Chinese cave records and the East Asia Summer Monsoon

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Speleothem records in southeastern China provide key evidence for past environmental changes. However, the climatic interpretation of these proxies has remained a great controversy. Earlier work interprets the cave δ18O signal associated with regional rainfall of the East Asia Summer Monsoon (EASM) or monsoon rainfall upstream of China. Recent isotope modeling supports the latter but show little correspondence between the precipitation δ18O and rainfall in China. Here, we examine the evolution of the climate and precipitation δ18O for the last 21,000 years in models and observations. Recognizing the regional difference of the EASM rainfall, we propose an interpretation of the Chinese δ18O record that reconciles its representativeness of EASM and its driving mechanism of upstream depletion. The δ18O records do represent the intensity of the EASM system. The monsoon intensity is best characterized by enhanced southerly monsoon winds, which correlate strongly with negative δ18O over China and enhanced monsoon rainfall in northern China, as well as the continental scale Asian monsoon rainfall response in the upstream regions.

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1. Introduction

Speleothem oxygen isotope records in southeastern China caves (δ18Oc, for δ18O in the cave) (Fig. 1a) show large variability coherent with climate records in the Arctic (Fig. 2d and e) (Wang et al., 2001; Yuan et al., 2004; Hu et al., 2008; Cheng et al., 2009, 2012), providing key evidence for past environmental changes. However, the climatic interpretation of these proxies has remained a great controversy. Early work interprets these cave δ18O signals as a proxy for regional rainfall of the East Asia Summer Monsoon (EASM), with higher EASM rainfall corresponding to depleted (more negative) precipitation oxygen isotope δ18O (for δ18O in precipitation). This relationship is based on two possible mechanisms. Simple Rayleigh fractionation calculations (e.g., Gat, 1996) demonstrate that the cave observations are consistent with changes in rainfall integrated between tropical ocean sources and Chinese cave sites (the upstream depletion mechanism) (Yuan et al., 2004) and rainfall integrated between two Chinese cave sites (Hu et al., 2008). Alternately, as today’s EASM rainfall is anomalously low in δ18O, a higher proportion of regional EASM rainfall in annual totals would result in more negative δ18O (Cheng et al., 2009). These proposed mechanisms have been discussed with
Fig. 1. Speleothem $\delta^{18}O$ records from (a) the East Asia monsoon region and (b) the Indian monsoon region. These records show a coherent variability within China and, moreover, with those in India. In panel (a), (A) Summer (JJA) mean Insolation at 65°N (Laskar et al., 2004). (B) The Juxian record (33°34' N, 109°6' E, Cai et al., 2010). (C) The Sanbao record (31°40' N, 110°26' E, Dong et al., 2010). (D) The Heshang record (30°27' N, 110°25' E, Hu et al., 2008). (E) The Hulu record (32°30' N, 119°10' E, Wang et al., 2001; Kelly et al., 2006). (F) The Lianhua record (29°29' N, 109°33' E, Cosford et al., 2008). (G) The Shigao record (28°11' N, 107°10' E, Jiang et al., 2012). (H) The Yamen record (25°29' N, 107°54' E, Yang et al., 2010). (I) The Dongge record (25°17' N, 108°5' E, blue: Wang et al., 2005; green: Dykoski et al., 2005). In panel (b), (A) Summer (JJA) mean Insolation at 65°N (Laskar et al., 2004). (B) The Tianmen record (30°55' N, 90°4' E, Cai et al., 2012). (C) The Timta record (29°50' N, 80°2' E, Sinha et al., 2005). (D) The Mawmluh record (25°16' N, 91°43' E, Berkelhammer et al., 2012). (E) The Hoti record (23°05' N, 57°21' E, Fleitmann et al., 2007). (F) The Qunf record (17°10' N, 54°18' E, Fleitmann et al., 2003). (G) The Moomi (12°30' N, 54° E, Shakun et al., 2007). Two vertical bars in (a) and (b) depict the Younger Dryas (YD) event and the Mystery Interval (including H1) (Denton et al., 2006), respectively. Cave locations are indicated in (c). Green stars show cave locations in the East Asian monsoon region: 1. Juxian cave, 2. Sanbao Cave, 3. Heshang cave, 4. Hulu cave, 5. Lianhua cave, 6. Shigao cave, 7. Yamen cave, 8. Dongge cave. Red stars show cave locations in the Indian monsoon region: 1. Tianmen cave, 2. Timta cave, 3. Mawmluh cave, 4. Hoti cave, 5. Qunf cave, 6. Moomi cave. The dashed line depicts the approximate fringe of the modern summer Asian monsoon.
conflicting results (LeGrande and Schmidt, 2009; Clemens et al., 2010; Pausata et al., 2011; Maher and Thompson, 2012; Tan, 2013). In particular, recent isotope modeling studies for the Holocene (LeGrande and Schmidt, 2009) and idealized Heinrich Event (Pausata et al., 2011) are consistent with the upstream depletion idea (Yuan et al., 2004; Hu et al., 2008) but contradict the idea that this depletion correlates with changes in local rainfall over China (Cheng et al., 2009). These isotope modeling studies concluded that the variability of the Chinese cave $\delta^{18}O$ records do not represent the variability of the EASM, but rather, rainfall change in the upstream source region, notably the Indian Ocean and the South Asian monsoon region. Here, we propose a resolution that reconciles these seemingly conflicting ideas in light of the result of the first coupled general circulation model simulation of the evolution of the global climate and $\delta^{18}O$ over the last 21,000 years. Combining our simulation with paleo moisture records, and recognizing the characteristic spatial pattern of EASM rainfall response associated with the subtropical monsoon, we propose that the Chinese $\delta^{18}O$ records do represent the EASM, but monsoon intensity is best characterized by the southerly monsoon wind and accompanying rainfall in northern China. Furthermore, we suggest that the apparent correlation between depleted Chinese $\delta^{18}O$ and enhanced
rainfall in northern China is caused indirectly by the continental scale response of the Asian monsoon system to external climate forcing. The paper is arranged as follows. Section 2 will describe the models and experiments, and compare the model simulation with observations. Section 3 will study the relation between oxygen isotope and EASM from both the modeling and observational perspectives. Section 4 will further discuss the dynamics and robustness of the response of EASM in terms of monsoon winds and rainfall. Finally, in Section 5, we summarize the major conclusions.

2. Model and experiments

We simulated continuous climate evolution of the last 21,000 years (Liu et al., 2009) in a state-of-art coupled ocean–atmosphere model, the Community Climate Model version 3 (CCSM3 T31 resolution) of the National Center for Atmospheric Research (hereafter TRACE simulation) (Yager et al., 2003). The simulation is forced by realistic external forcing of insolation (Fig. 2a), atmospheric greenhouse gases (Fig. 2b), ocean–sea ice flux (Fig. 2c) and continental ice sheets (Liu et al., 2009; He, 2011). The TRACE simulation captures many major features of observed climate evolution, such as the global temperature (Shakun et al., 2012), the North Atlantic climate (Liu et al., 2009, 2012) and Southern Hemisphere climate (He, 2011).

To explicitly compare model results with δ18O observations, we further simulated the evolution of atmospheric water isotope using the isotope-enabled atmospheric component model of the CCSM3 CAM3 (T31 resolution) that incorporates fractionation associated with surface evaporation and cloud processes (Noone and Sturman, 2010). We performed 23 isotope snapshot sensitivity experiments in the last 21,000 years using the CAM3 set-up the same as in the TRACE experiment: 21 experiments are 1000 years apart, at 20 ka, 19 ka, …, 0 ka, and the additional 2 experiments are around the times of the Bølling–Allerød warming (BA) (14.5 ka) and Younger Dryas (YD) (12.1 ka). Each experiment is forced by the same external forcing as for the TRACE experiment, and additionally, by a 50-year history of monthly SST and sea ice from the TRACE experiment. Surface ocean δ18O values are prescribed as δ18O = 1.6‰ at LGM based on (Scherag et al., 1996), and is reduced as an extrapolation following the sea level changes onto other periods, finally to 0.5‰ at 6 ka. The mean of the last 40 years are used for cross-snapshot analysis. The mean climate of each snapshot is similar to that of the TRACE simulation at the corresponding time. The prescribed ocean surface δ18O boundary condition should not introduce large error because of the modest variation of the δ18O value over the surface ocean. Therefore, the oxygen isotope simulated in the snapshot experiment can be considered a good representation of that simulated in the transient TRACE experiment, were the isotopes fully implemented into the coupled model.

The evolution of the model δ18O over China captures the major features of the cave δ18O records, albeit with a somewhat smaller magnitude (even after the correction of the cave temperature effect). This can be seen in the evolution of the Chinese δ18O index, defined here as the annual mean δ18O (weighted by the monthly precipitation) averaged over China, in comparison with the cave δ18O record (Fig. 2e) as well as the model cave δ18O that is derived after the correction of the cave annual temperature change (∆T) using the equation 

$$\Delta \delta^{18}O = \Delta \delta^{18}O - 0.24 \times \Delta T$$

as in Pausata et al. (2011). Both the model δ18O (blue dots) and δ18O (blue solid line) follow the overall evolution of the observation (grey line) δ18Oc: all are enriched during the Heinrich Event 1 (H1, ~17 ka), depleted during the Bølling–Allerød warming (BA, ~14.6 ka), enriched modestly during the Younger Dryas (YD, ~12 ka), and trend toward more enriched values through most of the Holocene (Fig. 2e). The temperature effect increases the variability amplitude of model δ18O over model δ18O by ~40% for annual temperature, and by another 30% if the summer temperature is used (Fig. 2e), but is still weaker than the observation (note in Fig. 2e, the scale of the model δ18O is increased by a factor of 1.4). Furthermore, consistent with the coherent δ18O variability across different caves in China (Fig. 1a), the model δ18O variability is also coherent over almost all of eastern China, as shown in the cross-snapshot correlation map of the annual δ18O with the Chinese δ18O index (Fig. 3a). Finally, consistent with previous isotope modeling studies (LeGrande and Schmidt, 2009; Pausata et al., 2011), and the coherent cave records across the East (Fig. 1a) and South (Fig. 1b) Asia, the evolution of the δ18O over China is highly correlated with δ18O along the moisture transport route upstream in tropical Indian Ocean, South and Southeast Asia monsoon (Fig. 3a), rather than the local rainfall in southeastern China. This lack of local correlation can be seen more clearly in the local correlation map between δ18O and rainfall (Fig. 4), which shows little correlation in eastern China. This is also consistent with the upstream depletion mechanism originally proposed by Yuan et al. (2004) and Hu et al. (2008).

3. Oxygen isotope and East Asian monsoon climate

We now show that the coherent δ18O signal over China, although caused significantly by rainfall change in upstream, is still able to represent key features of the EASM, notably the monsoon wind and the monsoon rainfall in northern China. This can be seen first in the cross-snapshot correlation map between the Chinese δ18O index and monsoon rainfall and low level winds (Fig. 3b). The Chinese δ18O shows little correlation with rainfall in southeastern China, but shows significant correlation with monsoon rainfall in northern China, with the high correlation region stretching into southwestern China along the margin of EASM. Most notably, the Chinese δ18O is highly correlated with southerly monsoon winds over eastern China (Fig. 3b), with the cross-snapshot correlation coefficient between the Chinese δ18O index and the 850 hpa meridional wind higher than 0.7 and 0.8 over almost the entire eastern China (not shown). As such, depleted δ18O corresponds to intensified southerly monsoon winds and increased rainfall in northern China, but little rainfall variability in southeastern China. The similarity of the δ18O and monsoon wind can also be seen in the resemblance of cross-snapshot correlation maps of the δ18Op distribution with the δ18O index (Fig. 5a) and with the monsoon wind index (Fig. 3c), the latter being defined as the summer southerly wind averaged over eastern China. Indeed, the correlation maps between the monsoon rainfall and the wind and δ18Op indices (Fig. 3b and d) suggest that the millennial response of the EASM can be viewed as that of a part of the grand Asian–African monsoon system, with the rainbelt stretching from northern China to southwestern China and Southeast Asia, further westward across the Indian subcontinent and the Arabia peninsula, and eventually into the North Africa (Fig. 3b). This continental scale response pattern is related to the mechanism of the millennial monsoon response to global climate forcing. We will return to this point later for a further understanding of the δ18Op. The correspondence between the EASM monsoon winds and the δ18Op values is further seen in the consistent evolution between the isotopes (in the model and cave) and the monsoon wind index in TRACE (Fig. 2e). Overall, monsoon winds and δ18O depletion both increased from the LGM toward the early Holocene and then decreased in the Holocene, following the summer
insolation. Both the winds and the $\delta^{18}O_p$ are punctuated by millennial-scale events associated with meltwater pulses. These evolutionary features of the Chinese monsoon winds and $\delta^{18}O_p$ depletion resemble those of the Greenland temperature (Fig. 2d), albeit with less pronounced millennial-scale events during the deglacial.

In contrast to monsoon winds, the monsoon rainfall exhibits complex regional differences in eastern China. The monsoon

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Fig. 3. Cross-snapshot correlation between the (negative) Chinese $\delta^{18}O_p$ index and (a) the annual $\delta^{18}O_p$ (weighted by monthly precipitation) and (b) summer (JJA) rainfall. The vectors are (a) the climatological total column moisture transport for the summer, and (b) the regression coefficient of the 850 hPa wind on the Chinese $\delta^{18}O_p$ index, (c) and (d) are the same as (a) and (b), respectively, except that the index is replaced by the Chinese monsoon wind index, which is calculated as the summer southerly wind averaged in eastern China (110E–120E; 27N–37N).

Fig. 4. Point-to-point cross-snapshot correlation map between summer (JJA) rainfall and monthly precipitation weighted $\delta^{18}O_p$ among the snapshot experiments. (90% SigLevel = 0.4). The insignificant correlation in the East China suggests the lack of correlation between the $\delta^{18}O_p$ and local rainfall there.
Rainfall in northern China (red line, Fig. 2f) intensifies toward the early Holocene and weakens gradually afterwards (red line, Fig. 2f), largely resembling the Δ18O depletion (Fig. 2e), both reminiscent of orbital forcing and deglacial meltwater forcing. In contrast, monsoon rainfall in southeastern China increases from the LGM all the way to late Holocene (red line, Fig. 2g), with little resemblance to any single forcing. These simulated regional rainfall responses are largely consistent with the traditional paleoclimate records for moisture, such as lake status and pollen records. In northern China, the model rainfall is consistent with the extensive lake level records there (grey line, Figs. 2f and 5) (Yu et al., 2013), both largely following the summer insolation. In southeastern China where traditional moisture proxies are extremely limited, a recent lake sediment record shows an increased pollen ratio between tree and shrub, implying increased rainfall from the deglacial period to the late Holocene (grey line, Fig. 2g), also consistent with the model. Indeed, the overall evolution feature of the model rainfall during the Holocene is consistent with a synthesis of the traditional moisture proxies over China, which shows an optimum moisture climate in the early Holocene in northern China, but in the

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**Fig. 5.** (a) Lake level changes since 22 ka in the East China (95°–132°E): a histogram showing the total 14 numbers of lakes of high, intermediate, and low levels through time. Data are taken from the Chinese Lake Status Database (Yu et al., 2001) with updated revision (Yu et al., 2013). (b) Lake locations: 1. Baisuhai Lake, 2. Chaangnur Lake, 3. Erjichuoer Lake, 4. Jilantai Salt Lake, 5. Salawusu Paleolake, 6. Xidadianzi Lake, 7. Xingkai Lake, 8. Baijan Lake, 9. Hulun Lake, 10. Fuxian Lake, 11. Manxing Lake, 12. Ningjinbo Lake, 13. Shayema Lake, 14. Erhai Lake. The variability remains similar if the lakes are analyzed in two subgroups in northern China and in southwestern China. To facilitate with the comparison of model rainfall, these three levels are weighted averaged to give a lake moisture index in Fig. 1f. In contrast to the extensive lake level records in the northern and southwest China, there are few reliable lake level records in southeast China. Lakes in the southeast China are mostly overflowing and the sediments are seasonally influenced by alluvial processes of both erosions and deposition (Yu et al., 2001). These features may lead the lacustrine sediments to discontinuous sequence and, in turn, poor preservation of the lake level records.
late Holocene in southeastern China (An et al., 2000; Wang et al., 2010).

The different rainfall responses between northern and southern China and the associated monsoon winds have also been found robust in observations across a broad range of time scales, such as the present climate variability on interannual to interdecadal time scales (Ding et al., 2007) and the trend of the last 50 years (Fig. 6). The different rainfall responses between northern and southern China has also been found for centennial variability of the last millennia in historical records (Wang et al., 1987; Ge et al., 2013).

The characteristic EASM rainfall response pattern is also dominant at millennial to orbital time scales, as seen in the two leading Empirical Orthogonal Functions (EOFs) of the summer rainfall in the TRACE simulation (Fig. 7) (Similar for annual rainfall, not shown). EOF1 (Fig. 7a) is dominated by the Asian—Africa monsoon rainfall, similar to that associated with Chinese δ18O, Fig. 3a) or monsoon winds (Fig. 8c). In eastern China, significant increase of rainfall in northern China is accompanied by enhanced southerly winds, with little or opposite rainfall response in southeastern China. The pattern evolution (PC1 in Fig. 7a) also resembles the δ18O or monsoon wind indices (Fig. 2e). This evolution is similar to the PC1 or global mean of the surface temperature in the reconstruction and the TRACE simulation (Shakun et al., 2012) and is forced predominantly by the greenhouse gases and orbital forcing. The different rainfall responses between northern and southern China can also be seen in the EOF2 of rainfall (Fig. 7b), which, as seen in its temporal variability in PC2, is forced predominantly by the meltwater through Atlantic Meridional Overturning Circulation and the interhemisphere temperature gradient (Shakun et al., 2012).

4. The responses of the EASM wind and rainfall

The characteristic pattern of the EASM rainfall/wind discussed above is determined by the dynamics of the EASM, a subtropical monsoon that differs from a tropical monsoon like the Indian Summer Monsoon (Wang and Lin, 2002; Ding and Chan, 2005). As a subtropical monsoon, the EASM is associated closely with the low level southerly wind, and the migration of the rainbelt known as the Meiyu Front in China, which lies on the northwestern flank of the North Pacific Subtropical High. As the Meiyu Front/Subtropical High system migrates, rainfall varies significantly from southern to northern China. As such, it is difficult to represent the entire EASM system with a single index (Wang et al., 2008), especially in regional precipitation. The southerly wind has been used traditionally as an index for the EASM with clear dynamic implications on moisture import (Wu and Ni, 1991; Ding and Chan, 2005). An intensified low level southerly wind, which is associated with a stronger western Pacific Subtropical High, enhances the moisture transport and the leading moisture front deep into northern China, where the front interacts with the synoptic weather systems coming down from the mid-and-high latitudes, leading to more frequent and heavier rainfalls there.

We further show that the above discussed responses of EASM monsoon winds and rainfall are also robust across a broad range of climate models. First, it is known that models generally simulate the wind field much better than the precipitation field, because the latter depends on the difference (gradient) of the former and therefore is subject to greater model errors. Therefore, it is reasonable to expect a more consistent EASM response across models in monsoon winds than in rainfall. We first examine model responses to orbital forcing. From late to middle Holocene, our CCSM3 simulates a greatly enhanced EASM, which is characterized by enhanced southerly winds in eastern China, an increased rainfall in northern China, as well as a reduced rainfall in southeastern China (Fig. 8). The enhanced southerly winds and monsoon rainfall in northern China in summer is consistent with the simulation in the GISS model (LeGrande and Schmidt, 2009) (although the annual mean rainfall response in China in the latter is small and less significant). The δ18O, however, is depleted over entire eastern China (Fig. 8), as in GISS model. Indeed, many previous models have simulated different regional rainfall responses in eastern China (e.g. An et al., 2000; Liu et al., 2003; Shi et al., 2012). The regional responses seem to be forced predominantly by the direct insolation forcing over land, as shown in some model studies where the SST is fixed (Liu et al., 2003). To further assess the robustness of the model response to orbital forcing systematically, we examine the responses in an ensemble of 10 state-of-art models (PIMP3) for the mid-Holocene (Zheng et al., 2012). The ensemble mean summer response shows an enhanced southerly wind and the accompanying rainfall in northern China, and both features are highly consistent across models, with the ensemble mean exceeding the ensemble spread (Fig. 9a and b). In comparison, the rainfall in southeastern China shows little consistency among models, with the ensemble mean smaller than the ensemble spread (Fig. 9a). This summer ensemble rainfall response is also largely consistent in the annual rainfall (Fig. 9c).

We now examine the model responses to meltwater forcing. For the convenience of discussing an enhanced EASM and depleted δ18O, we will discuss the negative sign of the hosing experiment, with the anomaly derived as the control experiment minus hosing experiment, equivalent to the effect of the termination of a hosing or simply called “de-hosing” here. We first show an idealized de-hosing experiment in our CCSM3. It is seen that, with the termination of the meltwater, Summer Monsoon winds are increased across eastern China accompanied by an intensified rainfall in northern China (>35°N) and a reduced rainfall over most of the southeastern China (Fig. 10). This rainfall response (and the depleted δ18O) is consistent with the GISS model (Lewis et al., 2010). The intensified southerly winds are consistent with a GFDL model study (Zhang and Delworth, 2005). However, the summer rainfall responses in the GFDL model increases over the entire eastern China, except in between 25°N and 30°N where the rainfall response is weak. These rainfall responses are different from yet another model (Pausata et al., 2011), which showed little rainfall response across the entire eastern China. For a more systematic examination of the climate response to meltwater, we examine the
hosing experiments in an ensemble of 13 models, including some of our modified versions of the CCSM3 (Fig. 11). The ensemble mean Summer Monsoon winds are increased in eastern China, and, in particular, are consistent along the east coast (Fig. 11b). The rainfall responses in the summer (Fig. 11a) and annual mean (Fig. 11c) show an intensification over most of China, but most consistent in northern China and least consistent in southeastern China (Fig. 11a). These features of model consistency are similar to the response to orbital forcing discussed earlier (Fig. 9). Therefore, the robust responses of monsoon wind and northern China monsoon rainfall, and the least robust response in southwestern China rainfall, are all robust features across models. All these evidences support the notion that the wind response is more robust than the rainfall response for the EASM and therefore is a better variable for representing the EASM.

5. Discussion and conclusions

Our study above leads us to conclude that, for millennial climate changes, the Chinese cave $\delta^{18}O_c$ record is a robust indicator of the EASM in terms of the monsoon wind and the accompanying rainfall in northern China, even though the change of the Chinese cave $\delta^{18}O_c$ is determined significantly by upstream depletion. This conclusion clarifies the interpretation of the cave records on the EASM (Wang et al., 2001; Yuan et al., 2004; Hu et al., 2008; Cheng et al., 2009) in a consistent dynamic framework. One key element that leads us to this conclusion is the recognition that, as a subtropical monsoon, the monsoon rainfall of EASM exhibits a characteristic response pattern within China. This conclusion, we believe, is robust. First, our interpretation of the characteristic pattern of the EASM monsoon winds and rainfall is consistent with the dynamics of EASM. A stronger southerly enhances the moisture transport and advances the monsoon front to northern China, where the fronts interact with weather systems from the mid-and-high latitude to produce more rainfall there. Second, the different rainfall responses in northern and southern China are consistent with observations of the past and present climate variability across a broad range of time scales. Third, our isotope-climate simulation in CCSM3 is consistent with the two currently published isotope modeling studies, one for the Holocene (LeGrande and Schmidt, 2009) and the other for an idealized H1 (Pausata et al., 2011). These isotope modeling studies are also consistent with the coherent cave records across the Asia monsoon region (Fig. 1).

We now further discuss the isotope and EASM in the broader context of the Asian monsoon, with a special attention to the relationship between EASM and South Asian monsoon.
1) Moisture sources

The upstream depletion for the EASM may be related to its nature of a subtropical monsoon. Indeed, although poorly correlated with local rainfall for the subtropical monsoon over East China, $\delta^{18}O_p$ correlates well with local rainfall over much of the tropical monsoon region, such as India and Southeast Asia (Fig. 4). This difference in correlation between $\delta^{18}O_p$ and local rainfall may reflect, partly, the different nature of the subtropical monsoon and tropical monsoon. Tropical monsoon rainfall occurs nearby its moisture source with a large rainfall amount (relative to that in its source region), such that the $\delta^{18}O_p$ is affected more by local processes. In contrast, subtropical monsoon rainfall tends to occur far away from its moisture source with only a modest amount of rainfall, rendering the $\delta^{18}O_p$ affected more by upstream depletion.

As a preliminary study of the remote moisture sources of the EASM, we back-track air parcels for the present day world using the NOAA backward trajectory model HYSPLITv4.9 (Draxler and Hess, 1998) and the NCEP reanalysis meteorological fields. The remote moisture source of the EASM for the summer (JJA) of 1982–2011 is back-tracked for air parcels from the Yangtze-Huaihe river valley (110–121° E, 28–34° N, red line box marked in Fig. 12a) (Jiang et al., 2013), a typical EASM sub-region in southeastern China that includes the site of the Hulu cave. Every 6 h, 24 parcels are started at the level of 850 hPa, roughly each in a $2^\circ \times 2^\circ$ grid box. All the trajectories are integrated backward using the 6 hourly NCEP reanalysis field for 11 days, when the average trajectory positions have reached quasi-equilibrium. The density of final parcel positions is then calculated as the number of parcels in each $2^\circ \times 2^\circ$ grid box (Fig. 12a, shading). It is seen that there are three major air mass sources. The dominant air mass sources is from the southwestern source over the Indian Ocean via the South China Sea (48%, 30°E–120°E, 0–22°N) following the southwesterly monsoon wind; the second source is the southeastern source from the western North Pacific (29°, 120°E–200°E, 0–50°N) following the trade wind on the southern flank flow of the western North Pacific Subtropical High; finally, there is a third northern source from the broad high latitude region across the Europe to Siberia (18°, 22–80°N, outside the other source regions) following the mid-level westerly wind (the remaining ~ 5% locally over eastern China (110–120° E, 22–45° N)).

The specific humidity (Fig. 12a, contour), temperature and height map for these final positions (Fig. 12b) further show that the southwestern source (from the Indian Ocean) and, to some extent, the southeastern source (western Pacific) consist of warm surface air with high moisture content, while the northern branch consists of cold mid-atmosphere dry air. Therefore, the contribution of moisture source, which can be estimated as the parcel number multiplying the specific humidity, is contributed overwhelmingly by the southwestern source (50%) and, then, by the southeastern source (30%). Therefore, most of the moisture source of the EASM

**Fig. 8.** The difference between middle (6 ka) and late (1 ka) Holocene for (a) JJA precipitation and 850 hpa wind, (b) annual total precipitation, (c) JJA $\delta^{18}O_p$ (precipitation weighted), (d) annual $\delta^{18}O$ (precipitation weighted). The response is forced mainly by orbital forcing. In eastern China, the monsoon wind is intensified, accompanied by increased rainfall in northern China and reduced rainfall in southern China in both the summer and annual total. The $\delta^{18}O_p$, however, is depleted over entire eastern China.
originates predominantly from the remote Indian Ocean region. This result seems to be determined by the large scale monsoon circulation field and is consistent with the high correlation of precipitation $\delta^{18}O_p$ between eastern China and the upstream Indian Ocean region simulated in the model (Fig. 3a).

2) Dynamics of the continental scale monsoon response

Now, we further attempt to reconcile the two seemingly contradictory ideas of the Chinese cave $\delta^{18}O$, which, on the one hand, is determined by the upstream depletion, on the other

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**Fig. 9.** The changes of (a) summer precipitation (%) and (b) 850 hpa meridional wind (m s$^{-1}$) of JJA and (c) annual mean precipitation (%) in response to orbital forcing in the mid-Holocene (6 ka–0 ka) for the ensemble mean of the PMIP3 models with equal weight. The shading indicates regions where the multi-model ensemble mean exceeds the intermodel standard deviation, or the region of more consistent or robust model responses. The PMIP3 models are identical to those used in Zheng et al. (2012) (BCC-CSM1-1, CCSM4, CNRM-CM5, CSIRO-Mk3-6-0, FGOALS-g2, FGOALS-s2, FIO-ESM, IPSL-CM5A-LR, MPI-ESM-P, MRI-CGCM3). It is seen that the summer monsoon wind is increased consistently in eastern China across models; the rainfall tends to increase increases tend to be consistent in northern to southwestern China, but changes less and inconsistent in southeastern China.
hand, yet is a robust indicator of the EASM intensity in terms of the monsoon wind and rainfall in northern China. In spite of the upstream depletion, the millennial change of the Chinese $\delta^{18}O$ depletion can still appear correlated with the rainfall in northern China. This follows because the grand Asian–African monsoon system responds to external global climate forcing in a coherent continental scale response that is characterized by a monsoon rainbelt, which consists of the response of the EASM monsoon wind and rainfall locally in northern China, the South and Southeast Asia monsoon remotely in the upstream region (Fig. 1a and b) and even the northern Africa monsoon far remote from the East Asia (e.g. Kutzbach and Street-Perrott, 1985; Liu et al., 2003; Chen et al., 2010; Fig. 7). Therefore, the apparent correlation between the $\delta^{18}O_p$ depletion in China and the rainfall increase in northern China is caused indirectly by the coherent monsoon rainfall responses in northern China and the upstream regions, rather than directly by the local rainfall process.

Physically, this coherent continental scale monsoon response to orbital and meltwater forcing can be understood as follows. First, with an increased insolation in summer (as of early or mid-Holocene relative to late Holocene, e.g. Figs. 8 and 9), surface temperature increases more over land than ocean, leading to an increased land–sea temperature contrast. In the tropical monsoon region (upstream of the EASM) such as the India and Southeast Asia, the increased land–sea temperature contrast induces monsoon low surface pressure over land, increasing the lower layer convergence and in turn the monsoon rainfall there. In the subtropical monsoon region of the East Asia, the increased land–sea temperature contrast enhances the western North Pacific Subtropical High. The increased Subtropical High is accompanied by a stronger southerly wind over East China on its western flank, which increases moisture transport to, and therefore the monsoon rainfall in, northern China. Second, in response to a termination of the meltwater in the North Atlantic (the negative sign of the hosing response, e.g. Figs. 10 and 11), the northward migration of the ITCZ that is associated with an enhanced Atlantic Meridional Overturning Circulation leads to a warming over the tropical North Atlantic and in turn tropical Indian Ocean through the atmospheric Kelvin wave (Dong and Sutton, 2002). Thermodynamically, the warmer Indian Ocean increases the rainfall over the ocean and the Indian monsoon through a greater surface moisture supply. In the meantime, dynamically, the warmer Indian Ocean excites an atmospheric Kelvin wave to the western Pacific and intensifies the western North Pacific Subtropical High (Xie et al., 2009), which then increases the southerly wind in East China and, in turn, moisture supply and rainfall in northern China. Finally, in response to either orbital or meltwater forcing, the response of the South Asian monsoon can also influence northern China through the excitation of the so called “Silk Road” atmospheric teleconnection (Enomoto et al., 2003; Chen et al., 2010). Indeed, current observations also show that the interannual variability of the monsoon rainfall in Indian is positively correlated with that in China most significantly in northern China (Guo and Wang, 1998; Lian, 1998).
This positive correlation is caused by atmospheric teleconnections (Kripiani and Kulkarni, 2001), consistent with our model results. It should be noted, however, that this coherent continental scale variability of the Asian monsoon does not seem to be related to the rainfall change in southeastern China. It is possible that rainfall in southeastern China is controlled by more complex dynamics and depends on, in addition to moisture supply, the monsoon front, tropical depressions and other factors (Ding et al., 2009). The dynamics of the EASM rainfall in southeastern China deserves much further studies in the future.

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