# Multiscale monsoon variability during the last two climatic cycles revealed by spectral signals in Chinese loess and speleothem records

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# 14 Abstract

The East Asian Monsoon exhibits a significant variability on timescales ranging from 15 tectonic to centennial as inferred from loess, speleothem and marine records. However, 16 the relative contributions and plausible driving forces of the monsoon variability at 17 different timescales remain controversial. Here, we spectrally explore time series of 18 loess grain size and speleothem  $\delta^{18}$ O records and decompose the two proxies into 19 intrinsic components using Empirical Mode Decomposition method. Spectral results 20 21 of these two proxies display clear glacial-and-orbital periodicities corresponding to ice-volume and orbital cycles, and evident millennial signals which are in pace with 22 Heinrich rhythm and DO cycles. Six intrinsic components are parsed out from loess 23 grain size and speleothem  $\delta^{18}$ O records, respectively, and combined signals are 24 correlated further with possible driving factors including the ice volume, insolation and 25 North Atlantic cooling. The relative contributions of six components differ 26

significantly between loess grain size and speleothem  $\delta^{18}$ O records. Coexistence of 1 glacial and orbital components in the loess grain size implies that both ice volume and 2 insolation have distinctive impacts on the winter monsoon variability, in contrast to the 3 predominant precessional impact on the speleothem  $\delta^{18}$ O variability. Moreover, the 4 millennial components are evident with variances of 10 % and 17 % in the loess grain 5 size and speleothem  $\delta^{18}$ O records, respectively. A comparison of the millennial-scale 6 signals of these two proxies reveals that abrupt changes in the winter and summer 7 8 monsoons over the last 260 kyr share common features and similar driving forces linked to high-latitude Northern Hemisphere climate. 9

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# 11 1 Introduction

The East Asian Monsoon (EAM), as a significant part of Asian monsoon circulation, 12 plays an important role in driving the palaeoenvironmental changes in East Asia (An, 13 2000). The EAM fluctuations can be quantified at different time intervals ranging 14 from thousands of years to intraseasonal periodicities, and the primary driving force 15 of the monsoon variability on each timescale is not unique (An et al., 2015). 16 17 Multiscale monsoon variability has been inferred from numerous proxies generated from deep-sea sediments (e.g., Wang et al., 1999; Wang et al., 2005), eolian deposits 18 (e.g., An, 2000, Sun et al., 2012), and speleothem records (e.g., Wang et al., 2001, 19 2008), which provide valuable insights into the changing processes and potential 20 driving forces of the EAM variability. In particular, Chinese loess has been 21 22 investigated intensively as a direct and complete preserver of the EAM changes, with great efforts on deciphering on the EAM variability on both orbital and millennial 23 scales (e.g., An et al., 1990; Ding et al., 1994, 2002; Porter and An, 1995; Guo et al., 24 1996; Chen et al., 1997; Liu and Ding, 1998; Liu et al., 1999; An, 2000; Chen et al., 25 2006). 26

On the orbital timescale, the EAM variation recorded by Chinese loess-paleosol sequences was characterized by an alternation between the dry-cold winter monsoon and the wet-warm summer monsoon (Liu and Ding, 1998; An, 2000). A strong 100

kyr periodicity was detected in the Chinese loess particle size record, implying an 1 important impact of glacial boundary conditions on the EAM evolution (Ding et al., 2 1995). Obliquity and precession signals were also clear in loess based proxies (Liu et 3 al., 1999; Ding et al., 2002; Sun et al., 2006). Apart from these dominant periodicities, 4 some harmonic periodicities related to orbital parameters were also found in the EAM 5 records, such as the ~75, ~55, and ~30 kyr spectral peaks (Lu et al., 2003; Sun et al., 6 2006; Yang et al., 2011). In contrast, absolute-dated speleothem  $\delta^{18}$ O records revealed 7 an evident 23 kyr cycle, implying a dominant role of summer insolation in driving the 8 summer monsoon variability (Wang et al., 2008; Cheng et al., 2009). Different 9 variances of obliquity and precession signals in monsoonal proxies suggest that the 10 responses of the winter and summer monsoons to the orbital forcing were dissimilar 11 (Shi et al., 2011). The various patterns of orbital-scale monsoon fluctuations between 12 the loess proxies and speleothem  $\delta^{18}$ O records likely reflected the sensitivity of 13 various archives and proxies to the EAM variability (Clemens et al., 2010; Cheng et 14 al., 2012; Sun et al., 2015; Cai et al., 2015). 15

At the millennial timescale, the rapid monsoon oscillations inferred from Chinese 16 loess were not only persistent during the last two glacial cycles (Porter and An, 1995; 17 Guo et al., 1996; An and Porter, 1997; Chen et al., 1997; Ding et al., 1999; Sun et al., 18 2010; Yang and Ding, 2014), and were also evident during early glacial extreme 19 climatic conditions (Lu et al., 1999). The millennial-scale monsoon variability during 20 the last glacial period was strongly coupled to climate changes recorded in Greenland 21 22 ice-core and North Atlantic sediments, indicating a dynamic connection between the EAM variability and the high-latitude Northern Hemisphere climate (Porter and An, 23 1995; Guo et al., 1996; Chen et al., 1997; Fang et al., 1999). Recently, a combination 24 of proxies from Chinese loess, speleothem, and Greenland ice-core with modeling 25 26 results indicated that the Atlantic meridional overturning circulation might have played an important role in driving the rapid monsoon changes in East Asia (Sun et al., 27 2012). 28

Though previous studies have revealed that past EAM variabilities principally 1 comprise a mixture of forcing signals from ice volume, solar radiation, and North 2 Atlantic climate, the relative contributions of glacial, orbital and millennial forcing to 3 the EAM variability remain unclear. In this study, we conducted a comprehensive 4 investigation of multiscale EAM variability over the last 260 kyr, by analyzing mean 5 grain size (MGS) record from a Gulang loess sequence (a proxy indicator of the East 6 Asian winter monsoon intensity) and speleothem  $\delta^{18}$ O record of Hulu and Sanbao 7 caves (a debatable indicator of the summer monsoon intensity). These two 8 representative time series were decomposed to obtain intrinsic components of the 9 climatic signals, which were further compared with potential driving factors. Our 10 objectives are to evaluate the relative contributions of glacial-interglacial to 11 millennial signals registered in these two widely employed monsoon proxies, and to 12 emphasize the glacial-interglacial discrepancy and millennial similarity between loess 13 and speleothem records. 14

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# 16 2 Data and methods

17 The data for the loess sequence was collected at a section in Gulang, Gansu Province, 18 China (37.49 N, 102.88 E, 2400 ma.s.l.), which is situated in the northwestern part of the Chinese Loess Plateau. It is about 10 km to the southwest margin of the Tengger 19 desert (Fig. 1). In this region, the average annual precipitation and temperature over 20 the last 20 years are 350 mm and 5.7 °C, respectively. About 70 m loess was 21 22 accumulated at Gulang during the last two climate cycles. High sedimentation rate and weak pedogenesis in this region make the Gulang loess sequence very sensitive to 23 24 orbital and millennial monsoon changes (Sun et al., 2012, 2015). The samples used in this study were collected at 2cm intervals, corresponding to 50-100 yr resolution for 25 the loess-paleosol sequence. Before the measurements of grain sizes, all samples were 26 firstly pretreated by removing carbonate and organic matter using 30% HCL and 10% 27  $H_2O_2$ , respectively, and then dispersed under ultrasonification in 10ml 10% (NaPO<sub>3</sub>)<sub>6</sub> 28 solution. A Malvern 2000 laser instrument was employed for determining the grain 29

size distribution which has an analytical error of < 2% as revealed by replicate 1 analyses. The grain size data of the upper 20 m were from a 20-m pit near Gulang 2 (Sun et al., 2012), and the lower part spanning the last two glacial cycles was from 3 another 50-m section. Mean grain size data of the composite 70-m section have been 4 employed for a chronological reconstruction (for a detailed description, see Sun et al., 5 2015). The Gulang chronology was evaluated by comparison with a 249-kyr grain 6 size stack (CHILOMOS) record in the northern Loess Plateau (Yang and Ding, 2014) 7 8 (Fig.2); the good matches between these two records imply a high reliability of our Gulang age construction. Unlike previous studies (Sun et al., 2012, 2015), we 9 performed spectral and decomposing analysis on the mean grain size time series in 10 order to decipher multiscale variability and dynamics of the winter monsoon. 11

The absolute-dated speleothem  $\delta^{18}O$  records from Sanbao/Hulu caves (0-224 kyr, 12 Wang et al., 2008) and the Sanbao cave (224-260 kyr, Cheng et al., 2009) (Fig. 1) 13 were selected to infer summer monsoon variability spanning the last two 14 glacial-interglacial cycles. Compatible with the analysis by Wang et al (2008), we 15 plot the Hulu  $\delta^{18}$ O data 1.6% more negative than that from the Sanbao cave (Fig. 2). 16 Interpretation of the Chinese speleothem  $\delta^{18}$ O records remains debatable as a direct 17 indicator of summer monsoon intensity since various factors like seasonal changes in 18 precipitation amount, moisture sources, and circulation patterns would influence the 19 speleothem  $\delta^{18}$ O composition (e.g., Yuan et al., 2004; Wang et al., 2001, 2008; Cheng 20 et al., 2009; Clemens et al., 2010; Dayem et al., 2010; Pausata et al., 2011; Maher and 21 22 Thompson, 2012; Caley et al., 2014). Nevertheless, high similarity between millennial events in Chinese speleothem and Greenland ice core revealed that speleothem  $\delta^{18}$ O is 23 a reliable indicator of seasonal monsoon change (Wang et al., 2001; Clemens et al., 24 2010). More recently, a model-data comparison suggested that Chinese speleothem 25  $\delta^{18}$ O can be regarded as a monsoon proxy to reflect the southerly wind intensity rather 26 than the precipitation change (Liu et al, 2014). Thus, spectral and decomposed results 27 of the composite speleothem  $\delta^{18}O$  record time series were used in this study to 28 address multiscale variability and dynamics of the summer monsoon. 29

To detect the presence of glacial-to-millennial periodicities, we performed spectral 1 analysis on the 260 kyr records of Gulang MGS and speleothem  $\delta^{18}$ O using both of 2 Multitaper (MTM, implemented in the SSA toolkit, Vautard et al., 1992) 3 (http://www.atmos.ucla.edu/tcd/ssa/) and REDFIT (Schulz and Mudelsee, 2002) 4 methods, which are related to Empirical Orthogonal Function and Lomb-Scargle 5 Fourier transform, respectively. MTM method has the advantages of being suitable 6 for series affected by high-noise levels, and incorporating significance test which is 7 8 not proportional to the power of spectrum, confirming the detection of low-amplitude periodicities (Lu et al., 1999), while the REDFIT program estimates the first-order 9 autoregressive (AR1) parameter from unevenly space time series without 10 interpolation, which avoids a too "red" spectrum (Schulz and Stattegger, 1997). The 11 similar spectral periodicities derived from both REDFIT and MTM methods were 12 regarded as dominant frequencies at glacial-to-millennial bands. 13

The decomposed components of loess MGS and speleothem  $\delta^{18}$ O records were parsed 14 out using the technique of Empirical Mode Decomposition (EMD) (Huang et al., 15 1998). EMD directly extracts energy which is associated with intrinsic time scales in 16 nonlinear fluctuations, and iteratively decomposes the raw complex signal with 17 several characteristic time scales coexisting into a series of elementary intrinsic model 18 19 function (IMF) components, avoiding any arbitrariness in the choices of frequency bands in this multiscale study. The EMD method has been widely employed over 20 various palaeoclimate database, such as ice-cover (Gloersen and Huang, 2003), North 21 22 Atlantic oscillation (Hu and Wu, 2004), solar insolation (Lin and Wang, 2006), and temperature under global warming (Molla et al., 2006). However, the application of 23 24 EMD method on the loess record remains poorly investigated with some understanding of decomposed components at glacial-and-orbital scale (Yang et al., 25 26 2001, 2008). In this study, we applied EMD on high-resolution loess and speleothem data records to quantify the relative contributions of both orbital and millennial 27 components. 28

### **3 Multiscale monsoon variability**

The highly comparable spectral results between REDFIT and MTM methods show 2 that apparent periods identified in the MGS spectrum are at ~100, ~41, ~23, ~15, ~7, 3 ~5, and ~3-1 kyr over the 80 % and 90 % confidence levels, respectively, for REDFIT 4 and MTM methods (Fig. 3). It is shown that the potential forcing of the 5 glacial-interglacial and orbital EAM variability is part of the external (e.g., the 6 orbital-induced summer insolation, An, 1991; Wang et al., 2008) and the internal 7 factors (e.g., the changes in the ice volume and CO<sub>2</sub> concentrations, Ding et al., 1995; 8 Lu et al., 2013; Sun et al., 2015). The coexistence of the ~100, ~41, and ~23 kyr 9 10 periods in the Gulang MGS record confirms the dynamic linkage of the winter monsoon variability to glacial and orbital forcing. Based on the spectral results, many 11 millennial frequencies are detected, which can be mainly divided into two groups of 12 ~7-5 and ~3-1 kyr, which, possibly correspond, respectively, to the Heinrich (~6 kyr) 13 rhythm and the Dansgaard-Oeschger (DO, ~1.5 kyr) cycles recorded in the North 14 Atlantic sediments and Greenland ice core (Bond et al., 1993; Dansgaard et al., 1993; 15 Heinrich, 1988). Taking into account the sampling resolution and surface mixing 16 effect at Gulang, the residual component (< 1 kyr) might contain both centennial and 17 noisy signals, which is excluded for further discussion in this study. 18

Compared to the MGS spectral results, the speleothem  $\delta^{18}$ O spectrum shares similar 19 peaks at the precession (~23 kyr) and millennial bands (~5, ~3, ~2.4, ~2, ~1.5, ~1.3, 20 and ~1 kyr), but is lack of distinct peaks at ~100 kyr and ~41 kyr (Fig. 3). Notably, 21 precession peaks at ~23 and ~19 kyr are more dominant in the speleothem  $\delta^{18}$ O than 22 in the loess MGS record. Moreover, the speleothem spectrum shows a peak over the 23 80 % and 90 % confidence levels in REDFIT and MTM spectrum, respectively, 24 centered at ~10 kyr frequency, which is, approximately, related to the semi-precession 25 frequency. 26

The different oscillation patterns composing loess MGS and speleothem  $\delta^{18}$ O time series are separated out using EMD method as presented in Fig. 4 and Fig. 5, respectively, together with dominant periods as shown. Six IMFs are generated for the

Gulang MGS data on glacial-to-millennial timescale. The periodicities in IMF3 span 1 19-10 kyr likely correspond to the second precessional cycle. The variability of 2 Gulang MGS is dominated by the lowest frequency signal with variances of 38 % 3 (IMF6). Two orbital components (IMF5 and IMF4) are linked to obliquity and 4 precession, contributing equally 23 % to the total variance. The variances of two 5 millennial components (IMF2 and IMF1) are very close (5 %) in the Gulang MGS 6 record. Similarly, six IMFs are decomposed for the speleothem  $\delta^{18}$ O record on 7 frequencies lower than 1 kyr, and all the glacial-to-orbital periodicities correspond to 8 Milankovitch parameters. Compared with decomposed results of Gulang MGS record, 9 glacial (IMF6) and obliquity (IMF5) components are not clear in the speleothem  $\delta^{18}$ O 10 record with variances of 11 % and 8 %, respectively. The precession component 11 (IMF4), however, is the most dominant signal among the six components, accounting 12 for 56 % of the variance. A notable semi-precession component (IMF3) contributes 8 % 13 of the total variance, and two millennial components are also evident with variances 14 of 12 % and 5 %, respectively. 15

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# 17 4 Dynamics of multiscale EAM variability

# **4.1 Glacial and orbital forcing of the EAM variability**

We combine IMF3, 4, 5, and 6 of Gulang MGS and speleothem  $\delta^{18}$ O records as the 19 low-frequency signals (>10 kyr) to reveal the glacial-and-orbital scale variations of the 20 winter and summer monsoon, respectively. The glacial-and-orbital variations of the 21 22 loess and speleothem records represent the total variances of ~90 % and ~83 %, respectively. The low-frequency signals of the loess MGS and speleothem  $\delta^{18}$ O records 23 are compared with changes in the ice volume and solar insolation at 65 N (Berger, 24 1978) to ascertain plausible impacts of glacial and orbital factors on the EAM 25 26 variability (Fig. 6).

The low-frequency component of the Gulang MGS record is well correlated with global ice volume change inferred from the benthic  $\delta^{18}$ O record (Lisiecki and Raymo,

2005), reinforcing the strong coupling between the winter monsoon variation and 1 ice-volume changes (Ding et al., 1995). Besides the glacial-interglacial contrast, fine 2 MGS signals at the precessional scale seem more distinctive than those in the benthic 3  $\delta^{18}$ O stack. For example, the remarkable peaks in the MGS around 50, 85, 110, and 170 4 kyr have no counterpoints in the benthic  $\delta^{18}$ O record. By comparing MGS data with the 5 summer insolation record, the overall ~20 kyr periodicity is damped but still visible 6 during both glacial and interglacial periods, except for insolation maxima around 150 7 8 and 220 kyr (Fig. 6). The coexistence of the glacial and orbital cycles in loess MGS indicates that both the ice volume and solar insolation have affected the winter 9 monsoon variability, and their relative contributions are 38 % and 52 %, respectively, 10 as estimated from variances of the glacial (IMF6) and orbital (IMF5-3) components. 11

The speleothem  $\delta^{18}$ O record varies quite synchronously with the July insolation, characterized by a dominant precession frequency (Fig. 6). This in-phase change is thought to support a dominant role of summer insolation in the Northern Hemisphere in driving the summer monsoon variability at the precession period (Wang et al., 2008), given that the palaeoclimatic interpretation of the speleothem  $\delta^{18}$ O is quite controversial (Wang et al., 2001, 2008; Yuan et al., 2004; Hu et al., 2008; Cheng et al., 2009; Peterse et al., 2011).

The different contributions of glacial and orbital variability in the loess MGS and 19 speleothem  $\delta^{18}$ O records indicate that the driving forces associated with these two 20 proxies are different. The loess grain size is directly related to the northwesterly wind 21 reflecting that atmospheric surface process is linked to the 22 intensity, Siberian-Mongolian High (Porter and An, 1995). The speleothem  $\delta^{18}$ O might be 23 influenced by multiple factors such as the isotopic depletion along the vapor transport 24 path (Pausata et al., 2011), changes in  $\delta^{18}$ O values of meteoric precipitation or the 25 amount of summer monsoon precipitation (Wang et al., 2001, 2008; Cheng et al., 2009), 26 27 and seasonality in the amount and isotopic composition of rainfall (Clemens et al., 2010; 28 Dayem et al., 2010; Maher and Thompson, 2012).

<sup>29</sup> It is quite clear that the EAM is formed by the thermal gradient between the Asian

continent and the Pacific Ocean to the east and southeast (Halley, 1986; Xiao et al., 1 1995; Lestari and Iwasaki, 2006). In winter, due to a much larger heat capacity of water 2 in the ocean than that on the land surface, a higher barometric pressure forms over the 3 colder Asian continent with a lower pressure over the warmer ocean. This gradient is 4 the driving force for the flow of cold and dry air out of Asia, consequently, the winter 5 monsoon forms (Gao, 1962). On the glacial-interglacial timescale, the buildup of the 6 northern high-latitude ice sheets during the glacial periods strengthens the barometric 7 8 gradient which results in intense winter monsoons (Ding et al., 1995; Clark et al., 1999). The contemporaneous falling sea level and land-ocean pressure gradient further 9 enhances winter monsoon circulation during glacial times (Xiao et al., 1995). The 10 other factor that influences the land-ocean differential thermal motion is the orbitally 11 induced solar radiation changes. The precession-induced insolation changes can lead to 12 regional land-ocean thermal gradients whilst obliquity-related insolation changes can 13 result in meridional thermal gradients; both of which can substantially alter the 14 evolution of the Siberian and Subtropical Highs and the EAM variations (Shi et al., 15 16 2011).

# 17 **4.2** Impacts of high-latitude cooling on millennial EAM oscillations

The EAM variations are persistently punctuated by apparent millennial-scale 18 monsoon events (Garidel-Thoron et al., 2001; Wang et al., 2001; Kelly et al., 2006). 19 The millennial-scale events of the last glacial cycle were firstly identified in 20 Greenland ice cores (Dansgaard et al., 1993; Meese et al., 1997). Subsequently, 21 well-dated loess grain size and speleothem  $\delta^{18}$ O records in China have been found to 22 have apparent correspondences with rapid climate oscillations in the North Atlantic 23 24 (Porter and An, 1995; Guo et al., 1996; Chen et al., 1997; Ding et al., 1998; Wang et al., 2001). The most striking evidence is the strong correlation between the loess grain 25 size, speleothem  $\delta^{18}$ O and Greenland ice core  $\delta^{18}$ O records during the last glaciation 26 (Ding et al., 1998; Wang et al., 2001; Sun et al., 2012). These abrupt changes have 27 been extended into the past glacial-interglacial cycles from loess and speleothem 28 records (Ding et al., 1999; Cheng et al., 2006, 2009; Wang et al., 2008; Yang and 29

Ding, 2014) and from the North Atlantic sediments (McManus et al., 1999; Channell
 et al., 2012).

Here IMF1 and 2 components of the loess MGS and speleothem  $\delta^{18}$ O records are 3 combined to be considered as millennial-scale signals of the winter and summer 4 monsoons, with variances of 10 % and 17 %, respectively. The combination of the 5 two millennial signals of the loess MGS and speleothem  $\delta^{18}$ O records are compared 6 with the North Atlantic cooling events over the last two glacial cycles, to reveal the 7 dynamic links of abrupt climate changes in East Asia and the North Atlantic (Fig. 7). 8 9 The Younger Dryas (YD) and Heinrich Events  $(H_1-H_6)$  are well detected in loess and 10 speleothem records around 12, 16, 24, 31, 39, 48, 55, and 60 kyr, respectively. Most of the millennial-scale events in the loess MGS and speleothem  $\delta^{18}$ O records are well 11 aligned with comparable amplitude and duration during the last two glacial cycles. 12 However, some MGS valleys such as A17, A23, and B17-19 are not well matched 13 with the speleothem  $\delta^{18}$ O minima, possibly due to uncertainties in the loss 14 chronology. The comparable millennial scale events between grain size of Gulang and 15 CHILOMOS stack (Yang and Ding, 2014) shows the nature of replication of Gulang 16 MGS record within the dating uncertainty, confirming the persistent millennial-scale 17 winter monsoon variability spanning the last two glacial cycles (Fig. 7). 18

19 The millennial-scale monsoon signals have been well compared with the cooling events recorded in the North Atlantic sediments, demonstrating a dynamic link 20 between abrupt climate changes in East Asia and the North Atlantic. As identified in 21 Chinese speleothem records, the magnitudes of abrupt climate events are identical 22 between the last and the penultimate climatic cycles (Wang et al., 2008). However, 23 the duration and amplitude of these millennial events seems quite different between 24 the glacials and interglacials. The duration of millennial monsoon events is relatively 25 shorter and the amplitude larger during glacial periods, suggesting a plausible glacial 26 27 modulation on rapid climate changes (McManus et al., 1999; Wang et al., 2008). The 28 potential driving mechanism for rapid EAM changes has been attributed to changing climate in the high-latitude Northern Hemisphere, e.g., the reduction of the North 29

Atlantic deep water circulation triggered by fresh water inputs from melting icebergs 1 (Broecker, 1994). The North Atlantic cooling can affect the zonal high pressure 2 systems, including the Azores- Ural-Siberian-Mongolian high (Palmer and Sun, 1985; 3 Rodwell et al., 1999; Yuan et al., 2004), which can further transmit the abrupt cooling 4 effect into East Asia and result in significant EAM changes (Porter and An, 1995; 5 Wang et al., 2001). Apart from the geological evidence, numerical modeling also 6 suggests that the Atlantic meridional overturning circulation might affect abrupt 7 8 oscillations of the EAM, while the westerly jet is the important conveyor introducing the North Atlantic signal into the EAM region (Miao et al., 2004; Zhang and 9 Delworth, 2005; Jin et al., 2007; Sun et al., 2012). 10

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### 12 **5 Conclusions**

The multiscale signals were spectrally detected and naturally decomposed from 13 Chinese loess and speleothem records over the last two climatic cycles, permitting an 14 evaluation of the relative contributions of glacial, orbital and millennial components in 15 the EAM record. Spectrum of Gulang MGS and speleothem  $\delta^{18}$ O data show similar 16 periodicities at glacial-to-orbital and millennial timescales, corresponding to the 17 rhythms of changing ice-volume, orbitally induced insolation, and North Atlantic 18 cooling (i.e., Heinrich rhythm and Dansgaard-Oeschger cycles), respectively. 19 Amplitude variances of the decomposed components reveal significant glacial and 20 21 orbital impacts on the loess grain size variation and a dominant precession forcing in the speleothem  $\delta^{18}$ O variability. The millennial components are evident in the loess and 22 speleothem proxies with variances of 10 % and 17 %, respectively. Two millennial 23 24 IMFs were combined to recognize the synchronous nature of rapid changes of these 25 two proxies. High similarity of millennial-scale monsoon events both in terms of the magnitudes and rhythms between the loess and speleothem proxies implies that the 26 winter and summer monsoons share common millennial features and similar driving 27 forces. 28

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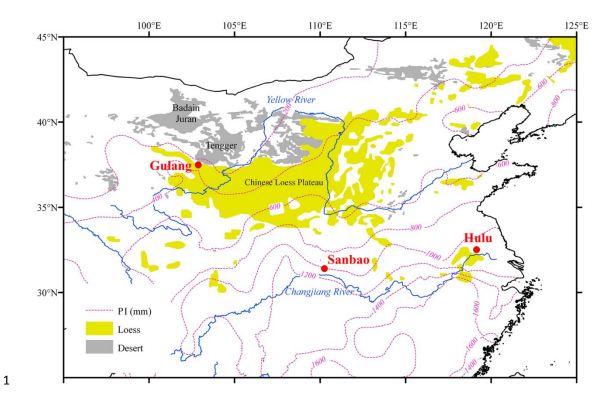
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2 Figure 1. Map showing the loess distribution and locations of Gulang loess section,

- 3 Sanbao, and Hulu caves. Dotted lines indicate the precipitation isohyets (PI).
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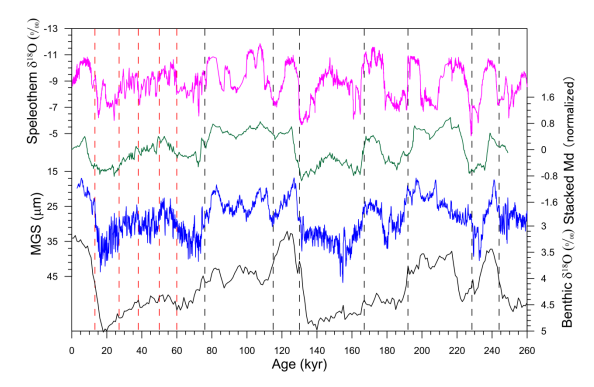


Figure 2. Comparison of Gulang MGS (blue) and CHILOMOS stack Median grain
size (Md, green, Yang and Ding, 2014) with the benthic δ<sup>18</sup>O (black, Isiecki and
Raymo, 2005) and Sanbao/Hulu speleothem δ<sup>18</sup>O (magenta, Wang et al., 2008; Cheng
et al., 2009) records. The red and black dashed lines denote tie points derived from
OSL dating and benthic δ<sup>18</sup>O correlation, respectively.

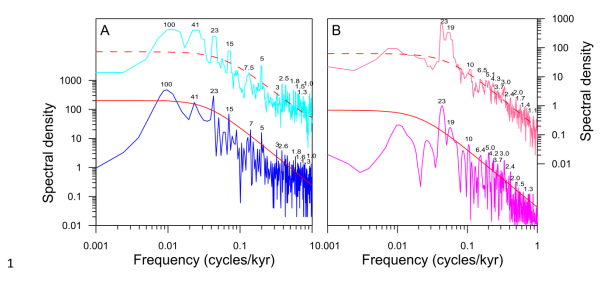


Figure 3. Spectrum results of Gulang MGS (A) and Sanbao/Hulu speleothem δ<sup>18</sup>O (B)
(Wang et al., 2008; Cheng et al., 2009) records using REDFIT (lower) and MTM
(higher) methods. The red lines represent the 80% (solid) and 90% (dotted)
confidence levels. Periodicities are shown above the spectral curves.

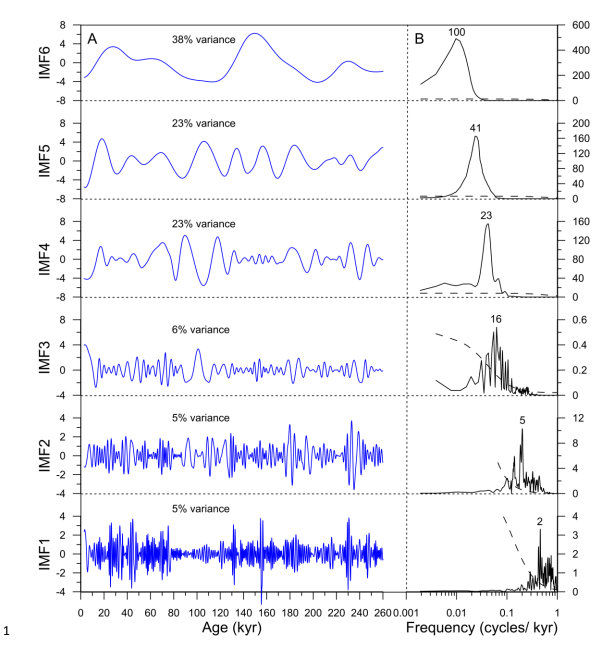


Figure 4. IMFs of Gulang MGS series (A) and corresponding spectrum (B). Black
numbers are dominant periods and dotted lines represent the 90% confidence level.

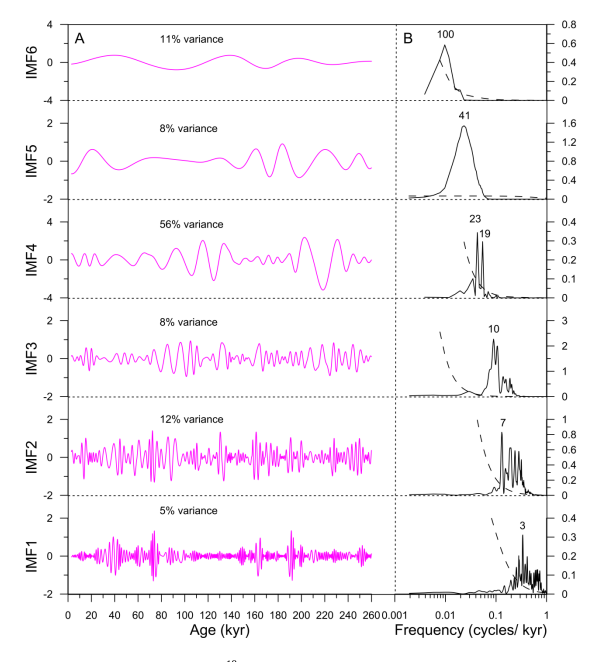


Figure 5. IMFs of speleothem δ<sup>18</sup>O series (A) and corresponding spectrum (B). Black
numbers are dominant periods and dotted lines represent the 90% confidence level.

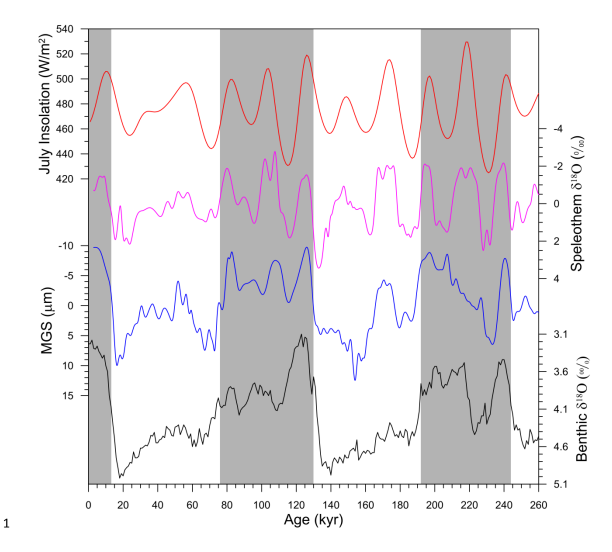


Figure 6. Comparison of the glacial-and-orbital scale components of Gulang MGS
(blue) and Sanbao/Hulu speleothem δ<sup>18</sup>O (magenta, Wang et al., 2008; Cheng et al., 2009) records with summer insolation at 65 N (red, Berger, 1978) and benthic δ<sup>18</sup>O
record (black, Lisiecki and Raymo, 2005). The vertical gray bars represent the interglacial periods.

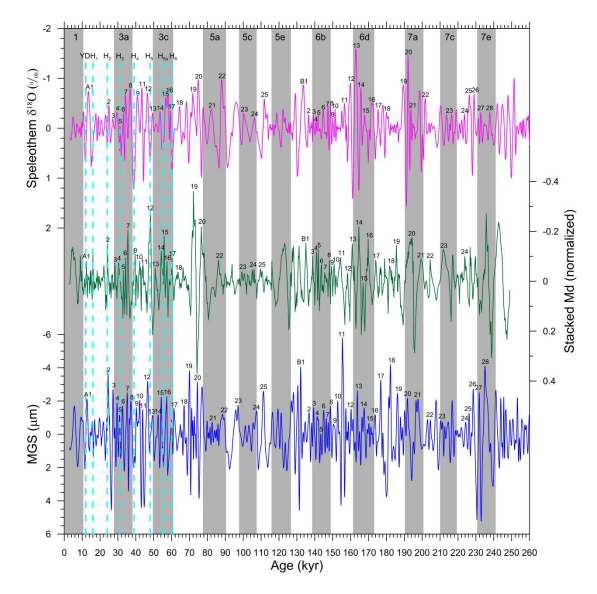


Figure 7. Comparison of millennial-scale variations among Gulang MGS (blue), CHILOMOS stack Md (green, Yang and Ding, 2014) and Sanbao/Hulu speleothem  $\delta^{18}O$  (magenta, Wang et al., 2008; Cheng et al., 2009) records over the last two glacial-interglacial cycles. Cyan dotted lines are the YD and the Heinrich events recorded in the three records and gray bars indicate interglacial periods. The numbers represent well-correlated Chinese interstadials identified among the three records.