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Intra-interglacial climate variability: Model simulations of Marine Isotope Stages 1, 5, 11, 13, and 15

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Using the Community Climate System Model version 3 37 (CCSM3) including a dynamic global vegetation model a set 38 of 13 time slice experiments was carried out to study global climate variability between and within the Quaternary interglacials of Marine Isotope Stages (MIS) 1, 5, 11, 13, and 15. The selection of interglacial time slices was based on different aspects of inter- and intra-interglacial variability and as- 40 sociated astronomical forcing. The different effects of obliq-41 uity, precession and greenhouse gas (GHG) forcing on global 42 surface temperature and precipitation fields are illuminated. In most regions seasonal surface temperature anomalies can 44 largely be explained by local insolation anomalies induced 45 by the astronomical forcing. Climate feedbacks, however, may modify the surface temperature response in specific regions, most pronounced in the monsoon domains and the polar oceans. GHG forcing may also play an important role for seasonal temperature anomalies, especially in high latitudes and early Brunhes interglacials (MIS 13 and 15) when GHG 51 concentrations were much lower than during the later inter- 52 glacials. High-versus-low obliquity climates are generally 53 characterized by strong warming over the Northern Hemi- 54 sphere extratropics and slight cooling in the tropics during 55 boreal summer. During boreal winter, a moderate cooling over large portions of the Northern Hemisphere continents and a strong warming at high southern latitudes is found. 58 Beside the well-known role of precession, a significant role 59 of obliquity in forcing the West African monsoon is iden- 60 tified. Other regional monsoon systems are less sensitive or 61 not sensitive at all to obliquity variations during interglacials. 62 Moreover, based on two specific time slices (394 and 615 kyr 63 BP) it is explicitly shown that the West African and Indian 64 monsoon systems do not always vary in concert, challeng- 65 ing the concept of a global monsoon system at astronomical 66 timescales. High obliquity can also explain relatively warm 67 Northern Hemisphere high-latitude summer temperatures de- 68 spite maximum precession around 495 kyrBP (MIS 13). It is 69

hypothesized that this obliquity-induced high-latitude warming may have prevented a glacial inception at that time.

1 Introduction

The Quaternary period is characterized by the cyclic growth and decay of continental ice sheets associated with global environmental changes (e.g., Lisiecki and Raymo, 2005; Tzedakis et al., 2006; Jouzel et al., 2007; Lang and Wolff, 2011). While it is commonly accepted that the transitions between glacial and interglacial stages are ultimately triggered by varying astronomical insolation forcing (Hays et al., 1976), climate research is just beginning to understand the internal climate feedbacks that are required to shift the Earth system from one state to the other (e.g., van Nes et al., 2015). The astronomical forcing, with its characteristic periods of ca. 400 and 100 kyr (eccentricity), 41 kyr (obliquity), and ca. 19 and 23 kyr (precession) as in Berger (1978), also acts as an external driver for long-term climate change within the interglacials (i.e. the long-term intra-interglacial climate variability) and likely contributes to interglacial diversity since the evolution of astronomical parameters differs between all Quaternary interglacial stages (cf. Tzedakis et al., 2009; Yin and Berger, 2015). Understanding both interglacial climate diversity and intra-interglacial variability helps to estimate the sensitivity of the Earth system to different forcings and to assess the rate and magnitude of current climate change relative to natural variability.

Numerous interglacial climate simulations have been performed in previous studies using Earth system models of intermediate complexity (e.g., Kubatzki et al., 2000; Crucifix and Loutre, 2002; Loutre and Berger, 2003; Yin and Berger, 2012, 2015). While the present and the last interglacial have also been extensively investigated with fully coupled atmosphere-ocean general circulation models (e.g., Braconnot et al., 2007; Lunt et al., 2013), earlier interglacial periods have received much less attention by climate modellers. Coupled general circulation model (CGCM) studies of ear-

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lier interglacial climates have recently been performed for 128 Marine Isotope Stage (MIS) 11 (Milker et al., 2013; Kleinen 129 et al., 2014) and MIS 13 (Muri et al., 2013). Using the 130 CGCM CCSM3 (Community Climate System Model version 131 3), Herold et al. (2012) presented a set of interglacial climate 132 simulations comprising the interglaciations of MIS 1, 5, 9, 133 11 and 19. Their study, however, focussed on peak interglacial forcing (i.e. Northern Hemisphere summer occurring 135 at perihelion) and intercomparison of interglacials (i.e. interglacial diversity) only. In particular, they found that, compared to the other interglacials, MIS 11 exhibits the closest 138 resemblance to the present interglacial, especially during boreal summer.

Here, we present a different and complementary CGCM 139 (CCSM3) study which takes intra-interglacial climate variability into account by simulating two or more time slices 140 for each interglacial stage of MIS 1, 5, 11, 13, and 15. For the interglacial of MIS 5 (Last Interglacial, MIS 5e; ca. 130^{-141} 115 kyr ago), proxy data suggest a peak global mean tem- $^{\rm 142}$ perature of about 1° C higher than during the pre-industrial 143 period (e.g., Otto-Bliesner et al., 2013; Dutton et al., 2015). The maximum global mean sea-level has been estimated to 145 6-9 m above the present-day level (Kopp et al., 2009; Dutton $^{\mbox{\tiny 146}}$ and Lambeck, 2012; Dutton et al., 2015). The interglacial of 147 MIS 11 was unusually long, about 30,000 years (ca. 425-395 148 kyr ago). Global average temperatures of MIS 11 are highly 149 uncertain, but a peak global mean temperature of up to 2° C relative to pre-industrial cannot be ruled out (Lang and Wolff, $^{\mbox{\tiny 151}}$ 2011; Dutton et al., 2015). Maximum global mean sea-level 152 may have been 6-13 m higher than today (Raymo and Mitro- $^{\rm 153}$ vica, 2012; Dutton et al., 2015). Interglacials before MIS 11 $^{\scriptscriptstyle 154}$ (early Brunhes interglacials), like MIS 13 and 15, are gener-155 ally characterized by lower global mean temperatures, larger 156 continental ice-sheets, lower global sea level and lower atmospheric greenhouse gas (GHG) concentrations relative to the 158 more recent interglacials (e.g., Yin and Berger, 2010; Lang $^{\mbox{\tiny 159}}$ and Wolff, 2011; Dutton et al., 2015).

The goal of this study is to disentangle the effects of obliquity, precession and GHG on global surface climate. Our 162
selection of interglacial time slices takes into account different aspects of inter- and intra-interglacial variability and 164
associated astronomical forcing. As such, our approach differs from and complements previous model studies that focussed on peak interglacial forcing and intercomparison of
interglacials (Yin and Berger, 2012; Herold et al., 2012). The
selection of the time slices is described in detail in Section

In contrast to previously performed climate model exper- 169 iments with idealized astronomical forcing, in which obliq- 170 uity and precession have usually been set to extreme values 171 (e.g., Tuenter et al., 2003; Mantsis et al., 2011, 2014; Erb 172 et al., 2013; Bosmans et al., 2015), our analyzes are based 173 on realistic astronomical configurations. We note that real- 174 istic and idealized forcing experiments are equally important 175 and complementary. Idealized experiments provide impor- 176

tant insight into the climate system's response to astronomical forcing. However, since this response may be non-linear, using extreme values of astronomical parameters in idealized experiments may hide important aspects of astronomical forcing. Obviously, realistically forced experiments have a stronger potential for model-data comparison.

Special focus is on the sensitivity of the West African and Indian monsoon systems to obliquity and precession forcing. In particular, the applicability of the global monsoon concept (Trenberth et al., 2000; Wang et al., 2014) will be tested for astronomical timescales.

2 Experimental setup

2.1 Model description

We use the fully coupled climate model CCSM3 with the atmosphere, ocean, sea-ice and land-surface components interactively connected by a flux coupler (Collins et al., 2006). We apply the low-resolution version of the model (Yeager et al., 2006) which enables us to simulate a large set of time slices. In this version, the resolution of the atmosphere is given by T31 spectral truncation (3.75° transform grid) with 26 layers, while the ocean model has a nominal horizontal resolution of 3° (as has the sea-ice component) with 25 levels in the vertical. The land model shares the same horizontal grid with the atmosphere and includes components for biogeophysics, biogeochemistry, the hydrological cycle as well as a Dynamic Global Vegetation Model (DGVM) based on the Lund-Potsdam-Jena (LPJ)-DGVM (Sitch et al., 2003; Levis et al., 2004; Bonan and Levis, 2006). The DGVM predicts the distribution of 10 plant functional types (PFT) which are differentiated by physiological, morphological, phenological, bioclimatic, and fire-response attributes (Levis et al., 2004). In order to improve the simulation of landsurface hydrology and hence the vegetation cover, new parameterizations for canopy interception and soil evaporation were implemented into the land component (Oleson et al., 2008; Handiani et al., 2013; Rachmayani et al., 2015). PFT population densities are restored annually, while the land and atmosphere models are integrated with a 30 minutes time step.

2.2 Setup of experiments

To serve as a reference climatic state, a standard preindustrial (PI) control simulation was carried out following PMIP (Paleoclimate Modelling Intercomparison Project) guidelines with respect to the forcing (e.g., Braconnot et al., 2007). The PI boundary conditions include astronomical parameters of 1950 AD, atmospheric trace gas concentrations from the 18th century (Table 1) as well as pre-industrial distributions of atmospheric ozone, sulfate aerosols, and carbonaceous aerosols (Otto-Bliesner et al., 2006). The solar

constant is set to 1365 Wm⁻². The PI control run was inte-230 grated for 1000 years starting from modern initial conditions, 231 except for the vegetation which starts from bare soil.

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In total, 13 interglacial time slice experiments were carried ²³³ out, all branching off from year 600 of the PI spin-up run and ²³⁴ running for 400 years each. Note that the present study only ²³⁵ focusses on the surface climate, for which this spin-up time ²³⁶ should be sufficient, whereas the deep ocean usually needs ²³⁷ more time to adjust to changes in forcing (Renssen et al., ²³⁸ 2006).

Boundary conditions for the selected time slices which are ²⁴⁰ spanning the last 615 kyr comprise astronomical parameters ²⁴¹ (Berger, 1978) and GHG concentrations as given in Table 1, ²⁴² while other forcings (ice sheet configuration, ozone distribu- ²⁴³ tion, sulfate aerosols, carbonaceous aerosols, solar constant) ²⁴⁴ were kept as in the PI control run. The mean of the last 100 ²⁴⁵ simulation years of each experiment was used for analysis. ²⁴⁶

We note that a fixed calendar based on a 365-day year is ²⁴⁷ used for all experiments (Joussaume and Braconnot, 1997; ²⁴⁸ Chen et al., 2011). The greatest calender-biases are known ²⁴⁹ to occur in boreal fall, whereas the effects in boreal summer ²⁵⁰ and winter (the seasons discussed in the present study) are ²⁵¹ generally small (e.g., Timm et al., 2008).

2.3 Selection of interglacial time slices

For MIS 1, the mid-Holocene time slice of 6 kyrBP using $_{256}$ standard PMIP forcing (Braconnot et al., 2007) was com- $_{257}$ plemented by an early-Holocene 9 kyrBP simulation when $_{258}$ Northern Hemisphere summer insolation was close to max- $_{259}$ imum (Fig. 1). Two time slices, 125 and 115 kyrBP, were $_{260}$ also chosen for the last interglacial (MIS 5e). Similar to $_{261}$ 9 kyrBP, the 125 kyrBP time slice is also characterized by $_{262}$ nearly peak interglacial forcing, although the MIS 5 insola- $_{263}$ tion forcing is stronger due to a greater eccentricity of the $_{264}$ Earth's orbit. Moreover, the global benthic $_{518}$ O stack is $_{265}$ at minimum around 125 kyrBP (Lisiecki and Raymo, 2005). By contrast, boreal summer insolation is close to minimum at 115 kyrBP, which marked the end of MIS 5e (Fig. 1). GHG concentrations for the MIS 5 time slices were taken as $_{267}$ specified by PMIP-3 (Lunt et al., 2013).

For the unusually long interglacial of MIS 11 (e.g., Milker $_{269}$ et al., 2013) three time slices were chosen, 394, 405, and $_{270}$ 416 kyrBP. The middle time slice (405 kyrBP) coincides $_{271}$ with the $_{6}^{18}$ O minimum of MIS 11 (Lisiecki and Raymo, $_{272}$ 2005; Milker et al., 2013). The time slices of 394 and $_{273}$ 416 kyrBP are characterized by almost identical precession $_{274}$ and similar GHG concentrations (Table 1), but opposite ex- $_{275}$ tremes of obliquity (maximum at 416 kyrBP, minimum at $_{276}$ 394 kyrBP; Fig. 1). This allows to study the quasi-isolated $_{277}$ effect of obliquity forcing (Berger, 1978) during MIS 11 by $_{278}$ directly comparing the results of these two time slices. As $_{279}$ opposed to idealized simulations of obliquity forcing (e.g., $_{280}$ Tuenter et al., 2003; Mantsis et al., 2011, 2014; Erb et al., $_{281}$ 2013) our approach considers quasi-realistic climate states of $_{282}$

the past using realistic forcings. In the same vein, time slices for MIS 13 have been chosen. Obliquity is at maximum at 495 kyrBP and at minimum at 516 kyrBP, while precession is almost identical. Unlike the 394 and 416 kyrBP time slices of MIS 11 which are characterized by intermediate precession values, precession is at maximum at 495 and 516 kyrBP, i.e. Northern Hemisphere summer occurs at aphelion causing weak insolation forcing (Yin et al., 2009). In addition, the 504 kyrBP time slice was picked because of peak Northern Hemisphere summer insolation forcing, while obliquity has an intermediate value (Fig. 1).

Finally, two time slice experiments were performed for MIS 15 to assess the climatic response to minimum (579 kyrBP) and maximum (609 kyrBP) precession. Accordingly, Northern Hemisphere summer insolation is near maximum and minumum at 579 and 609 kyrBP, respectively. In addition, a third MIS 15 experiment was carried out (615 kyrBP) with insolation forcing in between the two others (Fig. 1). Moreover, the 615 kyrBP time slice has a very special seasonal insolation pattern as we will see in the next section. All three MIS 15 time slices coincide with minimum δ^{18} O values (Lisiecki and Raymo, 2005).

Table 1 summarizes the GHG forcing of all experiments with values based on Lüthi et al. (2008), Loulergue et al. (2008), and Schilt et al. (2010) using the EPICA Dome C timescale EDC3, except for the MIS 1 and MIS 5 experiments, where GHG values were chosen following the PMIP guidelines (see above). We note that due to the uneven distribution of methane sources and sinks over the latitudes, values of atmospheric CH₄ concentration derived from Antarctic ice cores present a lower estimate of global CH₄ concentration. We further note that some results from the MIS 1 (6 and 9 kyrBP), MIS 5 (125 kyrBP), and MIS 11 (394, 405, and 416 kyrBP) experiments were previously published (Lunt et al., 2013; Milker et al., 2013; Kleinen et al., 2014; Rachmayani et al., 2015).

2.4 Insolation anomalies

Annual cycles of the latitudinal distribution of insolation at the top of the atmosphere (as anomalies relative to PI) are shown in Fig. 2 for each experiment. The insolation patterns can be divided into three groups which differ in their seasonal distribution of incoming energy. Group I is characterized by high Northern Hemisphere summer insolation as exhibited for the 6 and 9 kyrBP (MIS 1), 125 kyrBP (MIS 5), 405 and 416 kyrBP (MIS 11), 504 kyrBP (MIS 13), and 579 kyrBP (MIS 15) time slices. In most (but not all, see below) cases this is due to an astronomical configuration with northern summer solstice at or close to perihelion. Group II comprises anomalies with low boreal summer insolation as shown for 115 kyrBP (MIS 5), 495 and 516 kyrBP (MIS 13), and 609 kyrBP (MIS 15). In these cases, northern winter solstice is near perihelion. Group III is characterized by changes in the sign of the Northern Hemisphere insolation anoma-

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Stage	Time slice	CO_2	CH ₄	N ₂ O
	(ka BP)	(ppmv)	(ppbv)	(ppbv)
MIS 1	0	280	760	270
	6	280	650	270
	9	265	680	260
MIS 5	115	273	472	251
	125	276	640	263
MIS 11	394	275	550	275
	405	280	660	285
	416	275	620	270
MIS 13	495	240	487	249
	504	240	525	278
	516	250	500	285
MIS 15	579	252	618	266
	609	259	583	274
	615	253	617	274

Table 1. Atmospheric GHG concentrations used in the interglacial experiments.

lies from spring to summer and consists of two dates (394 317 and 615 kyrBP). At 394 (615 kyrBP) the insolation anomaly 318 spring-to-summer change is from positive (negative) to neg- 319 ative (positive). In these cases, spring equinox (394 kyrBP) 320 or fall equinox (615 kyrBP) are close to perihelion.

3 Results

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3.1 JJAS surface temperature anomalies

response of boreal summer (June–July–August–327 September, JJAS) surface temperature to the combined ef- 328 fect of insolation and GHG in all individual climates (Fig. 329 3) shows warm conditions (relative to PI) over most parts 330 of the continents in Group I (6, 9, 125, 405, 416, 504, and 331 579 kyrBP) with the three warmest anomalies at 9, 125, and 332 579 kyrBP. The warm surface conditions can largely be ex-333 plained by the immediate effect of high summer insolation 334 and a reduction of the Northern Hemisphere sea-ice area by 335 about 15-20% (not shown) relative to PI. The large ther-336 mal capacity of the ocean explains a larger temperature response over land than over the ocean (Herold et al., 2012; 338 Nikolova et al., 2013). Simulated cooling over North Africa 339 (10–25° N) and India in the Group I experiments is caused 340 by enhanced monsoonal rainfall in these regions, which is 341 associated with increased cloud cover, i.e. reduced short-342 wave fluxes, and enhanced land surface evapotranspiration, 343 i.e. greater latent cooling (e.g., Braconnot et al., 2002, 2004; 344 Zheng and Braconnot, 2013). Cooling in some parts of the Southern Ocean in most Group I experiments is likely attributable to an austral summer remnant effect of local insolation (see below) as in Yin and Berger (2012). The 416 kyrBP 346 time slice, however, differs from the other Group I members 347 by anomalously cold conditions over the Southern Hemi-348 sphere continents. Again, this behaviour can be explained 349 by the immediate effect of the insolation, which shows neg- 350 ative anomalies in the Southern Hemisphere during the JJAS 351

season (Fig. 2). As such, the 416 kyrBP time slice must be considered a special case in Group I. While high Northern Hemisphere summer insolation is related to low precession in most Group I members, positive anomalies of Northern Hemisphere summer insolation at 416 kyrBP are attributable to a maximum in obliquity (Fig. 1), yielding the Northern-versus-Southern Hemisphere insolation contrast.

In contrast to Group I, Group II climates exhibit anomalously cold JJAS surface temperatures globally with the three coldest anomalies at 115, 516, and 609 kyrBP. Again, the temperature response can largely be explained by the direct response to insolation forcing, amplified in high latitudes by an increase of the sea-ice cover (about 5% in the Arctic compared to PI). Due to a particular combination of high precession and eccentricity with low obliquity the insolation forcing and surface temperature response is strongest for the 115 kyrBP time slice. Group II warming in the North African and Indian monsoon regions is associated with increased aridity and reduced cloudiness.

Group III climates (394 and 615 kyrBP) show rather complex temperature anomaly patterns, especially in the tropics. In the 394 kyrBP time slice, however, northern continental regions show a distinct cooling, whereas continental regions exhibit an overall warming in the Southern Hemisphere (except for Antarctica). To a large extent, the 394 kyrBP time slice shows a reversed JJAS temperature anomaly pattern compared to the 416 kyrBP simulation over the continental regions, except for Antarctica.

3.2 DJF surface temperature anomalies

Boreal winter (December–January–February, DJF) surface temperature anomalies are presented in Fig. 4. Generally low DJF insolation in Group I time slices (Fig. 2) results in anomalously cold surface conditions over most of the globe, particularly strong in the 579 kyrBP (MIS 15) time slice. However, anomalously warm conditions in the Arctic stand

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in contrast to the global DJF cooling at 6, 9, 125, 405, and 401 416 kyrBP. The Arctic warming is due to the remnant effect of the polar summer insolation through ocean-sea ice feed-402 backs (Fischer and Jungclaus, 2010; Herold et al., 2012; Yin 403 and Berger, 2012; Kleinen et al., 2014). Anomalous short-404 wave radiation during the Arctic summer leads to enhanced 405 melting of sea ice and warming of the upper polar ocean. 406 The additional heat received by the upper ocean delays the $^{\tiny 407}$ formation of winter sea ice, reduces its thickness and finally 408 leads to a warming of the winter surface atmospheric layer 409 by enhanced ocean heat release (Yin and Berger, 2012). Arc-410 tic winter warming is not present in the 504 kyrBP (MIS 13) 411 and 579 kyrBP (MIS 15) time slices in Group I, where the 412 summer remnant effect in the Arctic is probably masked by 413 a global cooling that is induced by low GHG concentrations 414 typical for early Brunhes (MIS 13 and before) interglacials.

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To a large extent, DJF surface temperature anomaly patterns are reversed in Group II with warming over most continental regions. Moreover, the summer remnant effect reverses to a substantial cooling in the Arctic region. Temperature anomaly patterns in Group III are, again, rather complex. Here stingly, most Northern Hemisphere continental regions remain relatively cold during boreal winter (as in summer) in 423 the 394 kyrBP simulation. Relatively low GHG concentrations, especially CH₄, contribute to the year-round extratropical cooling in this time slice.

3.3 JJAS precipitation anomalies

Boreal summer precipitation shown in Fig. 5 exhibits intensified rainfall in the monsoon belt from North Africa to India, via the Arabian Peninsula, in all Group I simulations in response to high summer insolation (Prell and Kutzbach, 1987; de Noblet et al., 1996; Tuenter et al., 2003; Braconnot et al., 2007). By contrast, the same monsoon regions experience anomalously dry conditions in the Group II (low boreal summer insolation) experiments. The most interesting results regarding the tropical rainfall response to astronomical forcing appear in Group III, where the monsoonal precipitation anomalies show opposite signs in North Africa (Sahel region) and India.

Table 2 summarizes the summer monsoonal rainfall 443 amounts for the North African (20° W–30° E; 10–25° N) and 444 Indian (70–100° E; 10–30° N) regions. Highest rainfall in the 445 North African monsoon region occurs in the 9, 125, 504, and 446 579 kyrBP time slice runs (all Group I) associated with low 447 precession values (Fig. 1). Driest conditions occur at 115, 448 495, 516, and 609 kyrBP (all Group II) associated with pre- 449 cession maxima (Fig. 1). As in North Africa, Group I (Group 450 II) experiments exhibit anomalously wet (dry) monsoon con- 451 ditions in India.

3.4 Net Primary Production (NPP) anomalies

Vegetation responds to changes in surface temperature and precipitation and, in certain regions, may feedback to the climate (cf. Rachmayani et al., 2015). Figure 6 shows the simulated changes in NPP, reflecting increase/decrease and expansion/retreat of vegetation covers, relative to PI. In high Arctic latitudes, NPP increases in the Group I simulations, except for 405 kyrBP where temperature changes are probably too small to substantially affect the vegetation. By contrast, Arctic NPP declines in the Group II experiments, albeit only in the easternmost part of Siberia in the 495 kyrBP experiment. A substantial decline of Arctic NPP is also simulated for 394 kyrBP (Group III). In the tropical regions, vegetation changes are mostly governed by precipitation. Consequently, enhanced rainfall results in increased NPP over North Africa, the Arabian Peninsula and India in all Group I experiments. In North Africa increased NPP is associated with a northward shift of the Sahel-Sahara boundary. The largest shifts are simulated for 125 and 579 kyrBP in accordance with maximum North African rainfall anomalies. In these experiments, a complete greening of the Arabian Desert is simulated. Opposite NPP anomalies in the tropical monsoon regions are simulated in the Group II experiments. In Group III, NPP increases result from anomalously high rainfall in North Africa (615 kyrBP) or India (394 kyrBP).

3.5 Climatic effects of obliquity variations during MIS 11 and MIS 13

The MIS 11 time slices 394 and 416 kyrBP show opposite obliquity extremes (at similar precession), as do the MIS 13 time slices 495 and 516 kyrBP (Fig. 1). Insolation differences between the high obliquity (416, 495 kyrBP) and low obliquity (394, 516 kyrBP) cases (i.e. 416 minus 394 and 495 minus 516 kyrBP) are displayed in Fig. 7. The effect of high obliquity is to strengthen the seasonal insolation cycle. At low latitudes, the effect of obliquity on insolation is small.

For the maximum obliquity time slices (416 and 495 kyrBP) relatively high boreal summer insolation directly translates into positive surface temperature anomalies over Northern Hemisphere continents, except for the low latitudes where reduced local insolation (especially in the MIS 13 case) and higher monsoon rainfall (especially in the MIS 11 case, see below) lead to surface cooling (Fig. 8a,b). By contrast, receiving anomalously low insolation during austral winter, Southern Hemisphere continents exhibit anomalously cold surface temperatures. For the 416-394 kyrBP case, however, the Antarctic continent and the Southern Ocean show large-scale warming during the JJAS season, which can be attributed to a south polar summer remnant effect as the austral summer insolation anomaly is extremely high in this experiment (Fig. 7a). Higher GHG concentrations at 416 compared to 394 kyrBP may add to this warming. Owing to a smaller south polar summer insolation anomaly (Fig. 7)

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Stage	Time slice	North Africa	North Africa Anomaly	India	India Anomaly
		$(mm day^{-1})$	$(mm day^{-1})$	$(mm day^{-1})$	$(mm day^{-1})$
MIS 1	0 ka	2.44±0.04		6.59±0.12	
	6 ka	3.41 ± 0.04	0.97	6.91 ± 0.10	0.32
	9 ka	3.71 ± 0.04	1.27	7.36 ± 0.08	0.77
MIS 5	115 ka	1.59±0.02	-0.85	5.90±0.15	-0.69
	125 ka	3.79 ± 0.04	1.35	7.26 ± 0.07	0.67
MIS 11	394 ka	2.37±0.04	-0.07	6.92±0.12	0.33
	405 ka	3.20 ± 0.04	0.76	6.95 ± 0.11	0.36
	416 ka	3.06 ± 0.04	0.62	7.13 ± 0.12	0.54
MIS 13	495 ka	1.91±0.04	-0.53	6.11±0.13	-0.48
	504 ka	3.72 ± 0.04	1.28	7.11 ± 0.08	0.52
	516 ka	1.88 ± 0.04	-0.56	6.22 ± 0.13	-0.37
MIS 15	579 ka	3.77±0.04	1.33	7.72±0.07	1.13
	609 ka	1.49 ± 0.02	-0.95	6.10 ± 0.13	-0.49
	615 ka	3.21 ± 0.04	0.77	6.27 ± 0.13	-0.32

Table 2. Summer (JJAS) precipitation over North Africa (20° W- 30° E and $10-25^{\circ}$ N) and over India (70° E- 100° E and $10-30^{\circ}$ N) along with anomalies relative to PI. Absolute precipitation values are given with standard error (2σ) based on 100 simulation years of each experiment.

the summer remnant effect is smaller in the 495–516 kyrBP ⁴⁸⁸ case and even surpassed by anomalously low GHG forcing in ⁴⁸⁹ the 495 kyrBP time slice, leading to negative austral winter temperature anomalies in the Southern Ocean and Antarctica ⁴⁹⁰ (Fig. 7b).

During boreal winter, Northern Hemisphere continents show large-scale cooling in response to high obliquity (and hence relatively low insolation), except for the Arctic realm where the summer remnant effect results in substantial positive surface temperature anomalies (Fig. 8c and d). During the same season (DJF) anomalously high insolation causes surface warming in the Southern Hemisphere in response to high obliquity. As a general pattern in the annual mean, maximum-minus-minimum obliquity forcing causes anomalous surface warming at high latitudes and surface cooling at low latitudes caused by seasonal and annual insolation anomalies in combination with climate feedbacks like the polar summer remnant effect and monsoon rainfall.

Despite the weak insolation signal at low latitudes, sub-505 stantial obliquity-induced changes in tropical precipitation 506 are simulated (Fig. 8e and f). The strongest signal is found 507 in the North African monsoon region in the MIS 11 experi- 508 ments, where greater JJAS precipitation occurs during max-509 imum obliquity at 416 kyrBP than during the obliquity min-510 imum at 394 kyrBP. A positive Sahel rainfall anomaly is 511 also found in the MIS 13 experiments (495–516 kyrBP), but 512 much weaker than in the MIS 11 case (416–394 kyrBP). We 513 suppose that the obliquity-induced increase in North African 514 monsoonal rainfall is counteracted by the high precession at 515 495 kyrBP that tends to weaken the monsoon. Considering 516 the spatiotemporal insolation patterns (Fig. 7) the Northern 517 Hemisphere tropical summer insolation anomaly is less neg-518 ative and the meridional summer insolation gradient anoma- 519 lies are generally greater in the 416–394 kyrBP case com-520 pared to the 495–516 kyrBP case. Both features of the inso-521

lation anomaly favor a strong North African monsoon (see Discussion).

3.6 Evaluating the climatic effects of astronomical and GHG forcings through correlation maps

In order to evaluate the climatic effects of obliquity, precession and GHG concentrations, linear correlations between the individual forcing parameters and climatic fields (surface temperature, precipitation) were calculated from the 14 time slice experiments (13 interglacial time slices plus PI). To this end, each climate variable (temperature, precipitation) was averaged over the last 100 years of each experiment. Linear correlation coefficients between a climatological variable and a forcing parameter (obliquity, precession, GHG radiative forcing) were calculated at each grid point. Significance of correlations was tested by a two-sided Student's t test with 95% confidence level. Total radiative forcing from CO₂, CH₄, and N₂O in each experiment was calculated based on a simplified expression given in Table 3 (IPCC, 2001).

Figure 9 shows the corresponding correlation maps for annual mean, boreal summer, and boreal winter surface temperature. As expected, GHG forcing is positively correlated with surface temperature over most regions of the globe (Fig. 9a), which is particularly pronounced in the annual mean. For the seasonal correlation maps (boreal summer and winter) the correlation coefficients are smaller because of the dominant impact of obliquity and precession forcing.

As already described in the previous subsection, the general surface temperature pattern of high obliquity forcing is warming at high latitudes and cooling at low latitudes (Fig. 9b). High precession (northern solstice near aphelion) leads to boreal summer surface cooling over most extratropical regions (Fig. 9c). However, surface warming occurs in some tropical regions as a response to weaker monsoons. During boreal winter, anomalously high insolation causes anoma-

Trace gas	Simplified expression Radiative forcing, ΔF (Wm ⁻²)	Constants
CO_2	$\Delta F = \alpha(g(C) - g(C_0))$	α =3.35
	where $g(C) = \ln(1+1.2C+0.005C^2 +1.4\times10^{-6}C^3)$	
CH ₄	$\Delta F = \alpha (\sqrt{M} - \sqrt{M_0}) - (f(M, N_0) - f(M_0, N_0))$	α =0.036
N_2O	$\Delta F = \alpha (\sqrt{N} - \sqrt{N_0}) - (f(M_0, N) - f(M_0, N_0))$	α =0.12
	where $f(M,N)=0.47 \ln[1+2.01\times10^{-5}(MN)^{0.75}+5.31\times10^{-15}M(MN)^{1.52}]$	

Table 3. Simplified expressions for calculation of radiative forcing due to CO₂, CH₄, N₂O. C is CO₂ in ppmv, M is CH₄ in ppbv, N is N₂O in ppbv. The subscript 0 denotes the unperturbed GHG concentration of PI.

lous surface warming except in the Arctic (due to the summer 564 remnant effect) and northern Australia (due to a stronger re- 565 gional monsoon).

Correlation maps for annual mean, boreal summer, and 567 boreal winter precipitation are shown in Fig. 10. GHG ra-568 diative forcing exhibits no clear response in precipitation ex-569 cept for the high latitudes where the hydrologic cycle accel-570 erates with higher GHG concentrations (Fig. 10a). Since the 571 GHG variations are relatively small, the effects of astronom-572 ical forcing on the monsoons are way larger than the effects 573 of GHG variations during the interglacials. Arctic precipita- 574 tion is also amplified by high obliquity during summer (Fig. 575 10b). Obliquity also strengthens the monsoonal rainfall in 576 North Africa (Sahel region), whereas no effect of obliquity 577 can be detected for the Australian monsoon. The sensitiv-578 ity of other monsoon systems to obliquity changes is also 579 weak or even absent in our experiments. The most robust re-580 sponse of the hydrologic cycle is found for precession (Fig. 581 10c). In particular, high precession reduces summer rainfall 582 in the monsoon belt from North Africa to India as well as 583 in the Arctic realm. East Asian rainfall shows a somewhat 584 heterogeneous pattern and is, in general, only weakly cou-585 pled with the Indian and African monsoons. This finding 586 is consistent with a recent model intercomparison study by 587 Dallmeyer et al. (2015). During boreal winter, the hydrologic 588 cycle strengthens in the Arctic and Antarctic regions, while 589 Southern Hemisphere monsoon systems amplify resulting in 590 enhanced rainfall over South America, southern Africa, and 591 northern Australia in response to high precession. We note 592 that these monsoonal rainfall changes go along with distinct 593 surface temperature signals in the annual mean (Fig. 9c).

4 Discussion

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While most time slices presented in this study were simu- 599 lated for the first time using a comprehensive CGCM, the 600 6, 115 and 125 kyrBP time slices have been studied exten- 601 sively in previous model studies. In general, the CCSM3 602 results are in line with these previous studies in terms of 603 large-scale temperature and precipitation patterns. Warm 604 boreal summer conditions (relative to PI) over most parts 605 of the continents and the Arctic are a general feature in 606 paleoclimatic simulations of the mid-Holocene (6 kyrBP), 607 while the North African and South Asian monsoon regions 608

are anomalously cold due to enhanced rainfall (Braconnot et al., 2007). Though evidenced by proxy records (e.g., Mc-Clure, 1976; Hoelzmann et al., 1998; Fleitmann et al., 2003), several models fail to simulate wetter mid-Holocene conditions over the Arabian Peninsula (cf. https://pmip3.lsce. ipsl.fr/database/maps/), while CCSM3 simulates not only enhanced rainfall but also greening of the Arabian Desert. The 125 kyrBP surface temperature pattern shows similar features than the 6 kyrBP pattern, but much more pronounced due to the larger eccentricity and hence stronger precessional forcing. However, compared to other simulations of the last interglaciation, our CCSM3 simulation produces a relatively cold MIS 5e surface climate as shown by Lunt et al. (2013). At 115 kyrBP, surface temperature anomalies show the opposite sign with dramatic cooling over the Arctic and the northern continental regions providing ideal conditions for glacial inception (e.g., Khodri et al., 2005; Kaspar and Cubasch, 2007; Jochum et al., 2012). A retreat of the vegetation at high northern latitudes tends to amplify the insolationinduced cooling (cf. Gallimore and Kutzbach, 1996; Meissner et al., 2003).

A recent simulation of the MIS 13 time slice at 506 kyrBP using the CGCM HadCM3 (Muri et al., 2013) can be compared to our 504 kyrBP time slice using CCSM3. Global patterns of surface temperature anomalies (relative to PI) are remarkably similar in the two different simulations with warm anomalies over all continents (except for the North African and South Asian monsoon regions) in boreal summer and worldwide cold anomalies during boreal winter. Moreover, both simulations show anomalously high boreal summer precipitation over northern South America, North and central Africa as well as the South Asian monsoon region.

Although our CCSM3 results show general agreement with other model studies, the validation of model results with data is usually not straightforward. The reader is referred to previous work where our CCSM3 simulation of 125 kyrBP (Lunt et al., 2013) as well as the MIS 11 simulations have been extensively compared to proxy data (Milker et al., 2013; Kleinen et al., 2014). Taken together, these and other studies (e.g., Lohmann et al., 2013) indicate that CGCMs tend to produce generally smaller interglacial temperature anomalies than suggested by the proxy records. So far, the reason for these discrepancies is unsolved (cf. Liu et al., 2014), but Hessler et al. (2014) pointed out that uncertainties associated with sea surface temperature reconstructions are generally

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larger than interglacial temperature anomalies. Thus, cur- 664 rently available surface temperature proxy data cannot serve 665 as a target for benchmarking interglacial model simulations. 666

Two time slices of MIS 11 (394 vs. 416 kyrBP) and two 667 time slices of MIS 13 (495 vs. 516 kyrBP) allow the in-668 vestigation of (almost pure) obliquity effects on global cli-669 mate, although the GHG and precession are not exactly the 670 same between the time slices. As such, the results from these 671 simulations can be compared to previously performed ideal- 672 ized model experiments in which obliquity has been changed 673 from maximum to minimum values (Tuenter et al., 2003; 674 Mantsis et al., 2011; Erb et al., 2013; Bosmans et al., 2015). 675 The common results of those idealized and our experiments 676 can be summarized as follows. High-versus-low obliquity 677 climates are characterized by strong warming over the North- 678 ern Hemisphere extratropics and slight cooling in the trop- 679 ics during boreal summer. During boreal winter, a moderate 680 cooling over large portions of the Northern Hemisphere con- 681 tinents and a strong warming at high southern latitudes is 682 found. The obliquity-induced Northern Hemisphere summer 683 warming appears to be of particular interest for the MIS 13 684 climate evolution. At 495 kyrBP, precession is at maximum, 685 but the global benthic $\delta^{18}{\rm O}$ stack by Lisiecki and Raymo 686 (2005) does not show the expected increase towards heavier 687 values which would indicate colder conditions and North-688 ern Hemisphere cryosphere expansion (Fig. 1). In fact, de-689 spite high precession, the 495 kyrBP simulation exhibits the 690 warmest Northern Hemisphere summer temperatures from 691 all Group II experiments (Fig. 3), which can be attributed 692 to concomitant high obliquity. We therefore hypothesize that 693 the Northern Hemisphere summer climate at 495 kyrBP was 694 not cold enough for ice sheets to grow and global ocean δ^{18} O 695 to increase. We note, however, that the benthic $\delta^{18}{\rm O}$ stack is 696 subject to age model uncertainties of a few thousand years. 697

Moreover, our CCSM3 results as well as the studies by 698 Tuenter et al. (2003) and Bosmans et al. (2015) suggest a sig- 699 nificant effect of obliquity on West African monsoon rainfall 700 despite the weak insolation signal at low latitudes. Bosmans 701 et al. (2015) have shown that obliquity-induced changes in 702 moisture transport towards North Africa result from changes 703 in the meridional insolation gradient (Davis and Brewer, 704 2009). However, the impact of obliquity on the monsoon 705 also depends on precession. In the 495-516 kyrBP exper-706 iment the obliquity-effect on the West African monsoon is 707 minor, as both time slices (495 and 516 kyrBP) are character- 708 ized by precession maxima leading to extremely weak mon-709 soonal circulation and rainfall in both cases. The existence 710 of a ~ 41 kyr cyclicity (in addition to astronomical-related 711 ~ 100 and 19–23 kyr cycles) in reconstructions of North 712 African aridity during the Quaternary has usually been at-713 tributed to obliquity-forced Northern Hemisphere cryosphere 714 effects on the monsoon climate (e.g., Bloemendal and de-715 Menocal, 1989; deMenocal et al., 1993; Tiedemann et al., 716 1994; deMenocal, 1995; Kroon et al., 1998). Our model 717 results along with the studies by Tuenter et al. (2003) and 718 Bosmans et al. (2015) complement this picture, showing that the direct insolation-gradient forcing associated with obliquity can contribute to West African monsoon changes without involving high-latitude remote climate forcing associated with Northern Hemisphere ice sheets.

According to the CCSM3 results, the Indian monsoon is less sensitive to direct obliquity (insolation gradient) forcing than the West African monsoon. This finding is consistent with proxy records from the Arabian Sea that show substantial 41 kyr (obliquity) periodicity only after the onset of Quaternary glacial cycles when waxing and waning of northern ice sheets could have worked as an agent for the transfer of obliquity forcing to the Indian monsoon region (Bloemendal and deMenocal, 1989). In general, it is found that the two monsoon systems do not always vary in concert. This is particularly evident in the Group III experiments (394 and 615 kyrBP) where the precipitation anomalies over North Africa and India have opposite signs (Table 2). Considering the annual insolation maps of the 394 and 615 kyr experiments (Fig. 2), West African monsoon rainfall turns out to be most sensitive to changes in summer insolation, whereas spring/early summer insolation is more important for monsoon rainfall over India. Similar results have been found by Braconnot et al. (2008). It has been argued that the reason is a resonant response of the Indian monsoon to the insolation forcing when maximum insolation anomalies occur near the summer solstice and a resonant response of the African monsoon - which has its rainfall maximum one month later in the annual cycle than the Indian monsoon – when the maximum insolation change is delayed after the summer solstice. The different responses to specific forcings and the sometimes out-of-phase behaviour of the African and Indian monsoon systems challenge the global monsoon concept - according to which all regional monsoon systems are part of one seasonally varying global-scale atmospheric overturning circulation in the tropics (Trenberth et al., 2000; Wang et al., 2014) – at astronomical timescales.

Another important result of our study is associated with obliquity forcing of high-latitude precipitation anomalies. As obliquity increases, high latitudes become warmer and the gradient in solar heating between high and low latitudes decreases, while precipitation over high-latitude continental regions increases (Fig. 10b). This result clearly contradicts the "gradient hypothesis" by Raymo and Nisancioglu (2003) according to which low obliquity would favour polar ice-sheet growth through enhanced delivery of moisture owing to an increased meridional solar heating gradient.

Since CO₂ and other GHG variations are relatively small during the interglacials, the effects of astronomical forcing on the monsoons are substantially larger. Hence, GHG forcing shows a clear response in precipitation only for the high latitudes where the hydrologic cycle accelerates with higher GHG concentrations. In the monsoon regions, interglacial rainfall variations are almost entirely controlled by astronomical forcing.

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The use of a modern ice-sheet configuration for all inter-770 glacial time slice experiments, however, must be considered 771 a limitation of the present study. Future studies should in-772 clude the effects of changing ice sheets and associated melt-773 water fluxes in shaping interglacial climates. Large North-774 ern Hemisphere ice sheets might have played an important 775 role for regional and global climates especially during early 776 Brunhes interglacials (MIS 13 and before) as suggested by, 777 e.g., Yin et al. (2008) and Muri et al. (2013). But also dur-778 ing late Brunhes interglacial stages, like the Holocene, model 779 studies suggest an influence of changing land ice on the inter-780 glacial climate evolution (Renssen et al., 2009; Marzin et al., 781 2013). The tremendous uncertainties regarding ice-sheet re-782 constructions beyond the present interglacial could be taken 783 into account by performing sensitivity experiments.

5 Conclusions

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Using CCSM3-DGVM, 13 interglacial time slice experiments were carried out to study global climate variability between and within Quaternary interglacials. The selection of interglacial time slices was based on different aspects of inter- and intra-interglacial variability and associated astronomical forcing. As such, our approach is complementary to both idealized astronomical forcing experiments (e.g., Tuenter et al., 2003; Mantsis et al., 2011, 2014; Erb et al., 2013; Bosmans et al., 2015) and climate simulations that focussed on peak interglacial forcing (Herold et al., 2012; Yin 799 and Berger, 2012).

In this study, the different roles of obliquity, precession and GHG forcing on surface temperature and precipitation patterns have been disentangled. In most regions seasonal surface temperature anomalies could largely be explained by solocal insolation anomalies induced by the astronomical force solocal ing. Climate feedbacks modify the surface temperature response in specific regions, particularly in the monsoon domains and the polar oceans. GHG forcing may also play a solocal for seasonal temperature anomalies, especially in high latitudes and the early Brunhes interglacials MIS 13 and 15 when GHG concentrations were much lower than during the later interglacials.

A significant role of obliquity in forcing the West African 810 monsoon was found, whereas the Indian monsoon – as well 811 as the other regional monsoon systems – appear to be less 812 sensitive (or not sensitive at all) to obliquity changes during 813 interglacials. Despite this important role of obliquity in West African monsoon variability, the response to precession is 815 still stronger. Different responses to specific forcings and the 817 obvious anti-phase behaviour of the African and Indian monsoon systems in the 394 and 615 kyrBP experiments, where 819 the North African rainfall anomaly has opposite sign compared to the Indian anomaly, clearly point to the fact that the 821 two regional monsoon systems do not always vary in concert 822

and challenge the global monsoon concept at the astronomical timescale.

As a general pattern in the annual mean, maximum-minusminimum obliquity forcing causes anomalous surface warming at high latitudes and surface cooling at low latitudes caused by seasonal and annual insolation anomalies in combination with climate feedbacks like the polar summer remnant effect and monsoon rainfall. High obliquity may also explain relatively warm Northern Hemisphere high-latitude summer temperatures despite maximum precession around 495 kyrBP (MIS 13). We hypothesize that this obliquityinduced high-latitude warming may have prevented a glacial inception at that time. Moreover, our results suggest highlatitude precipitation increase with increasing obliquity, contradicting the "gradient hypothesis" by (Raymo and Nisancioglu, 2003) according to which low obliquity would favour polar ice-sheet growth through enhanced delivery of moisture owing to an increased meridional solar heating gradient.

Future studies should include the effects of changing ice sheets and associated meltwater fluxes in shaping interglacial climates. With increasing computer power long-term transient simulations of interglacial climates will become more common. So far, transient CGCM simulations have been performed for the present (e.g., Lorenz and Lohmann, 2004; Varma et al., 2012; Liu et al., 2014) and the last interglacial (e.g., Bakker et al., 2013; Govin et al., 2014). More transient simulations of earlier interglacials, ideally with coupled interactive ice-sheet models, will help to develop a significantly deeper understanding of interglacial climate dynamics.

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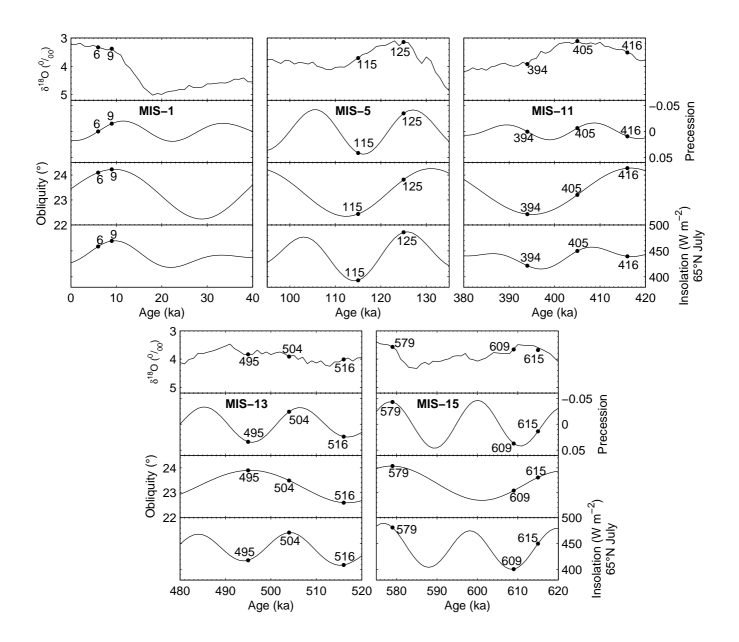


Figure 1. Benthic δ^{18} O stack (Lisiecki and Raymo, 2005), climatic precession, obliquity, and insolation at July, 65° N (Berger, 1978) for the different interglacials. The points mark the time slices simulated in this study.

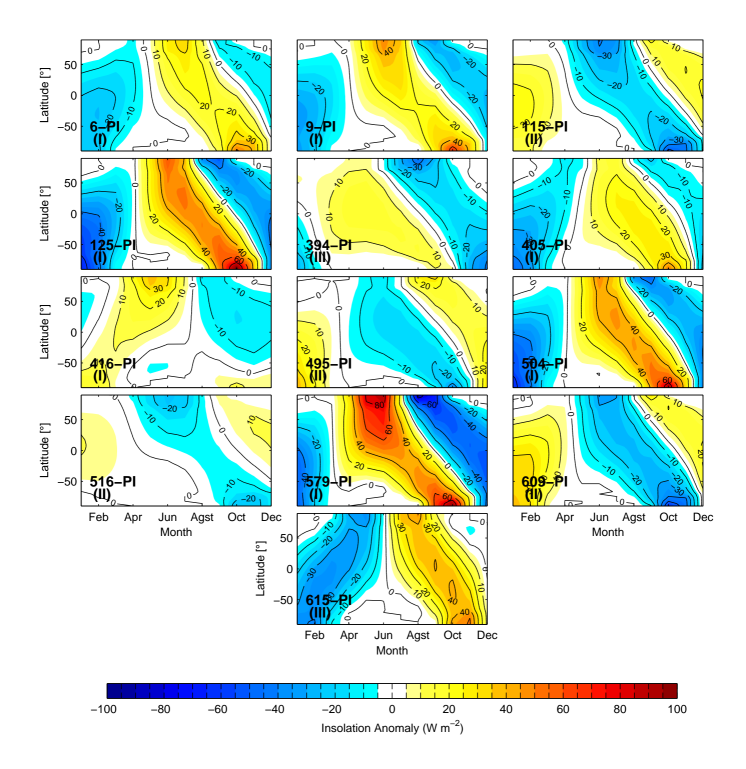


Figure 2. Insolation anomalies (relative to PI) for the time slices simulated in this study. Patterns of insolation anomaly are classified into Groups I, II, and III (see text). The calculation assumes a fixed present-day calendar with vernal equinox at 21 March.

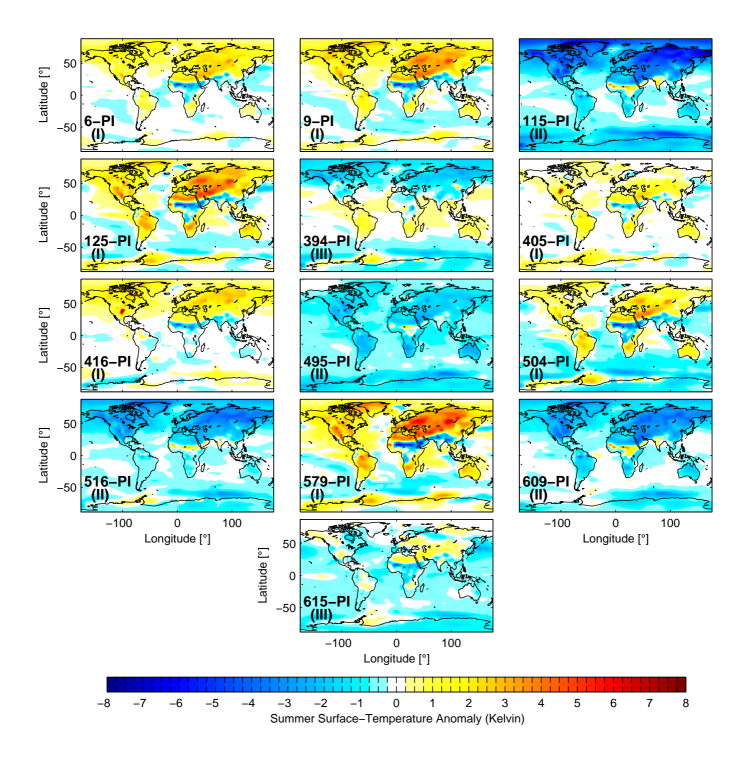


Figure 3. Boreal summer surface temperature anomalies (relative to PI) for the different interglacial time slices. Classification into Groups I, II, and III (see text) is indicated.

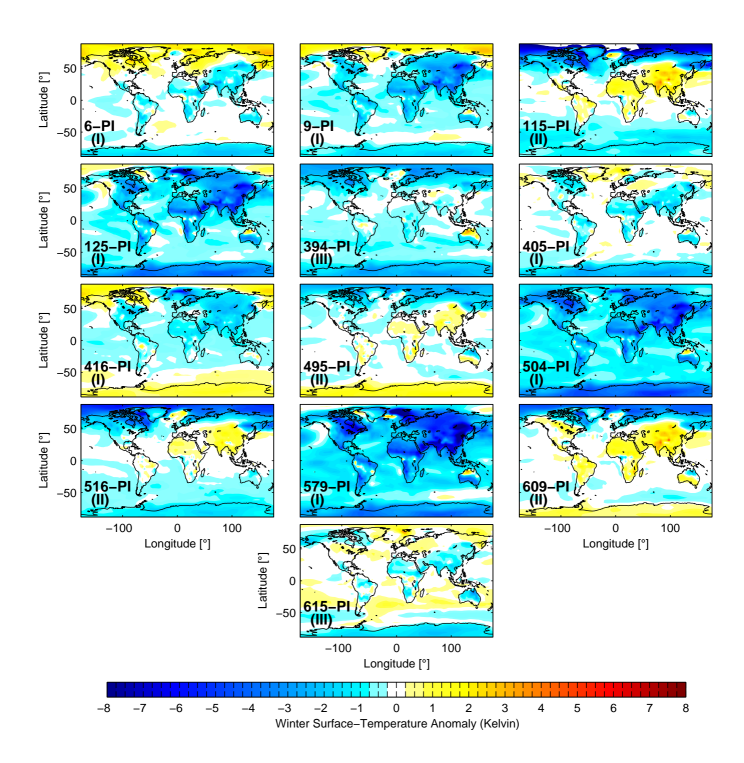


Figure 4. As in Fig. 3, but for boreal winter.

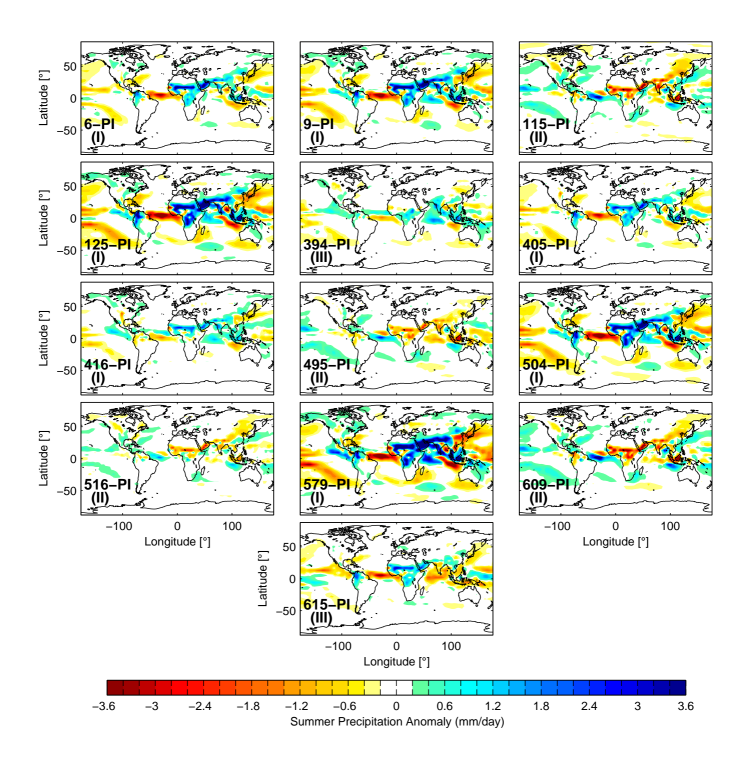


Figure 5. As in Fig. 3, but for boreal summer precipitation.

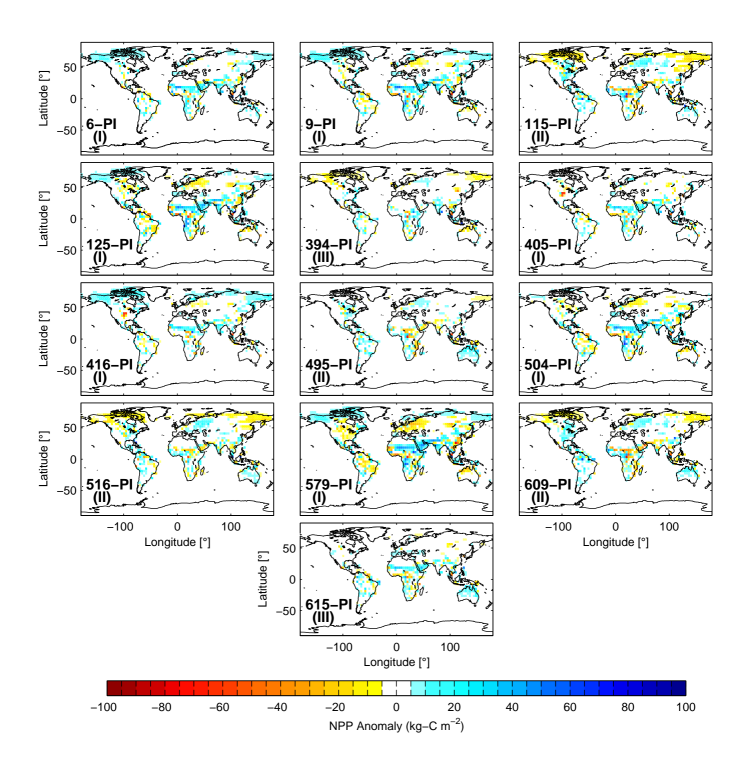


Figure 6. As in Fig. 3, but for annual net primary production.

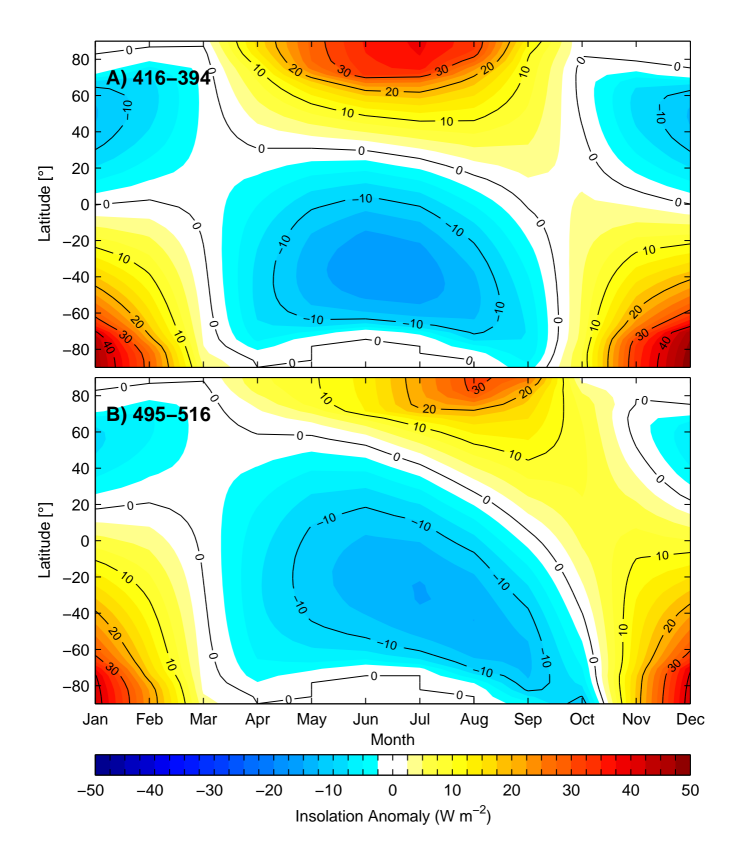


Figure 7. Differences in the seasonal and latitudinal distribution of insolation for (A) 416-394 ka BP, (B) 495-516 ka BP.

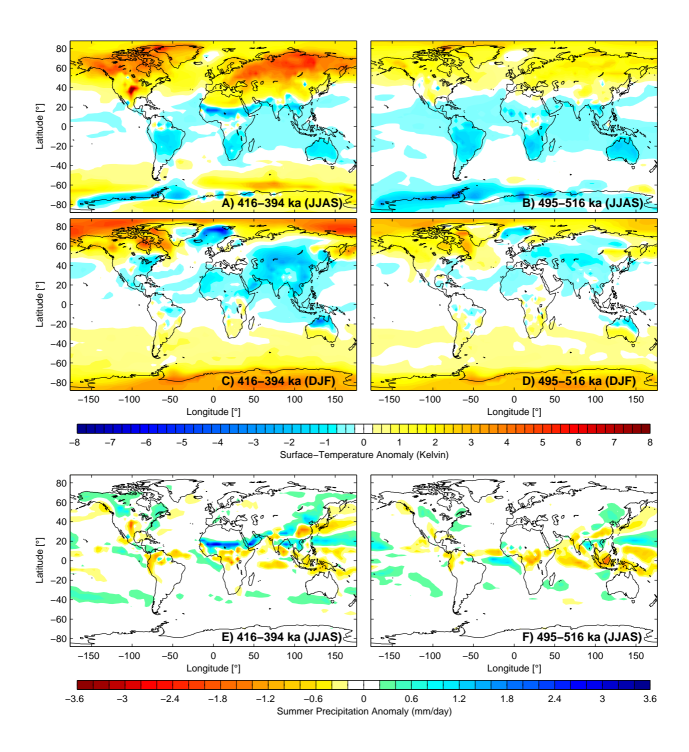


Figure 8. Differences in seasonal surface temperature (A)-(D) and boreal summer precipitation (E)-(F) for 416-394 ka BP (left) and 495-516 ka BP (right).

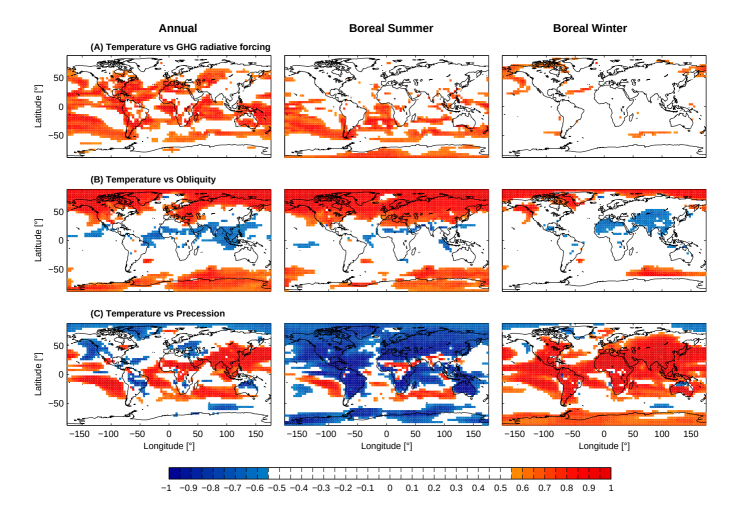


Figure 9. Linear correlation maps between surface temperature and GHG radiative forcing (A), obliquity (B), and climatic precession (C) as calculated from the entire set of experiments. Summer refers to JJAS, winter to DJF. Only significant values are shown according to a two-sided Student's t-test at 95% confidence level.

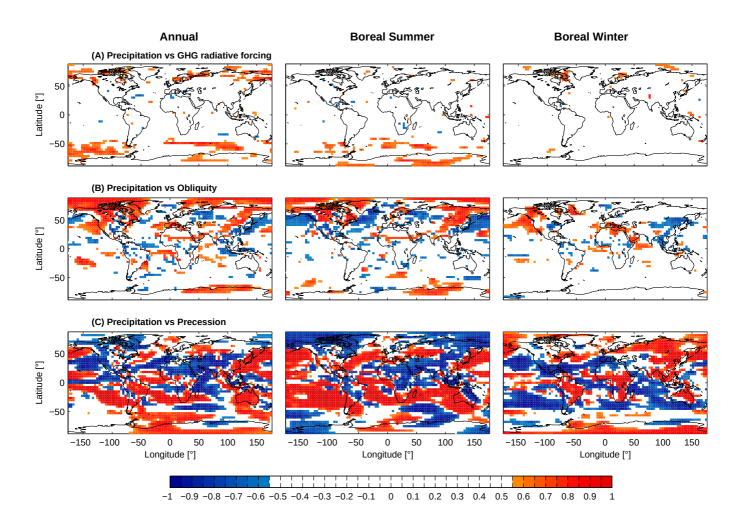


Figure 10. As in Fig. 9, but for precipitation.