



1	Understanding the Australian Monsoon change during the Last Glacial Maximum
2	with multi-model ensemble
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25 Abstract The response of Australian monsoon to the external forcings and the relative mechanisms 26 during the Last Glacial Maximum (LGM) is investigated by multi-models in CMIP5/PMIP3. 27 Although the annual mean precipitation over Australian monsoon region decreases, the annual 28 range, or the monsoonality, is enhanced. The precipitation increases in early austral summer and 29 decreases in austral winter, causing the annual range or monsoonality to amplify. The decreased 30 precipitation in austral winter has a large contribution to the strengthened monsoonality. It is 31 32 primarily caused by the weakened upward motion, although the reduced water vapor has also a moderate contribution. The weakened upward motion in austral winter is induced by the 33 34 enhanced land-sea thermal contrast, which intensifies the divergence over northern Australia. The increased Australian monsoon rainfall in early summer is an integrated result of the positive 35 effect of local dynamic processes (enhanced moisture convergence) and the negative effect of 36 thermodynamics (reduced moisture content). The enhanced moisture convergence is caused by 37 38 two factors: the strengthened northwest-southeast thermal contrast between the cooler Indochina-western Indonesia and the warmer northeastern Australia, and the east-west sea 39 40 surface temperature gradients between the warmer western Pacific and cooler eastern Indian Ocean, both due to the alteration of land-sea configuration arising from the sea level drop. The 41 enhanced Australian monsoonality in LGM is caused by the local processes rather than the large 42 scale dynamics, which should be taken into account when investigating its future change under 43 44 global warming. Our findings may also explain why proxy records indicate different changes in Australian monsoon precipitation during the LGM. 45 46





47 1 Introduction

48	The changes of the Australian monsoon are crucial for human society and ecology in
49	Australia (Reeves et al., 2013a), considering the socio-economic importance of monsoon rainfall
50	(Wang et al., 2017). As the monsoons of the summer hemisphere are linked via outflows from
51	the opposing winter hemisphere, the Australian monsoon can also influence the Asian-
52	Indonesian-Australian monsoon system (Eroglu et al., 2016). It is important to understand how
53	and why the Australian monsoon would change in response to global climate change.
54	With strong climatic forcings (including low greenhouse gas (GHG) concentrations, large
55	ice-sheets, and low sea level, etc.), the Last Glacial Maximum (LGM) is one of the key periods
56	that provides an opportunity to better understand the mechanisms of how global and regional
57	climate response to external forcings (Hewitt et al., 2001; Braconnot et al., 2007; Braconnot et
58	al., 2011; Harrison et al., 2014). Previous studies have investigated how the external forcing and
59	boundary conditions during the LGM affected the Intertropical Convergence Zone (ITCZ)
60	location (Broccoli et al., 2006; Donohoe et al., 2013; McGee et al., 2014), the Walker circulation
61	(DiNezio et al., 2011), the Indo-Pacific climate (Xu et al., 2010; DiNezio and Tierney, 2013;
62	DiNezio et al., 2016), the SH circulation (Rojas, 2013), and the global monsoon (Jiang et al.,
63	2015; Yan et al., 2016). The Australian monsoon onset and variability during the post-glacial, the
64	late deglaciation, and the Holocene have also been studied using proxy datasets (Ayliffe et al.,
65	2013; De Deckker et al., 2014; Kuhnt et al., 2015; Bayon et al., 2017). However, due to the
66	limitation of the scarce proxy datasets, the Australian monsoon change during the LGM is far
67	from clearly understood.
68	There are different proxy evidences indicating different Australian monsoon change
69	during the LGM. Here, the Australian monsoon is defined based on the precipitation, i.e., a
70	strong (weak) monsoon means a wet (dry) condition. Some records show wet conditions over
71	Australia during the LGM (Ayliffe et al., 2013), while other proxies indicate drier conditions
72	(Denniston et al., 2013; Denniston et al., 2017; DiNezio and Tierney, 2013). The isotopes from
73	eggshell of five regions across Australia affirms that Australia becomes drier in the LGM (Miller
74	et al., 2016), while the speleothem records of southern Australia indicate that it is relatively wet

75 during the LGM (Treble et al., 2017). The archaeological record showed a refugia-type hunter-

76 gatherer response over northwest and northeast Australia during the LGM (Williams et al.,





- 2013), indicating that these areas may have had a wetter summer and were therefore preferred by
- 78 people as refugia. Bowler et al. (2012) found that the desert dunes advanced while people
- 79 upstream feasted on fish and shellfish during the LGM when investigating the lake records over
- 80 the southern Australia. The synthesis by the OZ-INTIMATE (Australian INTIMATE,
- 81 INTegration of Ice core, MArine and TErrestrial records) project (Turney et al., 2006; Petherick
- et al., 2013) showed that the palaeoenvironment over Northern Australia during the LGM was
- 83 characterized by drier conditions although wet periods were also noted in the fluvial records
- 84 (Reeves et al., 2013a; Reeves et al., 2013b).

As one can see from the above description, it is inconclusive on the Australian monsoon 85 change during the LGM based on proxy data. Therefore, scholars started investigating the 86 87 Australian monsoon change from numerical simulation perspectives. The sensitivity of Australian monsoon to forcings during the late Quaternary has been analyzed using simulations 88 by Fast Ocean Atmosphere Model (Marshall and Lynch, 2006, 2008). Numerical experiments 89 have been conducted to analyze the impacts of obliquity and precession with a coupled General 90 Circulation Model (Wyrwoll et al., 2007) and orbital time-scale circulation with Community 91 Climate Model (Wyrwoll et al., 2012) on the Australian monsoon. However, different models 92 93 may have different responses to the same external forcings, such that the simulated results may have model dependence. Multi-model ensemble can delineate model biases and therefore provide 94 more reasonable results of how and why climate system responds to the external forcing 95 changes. 96

Yan et al (2016) thus used the multi-model ensemble approach to examine the response 97 of global monsoon to the LGM conditions. It was found that the global monsoon and most sub-98 monsoons weakened under the LGM conditions. Some brief hypothesis was made to explain the 99 changes from global and hemispheric perspectives. The Australian monsoon was thought to be 100 strengthened due to the southward shift of the ITCZ resulted from the hemispheric thermal 101 contrast. However, this qualified result of strengthened monsoon or wet condition has not been 102 proved yet. As mentioned above, it is inconclusive whether the Australian monsoon is 103 strengthened or not during the LGM. Moreover, Bayon et al. (2017) suggested that the rainfall 104 pattern in subtropical Australia during the last glacial period was modulated by additional 105 mechanisms rather than simply the ITCZ. Therefore, model-data and inter-model comparison are 106





- 107 needed and insight studies on the mechanisms are required to better understand the Australian
- 108 monsoon change during the LGM.

This paper will investigate the Australian monsoon change during the LGM and its 109 mechanisms from both thermal dynamics and dynamics perspectives, using the multi-model 110 111 ensemble mean derived from models in the fifth phase of the Coupled Model Intercomparison Project (CMIP5) (Taylor et al., 2012) and the third phase of the Paleoclimate Modeling 112 Intercomparison Project (PMIP3) (Braconnot et al., 2012). We are also trying to quantify the 113 114 contributions of the thermal dynamical and the dynamical processes to the Australian monsoon change during the LGM. The models and experiments used in this paper are introduced in Sect. 115 2. Section 3 describes simulated results and the physical mechanisms. The comparison with 116 117 proxies and other simulations is discussed in Sect. 4 and the conclusions are made in Sect. 5.

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119 2 Model and Experiments

- Two experiments performed by models participating in CMIP5/PMIP3 are compared in this paper: the Last Glacial Maximum Experiment (LGME) and the pre-industrial (PI) control run (piControl). The models and experiments are listed in Table 1. To obtain the multi-model ensemble (MME), the model outputs were interpolated into a fixed 2.5° (latitude) $\times 2.5^{\circ}$ (longitude) grid using the bilinear interpolation method.
- 125 The LGM external forcing and boundary conditions are listed in Table 2. More specific
- 126 documentation can be found on the PMIP3 website
- 127 (https://wiki.lsce.ipsl.fr/pmip3/doku.php/pmip3:design:21k:final).
- 128 Compared with the PI, during the LGM the Southern Hemisphere (SH) low latitudes
- 129 (30°S-EQ) receive more insolation from January to August and less from August to December.
- 130 The NH low latitudes (EQ-30°N) receive less insolation from June to October and more from
- 131 November to May (Fig. S1). Due to the decreased sea level, the landmasses expanded during the
- 132 LGM. A land bridge formed between Indochina and western Indonesia, and the Arafura Sea
- 133 between New Guinea and Australia closed and became landmass (Fig. S2).
- 134The signal-to-noise ratio (S2N) test is used to illustrate the robust changes simulated by135the different models. The S2N is defined by the ratio of the absolute mean of the MME (as the





- 136 signal) to the averaged absolute deviation of the individual model against the MME (as the
- 137 noise) (Yan et al., 2016). In the following sections, we only consider the areas in which the S2N
- 138 ratio exceeds one when we examine the differences between the results derived from the LGME
- 139 and piControl.
- 140

141 3 Results

We defined the difference of precipitation rate between austral summer (DJF) and austral 142 winter (JJA) as the annual range (AR) to measure the monsoonality of the Australian monsoon. 143 144 An increased annual range means a strengthened monsoon. Unlike the South African and South American monsoon regions (not shown), the monsoonality of the Australian monsoon derived 145 from the seven models' multi-model ensemble (7MME) is strengthened during the LGM (Fig. 146 147 1a). This amplified annual range is the result of increased precipitation in austral summer and 148 decreased precipitation in austral winter (Fig. 1b). Note that the largest decrease in precipitation occurred from April to July (late autumn to early winter), not exactly in austral winter; and the 149 150 largest increase of precipitation occurred in November and December (ND), i.e., austral early summer. Since the amount of fall-winter reduction of precipitation exceeds the increased 151 152 precipitation in early summer, the annual mean precipitation over the strengthened AR region 153 decreases by 0.36 mm/day. In summary, while the total annual precipitation decreases in the LGM, the AR (or the intensity) of the Australian monsoon rainfall is amplified due to seasonal 154 redistribution of the precipitation, especially the drying in austral fall (April-May) and winter 155 (JJA) over Australia. 156 3.1 Reasons for the decreased precipitation during the LGM in austral winter (JJA) 157 During the LGM, the lower GHG concentration and the large ice-sheets are the primary 158 causes for the decreased temperature and the humidity. The global surface specific humidity is 159 reduced by 2 g/kg (or 20 %) in JJA during the LGM, compared with the PI. For the SH monsoon 160

- 161 regions, the surface specific humidity is more reduced over the Australian monsoon region (by
- 162 3.4 g/kg, or 25 %) than the other two monsoon regions (Fig. 2).
- As suggested by the Clausius–Clapeyron equation, one degree of temperature decrease
 would lead to about a 7 % decrease in the saturation water vapor, or roughly the same decrease





- 165 in the column integrated water vapor. If the circulation remains unchanged, the precipitation
- should also be reduced by 7 %. During the LGM, the simulated near surface air temperature over
- 167 the Australian monsoon region decreases by 2.5 K in JJA, which implies a decrease of about
- 168 17 %. However, the simulated precipitation is reduced by 1.16 mm/day or 58 %, which is far
- 169 beyond the value suggested by the thermodynamic effect (approximately 17 %). This suggests
- 170 that the majority of the reduction in winter precipitation is due to circulation changes. The
- 171 change of the surface wind field shows a strengthened divergence pattern over the Australian
- 172 monsoon region (Fig. 3a, vector), which is consistent with the strengthened descending flow over
- the Australian monsoon region (Fig. 4) and thus reduced precipitation (Fig. 3a, shading).

174 The JJA mean near surface air temperature shows that the land is cooler than the adjacent 175 ocean around northern Australia (Fig. 5a), which illustrates a strengthened land-sea thermal contrast because the land cools more than the ocean surface during the LGM. This strengthened 176 land-sea contrast leads to a higher sea-level pressure (SLP) over land and lower SLP over ocean 177 in general (Fig. 5b, shading), and thus the outflows from land (Fig. 5b, vector). The geopotential 178 height at 850 hPa also shows the relative pattern that matches the wind change (Fig. S3a). The 179 difference of divergence/convergence field (Fig. 5c) also indicates that the divergence at 850 hPa 180 over the northern Australia is strengthened during the LGM. The divergence over northern 181 Australia increased by about 48 %. 182

- According to the surface rainfall equation, the precipitation is proportional to the water 183 vapor content and the low-level convergence (Cui, 2009). Roughly speaking, during the LGM, 184 the water vapor content is only 80 % of the PI, while the low-level convergence is only 52 % of 185 the PI, thus the anticipated precipitation should be $80 \% \times 52 \% = 41.6 \%$. This means the 186 anticipated precipitation will decrease by 58.4 %, which is close to the 58 % of the decrease in 187 the simulated precipitation. In conclusion, both the dynamic process (increased subsidence) and 188 the thermodynamic process (reduced water vapor content) contribute to the drier winter in the 189 Australian monsoon region, but the local dynamic processes play a dominant role in the 190 191 reduction of Australian winter precipitation. 3.2 Why the precipitation increased in austral early summer (ND) 192
- During ND, the LGM minus PI surface wind difference field shows a strengthened
 convergence pattern over the central northern Australian monsoon region (Fig. 6a, vector), which





- 195 is consistent with the increased precipitation (Fig. 6a, shading). The vertical velocity at 500 hPa
- also shows a strengthened ascending flow over this area (Fig. 7). The increased precipitation
- 197 over the central Australian monsoon region is clearly against the thermodynamic effects of the
- 198 low GHG concentration and the presence of the ice-sheets, which tends to reduce the
- 199 precipitation. The 2-m air temperature was decreased by 2.2 K and the surface specific humidity
- reduced by 2.6 g/kg (or 16.0 %) over the Australian monsoon region (Fig. 8). The precipitation
- 201 would decrease by 15.4 % according to the thermal effect without the circulation change.
- 202 However, the precipitation over the Australian monsoon region increased by about 13.0 %.
- 203 Therefore, the changes in dynamic processes must induce a 29 % increase of precipitation, so
- that the net increase in precipitation reaches 13 %.
- We noticed that there is a cyclonic wind anomaly associated with an anomalous low pressure over the northwest Australia (Fig. 6a and Fig. 9b, vector), accompanied by a strengthened low-level convergence (Fig. 9c), which favors increased precipitation in the Australian monsoon region. The change of the moisture transport (moisture flux) also indicated increased moisture transport into northern Australia (not shown). The cyclonic vorticity in northwest Australia is partially caused by the enhanced strong low-level westerlies that prevail north of Australia.
- We now seek to determine why there was a strengthened low-level westerly with 212 maximum over north of Australia. We first consider the temperature change. The ND mean 2-m 213 air temperature during the LGM shows that the two enlarged landmasses over the Indo-Pacific 214 warm pool region (resulting from the lower sea level) change differently (Fig. 9a). It is cooler 215 over the northwest landmass (western Indonesia-Indochina) and relatively warmer over the 216 southeast landmass (eastern Indonesia-northern Australia). This temperature variation forms a 217 southeast-northwest temperature gradient (Fig. 9a), accompanied by a northwest-southeast SLP 218 gradient (Fig. 9b). The northwest-southeast pressure gradient is stronger in the geopotential 219 height change at 850 hPa (Fig. S3b). The high pressure in the western Indonesia-Indochina is a 220 221 part of the larger scale enhanced winter monsoon over the South China Sea. This enhanced winter monsoon flows cross the equator from the NH to the SH and turn into strong westerlies 222 due to deflection induced by the Coriolis force. The 850 hPa convergence strengthens over the 223 Australian monsoon region (Fig. 9c), and the corresponding ascending motion at 500 hPa also 224 increases over the Australian monsoon region. 225





Another reason for circulation change is the sea surface temperature (SST) gradient 226 change. The SST anomaly in ND shows a warmer Western Pacific and cooler Eastern Indian 227 Ocean pattern (Fig. 10), indicating a westward temperature gradient, and thus an eastward 228 pressure gradient which, in the equatorial region, can directly enhance westerly winds near the 229 northern Australian monsoon region (Fig. 9b). Li et al. (2012) also found that a cold state of the 230 Wharton Basin (100-130°E, 20-5°S) was accompanied by anomalous westerlies and cyclonic 231 circulation anomalies in the Australian monsoon region, which were associated with a strong 232 tropical Australian summer monsoon and enhanced rainfall over northeast Australia. 233 In summary, during ND, the enlarged land area due to sea-level drop enhances the land-234 235 sea thermal contrast, and forms a northwest-southeast thermal contrast which induces low 236 pressure over northern Australia but high pressure over the adjacent ocean and the Indochinawestern Indonesia, leading to enhanced convergence over northern Australia and thus increasing 237 the early summer monsoon rainfall. The SST gradients between the warm equatorial western 238 Pacific and relatively cool eastern Indian Ocean during the pre-summer monsoon season also 239 contribute to the strengthened equatorial westerlies and the cyclonic wind anomaly over northern 240 Australia. These dynamic mechanisms have a positive contribution to the early summer 241 precipitation (nearly 29 %). The thermal effects have negative contribution to the precipitation 242 change by about 16 %. Therefore, the early summer precipitation over northern Australia 243 244 increases by about 13 %.

245

246 4 Discussion

The intensification of the Australian monsoon in this study is measured by the enhanced 247 248 seasonal difference (or the seasonality) of precipitation, and is particularly attributed to the 249 decreased austral winter precipitation. Whereas the annual mean precipitation is decreased, which means the Australian monsoon would be weakened during the LGM when it is measured 250 251 by the annual mean precipitation. The modeling study by DiNezio et al. (2013) suggests a decreasing rainfall across northern Australia during the LGM, consistent with the proxy 252 synthesis by stalagmite (Denniston et al., 2017). The decreased rainfall in their work represents 253 254 the annual mean precipitation, which also consists with our work in this point of view. On the other hand, the increased rainfall in austral summer in this study is consistent with what has been 255





revealed in the reconstructed work by Liu et al. (2015) (Shen CC, personal communication,

257 2017).

The decreased annual mean precipitation and the intensified seasonality of precipitation 258 over the Australian monsoon region is in agreement with the synthesis from the simulated result 259 by Tharammal et al. (2013) using a set of experiments. In their work, the seasonality is 260 calculated by the difference between boreal summer (JJA) and boreal winter (DJF), and the 261 difference of the seasonality over the Australian monsoon region between the LGM and the PI is 262 negative. Regarding to their negative value during the PI, the seasonality of precipitation over the 263 Australian monsoon region is actually enhanced during the LGM, which also indicates an 264 265 intensified Australian monsoon.

For the forcings and mechanisms of the Australian monsoon change during the LGM, 266 there are large changes in four external forcings during the LGM, including the insolation change 267 resulting from the orbital change, the land-sea configuration change, the GHG change and the 268 presence of ice-sheets. The lower GHG concentrations and the presence of ice-sheets are likely 269 to be contributors to the thermal effect leading to the reduced water vapor and thus the decreased 270 rainfall both in austral winter and early summer. The enlarged the landmasses over western 271 Indonesia and northeastern Australia are essential to the local dynamic processes that influence 272 the rainfall. The low obliquity and high precession during the LGM may be another factor that 273 can affect the rainfall (Liu et al., 2015). However, the impact of the insolation change caused by 274 the orbital change remains unknown. 275

During the LGM, the insolation over tropical region increased from December to June 276 and decreased from July to November (Fig. 11a). The precipitation change would lag the 277 insolation change by about two months, due to the ocean-atmosphere interaction without other 278 279 processes. For example, the change of seasonal distribution of NH monsoon precipitation lagged the change of the NH insolation by one month (Yan et al., 2016). Whereas in this study, the 280 Australian monsoon precipitation decreased from March to September and increased from 281 November to February (Fig. 11b), quite different from what it would be (i.e., decrease from 282 September to January and increase from February to August). Meanwhile, the insolation over SH 283 increased during the LGM from April to August, when Australia is in late fall and winter. An 284 increased insolation might make land warmer than ocean thus against the climatology, which 285





- 286 may be described by cooler land and warmer ocean in winter. However, the simulated surface
- temperature reduced more over Australia than the adjacent oceans (Fig. 5a). On the other hand,
- the synthesis of Wyrwoll et al. (2007) and Liu et al. (2015) indicates the strong convergence rain
- 289 belt stays in the north, resulting in more rainfall over Papua New Guinea and less rainfall over
- 290 North Australia during those times with low obliquity and high precession. The rain belt stays a
- 291 little more northerly than that stays in our study, which means the effect of orbital change and
- thus the insolation change might be suppressed by other factors.

293 Moreover, the paleoclimate records suggest that it was dry and cool in the Indo-Pacific Warm Pool region during the LGM (Xu et al., 2010). The simulated SST is consistent with the 294 295 reconstructions. Although in the early austral summer, over the Indian Ocean warm pool, it is cooler over the SH, while over the Pacific warm pool, it is cooler over the NH (Fig. S4). Such 296 anomalous SST asymmetry may favor the southward shift of the ITCZ over Australia and the 297 southwest Pacific, which might be related to the enhanced austral summer monsoon 298 precipitation. However, the 7MME shows no significant ITCZ shift during the LGM, particularly 299 over the central Australian monsoon region (Fig. S5). McGee et al. (2014) also found that the 300 301 ITCZ shifted no more than 1° latitude during the LGM.

Therefore, it is the local dynamical processes, instead of the large-scale circulation such as the position of the ITCZ induced by the NH-SH thermal contrast, that might be the key factor influencing the early summer mean precipitation change over the Australian monsoon region during the LGM.

306 5 Conclusions

The temperature and water vapor have an overall decrease under the LGM forcings (lower GHG and large ice-sheets). Nevertheless, the simulated Australian monsoon derived from CMIP5/PMIP3 multi-model ensemble has a distinctive amplification (or the monsoonality is intensified) against the weakened global monsoons elsewhere during the LGM. This study then investigated the possible reasons for this strengthened Australian monsoonality in thermal dynamical and dynamical perspective. The conclusions are as follows and the relative mechanisms are shown in Fig. 12:





314	1)	The Australian monsoon is strengthened as a result of the enhanced seasonal difference
315		between austral summer and winter, i.e., the increased early summer (ND) mean
316		rainfall and the reduced winter (JJA) mean rainfall. Both the dynamic processes and
317		thermal effects contribute to the precipitation change; however, the dynamic processes
318		have a much stronger contribution than the thermal effects.
319	2)	The Australian winter monsoon (JJA mean) precipitation decreased by 58 % during the
320		LGM relative to the preindustrial control experiment. The dynamic processes, induced
321		by the enhanced land–ocean thermal contrast, contribute to a decrease of about 48 $\%$
322		through the strengthened divergence over northern Australia, whereas the thermal effect
323		(i.e., the reduced atmospheric water vapor due to the lower temperature induced by
324		lower GHGs and present ice-sheets) has a moderate contribution of nearly 20 %.
325	3)	For the increased precipitation in early summer (ND), the local dynamic processes
326		contribute +29 % and the thermal effect contributes -16 %. Correspondingly, the ND
327		precipitation increases by about 13 %. The local dynamic processes are mainly induced
328		by the northwest-southeast thermal contrast between Indochina-western Indonesia and
329		northeastern Australia. The east Indian Ocean-west Pacific Ocean thermal gradient also
330		contributes to these processes.
331	4)	The change in circulation over Australia and South Asia are very likely to be rooted in
332		the enlarged landmasses over the Indochina-western Indonesia and New Guinea, and
333		northern Australia. Changes of the land-ocean configuration has a critical impact on the
334		thermal gradients that induce changes in the low-level circulation pattern and
335		convergence/divergence.
336	(Dur results are based on the equilibrium simulation, representing a synthesized mean
337	state of	the Australian monsoon change and its possible mechanisms during the LGM. More
338	simulati	ons with single forcing (such as the SST asymmetry change, the insolation change, and
339	the land	mass change) are required to further understand the effect of each factor and to
340	specifica	ally quantify the contribution of each forcing to the Australian monsoon change.
341		





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Figure 1 (a) Spatial distribution of changes in the annual range of precipitation measured by the difference between LGME and piControl, and (b) annual cycle of the precipitation in the increased annual range region over the Australian monsoon. The red solid line in (a) encloses the Australian monsoon rainfall domain. The dashed (solid) line in (b) denotes the seasonal distribution of precipitation derived from the piControl (LGME) run. Only those areas where signal-to-noise ratio exceeds one are plotted in (a).

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514 Figure 2 Difference of JJA mean surface specific humidity between LGME and piControl

515 (shaded). The green contours denote the climatology derived from piControl. The red lines

enclose the monsoon domains. Only those areas where signal-to-noise ratio exceeds one are

517 plotted.





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Figure 3 (a) JJA mean precipitation (shading) difference and surface wind (vectors) difference between LGME and piControl, and (b) the climatology of JJA mean precipitation (shading) and surface wind (vectors) derived from piControl. The red lines enclose the monsoon domains. The thick black lines in (a) denote the coastal lines in LGME, and the thin black lines denote the coastal lines in piControl. Only those areas where signal-to-noise ratio exceeds one are plotted in (a).

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Figure 5 JJA mean (a) surface air temperature, (b) sea level pressure (shading) with 850 hPa wind (vector), and (c) 850 hPa divergence differences between LGME and piControl. The red lines in (a) and (b) enclose the monsoon domains. The orange lines in (c) represent the climatology derived from piControl. The thick black lines denote the coastal lines in LGME, and the thin black lines denote the coastal lines in piControl. Only those areas where signal-to-noise ratio exceeds one are plotted.

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Figure 6 (a) ND mean precipitation (shading) difference and surface wind (vectors) difference between LGME and piControl, and (b) the climatology of ND mean precipitation (shading) and surface wind (vectors) derived from piControl. The red lines enclose the monsoon domains. The thick black lines in (a) denote the coastal lines in LGME, and the thin black lines denote the coastal lines in piControl. Only those areas where signal-to-noise ratio exceeds one are plotted in (a).

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Figure 7 The difference of the ND mean vertical velocity at 500 hPa between LGME and
piControl (in shading) and the corresponding climatology derived from piControl (yellow
contours). The thick black lines denote the coastal lines in LGME, and the thin black lines denote

- the coastal lines in piControl. Only those areas where signal-to-noise ratio exceeds one are
- 555 plotted in the difference pattern.
- 556









561 plotted.







Figure 9 ND mean (a) surface air temperature, (b) sea level pressure (shading) with 850 hPa wind (vector), and (c) 850 hPa divergence difference between LGME and piControl (shading). The red lines in (a) and (b) enclose the monsoon domains. The orange lines in (c) represents the climatology derived from piControl. The thick black lines denote the coastal lines in LGME, and the thin black lines denote the coastal lines in piControl. Only those areas where signal-to-noise ratio exceeds one are plotted.

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572 Figure 10 ND mean SST difference between LGME and piControl. The red lines enclose the

573 monsoon domains. Only those areas where signal-to-noise ratio exceeds one are plotted.

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576 Figure 11 Seasonal distribution of (a) insolation change between 20°S and 20°N, and (b)



578 the LGM value minus the PI value.







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582 during the LGM, in thermal dynamics and dynamics perspectives.

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586 **Table 1** CMIP5/PMIP3 models and experiments used in this study.

Model	Institution	piControl	LGME	Spatial resolution
		Time	Time	for atmospheric
		span	span	module
		(years)	(years)	Lat × Lon Grids
CCSM4	National Centre for Atmospheric Research	501	101	288 × 192
	(NCAR)			
CNRM-CM5	Centre National de Recherches	850	200	256 × 128
	Meteorologiques/Centre Europeen de Recherche			
	et Formation Avancees en Calcul Scientifique			
	(CNRM-CERFACS)			
GISS-E2-R	NASA Goddard Institute for Space Studies	1200	100	144×90
	(NASA GISS)			
IPSL-CM5A-	Institute Pierre-Simon Laplace (IPSL)	1000	200	96 × 95
LR				
MIROC-	Atmosphere and Ocean Research Institute,	531	100	128×64
ESM	University of Tokyo, National Institute for			
	Environmental studies, and Japan Agency for			
	Marine-Earth Science and Technology			
MPI-ESM-P	Max Planck Institute for Meteorology	1156	100	196 × 98
MRI-	Meteorological Research Institute (MRI)	500	100	320 × 160
CGCM3				

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 Table 2 Main changed boundary conditions used for the piControl and LGME experiments.

	piControl	LGME
Orbital parameters	Eccentricity = 0.016724	Eccentricity = 0.018994
	$Obliquity = 23.446^{\circ}$	Obliquity = 22.949°
	Angular precession = 102.04°	Angular precession = 114.42°
Trace gases	$CO_2 = 280 \text{ ppm}$	$CO_2 = 185 \text{ ppm}$
	$CH_4 = 650 \text{ ppb}$	$CH_4 = 350 \text{ ppb}$
	$N_2O = 270 \text{ ppb}$	$N_2O = 200 \text{ ppb}$
Ice sheets	Modern	Provided by ICE-6G v2
		(Peltier, 2009)
Land surface elevation	Modern	Provided by PMIP3
and coastlines		