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- Impact of parameterized convection on the storm track and near-surface jet
- response to global warming: implications for mechanisms of the future

# poleward shift

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ABSTRACT: While a poleward shift of the near-surface jet and storm track in response to increased greenhouse gases appears to be robust, the magnitude of this change is uncertain and differs across 16 models, and the mechanisms for this change are poorly constrained. An intermediate complexity 17 GCM is used in this study to explore the factors governing the magnitude of the poleward shift and the mechanisms involved. The degree to which parameterized subgrid-scale convection is 19 inhibited has a leading-order effect on the poleward shift, with a simulation with more convection 20 (and less large-scale precipitation) simulating a significantly weaker shift, and eventually no shift 21 at all if convection is strongly preferred over large-scale precipitation. Many of the physical 22 processes proposed to drive the poleward shift are equally active in all simulations (even those 23 with no poleward shift). Hence, we can conclude that these mechanisms are not of leading-order significance for the poleward shift in any of the simulations. The thermodynamic budget, however, 25 provides useful insight into differences in the jet and storm track response among the simulations. It 26 helps identify midlatitude moisture and latent heat release as a crucial differentiator. These results 27 have implications for intermodel spread in the jet, hydrological cycle, and storm track response to increased greenhouse gases in intermodel comparison projects.

#### 1. Introduction

Climate models consistently predict changes in the zonal mean mid-latitude circulation in re-31 sponse to increased greenhouse gas (GHG) concentrations. These changes include a poleward shift of zonal mean eddy kinetic energy (EKE) in the upper troposphere as well as a poleward shift for 33 other metrics of storm track activity (hereafter storm tracks), such as low-level eddy temperature 34 and moisture fluxes (Manabe and Wetherald 1975; Hall et al. 1994; Yin 2005). The poleward shift of the zonal mean storm tracks has been reproduced in more recent climate model intercomparisons and is largest in the Southern Hemisphere (SH) (Chang et al. 2012; Vallis et al. 2015; Harvey et al. 2020). Further, storm track intensity increases in response to increased GHG in the Southern Hemisphere (O'Gorman 2010; Shaw et al. 2018; Chemke et al. 2022; Shaw et al. 2022). In addition to these storm track changes, the zonal mean near-surface mid-latitude westerlies and eddy momentum flux convergence maximum also shift poleward (Kushner et al. 2001; Swart and 41 Fyfe 2012; Barnes and Polvani 2013; Simpson et al. 2014; Shaw et al. 2016). While the poleward shift of the near-surface jets and storm tracks are present in most models, 43 there is no consensus as to the cause(s) of this shift (Shaw 2019) and the magnitude differs widely across models (O'Gorman 2010; Kidston and Gerber 2010; Gerber and Son 2014; Zappa et al. 2015; Zappa and Shepherd 2017; Fereday et al. 2018; Mindlin et al. 2020; Garfinkel et al. 2020a). Full confidence in the zonal mean mid-latitude circulation response to increased GHG depends 47 upon a physically based explanation of the underlying mechanisms, and how these mechanisms differ across models to explain the spread in projections. We lack such a well-accepted mechanism; rather, there is a glut of proposed mechanisms that have not been sufficiently tested (Shaw 2019). 50 These various mechanisms begin with different thermodynamic starting points (e.g., tropical 51 upper tropospheric warming, increased specific humidity, stratospheric cooling, or rising of the tropopause), and hence it is not clear what specific aspect of the thermodynamic response to 53 increased GHGs is most important for the circulation response in the first place. Further, the magnitude of future shifts varies across models from a rare equatorward shift to a poleward shift much larger than that simulated by the multi-model mean (Gerber and Son 2014; Simpson and Polvani 2016; Curtis et al. 2020; Tan and Shaw 2020). While some of this spread may simply be due to internal variability, recent work suggests genuine inter-model differences play a leading role in, e.g., the North Atlantic region (McKenna and Maycock 2021).

This uncertainty in circulation changes is a more important contributor to uncertainty in future 60 changes in precipitation and the hydrological cycle than the direct thermodynamic response to 61 rising GHG (Elbaum et al. 2022). This circulation uncertainty also has important implications for 62 regional climate change. For example, CMIP models project, on average, a decrease of  $\sim 25\%$ of Mediterranean precipitation by the end of the 21st century relative to the present-day in the 64 multi-model mean (Giorgi and Lionello 2008; Kelley et al. 2012; Polade et al. 2017; Tuel and 65 Eltahir 2020; Garfinkel et al. 2020a). However, there is a wide spread among models participating in the fifth phase of CMIP (CMIP5), with projections ranging from essentially no change to over a 60% precipitation reduction over the Eastern Mediterranean (Zappa et al. 2015; Polade et al. 2017; Garfinkel et al. 2020a). A better understanding of the processes that lead to diversity in the dynamical response to increased GHG is urgently needed. 70

Climate models cannot yet be run for centennial timescales at resolutions that explicitly resolve convection. Hence, models parameterize convection in order to represent known physical processes that lead to precipitation. These convection parameterizations are still a work in progress and are constantly being upgraded (Rio et al. 2019; Bartana et al. 2022; Lin et al. 2022). This raises the possibility that model uncertainty in the representation of convection (which may be reducible) is contributing to spread in the projected midlatitude circulation response to increased GHG, as pointed out by Fuchs et al. (2022). Further, previous work using mechanism denial experiments has highlighted that the poleward shift is related to moist processes (Tan and Shaw 2020).

This study demonstrates that changing the convective parameterization in a single atmospheric general circulation model can lead to sharply diverging midlatitude circulation responses to increased GHG, and then aims to explain why the response is so sensitive. After introducing the model and data used in Section 2, we demonstrate in Section 3 that the settings used for the convection scheme have a leading order impact on the circulation response, with a poleward shift evident only for some settings. Next, we evaluate which mechanisms appear capable of distinguishing between runs with and without a poleward shift (Section 4-5). We conclude with a summary and a discussion of the implications for subtropical precipitation and for model uncertainty across CMIP.

#### **2. Data and Methods**

#### 88 a. CMIP6 data

Thirteen CMIP6 models archive the vertically, latitudinally, and monthly resolved total diabatic heating (tntmp) for the preindustrial control and  $4xCO_2$  runs, and for reasons explained later in this manuscript, this output is crucial for understanding the diversity of jet shifts in response to increased greenhouse gases. These 13 CMIP6 models are the same models used by Lachmy (2022), and they are listed in Table 1 of Lachmy (2022). Note that of these thirteen, only eight provide the separate tendencies due to radiation (tntr), latent heating (tntc), and boundary layer mixing (tntscpbl), and of these eight, the sum equals the total heating only for four. Since the individual diabatic terms are available for so few models to begin with and the budget is closed for an even smaller subset, we do not use the individual terms when considering CMIP6 output.

# <sup>98</sup> b. A model of an idealized moist atmosphere (MiMA)

We use the Model of an idealized Moist Atmosphere (MiMA) introduced by Jucker and Gerber 99 (2017), Garfinkel et al. (2020c), and Garfinkel et al. (2020b). This model builds on the aquaplanet models of Frierson et al. (2006), Frierson et al. (2007), and Merlis et al. (2013). Very briefly, 101 the model solves the moist primitive equations on the sphere, employing a simplified Betts-Miller 102 convection scheme (Betts 1986; Betts and Miller 1986; Frierson 2007), an idealized boundary layer scheme based on Monin-Obukhov similarity theory, and a purely thermodynamic (or slab) ocean. 104 An important feature for this paper is that we use a realistic radiation scheme Rapid Radiative 105 Transfer Model (RRTMG Mlawer et al. 1997; Iacono et al. 2000), which allows us to explicitly simulate the radiative response to water vapor (Tan et al. 2019). Please see Jucker and Gerber 107 (2017) for more details. All simulations in this paper are run in an aquaplanet configuration with 108 none of the building blocks of stationary waves developed by Garfinkel et al. (2020c,b). There 109 are no clouds in our model, and hence mechanisms for a poleward shift involving cloud radiative effects are, by construction, not in operation and cannot be assessed. The role of a dynamic ocean 111 for circulation shifts (e.g., Nakamura et al. 2004; Okajima et al. 2018) cannot be assessed in this 112 configuration either.

#### 14 c. Convection scheme

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The simplified Betts-Miller convection scheme (Betts 1986; Betts and Miller 1986; Frierson 2007) contains one key parameter and two flags that modify the parameterization, and we explore their importance for future jet and storm track changes in this work:

- 1. RHrelax: This parameter determines how effectively convection stabilizes the atmospheric column if convection is triggered at any location and time step. RHrelax specifies the relative humidity of the atmospheric profile to which the scheme relaxes temperature and humidity to remove convective instability (see Frierson 2007, Section 2d, for further details). In this study it is varied from 0.6 to 0.85. A lower value of RHrelax allows the convection scheme to produce more precipitation and more efficiently stabilize the atmospheric column. This parameter is called "rhbm" in the model's namelist.
- 2. shallow\_convection(on/off): This flag toggles the use of a simple parameterization of shallow convection designed to capture the moisture and temperature effects of trade cumulus (radiative effects of all cloud types are not included in any configuration). Trade cumulus are formed from shallow convection that does not lead to net precipitation but nonetheless moisten and warm the mid-troposphere.
  - If the Betts-Miller scheme finds that moisture relaxation would lead to a net moistening of the profile (which can happen due to unsaturated layers in the mid-troposphere, which would reevaporate rain falling down), it will not activate. With shallow convection turned on, however, the reference temperature profile will be modified below the level of neutral buoyancy, thereby redistributing heat and moisture in the vertical in the absence of precipitation. This flag is called do\_shallower in the model's namelist, and the scheme is further documented in Frierson (2007, section 2c). Frierson (2007) also considered another shallow convection scheme governed by the namelist parameter do\_changeqref, but this additional scheme is always turned off in this study.
  - 3. use\_CAPE(on/off): The final perturbation allows us to modify the sensitivity of parameterized convection to Convective Available Potential Energy (CAPE). This flag determines how the scheme computes the precipitation if the initial temperature relaxation computation yields precipitation which exceeds the initial computation of the water vapor relaxation,  $P_T > P_Q > 0$ ,

in the nomenclature of Frierson (2007, Section 2b). There are two ways to correct this mismatch and conserve enthalpy. If use\_CAPE is toggled off, we adjust the reference profiles as described by Frierson (2007), thus effectively breaking the connection between CAPE and precipitation. If use\_CAPE is turned on, the scheme instead increases the adjustment time  $(\tau_{bm})$  by a factor  $P_T/P_Q$  to ensure that  $P_T = P_Q$ . If, on the other hand,  $P_Q > P_T > 0$ , the scheme always modifies the adjustment time  $\tau_{bm}$  regardless of use\_CAPE. This flag is called do\_simp in the model namelist.

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Recent publications using the simplified Betts-Miller convection scheme of Frierson (2007) have 150 used different settings for these parameters. Jucker and Gerber (2017) set RHrelax=0.7, turned shallow\_convection on, and use\_CAPE off; in contrast, Tan et al. (2019) chose RHrelax=0.8, 152 turned shallow\_convection off, and use\_CAPE on. The settings used by Jucker and Gerber 153 (2017) and Tan et al. (2019) are hereafter referred to as JG17 and TLS19 respectively. We 154 have created configurations of the model with all eight possible combinations of these three 155 parameters, including halfway configurations with all possible permutations (hereafter the halfway 156 simulations). For each setting of the convective parameterization, we performed simulations with 157 historical  $CO_2$  (390ppmv, hereafter 1x) and with increased  $CO_2$ . In addition, we performed a simulation in which RHrelax is set to 0.6, shallow convection on, and use\_CAPE off (as in JG17 159 but with even more convection), and in which RHrelax is set to 0.85, shallow convection off, 160 and use\_CAPE on (as in TLS19 but with even less convection). The climate sensitivity for each configuration differs. As our focus is on the circulation response, rather than the thermodynamic 162 response, we calibrate the increased GHG in each case so that globally averaged surface temperature 163 always rises by approximately 8K. The ten configurations used, and the  $CO_2$  concentrations required for the warmed climate simulation for each configuration, are listed in Table 1. 165

All experiments were run for 37 years at T42 resolution with 40 levels in the vertical following at least 25 years of spinup. We use a strong greenhouse gas forcing and long integrations to improve the signal to noise ratio, and results are similar for smaller  $CO_2$  perturbations (doubled historical  $CO_2$ ) or if the 37 year runs are divided into 10-year chunks. The JG17 and TLS19 configurations were also run at T85 resolution, and results are similar to those shown here though at T85 JG17 shows a weak poleward near-surface jet shift of  $1.6^{\circ}$ .

TABLE 1. MiMA configurations used in this paper. Results from the halfway, JG17 (0.6), and TLS19 (0.85) configurations are shown in limited figures only for visual clarity and brevity, but are included in select figures.

All experiments were run for 37 years following at least 25 years of spinup. We calibrate the  $CO_2$  values for each configuration such that globally averaged surface temperature rises by approximately 8K.

Table: MiMA Model experiments

	RHrelax	use_CAPE	shallow_convection	CO <sub>2</sub> values
JG17 (0.6)	0.6	off	on	1500ppmv
JG17	0.7	off	on	1360ppmv
halfway (0.8 off on)	0.8	off	on	1300ppmv
halfway (0.7 on off)	0.7	on	off	1560ppmv
halfway (0.7 on on)	0.7	on	on	1365ppmv
halfway (0.8 off off)	0.8	off	off	1950ppmv
halfway (0.7 off off)	0.7	off	off	1560ppmv
halfway (0.8 on on)	0.8	on	on	1070ppmv
TLS19	0.8	on	off	1950ppmv
TLS19 (0.85)	0.85	on	off	2040ppmv

# d. Brief overview of the climatologies and the thermodynamic response to increased GHG

Figure 1a shows the resulting convective and large-scale precipitation for the JG17 and TLS19 184 configurations. Convection dominates tropical precipitation in the JG17 configuration (more 185 than 99%) while convective and large-scale precipitation each contribute around 50% in the TLS19 configuration (consistent with Frierson 2007). In both configurations, precipitation between 187 30° and 40° is predominantly convective, and poleward of 60° predominantly large-scale. The 188 discussion section addresses the question of which configuration is more realistic, though note that this range in the relative role of convection for tropical precipitation spans the range found in 190 CMIP5 and CMIP6 models (figure 1 of Chen et al. 2021) and hence is of relevance for interpreting 191 intermodel spread in CMIP. 192

The resulting climatological distribution of 970hPa temperature is shown in Figure 1b. All configurations simulate a similar equator-to-pole temperature difference, with the maximum temperature gradient in midlatitudes. The difference in temperature between the tropics (equatorward of 10°) and pole (latitudes exceeding 80°) is shown for each pressure level in Figure 1c: it is clear

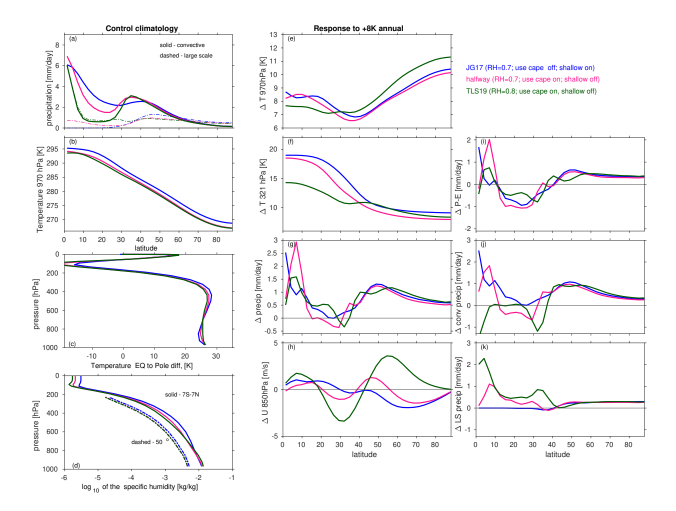


Fig. 1. (left) Climatology in the present-day simulation for each configuration of (a) precipitation; (b) temperature at 970hPa; (c) equator-to-pole temperature difference as a function of level; (d) specific humidity at the equator and at 50°. (middle/right) The response to ~8K warming of (e) lower tropospheric temperature; (f) upper tropospheric temperature; (g) precipitation; (h) lower tropospheric zonal mean wind; (i) precipitation minus evaporation; (j) convection precipitation; (k) large-scale precipitation. One halfway simulation is included as well to focus on the relative importance of shallow convection and RHrelax, while others are excluded for visual clarity.

that the different configurations simulate a similar climatology by this metric. The vertical profile of equatorial specific humidity is shown in Figure 1d. The simulations with shallow convection on (e.g., JG17) simulate a moister mid- and upper-troposphere (and also stratosphere), than the simulations with shallow convection off (e.g., TLS19). In contrast, tropical boundary layer moisture is larger in TLS19 than in JG17, also consistent with the settings for shallow convection. A higher

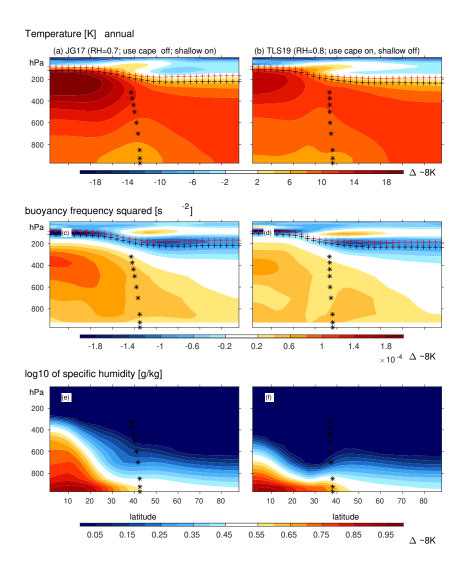


Fig. 2. Difference in latitude vs. pressure (a-b) temperature, (c-d) buoyancy frequency, and (e-f) specific humidity between a ~8K warming integration and a 1xCO2 integration for the different aquaplanet configurations.

Stars denote the climatological jet latitude. Black and red pluses denote the tropopause using the WMO -2K/km definition for the present day and increased GHG simulations respectively.

value of RHrelax leads to more moisture at all levels if shallow convection is on, as the convection scheme removes less moisture from the atmosphere, and use\_CAPE has a smaller impact on the climatology than either of the other two parameters (Supplemental Figure S1).

Figure 2ab shows the temperature change for each configuration in response to increased  $CO_2$  ( $\Delta T$ , where  $\Delta$  refers to the response to increased GHGs computed by differencing the present-day and +8K simulations); similar plots for the halfway simulations are shown in Supplemental Figure

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1. All global warming simulations project enhanced warming of the tropical upper troposphere and polar amplification, similar to that projected in CMIP models. Polar amplification is seen more clearly in Figure 1e, which shows the 970hPa  $\Delta T$  in each configuration. The enhanced warming in the tropical upper troposphere is seen more explicitly in Figure 1f, which shows the  $\Delta T$  at 321hPa in each configuration. This temperature change leads to increased static stability in both configurations in most of the troposphere (Figure 2cd).

The absolute atmospheric moisture content increases in all configurations (Figure 2ef; Supple-218 mental Figure 1) as expected from the Clausius-Clapeyron relation (Held and Soden 2006). The 219 precipitation response in each simulation is similar in a general sense (Figure 1g), with an increase 220 in the tropics and midlatitudes and a near-zero or weak reduction in the subtropics. Despite this 221 overall similarity, there are important differences among the configurations: for example, the lat-222 itude in which subtropical precipitation decreases is near 35° for TLS19 but near 25° for JG17. 223 Such uncertainty is of great importance to areas with Mediterranean climates, in which much of 224 the rain falls from the equatorward edge of the wintertime storm track (Seager et al. 2019), an issue we return to in Section 6. The TLS19 and JG17 configurations also differ as to the region 226 where net aridification, as diagnosed by precipitation minus evaporation, becomes most severe 227 (Figure 1i). These differences in the hydrological cycle response to global warming despite an essentially identical global mean warming motivate us to consider the circulation response for each 229 configuration.

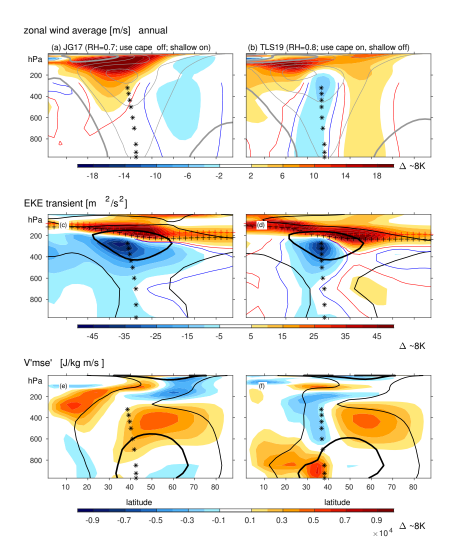


Fig. 3. Difference in latitude vs. pressure (a-b) zonal mean zonal wind, (c-d) transient (2-8 day bandpassed) eddy kinetic energy, and (e-f) poleward flux of moist static energy v'mse' between a ~8K warming integration and a 1xCO2 integration (shaded contours), and the climatological profile in the 1xCO2 run (black lines), for the different aquaplanet configurations. For the top row, gray lines indicate the climatological profile in the 1xCO2 run with a contour interval of 10m/s and the zero-line is thick, and the  $\pm$ 1m/s contours of the response to increased GHG are indicated with thin red and blue lines. The climatological jet latitude is indicated with stars. For the middle row, black and red pluses denote the tropopause using the WMO -2K/km definition for the present day and increased GHG simulations respectively, and the contours for the black lines are shown at  $\pm$ 30 and  $\pm$ 90 $m^2s^{-2}$ . The  $\pm$ 2 $m^2s^{-2}$  contours of the response to increased GHG are indicated with thin red and blue lines. For the bottom row, the contours for the black lines are at  $\pm$ 6000 and  $\pm$ 18000J/kg m/s.

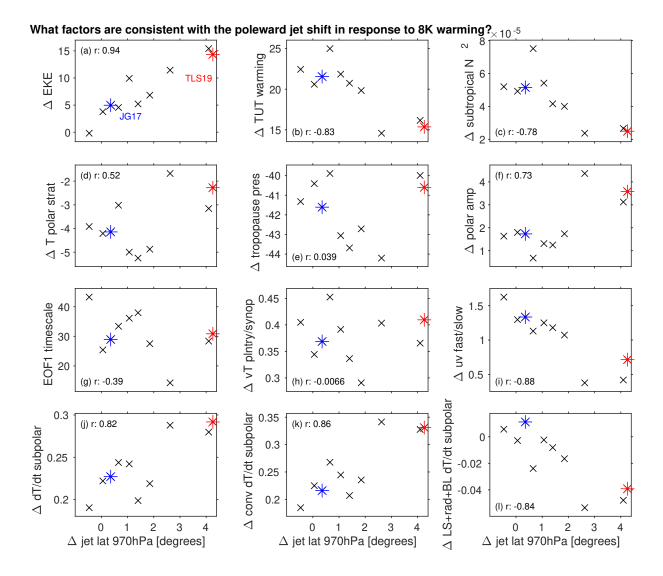


Fig. 4. Comparison of the jet shift at 970hPa in all 10 configuration listed in Table 1 (abscissa) to (a) pressureweighted  $\Delta EKE$  at 55° minus that at 30°; (b) tropical upper tropospheric warming, defined as the temperature change at 230hPa from 5S to 5N; (c) subtropical static stability, defined as the change in the Brunt-Vaisalla frequency at 321hPa from 25° to 35°; (d) polar stratospheric cooling, defined as the temperature change at 112hPa from  $60^{\circ}$  to the pole; (e) rising of the tropopause from  $45^{\circ}$  to  $55^{\circ}$ , computed by fitting the temperature profile for the gridpoints on either side of the -2K/km threshold to a linear fit with 300 gridpoints, and finding the pressure at which the -2K/km threshold is crossed; (f) polar amplification, defined as the temperature change at 970hPa from 80° to the pole minus that from 5S to 5N; (g) synoptic eddy feedback, defined as the e-folding timescale of the first principle component timeseries computed following the methodology of Baldwin et al. (2003) and Gerber et al. (2008); (h) shift towards longer wavelengths, defined as the difference in v'T' at 700hPa between wavenumber 1 and wavenumbers 5-7 from 35° to 55°; (i) shift towards faster phase speeds, defined as the difference in u'v' at 272hPa between phase speeds of 20-30m/s vs. 3-10m/s after area-weighting from the equator to the pole; (j) diabatic heating poleward of the jet, defined as the sum of all diabatic heating contributions (latent, radiative, and boundary layer) averaged from 450hPa to 775hPa and 55° to 75° (see the rectangle on Figure 9); (k) as in (j) but for the convective heating only; (l) as in (j) but for the large-scale, radiative, and boundary layer heating only (total minus convective). The TLS19 and JG17 configurations are indicated with red and blue stars, and all others with x-es. All results are similar for ~ 10% changes in the level or latitudes chosen.

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# 259 3. Sensitivity of the jet and storm track responses to the convection parameterization

We now consider the jet and storm track response to the increased GHG. Figure 3ab shows 260 the zonal wind climatology (solid contours) and response to increased GHG (shading) for each configuration; similar figures for the halfway simulations are shown in Supplemental Figure 2). The 262 jet latitude at each level is computed by fitting the zonal mean zonal wind near the jet maxima (as 263 computed at the model's T42 resolution of  $\sim 3^{\circ}$ ) to a parabola, and then computing the maximum of the parabola at a meridional resolution of 0.12° (Garfinkel et al. 2013a). All configurations 265 feature a climatological near-surface westerly wind maximum near 40°. While the near-surface jet 266 is 4° farther poleward in JG17, consistent with the effect of a shallow convection scheme on jet latitude in Fuchs et al. (2022), the climatological jet structure is a "merged jet" with the uppertropospheric subtropical jet in all configurations, unlike the much larger differences associated with 269 varied radiative assumptions in Tan et al. (2019). 270

In response to increased GHG, the subtropical jet accelerates in the upper troposphere in all configurations, consistent with CMIP models. The response of the near-surface jet, however, 272 differs qualitatively among the configurations. For the JG17 configuration, the near-surface jet 273 shifts slightly equatorwards, as evidenced by the westerly anomaly equatorward of the jet maximum 274 and easterly anomaly poleward of the jet maximum. In contrast, the near-surface jet shifts polewards 275 for the TLS19 configuration, with an easterly anomaly on the equatorward jet flank and westerly 276 anomaly on the poleward flank. The intermediate configurations, with only one of the differences between JG17 and TLS19 included, indicate that of the three parameters, shallow convection 278 is the most important, RHrelax has a moderate effect, and use\_CAPE has minimal importance 279 (Supplemental Figure 2). Fuchs et al. (2022) also find a stronger poleward near-surface jet shift 280 when shallow convection is turned off, as in TLS19. If we assume that each of the 37 years of integration is a unique degree of freedom (which is very conservative considering the e-folding 282 timescales of the first empirical orthogonal function of near-surface zonal wind is less than 50 283 days), then the 95% error bars on the TLS19 jet shift are [3.9 4.7] while those on JG17 are [-0.9 0.2]. Hence the difference in jet shift is very robust. 285

Figure 1h summarizes the  $\Delta U$  at 850hPa for each configuration. For the TLS19 configuration (green), a clear dipole is present, with an easterly anomaly equatorward of 40° and a westerly anomaly poleward of 40°. An opposite response is evident in the JG17 configuration (blue). These

differences in the jet shift across the experiments are consistent with respective  $\Delta$  eddy momentum flux (Figure 5ab): a dipole is evident for the TLS19 configuration with enhanced momentum flux poleward of its climatological position, acting to shift the jet poleward. In contrast, in the JG17 configuration, eddy momentum flux weakens at all latitudes in the upper troposphere (the upward shift associated with a rising tropopause will be discussed later).

Changes in the eddy kinetic energy  $(\hat{u}^2 + \hat{v}^2)$ , where  $\hat{x}$  denotes band-pass filtered x using a 5th 294 order Butterworth filter with cutoffs at 2 and 8 days;  $\Delta EKE$ ) are shown in Figure 3cd. In all configurations, the EKE decreases near and equatorwards of its climatological maximum in the 296 lower and mid-troposphere, but increases near the tropopause and lower stratosphere. Both the 297 upward expansion and the weakening on the equatorward flank are similar to that seen in CMIP 298 models (e.g., Chang et al. 2012), and is likely due to a rising of the tropopause and to increased 299 static stability. For the TLS19 configuration with a poleward jet shift, a slight strengthening of EKE 300 is present on the poleward flank, consistent with the change evident in the Southern Hemisphere 301 in CMIP models.

The poleward shifts (or lack thereof) in EKE and in the near-surface jet are tightly coupled. 303 To demonstrate this, we define an index of storm track shift by taking the difference of pressure-304 weighted  $\Delta EKE$  at 55° minus that at 30° (results are not sensitive to shifts of ~ 5°, or to selecting specific pressure levels within the troposphere). We then contrast this index of the storm track 306 shift (ordinate) with the change in jet latitude at 970hPa (abscissa) for the TLS19, JG17, and 307 halfway configurations in Figure 4a. Configurations with a poleward jet shift also feature a relative strengthening of the storm track on its poleward flank as compared to its equatorward flank. Given the tight coupling between the near-surface jet and storm track as diagnosed by EKE, we treat them 310 interchangeably in the rest of this paper. Specifically, all conclusions reached below with regards 311 to the near-surface jet shift apply equally to the EKE shift as well. Additional metrics of the storm track will be discussed in section 4c.

### 4. Negating less-important mechanisms for the near-surface jet and storm track shift

The rest of this paper aims to understand which of the varied mechanisms listed in Shaw (2019) are capable of diagnosing why the near-surface jet (hereafter jet) and storm track shift polewards using the TLS19 settings for the convection parameterization, but not using the JG17 settings. We

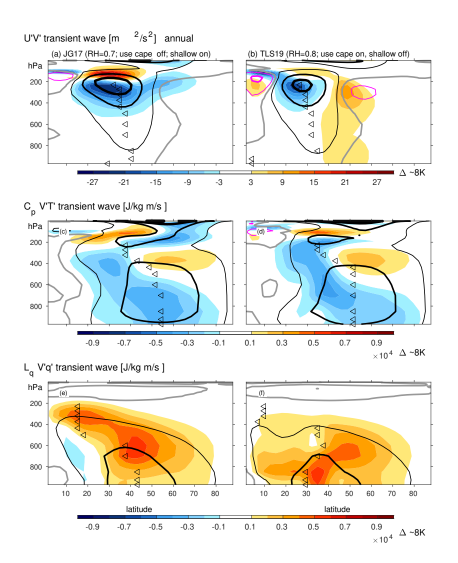


Fig. 5. Difference in latitude vs. pressure (a-b) u'v', (c-d)  $C_p v'T'$ , and (e-f)  $L_q v'q'$  eddy fluxes between a ~8K warming integration and a 1xCO2 integration (shaded contours), and the climatological profile in the 1xCO2 run (gray, black and magenta lines), for the different aquaplanet configurations. Triangles denote the maximum in the present day simulation for each configuration and panel. For the top row, the contours for the black (positive) and magenta (negative) lines are at  $\pm 6, \pm 24$  and  $\pm 48m^2s^{-2}$ , and the zero line is gray. For the middle and bottom row, the contours for the black and magenta lines are at  $\pm 2000$ ,  $\pm 8000$  and  $\pm 16000 J/kgm/s$ , and the zero line is gray. 320

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first demonstrate that many of the mechanisms reviewed by Shaw (2019) cannot be of leading-order importance for explaining the difference in jet shift in TLS19 vs. in JG17, as their key physical 326 process(es) respond at least as strongly in JG17 with an equatorward shift as compared to TLS19 327 with a poleward shift.

#### a. Can temperature changes alone predict the shift?

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We first consider whether zonal mean changes in the temperature structure of the atmosphere can 330 account for the difference in jet shifts. The warming of the tropical upper troposphere in response to increased GHG has been argued to help induce the poleward jet shift (Butler et al. 2010) by 332 a variety of distinct mechanisms detailed in Shaw (2019). If a warming of the tropical upper 333 troposphere occurred only (or mainly) in simulations in which the jet shifted poleward, then we would be motivated to examine each of these specific mechanisms. However, our experiments do not 335 provide any evidence that warming of the tropical upper troposphere is sufficient for the differences 336 in the jet response. In all of the experiments we have performed, there is stronger warming in the tropical upper troposphere than in any other region in the atmosphere (Figure 2ab; Figure 1f; 338 Supplemental Figure 1). This warming of the tropical upper troposphere is more pronounced in 339 the JG17 configuration as compared to TLS19, even as the jet does not shift poleward in the JG17 340 configuration. More generally, configurations with a stronger tropical upper tropospheric warming actually simulate a weaker poleward jet shift (Figure 4b). Hence we conclude that warming of the 342 tropical upper troposphere alone (and by extension any of the subsequent distinct mechanisms that 343 accompany it) is not of first order importance for explaining the difference in jet shift across our experiments. 345

Enhanced tropical upper tropospheric warming leads to a stabilization of the troposphere that is most pronounced in the deep tropics, but extends into the subtropics and midlatitudes. Previous work has argued that this stabilization of the subtropics relative to the midlatitudes could help to reduce eddy generation on the equatorward side of the jet, leading to a net poleward shift of the jet (Frierson 2008; Shaw 2019). Figure 2cd shows the changes in buoyancy frequency for JG17 and TLS19; in both there is a stabilization of the subtropical troposphere. This stabilization is more pronounced in the JG17 configuration, even as its jet does not shift poleward. More generally, configurations with a stronger subtropical stabilization actually simulate a *weaker* poleward jet shift (Figure 4c), and hence this stabilization of the subtropics is not of first order importance for explaining the diversity of jet shifts in our experiments.

Polar stratospheric cooling in response to increased GHG can also contribute to the poleward shift (Held 1993; Sigmond et al. 2004; Wu et al. 2012; Ceppi and Shepherd 2019), and we now consider whether this process is important in explaining the diversity in jet shifts. The polar

stratosphere cools in response to increased GHG in all configurations (Figure 2ab), however this
cooling is more pronounced in the JG17 configuration and weaker in the TLS19 configuration.
Overall, configurations with a more pronounced polar stratospheric cooling have a weaker poleward
jet shift (Figure 4d), opposite to naive expectations, and hence the stratospheric response is not
of first order importance for explaining the jet shift. This is not to deny that polar stratospheric
variability can drive jet shifts on timescales ranging from the subseasonal to centennial (Garfinkel
et al. 2013a, 2023), but rather that this is not important for explaining the diversity of our model's
circulation response to global warming.

A rising of the tropopause has been linked to a poleward jet shift (Lorenz and DeWeaver 367 2007). Following the World Meteorological Organization (1957) definition, the tropopause height is estimated from temperature data as the lowest (in altitude) pressure level at which the lapse rate 369 decreases to 2 K/km. The black and red pluses on Figure 2ab indicate the tropopause in each 370 configuration, and the tropopause does indeed rise in our experiments, consistent with theoretical 371 expectations (Held 1993; Vallis et al. 2015). This rising of the tropopause is evident for all configurations, however, and is of similar magnitude (Figure 2cd). Across all configurations, there 373 is no relationship between the magnitude of the jet shift and the rising of the tropopause (Figure 374 4e). Hence the rising of the tropopause is also not of first order importance for explaining the differences in the jet shift. 376

Polar surface warming associated with Arctic amplification can help mitigate the poleward shift, 377 and in isolation would induce an equatorward shift (Shaw et al. 2016; Cohen et al. 2020). We now consider whether this process could help account for the diversity in jet shifts. Arctic amplification 379 is present in all configurations (Figure 2ab; Figure 1e) despite the lack of sea-ice, temperature-380 dependent albedo, or clouds in our model: Arctic amplification, at least in our model, is primarily 381 associated with atmospheric moisture transport from the midlatitudes and tropics into the Arctic (Alexeev et al. 2005; Zhang et al. 2013). We find this to be stronger in the TLS19 configuration than 383 JG17 (see the fluxes in the subpolar lower troposphere in Figure 5ef). Thus Arctic amplification 384 is strongest in the TLS19 configuration (green lines in Figure 1e) and would, in isolation, lead to a weaker poleward shift, however TLS19 has a stronger poleward shift. A similar result is found 386 when considering the other configurations: stronger polar amplification is found in configurations 387

# U'V' 272hPa by phase speed [m $^2/s^2/\Delta$ c] DJF

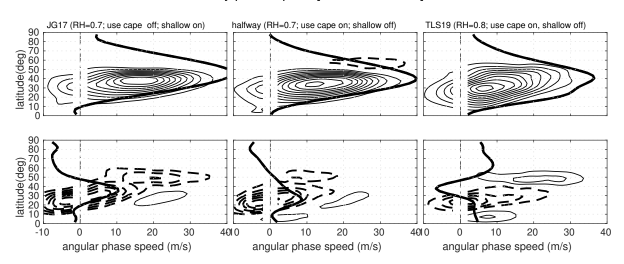


Fig. 6. Eddy momentum flux at 272hPa decomposed by phase speed for the two aquaplanet configurations and one of the halfway configurations in (top)  $1x CO_2$  run; (bottom) difference between a  $1xCO_2$  integration and a  $\sim 8K$  warming integration. Black lines indicate the (top) climatological jet in the  $1xCO_2$  run (bottom) difference in jet response, with both divided by cosine of latitude.

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with a stronger jet shift, opposite to naive expectations (Figure 4f). Hence Arctic amplification cannot be of first order importance for causing the jet shift in any configuration.

Overall, we conclude that none of the above mechanisms related to the zonal mean temperature response are of importance for the difference in jet shift across our configurations; this suggests that they are not of leading order importance for driving the jet shift in TLS19, as they fail to predict a qualitatively different jet shift for this integration compared to JG17. These less relevant mechanisms include: tropical upper tropospheric warming, stabilization of the subtropics, polar stratospheric cooling, rising of the tropopause, and Arctic amplification.

b. Is the jet shift determined by synoptic eddy processes: feedback strength? phase speeds? length scale?

Previous studies have posited that the jet shift is larger for integrations in which synoptic eddy feedback is stronger. Such a relationship was found to explain the magnitude of the response to polar stratospheric perturbations in the modeling study of Garfinkel et al. (2013a), in which other mechanisms were not successful. This possibility is considered in Figure 4g, which contrasts the

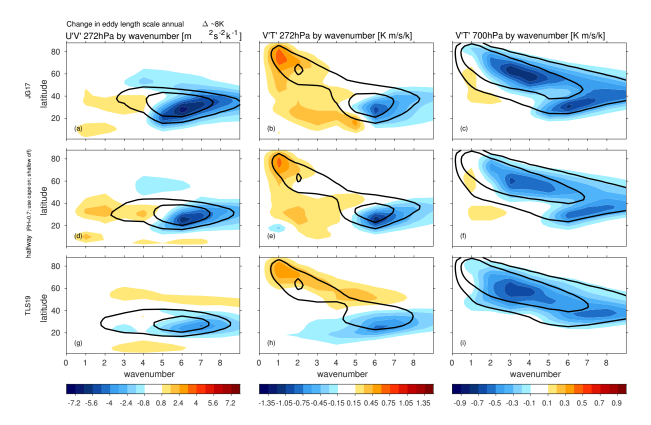


Fig. 7. Difference in eddy heat and momentum fluxes between a ~8K warming integration and a 1xCO2 integration for the aquaplanet configurations decomposed by zonal wavenumber for (left) u'v' at 272hPa, (middle) v'T' at 272hPa, and (right) v'T' at 700hPa. Black contours indicate the climatological profile in the 1xCO2 run, and are shown at 4 and  $7.2 m^2 s^{-2} k^{-1}$  for the left column, 0.5 and 0.9  $Kms^{-1}k^{-1}$  for the middle column, and 0.5 and 1.575  $Kms^{-1}k^{-1}$  for the right column.

jet shift to the e-folding timescale of the annular mode index. Following Garfinkel et al. (2013a) or Baldwin and Thompson (2009), the annular mode index is the first Principle Component of 850hPa zonally averaged daily zonal wind from 20° to the pole, weighted by cos<sup>1/2</sup> of latitude, and its decorrelation timescale tracks the strength of eddy feedback (Lorenz and Hartmann 2001; Simpson et al. 2013). The relationship is weak. If anything, configurations with a more persistent first Principle Component actually simulate a weaker jet shift. Hence the difference in the poleward shift across the configurations is not associated with synoptic eddy feedback.

An additional proposed mechanism is that a strengthening of the subtropical jet (and more

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vorticity on the flanks of the jet (Kidston and Vallis 2012; Lorenz 2014), both of which may be expected to lead to more equatorward wave propagation and a poleward jet shift. First, we note that the subtropical jet strengthens in all experiments in this paper (Figure 3ab), even JG17 with an equatorward jet shift.

We diagnose this effect by computing the latitude-phase speed cospectrum of upper tropospheric eddy momentum flux to characterize the meridional propagation of baroclinic eddies (Randel and Held 1991; Chen and Held 2007; Chen et al. 2008). The eddy momentum fluxes are first decomposed as a function of zonal wavenumber and frequency. Next, the co-spectrum is transformed as a function of zonal wavenumber and angular phase speed. Finally, the momentum flux spectrum at each latitude is summed over wavenumber, resulting in a spectral density as a function of latitude and angular phase speed (Figure 6).

In all configurations, as the upper tropospheric jet strengthens, there is a sharper reduction in 432 slow phase speed eddies than of faster phase speed eddies. This shift towards faster phase speeds 433 does not, however, lead to a poleward jet shift in all configuration. Rather, for JG17, there is a dipole with enhanced eddy momentum flux near a phase speed of 20m/s at 30N, and reduced eddy 435 momentum flux further poleward, leading to an equatorward shift. In the TLS19 configuration, on 436 the other hand, there is a poleward shift of the eddy momentum flux for phase speeds exceeding 10m/s. Hence, both experiments with and without a poleward jet shift feature a shift towards faster 438 phase speeds and a faster subtropical jet. The magnitude of the area-weighted shift of momentum 439 flux towards faster phase speeds, averaged over all latitudes, is shown on the ordinate of Figure 4i. Across all configurations, a stronger shift towards faster phase speeds is actually associated with a 441 weaker jet shift, opposite to naive expectations. Hence, the shift towards faster phase speeds is not 442 of first order importance for explaining the diversity of jet shifts in the different configurations. 443

Finally, previous works have argued that increased GHG leads to a shift of eddy length scales towards longer waves (Kidston et al. 2010; Barnes and Hartmann 2011; Rivière 2011; Kidston et al. 2011; Chemke and Ming 2020). As longer scales are more likely to break anticyclonically and/or on the equatorward flank of the jet (Rivière 2011; Kidston et al. 2011), this could then lead to a poleward shift. Figure 7 decomposes the changes in eddy heat flux and eddy momentum flux into its wavenumber components. For both momentum and heat fluxes, there is indeed a shift towards lower wavenumbers: eddy fluxes decrease for wavenumbers 6 through 8 and increase for

wavenumbers 1 through 3. This change, however, is evident for all experiments, including those with and without a poleward shift. If anything, it is stronger in JG17 despite the lack of a poleward jet shift. Across all configurations, there is little relationship between the magnitude of the shift towards longer wavelengths and the magnitude of the jet shift (Figure 4h). Hence the increase in eddy length-scale cannot be a leading cause of the differences in jet shift among the configurations.

#### 459 c. Insights from an energetic perspective

Shaw (2019) also considers a number of mechanisms that focus on the energetics of the mid-460 latitude circulation. Two of the mechanisms start with the assumption that the poleward flux of 461 moist static energy is effectively constant in time. Changes in the poleward flux of storm track moist static energy (MSE) by zonal eddies  $(L_qv'q'+gv'Z'+C_pv'T')$  where x' denotes a deviation 463 from the zonal average) are shown in Figure 3ef (calculated as in Equation 3 of Donohoe et al. 464 (2020)). In all configurations the MSE flux strengthens in the mid-troposphere in midlatitudes. 465 Changes elsewhere, however, differ across the configurations: only in the TLS19 configuration is there a north-south dipole in the MSE flux in the mid-troposphere. Further, the lower tropospheric 467 flux differs qualitatively depending on the use of a shallow convection scheme. The increased 468 lower tropospheric MSE flux when shallow convection is off is driven by  $L_a v' q'$  (Figure 3ef). This likely occurs because as specific humidity increases in both configurations (Figure 2ef), convective 470 precipitation increases only in JG17 but not in TLS19 (Figure 1j); hence, the resolved MSE flux 471 must increase mainly in TLS19 to balance the increase in energy input and flux away energy (Figure 1k). 473

These differences in moist static energy are mainly associated with differences in the latent energy flux rather than dry static energy. Figure 5cd shows the changes in the sensible eddy heat flux ( $C_pv'T'$ ; the changes in gv'Z' are negligible); in all experiments the changes are essentially indistinguishable. Sensible eddy heat fluxes weaken in the lower troposphere (with the weakening stronger in JG17, even as the Arctic amplification is less pronounced than in TLS19), and shift poleward in the upper troposphere. These changes in the sensible eddy heat flux are overwhelmed in most regions by changes in the latent eddy energy fluxes (Figure 5ef; Supplemental Figure 6), which differ substantially across the experiments. Therefore, a mechanism which starts with the assumption that MSE flux is constant in response to increased GHG is not relevant to our model

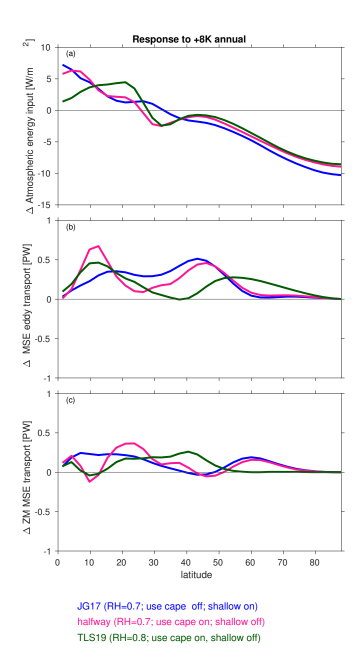


Fig. 8. Latitudinal structure of the difference between a ~8K warming integration and a 1xCO2 integration of the (a) energy input and (b-c) energy transport by eddies and zonal mean circulation, for the different aquaplanet configurations.

setup. The total eddy MSE poleward flux increases substantially in response to increased GHG in all of our configurations.

Indeed, previous work has found that the eddy flux of moist static energy can increase in response to GHG if the gradient in net energy input from the equator to the pole also increases (Hwang et al.

<sup>487</sup> 2011; Barpanda and Shaw 2017; Shaw et al. 2018; Shaw 2019). We next evaluate whether this mechanism can account for the changes in storm track intensity that are evident in Figure 3ef.

The pressure weighted integral of the change in net energy input is shown in Figure 8a. Energy input increases in the tropics and decreases in subpolar latitudes in all experiments. This is driven mainly by changes in outgoing longwave radiation (not shown). Such a change will be associated with an overall increase in the flux of moist static energy, assuming energy transport by oceans does not change, which is explicitly the case in our model. This flux can be driven both by eddy fluxes and zonal mean fluxes, and indeed both respond to global warming: eddy transport increases at all latitudes (Figure 8b), and the zonal mean moist static energy flux ( $\overline{v}$   $\overline{mse}$  where an overbar denotes the zonal mean) increases outside of the tropics.

At nearly all latitudes, the moist static energy flux both from the zonal mean and from the eddies 497 increases, to balance the increase in equator-to-pole gradient of the energy input. However, the 498 relative role of eddy vs. zonal mean terms in balancing the increase in the equator-to-pole gradient 499 of the energy input differs among the configurations. The net effect of this delicate balance is that the poleward shift (or lack thereof) in the near-surface jet is tightly coupled to the poleward 501 shift in the latitude of the maximum in eddy MSE flux (Barpanda and Shaw 2017, correlation of 502 0.89, similar to Figure 4a). This includes an equatorward shift in the latitude of the maximum in eddy MSE flux in JG17 because the increase in the eddy MSE flux on the equatorward flank 504 of the climatological maximum near 45° is larger than that on the poleward flank (Figure 8b). 505 Nonetheless these changes do not readily account for the vertical structure evident in Figure 3. Specifically, moist static energy fluxes increase in the subtropical lower troposphere, but decrease in the subtropical upper troposphere in TLS19, a feature not readily explainable by the energetic 508 perspective. Overall, the energetic changes are consistent with the jet shift. Additional insight, 509 however, can be gained by incorporating the momentum budget explicitly in the closure, as the momentum budget helps clarify the relative importance of different vertical levels for explaining 511 the jet shift.

#### 5. Insight into the jet shift by combined energetic and momentum balances

Thus far, our results have been chiefly destructive, ruling out many of the proposed mechanisms for the jet response. We attempt to be more constructive in this section. Specifically, our approach

is to use the steady-state thermodynamic heat budget (introduced below) to connect the thermodynamic response to the dynamical response to increased GHGs. In particular, we link the diabatic heating and static stability responses to the time-mean and zonal-mean vertical velocity response, which in turn is linked to the Ferrel Cell and latitude of surface westerlies.

#### 528 a. Thermodynamic starting points

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Our perturbations to the convection scheme have a direct impact on latent heat release both 529 in the climatology and in response to increased GHG (Figure 9ab; Supplemental Figure 3). The 530 climatological convective heating (black contours) in the subtropics differs in structure between the 531 configurations: in JG17, convective heating is present throughout the subtropics, but in TLS19 there is a gap in convective heating between the tropics and midlatitudes. The response of convective 533 heating to increased GHG (i.e.  $\Delta$  convective heating) in the subtropics also differs between these 534 configurations: there is a reduction in JG17, but no change in TLS19 (as convective heating cannot go negative). Further, the increase in diabatic heating poleward of the jet between 55° and 75° 536 in the mid- and lower-troposphere is more pronounced in TLS19 than in JG17. These changes 537 in convective heating dominate the total diabatic heating associated with moist processes (Figure 538 9cd).

In contrast to the  $\Delta$  convective heating, which differ strongly between JG17 and TLS19, the  $\Delta$  radiative heating and  $\Delta$  boundary layer heating are similar between JG17 and TLS19 (Figure 9gh). There is enhanced radiative cooling to space under increased GHG of roughly similar magnitude, consistent with the similar  $\Delta T$  in all experiments. The sum of all diabatic terms is shown in Figure 9ij, and differences in  $\Delta$  diabatic heating are evident in two key regions:

- 1. In the subtropics, the reduction in diabatic heating is more pronounced in the JG17 configurations as compared to TLS19. This is likely related to the fact that there is more convection to begin with in the subtropics in the JG17 and hence more to lose, and also to a stronger stabilization of the subtropics in JG17 with the shallow convection scheme turned on.
- 2. Poleward of the climatological jet from 55° to 75°, the increase in diabatic heating is more pronounced in TLS19 in the mid- and lower-troposphere. That is, the tail that extends downward and poleward from the region of strongest response is stronger for TLS19 (see the box on Figure 9). Note that large-scale precipitation changes are essentially identical

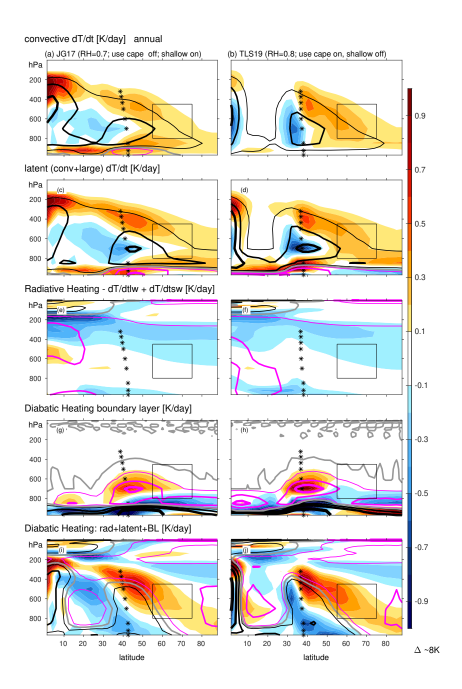


Fig. 9. Difference in latitude vs. pressure diabatic heating rates between a  $\sim$ 8K warming integration and a 1xCO2 integration (shaded contours), and the climatological profile in the 1xCO2 run (black and magenta lines), for the different aquaplanet configurations. (a-b) convective latent heat release; (c-d) total latent heat release by convection and large scale precipitation; (e-f) radiative heating (both shortwave and longwave); (g-h) boundary layer heating; (ij) sum of latent, radiative, and boundary layer heatings (rows two through four). Stars denote the climatological jet latitude, and a rectangle encloses the region focused upon in Section 5 and Figure 4jkl. The contours for the black (positive) and magenta (negative) lines are at  $\pm$ 0.3,  $\pm$ 1.2 and  $\pm$ 2.4 K/day, and the zero line is gray.

in all configurations (Figure 1k), and hence this difference in convective diabatic heating is not pre-determined by the changes in the large-scale dynamics. Rather, it arises because of the convection parameterization which is more easily triggered at subpolar latitudes in a globally warmed climate if TLS19 settings are used (Figure 1j). Similarly, large-scale latent and radiative heating actually decrease in the subpolar mid-troposphere in response to warming (Supplemental Figure 3), and hence the convective scheme alone (and not the synoptic dynamics) is driving this increase in diabatic heating.

These two differences are referred to as thermodynamic starting points in the rest of this paper.

In addition to these differences in  $\Delta$  diabatic heating among the configurations, a third thermodynamic starting point is the static stability for each configuration (Figure 2cd). While there is a stabilization of the troposphere in all configurations, the stabilization is stronger in the JG17 configuration as the increased prevalence of convection leads to a climatological temperature profile closer to a moist adiabat. As described below, we find that of these three thermodynamic starting points, the second (diabatic heating poleward of the jet core) is apparently the most important for the differences in poleward shift, as it is most tightly linked with the poleward shift of the upwelling region of the Ferrel Cell.

# b. Blending the heat, mass, and momentum budgets

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Even though the eddy-driven jet latitude is ultimately determined by eddy momentum fluxes, 570 it is also linked with the eddy heat flux and diabatic heating. Lachmy and Kaspi (2020) and Lachmy (2022) found this relationship to be relevant for jet latitude both in reanalysis data and 572 CMIP output. We first summarize their results before applying them to our simulations. They 573 combine balances of mass, momentum, and energy, to link the jet latitude to the diabatic heating. The conservation of mass and momentum ties upwelling and downwelling in the Ferrel cell to the jet location: the maximum in surface meridional winds is collocated with the maximum surface 576 westerlies, thus allowing for the Coriolis torque on the meridional flow to be balanced by surface 577 drag. Upwelling on the poleward half of the Ferrel cell (poleward of the surface westerly maximum) leads to adiabatic cooling, which must be balanced by eddy heat flux convergence and/or diabatic 579 heating. Conversely, adiabatic warming on the equatorward half of the Ferrel cell must be balanced 580 by eddy heat flux divergence and/or diabatic cooling. Here, we investigate how changes in the

convection scheme influence the role of diabatic heating in balancing the adiabatic tendencies of the Ferrel Cell.

Our diagnostic tool is the temperature budget. Following equation 1 of Lachmy and Kaspi (2020) and Lachmy (2022) and using their notation, the budget can be expressed as:

$$\frac{\partial \overline{T}}{\partial t} = -\frac{\overline{v}}{a} \frac{\partial \overline{T}}{\partial \phi} - \overline{\omega} \left( \frac{\partial \overline{T}}{\partial p} - \kappa \frac{\overline{T}}{p} \right) - \frac{1}{a \cos \phi} \frac{\partial \left( \cos \phi \left( \overline{v'T'} \right) \right)}{\partial \phi} - \left( \frac{\partial \left( \overline{\omega'T'} \right)}{\partial p} - \kappa \frac{\left( \overline{\omega'T'} \right)}{p} \right) + \frac{\overline{J}}{C_p}$$
(1)

where  $\overline{x}$  refers to the zonal mean and x' to the perturbation from the zonal mean. For a statistically steady state, the temperature is constant in time  $(\frac{\partial \overline{T}}{\partial t} = 0)$ , so the right hand side of equation 1 must equal zero. This implies that the  $\overline{\omega}\left(\frac{\partial \overline{T}}{\partial p} - \kappa \frac{\overline{T}}{p}\right)$  term in Equation 1, which represents adiabatic heating due to zonal mean vertical motion, must balance the other terms on the right-hand side. That is,

$$\overline{\omega} \left( \frac{\partial \overline{T}}{\partial p} - \kappa \frac{\overline{T}}{p} \right) = -\frac{\overline{v}}{a} \frac{\partial \overline{T}}{\partial \phi} - \frac{1}{a \cos \phi} \frac{\partial \left( \cos \phi \left( \overline{v'T'} \right) \right)}{\partial \phi} - \left( \frac{\partial \left( \overline{\omega'T'} \right)}{\partial p} - \kappa \frac{\left( \overline{\omega'T'} \right)}{p} \right) + \frac{\overline{J}}{C_p}$$
 (2)

The right-hand side of equation 2 is dominated by the eddy heat flux convergence and diabatic heating, while  $\frac{\overline{\nu}}{a} \frac{\partial \overline{T}}{\partial \phi}$  is small (see Supplemental figure 4). In the remainder of this section, the stability term  $\left(\frac{\partial \overline{T}}{\partial p} - \kappa \frac{\overline{T}}{p}\right)$  will be denoted by S for simplicity.

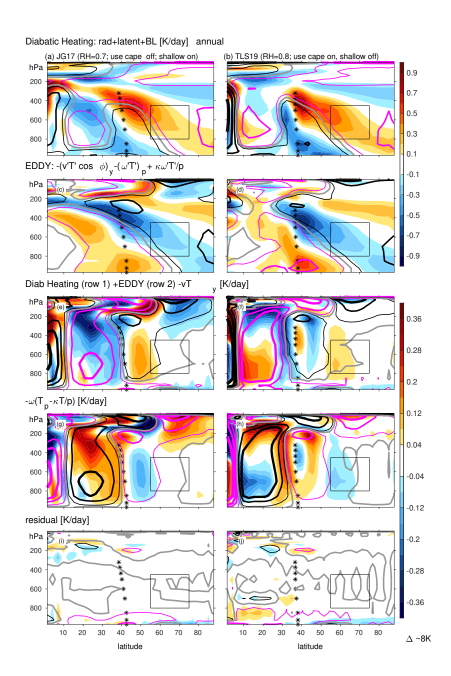


Fig. 10. Difference in latitude vs. pressure of terms in the thermodynamic budget (Equation 2) between a ~8K warming integration and a 1xCO2 integration (shaded contours), and the climatological profile in the 1xCO2 run (gray, black and magenta lines), for the different aquaplanet configurations. (a-b) diabatic heating (repeated from Figure 9); (c-d) eddy terms; (e-f) sum of the diabatic heating term, eddy term, and  $\frac{\overline{\nu}}{a} \frac{\partial \overline{T}}{\partial \phi}$ ; (g-h) Ferrel Cell term  $\overline{\omega} \left( \frac{\partial \overline{T}}{\partial p} - \kappa \frac{\overline{T}}{p} \right)$ ; (ij) residual of Equation 2. Stars denote the climatological jet latitude, and a rectangle encloses the region focused upon in Section 5 and Figure 4jkl. The contours for the black (positive) and magenta (negative) lines for the top two rows are at  $\pm 0.3$ ,  $\pm 1.2$  and  $\pm 2.4$  K/day, and the zero line is gray. For the bottom three rows, the contours for the black and magenta lines are at  $\pm 0.08$ ,  $\pm 0.32$  and  $\pm 0.64$ K/day, and the zero line is gray.

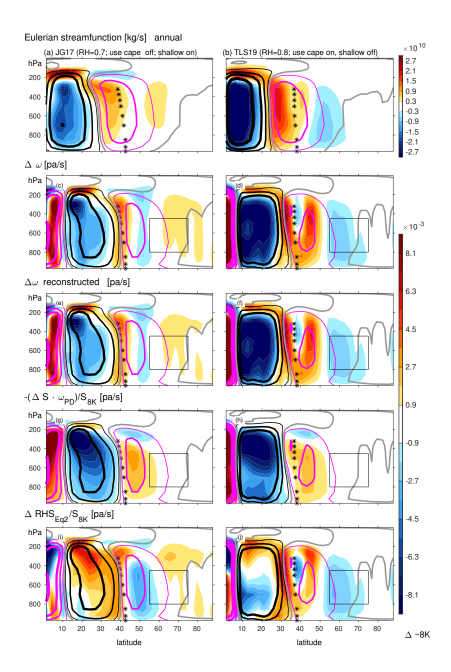


Fig. 11. Difference in latitude vs. pressure of terms related to the Eulerian streamfunction between a ~8K warming integration and a 1xCO2 integration (shaded contours), and the climatological profile in the 1xCO2 run (gray, black and magenta lines), for the different aquaplanet configurations. (a-b) Eulerian mass streamfunction (computed by integrating  $\overline{v} = \frac{g}{2\pi a \cos \phi} \frac{\partial \Psi}{\partial p}$ ; see equation 3 of Lachmy and Kaspi (2020)); (c-d)  $\omega$  as simulated in the model; (e-f) reconstructed  $\omega$  using Equation 3; (g-h) Second term on the right-hand side of equation 3 ( $\frac{\Delta S \cdot \omega_{PD}}{S_{8K}}$ ); (i-j) First term on the right-hand side of equation 3 ( $\frac{\Delta RHS_{eq2}}{S_{8K}}$ ). Stars denote the climatological jet latitude, and a rectangle encloses the region focused upon in Section 5 and Figure 4jkl. The black and magenta lines for panels c-d are repeated for subsequent rows. The contours for the black (positive) and magenta (negative) lines in (a-b) are shown at  $\pm 6 \cdot 10^9$ ,  $\pm 2.4 \cdot 10^{10}$ ,  $\pm 4.8 \cdot 10^{10}$ ,  $\pm 9.6 \cdot 10^{10}$ kg/s, and for (c-j) at  $\pm 0.0018$ ,  $\pm 0.0072$ ,  $\pm 0.0144$ Pa/s.

We calculate each term in this budget for each integration, and first validate that the budget indeed closes, both in the climatology and in the response to increased  $CO_2$ , in Figure 10. Figure 10cd show the sum of all the eddy terms, while Figure 10ef shows the sum of the right hand side of Equation 2, which opposes  $\overline{\omega}S$  (Figure 10gh). The residual of Equation 2 is shown to be generally negligible in Figure 10ij, with truncation and round-off errors relatively small. Each of the individual terms on the right-hand side of Equation 2 is shown in Supplemental Figure S4.

The link between the Ferrel Cell and the near-surface maximum westerlies is verified in Figure 617 11ab. The magenta contour in midlatitudes in Figure 11ab (i.e., the climatological Ferrel Cell) 618 is collocated with the maximum westerlies in the lower troposphere and near the surface. Figure 619 11ab also shows that the Ferrel Cell response to increased  $CO_2$  differs among the integrations, with 620 a weakening in JG17 and a poleward shift in TLS19. Lower tropospheric meridional winds also 621 respond differently between JG17 vs. TLS19, with a poleward shift of the maximum southerlies 622 for TLS19 only (not shown). This difference between JG17 and TLS19 reflects consistency with 623 the difference in the jet shifts, as the jet shift is ultimately regulated by the Coriolis torque acting on the surface southerlies of the Ferrel Cell. 625

# 626 c. Applying the heat budget to interpret the difference in jet shift

The balance expressed in Equation 2 holds in both the present day integration and in response to enhanced  $CO_2$ . Hence, we can use this balance to interpret the difference in jet shift between JG17 and TLS19. This framework cannot assess causality; nevertheless, it can clarify which of the thermodynamic starting points listed in section 5a is most important for balancing the Ferrel Cell response, and subsequently the near-surface westerlies response, that differ among the configurations.

The changes on the right-hand side of equation 2, denoted  $\Delta RHS_{eq2}$ , are noticeably different between JG17 and TLS19 (Figure 10ef) both in the subtropics and poleward of the jet core. What are the implications of this difference in  $\Delta RHS_{eq2}$  (or equivalently,  $\Delta \overline{\omega} S$ ) for the Ferrel Cell mass circulation? To answer this question, we need to separately consider changes in S (similar to Figure 2cd) and changes in  $\omega$  (Figure 11cd). Specifically, the changes in  $\Delta RHS_{eq2} = \Delta(\overline{\omega}S) = \overline{\omega}_{+8K}S_{+8K} - \overline{\omega}_{PD}S_{PD}$  can be approximated as  $\Delta(\overline{\omega}S) \approx (\overline{\omega}_{PD} + \Delta\overline{\omega})(S_{PD} + \Delta S) - \overline{\omega}_{PD}S_{PD}$ , where the subscript PD refers to present day. (The approximation arises because we now are neglecting

time variability in  $\overline{\omega}$  and S, and instead consider only the product of their time means.) After some algebra, we find that  $\Delta(\overline{\omega}S) \approx \Delta \overline{\omega} S_{PD} + \Delta S \overline{\omega_{PD}} + \Delta S \Delta \overline{\omega}$ , which can be rearranged to

$$\Delta \overline{\omega} \approx \frac{\Delta (RHS_{eq2}) - \Delta S \overline{\omega_{PD}}}{S_{+8K}} \tag{3}$$

Equation 3 links the change in the Ferrel Cell mass circulation to the changes in the sum of the diabatic heating and dry eddy heat fluxes, and also the static stability. Specifically, if the  $\Delta RHS_{eq2}$  (and hence  $\Delta(\overline{\omega}S)$ ) and  $\Delta S$  are known, then  $\Delta$   $\omega$  and hence the Ferrel Cell mass circulation can be deduced. Note that the reconstructed change in  $\omega$  from Equation 3 is essentially equal to the actual change in  $\omega$  (Figure 11cd vs. 11ef; Supplemental Figure S5), and hence the approximations leading up to Equation 3 are validated.

We now analyze each of the terms in equation 3, to highlight how changes in the  $RHS_{eq2}$  vs. 648 in the static stability balance the total change in  $\omega$  (Figure 11g-j). In the subtropics, downwelling 649 weakens in both configurations, but the total adiabatic heating by the downwelling nevertheless 650 increases (Figure 10gh), especially for JG17. This is due to the static stability response: the 651 change induced by the  $\Delta S \overline{\omega_{PD}}$  term (Figure 11gh; the second term on the numerator of equation 3) 652 overwhelms the  $\Delta RHS_{eq2}$  term (Figure 11ij). Near the climatological jet latitude, both terms are 653 important. In contrast, well-poleward of the jet core (> 55°), the  $\Delta RHS_{eq2}$  term is more important 654 than  $\Delta S \overline{\omega_{PD}}$ , suggesting that stabilization of the midlatitudes under climate change cannot explain 655 the poleward shift of the Ferrel Cell (and jet) for TLS19 vs. the equatorward shift in JG17 (in 656 agreement with Section 4a). 657

Of particular importance for the Ferrel Cell changes are the changes in  $\omega$  between 50° and 65° 658 (Figure 11ef). Increased GHG leads to anomalous rising motion at 50° and subsidence at 65° in 659 JG17, but the reverse in TLS19. These changes in  $\omega$  reflect a poleward shift of the Ferrel Cell in 660 TLS19 only (Figure 11ab), consistent with the fact that surface westerlies shift poleward only in 661 TLS19 (this last point is confirmed by solving the Kuo-Eliassen equations or examining the near-662 surface southerlies of the Ferrel Cell, not shown). At these latitudes, the total  $\Delta\omega$  is dominated by  $\Delta RHS_{eq2}$ , and  $\Delta RHS_{eq2}$  differs qualitatively between JG17 and TLS19. The subpolar  $\Delta RHS_{eq2}$  is 664 dominated by  $\Delta$  diabatic heating (Figure 10ab): the increase in diabatic heating between 55° and 665 75° is stronger in TLS19 than in JG17 (see the box on Figure 11). The relatively stronger increase in diabatic heating in TLS19 is, in turn, dominated by stronger convective heating in this region (Figure 9a-d). Hence, the stronger increase in midlatitude diabatic heating well-poleward of the jet in TLS19 vs. in JG17 is balanced by changes in the Ferrel Cell that imply a poleward shift in TLS19 only of the surface westerlies.

This relationship is summarized in Figure 4j, which contrasts the magnitude of the strengthening in midlatitude diabatic heating poleward of the jet (ordinate) with the jet shift (abscissa); across all configurations, a stronger increase in diabatic heating is associated with a stronger jet shift, consistent with the relationship in TLS19 and JG17. The relationship is entirely due to convective diabatic heating (Figure 4k), while the other diabatic heating terms provide a weak negative feedback (Figure 4l).

In summary, the steady-state thermodynamic budget directly connects the stronger increase in convective heating well-poleward of the jet in TLS19 as compared to JG17 (Figure 9cd), to the poleward shift in TLS19. The changes in the subtropics, on the other hand, are comparatively unimportant.

# 6. Discussion and Summary

Climate models project a poleward shift of the zonal mean mid-latitude jet and storm track in response to increased greenhouse gas (GHG) concentrations. The poleward shift has important implications for hydroclimate and weather extremes in heavily populated regions. The specific mechanism(s) causing this shift are poorly constrained: several dozen different mechanisms have been proposed, but there is little understanding of which are important (Shaw 2019). Further, the magnitude of the shift differs across models (O'Gorman 2010; Kidston and Gerber 2010; Gerber and Son 2014; Simpson and Polvani 2016; Curtis et al. 2020; Garfinkel et al. 2020a). This uncertainty in the magnitude dominates the overall uncertainty in future hydroclimate changes (Elbaum et al. 2022).

Climate models are not run at resolutions that explicitly resolve convection. Rather, convection is parameterized in order to represent known physical processes that lead to precipitation. These convection parameterizations are still undergoing updates to better match observations, and the underlying physical assumptions differ across models (Rio et al. 2019; Bartana et al. 2022; Lin et al. 2022). The net effect is that across different comprehensive CMIP5/6 models, the relative fraction of convective vs. large-scale tropical precipitation differs from an even split to essentially

all convective (figure 1 of Chen et al. 2021). Our goal was to change the settings of the convection scheme of our model so as to cover, if not slightly exaggerate, this range.

In our model, the relative ratio of large-scale to convective tropical precipitation is mainly 699 sensitive to two parameter settings: the relative humidity profile towards which the atmosphere relaxes to remove convective instability (RHrelax), and whether we use a shallow convection 701 scheme to redistribute moisture upwards above the boundary layer. When these two settings 702 are chosen to reduce tropical convection in the model, instead allowing for more large-scale precipitation (following Tan et al. (2019) or TLS19), a robust poleward shift is evident in response 704 to global warming. When the convection scheme dominates the overall tropical latent heating 705 (following Jucker and Gerber (2017) or JG17), however, a weak equatorward shift is found instead. More than 20 distinct mechanisms have been proposed to explain changes in the jet and storm 707 track in response to increased GHG (Shaw 2019). Most of them, however, are unable to explain 708 the difference in response to increased GHG between the TLS19 configuration and the JG17 709 configuration. The "unhelpful" mechanisms include nearly all of the thermodynamic starting points and pathways thought to explain the poleward shift reviewed by Shaw (2019): tropical upper 711 tropospheric warming, Arctic amplification, rising of the tropopause, stratospheric cooling, a shift 712 towards longer eddy wavelength, and a shift towards faster eddy phase speeds. This suggests that these mechanisms are not of first-order importance for the jet shift: if they were, then they should 714 be able to account for the difference in jet shift between TLS19 and JG17, as they are just as 715 active in both. This supports other recent studies which found tropical upper tropospheric warming is relatively unimportant (Shaw and Tan 2018; Shaw 2019; Tan and Shaw 2020). The annular mode timescale and climatological jet position is also similar in all configurations, and thus cannot 718 explain the difference in response. As clouds are not present in either model configuration, cloud 719 radiative effects cannot explain the spread in response by construction. While we cannot exclude these effects as being important in more realistic modeling configurations, these effects cannot be 721 the only important factor explaining the poleward shift of the storm track and jet. 722

So what does explain the poleward shift in response to increased  $CO_2$ ? There are three thermodynamic starting points that differ between the JG17 and TLS19 configurations: the stabilization of the tropical and subtropical troposphere is stronger in JG17 (Figure 2cd), the increase in latent heating in response to increased GHG between 55° and 75° is stronger in TLS19 (Figure 9), and the

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decrease in latent heating in response to increased GHG between 15° and 30° is stronger in JG17 (Figure 9). All three of these responses are related directly to the convection parameterization 728 and are not trivially a consequence of the jet shifts (e.g. if the jet response drove the subpolar 729 latent heat increase, then we would expect large-scale latent heating to also increase, however there is no comparable increase in subpolar large-scale latent heating; Supplemental Figure 3). The 731 relative importance of these three thermodynamic starting points for balancing the jet shift can 732 be elucidated by the steady-state thermodynamic budget. Specifically, the budget identifies the relatively stronger increase in convective heating well-poleward of the jet in response to increased 734 GHG evident in TLS19 as compared to JG17 (Figure 9cd), as a crucial difference associated with 735 the poleward shift in TLS19.

The increase in diabatic heating on the poleward flank of the jet balances the strengthening of 737 the upwelling branch of the Ferrel cell at these subpolar latitudes, and thus balances the poleward 738 shift of the entire Ferrel Cell (Figure 11ab). As the latitude of the maximum streamfunction of the 739 Ferrel Cell must collocate with the latitude of the surface westerlies (drag on the surface westerlies is balanced by the Coriolis torque associated with the surface southerlies of the Ferrel Cell), this 741 poleward shift of the Ferrel Cell must be accompanied by a poleward jet shift in TLS19. In 742 contrast, in JG17, the weak changes in subpolar diabatic heating are fully mitigated by changes in temperature fluxes by dry eddies. We acknowledge the caveat that this budget argument does not 744 demonstrate causality, and additional work is needed to demonstrate a causal connection between 745 the subpolar diabatic heating and the jet shift. Specifically, while the right-hand side of Equation 2 does indeed constrain the Ferrel Cell latitude, it is not obvious from first principles that the eddy sensible heat flux (which constitutes part of the the right-hand side of Equation 2) would be less 748 important. 749

While we find that the response of diabatic heating poleward of the jet core is part of the jet response, this does not mean that more moisture generally leads to a strong jet response. The poleward flux of moisture increases in all simulations under increased  $CO_2$  (Figure 5ef; Supplemental Figure 6). Figure 12 shows the correlation of the jet response with the specific humidity response across all ten configurations as a function of latitude and pressure; an essentially similar result is found if we replace specific humidity response with the moist static energy response. Throughout the entire tropics, a stronger increase in moisture is associated with a weaker jet shift.

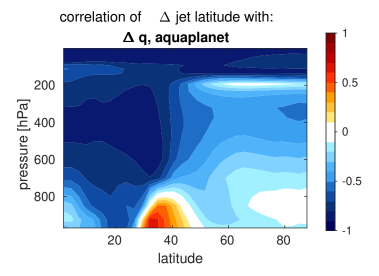


Fig. 12. Correlation across all 10 configurations between the 970hPa jet shift and  $\Delta$  specific humidity as a function of latitude and pressure.

Similarly, a stronger increase in moisture poleward of the jet is also associated with a weaker jet shift. Positive correlations (i.e., more moisture leads to a stronger shift) are found only in a narrow region equatorward of the climatological jet between 30° and 40° in the boundary layer. Future work should consider the role of moisture in this region specifically for the subsequent diabatic heating response further poleward. Further, we note that Tan and Shaw (2020) also found a stronger moisture gradient in midlatitudes is associated with a poleward shift, consistent with our results. Our results also support those of Dwyer and O'Gorman (2017) who found that changes in the dry eddy heat fluxes are not predictive of the changes in jet latitude if moist effects are present.

These results are of direct relevance to projected jet shifts by CMIP models. Figure 13 is constructed analogously to Figure 4k, except we contrast the projected jet latitude changes and changes in diabatic heating well-poleward of the jet in 13 CMIP6 models (section 2a). The correlation between these metrics is 0.75, which is statistically significant even with a relatively small sample size. While the causality in CMIP6 is difficult to disentangle and the convection scheme used in MiMA is not used by any CMIP6 models to the best of our knowledge, the similarity of the relationship between the CMIP models and the MiMA experiments suggests that the relationships found in our MiMA experiments are relevant to more comprehensive models.

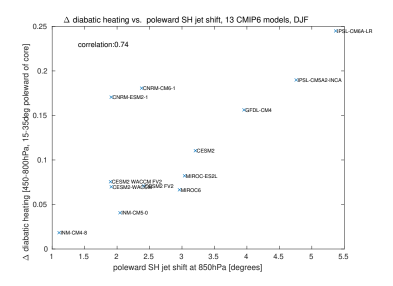


Fig. 13. Comparison of the poleward jet shift at 850hPa in 13 CMIP6 models listed in Table 1 of Lachmy (2022) in the Southern Hemisphere from December through February (abscissa) to diabatic heating poleward of the jet, defined as the sum of all parameterized heating contributions averaged from 450hPa to 800hPa and  $15^{\circ}$  to  $35^{\circ}$  poleward of the jet. The jet latitude is calculated separately for each of the models as the preindustrial control jet latitude ranges by more than 10degrees among these models. For each model we computed the climate change response by comparing the last fifty years of the preindustrial control run to the last fifty years of the  $4xCO_2$  run to focus on the equilibrated response. The requisite data is only available for these thirteen models.

Convective precipitation is available for 32 CMIP6 models for the scenarios considered in Figure 13, and convective precipitation is related to the vertical integral of convective diabatic heating. We have verified that there is a similar relationship to that shown in Figure 13 for these models, however the correlations are much weaker (0.2); similarly, the correlation of  $\Delta$  convective precipitation with  $\Delta$  jet latitude in MiMA is 0.5 (cf., Figure 4j). This weakening of the results when using convective precipitation is not suprising. The vertical distribution of convective heating is important, as increased convective heating in e.g., the boundary layer does not influence the large-scale dynamics in the same way that mid-troposphere convective heating does. Our analysis using the temperature budget explains why this is the case. That being said, our results are consistent with Tan and Shaw (2020) who find that differences among models in the projected jet shift are related to differences in the subtropical-subpolar contrast of lower tropospheric moist static energy.

Several other possible explanations have been offered as to why the magnitude of jet shifts 793 in response to increased GHG differs across models. These explanations include biases in the 794 climatological jet latitude (Kidston and Gerber 2010; Simpson and Polvani 2016; Curtis et al. 795 2020), differences in the cloud radiative response (Ceppi et al. 2014; Voigt et al. 2019), and differences in the polar stratospheric response (Simpson et al. 2018; Ceppi and Shepherd 2019). 797 Figure 13 supports the recent results of Fuchs et al. (2022) that suggest an additional possibility: 798 differences in the response of convection and convective diabatic heating, particularly poleward of the jet. We hope that future CMIP generations will prioritize vertically resolved diabatic heating, 800 and more specifically convective diabatic heating, as our results suggest that this output may help 801 explain intermodel spread in jet and storm track shifts. 802

The framework used here for connecting the diabatic heating to the eddy-driven jet latitude is 803 similar to that of Lachmy and Kaspi (2020) and Lachmy (2022), where the diabatic heating is 804 connected to the structure of the Ferrel cell via the heat budget, and the structure of the Ferrel 805 cell is connected to the eddy-driven jet latitude via the momentum budget. The relationship found here between diabatic heating and the jet shift is somewhat different than that found in 807 Lachmy (2022) for CMIP6 models, since the range of latitudes considered for the diabatic heating 808 is different. Lachmy (2022) considered the strength of diabatic heating in the mid-troposphere, averaged around its midlatitude maximum. There it was found that the strengthening of midlatitude 810 diabatic heating in response to climate change has a weak negative correlation with the magnitude 811 of the poleward jet shift, and a strong positive correlation with the latitudinal separation between the maximum poleward eddy heat flux and the eddy-driven jet (figure 5d,e of Lachmy (2022)). 813 While the details of the analysis are different, both the current study and that of Lachmy (2022) 814 connect the response of diabatic heating to climate change with the jet shift, based on the role 815 of diabatic heating in balancing the cooling by the Ferrel cell rising branch, and the connection between the latitudinal structures of the Ferrel cell and the eddy-driven jet. 817

Changes in jet latitude and in the latitude of the storm track as diagnosed by transient eddy kinetic energy are tightly coupled (Figure 4a). A similarly tight connection exists between the jet shift and the change in the latitude of the maximum in moist static energy flux (correlation of 0.89 across the ten configurations included in Figure 4, not shown). Other Eulerian measures of the storm track are less consistent with the jet shift. For example, dry static energy fluxes polewards of

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the jet decrease in all configurations (which is dominated by  $C_p v'T'$  in Figure 5cd). Nevertheless, our focus is mainly on the transient eddy kinetic energy which strengthens on the poleward flank of the jet for TLS19 even as the equator-to-pole temperature gradient weakens at lower levels more strongly in this integration (Figure 2).

These results have implications for projected subtropical drying. While in all configurations, pre-827 cipitation decreases in an absolute sense somewhere within the subtropics (Figure 1g), the precise 828 latitude and severity of the most-negative precipitation response differs across the configurations: the decrease is further poleward by nearly 10° and more severe in TLS19. Such a decrease would 830 be of great importance to areas with Mediterranean climates, in which much of the rain falls from 831 the equatorward edge of the wintertime storm track (Seager et al. 2019). Hence these simulations 832 capture uncertainty in future precipitation changes in climatologically dry regions mimicking the 833 intermodel spread in CMIP models (e.g. Garfinkel et al. 2020a; Elbaum et al. 2022), suggesting that 834 uncertainty in the convective parameterization could be contributing to inter-model uncertainty in 835 future subtropical drying.

While the goal of this paper is not to suggest which of the various permutations of 837 shallow\_convection, use\_CAPE, and RHrelax is most physically justifiable, there are some 838 observational constraints of relevance and related implications for CMIP models. Stephens et al. (2019) and Chen et al. (2021) find that CMIP5 and CMIP6 models generally suffer from too-easily 840 triggered convection, as compared to observations, which subsequently leads to too-frequent weak 841 convective precipitation and not enough intense precipitation. The TLS19 configuration, which has a stronger poleward shift, appears to perform better in this regard as it has more large-scale tropical precipitation (which is inherently more intense), though we note that model-world con-844 vective and large-scale rain do not correspond directly to real-world convective and stratiform 845 rain. If the TLS19 configuration is indeed more physical, this would suggest that models with too much tropical convection (i.e., similar to the JG17 configuration) may underestimate the poleward 847 shift. Regardless of which configuration is more physical, the ratio of convective to large-scale 848 precipitation that is spanned by our configurations mimics the range spanned by CMIP models, and hence is likely of relevance for the spread in the jet shift across CMIP models. 850

We conclude with a few important caveats. There are no clouds in our model, and hence mechanisms for a poleward shift involving cloud radiative effects are, by construction, missing.

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Adding clouds could lead to differences in the simulated jet and storm track shifts for these 853 identical settings of the convective parameterization. Similarly, the lack of a dynamic ocean omits 854 the ocean's ability to modify jet and storm track shifts. Future work could focus on transient switch-855 on simulations in which GHG concentrations are instantaneously increased to better quantify how the changes in the thermodynamic starting points lead to changes in the jet. Further, stationary 857 waves are not present in any simulation in this paper, but are known to drive appreciable moist static 858 energy and momentum fluxes in Earth's atmosphere (Brayshaw et al. 2009; Saulière et al. 2012; Barpanda and Shaw 2017; Garfinkel et al. 2020c) and are affected by latent heating and will change 860 in response to increased GHG (Wills et al. 2019). Preliminary work shows that if stationary waves 861 (following White et al. 2020) are added to the JG17 configuration, the jet does shift poleward in response to increased GHG. Finally, it is not clear why subpolar convective heating should 863 increase more strongly in response to global warming for the TLS19 configuration, and we cannot 864 completely rule out that additional aspects of the TLS19 climatology not considered in this paper 865 render it more sensitive to increased greenhouse gases.

Despite these caveats, our results highlight the key role convection plays in uncertainty in the circulation response to increased GHG. Our results also demonstrate that many of the mechanisms that have been proposed to explain the poleward jet shift fail to explain the sensitivity of the jet shift to the convection parameterization in our experiments, which casts some doubt on their importance more generally. Specifically, our results, together with those of Shaw and Tan (2018) and Shaw (2019), are beginning to form a critical mass of evidence against mechanisms that simply invoke tropical upper tropospheric warming.

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Data availability statement. The version of MiMA used in this study, including the modified source code can be downloaded from https://github.com/ianpwhite/MiMA/releases/tag/MiMAThermalForcing-v1.0beta (with DOI: https://doi.org/10.5281/zenodo.4523199).

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