

# Atlantic effects on recent decadal trends in global monsoon

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17 **Abstract**

18       Natural climate variability contributes to recent decadal climate trends. Specifically the trends during the  
19 satellite era since 1979 include Atlantic and Indian Ocean warming and Pacific cooling associated with phase  
20 shifts of the Atlantic Multidecadal Oscillation and the Pacific Decadal Oscillation, and enhanced global monsoon  
21 (GM) circulation and rainfall especially in the Northern Hemisphere. Here we evaluate effects of the oceanic  
22 changes on the global and regional monsoon trends by partial ocean temperature restoring experiments in a  
23 coupled atmosphere–ocean general circulation model. Via trans-basin atmosphere–ocean teleconnections, the  
24 Atlantic warming drives a global pattern of sea surface temperature change that resembles observations, giving  
25 rise to the enhanced GM. The tropical Atlantic warming and the resultant Indian Ocean warming favor  
26 subtropical deep-tropospheric warming in both hemispheres, resulting in the enhanced monsoon circulations and  
27 precipitation over North America, South America and North Africa. The extratropical North Atlantic warming  
28 makes an additional contribution to the monsoon enhancement via Eurasian continent warming and resultant  
29 land–sea thermal gradient over Asia. The results of this study suggest that the Atlantic multidecadal variability  
30 can explain a substantial part of global climate variability including the recent decadal trends of GM.

31 **Keywords:** Global monsoon, PDO, AMO, meridional thermal gradient

## 32 **1. Introduction**

33           Monsoons develop over tropical-to-subtropical land and adjacent ocean regions (North and South America,  
34 North and South Africa, South and East Asia and Australia) and are characterized by salient seasonal variations  
35 in atmospheric circulation and precipitation (e.g. Murakami and Matsumoto 1994; Webster et al. 1998; Webster  
36 2006). These seasonally reversing atmospheric overturning circulations throughout the tropics may be viewed as  
37 a “global monsoon” (GM) system (e.g. Trenberth et al. 2000; Wang and Ding 2008; Wang et al. 2014; An et al.  
38 2015). The GM system varies on a wide range of timescales both naturally and in response to external forcing  
39 such as Earth’s orbital parameters (associated with paleo-monsoon variability; Wang et al. 2014; Jiang et al.  
40 2015; Yan et al. 2016) and anthropogenic radiative forcing agents (detailed below). Christensen et al. (2014)  
41 reviewed historical variations and future projections of GM by atmosphere–ocean coupled general circulation  
42 models (AOGCMs; e.g. Hsu et al. 2012, 2013; Kitoh et al. 2013; Lee and Wang 2014; Endo and Kitoh 2014).  
43 Since the early 20th century, substantial decadal-to-multidecadal variations in the GM subsystems have been  
44 reported, implying the importance of natural climate variability for historical GM variations.

45           The large-scale horizontal thermal gradient between land and ocean is a primal driver of the monsoon  
46 system. Meridional thermal gradient (MTG), measured by the gradient of middle to upper tropospheric  
47 temperature over South Asia and the tropical Indian Ocean (IO), is an useful index for Asian monsoon intensity  
48 (Li and Yanai 1996; Kawamura 1998; Arai and Kimoto 2008; Dai et al. 2013). Monsoon itself also affects the  
49 MTG via condensation heat release in the troposphere, resulting in a positive feedback between the monsoon and  
50 MTG (e.g. Li and Yanai 1996). Such deep-tropospheric land–sea thermal gradient tracks Asian monsoon

51 variability (Zuo et al. 2013; Roxy et al. 2015), projected future change (Ueda et al. 2006; Sun et al. 2010; Dai et  
52 al. 2013; Ma and Yu 2014; Ogata et al. 2014; Kamae et al. 2014b; Sooraj et al. 2015), and past climate changes  
53 (e.g. Ueda et al. 2011; Man et al. 2012).

54         The deep-tropospheric thermal gradient and monsoon systems are sensitive to spatial patterns of aerosols  
55 forcing and sea surface temperature (SST) anomaly (e.g. Kamae et al. 2015; Dong et al. 2016). Anthropogenic  
56 aerosols affect regional precipitation (e.g. Rotstayn and Lohmann 2002; Hwang et al. 2013; Wang et al. 2016)  
57 over the Asian (e.g. Bollasina et al. 2011; Dong et al. 2016) and African monsoon regions (e.g. Rotstayn et al.  
58 2000; Rotstayn and Lohmann 2002; Kawase et al. 2011). Polson et al. (2014) pointed out that aerosols are  
59 fundamental drivers for the observed long-term weakening trend in GM rainfall since the mid-20th century. They  
60 also noted that the current AOGCMs still have limited representation of indirect effects of aerosols (Stevens and  
61 Feingold 2009), indicating that total aerosols effects on monsoons are still uncertain. Decadal trends in  
62 anthropogenic aerosols are weak since 1979 (Fig. 1b in Polson et al. 2014), a period with increased GM rainfall  
63 (Wang and Ding 2006; Hsu et al. 2011; Wang et al. 2012, 2013; Polson et al. 2014) particularly over the  
64 Northern Hemisphere (NH).

65         The recent decadal SST trend since 1979 (Fig. 1a) are influenced by basin-scale multidecadal variability  
66 modes: Interdecadal Pacific Oscillation (IPO) or Pacific Decadal Oscillation (PDO) and Atlantic Multidecadal  
67 Oscillation (AMO; e.g. Power et al. 1999; Deser et al. 2004; Newman et al. 2016). The tropical SST trends  
68 feature warming over the tropical Atlantic, IO, and western Pacific (IOWP) and cooling over the eastern Pacific  
69 (e.g. Luo et al. 2012; Watanabe et al. 2014; McGregor et al. 2014; Li et al. 2016). These SST trends are of great

70 importance for the decadal trends in global-mean surface air temperature (e.g. Kosaka and Xie 2013; Watanabe  
71 et al. 2013; Li et al. 2016) and global atmospheric circulations including monsoons (Wang et al. 2012, 2013;  
72 Trenberth et al. 2014; Ueda et al. 2015). Through partial ocean temperature restoring experiments, McGregor et  
73 al. (2014), Li et al. (2016), and Kucharski et al. (2016) showed that tropical Atlantic SST can explain a  
74 substantial part of the recent decadal variations of the tropical SST and atmospheric overturning circulation. The  
75 partial temperature restoring technique is effective to examine local and remote influences of the oceans on the  
76 monsoons and avoids the ambiguity in causality of SST variations over the warm oceans that is present in  
77 atmosphere-only simulations with prescribed SST (Wang et al. 2005).

78         This study examines how recent SST change (for 1979–2012) in each tropical ocean basin (Atlantic, IO  
79 and Pacific) affects the GM and its subsystems through the ocean temperature restoring experiments.  
80 Atmospheric general circulation models are often used to quantify SST contributions from individual basins but  
81 the results do not consider coupled inter-basin interactions; on interannual timescales, for example, SST  
82 anomalies over the IO and Atlantic are forced by El Niño Southern Oscillation (ENSO) in the Pacific (e.g.  
83 Chikamoto et al. 2015; Li et al. 2016). In addition, the IO and Atlantic SST also affect the ENSO amplitude and  
84 frequency (Terry et al. 2015). Here we adopt the partial coupling method to explore the effect of cross-basin  
85 interactions on the recent trends of the GM. We also apply the MTG-view for a physical interpretation on the  
86 decadal GM trend. Section 2 describes the data and methods including model experiments and observations used  
87 in this study. Section 3 presents the decadal climate trends over the tropics in SST and monsoon precipitation.

88 Section 4 compares regional patterns of trends between MTG, monsoon circulation and precipitation. Section 5  
89 is a summary with discussions.

90

## 91 **2. Data and methods**

### 92 **2.1. Observations and reanalysis**

93 To examine decadal climate trends for 1979–2012, we used observed SST dataset (HadISST; Rayner et al.  
94 2003) which was also used for model simulations (Sect. 2.2). We used three precipitation datasets (CRU TS  
95 v3.23; Harris et al. 2014, Global Precipitation Climatology Project; hereafter GPCP; Huffman et al. 2009, and  
96 the CPC Merged Analysis of Precipitation; hereafter CMAP; Xie and Arkin 1997) to evaluate observational  
97 uncertainty (i.e. spread among datasets) in decadal trend of summertime precipitation. Three dimensional  
98 atmospheric variables were derived from ERA-Interim (Dee et al. 2011) that well reproduces the interannual  
99 variability and trend of the GM system since 1979 (Lin et al. 2014).

100 The monsoon domains are determined by an annual range of precipitation. In this study, areas where the  
101 annual range of climatological GPCP precipitation (1979–2012) is greater than  $2.5 \text{ mm day}^{-1}$  are defined as  
102 monsoon domains, similar to Kitoh et al. (2013). We mainly focus on land monsoon to examine remote influence  
103 of restored ocean temperature on land rainfall (Sect. 2.2). The GM domain consists of seven subdomains: North  
104 American Monsoon (NAM); South American Monsoon (SAM); North African Monsoon (NAF); South African  
105 Monsoon (SAF); South Asian Monsoon (SAS); East Asian Monsoon (EAS); and Australian Monsoon (AUS; see

106 Sect. 3.2). For regional division, 20°N and 100°E are used to separate SAS from EAS (Fig. 5 in Kitoh et al.  
107 2013).

108 In this study, decadal trends are calculated by low-pass-filtered (3-yr running mean) variables for 1979–  
109 2012. The 3-yr running mean can largely remove interannual variability including the effect of ENSO (Wang et  
110 al. 2013) and increase signal-to-noise ratio in decadal trends. We confirmed that large-scale patterns of decadal  
111 trends were not sensitive to smoothing time windows (e.g. 5-yr running mean) of low-pass filter. We examine  
112 summer monsoons by local summer mean determined by May to September in the NH and November to March  
113 in the Southern Hemisphere (SH).

114

## 115 **2.2. Model simulations**

116 The National Center for Atmospheric Research (NCAR) coupled climate model, the Community Earth  
117 System Model version 1.06 (CESM1.06; Hurrell et al. 2013) was used to investigate global influences of the  
118 observed basin-scale ocean temperature trends for 1979–2012. This study focuses on influences of five  
119 basin-scale ocean temperature: Atlantic (Atl run), IO (IO run), Pacific (Pac run), tropical Atlantic (tAtl run) and  
120 tropical Pacific (tPac run; detailed below). The atmospheric component of this model is the Community  
121 Atmospheric Model version 4 (CAM4; Neale et al. 2013) with F19\_G16 horizontal resolution (~2°). Oceanic  
122 component has ~1° horizontal resolution. The basic experimental framework of this work is generally similar to  
123 Li et al. (2016). We restored basin-scale ocean mixed-layer temperature in the coupled model as follows:

$$124 \quad F = cD \frac{T_r - T_m}{\tau}, \quad (1)$$

7

125 where  $c$  is the heat content of sea water,  $D$  is the mixed-layer depth,  $T_r$  is the restoring target temperature,  $T_m$  is  
126 the model temperature, and  $\tau$  is the restoring timescale (10 days). We added external heating  $F$  to the model to  
127 restore basin-scale ocean mixed-layer temperature.

128 The climate response to the restored ocean mixed-layer temperature was calculated by the difference  
129 between a control run and a perturbed run. In the control run, the mixed-layer temperature was restored to the  
130 model climatology. In the perturbed run, observed temperature trend for 1979–2012 was added to the  
131 mixed-layer temperature restored in the control run. We conducted 12-member ensemble simulations with  
132 slightly different initial conditions in the control and perturbed runs. The model was integrated for 15 years and  
133 the last 10 years were used for analyses. The Atlantic, Pacific, and IO temperature were restored for the Atl, Pac  
134 and IO runs. In addition to the whole ocean basin restoring runs, we also conducted tropical-only restoring runs  
135 for the Atlantic (tAtl run) and Pacific (tPac run). In the tropical runs, the mixed-layer temperature were restored  
136 in the tropical region (20°S–20°N). Strength of temperature restoring was gradually reduced in subtropical buffer  
137 regions (30°S–20°S and 20°N–30°N).

138

### 139 **2.3. CMIP5 multiple model ensemble**

140 We also used the Coupled Model Intercomparison Project phase 5 (CMIP5) multiple model dataset  
141 (Taylor et al. 2012) for comparison with the CESM simulations and observations. Model data from the historical  
142 and representative concentration pathway (RCP) 4.5 runs (Meinshausen et al. 2011) were used for 1979–2005  
143 and 2006–2012 periods, respectively. We used the results obtained from 24 models listed in Table S1 in the



144 online supplement. All the CMIP5 model outputs were interpolated into a  $2.5^\circ \times 2.5^\circ$  horizontal grid before  
145 analyses.

146

### 147 **3. Decadal trends in summertime SST and monsoon rainfall**

#### 148 **3.1. SST**

149 We first examine decadal SST trends simulated in the ocean temperature restoring experiments. Physical  
150 processes associated with simulated SST due to the restored tropical ocean temperature were detailed in Li et al.  
151 (2016). Figure 1a shows observed summertime (May to September in the NH and November to March in the  
152 SH) SST trend for 1979–2012. As suggested in previous studies (e.g. Kosaka and Xie 2013; Li et al. 2016), the  
153 tropical zonally asymmetric SST trend (warming over the tropical Atlantic and IOWP and cooling over the  
154 eastern Pacific associated with positive AMO and negative PDO or IPO) is apparent. In contrast to observations,  
155 CMIP5 multi-model mean shows an overall warming without any regional cooling in the tropics (Fig. 1e),  
156 indicating the importance of natural climate variability to the observed trends (e.g. Kamae et al. 2014a, 2015).  
157 Figures 1b–d and 2 show results of the basin-scale ocean temperature restoring runs. When the North Atlantic  
158 warming is restored, the model can reproduce the general characteristics of the SST trends (i.e. the tropical  
159 zonally asymmetric SST trend; Figs. 1b, 2a; Li et al. 2016). The Gill-type atmospheric response to the tropical  
160 Atlantic warming results in surface easterly and westerly anomalies over the IO and the eastern Pacific (Fig. S5  
161 in Li et al. 2016), leading to sea surface warming and cooling through the wind–evaporation–SST feedback (Xie  
162 and Philander 1994). In addition, the Bjerknes feedback amplifies the east–west ocean temperature asymmetry

163 (the western Pacific warming and the eastern Pacific cooling; Figs. 1b, 2a; Li et al. 2016). Restoring extratropical  
164 Atlantic temperature (difference between the Atl and tAtl runs) results in additional sea surface warming over the  
165 tropical western Pacific (150°E–180°; Fig. 1b) that is similar to the observations. Note that the Atl and tAtl runs  
166 do not reproduce accurately several parts of the observed SST trends (e.g. simulated cooling in the eastern  
167 tropical Pacific is weaker than the observations). Spatial coherence between the observed and simulated SST  
168 trends in the IO restoring run is limited although the western Pacific and the extratropical Atlantic warming are  
169 reproduced in this run (Fig. 1c). The Pac run cannot reproduce SST trends over the tropical Atlantic and the IO  
170 (Figs. 1d, 2b), at least in the ensemble mean. Physical mechanisms responsible for the global SST response and  
171 atmospheric circulation to the ocean temperature restoring were detailed in Li et al. (2016; see also Luo et al.  
172 2012; Kosaka and Xie 2013; McGregor et al. 2014). Next we examine decadal trends in precipitation found in  
173 the observations and model simulations.

174

### 175 **3.2. Global monsoon rainfall**

176 Figures 3–5 show observed and modeled decadal precipitation trends during local summer. The observed  
177 trend since 1979 (Fig. 3a–c) exhibits regional patterns (detailed below) associated with the observed global SST  
178 trend (Fig. 1a), the AMO and PDO (e.g. Trenberth et al. 2014; Gu et al. 2016). Generally the land monsoon  
179 rainfall shows an increasing trend over the NH (Wang et al. 2013) and SH (Fig. 5a). Note that different  
180 observation datasets exhibit a large spread (Fig. 5a) particularly over the oceans (Fig. 3a–c; Wang et al. 2013,  
181 Sperber et al. 2013 Hao et al. 2016), suggesting a non-negligible observational uncertainty. Table 1 summarizes

182 correlation coefficients of the tropical (30°S–30°N) precipitation trends between the observations and the model  
183 simulations. The model experiments cannot reproduce accurately several parts of observed regional precipitation  
184 trends (detailed in Sects. 3.3 and 3.4), resulting in limited correlation coefficients. Generally correlations in the  
185 Atl (0.26 and 0.30 with GPCP and CMAP, respectively) and Pac (0.33 and 0.15 with GPCP and CMAP,  
186 respectively) runs are higher than the IO run and CMIP5 multi model mean (detailed below). Although the ocean  
187 temperature restoring in the Atl run is limited to the narrow area (Fig. 1), substantial remote influence on the  
188 other ocean basins and tropical land results in the high spatial correspondence of the precipitation trend. In this  
189 study, we mainly focus on land monsoon rainfall, which shows increasing trends consistently among different  
190 observational datasets except for NAF (decrease in CMAP), SAS and SAM (decrease in GPCP; Fig. 5a).

191 The Atl/tAtl runs can reproduce the increasing trends of NH, SH monsoons and GM rainfall (Fig. 5). The  
192 restored Atlantic temperature in these simulations contributes to the general increase in land rainfall and its  
193 spatial patterns except SAM, SAS, EAS and AUS domains (Figs. 3–5). In contrast to the Atl/tAtl runs, IO and  
194 Pac/tPac runs do not reproduce the increasing trends in GM, NH and SH rainfall (Fig. 5b). However, restored IO  
195 and Pacific Ocean temperature also lead to positive or negative trends of the regional monsoon rainfall (Fig. 5b),  
196 suggesting their partial contributions to the regional rainfall trends (detailed in Sects. 3.3 and 3.4). Here the  
197 forced response derived from the CMIP5 multi model mean shows a limited precipitation trend globally and  
198 regionally (Fig. 3g and Fig. S1 in the online supplement). Spatial correlation between the CMIP5 multi model  
199 mean and the observations is small (Table 1), indicating the importance of internal climate variability including

200 the AMO and PDO. In the later subsections, we further examine regional trends of monsoon rainfall and  
201 associated physical processes.

202

### 203 **3.3. African and American monsoon rainfall**

204 Over tropical North Africa, the observations consistently show decreasing and increasing trends in  
205 precipitation over the equator and the tropical monsoon domain (off the equator,  $\sim 10^\circ\text{N}$ ), respectively (Fig. 3a–c).  
206 This northward shift of the precipitation band results in the increased NAF rainfall except in CMAP (Fig. 5a).  
207 This increased rainfall is reproduced in the Atl/tAtl runs (Figs. 3d, 4a, 5b) but not in the IO and Pac runs.

208 The recent positive AMO-related warm tropical North Atlantic (Fig. 1) affects the position of the ITCZ  
209 and strength of the NAF rainfall (Folland et al. 1986; Zhang and Delworth 2006; Ting et al. 2011;  
210 Rodríguez-Fonseca et al. 2015; Kamae et al. 2016b). The IO warming in the IO run (Fig. 1) causes a reduction of  
211 NAF rainfall (Figs. 3e, 5b), consistent with the suppression of tropical African rainfall by westward propagating  
212 Rossby waves (Lu 2009) initiated by the IO warming (Figs. 3e, 5b; e.g. Hoerling et al. 2006). The observed  
213 trends in the Pacific sea water temperature restored in the Pac/tPac runs result in reductions of NAF and SAF  
214 rainfall (Figs. 3f, 4b, 5b). While previous studies emphasized the effect of the observed eastern Pacific cooling  
215 on Sahel rainfall (e.g. Hoerling et al. 2006), the decreased Sahel rainfall is also affected by tropical SST  
216 anomalies elsewhere (e.g. warm tropical IO). Mohino et al. (2011) showed that the tropical African rainfall  
217 anomaly is quite limited if only Pacific SST anomalies are included without SST anomalies in other ocean basins  
218 (Figs. 10–11 in Mohino et al. 2011). Our results suggest that the observed Pacific Ocean temperature does not

219 substantially affect SST anomalies of the tropical IO and Atlantic (Figs. 1, 2) and has a limited influence on  
220 tropical African rainfall.

221 The observations show the largest increasing trends in NAM rainfall among the NH monsoons (Fig. 5a).  
222 Only the Atl/tAtl runs reproduce this increasing trend quantitatively (Fig. 5b). The larger North Atlantic warming  
223 compared with the South Atlantic (Fig. 1) results in an enhanced Caribbean precipitation (Figs. 3d, 4a; Ting et al.  
224 2011). During the austral summer, the Atlantic warming results in an increase in near-equatorial South American  
225 rainfall (contributing to an increase in SAM rainfall) and a decrease in subtropical ( $\sim 20^{\circ}\text{S}$ ) South American  
226 rainfall (Figs. 3d, 4a, 5b), consistent with Kushnir et al. (2010). The large and significant rainfall increases in  
227 NAM, NAF and SAM in the Atl/tAtl runs contribute to the increasing trends in the NH, SH and GM rainfall (Fig.  
228 5b), consistent quantitatively with the observations ( $0.19\text{--}0.50\text{ mm day}^{-1}\text{ 34 yr}^{-1}$  in the observations and  $0.18 \pm$   
229  $0.02$ ,  $0.19 \pm 0.03\text{ mm day}^{-1}\text{ 34 yr}^{-1}$  in the Atl and tAtl runs, respectively). In contrast, the IO run shows  
230 reductions of monsoon rainfall over several domains (NAF, NAM, SAM and SAS; detailed in Sect. 3.4),  
231 resulting in a suppression of GM rainfall (Fig. 5b). These negative trends suggest that the IO warming  
232 compensates partly these observed positive trends. The Pacific Ocean temperature also compensates the positive  
233 trends of NAM, NAF and SAF rainfall and amplifies the positive SAM rainfall trend (Fig. 5b).

234

### 235 **3.4. Asian and Australian monsoon rainfall**

236 The precipitation trend over the Asian monsoon regions exhibits a complex spatial pattern (Fig. 3a–c).  
237 The warming trend over the IOWP (Fig. 1a; Solomon and Newman 2012; Roxy et al. 2014) induces a local

238 increase in precipitation over the ocean (Fig. 3a, b; Zhou et al. 2009; Wang et al. 2012; Ueda et al. 2015).  
239 Summertime precipitation is suppressed over the central-east and northern regions of the Indian subcontinent and  
240 is increased over the southwestern regions (Figs. 3a–d, 4a) associated with the tropical (the Atlantic and IOWP)  
241 oceanic warming (Figs. 1a, b, 2a; Mishra et al. 2012; Roxy et al. 2015). These regional variations in precipitation  
242 trends are reproduced in the Atl/tAtl runs (Figs. 3d, 4a). Over the SAS and EAS domains, the observed land  
243 monsoon rainfall shows generally positive trends (not statistically significant in GPCP; Figs. 3a, 5a). The  
244 Atl/tAtl runs do not show systematic trends over the SAS and EAS domains (Figs. 3d, 5b), suggesting a limited  
245 contribution of the Atlantic Ocean to the rainfall trends over the Asian land monsoon domains.

246 Atlantic temperature influences on Indian monsoon rainfall through the shift of ITCZ, Eurasian  
247 continental warming and mid-latitude wavetrain (Goswami et al. 2006; Li et al. 2008; Wang Y et al. 2009; Ting  
248 et al. 2011). Zhang and Delworth (2006) reported a relationship between the North Atlantic warming and the  
249 increased Indian rainfall, which is not apparent in our simulations (Figs. 3d, 4a). The Atlantic warming also  
250 results in an IO warming (Fig. 1b) through eastward propagating Kelvin wave (Kucharski et al. 2009; Wang C et  
251 al. 2009; Li et al. 2016). Here the IO warming restored in the IO run and Eurasian warming produces the  
252 opposite effects on the Asian monsoon via changing MTG (Zuo et al. 2013). The IO warming also leads to an  
253 enhanced water vapor advection that can increase South Asian monsoon rainfall (Roxy et al. 2015; Ueda et al.  
254 2015). Section 4 further examines the competition between the IO and Eurasian continental warming in the MTG  
255 and the Asian monsoon.

256 The Pac/tPac runs with eastern-cool/western-warm SST anomaly over the tropical Pacific simulate the  
257 increased western North Pacific and SAS rainfall (Figs. 3f, 4b, 5). The relationship between the Pacific zonally  
258 asymmetric SST anomaly and the Indian rainfall is consistent with previous reports (Rasmusson and Carpenter  
259 1983; Webster and Yang 1992; Kawamura 1998; Kumar et al. 1999; Mishra et al. 2012). However, the  
260 contributions of the Pac/tPac to NAM, NAF, SAM, and SAF rainfall are limited (Figs. 3f, 4b, 5b), resulting in an  
261 inconsistent trend of GM rainfall with the observations (Fig. 5). The IO warming restored in the IO run causes to  
262 increase the local rainfall (Fig. 3e; Xie et al. 2009; Ueda et al. 2015) but suppresses rainfall over the interior of  
263 the Indian subcontinent via reducing MTG between the Asian continent and the tropical ocean (Fig. 3e; see Sect.  
264 4; Mishra et al. 2012; Roxy et al. 2015). In short, the general reduction of land monsoon rainfall simulated in the  
265 IO run (Figs. 3e, 5b) can largely be explained by the suppression of interior continental rainfall over India,  
266 reduction of adjacent tropical African rainfall (Hoerling et al. 2006), and reduced NAM and SAM rainfall. The  
267 increase in SAS rainfall in the Pac run is larger than the Atl run (Fig. 5b), consistent with differences in the  
268 simulated SST between the two runs (the weakened eastern Pacific cooling and warmed IO in the Atl run; Fig.  
269 1).

270 All the observation datasets exhibit substantial increasing trend in the AUS rainfall ( $1.2\text{--}1.4\text{ mm day}^{-1}$  34  
271  $\text{yr}^{-1}$ ; Fig. 5a). None of the experiments reproduce the AUS rainfall increase (Figs. 3, 4, 5b) despite strong  
272 controls of the IO and Pacific SST anomalies on northern Australian rainfall (e.g. Cai and van Rensch 2013).  
273 Rotstayn et al. (2007) pointed out that aerosols are essential factors for the observed increasing trend of

274 summertime rainfall over northwestern Australia (Smith 2004; Taschetto and England 2009) since the late 20th  
275 century. The aerosols effect is not explicitly included in our simulation, where aerosols are held constant in time.

276

#### 277 **4. Meridional thermal gradient and global monsoon**

278 Variations in the horizontal temperature gradient are suggested to be important for interpretation of  
279 large-scale variations in the monsoon strength on different timescales: seasonal to interannual (Li and Yanai  
280 1996; Kawamura 1998), decadal (Zuo et al. 2013), and centennial to millennium (Ueda et al. 2006, 2011; Man et  
281 al. 2012; Zuo et al. 2013; Roxy et al. 2015; Mohtadi et al. 2016). In this section, we advance our interpretation  
282 on dynamic and thermodynamic properties of the recent decadal GM trend. Figure 6a shows climatologies of  
283 mid-to-upper tropospheric thickness (between 200 and 500 hPa levels) and vertical wind shear between lower  
284 and upper troposphere (850 hPa minus 200 hPa). Horizontal gradient of climatological thickness corresponds to  
285 deep tropospheric temperature gradient. Through a thermal wind balance, variation in the thickness corresponds  
286 well with an index for seasonal cycle and interannual variability of the South Asian monsoon (Webster-Yang  
287 index) determined by the tropospheric wind shear (Webster and Yang 1992). The tropospheric thickness and  
288 vertical wind shear can explain changes in atmospheric thermodynamic structure and atmospheric stability in a  
289 perturbed climate (Ma et al. 2012; Kamae et al. 2016a). Thick lines in Fig. 6a indicate latitudes with peak  
290 thickness in each hemisphere. Peak latitudes over longitudinal areas with continents (and associated monsoon  
291 systems) are displaced from the equator. Here monsoonal circulations are formed along with resultant meridional  
292 peak-to-equator thickness gradient (i.e. MTG). Over South Asia, the peak latitude is farthest from the equator,



293 the peak thickness (i.e. the South Asian High) is largest and the Asian monsoon is strongest over the globe (e.g.  
294 Li and Yanai 1996). The peak latitude is located on the equator over longitudinal areas without any monsoon  
295 systems (e.g. the central Pacific).

296 Figure 6b shows trends of the thickness and wind shear for 1979–2012 derived from the reanalysis. A  
297 recent trend in the mid-to-upper tropospheric thickness can be characterized by increases over subtropical  
298 continents (Fig. 6b) and decreases over the tropical central-to-eastern Pacific associated with the tropical Pacific  
299 cooling (Kamae et al. 2015). Vertical wind shear (low-level westerly and upper-level easterly) is strengthened  
300 over the tropical NH ( $0^{\circ}\text{N}$ – $15^{\circ}\text{N}$ ; Wang et al. 2013), corresponding to the positive MTG trend (Fig. 6b). We can  
301 examine trends of the monsoon strength by comparing the thickness trends on the climatological peak latitude  
302 (dashed line in Fig. 6b) and the equator (detailed below). Most parts of the subtropics except the western Pacific  
303 exhibit larger positive thickness trend than the equator, indicating enhanced MTG. This positive MTG trend can  
304 explain well the trend in wind shear (Fig. 6b). Here the increasing trends in MTG and wind shear are consistent  
305 with the positive trend in the monsoon rainfall (Fig. 5).

306 Figures 6c–e and 7 show results of the individual ocean temperature restoring runs. The Atl/tAtl runs  
307 reproduce the GM rainfall increase with the subtropical peaks of thickness trends over the North and South  
308 Atlantic and South IO. Figure 8 shows MTG trends as represented by the difference in thickness trends over the  
309 peak latitude (black line in Fig. 6) and the equator. The observed MTG trends are positive except  $100^{\circ}\text{E}$ – $160^{\circ}\text{E}$   
310 in the NH and except  $140^{\circ}\text{E}$ – $180^{\circ}\text{E}$  in the SH, generally consistent with the positive trend in GM rainfall (Fig. 5).  
311 The Atl/tAtl runs reproduce warming trends over the tropical Atlantic and IOWP (Figs. 1b, 2a) and associated

312 regional tropospheric warming (Figs. 6c, 7a). For example, the recent tropical Atlantic warming favors an  
313 eastward propagating Kelvin wave and subtropical westward propagating Rossby waves (Kamae et al. 2014a; Li  
314 et al. 2016), resulting in (1) the positive thickness trends over subtropical North and South America, North and  
315 South Atlantic, and North Africa; and (2) the positive thickness trends over the tropical IO (Figs. 6c, 7a)  
316 associated with the IO warming (Figs. 1b, 2a) through a wind–evaporation–SST feedback (i.e. reduced scalar  
317 wind speed over the tropical IO results in sea surface warming; Xie and Philander 1994; Li et al. 2016). The  
318 Atl/tAtl runs reproduce the NH and SH subtropical peaks of the thickness trends over the Atlantic (Figs. 6c, 7a)  
319 and the positive MTG trend from the Western Hemisphere to 50°E (Fig. 8a). Note that the simulated trends over  
320 the SH are not statistically significant and are smaller than the observations (Fig. 8b).

321         The tAtl run simulates the recent trends in the MTG and the wind shear, similar to the Atl run, indicating  
322 an importance of the tropical Atlantic temperature trend in the dynamic and thermodynamic aspects of the recent  
323 GM enhancement (Figs. 7a, 8). The extratropical North Atlantic warming is absent in the tAtl run (Fig. 2a),  
324 leading to differential tropospheric warming over the NH extratropics including North Africa and Eurasian  
325 continent (Fig. 7a; e.g. Lu et al. 2006; Wang Y et al. 2009; Zuo et al. 2013) and resultant MTG trend over 10°W–  
326 140°E (Fig. 8a; negative and positive in the tAtl and Atl runs, respectively). This result is qualitatively consistent  
327 with the difference in precipitation trends over NAF and SAS domains between the two runs (larger in the Atl  
328 run than the tAtl run; Fig. 5b).

329         The Atl/tAtl runs exhibit different MTG trends to the observations over the SAS domain (Figs. 6, 8a). The  
330 observed thickness trend over West, South and East Asia exhibit a wavy pattern (Fig. 6b), suggesting an

331 importance of mid-latitude atmospheric internal variability (e.g. Kamae et al. 2014a, 2016b). In the Atl run, the  
332 Eurasian warming is underestimated (Fig. 6c) and associated MTG trend is opposite to the observations (Fig. 8a)  
333 although SST warming over the North Atlantic and tropical IO are reproduced well (Fig. 1). Similarly, the Atl  
334 run exhibits an opposite trend in atmospheric circulation (easterly shear; Fig. 6c) to the observation (westerly  
335 shear; Fig. 6b) over the tropical IOWP (EQ–15°N; 50°E–130°E). These results are consistent with different land  
336 precipitation trends over South Asia between the Atl run and the observations (Figs. 3d, 5b). In contrast, the  
337 Pac/tPac runs exhibit larger thickness trend over the Eurasian continent than over the tropical IO, intensifying the  
338 Asian monsoon circulation and SAS rainfall (Figs. 3f, 4b, 5b, 6e, 8b). These results indicate that the trans-basin  
339 teleconnection initiated by the Atlantic Ocean contributes to the recent intensification of GM but cannot explain  
340 some of the observed trends including those over the SAS. In the SH, the Atlantic temperature also contributes to  
341 the enhanced SAM through the tropical warming (Figs. 5b, 6c, 7a, 8) but cannot explain generally the recent  
342 AUS rainfall increase, to which aerosols might be important (Rotstayn et al. 2007; see Sect. 3.4).

343

## 344 **5. Summary and discussion**

345 We systematically examine contributions of large-scale decadal climate variability to the recent  
346 enhancement of GM from a dynamic-thermodynamic perspective. The North Atlantic warming contributes to the  
347 regional patterns of SST trend over the tropics and associated increasing trend of GM rainfall through the  
348 trans-basin atmosphere–ocean interactions. The warm tropical Atlantic reinforces the monsoon circulations and  
349 rainfall over NAM, SAM and NAF domains. In addition, the extratropical North Atlantic warming contributes to

350 the increasing trend of MTG over South Asia via Eurasian continental warming, but it cannot explain the  
351 increased SAS rainfall quantitatively. The increased AUS rainfall cannot be reproduced by any of the ocean  
352 temperature restoring experiments conducted in the current study, supporting the hypothesis that anthropogenic  
353 aerosols are essential for the recent increasing trend in AUS rainfall. The great importance of the  
354 Atlantic-induced pan-tropical decadal variability in the GM system suggests a possible weakening of the GM in  
355 accordance with a phase shift of the Atlantic multidecadal variability mode in the near future.

356         The results of this study indicate the great contribution of the Atlantic warming to the several aspects of  
357 the recent decadal climate trends including monsoons. However, the Atlantic temperature restoring experiment  
358 performed in this study cannot reproduce parts of the observed SST trends. For example, SST trends over the  
359 eastern tropical and subtropical Pacific (cooling over the tropics and warming over the middle latitude) are  
360 generally underestimated (Fig. 1a, b). Such regional differences in SST trends compared with the observations  
361 possibly affect land monsoon rainfall via large-scale atmospheric teleconnections (e.g. Pacific-North American  
362 pattern; Mo and Livezey 1986) and atmospheric thermodynamic structure (Fig. 6). We should also keep in mind  
363 that the AOGCM is not necessarily perfect in simulating trends of atmospheric circulation and precipitation even  
364 if the AOGCM can simulate accurately the global SST trends. Additional experiments including global ocean  
365 temperature restoring experiment may be effective to separate effects of the regional SST biases, model's own  
366 biases, and the missing external forcing agents (i.e. aerosols). It is also needed to compare the results of this  
367 study with similar restoring experiments performed by other AOGCMs to address robustness of the results.

368 Future modeling efforts by multiple climate models may improve our understanding of importance of the  
369 trans-basin atmosphere–ocean interactions in the trends of global climate system including monsoons.

370 Via restoring ocean temperature, Wang et al. (2013) also pointed out the importance of the North Atlantic  
371 warming in the recent intensification of the NH monsoons. The current study provides a more comprehensive  
372 view on the individual basin-scale ocean temperature contributions to the GM trend. The use of MTG can offers  
373 a physical interpretation of decadal variabilities of the global and regional monsoons. The recent regional MTG  
374 trends correspond well to the summertime precipitation trends for the last 34 years. We should note that MTG is  
375 not necessarily a universal index for long-term rainfall change due to an importance of thermodynamic rainfall  
376 change in a warming climate despite the robust dynamic rainfall change (e.g. Ueda et al. 2006; Endo and Kitoh  
377 2014). Further research into monsoon variability and changes helps advance predictive understanding of changes  
378 in global atmospheric circulation and associated regional climate change (Xie et al. 2015).

379

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386 infrastructure in partnership with the Global Organization for Earth System Science Portals.

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605

606

607 **Table captions**

608

609 **Table 1.** Correlation coefficients for decadal precipitation trend for 1979–2012 over the tropics (30°S–30°N)

610 between observations and model simulations

611

612 **Figure captions**

613

614 **Fig. 1** Decadal trends in summertime sea surface temperature (SST;  $K\ 34\ yr^{-1}$ ) for 1979–2012. Averages for May  
615 to September and November to March are shown in the Northern and Southern Hemispheres, respectively.  
616 Three-year running means are applied before calculating linear trends. (a) Observed trend in HadISST. (b)  
617 12-member ensemble means of Atl, (c) IO, and (d) Pac runs, respectively. (e) CMIP5 24-model ensemble  
618 mean. Models used are listed in Table S1 in the online supplement

619

620 **Fig. 2** Similar to Fig. 1b–d but for (a) tAtl and (b) tPac runs, respectively

621

622 **Fig. 3** Similar to Fig. 1 but for summertime precipitation ( $mm\ day^{-1}\ 34yr^{-1}$ ). (a) Observed trends in GPCP, (b)  
623 CMAP, and (c) CRU TS v3.23. Stipples indicate areas with trends that are significant at the 95 % confidence  
624 level or higher. Areas surrounded by purple lines indicate land monsoon domains (North American  
625 Monsoon; NAM, South American Monsoon; SAM, North African Monsoon; NAM, South African  
626 Monsoon; SAM, South Asian Monsoon; SAM, East Asian Monsoon; EAM, Australian Monsoon; AUS). (d)  
627 Results of Atl, (e) IO, and (f) Pac runs, respectively. (g) 24-model mean of the CMIP5 multiple model  
628 ensemble

629

630 **Fig. 4** Similar to Fig. 2d–f but for (a) tAtl and (b) tPac runs, respectively

631

632 **Fig. 5** Decadal trends in summertime precipitation ( $\text{mm day}^{-1} \text{ 34yr}^{-1}$ ) averaged over the global land monsoon  
633 domain (GM), Northern and Southern Hemisphere monsoon domains (NH and SH), and individual monsoon  
634 domains (purple areas shown in Fig. 3). (a) Observed trends in CRU TS v3.23 (grey bar with solid line),  
635 GPCP (dotted line) and CMAP (dashed line). Three error bars indicate 95% confidence intervals for (left to  
636 right) CRU, GPCP and CMAP, respectively. (b) Modeled trends in Atl (blue bar), IO (orange bar) and Pac  
637 (red bar) runs. Black rectangles represent results of tAtl and tPac runs. Error bars indicate 95% confidence  
638 intervals. Grey and black error bars on the blue (red) bars indicate Atl and tAtl (Pac and tPac) runs,  
639 respectively. Solid, dotted and dashed grey rectangles are identical to (a)

640

641 **Fig. 6** Summertime mid-to-upper tropospheric thickness ( $Z_{200}$  minus  $Z_{500}$ ; shading; m) and vertical wind shear  
642 ( $850 \text{ hPa}$  minus  $200 \text{ hPa}$ ; vector;  $\text{m s}^{-1}$ ). (a) Climatology for 1979–2012 in ERA-Interim. Thick black lines  
643 indicate latitudes with peak thickness in the individual hemispheres. (b) Decadal trend for 1979–2012 in  
644 ERA-Interim. Dashed lines represent the peak thickness in climatology, identical to the solid lines in (a). (c)  
645 Results of Atl, (d) IO, and (e) Pac runs, respectively

646

647 **Fig. 7** Similar to Fig. 6c–e but for (a) tAtl and (b) tPac runs, respectively

648

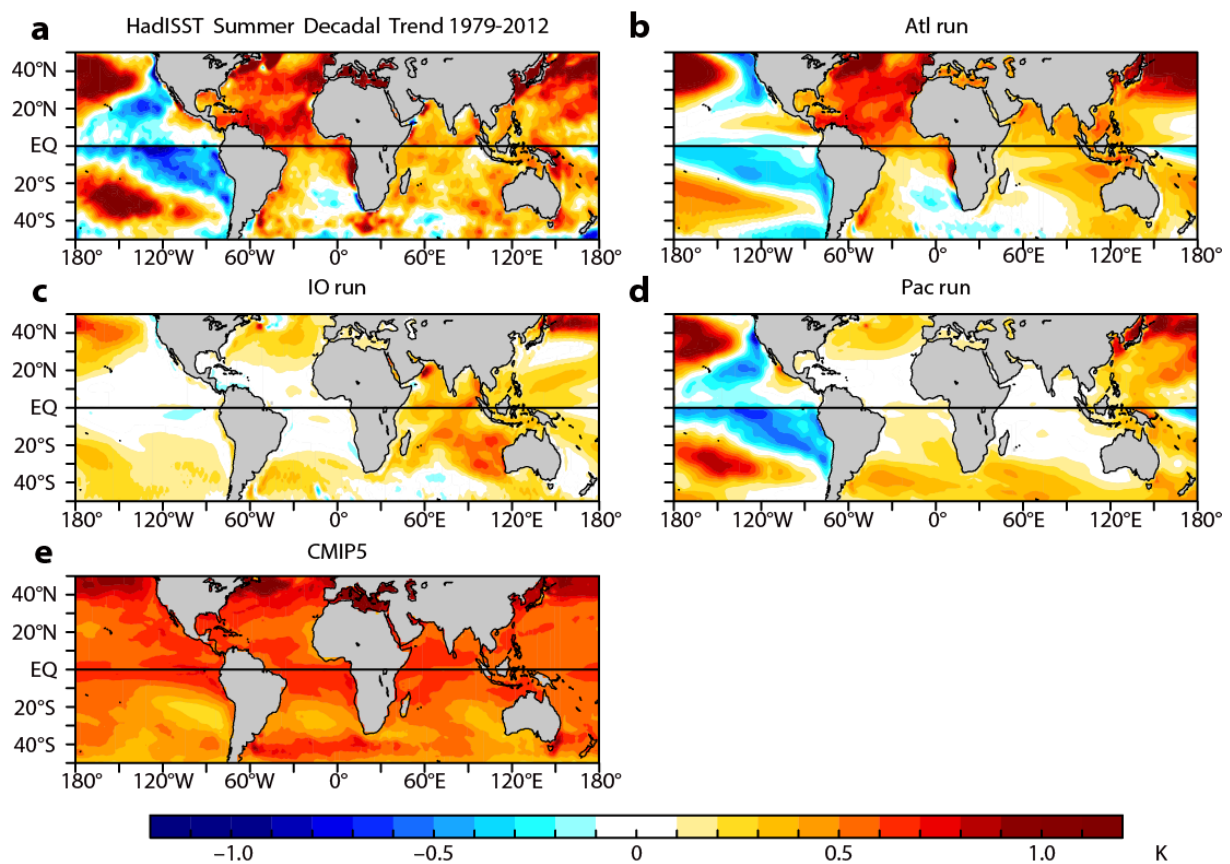
649 **Fig. 8** Difference in decadal trends of summertime mid-to-upper tropospheric thickness ( $Z_{200}$  minus  $Z_{500}$ ) for  
650 1979–2012 ( $\text{m } 34\text{yr}^{-1}$ ) between the peak latitude (black line in Fig. 6) and the equator. (a) ERA-Interim  
651 (grey), Atl (blue), IO (orange), and Pac (red) runs over the Northern and (b) Southern Hemispheres,  
652 respectively. Shadings represent 95% confidence intervals. Dashed blue and red lines indicate  $t_{\text{Atl}}$  and  $t_{\text{Pac}}$   
653 runs, respectively. Black lines in the lower parts represent longitudinal areas of the land monsoon domains  
654



655 **Table 1.** Correlation coefficients for decadal precipitation trend for 1979–2012 over the tropics (30°S–30°N)  
656 between observations and model simulations

Experiments	GPCP	CMAP
Atl	0.26	0.30
IO	0.11	-0.02
Pac	0.33	0.15
tAtl	0.26	0.27
tPac	0.32	0.14
CMIP5	0.24	-0.10

657

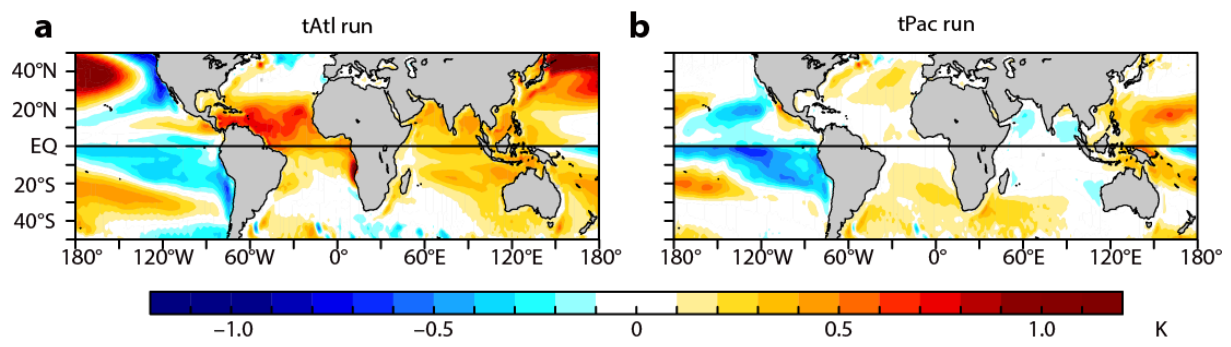


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659

660 **Fig. 1** Decadal trends in summertime sea surface temperature (SST; K 34 yr<sup>-1</sup>) for 1979–2012. Averages for May  
 661 to September and November to March are shown in the Northern and Southern Hemispheres, respectively.  
 662 Three-year running means are applied before calculating linear trends. (a) Observed trend in HadISST. (b)  
 663 12-member ensemble means of Atl, (c) IO, and (d) Pac runs, respectively. (e) CMIP5 24-model ensemble  
 664 mean. Models used are listed in Table S1 in the online supplement

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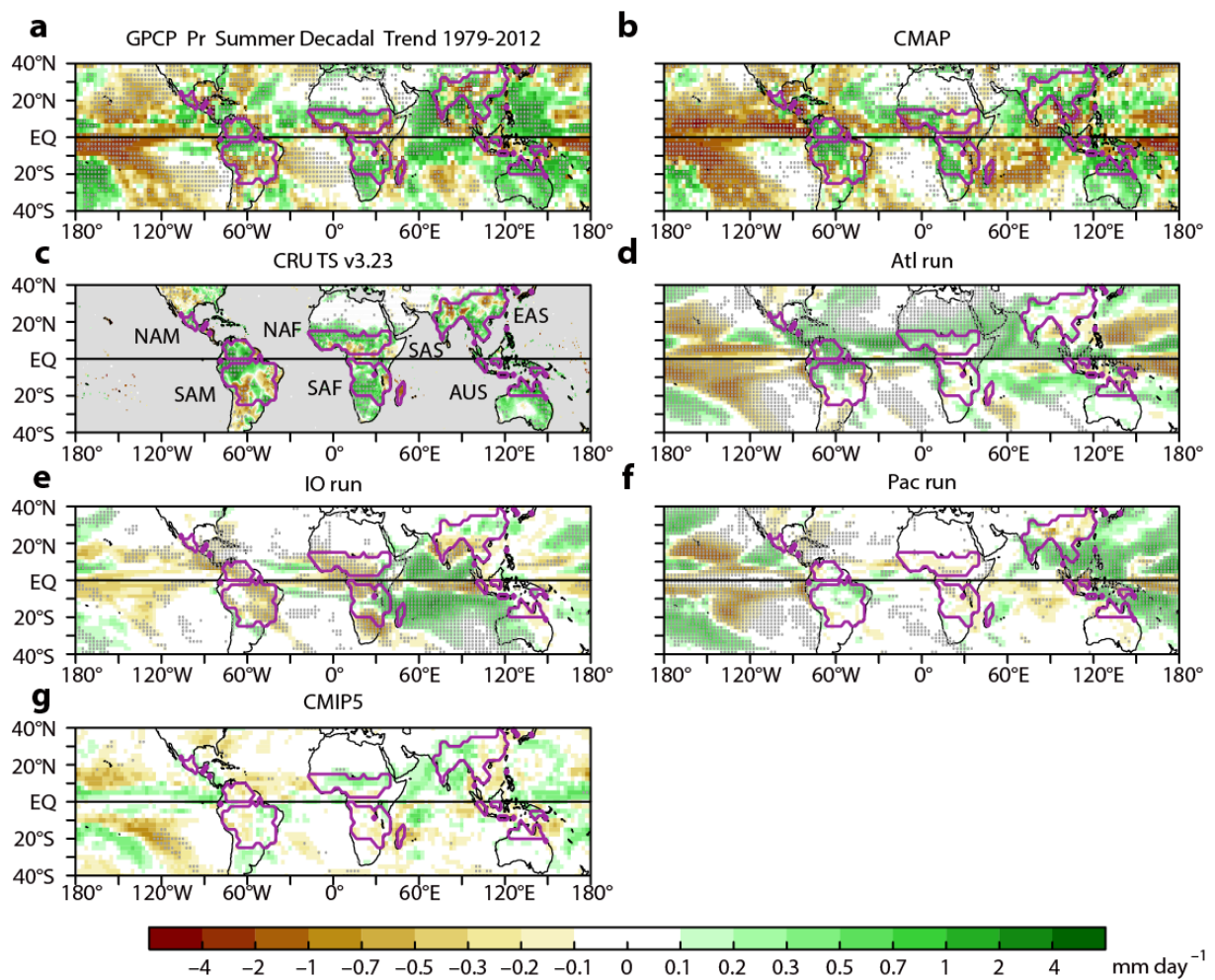


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667

668 **Fig. 2** Similar to Fig. 1b–d but for (a) tAtl and (b) tPac runs, respectively

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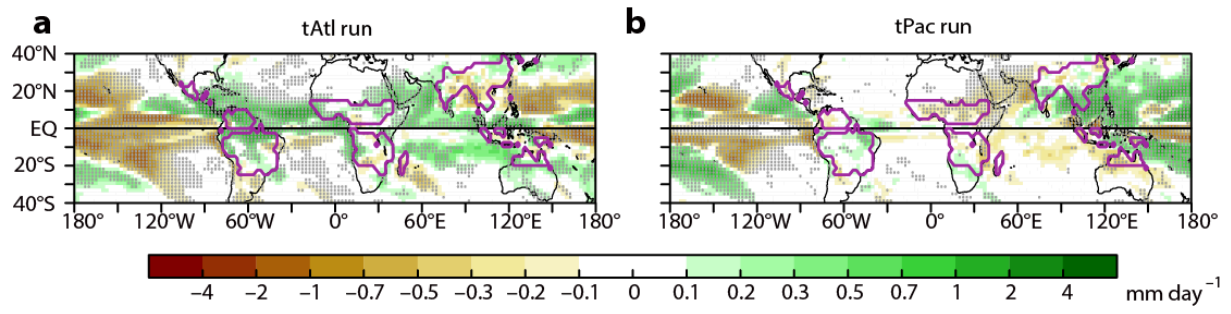
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671

672 **Fig. 3** Similar to Fig. 1 but for summertime precipitation ( $\text{mm day}^{-1} 34\text{yr}^{-1}$ ). (a) Observed trends in GPCP, (b)  
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 678 ensemble

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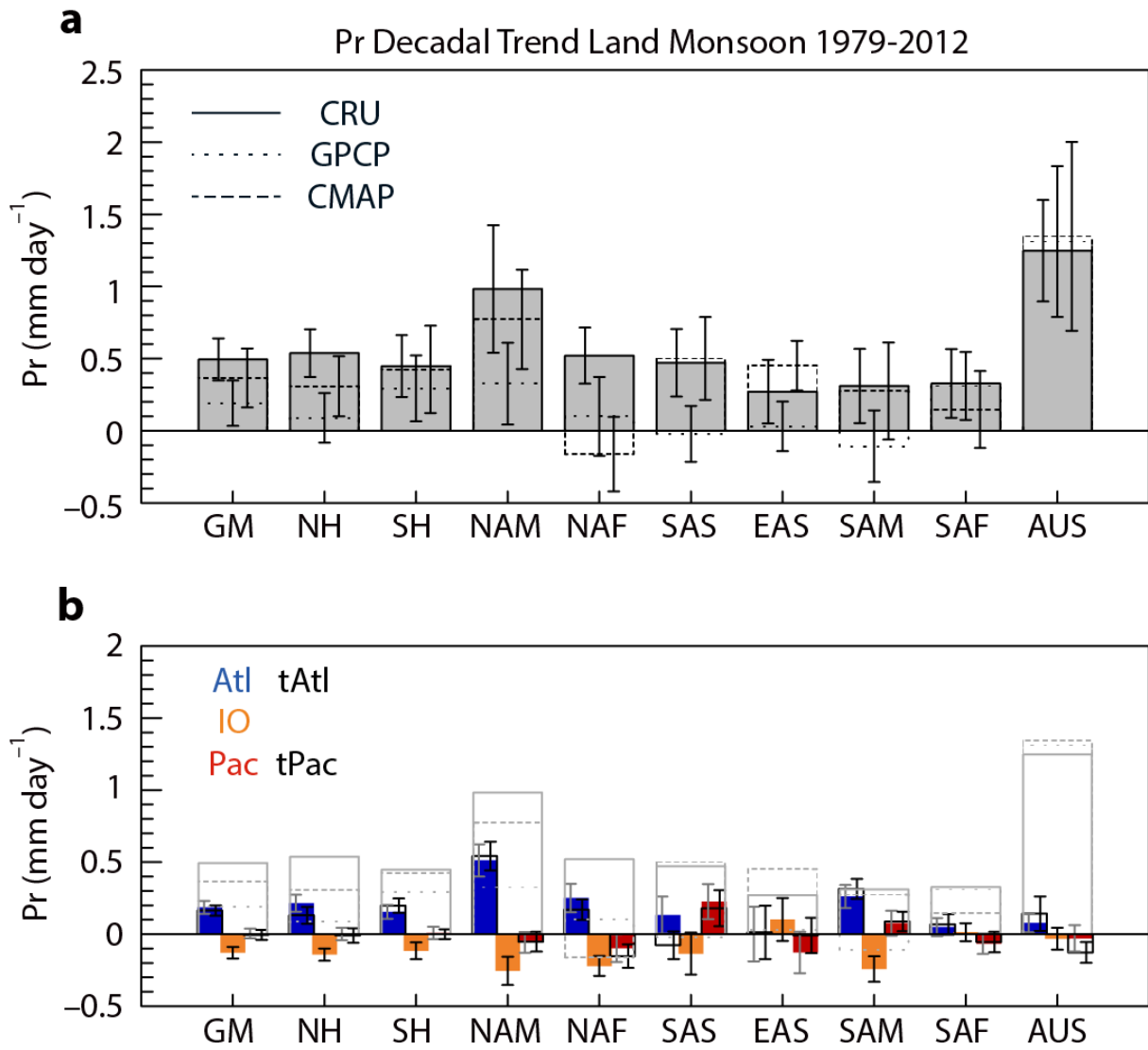


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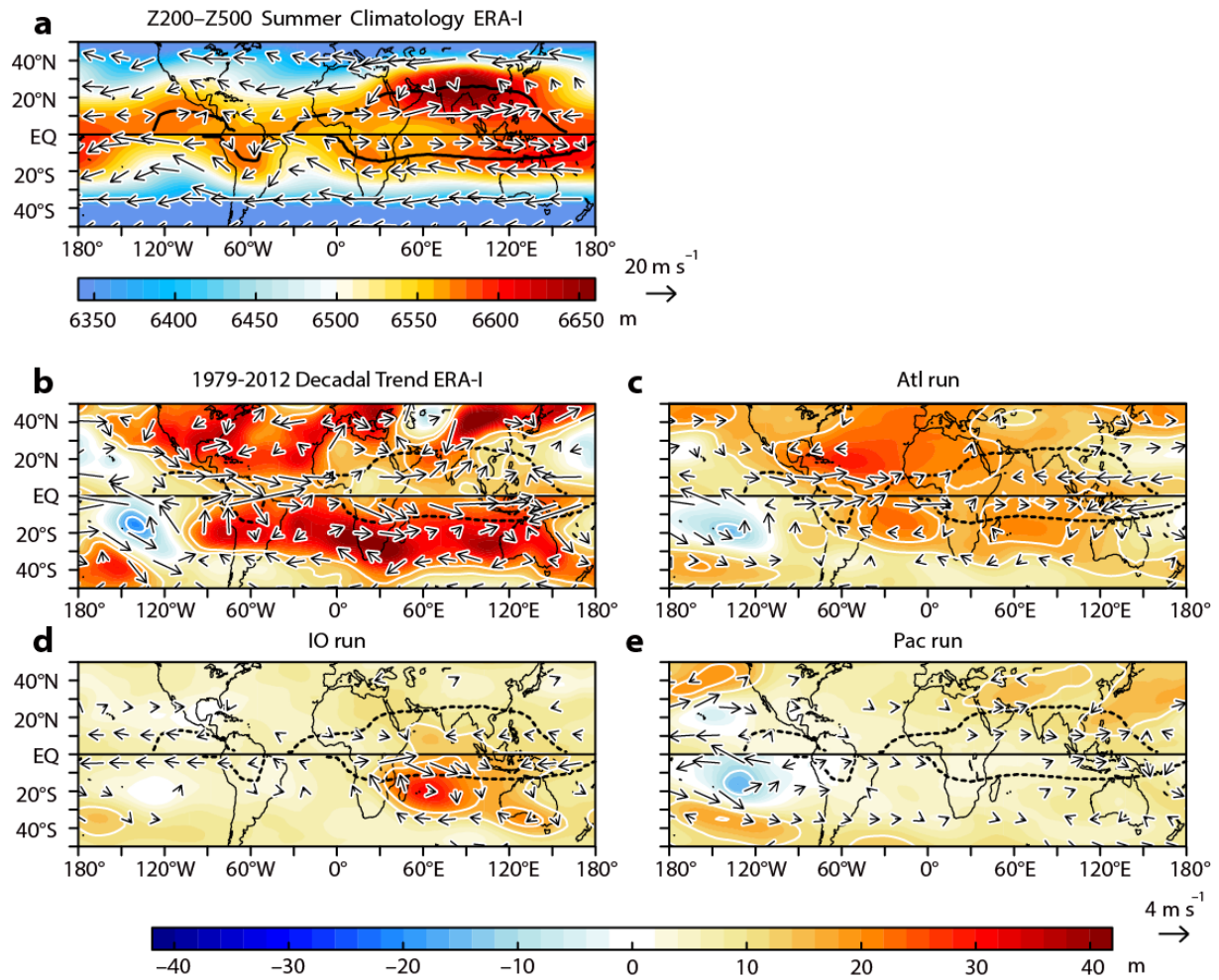
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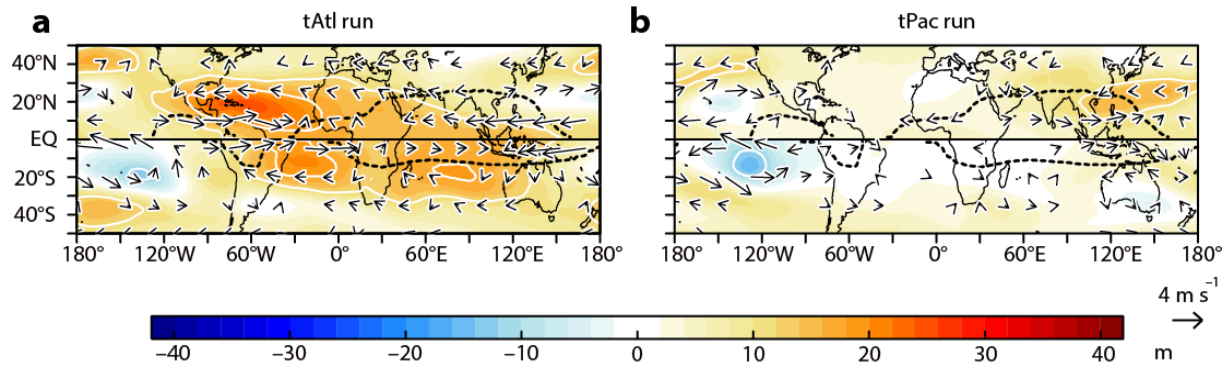


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696

697 **Fig. 6** Summertime mid-to-upper tropospheric thickness (Z200 minus Z500; shading; m) and vertical wind shear  
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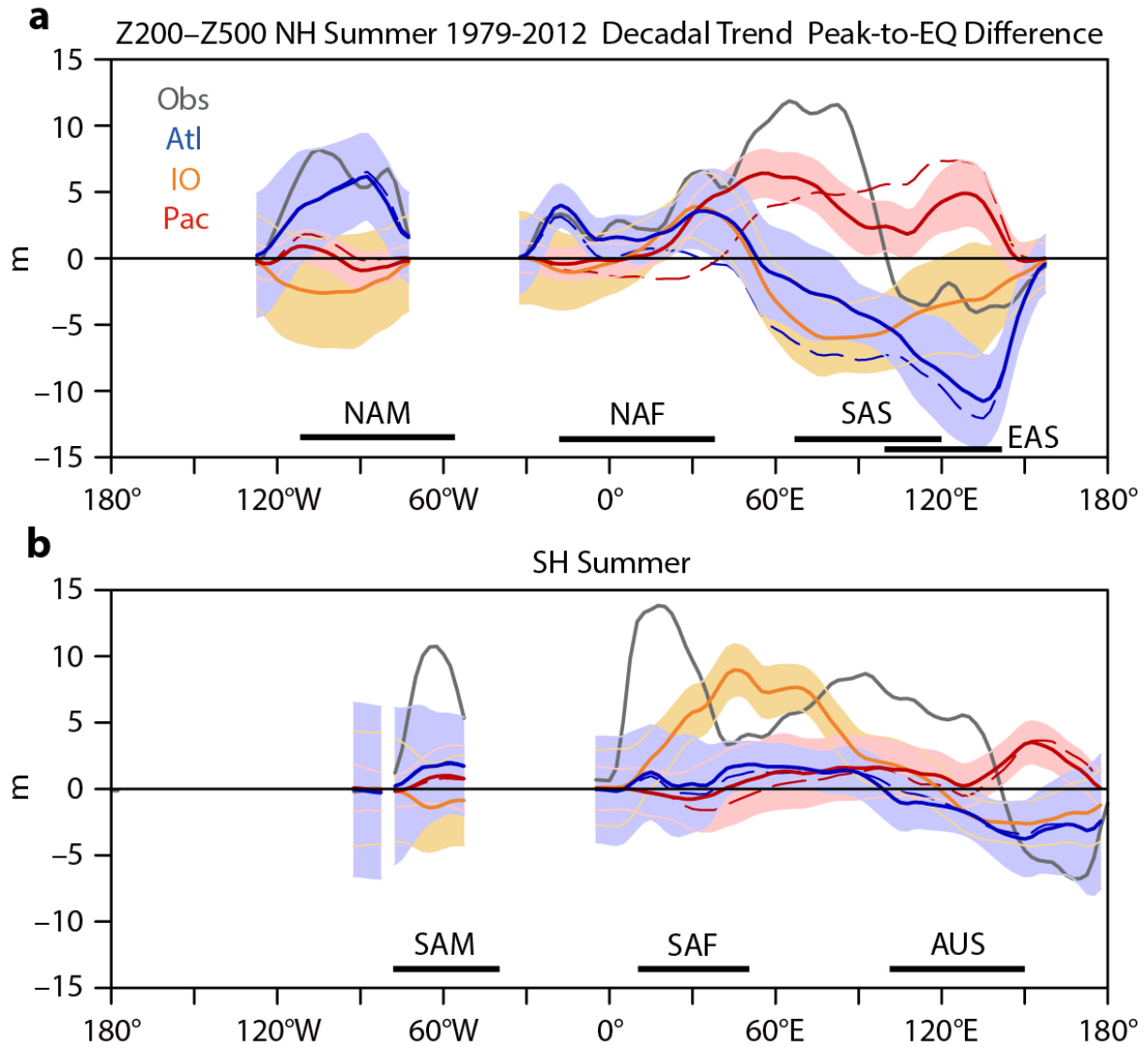
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708

709 **Fig. 8** Difference in decadal trends of summertime mid-to-upper tropospheric thickness (Z200 minus Z500) for  
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