Relation of the double-ITCZ bias to the atmospheric energy budget in climate models

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Key Points.

- CMIP5 precipitation biases have significant hemispherically symmetric and antisymmetric components
- Hemispherically antisymmetric biases are related to the cross-equatorial atmospheric energy flux
- Hemispherically symmetric biases are related to the atmospheric net energy input near the equator

We examine how tropical zonal-mean precipitation biases in current climate models relate to the atmospheric energy budget. Both hemispherically symmetric and antisymmetric tropical precipitation biases contribute to the well known double-intertropical convergence zone (ITCZ) bias; however, they have distinct signatures in the energy budget. Hemispherically symmetric biases in tropical precipitation are proportional to biases in the equatorial net energy input; hemispherically antisymmetric biases are proportional to the atmospheric energy transport across the equator. Both relations can be understood within the framework of recently developed theories. Atmospheric net energy input biases in the deep tropics shape both the symmetric and antisymmetric components of the double-ITCZ bias. Potential causes of these energetic biases and their variation across climate models are discussed.

1. Introduction

Most current coupled general circulation models overestimate precipitation over oceans in the southern tropics and underestimate it in the equatorial Pacific (Fig. 1a) [e.g., *Lin*, 2007; *Li and Xie*, 2014]. This problem is called the double-intertropical convergence zone (ITCZ) bias because the ITCZ in the models splits into two rain bands more often than is observed. The double-ITCZ bias dates back to the earliest climate models [*Mechoso et al.*, 1995] and, despite substantial advances in climate modeling, persists in the current climate models that participated in phase 5 of the Climate Model Intercomparison Project (CMIP5) [*Li and Xie*, 2014; *Zhang et al.*, 2015; *Tian*, 2015].

Because the ITCZ can change in response to distant perturbations in the energy budget, for example, in high latitudes [e.g., Vellinga and Wood, 2002; Chiang and Bitz, 2005; Broccoli et al., 2006; Kang et al., 2008; Chiang and Friedman, 2012; Schneider et al., 2014], the causes of the double-ITCZ bias may lie in distant biases in the atmospheric energy budget. For example, biases in the representation of extratropical clouds over the Southern Ocean have been suggested to cause the double-ITCZ bias [Hwang and Frierson, 2013]. But climate models also exhibit biases in the tropical atmospheric energy budget, which can likewise affect the double-ITCZ bias. For example, CMIP5 models produce overly bright low-level clouds in the tropics, and they misrepresent the distribution of these clouds [e.g., Nam et al., 2012]. Such biases in the radiative energy budget can affect the tropical precipitation distribution [e.g., Philander et al., 1996; Li and Xie, 2012]. Or biases in ocean dynamics. such as unresolved ocean eddy fluxes [e.g., Abernathey and Wortham, 2015] and unrealistic coastal upwelling [e.g., Delworth et al., 2012; Small et al., 2014], can lead to biases in ocean energy uptake. Such biases in ocean energy uptake can likewise affect the tropical precipitation distribution and may lead to a double-ITCZ bias [Bischoff and Schneider, 2014; Schneider et al., 2014; Bischoff and Schneider, 2016]. The persistence of the double-ITCZ bias across generations of climate models has its roots in our inability so far to link the ITCZ bias mechanistically to biases in the representation of atmospheric and oceanic processes. This paper identifies potential causes of the double-ITCZ bias by examining its relation to energetic biases both in the tropics and in the extratropics.

Broccoli et al. [2006], Kang et al. [2008], and Donohoe et al. [2013], among others, have shown that the ITCZ shifts southward as the northward atmospheric energy transport (AET) across the equator strengthens, and conversely as it weakens. In the present climate, the mean position of the marine ITCZ at 6°N (Fig. 1a) is associated with a southward energy flux across the equator of about 0.2 PW (1 PW = 10¹⁵ W)—a result of the northern hemisphere (NH) being warmer than the southern hemisphere (SH) because of northward ocean energy transport in the Atlantic [e.g., Marshall et al., 2013].

The double-ITCZ bias in climate models implies an overall southward shift of the precipitation distribution, whose magnitude in models has been shown to be correlated with biases in the cross-equatorial AET [Hwang and Frierson, 2013]. This overall southward shift is a hemispherically asymmetric bias in the tropical precipitation distribution. Recent theoretical advances linking the ITCZ position to the atmospheric energy budget suggest that hemispherically symmetric biases in the tropical precipitation distribution—e.g., a double ITCZ straddling the equator symmetrically instead of a single ITCZ on the equator — may arise through biases in the net energy input (NEI) to the atmosphere near the equator [Bischoff and Schneider, 2014, 2016]. Therefore, it can be fruitful to analyze the hemispherically symmetric and antisymmetric components of the tropical precipitation distribution separately and relate biases in them to the atmospheric energy budget. This is the approach we pursue in the present paper.

We analyze the annual- and zonal-mean precipitation distribution and atmospheric energy budget of CMIP5 historical simulations (with coupled models driven by prescribed atmospheric compositions) and compare them with observations. The data and methods underlying our analysis are presented in section 2. The hemispherically symmetric and antisymmetric components of biases and intermodel variations are examined in section 3. The processes that may be responsible for the biases are discussed in section 4.

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Figure 1. (a) Climatological (1979-2004) annual- and zonal-mean precipitation according to the GPCP dataset (black) and CMIP5 models (colors). (b) Meridional dependence of the (Pearson) correlation coefficient between the tropical precipitation asymmetry index A_P and the annual- and zonal-mean precipitation in CMIP5 models. Shading indicates 95% confidence bounds calculated using t statistics. (c) As in (b), but showing the correlation with the equatorial precipitation index E_P .

2. Methods and data

2.1. Theory

The zonally-averaged and column-integrated meridional energy transport in the atmosphere vanishes near the ITCZ, so the ITCZ can be roughly associated with the atmospheric "energy flux equator" [e.g., *Kang et al.*, 2008; *Donohoe et al.*, 2013; *Adam et al.*, 2016]. Approximate expressions for the energy flux equator (EFE) can be obtained as zeros of the zonally averaged and column-integrated meridional energy flux in the atmosphere, Taylor expanded in latitude near the equator (see the Supporting Information). To first order, the location of the EFE (roughly the ITCZ position) can be approximated by [Bischoff and Schneider, 2014]

$$\phi_{\rm EFE} = -\frac{1}{a} \frac{\rm AET_0}{\rm NEI_0},\tag{1}$$

where ϕ denotes latitude, *a* is Earth's radius, and AET₀ and NEI₀ denote the atmospheric energy transport and equatorial net energy input at the equator.

According to Eq. (1), changes in AET_0 at fixed NEI_0 lead to meridional shifts of the ITCZ, which are generally asymmetric about the equator. To the extent precipitation variations associated with ITCZ shifts follow the ITCZ position (e.g., if the precipitation distribution around the ITCZ remains invariant during the ITCZ shifts), precipitation variations associated with variations in AET_0 therefore generally have a hemispherically antisymmetric component. Conversely, changes in NEI_0 at fixed AET_0 lead to shifts of the ITCZ toward or away from the equator. If the mean ITCZ position is off the equator, variations in NEI_0 can then again lead to asymmetric precipitation variations. However, if the ITCZ symmetrically shifts between positions on either side of the equator in different regions or seasons, NEI₀ variations lead to hemispherically symmetric modulations of the ITCZ in the annual or zonal mean. Similarly, hemispherically symmetric precipitation variations in double-ITCZ states that symmetrically straddle the equator and are associated with negative NEI_0 are related to NEI_0 variations [Bischoff and Schneider, 2016].

2.2. Indices

To quantify the hemispherically antisymmetric component of the tropical precipitation distribution, we use the tropical precipitation asymmetry index A_P [Hwang and Frierson, 2013]

$$A_P = (\bar{P}_{0-20^{\circ}N} - \bar{P}_{20^{\circ}S-0}) / \bar{P}_{20^{\circ}S-20^{\circ}N}, \qquad (2)$$

where \bar{P} denotes the zonal-mean precipitation and $(\cdot)_{\phi_1-\phi_2}$ denotes an area-weighted mean between latitudes ϕ_1 and ϕ_2 . To quantify the hemispherically symmetric component of the tropical precipitation distribution, we use the equatorial precipitation index E_P ,

$$E_P = \frac{P_{2^{\circ}S-2^{\circ}N}}{\bar{P}_{20^{\circ}S-20^{\circ}N}} - 1.$$
(3)

In double-ITCZ states that straddle the equator and in which the equatorial precipitation vanishes, E_P assumes its lower bound $E_P = -1$. If tropical precipitation has a uniform distribution, $E_P = 0$. The more strongly peaked tropical precipitation is on the equator, the larger E_P . The absolute values of A_P and E_P are sensitive to the choice of normalization ($\bar{P}_{20^\circ S-20^\circ N}$), but their relative variations across models are not (see Supporting Information). The corresponding annual-mean values of A_P and E_P for the CMIP5 models are given in Table S1, in which models are ordered according to decreasing A_P . It is evident that models produce a wide variety of precipitation indices A_P and E_P .

2.3. Data

We use monthly data from historical simulations of 31 CMIP5 models (Table S1). Only the first realization of ensembles for each model is used. Simulated and observational data were interpolated to a $1^{\circ} \times 1^{\circ}$ horizontal grid, and their monthly climatologies were calculated for the years 1979-2004. Data retrieval and analysis were performed using GOAT (Geophysical Observation Analysis Tool, http://www.goat-geo.org).



Figure 2. (a) Relation of the annual-mean tropical precipitation asymmetry index A_P and cross-equatorial atmospheric energy transport AET₀. (b) Relation of the annual-mean equatorial precipitation index E_P and the equatorial atmospheric net energy input NEI₀. CMIP5 models are numbered from largest to smallest A_P (Table S1). Ensemble means are shown as open circles, and the observed values (ERAI for energetic quantities and GPCP for precipitation) are shown as bars, whose length corresponds to one standard deviation of interannual variations ($A_P = 0.185 \pm 0.071$, AET₀ = -0.15 ± 0.06 PW, and $E_P = 0.161 \pm 0.054$, NEI₀ = 26.2 ± 1.9 Wm⁻²).

As precipitation data we use the Global Precipitation Climatology Project (GPCP) data [Adler et al., 2003]. We obtained similar results with precipitation data from the Climate Prediction Center (CPC) merged analysis precipitation (CMAP) product [Xie and Arkin, 1996], and from the European Center for Medium-Range Weather Forecasts (ECMWF) Interim Reanalysis [Dee et al., 2011] (hereafter referred to as ERAI).

To calculate the atmospheric energy budget, we use monthly column-integrated ERAI energy fluxes, including a barotropic mass flux correction [Trenberth, 1997; Trenberth and Fasullo, 2012], derived from 4-times daily data at native reanalysis model resolution (see www.cgd.ucar.edu/cas/catalog/newbudgets/ for details). Because the ERAI radiative budgets are affected by systematic errors [Trenberth et al., 2001], we use the climatological mean (2001-2014) of radiative fluxes from the Clouds and the Earth's Radiant Energy System (CERES) Energy Balanced and Filled (EBAF) data [Wielicki et al., 1996; Loeb et al., 2009]. However, because the period of the ERAI climatology (1979-2004) is dominated by strong El Niño events, whereas the period of the available CERES climatology (2001-2014) is dominated by strong La Niña events, the surface and top-of-atmosphere (TOA) energy fluxes derived from these datasets may include offsets ($\sim 2 \text{ W m}^{-2}$) relative to the CMIP5 ensemble mean, in which the simulated natural El Niño/Southern Oscillation variability is closer to being averaged out.

We calculate annual-mean ERAI NEI from the divergence of the atmospheric energy transport (i.e., we assume energy storage vanishes in the annual mean). These fluxes were found to be more consistent with NEI calculated using CERES data (with a bias $\sim 2 \text{ W m}^{-2}$ [Adam et al., 2016]) than NEI calculated as a residual of uncertain terms in the energy budgets of the ERAI reanalysis [Trenberth et al., 2001]. We calculate CMIP5 NEI directly from the TOA net shortwave and longwave radiative energy fluxes and from the net shortwave and longwave radiative energy and sensible and latent heat fluxes at the surface. Because of the large equatorial gradients of ocean energy uptake, particularly in the eastern Pacific, NEI₀ values are sensitive to the meridional boundaries of averaging. To obtain the equatorial NEI_0 and AET_0 from ERAI, we average NEI and AET between $5^{\circ}S-5^{\circ}N$: NEI₀ from the climate models is obtained in the same way. (The precise choice of averaging region does not affect our results qualitatively; see Supporting Information.) Because atmospheric energy fluxes with sufficient temporal resolution to include eddy fluxes are not available for all climate models, we calculate CMIP5 AET_0 values as half the difference between the SH and NH integrated atmospheric NEI. The estimated uncertainty in ERAI AET_0 is ~ 0.2 PW [Fasullo and Trenberth, 2008].

3. Results

The meridional distribution of the annual- and zonalmean tropical precipitation varies substantially across CMIP5 models and has significant hemispherically symmetric and antisymmetric biases (Fig. 1a) [Lin, 2007; Li and Xie, 2014]. The observed annual-mean A_P is 0.185, consistent with excess precipitation in the NH in the present climate (Fig. 1a); the mltimodel ensemble-mean $A_P = 0.04$ is smaller than the observed A_P , because of the excessive precipitation in the southern tropics in the simulations. The observed annual-mean E_P is 0.161, the net result of positive contributions over the maritime continent and Indian ocean (where precipitation peaks near the equator), and negative contributions from the weak precipitation in the eastern Pacific and Atlantic cold tongues. The ensemble-mean $E_P = 0.038$ is also smaller than the observed E_P , indicating a less equatorially peaked precipitation distribution in the simulations than is observed.

The correlation coefficient of precipitation variations across models with the indices A_P and E_P is shown as a function of latitude in Figs. 1b and c. The index A_P clearly captures hemispherically antisymmetric intermodel variations in the deep tropics (equatorward of ~15°); E_P captures hemispherically symmetric intermodel variations within ~30° latitude; however, it also correlates with some hemispherically antisymmetric variations, such as a SH precipitation peak that is farther poleward than the NH peak an antisymmetric variation that is often associated with symmetrically reduced precipitation around the equator [*Li* and Xie, 2014]. Hence, the two indices indeed characterize different components of annual- and zonal-mean precipitation variations in the vicinity of the ITCZ.

Consistent with the theoretical expectations from Eq. (1), A_P is strongly negatively correlated (R = -0.85) with cross-equatorial atmospheric energy transport AET₀ (Fig.

2a), as was already shown by *Hwang and Frierson* [2013]. The correlation between A_P and equatorial net energy input NEI₀ is insignificant (not shown) because the fractional intermodel variations in NEI₀ (Fig. 2b) are much smaller than the fractional intermodel variations in AET₀ (Fig. 2a). This, however, is not the case for temporal variations. For example, interannual variations in NEI₀ are generally not negligible compared with interannual variations in AET₀ in their impact on ITCZ shifts [Adam et al., 2016].

Likewise consistent with the theoretical expectations, a weaker yet clear relation (R = 0.66) exists between E_P and NEI₀ (Fig. 2b). By contrast, the correlation between E_P and AET₀ is insignificant. (Because the uncertainty in the observations is poorly known, we use one standard deviation of observed interannual variations to indicate the variations of observed quantities, for comparison with those in simulations.) The positive correlation of E_P and NEI₀ (Fig. 2b) is consistent with hemispherically symmetric precipitation variations (Fig. 1c). Increased NEI₀ is associated with equatorward shifts of precipitation and hence increased precipitation at the equator; decreased NEI₀ is associated with poleward shifts of the ITCZ where and when it is displaced off the equator. It is also associated with more frequent double-ITCZ states.

The correlations between A_P and E_P and those between AET_0 and NEI_0 are insignificant, suggesting that the processes controlling the hemispherically symmetric and antisymmetric variations are not strongly related. To identify processes that may give rise to biases in AET_0 and NEI_0 in the models, we examine the meridional distribution of model biases in NEI. (AET $_0$ is proportional to the difference in NEI integrated over the two hemispheres, so biases in it can be inferred from NEI biases.) Figure 3 shows the area-weighted zonal-mean biases in NEÍ (Fig. 3a), decomposed into biases due to TOA cloud radiative effects (CRE, the difference between total and clear-sky radiative fluxes; Fig. 3b) and due to surface energy fluxes (Fig. 3c). (Because shortwave and longwave CRE nearly balance at the ITCZ, we use total CRE in Fig. 3b to minimize the effect of CRE biases that are induced by biases in the ITCZ position.) Differences in CREs among models dominate the intermodel spread of the tropical NEI bias [Fig. 3b; Li and Xie, 2012]. Increased shortwave reflection by low-level tropical clouds (i.e., a negative TOA CRE bias; Fig. 3b) is approximately balanced by surface energy flux biases [Fig. 3c; Li and Xie, 2012]. The residual NEI biases near the equator are associated primarily with too cold, too narrow, and too elongated eastern Pacific cold tongues [e.g., Li and Xie, 2014], which result in surface energy flux biases that reduce NEI near the equator and increased it off the equator [Fig. 3a; Li and Xie, 2012]. The biases have an equatorially symmetric component, but they are not exactly symmetric. The negative bias peaks north of the equator, while the off-equatorial warm bias is larger in the SH [Li and Xie, 2014].

The negative biases in the NH tropics and subtropics arise from Atlantic meridional overturning circulations (AMOC) that are, on average, too weak in CMIP5 models [Wang et al., 2014]. The negative surface energy input bias in the SH tropics is strongest in the Indian ocean; it is likely related to biases in ocean-atmosphere coupling there [e.g., Li et al., 2015]. A weak positive bias exists in the SH extratropics due to insufficient reflection by low-level clouds over the southern ocean [Hwang and Frierson, 2013; Kay et al., 2016]. Misrepresentation of Antarctic [e.g., Previdi et al., 2015] and Arctic [e.g., Stroeve et al., 2012] sea-ice extent may also produce significant clear-sky shortwave reflection biases. However, such biases are not clearly evident in the TOA energy flux bias derived from the CERES dataset (Fig. 3b, black line).

To identify processes that contribute to hemispherically antisymmetric intermodel variations in precipitation, we examine the correlation coefficient between intermodel variations in AET_0 and NEI as a function of latitude (Fig. 4).



Figure 3. Meridional dependence of the annual- and zonal-mean CMIP5 model bias (i.e., the difference between modeled and observed values) in (a) atmospheric net energy input NEI, (b) net top-of-atmosphere (TOA) radiative input (black) and cloud radiative effect (CRE, red), and (c) surface energy input into the atmosphere. All fluxes are area weighted (i.e., multiplied by the cosine of latitude). The shading indicates one intermodel standard deviation. Observed values are derived from ERAI for NEI, from CERES for TOA radiative fluxes, and from the difference between ERAI NEI and CERES TOA radiative fluxes for surface energy input.

As in Fig. 3, we decompose NEI variations across models (Fig. 4a) into TOA CRE (Fig. 4b) and surface energy input (Fig. 4c). (The confidence bounds in Fig. 4 underestimate the true confidence intervals, because they are based on t-statistics but the lack of independence among the climate models implies that the effective sample size is smaller than the total number of models used in the t-statistic.) The sign of the correlation coefficient is reversed in the NH so that positive correlations in both hemispheres are associated with positive AET₀ anomalies. The only NEI variations that are



0

correlation with AET

Intermodel TOA CRE correlation with AET_0

Intermodel surface energy input

correlation with AET₀

0

-0.5

-1

SF

Intermodel NEI

Figure 4. Meridional dependence of the (Pearson) correlation coefficient (shading indicates 95% confidence bounds) between CMIP5 annual- and zonal-mean crossequatorial atmospheric energy transport AET₀ and (a) atmospheric net energy input NEI, (b) top-of-atmosphere (TOA) cloud radiative effect (CRE), and (c) surface energy input. The sign of the correlation coefficient is reversed in the NH so that positive anomalies in both hemispheres are related to positive anomalies in AET₀.

30°S

60°S

. 30°N

0

Latitude

. 60°N NP

robustly associated across models with variations in AET₀ are those in the SH, which are primarily driven by CRE variations (Fig. 4b) [*Li and Xie*, 2012]. These CRE variations do not appear to be confined to biases in Southern Ocean clouds [cf. *Hwang and Frierson*, 2013]; rather, the associated cloud biases span the tropics and the midlatitudes, with maximal correlation with AET₀ in the subtropics and midlatitudes. As also shown by *Li and Xie* [2014], surface energy fluxes are not significantly related to the spread in the asymmetric aspects of the double-ITCZ bias among models. This points to SH tropical and midlatitude cloud variations across models being responsible for AET₀ variations and the associated variations in the tropical precipitation asymmetric

try index A_P . Similarly, biases in tropical clouds (Figs. 3b and 4b) and ocean energy uptake (Figs. 3c and 4c) may also be responsible for NEI₀ biases and the associated variations in the equatorial precipitation index E_P .

4. Discussion and conclusions

Tropical precipitation biases and intermodel variations among coupled climate models (Fig. 1a) have hemispherically antisymmetric and symmetric components, which are well characterized by the tropical precipitation asymmetry index A_P (Fig. 1b) and the equatorial precipitation index E_P (Fig. 1c). Consistent with the first-order arguments relating the position of the ITCZ and energy flux equator to terms in the atmospheric energy balance, we find that hemispherically antisymmetric precipitation biases are primarily related to the cross-equatorial atmospheric energy transport AET₀ (Fig. 2a), consistent with *Hwang and Frierson* [2013]; hemispherically symmetric biases are more closely related to the atmospheric net energy input near the equator NEI₀ (Fig. 2b).

A negative bias in the CMIP5 NEI₀ ensemble mean (Fig. 2b) results from biases in ocean heat transport, surface heat fluxes, and cloud radiative effects [*Li and Xie*, 2012] near the equator. By contrast, CMIP5 models exhibit positive AET₀ biases which are not easily related to NEI biases in a specific region (Figs. 3, 4). They correlate with NEI biases in a broad swath of the SH tropics and midlatitudes. NEI biases in specific latitude bands (e.g., over the Southern Ocean) cannot uniquely be associated with AET₀ biases because local biases may be compensated in their effect on AET₀ biases through opposing biases in other latitude bands [e.g., *Nam et al.*, 2012; *Kay et al.*, 2016], or through a partially compensating ocean energy transport response [*Hawcroft et al.*, 2016].

Positive AET₀ biases are consistent with positive NEI biases in the Southern Ocean due to weak shortwave reflection by low-level clouds [e.g., *Hwang and Frierson*, 2013], but also with negative NEI biases in the NH subtropics and extratropics (related to AMOC biases [*Wang et al.*, 2014]), as well as NEI biases in the deep tropics. However, Southern Ocean and AMOC biases may themselves be related [*Wang et al.*, 2014], making it difficult to consider the effect of either bias on AET₀ independently.

Similarly, deep tropical NEI biases may be a result of the double-ITCZ bias, rather than a cause of it. However, if they are induced by the double-ITCZ bias, these biases imply a positive feedback, whereby positive AET_0 anomalies (driven by, for example, the Southern Ocean shortwave bias or a weaker AMOC) are reinforced by the induced NEI anomalies in the deep tropics. The evidence for such positive cloud feedbacks on ITCZ position is mixed [Li and Xie, 2014; Voigt et al., 2014]. Since NEI biases in the deep tropics are directly related to the symmetric aspects of the double-ITCZ bias, and since they may also account for the antisymmetric aspects of the bias, the study of NEI biases in the deep tropics is critical for understanding the double-ITCZ bias.

The interpretation of biases in the atmospheric energy budget of climate models is limited by uncertainty in the observational budgets [*Trenberth et al.*, 2001]. Nonetheless, the correspondence between the NEI biases shown here and known CMIP5 biases [*Flato et al.*, 2013] raises confidence in our results. Further examination of the zonally-asymmetric and seasonally-varying aspects of tropical precipitation and of the atmospheric energy budget of climate models may provide additional information regarding the origin of ITCZ biases. X - 6

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