Zonal-mean circulation response to reduced air-sea momentum roughness


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Zonal-mean circulation response to reduced air-sea momentum roughness

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The impact of uncertainties in surface layer physics on the atmospheric general circulation is comparatively unexplored. Here the sensitivity of the zonall-mean circulation to reduced air-sea momentum roughness ($Z_{0m}$) at low flow speed is investigated with the Community Atmosphere Model (CAM3). In an aquaplanet framework with prescribed sea surface temperatures, the response to reduced $Z_{0m}$ resembles the La Niña minus El Niño response to El Niño Southern Oscillation variability with: i) a poleward shift of the mid-latitude westerlies extending all the way to the surface; ii) a weak poleward shift of the subtropical descent region; and iii) a weakening of the Hadley circulation, which is generally also accompanied by a poleward shift of the inter-tropical convergence zone (ITCZ) and the tropical surface easterlies. Mechanism-denial experiments show this response to be initiated by the reduction of tropical latent and sensible heat fluxes, effected by reducing $Z_{0m}$. The circulation response is elucidated by considering the effect of the tropical energy fluxes on the Hadley circulation strength, the upper tropospheric critical layer latitudes, and the lower-tropospheric baroclinic eddy forcing. The ITCZ shift is understood via moist static energy budget analysis in the tropics. The circulation response to reduced $Z_{0m}$ carries over to more complex setups with seasonal cycle, full complexity of atmosphere-ice-land-ocean interaction, and a slab ocean lower boundary condition. Hence, relatively small changes in the surface parameterization parameters can lead to a significant circulation response.

Key Words: GCM, ITCZ, tropical circulation, parameter sensitivity, aquaplanet, surface roughness

1. Introduction

Atmospheric general circulation models (GCMs) exhibit persistent biases in their representation of the circulation at a quantitative level. Among such biases are the too equatorward location of the eddy-driven jet in both hemispheres (e.g. Barnes and Hartmann 2010; Simpson et al. 2013) and the exaggeration of the intertropical convergence zone (ITCZ) split over the eastern Pacific (e.g. Hwang and Frierson 2013). Moreover, climate models exhibit a wide range of predicted changes in these circulation patterns under global warming (e.g. Stevens and Bony 2013; Shepherd 2014). Uncertainties in parameterized processes are thought to be in part responsible for the persistent model biases and the divergence in model projections. While the cloud and convection parameterizations have thus far received the most attention, the surface processes remain comparatively unexplored.

The interaction of the surface layer with an overlying atmosphere is an important process governing the atmospheric circulation. Eddy momentum fluxes maintain the eddy-driven jet against surface friction. Latent and sensible heat fluxes supply energy to the overlying atmosphere and
thereby influence the thermally direct Hadley circulation (HC) and the associated ITCZ. Therefore, it is crucial to accurately represent the surface-atmosphere interaction in any GCM.

Due to the insufficient spatial and temporal resolutions in GCMs, the explicit representation of the turbulent surface fluxes is not possible. Hence, the surface fluxes must be parameterized. In state-of-the-art GCMs, the turbulent fluxes are treated with a bulk exchange formulation based on the Monin-Obukhov similarity theory (MO). Because many parameters underlying MO are empirically determined, uncertainties exist in the surface flux parameterizations. One such class of empirically determined parameters is surface exchange coefficients and, in particular, roughness lengths. Exploring the circulation sensitivity to uncertainties in the roughness length for momentum is the objective of this study.

The view that a uniform surface layer (i.e., in the absence of orography) is passive and determined by the eddy momentum fluxes in the atmosphere has been challenged by several recent studies, which suggest that the representation of the surface layer can have a direct impact on the momentum budget and the extra-tropical circulation. Chen et al. (2007) showed that the latitude of the eddy-driven jet shifts poleward in response to decrease in surface friction in an idealized dry GCM, in a setup similar to Held and Suarez (1994). In that setup the surface friction is parameterized as a linear relaxation of near-surface winds to zero on a specified time scale (i.e. the Rayleigh drag) and such a parameterization has a direct effect on the momentum budget only. However, unrealistically large perturbations to the surface friction are required to produce significant jet shifts. Moreover, the dry Held and Suarez (1994) setup is limited in its representation of the tropics and hence the effect of reduced surface friction on the tropical circulation remains to be quantified. Using a full-complexity GCM, Garfinkel et al. (2011, 2013) found that increasing surface roughness for momentum at the air-sea interface for moderate flow speed (4–20 m s

Similar to Garfinkel et al. (2011, 2013), the present study explores the sensitivity of the large-scale circulation to changes in air-sea momentum roughness (henceforth \( Z_{0m} \)) within the limits of the observational constraints. Different from Garfinkel et al. (2011, 2013), \( Z_{0m} \) is reduced at low flow speed in the Community Atmosphere Model (CAM3) (Collins et al. 2006). Because reducing \( Z_{0m} \) affects both the surface stresses and the latent and sensible heat fluxes, the large-scale circulation can respond both to changes in the momentum budget — as in Chen et al. (2007) and Garfinkel et al. (2013) — and to changes in the thermodynamic budget — as in Miller et al. (1992) and Numaguti (1993).

By performing a series of simulations with CAM3 under aquaplanet (Neale and Hoskins 2000) and AMIP-type (Gates et al. 1999) setups forced by prescribed SSTs, it is shown that the zonal-mean circulation response to reduced \( Z_{0m} \) is similar to the La Niña minus El Niño response to ENSO variability (e.g. Lu et al. 2008; Seager et al. 2003), and that the sensitivity is initiated thermodynamically and from the tropics. The aquaplanet setup is used to cleanly isolate the circulation response. The setup excludes the seasonal cycle and the complexity and temporal variability of land, ocean and ice distribution, but contains the full complexity of the GCM parameterizations including the MO treatment of the surface layer. Reducing \( Z_{0m} \) at low flow speed reduces the latent and sensible heat fluxes in the tropics. This cools the tropical troposphere, weakens the HC and through tropical-extratropical zonally symmetric teleconnections pushes the mid-latitude jet and the HC terminus poleward.

As is well known, boundary conditions can alter the admitted solutions. To determine if the circulation sensitivity to \( Z_{0m} \) carries over when the SSTs are free to respond, AMIP-type simulations with a mixed layer slab ocean lower boundary condition are also performed. It is shown that the circulation sensitivity is essentially the same as in the prescribed SST simulations.

The paper is organized as follows. Section 2 briefly reviews the model, the experimental setup, and the changes made to the surface layer exchange formulation over the ocean. In section 3, results from aquaplanet simulations are discussed and the role of tropical latent and sensible heat fluxes in initiating the circulation response is isolated. This section also elucidates the circulation response in the aquaplanet framework via an ensemble of reduced \( Z_{0m} \) switch-on simulations. In section 4, results from the AMIP-type simulations with prescribed SSTs and with a slab ocean lower boundary condition are presented. Finally, summary and conclusions are given in section 5.

2. Method

2.1. Model description

The GCM used in this study is CAM3, which is the atmospheric component of the Community Climate System Model (CCSM3). The detailed description of the pseudospectral dynamical core and the physical parameterizations of CAM3 can be found in Collins et al. (2006). Moisture transport is monotonic semi-Lagrangian and time-split in the horizontal and vertical directions. CAM3 is integrated mostly with T85 truncation. However, the AMIP-type simulations requiring long integration times are integrated with T42 truncation. The vertical domain is resolved by 26 levels and the model top is located
at 2.917 hPa. The time step for T85 truncation is $\Delta t = 10$ minutes and the parameterizations are applied over the centred interval of $2\Delta t = 20$ minutes. The $\nabla^3$ constant hyperdiffusion coefficient is set to $10^{15} \text{m}^4 \text{s}^{-1}$ in T85 truncation simulations. These are the default values used in CAM3.

The surface layer exchange formulation in CAM3 over the ocean follows Large and Pond (1982). Section 2.2 discusses the modifications made to the Large and Pond scheme in the reduced $Z_{0m}$ simulations. Otherwise, all simulations described here use the standard CAM3 parameterizations: The planetary boundary layer scheme follows Holtslag and Boville (1993); moist convection is parameterized by the Zhang and McFarlane (1995) deep convection scheme; shallow convection is parameterized by the Hack et al. (1994) scheme; the treatments of microphysics and cloud condensation follow Boville (2006); and the prognostic cloud water scheme is discussed in Zhang (2003).

2.2. Changes to the surface exchange formulation

The bulk formulas used to determine the turbulent momentum (i.e., stress $\tau$), latent ($E$), and sensible heat ($H$) fluxes over the ocean are:

$$ (\tau, E, H) = \rho_A |\Delta v| (C_D \Delta v, C_E \Delta q, C_H \Delta \theta), \quad (1) $$

where subscript $A$ denotes the lowest model level field; $\rho$ is density; $|\Delta v| = \max(1, \sqrt{u^2 + v^2})$, where $u$ and $v$ are the zonal and meridional winds in units of $\text{m} \cdot \text{s}^{-1}$; $C_D$ is the (constant) specific heat at constant pressure; $\Delta v = (u_A, v_A)$; $\Delta \theta = \theta_A - T_s$, where $\theta$ is the potential temperature and $T_s$ is the surface temperature; $\Delta q = q_A - q_s(T_s)$, where $q$ is the specific humidity and $q_s(T_s)$ the saturation specific humidity at $T_s$; and $C_{(D,E,H)}$ are the transfer coefficients at the air-sea interface for $\tau$, $E$, and $H$, respectively. The transfer coefficients are computed at 10 m height and are functions of stability $\xi$ and roughness lengths for momentum, evaporation, and sensible heat $Z_0(m,e,h)$, such that $C_{(D,E,H)} = C_{(D,E,H)}(\xi, Z_0(m,e,h))$. For neutral conditions,

$$ C_{DN} = \frac{\kappa^2}{\ln \left( \frac{10}{Z_{0m}} \right) ^2}, \quad (2) $$

$$ C_{(EN,HN)} = \sqrt{C_{DN}} \frac{\kappa}{\ln \left( \frac{10}{\theta_{BS}^{EN,HN}} \right) }, \quad (3) $$

where $\kappa = 0.4$ is the von Kármán constant.

Here, the interest is in the effect $Z_{0m}$ has on the zonal-mean circulation. $Z_{0m}$ is a function of 10 m wind speed $U_{10}$:

$$ Z_{0m} = 10 \exp \left[ -\kappa / \sqrt{c_4/U_{10} + c_5 + c_6 U_{10}} \right], \quad (4) $$
or equivalently,

$$ C_{DN} = c_4/U_{10} + c_5 + c_6 U_{10}. \quad (5) $$

In the original CAM3 surface layer parameterization $c_4, c_5$ and $c_6$ are given in Large et al. (1994): $c_4 = 0.00027 \text{m} \cdot \text{s}^{-1}$, $c_5 = 0.000142$ and $c_6 = 0.0000764 \text{m} \cdot \text{s} \cdot \text{m}$. To reduce atmosphere-ocean coupling at low flow speed, $c_4$ is set to 0.000027 $\text{m} \cdot \text{s}^{-1}$ (see Figure 1). $Z_{0ae}$ and $Z_{0oh}$ are given in Large and Pond (1982): $Z_{0ae} = 9.5 \times 10^{-5} \text{m}$, and $Z_{0oh} = 2.2 \times 10^{-9} \text{m}$ for stable ($\zeta > 0$) while $Z_{0oh} = 4.9 \times 10^{-7} \text{m}$ for unstable ($\zeta \leq 0$) conditions. It is important to note that $C_{(D,E,H)}$ depend on $C_D$ (equation 3). Therefore, reducing $Z_{0m}$ does not only affect $\tau$, but also $E$ and $H$.

As discussed above, the roughness lengths are empirically derived and many uncertainties exist in their specification – especially in the low flow speed region (e.g., see Edson (2008) for the more recent field campaigns measuring exchange coefficients over open oceans). Models employing surface layer parameterization other than Large and Pond (1982) and Large et al. (1994) have different formulations for roughness lengths – and hence $C_{(D,E,H)}$. For example, the surface layer exchange formulation in GEOS-5 used in Garfinkel et al. (2011, 2013) employs the Helfand and Schubert (1995) scheme with a viscous sublayer to treat the transfer of heat and momentum.

Figure 1 shows the original (solid line) and the reduced (dashed line) $C_{(D,E,H)}$ profiles used in this study. The observational data for $C_{DN}$ from Yelland et al. (1998) and binned data from Edson (2008) for $C_{(D,E,H)}$ are also shown in the figure. As noted in Garfinkel et al. (2011), the CAM3 parameterization underestimates drag for $U_{10} > 12 \text{m} \cdot \text{s}^{-1}$ in comparison to the binned data; however, increasing $C_{DN}$ at high flow speed does not qualitatively change the results presented here. Moreover, the aim here is not to tune the surface layer parameterization scheme but to explore the sensitivity of simulated zonal-mean circulation to plausible changes in surface layer parameterization parameters.

2.3. Setup

For the aquaplanet setup, the Aqua Planet Experiment (APE) protocol (http://climate.ncas.ac.uk/ape/) of Neale and Hoskins (2000) is followed. In this setup, the lower boundary is a water-covered surface with no orography or ice and with a specified zonally-symmetric, time-invariant SST distribution. The radiative forcing is fixed to equinoctial insolation and a zonally- and hemispherically-symmetric ozone distribution is specified. Simulations are forced mostly by the “Qobs” SST profile (see figure 1a in Neale and Hoskins (2000)), but other SST profiles, producing different basic states, are also tested in section 3.1 to assess the robustness of the results. The simulations are run for 36 months, started from a state taken from a previous aquaplanet simulation. The first 6 months are disregarded as a spin-up period and the last 30 months of the simulation are averaged to obtain the climatology. Note that the ‘true’ solution for this setup is unknown; for example, a broad range of ITCZs across different models is produced (see Williamson et al. (2013) figure 3 and Blackburn et al. (2013) figure 4). In addition, the location and strength of the ITCZ in aquaplanet setup with CAM3 is resolution and timestep size sensitive (Williamson 2008, 2013). However, the circulation response to reduction in $Z_{0m}$ is unchanged with different modelling choices.

AMIP-type simulations with observed SSTs (henceforth AMIPsst) and with a mixed layer motionless slab ocean lower boundary condition (henceforth AMIPsom) are also discussed. The AMIP-type setup includes the full complexity and temporal variability of the underlying surface distribution and seasonal cycle. The AMIPsst setup is forced by climatological monthly SST and seaice distributions. The AMIPsst simulations are run for ten years and the first year is disregarded as a spin-up...
Figure 1. Original (solid lines) and reduced (dashed lines) neutral drag coefficients for momentum (a), evaporation (b) and sensible heat (c) at the air-sea interface as a function of 10 m wind speed in CAM3. Observations for momentum coefficient from Yelland et al. (1998) (star symbols) and binned data from Edson (2008) (dots) are overlaid on top. Error bars for binned data denote one standard deviation. Note the large observational uncertainties in the low flow speed region.

Figure 2. Zonal-mean zonal wind $\tau$ [m s$^{-1}$] (a) and Eulerian mass streamfunction $\Psi \times 10^{11}$ [kg s$^{-1}$] (b) response to reduced $Z_{0m}$ (i.e., reduced $Z_{0m}$ minus the original $Z_{0m}$ climatology) in aquaplanet simulations, in coloured shading (negative values are stippled). Contours show the original climatology (6 m s$^{-1}$ and 1.6 kg s$^{-1}$ spacing for $\tau$ and $\Psi \times 10^{11}$, respectively). The negative contours are dashed. Total precipitation [mm day$^{-1}$] for the original (solid line) and the reduced (dashed line) $Z_{0m}$ simulations is shown in (c). The gray area around the total precipitation lines shows the 95% confidence interval. Note that the gray area is barely visible because the response is strong and highly significant.

To delineate the impact of reduced $Z_{0m}$ on the large-scale circulation, all simulations are performed with both the original and the reduced $Z_{0m}$ (Figure 1) and the climatologies compared. Throughout this study the circulation response to reduced $Z_{0m}$ that is significant by the Student’s t-test at the 95% level is shown in coloured shading and the response that falls outside this significance level is not contoured.

3. Results: Aquaplanet simulations

Figure 2 shows the zonal-mean zonal wind $\tau$, Eulerian mass streamfunction $\Psi$, and precipitation $P$ responses to reduced $Z_{0m}$ for the aquaplanet simulations. The figure illustrates the main result of this study: the zonal-mean circulation is quite sensitive to the reduction in $Z_{0m}$ at low flow speeds.

Broadly, the response of the zonal-mean circulation to the reduced $Z_{0m}$ is i) a poleward shift of the mid-latitude westerlies extending all the way to the surface; ii) a weak poleward shift of the subtropical descent region; iii) a weakening of the HC (maximum in $\Psi$ at 500 hPa is $\approx$25% weaker in the reduced $Z_{0m}$ simulation); and iv) a poleward shift of the tropical upwelling region, the ITCZ, and the tropical surface easterlies. The zonal-mean tropospheric temperature $T$ response, shown in Figure 3, is in thermal wind balance with the mid-latitude jet response with cooling in the tropical troposphere and polar regions and warming in the subtropics.

The various aspects of response iv) are related by the atmospheric Ekman balance – i.e., that the Coriolis force on the near-surface meridional mass flux balances the zonal surface wind stress. Responses i) and ii) are related by the poleward migration of the eddy momentum flux divergence region (see section 3.3). Interestingly, the $\tau$, $\Psi$ and $T$ response to reduced $Z_{0m}$ is similar to the response for La Niña minus El Niño phases of ENSO variability (cf. Figure 2 and 3 with figure 2 and 4 in Lu et al. (2008), see also Seager et al. (2003)).

It should be noted that the magnitude of the extratropical $\tau$ response (Figure 2a)—especially in the upper troposphere—is similar to the response to reduced Rayleigh drag discussed in Chen et al. (2007) (their figure 6c). In particular, the pattern of the response projects strongly onto the annular mode pattern, defined as the leading EOF of $\tau$ (or...
The immediate response to reducing $Z_{0m}$ affects both the tropical and the extratropical circulation (Figure 2). Therefore it is natural to ask if the zonal-mean circulation response arises from reducing $Z_{0m}$ in the tropics only, the extratropics only, or both. Because reducing $Z_{0m}$ affects both latent and sensible heat fluxes ($E$ and $H$, respectively) and surface stresses ($\tau$) (equations 1-4), it is also natural to ask if the response is mediated through reduction of $Z_{0m}$ in $H$ and $E$ or in $\tau$. In other words, is the response thermodynamically or dynamically initiated?

To address the first question, two aquaplanet simulations are performed where reduction in $Z_{0m}$ is restricted only to latitudes (1) $\phi \leq \pm 20^\circ$ and (2) $\phi > \pm 20^\circ$. To address the second question, two additional simulations are performed where reduction in $Z_{0m}$ is applied only in the bulk formulation (equation 1) for (1) $H$ and $E$ and (2) $\tau$.

Figures 5 and 6 show the zonal-mean circulation response from the first set of simulations. By comparing the two figures with Figure 2, it is clear that the response—even in the mid-latitudes—is mediated from the tropics. This suggests the existence of a zonally-symmetric tropical-extratropical teleconnection, which is discussed in section 3.3.

Figures 7 and 8 show the zonal-mean circulation response from the second set of simulations. By comparing the two figures with Figure 2, it is clear that the total response is mostly thermodynamically mediated, i.e., through reducing $Z_{0m}$ in $H$ and $E$. Notably, the tropical circulation response to reducing $Z_{0m}$ in $\tau$ is opposite to the total response; the HC upwelling region, the ITCZ, and the subtropical jet shift equatorward in this case. The equatorward shift of the ITCZ in response to reducing $Z_{0m}$ is a result of the wind-evaporation feedback (e.g. Neelin et al. 1987): The wind-evaporation feedback is weak in the simulations shown in Figure 2 because any increase in wind from reducing $Z_{0m}$ in $\tau$ is compensated by the reduction of $Z_{0m}$ in the equation that prescribes $E$. Note that in the “Qobs10N” simulation, the HC return flow rises above the boundary layer at the equator and gradually crosses to the hemisphere with the SST maximum in the free troposphere (Figure 4h). This also occurs in the AMIP-type simulations (see Figures 13 and 14). Such behaviour can be associated with too weak a temperature gradient or too shallow a boundary layer depth at the equator (Pauluis 2004). Consequently, two precipitation maxima are produced: one almost at the equator, where $\tau$ changes sign in the lower troposphere, and the other poleward of the SST maximum where $\tau$ changes sign in the upper troposphere.

3.2. Tropical energy fluxes as mediators of the response

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Note that the ITCZ is displaced further poleward in the simulation where $Z_0m$ is reduced for $E$ and $H$ only (cf. Figure 2c with Figure 7c). This suggests that the wind-evaporation feedback acts to partially counteract the poleward displacement of the ITCZ in the total response (Figure 2). However, the full response is not linear to the reduction of $Z_0m$ in $\tau$ and in $E$ and $H$ (i.e., the sum of the responses in Figures 7 and 8 is not the same as the response in Figure 2). Interestingly, the mid-latitude westerlies shift poleward in response to reduced $\tau$ (Figure 8a). Thus it is possible that the mechanism discussed in Chen et al. (2007) that relies on the increase in wave phase speeds and the resulting poleward shift of the critical latitude region is playing some role here.

Given that $Z_0m$ is reduced at low flow speed only, it is perhaps not surprising that tropical $E$ and $H$ play a dominant role in the total response as the extratropical surface winds are directly only weakly affected. However, in simulations where $Z_0m$ is unrealistically uniformly reduced by a factor of 0.5 to affect all flow speeds, the response is nearly identical to that in Figure 2 (not shown). This suggests that the reduction of $Z_0m$ at low flow speed—and especially the effect of this reduction on $E$ and $H$—is instrumental to the response. When $Z_0m$ is reduced by a factor of 0.5 in the bulk formulation for $\tau$ only, a stronger extratropical response than in Figure 8 is produced; the westerlies on the poleward flank of the mid-latitude jet strengthen and there is an accompanying increase in wave phase speed (not shown). Thus, if $Z_0m$ in $\tau$ (but only in $\tau$) is substantially reduced at all flow speeds, the mechanism discussed in Chen et al. (2007) is likely to operate. However, different from Chen et al. (2007), a strong tropical response is present in that case; the HC strengthens and the ITCZ shifts equatorward as a result of the wind-evaporation feedback.

Finally, it is worth emphasizing that in simulations forced by other SST profiles (see Figure 4) the tropical energy fluxes are also instrumental in the total response (not shown).

3.3. Understanding the circulation response

If $Z_0m$ is reduced, a potential null hypothesis would be that the surface winds would accelerate to maintain the

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**Figure 4.** Same as Figure 2 but for the response to reduced $Z_0m$ in simulations forced by “Control” (top), “Flat” (middle) and “Qobs10N” (bottom) SSTs. Note the different contour interval than in Figure 2. In the “Qobs10N” case, the latitudinal range in the panels is centred at the equator.
Figure 5. Same as Figure 2 but for the response to reduced $Z_{0m}$ in the tropics only, for $|\phi| < 20^\circ$.

Figure 6. Same as Figure 2 but for the response to reduced $Z_{0m}$ in the extratropics only, for $|\phi| > 20^\circ$.

Figure 7. Same as Figure 2 but for the response to reduced $Z_{0m}$ in the bulk formulation for latent and sensible heat fluxes only.

Figure 8. Same as Figure 2 but for the response to reduced $Z_{0m}$ in the bulk formulation for surface stress only.
Figure 9. (a): The lowest model level meridional wind $v_A$. (b) The lowest model level zonal wind $u_A$. (c): $|\Delta v| = \max(1, \sqrt{u_A^2 + v_A^2})$. (d): $L_vE + H$. (e): Zonal wind at 250 hPa. (f): The lowest model level specific humidity $q_A$. (g): $\langle QR \rangle$. (h): Net moist static energy input $F$. (i): Moist static energy flux $\langle vh \rangle$. The fields from the equilibrated original $Z_0m$ simulation are shown in solid lines and from the reduced $Z_0m$ simulation in dashed lines. The fields averaged over $t = [10:20]$ days are shown in thick lines and over $t = [20:30]$ days in dotted lines.

The increase in surface winds would counteract the decrease in $C_E$ and $C_H$ leaving $E$ and $H$ unchanged (see equation (1)). However, the null hypothesis is clearly invalid in this study, where the reduction in tropical $E$ and $H$ is crucial in initiating the response. More importantly, the acceleration of meridional surface winds implied by the null hypothesis is inconsistent with Ekman balance, because unchanged $\tau$ implies unchanged Ekman pumping (i.e. in a zonally-symmetric case and employing an equatorial $\beta$-plane approximation the Ekman pumping $w_E \sim -\frac{1}{\rho_y} \frac{\partial \tau_y}{\partial y} \sim -\frac{1}{\rho_y} \frac{\partial \tau_y}{\partial y}$, where $v_E$ is the meridional wind in the Ekman layer) and hence unchanged meridional winds in the boundary layer. Therefore, something else has to happen in the reduced $Z_0m$ simulations.

To examine how the circulation response is established, a 50 ensemble member switch-on simulation is performed. In the simulation, the reduced $Z_0m$ is suddenly switched on in the bulk formulation for all the fluxes at $t = 10$ days. Each member is initialized from a random point in the equilibrated original $Z_0m$ simulation. Figure 9 shows tropical zonal-mean distributions of fields, important for understanding the adjustment, at different stages after the switch-on.

When the reduced $Z_0m$ is switched on, the surface meridional wind $(v_A)$ weakens initially in the tropics (cf. solid line with thick line in panel a) as a result of the weaker Ekman drag from $\tau_y$ that drives $v_A$. The initial decrease in $\tau_y$ can be seen in Figure 12a (cf. solid line with dashed line). The reduction in $\tau_y$ is evidently more important than the decrease in $\tau_x$ and in contrast, the initial response in surface zonal wind $(u_A)$ is a strengthening near the equator and at $10^\circ$N $< \phi < 20^\circ$N (panel b). Hence, the initial response is a reduction in $L_vE + H$ everywhere (panel d), because $|\Delta v| = \max(1, \sqrt{u_A^2 + v_A^2})$ (panel c) does not increase enough to compensate for the decrease in $Z_0m$. The latter is the result of the weakening of $v_A$ just discussed. The inevitable consequence of reduced $L_vE + H$ is to dry and cool the tropics. This can be seen in Figure 3, where the cooling (growing with altitude because of the drying) spreads upward in the deep tropics and poleward in the tropical mid to upper troposphere.

A cooler tropical mid to upper troposphere implies a weakened subtropical temperature gradient and thus a weakened equatorial flank of the subtropical jet (panel e, also Figure 2a) – in analogy with the La Niña phase of ENSO variability (e.g. Seager et al. (2003) and Lu et al. (2008)). Because the tropical meridional temperature gradient is weaker in the reduced $Z_0m$ simulation, the
weaker jet follows from thermal wind balance. The HC mass flux is also weaker as a weaker HC can now maintain uniform temperatures in the tropics (e.g. Schneider 2006). Thus another way of understanding the weakened subtropical jet is weakened angular momentum transport by the HC.

A weakened equatorial flank of the subtropical jet implies a poleward shift of the critical latitudes in the subtropics. The critical latitude is the region where the wave phase speed $c$ closely matches the mean flow speed $\bar{v}$. It is the region where the Rossby waves, generated by the near-surface baroclinic instability, break and deposit easterly momentum (Randel and Held 1991). The poleward shift in the critical latitude in response to reduction in $Z_{0m}$ can be seen in Figure 10, which shows the equilibrated eddy momentum flux convergence spectra as a function of angular phase speed ($c_A = c / \cos \phi$) and $\phi$ at 250 hPa. The figure bears a marked resemblance to figure 9 in Lu et al. (2008) for the El Niño minus La Niña ENSO variability, taking into account the sign reversal. In particular, in the reduced $Z_{0m}$ simulation there is a systematic poleward shift of the critical latitude for waves of all $c_A$ and a poleward shift of the whole eddy momentum flux convergence spectrum, with a characteristic convergence-divergence-convergence tripole pattern in the response.

It is clear that the weaker subtropical jet leads the poleward critical latitude shift, because an initial poleward shift of the critical latitudes would strengthen rather than weaken the winds on the equatorial flank of the jet (because of less wave drag there). This poleward critical latitude shift explains the poleward shift in the HC terminus, and also acts to weaken the core of the jet.

Finally, the tropical cooling also reduces baroclinicity in the subtropical latitudes, reducing the baroclinic eddy generation as reflected in Figure 11, which shows the quasi-geostrophic EP flux diagnostics (Edmon et al. 1980) for the original $Z_{0m}$ climatology in (a) and the response in (b). In the original $Z_{0m}$ simulation the EP flux, which represents wave activity propagation, resembles the classic scenario with upward wave propagation in the lower and middle troposphere and mostly equatorward wave propagation aloft. The response in (b) shows a reduced EP flux convergence in mid-latitudes (the red patch in Figure 11b), and thus less deceleration, which accounts for the strengthened poleward flank of the subtropical jet. Together with the critical latitude shift discussed above, this explains the tripole eddy momentum flux convergence pattern and the poleward jet shift.

To further support the mechanistic chain of events just discussed and to determine the timescales involved in the adjustment, it is instructive to examine how the Ekman and zonal momentum balances are restored following the switch-on. Figure 12 shows the adjustment of Ekman and momentum balance terms to their reduced $Z_{0m}$ equilibrium counterparts at 7°N (panel b) and at 50°N (panel c). In order to more easily interpret the responses in panels (b) and (c), the evolution of zonal-mean $\tau_x$ during the adjustment is shown for reference in panel (a). The meridional momentum flux convergence and $\bar{f} \bar{v}$ (integrated over the boundary layer) closely follow the spatial distribution of $\tau_x$.

\[ \partial_x (\bar{v} \bar{h}) = (Q_{0r}) + L_s E + H = \mathcal{F}, \]

In steady state, vertically integrated meridional momentum flux convergence balances $\tau_x$.

After the switch-on, $\tau_x$ and $\bar{f} \bar{v}$ track each other extremely closely (cf. dotted line with dash dotted line in panels (b) and (c)), showing that Ekman balance is restored almost instantly and holds throughout the adjustment process. While the tropical momentum flux convergence (MFC) also follows $\tau_x$ relatively closely, there is a slight imbalance that reflects the lack of equilibrium (cf. solid line with dotted line). The tropical MFC adjustment is mainly occurring through the mean MFC term (thick line). This is a direct consequence of the weakened subtropical temperature gradient effectied by reduced $L_s E + H$. In contrast, the tropical eddy MFC (dotted line) only starts to respond $\approx 15$ days after the switch-on. This shows that the eddy changes respond to the mean flow changes, rather than vice-versa. In the extratropics, the MFC and $\tau_x$ only start to respond $\approx 30$ days after the switch-on (panel c). In summary, the upper tropospheric eddy MFC in the subtropics responds to the mean changes in the tropics and the extratropical changes (reflecting changes in baroclinic generation) occur later. It is important to understand that the mechanism behind the poleward midlatitude jet shift proposed in this study is initiated by the tropical mean flow changes. In contrast, the mechanism behind the poleward jet shift in Chen et al. (2007) in response to reduced Rayleigh drag is initiated by the extratropical MFC changes. 3.4. ITCZ shift

The arguments in section 3.3 explain the HC weakening and the poleward shift of the mid-latitude westerlies and the subtropical descent region. However, the poleward shift of the ITCZ in these simulations remains to still be elucidated. The moist static energy budget provides a useful framework for understanding the poleward ITCZ shift. Neglecting a relatively small contribution from the atmospheric kinetic energy, the vertically-integrated, zonal-mean moist static energy budget in a steady state is.
The energy balance of the HC is the net supply of moist static energy, which can cause a large change in the position in Bischoff and Schneider (2015) in their Appendix 2). Therefore, the principal quantity controlling the position is the net supply by latent flux in the upper branch of the HC (see e.g., discussion ⟨radiative cooling of the ITCZ are located at the latitude where strong with height (as in the hemispherically symmetric atmosphere columns; ⟨ denotes zonal and temporal mean; h = c_qT + Φ + Lvq is the moist static energy, where Φ is the geopotential height, L_v is the latent heat of vaporization, and Q_R is the net radiative flux. The reader is referred to Neelin and Held (1987) for the derivation of equation (6).

Equation (6) states that the divergence of the moist static energy flux (⟨vh⟩) is balanced by the net moist static energy input to the atmosphere F. As long as the gross moist stability is positive, ⟨vh⟩ has the same sign as the mass flux in the upper branch of the HC (see e.g., discussion in Bischoff and Schneider (2015) in their Appendix 2). Therefore, the principal quantity controlling the position of the HC is the net supply of moist static energy, which is a small difference between the net supply by latent and sensible heat fluxes L_vE + H and the energy loss by radiative cooling (⟨Q_R⟩). In particular, a small fractional change in L_vE and H can cause a large change in the energy balance of the HC.

As long as the latitude where θ changes sign does not vary strongly with height (as in the hemispherically symmetric simulations in this study), the HC upwelling region and the ITCZ are located at the latitude where ⟨vh⟩ = 0 — i.e., at the “energy flux equator” (Kang et al. 2008, 2009). To understand the ITCZ shift it is instructive to examine the evolution of F and ⟨vh⟩ during the adjustment in Figures 9h and 9i. Note that ⟨vh⟩ is the latitudinal integral of F, and ⟨vh⟩ = 0 at the equator in the hemispherically-symmetric case discussed here.

The initial reduction in L_vE + H reduces F in the tropics (cf. solid line with thick and dotted lines in panel h) and thus increases the latitude at which ⟨vh⟩ passes through zero (panel i). Thus the ITCZ is predicted to shift poleward. As the ITCZ shifts poleward, the surface easterlies and the latitude where v_A changes sign are pushed poleward to maintain Ekman balance. This leads to a decrease in |Δv| on either side of the equator (Figure 9c) and a concomitant decrease in L_vE + H there (Figure 9d). Additionally, the minimum in the outgoing longwave radiation shifts poleward and hence modifies the ⟨Q_R⟩ distribution pushing the maximum in (⟨Q_R⟩) at 5°N poleward (Figure 9g). Hence, the energy flux equator moves further poleward than initially. As the ITCZ settles to its final latitude, Δq and Δθ begin to increase to restore L_vE + H (Δq increase is reflected in q change in Figure 9f). Despite this the tropical atmosphere remains cooler than in the original Z_0m simulation as the same flux can be achieved with a reduced Z_0m if the vertical gradient increases.

Figure 11. Eliassen Palm fluxes [m^2 s^-2] (vectors), their divergence ×10^9 [m s^-2] (in coloured shading, negative values are stippled) and eddy momentum flux convergence (dashed and solid contours). (a) The original Z_0m climatology. (b) The response to reduced Z_0m. Note both the equatorward and poleward wave propagation in (a).

Figure 12. (a): The zonal mean zonal surface stress τ_z at different stages of the adjustment. (b-c) The adjustment of Ekman and momentum balance to the new equilibrium obtained for reduced Z_0m at (b) 7°N and (c) 50°N: total meridional momentum flux convergence (thin line); eddy meridional momentum flux convergence (dotted line); mean meridional momentum flux convergence (thick line); zonal surface stress (dashed dotted line); fτ_R (dotted line). Panels (b) and (c) show deviations from the final, reduced Z_0m equilibrium values.
4. Results: AMIPsst and AMIPsom simulations

How robust is the zonal-mean circulation response to reduction in $Z_{0m}$ at low flow speed? To address this, sensitivity experiments are performed under an AMIP-type setup with both prescribed SSTs (i.e. AMIPsst) and with a mixed layer slab ocean lower boundary condition (i.e. AMIPsom)\(^1\). Recall that the AMIP setup includes the seasonal cycle and the full complexity of atmosphere-ice-land-ocean interaction.

Figures 13 and 14 show the circulation response for December-January-February (DJF) to reduced $Z_{0m}$ at low flow speed in the AMIPsst and AMIPsom simulations, respectively. Similar responses occur also in other seasons (not shown). Despite the weaker response compared to the aquaplanet simulations, it is clear from the figures that the zonal-mean circulation response to reduced $Z_{0m}$ carries over to more complex setups. In particular, the response in Figures 13 and 14 closely resembles the response in the aquaplanet simulation (with hemispheres reversed) forced by the hemispherically-asymmetric "Qobs10n" SST (see Figure 4, bottom row). Given that the sensitivity is not substantially compromised in the presence of the seasonal cycle and the full complexity of atmosphere-ice-land-ocean interaction, the aquaplanet framework appears to be a fruitful avenue for understanding the zonal-mean circulation response in more complex models.

Note that the peak in the zonal-mean precipitation maximum in the summer hemisphere weakens but does not move poleward in response to reduced $Z_{0m}$ in both experiments. This is because the reduction in the net equatorial energy input is too small to push the ITCZ poleward. Note also the presence of a second precipitation maximum in the winter hemisphere. As discussed earlier, this is because the latitude where $\overline{\tau}$ changes sign is not barotropic, with the HC return flow rising above the boundary layer at the equator and gradually crossing to the hemisphere with the SST maximum in the free troposphere (see Figures 13a and 14b). For a more detailed view, latitude-longitude cross sections of the total precipitation response in the AMIPsst and AMIPsom experiments are shown in Figure 15. In the figure, the largest precipitation response occurs over the western and central Pacific and the Indian ocean.

Interestingly, while the circulation sensitivity to reduced $Z_{0m}$ is similar in the AMIPsst and AMIPsom simulations, the global temperature response is different; the tropospheric temperature warms globally in the AMIPsst experiment but weakens on the equatorward flank of the midlatitude jet and the HC terminus. Importantly, the surface baroclinicity is also weakened on the equatorward flank of the midlatitude jet as a result of weaker meridional temperature gradients in the subtropics. Both the shift in the critical latitude and the reduced baroclinic eddy forcing result in a tripole EP flux divergence anomaly in the upper troposphere that induces a poleward shift in the mid-latitude jet and the HC terminus.

A salient point of this study is that relatively small changes in the parameterization parameters, within the observational constraints, can lead to a large response in the circulation. Here only surface layer parameter sensitivity was explored and in one GCM only. It is possible that similar changes to the surface layer scheme in GCMs other than CAM3 produce a different circulation response. For example, the interaction with other parameterizations might be different; Numaguti (1993) found that the ITCZ moved equatorward (rather than poleward) in response to reduced (and negative) net moist static energy input to the equator, because the equatorward transport of the latent energy surpassed the poleward transport of the dry static energy (resulting in negative gross moist stability in the tropics) in the simulations with a dry convective adjustment scheme. Thus, delineating the interaction of surface layer parameterizations with convection and cloud parameterizations deserves further study. It is also conceivable that the changes to the momentum budget via reduction in surface stresses play a stronger role in the total

5. Summary and Conclusion

This study explored the sensitivity of the zonal-mean circulation to reduction in air-sea momentum roughness $Z_{0m}$ at low flow speed in CAM3 under three setups:
1) Aquaplanet forced by zonally-symmetric time-invariant SST,
2) AMIP-type forced by seasonal SST and sea ice distributions and including the full complexity of atmosphere-ice-land-ocean interaction, and
3) AMIP-type with a mixed layer slab ocean lower boundary condition.

In all three setups the circulation response to reduced $Z_{0m}$ at low flow speed is significant and resembles the La Niña minus El Niño differences in ENSO variability (Seager et al. 2003; Lu et al. 2008; Sun et al. 2013) with:
- i) a poleward shift of the mid-latitude westerlies extending all the way to the surface;
- ii) a weak poleward shift of the subtropical descent region;
- iii) a weakening of the HC, generally also accompanied by a poleward shift of the ITCZ and the tropical surface easterlies.

Mechanism-denial experiments in the aquaplanet framework pinned down the reduction of tropical latent and sensible heat fluxes (effected by reducing $Z_{0m}$ at low flow speed) as the main mediators of the circulation response. The mechanisms behind the circulation response were also elucidated in the aquaplanet framework with an ensemble of reduced $Z_{0m}$ switch-on simulations.

The decrease in the tropical latent and sensible heat fluxes into the atmosphere cools the tropical troposphere (especially in the mid and high altitudes) and reduces the meridional temperature gradient there. As a result the HC weakens and, if the reduction in the energy fluxes is large enough (as in the aquaplanet simulations with "Qobs" SST profile), the upwelling region and the associated ITCZ shift poleward. The tropical circulation response is instrumental for the extratropical circulation response. In particular, a weakened HC is consistent with a weakened subtropical jet. The weakened jet shifts the upper tropospheric critical latitude region poleward on the equatorward flank of the subtropical jet. Importantly, the surface baroclinicity is also weakened on the equatorward flank of the midlatitude jet as a result of weaker meridional temperature gradients in the subtropics. Both the shift in the critical latitude and the reduced baroclinic eddy forcing result in a tripole EP flux divergence anomaly in the upper troposphere that induces a poleward shift in the mid-latitude jet and the HC terminus.
Figure 13. Same as Figure 2 but for the response to reduced $Z_{0m}$ in the AMIP-type simulations for DJF with fixed SSTs.

Figure 14. Same as Figure 13 but with slab ocean mixed layer lower boundary condition.

Figure 15. Total precipitation response [mm day$^{-1}$] (coloured shading, negative values are stippled) for DJF in cylindrical-equidistant projection for the AMIP-type simulations without (a) and with (b) a slab ocean mixed layer lower boundary condition. The original $Z_{0m}$ climatology is overlaid in gray contours.

Response in other GCMs; for example, the wind-evaporation feedback potentially could overcome the weakening of the HC and the poleward ITCZ shift.

As is shown here, uncertainties in surface process parameterizations are likely to contribute to the systematic errors in GCM simulations together with cloud and convective parameterizations, which are often singled out as sole culprits. Furthermore, it is plausible that reasonable changes in other parameterization parameters can lead to as large a circulation response as observed here. Therefore, it is important to understand such parameter sensitivities in order to delineate non-robust circulation responses to climate forcing (e.g. Stevens and Bony 2013; Shepherd 2014).

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