

A dipole pattern of orbital-scale precipitation oxygen isotope variation in North African monsoon region and the driving mechanism

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Abstract. On orbital timescales, the North African (NAF) monsoon variability is featured by dramatic fluctuations between wet and dry periods, which have played a significant role in early human migration and the development of agricultural civilizations. However, the spatial patterns of hydroclimate response, particularly changes in rainfall and precipitation oxygen isotopes ($\delta^{18}\text{O}_p$) remain poorly constrained due to the scarcity of proxy records. Here, we use the isotope-enabled Community Earth System Model (iCESM) to investigate the spatial-temporal variations of both rainfall and $\delta^{18}\text{O}_p$ across the NAF region (15°W-35°E, 8°N-25°N) on orbital timescales. Our analysis shows that both $\delta^{18}\text{O}_p$ and rainfall exhibit a clear precessional signal. Enhanced Northern Hemisphere summer insolation (NHSI) intensifies land-sea thermal contrast, thereby strengthening monsoon circulation and leading to widespread increases in monsoon rainfall. In contrast, $\delta^{18}\text{O}_p$ presents a spatially dipole pattern, with depletion in the southern NAF (15°W-35°E, 8°N-17°N) and enrichment in the northern part (15°W-35°E, 17°N-25°N). Tagging experiments further reveal that the depletion in the south is primarily driven by en route depletion resulting from rainout process along air mass trajectories over the African continent, whereas enrichment in the north results from shifts in moisture sources, with a reduced contribution from distant sources and an increased influence of local sources. This work advances our understanding of past hydroclimate variability in the NAF region, while also highlighting the challenges associated with reconstructing past variations in the distribution of $\delta^{18}\text{O}_p$ based on discrete site data.

35 **1 Introduction**

36 The North African (NAF) monsoon region (15°W-35°E, 8°N-25°N) is one of the most vulnerable hotspots under climate
37 change (Lézine et al., 2011). Monsoon variability in this region exerts substantial environmental and socioeconomic effects,
38 particularly across Sahelian countries where economies rely heavily on rainfed agriculture (Sultan et al., 2005; Sultan and
39 Gaetani, 2016). At the orbital timescale, the NAF region is highly sensitive to orbital forcing and has experienced dramatic
40 fluctuations between wet and dry periods (deMenocal, 2004; deMenocal and Tierney, 2012; Ehrmann et al., 2017; Kutzbach
41 et al., 2020). These changes not only drive the early human migration to the Nile Basin and the rise of agricultural
42 civilization (McDougall et al., 2005; Vaks et al., 2007; Kutzbach et al., 2020), but also have profound impacts on Asian
43 monsoon, ENSO activity, and even the polar ice sheets through atmospheric teleconnections (Muschitiello et al., 2015;
44 Pausata et al., 2020). Given the important role of NAF monsoon in the global climate change, a clear understanding of its
45 past evolution is critical for improving predictions of its future behavior.

46 Numerous modeling studies have been conducted extensively to investigate the NAF monsoon variability on orbital
47 timescales. For example, Kutzbach and Liu (1997) conducted Mid-Holocene (6 ka BP) simulations with a general circulation
48 model that asynchronously couples the atmosphere and the ocean. Their simulations show that increased insolation induces
49 an intensified land-sea thermal contrast and enhanced summer monsoon rainfall. Similarly, Tuenter et al. (2003) used an
50 Earth system model of intermediate complexity (ECBilt) to analyze orbital-scale signals over Africa. They demonstrate that
51 a stronger and more northward monsoon over NAF occurs at times of minimum precession or maximum obliquity, when
52 boreal summer insolation is high. This rainfall enhancement is attributed to a stronger land-sea thermal contrast, intensified
53 low-level monsoonal circulation, and increased moisture transport. Similar results are also found in Bosmans et al. (2015)
54 using the EC-Earth model. To further explore the evolution of the NAF monsoon, Kutzbach et al. (2020) performed transient
55 simulations covering the past 140,000 years using a dynamic atmosphere-ocean general circulation model with higher
56 resolution. Their simulations show that orbital precession causes high seasonality in Northern Hemisphere (NH) insolation,
57 with stronger and northward extended summer monsoon rainfall and increased winter rains in the Mediterranean Basin.
58 These combined effects increase vegetation and narrow the width of the Saharan-Arabian desert. Overall, the NAF monsoon
59 rainfall has been extensively studied.

60 In contrast, the precipitation oxygen isotope ($\delta^{18}\text{O}_p$) has received comparatively less attention, largely because earlier models
61 lacked coupled water isotope modules. Given that most proxy reconstructions are made using measurements of isotopic
62 ratios in natural archives such as ice cores, speleothems and corals (Wang et al., 2001; Bar-Matthews et al., 2003; Cruz et al.,
63 2005; Cheng et al., 2013), a more comprehensive understanding of the controls on isotope ratios is critical in paleoclimate
64 research. In the context of North Africa, past hydrological variations have been inferred from $\delta^{18}\text{O}$ signal of speleothem
65 calcite ($\delta^{18}\text{O}_c$) from caves in Israel (Bar-Matthews et al., 2003). The $\delta^{18}\text{O}_c$ in Israel serves as an indicator of past NAF
66 monsoon variability, as wet/dry conditions in the NAF region are propagated to the Mediterranean Sea through Nile River

67 and subsequently influence the isotopic composition of cave carbonates in Israel. This $\delta^{18}\text{O}_c$ shows a strong precessional
68 signal, with the enhanced Northern Hemisphere summer insolation (NHSI) corresponding to a depleted $\delta^{18}\text{O}$ value,
69 indicating an enhanced NAF rainfall (Bar-Matthews et al., 2003; Brahim et al., 2023). This is consistent with other moisture-
70 related proxies from lakes (Kohfeld and Harrison, 2000; Armitage et al., 2015), terrigenous sediment (deMenocal et al., 2000;
71 Revel et al., 2010; Ehrmann et al., 2016; Skonieczny et al., 2019; Blanchet et al., 2021), and pollen (Lézine et al., 2005; Fersi
72 et al., 2016), showing that a higher NHSI corresponds to stronger NAF rainfall. Therefore, a major feature of the isotopic
73 composition of precipitation in NAF region is the anticorrelation between the amount of precipitation and the proportion of
74 heavier isotopes in the precipitation, called the “amount effect” (Dansgaard, 1964).

75 However, it is still unclear whether the NAF $\delta^{18}\text{O}_c$ signal responds primarily to changes in local rainfall or is controlled by
76 other factors. This question arises because a growing number of studies have shown that many factors other than local
77 rainfall amount can affect $\delta^{18}\text{O}_p$, including changes in the relative contribution of moisture sources (Cole et al., 1999; Vuille
78 et al., 2003), isotope composition during convective activity such as sub-cloud evaporation and diffusive exchanges between
79 raindrops and the surrounding vapor (Lee and Fung, 2007; Risi et al., 2008; Kurita, 2013; Moore et al., 2014), and upstream
80 rainfall effects (Lee et al., 2009; Pausata et al., 2011; Liu et al., 2014; Shi et al., 2025). These factors may contribute to
81 isotope variations, thereby complicating the interpretation of isotope data in paleoclimate.

82 Over the past few decades, isotope-enabled models have evolved as valuable and well-established tools for improving our
83 understanding of the relationship between water isotopes and climate variables. However, there are still controversies
84 regarding the spatial patterns of $\delta^{18}\text{O}_p$ and its forcing mechanisms over the NAF region. Herold and Lohmann (2009), using
85 an isotope-enabled General Circulation Model (ECHAM4), identified a dipole pattern in $\delta^{18}\text{O}_p$ across NAF, characterized by
86 enrichment in the west and depletion in the east. They attributed western enrichment to reduced upstream rainfall depletion
87 from Atlantic, and eastern depletion to increased local rainfall and enhanced moisture transport from the Atlantic. A similar
88 dipole structure was later reported by Battisti et al. (2014) using the same model. Nonetheless, this west-east dipole structure
89 has been challenged by subsequent studies showing a spatially coherent depletion pattern across the NAF region. For
90 example, Cauquoin et al. (2019) have demonstrated a clear “amount effect” across the NAF monsoon region, with significant
91 $\delta^{18}\text{O}_p$ depletion coinciding with increased monsoon rainfall. This finding is further supported by Shi et al. (2023). More
92 recently, Shi et al. (2025) examined both spatial and temporal variations in rainfall and $\delta^{18}\text{O}_p$ based on 24 time-slice
93 experiments spanning a full precession cycle. Their results reveal widespread $\delta^{18}\text{O}_p$ depletion throughout North Africa, but
94 also identify a positive temporal $\delta^{18}\text{O}_p$ -rainfall relationship in certain inland areas, contrast to the classical “amount effect”.
95 In these regions, the authors propose that $\delta^{18}\text{O}_p$ variability is influenced mainly by rainfall changes in upstream areas rather
96 than local rainfall. Therefore, despite growing efforts to simulate $\delta^{18}\text{O}_p$, spatial distribution and interpretations remain
97 inconsistent across different modeling studies.

98 In this study, we use the isotope-enabled fully coupled Community Earth System Model (iCESM; Brady et al., 2019)
99 developed by the National Center for Atmospheric Research (NCAR) to perform transient simulations for the past 150,000
100 years. In addition, we perform moisture tagging experiments to track moisture sources for precipitation and to investigate the
101 corresponding $\delta^{18}\text{O}_p$ response. We aim to answer the following central questions: How do monsoon rainfall and $\delta^{18}\text{O}_p$
102 respond to insolation on orbital timescales in NAF region? Do they exhibit spatially coherent patterns? And what is the
103 climatic significance of $\delta^{18}\text{O}_p$ in NAF region? The paper is arranged as follows. Section 2 describes the Data and methods;
104 Section 3 presents the Data-model comparison; Sections 4 and 5 discuss the mechanisms underlying rainfall and $\delta^{18}\text{O}_p$
105 changes, respectively; and Section 6 provides the Conclusions.

106 **2 Data and methods**

107 **2.1 The 150,000-year simulation**

108 In this study, the isotope-enabled Community Earth System Model (iCESM) is employed, which has active atmosphere, land,
109 ocean, river transport, and sea ice component models linked through a coupler (Brady et al., 2019). We use the version 1.3 of
110 iCESM, with a resolution of f19_g16. The atmosphere component model is the CAM5.3, which has a horizontal resolution
111 of $1.9^\circ \times 2.5^\circ$ (latitude \times longitude) and 30 hybrid vertical levels (Neale et al., 2010). The land component is the CLM4,
112 which shares the same horizontal grid as the atmosphere model (Oleson et al., 2010). The ocean and sea ice components are
113 the POP2 and CICE4. POP2 and CICE4 here use a common grid of 320×384 , a displaced-pole grid with poles in Greenland
114 and Antarctica, and a nominal 1° resolution with enhancement near the equator and in the North Atlantic. The POP2 has 60
115 vertical layers (Smith et al., 2010; Hunke, 2010). Water isotope ratios, and the associated fluxes and isotopic fractionations,
116 are tracked in all of the components of the hydrologic cycle: atmospheric water vapor and clouds, soil moisture and other
117 land surface water pools, oceans, and sea ice. The iCESM has been successfully applied in multi-scale climate studies to
118 investigate mechanisms linking the hydrological cycle and isotopic signals (Tabor et al., 2018; Hu et al., 2019; He et al.,
119 2021; Bao et al., 2023; Wen et al., 2024). It has been shown to adequately capture key features of $\delta^{18}\text{O}_p$, albeit with a weaker
120 amplitude compared to observations (Brady et al., 2019; Nusbaumer et al., 2017; Wen et al., 2024).

121 We conduct a 150,000-year transient simulation that is driven solely by variations in Earth's orbital parameters (i.e.,
122 precession, obliquity, and eccentricity; Berger, 1978). All other boundary conditions, such as greenhouse gas concentrations,
123 ice sheet extent, and vegetation distribution, are held constant at pre-industrial levels (Wen et al., 2024). Although the
124 ignorance of vegetation and dust feedbacks over the NAF region tends to suppress the magnitude of changes in rainfall and
125 $\delta^{18}\text{O}_p$ values (Waldmann et al., 2010; Pausata et al., 2016; Tierney et al., 2017a; Messori et al., 2019; Tabor et al., 2020), the
126 orbital-forcing experiment still captures the dominant precessional signal and the overall phase of regional climate change
127 (Pokras and Mix, 1987; Patricola and Cook, 2007; Weber and Tuenter, 2011; Roe et al., 2016; Cheng et al., 2020). This is
128 sufficient for the purpose of this study.

129 The experiment starts 170,000 years ago with the last 150,000 years used for analysis. Due to the limitation of computational
 130 resources, the experiment is accelerated by 100-time to improve efficiency. That is, at the end of each year's simulation, we
 131 advance the orbital parameters by 100 years, so the actual length of our simulation is 1500 years. This acceleration scheme is
 132 suitable for the monsoon analysis, given that the response time of the atmosphere-upper ocean system is much faster than the
 133 shortest orbital cycle (Kutzbach et al., 2008; Wen et al., 2024). The previous analysis shows that the acceleration method
 134 leads to a delayed response only in the deep-ocean temperature, but has little impact on the near-surface quantities like
 135 temperature and precipitation (Lorenz and Lohmann, 2004; Timm and Timmermann, 2007; Yin and Berger, 2015). Since
 136 this study focuses on surface ocean-atmospheric conditions, the 100-factor acceleration scheme would not affect the
 137 conclusions regarding the NAF region.

138 **2.2 Calculation of water isotopes from iCESM simulation**

139 Since the observed speleothem isotope records reflect the combined influence of moisture from all seasons, the annual $\delta^{18}\text{O}_p$
 140 are calculated using the precipitation-weighted $\delta^{18}\text{O}$ from 12 months following the previous works (Tabor et al., 2018; He et
 141 al., 2021):

$$142 \quad \delta^{18}\text{O}_p = \sum_{m=1}^{12} \delta^{18}\text{O}_m \cdot \frac{P_m}{P}, \quad (1)$$

143 where m denotes the calendar month, P_m and $\delta^{18}\text{O}_m$ represent the precipitation and $\delta^{18}\text{O}$ in precipitation from the m -th
 144 month output by the model, respectively. P is the annual total precipitation.

145 In order to directly compare our simulations with the observed calcite speleothem records of $\delta^{18}\text{O}_c$, we need to get simulated
 146 $\delta^{18}\text{O}_c$ from the simulated $\delta^{18}\text{O}_p$. First, we need to convert the simulated $\delta^{18}\text{O}_p$ from the V-SMOW scale (Vienna-Standard
 147 Mean Ocean Water; $\delta^{18}\text{O}_{p\text{-SMOW}}$) to the PDB scale (Pee Dee Belemnite; $\delta^{18}\text{O}_{p\text{-PDB}}$) following Coplen et al. (1983):

$$148 \quad \delta^{18}\text{O}_{p\text{-PDB}} = 0.97002 \times \delta^{18}\text{O}_{p\text{-SMOW}} - 29.98. \quad (2)$$

149 Then, we get the simulated $\delta^{18}\text{O}_c$ following O'Neil et al. (1969):

$$150 \quad \delta^{18}\text{O}_c = \delta^{18}\text{O}_{p\text{-PDB}} + 2.70 \times 10^6 / T^2 - 3.29, \quad (3)$$

151 where T represents the absolute cave temperature. Since this temperature approximately equals the annual mean surface air
 152 temperature at the cave site (Fairchild et al., 2012), the model annual mean surface air temperature from the corresponding
 153 model grid is used for calculation.

154 **2.3 Tagging experiments**

155 In order to quantify the changes in moisture sources of $\delta^{18}\text{O}_p$ in the NAF monsoon region between high and low NHSI
 156 periods, two water tagging experiments are carried out at the times of 127 ka (high NHSI periods) and 116 ka (low NHSI

157 periods) using the atmospheric model iCAM5.3. These two time slices correspond to the period of greatest changes in solar
 158 insolation across the past 150,000 years. The external forcing in both tagging experiments is based on the orbital parameters
 159 specific to their respective periods. The boundary conditions and sea surface isotope ratios are derived from 1000-year
 160 climatological mean states corresponding to each period, from the coupled iCESM simulation. The experiments can track
 161 water vapor evaporating from the source regions until they follow the hydrological processes in the model to the region
 162 where they rain out (sink region). Following Wen et al. (2024), the global source regions have been divided into 25
 163 subregions, with 13 covering the ocean and the rest covering the land (see Fig. A1 in Appendix). Each tagging experiment is
 164 run for 40 years, with the last 20 years used for analysis.

165 Here, the original 25 source regions are grouped into five broader regions for simplicity (Appendix Fig. A1): the African
 166 continent (AFR), the South Atlantic Ocean (EQA+SSA), the Indian Ocean (EQI+SSI), the North Atlantic Ocean
 167 (NNA+SNA), and the rest of the globe. This regrouping is based on their proximity to the NAF region and their relevance as
 168 primary contributors to precipitation patterns over NAF region. For the mean climate state, the African continent, the South
 169 Atlantic, the Indian Ocean, and the North Atlantic contribute approximately 39.5%, 22.5%, 16%, and 15% to NAF rainfall,
 170 respectively (Appendix Table A1). Collectively, these four regions account for 93% of the total NAF rainfall. Thus, the
 171 rainfall and $\delta^{18}\text{O}_p$ at a grid point are the sums from all five source regions:

$$172 \quad P = \sum_{i=1}^5 P_i, \quad \delta^{18}\text{O}_p = \sum_{i=1}^5 \delta^{18}\text{O}_i \cdot \frac{P_i}{P}, \quad (4)$$

173 where P_i and $\delta^{18}\text{O}_i$ represent the rainfall and $\delta^{18}\text{O}_p$ from the i -th tagging source region, respectively.

174 **2.4 Decomposition of $\delta^{18}\text{O}_p$**

175 The response of $\delta^{18}\text{O}_p$ between high and low NHSI periods, $\Delta\delta^{18}\text{O}_p = \delta^{18}\text{O}_{p_high} - \delta^{18}\text{O}_{p_low}$, can be decomposed in two
 176 steps. In the first step, $\Delta\delta^{18}\text{O}_p$ is decomposed into two terms: the response induced by the changes in precipitation weight
 177 $\Delta\left(\frac{P_i}{P}\right)$ and the response induced by the changes in isotope ratio $\Delta\delta^{18}\text{O}_{pi}$:

$$178 \quad \Delta\delta^{18}\text{O}_p = \sum_{i=1}^5 \delta^{18}\text{O}_{pi} \cdot \Delta\left(\frac{P_i}{P}\right) + \sum_{i=1}^5 \frac{P_i}{P} \cdot \Delta\delta^{18}\text{O}_{pi}. \quad (5)$$

179 The term in left-hand side is plotted in Fig. 7b, and two terms in right-hand side of Eq. (5) are plotted in Fig. 8a and d.

180 In the second step, the $\Delta\delta^{18}\text{O}_{pi}$ can be further decomposed into three terms following Tabor et al. (2018) in Eq. (6). The first
 181 term denotes the changes in vapor $\delta^{18}\text{O}_i$ in the source region, which is produced by the net effect of local rainfall and
 182 evaporation at the source region. The second term denotes the changes in en route depletion of vapor $\delta^{18}\text{O}_i$ due to rainout
 183 along its trajectory from the source region to the sink region. The third term denotes the changes in local condensation
 184 enrichment due to the transition from vapor to rainfall in the sink region, along with any post-condensation processes such as
 185 rain evaporation. These terms are written as follows:

$$186 \quad \Delta\delta^{18}O_{pi} = \Delta(\delta^{18}O_{v,source})_i + \Delta(\delta^{18}O_{v,sink} - \delta^{18}O_{v,source})_i + \Delta(\delta^{18}O_{p,sink} - \delta^{18}O_{v,sink})_i. \quad (6)$$

187 The three processes are displayed in Fig. 8e-g.

188 2.5 Moist static energy budget

189 The column-integrated moist static energy (MSE) budget is used to accurately calculate the energy changes in the
 190 atmosphere column and to better understand the mechanisms of rainfall changes in the monsoon region. The MSE balance
 191 equation is referenced from Hill et al. (2017) and Wen et al. (2022).

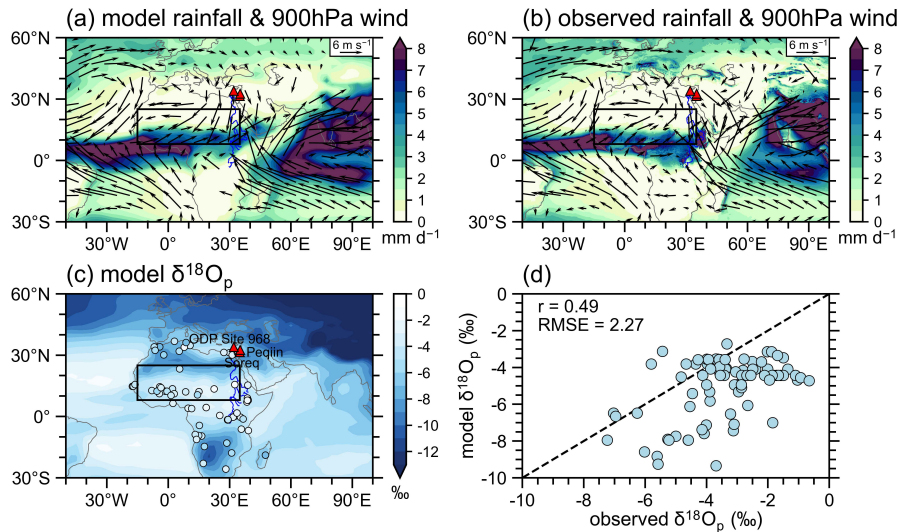
$$192 \quad \{\bar{\omega} \frac{\partial \bar{h}}{\partial p}\} \approx \bar{F}_{net} - \{\bar{v} \cdot \nabla_p \bar{h}\} - \{\nabla_p \cdot \overline{(v'h')}\} - \{\partial_t \bar{h}\}, \quad (7)$$

193 where $\{\cdot\} = \int_0^{P_s} \left(\frac{dp}{g}\right)$ denotes the column integration from the surface P_s to the top of the atmosphere. h represents the
 194 MSE: $h = c_p T + gz + L_v q$. F_{net} is the net energy flux into the atmosphere column, which is calculated as the net radiation
 195 flux at the top of atmosphere (TOA) minus the net radiation flux at the surface. The net radiation flux at TOA = net
 196 shortwave - net longwave. The net radiation flux at the surface = net shortwave - net longwave - sensible heat - latent heat.
 197 Overbars are the monthly mean and primes are the transient eddy. Based on this equation, the vertical advection of MSE
 198 ($\{\bar{\omega} \partial_p \bar{h}\}$) can be inferred from the sum of the net energy flux into the atmosphere column (F_{net}), horizontal advection
 199 ($\{\bar{v} \cdot \nabla_p \bar{h}\}$), and transient eddy activity ($\{\nabla_p \cdot \overline{(v'h')}\}$). Note that the $\{\partial_t \bar{h}\}$ is very small in the equilibrium state, so we
 200 neglect it in the following analysis. The transient eddy term is calculated as a residual from the atmospheric energy budget.
 201 The vertical integral of MSE stratification in the troposphere ($\partial_p \bar{h}$) is mostly negative in pressure coordinate. Therefore, the
 202 inferred positive vertical MSE advection ($\{\bar{\omega} \partial_p \bar{h}\} > 0$) corresponds to ascending vertical motion ($\bar{\omega} < 0$) and thus the
 203 intense precipitation, and vice versa (Chen and Bordoni, 2014).

204 3 Data-model comparison

205 The iCESM effectively captures the key features of modern NAF climate and $\delta^{18}O_p$ (Fig. 1). Specifically, a low-level
 206 southwesterly flow transports humid air from the equatorial Atlantic to the African continent and converges with dry air
 207 from the Sahara, leading to heavy rainfall in the Sahel and its southern areas (Fig. 1a) (Sultan and Janicot, 2003; Rose et al.,
 208 2016; Selami et al., 2021; Datti et al., 2025). These features generally align with modern observations (Fig. 1b) and other
 209 model simulations (Cook and Vizy, 2019; Shi et al., 2024). The simulated NAF $\delta^{18}O_p$ shows a more enriched values in the
 210 Sahel regions due to their proximity to the moisture source region over the tropical Atlantic Ocean, and more depleted values
 211 farther inland, as the air masses undergo repeated condensation and rainfall cycles during their movement toward the
 212 continental interior (shading in Fig. 1c) (Shi et al., 2023). This simulated pattern generally agrees with observations from the

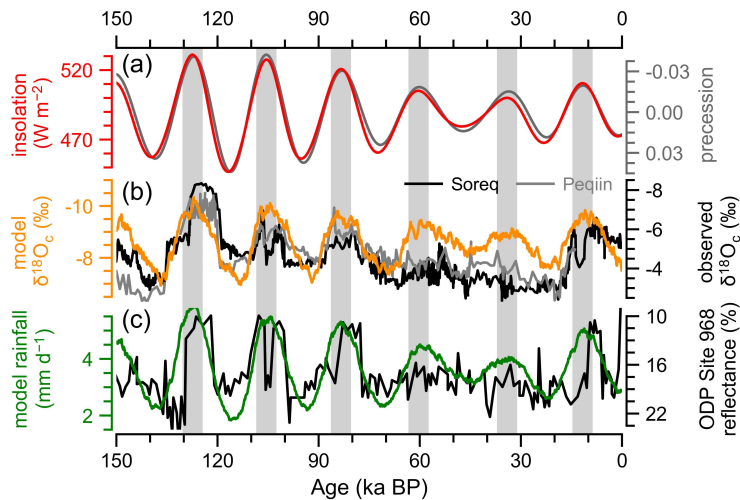
213 Global Network of Isotopes in Precipitation (GNIP) (circles in Fig. 1c) and other climate models (Cauquoin et al., 2019; Shi
 214 et al., 2023, 2025), although the model exhibits more negative values compared to the GNIP data (Fig. 1d).



215

216 **Figure 1: Modern climatology of the North Africa (NAF) summer monsoon and $\delta^{18}\text{O}_p$.** (a) Simulated boreal summer (JJA) rainfall
 217 (shading; mm d^{-1}) and 900hPa wind (vector; m s^{-1}). (b) Same as (a) but for observation during 1940–2024 from ERA5
 218 (<https://cds.climate.copernicus.eu/>). (c) Simulated annual precipitation-weighted $\delta^{18}\text{O}_p$ (shading; ‰) and observed $\delta^{18}\text{O}_p$ from GNIP
 219 (<https://nucleus.iaea.org/wiser/explore/>) (circle; ‰). (d) Point-to-point scatter plot of observed GNIP $\delta^{18}\text{O}_p$ versus model-simulated $\delta^{18}\text{O}_p$.
 220 The simulated data is averaged over the last 1000 years (1 ka-0) of the transient simulation. In (a)-(c), the black rectangle region (15°W-
 221 35°E, 8°N-25°N) is the study area of the NAF monsoon and is used for subsequent regional averaging. The blue curve plots the African
 222 Nile River. The red triangles mark the locations of the proxy sites in Fig. 2.

223 Moreover, our simulations can well reproduce the NAF monsoon evolution during the past 150,000 years (Fig. 2). In this
 224 work, the NAF monsoon region is defined as 8°N to 25°N and 15°W to 35°E, which is denoted as black box in Fig. 1
 225 following Wen et al. (2022). The simulated $\delta^{18}\text{O}_c$ varies in phase with NHSI, exhibiting strong precessional signal (orange
 226 line in Fig. 2b). Specifically, higher NHSI corresponds to more depleted $\delta^{18}\text{O}_c$ values. This is in agreement with observed
 227 $\delta^{18}\text{O}_c$ records from Soreq and Peqiin caves (black and grey lines in Fig. 2b), although the simulated amplitude is smaller than
 228 that in the reconstructions. It should be noted that although the Soreq and Peqiin caves are located outside the defined NAF
 229 monsoon region, their $\delta^{18}\text{O}_c$ records primarily reflect hydroclimate changes over the NAF monsoon region. This is because
 230 the hydroclimate signal from the NAF monsoon region can be transmitted to the Eastern Mediterranean Sea through Nile
 231 River discharge, where it is recorded in both seawater $\delta^{18}\text{O}$ and speleothem $\delta^{18}\text{O}_c$ (Ayalon et al., 2002; Bar-Matthews et al.,
 232 2003; Rohling et al., 2015).

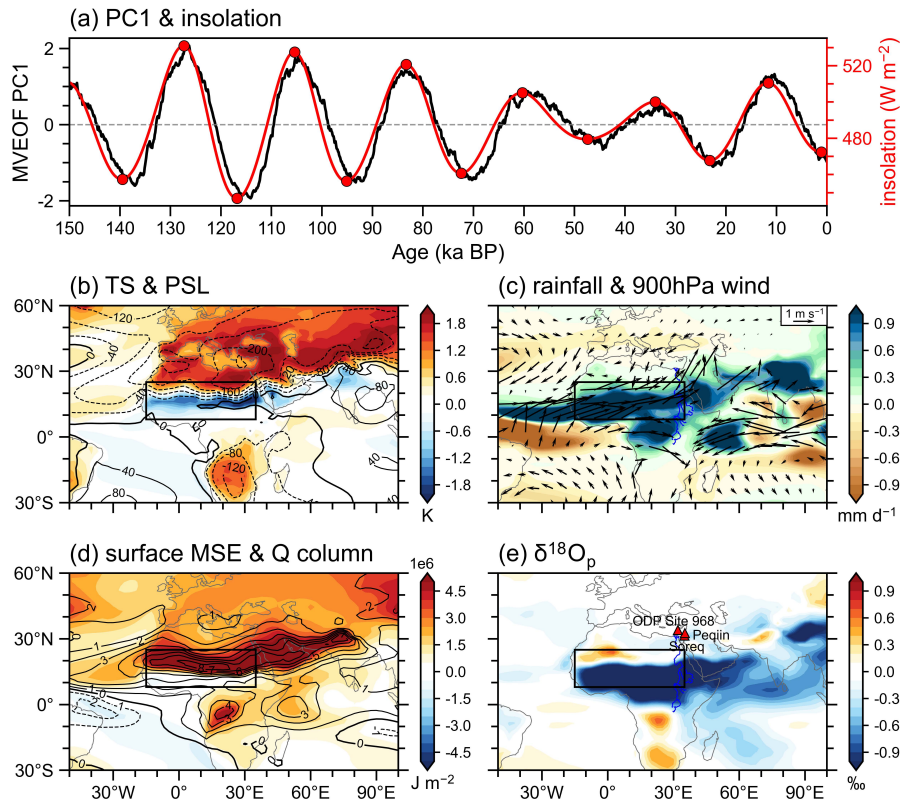


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234 **Figure 2: Data-model comparison.** (a) Northern Hemisphere summer insolation (NHSI) at 30°N (red; W m⁻²) and Precession parameter
 235 (grey; Berger, 1978). (b) Simulated-δ¹⁸O_c derived from simulated-δ¹⁸O_p (see section 2.2 for details) in the NAF region (orange; ‰) and
 236 observed δ¹⁸O_c records from Soreq Cave (black; ‰) and Peqiin Cave (grey; ‰), Israel (Bar-Matthews et al., 2003). (c) Simulated NAF
 237 rainfall (green; mm d⁻¹) and color reflectance (black; %) at 540nm from ODP Site 968, Mediterranean (Ziegler et al., 2010). The
 238 correlation coefficient calculated for simulated-δ¹⁸O_c and simulated rainfall is -0.82.

239 Additionally, our simulations show an increased rainfall when NHSI is high (green line in Fig. 2c), which is consistent with
 240 rainfall records from ODP Site 968 (organic-rich layers, i.e., 540 nm reflectance in Fig. 2d; Ziegler et al., 2010). The
 241 sapropel layers in this sediment core reflect deep-water anoxia and increased primary productivity, which is mainly related to
 242 the increased run-off inputs into the eastern Mediterranean driven by the NAF monsoon-induced continental rainfall (Ziegler
 243 et al., 2010; deMenocal and Tierney, 2012; Grant et al., 2016, 2017). The appearance of the sapropel layers corresponds to
 244 the intensification of the NAF monsoon rainfall.

245 Therefore, the high NHSI corresponds to regional averaged lower δ¹⁸O_c values and higher rainfall, exhibiting a strong
 246 negative correlation between the two variables (r=-0.82; Fig. 2). This relationship is consistent with the “amount effect” in
 247 terms of the statistical relationship. Notably, a strong precession cycle is evident in summer insolation at 30°N (Berger and
 248 Pestiaux, 1984; Berger et al., 1993), as well as in both rainfall and δ¹⁸O_c. These findings point out that the δ¹⁸O_c and rainfall
 249 variations are highly sensitive to precession-driven insolation changes, emphasizing the importance of precessional forcing
 250 in shaping low-latitude climate dynamics.



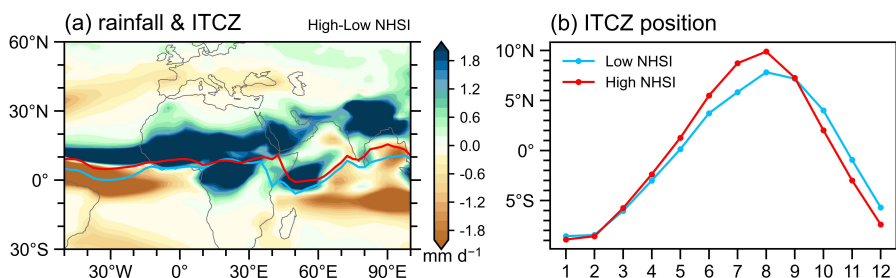
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252 **Figure 3: The general pattern of $\delta^{18}\text{O}_p$ and NAF summer climate change during the past 150,000 years.** (a) Normalized principal
 253 component time series (black) of the first MVEOF mode (PC1; explained 35.6% of the total variance) between summer rainfall and $\delta^{18}\text{O}_p$
 254 and NHSI (red; W m^{-2}). The red circles represent the high and low NHSI periods used in the following composite analysis in Fig. 4 and 5.
 255 (b) surface temperature (shading; K) and sea level pressure (contour; Pa) regressed on the normalized time coefficient of PC1 [black in (a)].
 256 The solid (dashed) contours denote positive (negative) values. (c) As in (b) but for rainfall (shading; mm d^{-1}) and 900 hPa wind (vector; m s^{-1}). (d) As in (b) but for surface moist static energy (MSE) (shading; J m^{-2}) and atmospheric precipitable water (contour; kg m^{-2}). (e) As in
 258 (b) but for precipitation-weighted $\delta^{18}\text{O}_p$ (shading; ‰). The black rectangle is the NAF monsoon region.

259 We further examine the coherent spatial-temporal response of rainfall and water isotope by conducting Multivariate
 260 Empirical Orthogonal Function (MVEOF) analysis. Previous studies have shown that the $\delta^{18}\text{O}_p$ plays a dominant role in
 261 determining the speleothem $\delta^{18}\text{O}_c$ (Cheng et al., 2012, 2016; Liu and Battisti, 2015). Therefore, for simplicity, we
 262 subsequently use $\delta^{18}\text{O}_p$ for further analyses. The results show that the explained variance of the first MVEOF mode accounts
 263 for 35% of the total variance, with the time coefficient following NHSI and exhibiting a strong precessional signal (Fig. 3a).

264 Spatial analysis reveals that NHSI induces a spatially homogeneous rainfall response across the NAF region (Fig. 3c).
 265 Physically, when the NHSI is high, there is a dramatic warming over the Eurasian continent, which triggers the anomalous
 266 low-pressure over the continent and enhances the land-sea thermal contrast (Fig. 3b). This strengthens southwesterly winds
 267 that transport moisture from the equatorial Atlantic into Africa, resulting in pronounced vapor convergence over the Sahara-
 268 Sahel region (Fig. 3c-d). Concurrently, increased surface MSE destabilizes the atmospheric column, promoting upward

269 vertical motion (Patricola and Cook, 2007; Roe et al., 2016). Together, these processes enhance deep convection and
 270 significantly increase rainfall across the NAF monsoon region (Fig. 3c). Additionally, the increased cloud formation and
 271 rainfall cause a pronounced cooling between 10°N and 20°N, consistent with previous findings (Patricola and Cook, 2007;
 272 Herold and Lohmann, 2009; Marzocchi et al., 2015; Wen et al., 2022). Despite this cooling, Patricola and Cook (2007)
 273 suggest that elevated low-level moisture content dominates the MSE change, further destabilizing the atmospheric column
 274 and reinforcing convection. Thus, although surface temperatures decrease in this latitudinal band (Fig. 3b), MSE continues to
 275 rise due to increased humidity, which is sufficient to sustain deep convection (Fig. 3d). A strengthened NAF monsoon also
 276 weakens the northeasterly winds over the Sahara. This is consistent with the dust records observed in Atlantic sediment cores
 277 located offshore at the NAF continent (Skonieczny et al., 2019; O’Mara et al., 2022; Crocker et al., 2022). Furthermore,
 278 orbitally forced land warming amplifies the interhemispheric temperature gradient, shifting the ITCZ northward (Schneider
 279 et al., 2014; Fig. 4). This shift extends monsoon rainfall farther north and contracts the Saharan arid belt (Fig. 3c).



280

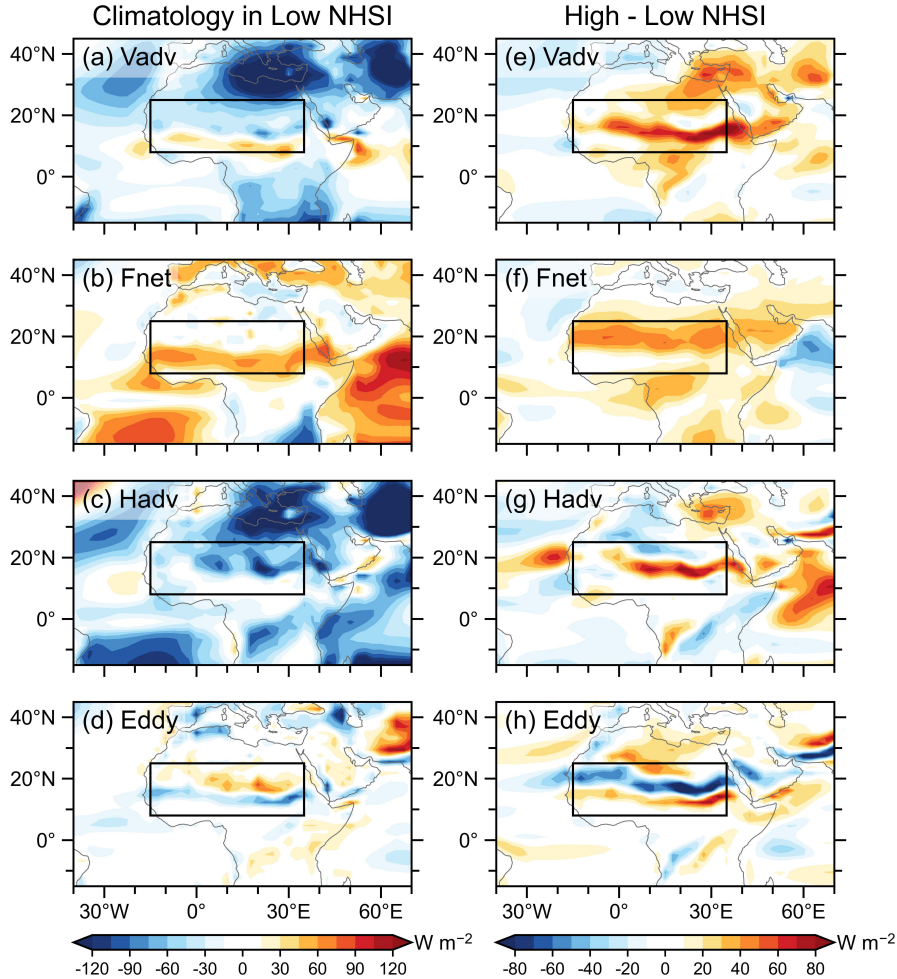
281 **Figure 4: Changes in model rainfall and ITCZ position during boreal summer between high and low NHSI periods.** (a) Changes in
 282 summer rainfall (shading; mm d⁻¹). The contours denote the ITCZ position, which is defined as the latitude of the precipitation centroid
 283 between 30°N and 30°S following Voigt et al. (2016). The red contour is for high NHSI periods, and the blue contour is for low NHSI
 284 periods. (b) Seasonal latitudinal shifts of the area-averaged ITCZ position over the longitude range of 15°W-35°E. Compared to the low
 285 NHSI periods, the ITCZ shifts northward by an average of 2.3° during the high NHSI periods.

286 Since the observed $\delta^{18}\text{O}_c$ records evolves coherently with the NAF monsoon rainfall as in “amount effect” (Fig. 2b-c), one
 287 may expect a spatially uniformly distributed $\delta^{18}\text{O}_p$ response to insolation forcing similar to rainfall response (Fig. 3c).
 288 However, the simulated $\delta^{18}\text{O}_p$ exhibits a dipole response with increasing in the northern NAF but decreasing in the southern
 289 part (Fig. 3e). This pattern shows a positive correlation with rainfall in the north but a negative correlation in the south. This
 290 implies the complex regional response of $\delta^{18}\text{O}_p$ to external forcing.

291 4 Mechanism of rainfall change

292 Here, we employ the MSE budget to elucidate the physical mechanisms behind monsoon rainfall responses. In the
 293 climatology of low NHSI periods, the mean state exhibits intense rainfall over the Sahel and its southern regions (Fig. 1a, b),
 294 accompanied by positive vertical MSE advection (Fig. 5a). This rainfall is initiated by strong energy input into the

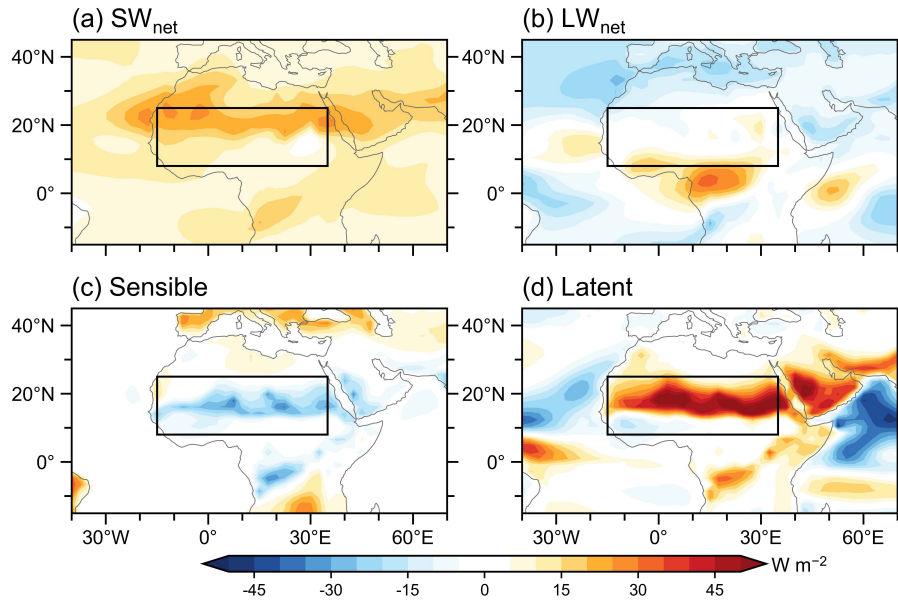
295 atmospheric column (Fig. 5b), which drives vertical MSE advection in the tropics (Fig. 5a) and, consequently, sustains deep
 296 convective rainfall in these areas (Fig. 1a). These findings align with previous studies indicating that the vertical MSE
 297 advection is primarily balanced by the net energy flux (Chen and Bordoni, 2014; Hill et al., 2017). To the north of the
 298 rainfall band, pronounced subsidence is observed, manifested by negative vertical MSE advection (Fig. 5a), consistent with
 299 the low rainfall amounts and the presence of the Sahara Desert in this region (Fig. 1a). This suppressed convection is caused
 300 by negative horizontal MSE advection (Fig. 5c), in line with anticyclonic circulation and divergent sinking flow (Fig. 1a).
 301 The transient eddy term, which reflects northward moisture transport associated with African easterly waves (Hill et al.,
 302 2017), exhibits a meridional dipolar structure (Fig. 5d) that is opposite to the rainfall distribution.



303

304 **Figure 5: Composite analysis of summer MSE budget.** (a)-(d) Vertical MSE advection term ($\{\bar{\omega} \partial_p \bar{h}\}$), net radiation term (\bar{F}_{net}),
 305 horizontal MSE advection term ($-\{\bar{v} \cdot \nabla_p \bar{h}\}$), and transient eddy term ($-\{\nabla_p \cdot (\bar{v}'h')\}$) during low NHSI periods. (e)-(h) are the same as
 306 (a)-(d), but for the difference between high NHSI and low NHSI periods. The black rectangle is the NAF monsoon region.

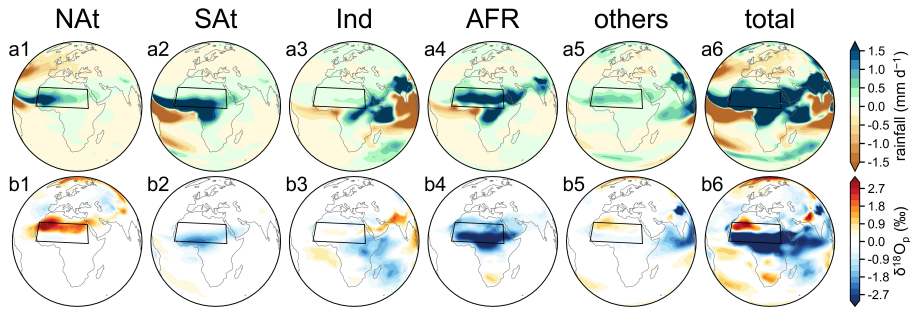
307 Comparing high with low NHSI periods, the Sahara-Sahel region experiences increased energy input into the atmospheric
 308 column (Fig. 5f). This enhanced net energy forcing primarily stems from two factors (Fig. 6): First, greater shortwave
 309 radiation absorption in the atmosphere; and second, increased surface latent heat flux emission to the atmosphere resulting
 310 from higher rainfall and evaporation. The increased net energy in the Sahara-Sahel region directly intensifies upward motion
 311 (Fig. 5e), which intensifies the NAF monsoon and leads to increased rainfall (Fig. 3c). Concurrently, strengthened
 312 southwesterly winds contribute to positive horizontal MSE advection (Fig. 5g), indicating energy transport from adjacent
 313 tropical high-MSE regions into the Sahara-Sahel. This horizontal energy flux further sustains the increased rainfall and
 314 expands the influence of the monsoon system. The transient eddy term exhibits a north-south dipole pattern (Fig. 5h), but it
 315 contributes little to the area-averaged vertical MSE advection.



316

317 **Figure 6: Changes in energy entering the atmosphere during boreal summer between high and low NHSI periods.** (a) Difference in
 318 downward shortwave radiation between the top of atmosphere and the surface, denote the net shortwave radiation into atmosphere. (b)
 319 Same as (a) but for the net longwave radiation change. (c) Surface sensible heat flux. (d) Surface latent heat flux.

320 Additionally, we employ moisture tagging experiments to quantify the contributions of different moisture sources to the
 321 NAF monsoon rainfall response (Fig. 7a). Although the mean state rainfall in the NAF region is primarily supplied by the
 322 African continent (about 46%), the rainfall increase from low NHSI periods to high NHSI periods is additionally contributed
 323 from the Atlantic Ocean (Fig. 7a). Quantitatively, the North Atlantic Ocean, South Atlantic Ocean, and African continent
 324 contributes 18%, 38%, and 28% of rainfall increase. These moisture contributions align with the dynamical framework in
 325 which intensified southwesterly monsoon winds enhance moisture transport from the Atlantic Ocean.



326

327 **Figure 7: Tracking ^{16}O and $\delta^{18}\text{O}_p$ from source regions (high-low NHSI in tagging experiments).** Summer rainfall difference (mm d^{-1})
 328 between high and low NHSI periods originating from moisture source regions (a1) North Atlantic Ocean (NAt), (a2) South Atlantic Ocean
 329 (SAt), (a3) Indian Ocean (Ind), (a4) African continent (AFR), (a5) other regions and (a6) the global total of 25 sub regions. (b1)-(b6)
 330 Same as (a1)-(a6) but for the difference of $\delta^{18}\text{O}_p$ between high and low NHSI periods. The black rectangles mark the NAF monsoon region.

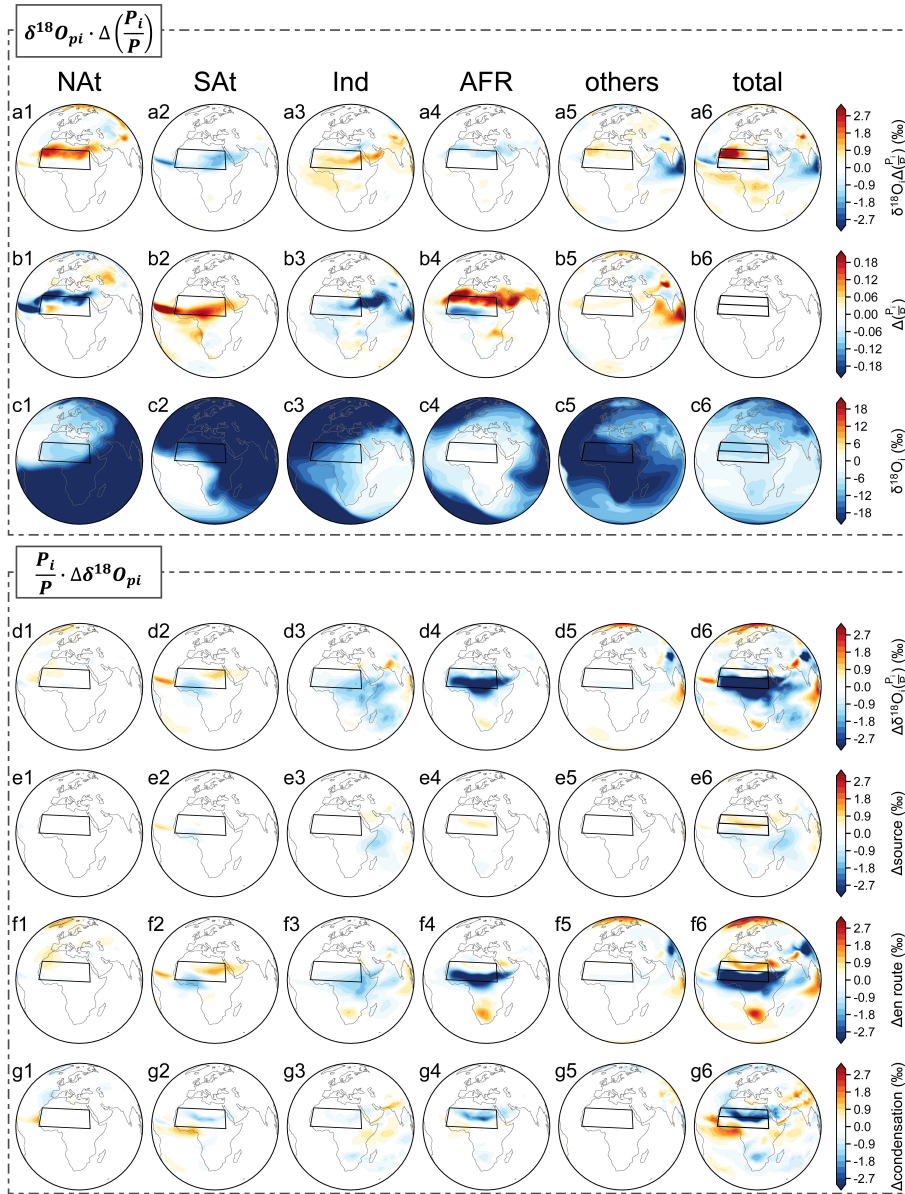
331 5 Mechanism of $\delta^{18}\text{O}_p$ change

332 As illustrated above, $\delta^{18}\text{O}_p$ exhibits a dipole response with enrichment in the north but depletion in the south in response to
 333 high NHSI (Fig. 3e). Given the overall increase in rainfall across the NAF region, the change in $\delta^{18}\text{O}_p$ indicates a positive
 334 rainfall- $\delta^{18}\text{O}_p$ relationship in the north and negative relationship in the south. This contrast highlights the complexity of
 335 regional $\delta^{18}\text{O}_p$ responses to external forcing and raises a critical question: Which hydrological processes are truly reflected
 336 by these $\delta^{18}\text{O}_p$ variations? To explore the mechanisms behind this pattern, we analyze the results from the aforementioned
 337 moisture tagging experiments.

338 Moisture tagging experiments perfectly reproduce meridional dipole pattern in $\delta^{18}\text{O}_p$ between high and low NHSI periods
 339 (Fig. 7b6 vs Fig. 3e). In light of this dipole response, we divide the monsoon region into two subregions for further analysis:
 340 a northern region ($15^\circ\text{W}-35^\circ\text{E}$, $17^\circ\text{N}-25^\circ\text{N}$) and a southern region ($15^\circ\text{W}-35^\circ\text{E}$, $8^\circ\text{N}-17^\circ\text{N}$). The tagging experiments
 341 indicate that the dipole response of $\delta^{18}\text{O}_p$ in the NAF region are primarily influenced by moisture originating from the
 342 Atlantic Ocean and the African continent (Fig. 7b), which is largely consistent with the moisture contribution to rainfall
 343 changes discussed earlier. Specifically, the $\delta^{18}\text{O}_p$ enrichment in the northern region is mainly attributed to moisture from the
 344 North Atlantic, whereas depletion in the southern region is predominantly contributed by the African continent and South
 345 Atlantic.

346 To further understand the mechanism behind the dipole response of $\delta^{18}\text{O}_p$, we first separate the changes in $\delta^{18}\text{O}_p$ into two
 347 terms: the contribution from changes in precipitation weight $\delta^{18}\text{O}_{pi} \cdot \Delta\left(\frac{P_i}{P}\right)$ (Fig. 8a) and that from changes in the isotope
 348 ratio $\frac{P_i}{P} \cdot \Delta\delta^{18}\text{O}_{pi}$ (Fig. 8d) based on the Eq. (5). The decomposition suggests that dipole $\delta^{18}\text{O}_p$ responses in the northern and
 349 southern NAF regions are governed by distinct hydrological processes. The $\delta^{18}\text{O}_p$ enrichment in the northern NAF region is
 350 almost entirely attributable to changes in precipitation weight from North Atlantic (Fig. 8a), whereas the $\delta^{18}\text{O}_p$ depletion in
 351 the southern NAF region is mainly controlled by change in the value of isotope ratio from the African continent, as well as

352 South Atlantic and Indian Ocean (Fig. 8d). In the following sections, we discuss the mechanisms driving $\delta^{18}\text{O}_p$ variability in
 353 the northern and southern NAF regions separately.



354

355 **Figure 8: Decomposition of $\delta^{18}\text{O}_p$ response.** (a1)-(a6) $\delta^{18}\text{O}_p$ response due to changes in precipitation weight $\delta^{18}\text{O}_p \cdot \Delta\left(\frac{P_i}{P}\right)$. (b1)-(b6)
 356 Changes in precipitation weight $\Delta\left(\frac{P_i}{P}\right)$ from each source region. (c1)-(c6) Climatological $\delta^{18}\text{O}$ value from each source region. (d1)-(d6)
 357 $\delta^{18}\text{O}_p$ response due to changes in $\delta^{18}\text{O}_p$ value $\frac{P_i}{P} \cdot \Delta\delta^{18}\text{O}_{pi}$, which are further decomposed into the change due to (e1)-(e6) source $\delta^{18}\text{O}_v$,

358 (f1)-(f6) en route depletion and (g1)-(g6) condensation enrichment. In addition to marking the NAF monsoon region with a black rectangle,
359 a north-south division of the NAF region is also marked in the sixth column of subplots.

360 In the northern NAF region, as we illustrated above, the $\delta^{18}\text{O}_p$ enrichment is almost entirely attributable to contributions
361 related to precipitation weight from North Atlantic (Fig. 8a). To further explore this, we plot the changes in precipitation
362 weight $\Delta\left(\frac{P_i}{P}\right)$ along with climatological mean isotopic value $\delta^{18}\text{O}$ in Fig. 8b and c. It shows that in the northern NAF region,
363 the $\delta^{18}\text{O}_p$ enrichment is almost entirely attributable to changes in precipitation weight from North Atlantic. Here, we examine
364 how changes in precipitation weight leads to $\delta^{18}\text{O}_p$ enrichment in the region. Climatologically, rainfall in the northern NAF
365 region is primarily supplied by two moisture sources: the remote North Atlantic (~28%) and the local African continent
366 (~41%) (Appendix Table A2). From low to high NHSI periods, the precipitation weight from the remote North Atlantic
367 source decreases (Fig. 8b1), whereas that from the local African source increases (Fig. 8b4). As a result, the reduction in the
368 North Atlantic contribution (~11%) is nearly offset by the increase from the African source (~13%) (Table A2). However,
369 the $\delta^{18}\text{O}$ values of these sources differ markedly: moisture originating from the North Atlantic is significantly more depleted
370 ($\delta^{18}\text{O} \approx -8 \text{ ‰}$) compared to that from the African continent ($\delta^{18}\text{O} \approx -2 \text{ ‰}$) (Fig. 8c1 vs c4). Therefore, despite the
371 comparable magnitude of changes in precipitation weight, the contrast in isotopic values between the two sources results in a
372 net enrichment of $\delta^{18}\text{O}_p$. In other words, from low to high NHSI periods, the reduced contribution of distal, isotopically
373 depleted moisture source and an increased contribution of nearby, isotopically enriched moisture source, ultimately driving
374 the positive $\delta^{18}\text{O}_p$ anomaly in the northern NAF region.

375 In the southern NAF region, the $\delta^{18}\text{O}_p$ depletion is mainly controlled by change in the value of isotope ratio from the African
376 continent. Our decomposition analysis (based on Eq. 6) shows that rainfall depletion from African continent (Fig. 8f4)
377 determines the $\delta^{18}\text{O}_p$ depletion in the southern NAF region. This occurs because the southwesterly winds are enhanced over
378 the NAF regions, which migrates the ITCZ northward by 2.3° (Fig. 4) and extending rainfall eastward into the Horn of
379 Africa (Fig. 3c). This notable expansion of the monsoon system is accompanied by the transport of air parcels away from
380 their source locations, during which they experience rainout processes, leading to progressive isotopic depletion. In addition,
381 the en route depletion from South Atlantic and Indian Ocean sources is also responsible for $\delta^{18}\text{O}_p$ decrease in west and east
382 of southern NAF region (Fig. 8f2 and f3), respectively, due to rainout process (Fig. 7a2 and a3). In contrast, the other two
383 terms associated with source effect (Fig. 8e) and local condensation (Fig. 8g) have minimal influence on $\delta^{18}\text{O}_p$ changes in
384 the region. Therefore, although the negative correlation between rainfall and $\delta^{18}\text{O}_p$ observed in the southern NAF region
385 appears consistent with the isotopic “amount effect”, our study indicates that changes in NAF $\delta^{18}\text{O}_p$ cannot be simply
386 attributed to local rainfall. Instead, they are significantly influenced by en route depletion processes. This finding suggests
387 that future interpretations of oxygen isotope records in this region should be approached with caution.

388 6 Conclusions

389 In this study, we investigate the spatial-temporal evolutions of both rainfall and $\delta^{18}\text{O}_p$ across the NAF region using transient
390 simulations spanning the past 150,000 years. We find that the NAF hydroclimate is controlled by low-latitude insolation and
391 exhibits a strong precessional signal, with regional average rainfall and $\delta^{18}\text{O}_p$ negatively correlated, seemingly consistent
392 with the sense of “amount effect”. However, rainfall and $\delta^{18}\text{O}_p$ display distinct spatial patterns. During high NHSI periods,
393 rainfall shows a regionally uniform increase, whereas $\delta^{18}\text{O}_p$ exhibits a north-south dipole pattern, characterized by
394 enrichment in the northern part and depletion in the southern part. The widespread increase in rainfall across the NAF region
395 is driven by enhanced solar radiation, which destabilizes the atmospheric column and intensifies monsoon circulation,
396 further sustained by horizontal advection of MSE. In contrast, the north-south dipole response of $\delta^{18}\text{O}_p$ is governed by
397 different hydrological processes. Tagging experiments suggest that $\delta^{18}\text{O}_p$ enrichment in the northern NAF region results
398 from shifts in moisture sources, with a reduced contribution from the distant Atlantic Ocean and an increased contribution
399 from local continental sources. On the other hand, $\delta^{18}\text{O}_p$ depletion in the southern NAF region is primarily attributed to en
400 route rainout processes, as intensified monsoon circulation transports air parcels away from their source regions, during
401 which they undergo progressive isotopic depletion.

402 The results of our simulations are broadly consistent with previous studies. The simulated rainfall expands poleward, in
403 agreement with lake-level reconstructions (Tierney et al., 2011) and marine sediment records from the western Sahara
404 (Tierney et al., 2017a). In addition, the rainfall extends eastward into the Horn of Africa, driven by strong southwesterly
405 winds, which is supported by marine sediment evidence from the Gulf of Aden (Tierney et al., 2017b). The West African
406 precipitation anomaly penetrates farther north than its East African counterpart, consistent with earlier modeling results
407 (Schurgers et al., 2007). The simulated $\delta^{18}\text{O}_p$ also aligns well with speleothem and seawater $\delta^{18}\text{O}$ records from the eastern
408 Mediterranean Sea, which reflect hydroclimate conditions over the NAF region via Nile River discharge (Ziegler et al.,
409 2010). Furthermore, the spatial pattern of $\delta^{18}\text{O}_p$ resembles that reported by Shi et al. (2023) with different climate models,
410 with depleted values in the southern NAF region and enriched values in the northwestern part. However, in their simulation,
411 the area of $\delta^{18}\text{O}_p$ enrichment is more spatially confined.

412 Nonetheless, some discrepancies remain between our simulated $\delta^{18}\text{O}_c$ and previous studies. For instance, the simulated $\delta^{18}\text{O}_c$
413 exhibits a much narrower range of variability, from approximately -7‰ to -10‰ compared to the observed range of -2‰ to
414 -8‰. This mismatch may arise from either model biases or uncertainties in the proxy data. Relative to pollen-based
415 reconstructions (Tierney et al., 2017a; Braconnot et al., 2012), our simulated precipitation anomalies are less pronounced
416 (Bartlein et al., 2011; Shi et al., 2022), which likely results in weaker isotopic signals. In addition, our simulation considers
417 only insolation forcing, whereas in reality, other factors such as lakes, vegetation, and ecosystem dynamics also play
418 important roles. Model resolution is another key factor that can influence the results (Werner et al., 2011). On the other hand,

419 uncertainties also exist in the proxy data themselves. For example, $\delta^{18}\text{O}_p$ signals preserved in speleothems may reflect a
420 complex combination of local environmental processes rather than large-scale climate signals alone (Lachniet, 2009).

421 Direct spatial comparison between simulated $\delta^{18}\text{O}$ and proxy observations on orbital timescales is not currently feasible, as
422 no direct $\delta^{18}\text{O}$ reconstructions are available from the African continent. The north–south dipole pattern of $\delta^{18}\text{O}_p$ simulated in
423 this study differs from the west–east dipole pattern previously using the ECHAM4 model (Herold and Lohmann, 2009). This
424 discrepancy likely stems from differences in model-generated climate responses. In Herold and Lohmann (2009), simulated
425 rainfall decreases over the western Sahara, which contrasts with sediment records indicating increased rainfall in that region
426 (Tierney et al., 2017a). This negative rainfall bias may have led to an underestimation of isotopic depletion processes,
427 resulting in $\delta^{18}\text{O}_p$ enrichment in their simulations. Our simulated north–south dipole pattern also differs from the widespread
428 $\delta^{18}\text{O}_p$ depletion over North Africa simulated by MPI-ESM-wiso (Cauquoin et al., 2019). In that study, the simulated rainfall
429 increase does not extend to the Horn of Africa, contrary to sediment records from the Gulf of Aden (Tierney et al., 2017b).
430 This regional limitation likely underestimates the rainfall increase and, consequently, the moisture contribution from the
431 African continent. The resulting discrepancy in moisture sources may explain the absence of $\delta^{18}\text{O}_p$ enrichment in the
432 northern NAF region in their simulations compared with ours.

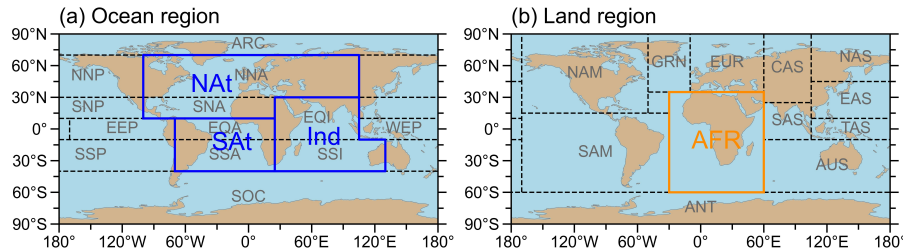
433 Although direct spatial validation of $\delta^{18}\text{O}_p$ against orbital-scale observations remains limited due to the lack of continent-
434 based $\delta^{18}\text{O}$ proxies, the strong agreement between our simulated rainfall patterns and multiple proxy reconstructions lends
435 confidence to our simulated $\delta^{18}\text{O}_p$ distributions. Furthermore, our tagging experiments enable a quantitative assessment of
436 the processes driving $\delta^{18}\text{O}_p$ variations. In the southern NAF, upstream en route depletion of vapor $\delta^{18}\text{O}$ accounts for 81% of
437 the total depletion, while the contribution of the “amount effect” is negligible. This quantitative approach advances beyond
438 previous studies that relied primarily on statistical relationships between $\delta^{18}\text{O}_p$ and rainfall to infer underlying mechanisms
439 (Cauquoin et al., 2019). The dipole pattern of $\delta^{18}\text{O}_p$ simulated here provides a distinct isotopic fingerprint that can be tested
440 against future proxy evidence.

441 Our results reveal that the forcing mechanisms governing $\delta^{18}\text{O}_p$ across North Africa are complex. While the “amount effect”
442 is widely invoked to interpret $\delta^{18}\text{O}_p$ in tropical monsoon regions, its applicability varies across different subregions of North
443 Africa. In the southern NAF, although $\delta^{18}\text{O}_p$ and rainfall are negatively correlated, that is consistent with the “amount effect”
444 in a statistical sense, the primary control on $\delta^{18}\text{O}_p$ is en route depletion processes rather than local precipitation amount. The
445 interpretation of $\delta^{18}\text{O}_p$ on orbital timescales also differs from that on seasonal timescales. At the seasonal scale, Risi et al.
446 (2008) demonstrated that convective activity is the main control on the isotopic composition of precipitation in North Africa,
447 supporting the “amount effect.” This contrast highlights the complex, scale-dependent relationship between $\delta^{18}\text{O}_p$ and
448 rainfall. On orbital timescales, it is essential to consider changes in rainfall along upstream vapor transport trajectories when
449 interpreting isotopic proxies of past climate change. Although $\delta^{18}\text{O}_p$ cannot be used to directly infer past monsoon rainfall
450 intensity, it remains a robust indicator of monsoon strength. Overall, depleted $\delta^{18}\text{O}_p$ values across North Africa are

451 associated with an intensified NAF monsoon, characterized by enhanced southwesterly winds and increased monsoon
 452 rainfall.

453 There are still caveats in our simulation. We only consider insolation forcing. Other factors such as ice sheet dynamics and
 454 vegetation feedbacks may also influence the amplitude of the simulated results. For instance, the simulated northward
 455 extension of rainfall in the NAF region is more limited compared to reconstructions, which suggest that the African Humid
 456 Period extended as far north as $\sim 31^\circ\text{N}$ (Tierney et al., 2017a). This underestimation of rainfall increase may be due to the
 457 absence of dynamic vegetation and dust emission feedbacks in our model (Pausata et al., 2016), and could also constrain the
 458 simulated range of $\delta^{18}\text{O}_c$. Furthermore, recent studies indicate that polar ice sheets can influence tropical monsoon systems
 459 by altering the interhemispheric pressure gradient (An et al., 2024). The lack of ice sheet forcing in our simulation may
 460 therefore contribute to an underestimation of rainfall over North Africa, potentially affecting the amplitude and variability of
 461 the simulated $\delta^{18}\text{O}_c$ as well.

462 Appendix A: Additional material



463

464 **Figure A1: Source region delineation in the tagging experiments and regrouping for analysis.** (a) Regional delineation
 465 of the global ocean. The black dashed boxes mark the ocean sub regions used for the experiments. The blue polygons mark
 466 the regrouped ocean regions used for the analysis. (b) Similar to (a) but for regional delineation of the global land.

467 Table A1. Regional average of annual mean rainfall (Rainfall; mm d^{-1}), precipitation weight (Wgt; proportion of total
 468 precipitation) and annual mean $\delta^{18}\text{O}$ in precipitation (%) in the NAF monsoon region (15°W - 35°E , 8°N - 25°N).

Region	Low NHSI			High NHSI			High-Low NHSI		
	Rainfall	Wgt	$\delta^{18}\text{O}$	Rainfall	Wgt	$\delta^{18}\text{O}$	$\Delta\text{Rainfall}$	ΔWgt	$\Delta\delta^{18}\text{O}$
NAt	0.153	0.14	-9.0	0.333	0.16	-10.0	0.180	0.02	-1.0
SAt	0.196	0.19	-16.1	0.544	0.26	-20.3	0.348	0.07	-4.2
Ind	0.199	0.19	-11.4	0.269	0.13	-14.4	0.070	-0.06	-3.0
AFR	0.443	0.42	-0.0	0.783	0.37	-2.5	0.340	-0.05	-2.5

Others	0.063	0.06	-19.9	0.166	0.08	-22.5	0.103	0.02	-2.6
Total	1.054	1.00	-5.6	2.095	1.00	-7.3	1.041	0.00	-1.7

469

470 Table A2. Same as Table A1, but for the northern NAF monsoon region (15°W-35°E, 17°N-25°N).

Region	Low NHSI			High NHSI			High-Low NHSI		
	Rainfall	Wgt	$\delta^{18}\text{O}$	Rainfall	Wgt	$\delta^{18}\text{O}$	Δ Rainfall	Δ Wgt	$\Delta\delta^{18}\text{O}$
NAt	0.016	0.34	-8.2	0.165	0.23	-7.9	0.149	-0.11	0.3
SAt	0.003	0.07	-19.1	0.071	0.10	-21.2	0.068	0.03	-2.1
Ind	0.006	0.12	-13.1	0.046	0.06	-14.7	0.040	-0.06	-1.6
AFR	0.017	0.35	-1.8	0.346	0.48	-2.3	0.329	0.13	-0.5
Others	0.006	0.12	-19.1	0.097	0.13	-20.2	0.091	0.01	-1.1
Total	0.048	1.00	-8.2	0.726	1.00	-8.1	0.678	0.00	0.1

471

472 Table A3. Same as Table A1, but for the southern NAF monsoon region (15°W-35°E, 8°N-17°N).

Region	Low NHSI			High NHSI			High-Low NHSI		
	Rainfall	Wgt	$\delta^{18}\text{O}$	Rainfall	Wgt	$\delta^{18}\text{O}$	Δ Rainfall	Δ Wgt	$\Delta\delta^{18}\text{O}$
NAt	0.298	0.13	-9.8	0.489	0.14	-12.2	0.192	0.01	-2.3
SAt	0.445	0.19	-10.9	1.117	0.31	-17.9	0.672	0.12	-7.0
Ind	0.406	0.18	-9.4	0.451	0.12	-13.8	0.045	-0.06	-4.4
AFR	1.016	0.44	2.0	1.310	0.36	-2.4	0.294	-0.08	-4.5
Others	0.133	0.06	-20.8	0.235	0.07	-25.1	0.102	0.01	-4.2
Total	2.299	1.00	-3.6	3.602	1.00	-7.2	1.303	0.00	-3.6

473 Code and data availability

474 The ERA5 reanalysis data are publicly available from the Copernicus Climate Change Service
475 (<https://cds.climate.copernicus.eu/>). The GNIP data can be obtained from the IAEA website
476 (<https://nucleus.iaea.org/wiser/explore/>). Paleoclimate proxy data could be found from NOAA
477 (<https://www.ncei.noaa.gov/products/paleoclimatology>). The iCESM modeling data and mapping code related to this article
478 is available online at <https://doi.org/10.5281/zenodo.17659273>.

479 **Author contribution**

480 QW designed the experiments and carried them out. CJ performed the analysis, made the figures, and wrote the manuscript
481 draft. QW worked on revising the manuscript. All authors were involved in helpful discussion and contributed to the
482 manuscript.

483 **Competing interests**

484 The authors declare that they have no conflict of interest.

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