzbach et al., 2008). However, it is difficult to simulate a period of one hundred thousand years using the complicated coupled models to explore climate responses to astronomical forcing. Some authors applied acceleration schemes in transient paleoclimate
The modeled SAT over the Guliya region is an average over 80°–85°E, 33°–38°N. During the past 130.8 ka, because there are 2616 model years in this simulation with an acceleration factor of 50 and 1162 samples in the Guliya δ¹⁸O-temperature proxy record obtained from Yao et al. (1997), they are both linearly interpolated into the 1308 sample sizes (at the same temporal grids for a sample corresponding to each hundred years) to offset their temporal resolution difference when they are compared. It needs to be noted that the simulated variables are not smoothed in this study, which look likely very smooth because the variability of the model itself is much less than the variability due to the orbital forcing. The time series of simulated Guliya August–September SAT (see Sect. 3), which is much more even than the Guliya δ¹⁸O-temperature proxy record, is generally equal to an approximately 51-yr moving mean of the Guliya δ¹⁸O-temperature proxy record. However, for the 51-yr moving mean time series over 1308 yr, the effective free degree decreases and the significant critical value of correlation coefficient increases. Therefore, a Monte Carlo Simulation is employed to give a more strict critical value of the correlation coefficient between two time series with 1308 samples both after the 51-yr moving mean, which is 0.26 (0.37, 0.47) at the 95% (99%, 99.9%) confidence level. The monthly mean SAT from the Climate Research Unit (CRU) analysis with a horizontal resolution of 0.5° × 0.5° during 1901–2009 (Mitchell and Jones, 2005) is used to compare the annual cycles between the CRU analysis data and the simulated SAT in Guliya.

Correlation and composite analyses are applied to examine the relationships between pairs of variables. Lagging and leading correlations and a squared wavelet coherence analysis (Grinsted et al., 2004) are employed to examine the phase relationships between different variables. A power spectrum analysis is performed to display the orbital periods of the Guliya δ¹⁸O-temperature proxy record using the REDFIT software in MATLAB (Schulz and Mudelsee, 2002).

3 A comparison between δ¹⁸O-temperature proxy record and the simulated SAT in Guliya

The Guliya δ¹⁸O-temperature proxy record experienced several approximately 21-ka cycles in the past 130 ka that are
directly related to precession (Yao et al., 1997). However, the incoming solar radiation, as a forcing of the Guliya δ18O-temperature proxy record, differs between the twelve months of the year due to precessional motion (Milankovitch, 1969; Berger, 1978). Thus, we first examine the annual cycle of the Guliya incoming solar radiation. Figure 1b shows the annual cycle of the Guliya incoming solar radiation anomaly in the past 130 ka. In this figure the annual cycle of the Guliya incoming solar radiation anomaly exhibits approximately eleven vertical belts toward the right, with a varying range of approximately 75 W m$^{-2}$, and the largest variability of incoming solar radiation generally occurs in May. Moreover, the incoming solar radiation anomaly also shows a weakening trend over the past 130 ka and is much weaker from 60 ka BP to the present, which might be due to a smaller variation of precessional motion during this period (Figure not shown) that is modulated by a smaller eccentricity according to the astronomic climate theory (Milankovitch, 1969; Berger, 1978).

Corresponding to the variation of incoming solar radiation over the Guliya region, the annual cycle of the Guliya SAT anomaly also exhibits the similar pattern (Figure not shown), which is one month later compared to that of the incoming solar radiation anomaly. This delayed response of SAT to incoming solar radiation in the Guliya region indicates a possible forcing of the latter on the former in the past 130 ka. Then, are the incoming solar radiation and SAT anomalies in the Guliya region induced by the Guliya δ18O-temperature proxy record?

Because the phase of the precession cycle of June incoming solar radiation at 60$^\circ$ N is approximately one-quarter phase ahead of that in Guliya δ18O-temperature proxy record (Yao et al., 1997), the variability of the Guliya δ18O-temperature proxy record is possibly synchronous with the variation of the simulated Guliya SAT in a certain month that lags to the June incoming solar radiation. Here we examine the relationship between the annual Guliya δ18O-temperature proxy record and the simulated Guliya SAT from January to December. Figure 2 presents the correlation coefficients between the Guliya δ18O-temperature proxy record and the simulated Guliya monthly mean SAT from January to December, respectively. In this figure the correlation coefficient gradually increases from January to August and decreases from September to December, and there are positive correlation coefficients of 0.53 in August and 0.50 in September (both significant at the 99.9% confidence level), 0.35 in July (significant at the 95% confidence level), and not significant correlation coefficients (not exceeding the 95% confidence level) in the others months. This result implies that the Guliya δ18O-temperature proxy record closely connects to the simulated SAT in August and September because the correlation coefficient between the Guliya δ18O-temperature proxy record and the simulated Guliya SAT is higher in August–September than in July–September. Other δ18O records in the Asian monsoon region were also identified to be related to the August–September incoming solar radiation. For example, Reichart et al. (1998) proposed that the Arab Sea δ18O record tends to be easily impressed by the August–September incoming solar radiation. Such an attribute of the δ18O record might take effect in the Guliya region (included in the Asian monsoon region) because the incoming solar radiation is a main forcing of the variations of the Guliya δ18O-temperature proxy record (Yao et al., 1997). Furthermore, the annual valley of Guliya precipitation is in August–September, exactly consistent to the season in which the Guliya δ18O-temperature proxy record indicated. However, it is still an open issue as to how Guliya δ18O records the Guliya temperature in the rainless season. Figure 3 further presents the time series of the Guliya δ18O-temperature proxy record and the simulated August–September Guliya SAT. Both generally present an approximately 21-ka precession cycle and an in-phase relationship during the majority of the 130 ka (except in 45–30 ka), in which the first, second, third, fourth, and sixth peaks of the simulated Guliya SAT and the first, second, third, and fifth valleys of the SAT generally correspond to those of the Guliya δ18O-temperature.
proxy record, respectively. The correlation analysis exhibits a positive correlation coefficient of 0.55 between the Guliya δ¹⁸O-temperature proxy record and the simulated August–September SAT, significant at the 99.9 % confidence level. In brief the simulated August–September Guliya SAT is well correlated to the Guliya δ¹⁸O-temperature proxy record, and generally captures the 21-ka precession cycles of the Guliya δ¹⁸O-temperature proxy record.

To understand whether the simulated August–September SAT captures the varying periods of the δ¹⁸O-temperature proxy record in Guliya, we perform a power spectrum analysis (Fig. 4). The result reveals three periods of the Guliya δ¹⁸O-temperature proxy record. The first is at 43.6 ka (significant at the 99 % confidence level), the second is at 20.762 ka (significant at the 99 % confidence level), and the third is at 10.634 ka (a peak of red noise) (Fig. 4). It is evident that the first two periods correspond to the periods of the obliquity and the precession, respectively, which indicates the possible controls of obliquity variation and precessional motion on the Guliya δ¹⁸O-temperature proxy record over the past 130 ka. The similar periods (42.857, 21.799, and 10.714 ka) are also detected in the simulated Guliya August–September SAT (figure not shown) and the precession cycle in both the simulated Guliya August–September SAT and the Guliya δ¹⁸O-temperature proxy record is more obvious than the obliquity cycle. Moreover, we also analyze the squared wavelet coherence between the Guliya δ¹⁸O-temperature proxy record and the simulated August–September Guliya SAT (Fig. 5).

In this figure, the arrows at the period of 21-ka precession generally point rightward and upward before 60 ka BP and afterwards point rightward and downward, and the arrows at the period of 43-ka obliquity point rightward during the entire 130 ka. These results show the arrows toward the right generally, indicating an in-phase relationship between the Guliya δ¹⁸O-temperature proxy record and the simulated local August–September SAT at the periods of 21-ka precession and 43-ka obliquity, further supporting the result from Fig. 3.

The foregoing analyses show that the Guliya δ¹⁸O-temperature proxy record mainly reflects the variability of the local August–September SAT in the simulation under the CO₂ and orbital forcings. The consistency in periods (21-ka precession and 43-ka obliquity cycles) and phase between the simulated August–September Guliya SAT and the Guliya δ¹⁸O-temperature proxy record also demonstrates the reliability of the simulated August–September Guliya SAT.

4 Indicative senses of Guliya SAT to the simulated ocean–atmosphere system in August–September

As noted in above section, the 21-ka precession cycles in the Guliya δ¹⁸O-temperature proxy record and simulated August–September Guliya SAT are stronger, while their 43-ka obliquity cycles are weaker. Thus, we focus on the indicative senses of the Guliya SAT to large-scale SAT and SST between the extreme warm and cold phases of the 21-ka precession cycle in the simulated August–September Guliya SAT. According to Fig. 3, we use, respectively, five highest (11–6, 33–28, 59–54, 83–78, and 105–100 ka BP – called the extreme warm phases) and lowest epochs (23–18, 45–40, 72–67, 94–89, and 117–112 ka BP – called the extreme cold phases) of the five whole precession cycles in the August–September Guliya SAT to perform composite analyses between these extreme warm and cold phases.
Fig. 6. Composite differences in the simulated August–September SAT between the mean values of the extreme warm and cold phases (the former minus the latter) of the five precession cycles in the Guliya August–September SAT, in which the times of the extreme warm and cold phases are indicated above each panel. The shaded areas represent the values significant at the 95% confidence level.

4.1 Indicative sense to the simulated August–September SAT

Figure 6a displays the composite difference of the simulated August–September SAT between the mean values of 11–6 ka BP and 23–18 ka BP (the former minus the latter), which corresponds to a difference between the extreme warm phase and the extreme cold phase of the last precession cycle in the simulated August–September Guliya SAT. Compared with the cold phase in 23–18 ka BP, the mean SAT in the warm phase during 11–6 ka BP is significantly warmer over the NH, and large temperature anomalies occur over the Asian and African continents, with a maximum value of approximately 3.2°C. The temperature anomalies over the SH and the ocean are weaker than those over the NH and the land. The anomalies generally increase toward the Arctic because the orbital forcing impacts greater effects at the poles. A similar anomalous pattern also occurs between the mean values of 59–54 and 72–67 ka BP (Fig. 6c), and between these of 105–100 and 117–112 ka BP (Fig. 6e); that is, there are higher (lower) temperature anomalies over the NH (SH) when the August–September Guliya SAT is higher.

However, another anomalous pattern in SAT also occurs between the high and low Guliya August–September SAT cases. Figure 6b presents the composite difference in SAT between the mean values of the extreme warm and cold phases of the penultimate precession cycle in the simulated August–September Guliya SAT. In this figure the SAT anomalies generally show an increase toward the equator, and relative to that of 45–40 ka BP, the mean SAT in 33–28 ka BP was warmer over the majority of regions except the NH high latitudes, with anomalous warm centers approximately 1.2°C in Africa and South America. A similar anomalous pattern is also observed in Fig. 6d. This result reveals an alternation (with an approximately 43-ka cycle) of two anomalous SAT patterns between the warm and cool phases of the five precession cycles in the Guliya August–September SAT. Then, why do these two anomalous SAT patterns occur and alternate with a period of approximately 43 ka?

The previous study showed that the 43-ka obliquity cycle significantly modulates the earth’s climate, especially at high latitudes (Short et al., 1991), and the latitudinal inhomogeneity of incoming solar radiation may be influenced by the precessional motion that does not depend on the variation...
in latitudes (Berger et al., 1993). Thus, the two anomalous patterns of SAT are associated with not only the precession cycle but also the obliquity cycle. To understand the contributions of the precession and obliquity variations to these two anomalous patterns, following Yin and Berger (2010, 2012), we examine the temporal evolutions of the obliquity and the simulated Guliya SAT (indicating the local influence of precession). Figure 7 shows the temporal curves for the obliquity and the simulated August–September Guliya SAT during the past 130 ka. For the first type of the anomalous SAT pattern (shown in Fig. 6a, c, and e), the precession minima (maxima) in the simulated Guliya SAT is more or less synchronous with the obliquity minima (maxima), which strengthens the August–September incoming solar radiation in the NH. For the second type of the anomalous SAT pattern (shown in Fig. 6b and d), there is a general anti-phase relationship between the precession minima (maxima) in the simulated Guliya SAT and the obliquity maxima (minima), which weakens the incoming solar radiation in the NH high latitudes. It is evident that the first anomalous SAT pattern may result from the in-phase superposition between the precession and obliquity cycles and the second anomalous SAT pattern may be due to the anti-phase counteraction between the precession and obliquity cycles. The alternation of these two anomalous SAT patterns with approximately 43-ka cycles may be associated with the obliquity cycle. Thus, the simulated Guliya SAT may indicate the in-phase and anti-phase varying features of SAT in 21-ka precession and 43-ka obliquity cycles.

4.2 Indicative sense to annual cycles in Guliya and NH

In this section we investigate the differences of annual cycle in the simulated Guliya SAT between the extreme warm and cold phases of the five 21-ka precession cycles in the simulated Guliya August–September SAT. Firstly, a comparison of the Guliya SAT annual cycle between a mean value of 100-yr CRU analysis dataset and that of the last 1000-yr or 100-yr in this simulation (equal to last twenty or two model years) shows the similar variations with warm temperature in June–July and cold temperature in December–January, identifying the performance of the UVic Model in describing the annual cycle of SAT, but which does not mean that the simulated SAT annual cycle under the orbital and CO$_2$ forcings is generally consistent with that of the CRU data under the real forcings including the ice sheets. Figure 8 presents the annual cycle of the modeled Guliya SAT in the extreme warm and cold phases and their differences. In the figure, the annual cycle shows the similar features for each extreme warm phase and each extreme cold phase of the five precession cycles in Guliya SAT, with the highest temperature in June and July and the lowest temperature in December and January. Compared with the extreme cold phase, the Guliya SAT in the extreme warm phase is generally higher in the warm season (May–September) and lower in the cold season (October–April) (Fig. 8a, c–e), which indicates a larger seasonal variation in the extreme warm phase than in the extreme cold phase. For example, the annual range of July (January) temperature between the extreme warm and cold phases varied from 0.5°C (0°C) (Fig. 8b) to 3.5°C (2.5°C) (Fig. 8e). This result exhibits a larger temperature difference between the extreme warm and cold phases in summer than in winter. Moreover, it is also seen from Fig. 8 that the difference of the annual cycle in the Guliya SAT between the extreme warm and cold phases of the five precession cycles in the August–September Guliya SAT shows the similar feature, which suggests the little influence of the obliquity cycle on the annual cycle of the Guliya SAT. Our analysis further reveals the similarly varying feature of the simulated NH temperature. Therefore, the warm-season (cold-season) Guliya and NH temperatures are higher (lower) in the extreme warm phases of these precession cycles in the Guliya SAT than in the extreme cold phases.

4.3 Indicative sense to the simulated August–September SST

Consistent with SAT, the SST anomalies between the extreme warm and cold phases of these five precession cycles in the simulated August–September Guliya SAT also show two anomalous patterns. One occurs between the mean values of 11–6 and 23–18 ka BP (Fig. 9a), between these of 59–54 and 72–67 ka BP (Fig. 9c), and between these of 105–100 and 117–112 ka BP (Fig. 9e). This pattern is characterized by a warmer NH ocean and a cooler SH ocean, with SST increasing toward the Arctic. Another pattern occurs between the mean values of 33–28 and 45–40 ka BP (Fig. 9b) and between these of 83–78 and 94–89 ka BP (Fig. 9d), with a warmer SST at the middle and low latitudes and a cooler SST at the high latitude, which indicate an increasing SST toward the equator. The alternation of two anomalous SST patterns also displays an approximately 43-ka obliquity cycle. Similar to SAT, the first anomalous SST pattern may be due to the in-phase accumulation of the precession and obliquity cycles, which increases the August–September
incoming solar radiation in the NH, while the second anomalous SST pattern is induced by the anti-phase counteraction between the precession and obliquity cycles, which decreases the August–September incoming solar radiation over the NH high latitudes.

5 Relation between the Guliya δ^{18}O-temperature proxy record and the simulated ocean–atmosphere system and possible reasons

It is seen from Sect. 3 that the Guliya δ^{18}O-temperature proxy record may reflect the variation of the local August–September SAT. Here we further focus on the relationship between the Guliya δ^{18}O-temperature proxy record and the simulated large-scale August–September SAT and SST. Figure 10 illustrates the distribution of correlation coefficients between the Guliya δ^{18}O-temperature proxy record and the simulated August–September SAT. In this figure, significant positive correlation coefficients cover the majority of the globe, exceeding 0.4 over the NH, and 0.55 over the northern subpolar zone, whereas they are less than 0.35 over the majority of the SH. This result implies that the Guliya δ^{18}O-temperature proxy record can better indicate the NH SAT than in the SH. Thus, although the Guliya δ^{18}O-temperature proxy record is identified as a temperature index of the Tibetan Plateau (Yao et al., 1996a), the result of the UVic Model exhibits that the Guliya δ^{18}O-temperature proxy record may also closely associate with the August–September NH SAT.
Figure 11 further presents the correlation coefficients between the Guliya δ18O-temperature proxy record and the August–September SST over the past 130 ka. In this figure, significant positive correlation coefficients mainly appear in the North Atlantic, the Bering Sea, the Bay of Alaska, and the Arctic region to the north of Europe, with the maximum correlation coefficient exceeding 0.5 in the North Atlantic. Some geological evidence also supports this simulation in the Atlantic. For example, the correlation coefficient between the reconstructed equatorial Atlantic SST at 2°30' N, 9°23' E (Weldeab et al., 2007) and Guliya δ18O-temperature proxy record is 0.18 (significant at the 90 % confidence level), generally consistent with that (0.3, significant at the 95 % confidence level) in Fig. 11. Similarly, the correlation coefficient between the Guliya δ18O-temperature proxy record and the reconstructed summer North Atlantic SST at 55°9' N, 14°2' W (Oppo et al., 2006) is 0.43, also similar to that (0.4) in Fig. 11. Both of the comparisons with the reconstructed Atlantic SST support the reliability of our model result in the Atlantic. These results also suggest a close link between the Guliya δ18O-temperature proxy record and the Atlantic SST in the past 130 ka. Figure 12a shows the leading and lagging correlation coefficients between the simulated Guliya SAT and the North Atlantic SST in August–September. It is seen from this figure that the maximum positive correlation occurs near 2.3 ka, which indicates that the simulated Guliya August–September SAT lags the simulated North Atlantic August–September SST by 2.3 ka (equal to 46 model years with an acceleration factor of 50). Then, what are possible reasons responsible for this link? One possible explanation is given below.

Because the δ18O variable presents in the local precipitation (Yao et al., 1997), the Guliya precipitation may be closely related to the local temperature. Figure 13 illustrates the simulated August–September SAT and precipitation curves in the Guliya region. Both the simulated August–September precipitation and SAT display a significant cycle of approximately 21 ka, and there is an out-of-phase relationship between precipitation and SAT, with a correlation coefficient of −0.84. All the peaks (valleys) in precipitation correspond to valleys (peaks) in SAT. Meanwhile, the strongest negative correlation between them occurs near 1.9 ka (Fig. 12b), which indicates that the variation of the simulated August–September SAT lags by 1.9 ka (equal to 38 model years with an acceleration factor of 50), relative to that of the simulated August–September precipitation. Then the link of North Atlantic SST, Guliya SAT and precipitation is connected. In the Fig. 13, the first, second, third and
fifth peaks (valleys) and the sixth peak of the Guliya SAT lag those of the Guliya precipitation, which lag those of the North Atlantic SST. The similar link may also be indicated in the present climate. For example, the summer North Atlantic SST modulates the Asian precipitation by influencing the Europe–Asia atmosphere circulation on decadal timescales illustrated by modern reanalysis data and simulations (Sutton and Hodson, 2005; Dong et al., 2006; Wang et al., 2009; Feliks et al., 2011). When such physical phenomenon between the North Atlantic SST and Asian precipitation on decadal timescale is consistent with that in UVic Model on a longer timescale, the mechanism in the decadal physical phenomenon may take effect on a longer timescale. Therefore, the anomalous signal from the North Atlantic SST might affect the Guliya SAT and then be kept in the Guliya precipitation record. Such an effect may lead to a close link between the Guliya SAT and the North Atlantic SST, in which the Guliya precipitation may act as a “bridge” linking the North Atlantic SST and the Guliya SAT.

6 Summary and discussion

We employ the UVic Model with the accelerated orbital and CO₂ forcings by a factor of 50 to examine the climate implications and indicative nature of the Guliya δ¹⁸O-temperature proxy record to the ocean and atmosphere systems over the past 130 ka. The result shows that the simulated August–September Guliya temperature, which is highly related to the Guliya δ¹⁸O-temperature proxy record, generally captures the major varying features and periods (including the 43-ka obliquity and 21-ka precession cycles) of the Guliya δ¹⁸O-temperature proxy record. Therefore, the Guliya δ¹⁸O-temperature proxy record possibly indicates the local August–September SAT. Meanwhile, the Guliya δ¹⁸O-temperature proxy record may also indicate the simulated NH SAT in these months.

Epochal differences between the extreme warm and cold phases of the five precession cycles in the August–September Guliya SAT indicate two types of anomalous patterns in SAT and SST. One pattern shows an increase in SAT and SST toward the Arctic, which is due to an in-phase overlap between the precession and obliquity cycles that increases the NH August–September incoming solar radiation. Another pattern shows an increase toward the equator, which results from an anti-phase overlap between the precession and obliquity cycles that weakens August–September incoming solar radiation in the NH polar region. In the annual cycle, the Guliya and NH summer (winter) temperatures are warmer (cooler) in the extreme warm phase of the Guliya August–September SAT than in their extreme cold phase, and the influence of the obliquity cycle on the annual cycle of the Guliya temperature is weaker.
The simulated Guliya temperature is closely related to the simulated North Atlantic SST in August–September, and lags the North Atlantic SST by approximately 46 model years (equal to 2.3 ka) and lags the simulated Guliya precipitation by 38 model years (equal to 1.9 ka) with an acceleration factor of 50. This result suggests a possible effect of the North Atlantic SST on the Guliya temperature, in which precipitation in Guliya is possibly a “bridge” connecting the local temperature with the North Atlantic SST.

Our simulations also show that the results under both the orbital and CO$_2$ forcings have not been changed essentially with those only under the orbital forcing, which shows that the incoming solar radiation may be a main forcing to variations of the Guliya $\delta^{18}$O-temperature proxy record. It is noted that the influence of ice sheet changes is also important to the climatic variations over the past 130 ka. In this study, however, ice sheets do not vary throughout the entire simulation due to the absence of the ice sheet reconstructions during the 130–21 ka BP. It is possible that our simulated results using 2000 AD ice sheet conditions may approach the interglacial climate, which might induce a bias in the correlation between the Guliya $\delta^{18}$O-temperature proxy record and SST (shown in Fig. 11) when ice sheet changes are considered in the simulation. Thus, in the future, investigation needs to be done on the climate changes under the ice sheet forcing when the ice sheet reconstructions over the past 130 ka are available. Recently, the simulated ice sheet changes were also employed as the ice sheet forcing in the past 120 ka (Smith and Gregory, 2012). Moreover, in this study, we show a link between the simulated North Atlantic SST and Guliya SAT in August–September and give a possible explanation. However, the UVic Model with a single-layer atmosphere model and with a relative high acceleration factor in this simulation, which could not well exhibit atmospheric vertical circulation features, is not suitable for the analyses of the complex atmosphere processes. Thus, studies from more complex coupled ocean–land–atmosphere models and lower acceleration factors are required in the future to reproduce this phenomenon and investigate the more detailed atmospheric processes.

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