Seasonal Superrotation in Earth's Troposphere

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Abstract

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ABSTRACT: Although Earth's troposphere does not superrotate in the annual-mean, for most 5 of the year – from October to May – the winds of the tropical upper troposphere are westerly. 6 We investigate this seasonal superrotation using reanalysis data and a single-layer model for the 7 winds of the tropical upper troposphere. The temporal and spatial structures of the tropospheric 8 superrotation are characterized, and the relationships between the superrotation and the leading q modes of tropical interannual variability are quantified. It is also shown that the strength of the 10 superrotation has remained roughly constant over the past few decades, despite the winds of the 11 tropical upper troposphere decelerating (becoming more easterly) in other months. The underlying 12 dynamics of the seasonal superrotation are studied using a combination of momentum budget 13 analysis and numerical simulations with an axisymmetric, single-layer model of the tropical upper 14 troposphere. Momentum flux convergence by stationary eddies accelerates the superrotation, while 15 cross-equatorial easterly momentum transport associated with the Hadley circulation decelerates 16 the superrotation. The seasonal modulations of these two competing factors shape the superrotation. 17 The single-layer model is able to qualitatively reproduce the seasonal progression of the winds 18 in the tropical upper troposphere, and highlights the northward displacement of the Intertropical 19 Convergence Zone in the annual-mean as a key factor responsible for the annual cycle of the tropical 20 winds. 21

1. Introduction

²³ Superrotation refers to a state in which an atmosphere has greater angular momentum than its ²⁴ planet's surface at the equator. That is, superrotation requires that the zonal-mean zonal wind U²⁵ satisfies $U > U_m$, where

$$U_m = \Omega a \sin^2(\phi) / \cos \phi, \tag{1}$$

with Ω as the planet's rotation rate, *a* as the planet's radius and ϕ as latitude. Superrotation usually manifests as westerly zonal-mean winds over the equator, as off-equatorial angular momentum maxima are inertially unstable (e.g., see Eliassen and Kleinschmidt 1957).

Atmospheric superrotation is seen in a wide variety of planetary contexts. The atmospheres of 29 Venus (Belton et al. 1991; Peralta et al. 2007; Horinouchi et al. 2020) and Titan (Bird et al. 2005; 30 Kostiuk et al. 2006) are observed to superrotate, while two of the gas giants in the solar system, 31 Jupiter and Saturn, have superrotating atmospheres relative to the rotation of their magnetic fields 32 (Seiff 2000; Genio et al. 2009; note that the concept of superrotation on gas giants is ambiguous 33 because gas giants don't have a well-defined surface). Outside the Solar System, the atmospheres 34 of many tidally-locked gas giants and terrestrial exoplanets are expected to superrotate (Showman 35 and Polvani 2011; Tsai et al. 2014; Pierrehumbert and Hammond 2019), and on Earth superrotation 36 has been linked to the possible "permanent El Niño-like" state of the tropical Pacific during the 37 Pliocene (Tziperman and Farrell 2009) and also appears in simulations of extreme global warming 38 scenarios (Caballero and Huber 2010; Laraia and Schneider 2015). 39

Hide's theorem says that superrotation must be maintained by upgradient angular momentum 40 fluxes (Hide 1969, 1970; Gierasch 1975; Held and Hou 1980; Schneider 2006), which suggests 41 that eddies must be involved for an atmosphere to achieve superrotation. One possible mechanism 42 of eddy generation is stationary or propagating vorticity sources in the deep tropics. A number 43 of studies have investigated superrotation associated with localized tropical heating, motivated 44 in some cases by the dynamics of tidally-locked exoplanets (Suarez and Duffy 1992; Saravanan 45 1993; Hoskins et al. 1999; Kraucunas and Hartmann 2005; Norton 2006; Adames and Wallace 46 2017; Caballero and Huber 2010; Showman and Polvani 2010; Arnold et al. 2011; Lutsko 2017; 47 Herbert et al. 2020). The wave response to tropical heating is generally found to be similar to 48 the classic Matsuno-Gill model (Matsuno 1966; Gill 1980), though Showman and Polvani (2010) 49

demonstrated that vertical momentum exchange must be added to the Matsuno-Gill model in order for there to be net momentum convergence onto the equator. Showman and Polvani (2011) and Pinto and Mitchell (2016) further argued that equatorial waves are mostly trapped in the tropics, and so focused on the role of phase tilts due to differential zonal propagation of equatorial waves, rather than meridional propagation, for generating equatorward momentum fluxes.

Alternatively, eddies can be generated spontaneously in the deep tropics due to instabilities, 55 without explicit tropical forcing. This has been seen in simulations of small and/or slowly rotating 56 planets with axisymmetric thermal forcing, for which transient eddies converge momentum onto 57 the equator and drive superrotation (see Wang and Mitchell 2014 and Lewis et al. 2021 for 58 the dependence of superrotation on planetary rotation rate). Our understanding of the nature 59 of the instabilities driving these transient eddies has evolved. Spontaneous superrotation was 60 first attributed to classic barotropic instability (e.g., Williams 2003; Mitchell and Vallis 2010), 61 whereas more recent literature (e.g., Potter et al. 2013; Wang and Mitchell 2014; Zurita-Gotor 62 and Held 2018; Zurita-Gotor et al. 2022) has suggested the equatorial acceleration is due to an 63 ageostrophic Rossby-Kelvin instability (see Sakai 1989 for a detailed description of the Rossby-64 Kelvin instability). Equatorial superrotation can be further enhanced by a reduction in the breaking 65 of baroclinic eddies originating in mid-latitudes, which decelerates the flow in the tropics under 66 Earth-like conditions (Laraia and Schneider 2015; Polichtchouk and Cho 2016). 67

On Earth, the stratosphere superrotates during the westerly phase of the Quasi-Biennial Os-68 cillation (QBO, see Baldwin et al. 2001), but the climatological winds of the troposphere do not 69 superrotate. The reason for the lack of annual-mean superrotation was first identified by Lee (1999), 70 who showed that the seasonal cycle of the Hadley circulation is crucial for decelerating the flow, 71 as the cross-equatorial flow brings air with low angular momentum across the equator, especially 72 during the solstitial seasons (see also Dima et al. 2005; Yang et al. 2013). Alternatively, we note 73 that the annual-mean Intertropical Convergence Zone (ITCZ) is located north of the equator and 74 so, assuming that the strongest zonal-mean ascent occurs in the ITCZ, the dynamics of an angular 75 momentum-conserving Hadley circulation require that the annual-mean zonal flow in the equato-76 rial upper troposphere be easterly (see e.g., Held and Hou 1980; Lindzen and Hou 1988; Hill et al. 77 2019). Although the observed Hadley circulation is not strictly angular momentum-conserving, 78

the hemispheric differences which cause the ITCZ to be located off the equator in the annual-mean
can also be said to prevent Earth's troposphere from superrotating.

Nevertheless, while Earth's tropical troposphere does not superrotate in the annual-mean, it does 81 superrotate on seasonal time-scales. For example, Figure 1 of Zurita-Gotor (2019) shows that the 82 vertically-integrated equatorial winds between 300-150 hPa superrotate from November to March¹. 83 By Hide's theorem, this means that eddies must be converging momentum onto the equator, and that 84 this momentum convergence overcomes the deceleration by the mean flow, even during the winter 85 solstice. Zurita-Gotor (2019) studied the mechanisms of meridional eddy momentum transport 86 in the tropics in detail, but did not characterize the spatial and temporal structure of the seasonal 87 tropospheric superrotation or investigate how the eddy momentum flux interacts with the other 88 terms in the momentum budget. 89

The present study investigates the seasonal superrotation of Earth's tropical upper troposphere 90 using a combination of reanalysis data and simple numerical simulations. The superrotation's 91 structure in time and space is characterized, and its potential relationships with leading modes of 92 tropical variability are examined: superrotation is favored in La Niña years and during the easterly 93 phase of the QBO. We identify stationary eddy momentum flux convergence as playing a crucial 94 role in driving the superrotation, and are able to explain the seasonality of the superrotation using a 95 simple numerical model. The eddy momentum flux convergence makes the superrotation possible 96 during most of the year, while the strong cross-equatorial Hadley circulation prevents superrotation 97 in boreal summer, producing the annual cycle of the upper tropospheric winds seen today. It is the 98 dynamic balance between these two factors that shapes the characteristics and the seasonality of 99 the superrotation. 100

The remainder of this paper is structured as follows. Section 2 introduces the datasets and numerical model we use. Section 3 describes the main characteristics of the seasonal superrotation in Earth's tropical troposphere, including its structure, relationship with the major modes of interannual tropical variability, and recent trends. Section 4 analyzes the monthly-mean zonal momentum budgets to identify the drivers of the superrotation and to explain why it is only present for part of the year. In Section 5 we use a numerical model of the tropical upper troposphere to explore

¹Interestingly, Dima et al. (2005) saw weak superrotation in October-November and April-May, but not in boreal winter. However, they used the older NCEP reanalysis, and below we confirm the superrotation in boreal winter using more recent reanalysis products.

how various factors contribute to the seasonal superrotation and to confirm our interpretation of
 the momentum budget analysis. We end in Section 6 with a summary and conclusions.

109 2. Methods

110 *a. Data*

Daily wind speed data are obtained by averaging 3-hourly assimilated meteorological fields product (GMAO 2015) from the Modern-Era Retrospective Analysis for Research and Applications, Version 2 (MERRA-2, Gelaro et al. 2017). The data used in this study span the period 1980-2020 and pressure levels between 1000 hPa and 10 hPa. The MERRA-2 reanalysis uses a horizontal resolution of $0.625^{\circ} \times 0.5^{\circ}$, while the vertical grid spacing is 50 hPa in the mid- and uppertroposphere, which is the primary focus of this study.

To verify the robustness of the superrotation, we have repeated the analysis with three other reanalysis products: the European Centre for Medium-Range Weather Forecasts (ECMWF) Reanalysis v5 (ERA5, $0.25^{\circ} \times 0.25^{\circ}$ resolution; Hersbach et al. 2020), the Japanese 55-year Reanalysis (JRA-55, $1.25^{\circ} \times 1.25^{\circ}$ resolution; KOBAYASHI et al. 2015), and the National Center for Environmental Prediction Reanalysis 1 (NCEP-1, $2.5^{\circ} \times 2.5^{\circ}$ resolution; Kalnay et al. 1996). The time span is 1980-2020 for all three reanalysis products, and the results are shown in the appendix.

To explore the relationship between the equatorial winds and the El-Niño Southern Oscillation 123 (ENSO), we use the Oceanic Niño Index (ONI, see NOAA 2021) published by the National Oceanic 124 and Atmospheric Administration's (NOAA²) Climate Prediction Center (CPC³). The ONI is based 125 on the 3-month running mean of sea surface temperature (SST) anomalies in the Niño3.4 region 126 (5°N-5°S, 120°W-170°W, see NOAA 2020). NOAA considers El Niño conditions to be present 127 when the ONI is +0.5 or higher, indicating the east-central tropical Pacific is significantly warmer 128 than usual, and La Niña conditions to be present when the Oceanic Niño Index is -0.5 or lower, 129 indicating the region is cooler than usual (Dahlman 2016; NOAA 2021). 130

¹³¹ b. Single-layer model

We use an axisymmetric single-layer model adapted from Sobel and Schneider (2009) (see also Sobel and Schneider 2013) to reconstruct and understand the superrotation. This model was originally used to study interactions of the Hadley circulation with eddies, and is able to
 reproduce key qualitative features of the Hadley circulation in idealized GCM simulations. The
 model equations are

$$\partial_t u - v(\beta y - \partial_y u) = \mathcal{H}(\partial_y v)(\partial_y v)u - \mathcal{F} - \mathcal{S},$$
(2)

137

$$2\partial_t v + \beta y u = -\frac{gH}{T_0} \partial_y T, \qquad (3)$$

138

$$\partial_t \theta + \frac{\delta \Delta_z}{H} \partial_y v = \frac{\theta_E - \theta}{\tau}.$$
(4)

u and v represent the zonal-mean zonal and meridional flow, respectively, in a thin layer below the 139 tropopause of constant thickness δ at constant height H. Potential temperature θ and temperature 140 T are related by $\theta = T(p_s/p_t)^{R/c_p}$ with fixed tropopause and surface pressures p_t and p_s such that 141 the constant factor $(p_s/p_t)^{R/c_p} = 1.6$. Also set fixed are the potential temperature difference Δ_z 142 between the surface and tropopause; the surface temperature T_0 ; and the thermal relaxation time τ . 143 The radiative equilibrium (RE) temperature $\theta_E = \theta_E(y,t)$ is a prescribed function of latitude and 144 time; S represents eddy momentum flux divergence (EMFD); and $\mathcal{F} = \epsilon_u u$ represents frictional 145 drag. The first term on the RHS of Eq. 2 corresponds to vertical momentum advection, where $\mathcal H$ 146 is the Heaviside function. Note that under the β -plane approximation, the y in this model is the 147 distance from the equator in units of m. 148

In order to generate a realistic seasonal cycle, we prescribe a thermal forcing which varies in time as:

$$\theta_{E} = \begin{cases} \theta_{00} - \Delta_{y} \left[\frac{y - y_{0}(t) - y_{am}}{y_{1}} \right]^{2} & \text{if } |y| < y_{1}, \\ \theta_{00} - \Delta_{y} & \text{if } |y| \ge y_{1}, \end{cases}$$
(5)

where $y_1 = 9439$ km (~ 85 degrees of latitude) and $y_0(t)$ is the subsolar latitude over the course of the annual cycle, which takes the form

$$y_0(t) = y_M \sin\left[\frac{2\pi}{t_a}(t-t_0)\right],$$
 (6)

where $t_a = 365$ is the length of a year in days, $t_0 = 79$ is the spring equinox, and y_M is the subsolar latitude at the summer solstice, which we set to 2608 km (~ 23.5° N). $y_{am} = 666 \text{ km}$ (~ 6° N)

Parameter	Value	Definition
τ	37 d	Thermal relaxation time
Н	16 km	Tropopause height
δ	4 km	Depth of layer
T_0	300 K	Reference surface temperature
Δ_z	60 K	Vertical potential temperature stratification
Δ_y	50 K	RE equator-pole temperature gradient
θ_{00}	330 K	Background tropospheric-mean potential temperature
ϵ_u	$10^{-8} \mathrm{s}^{-1}$	Background Rayleigh drag
k_{v}	$7.79 \times 10^4 \text{m}^2/\text{s}$	Diffusivity
β	$2\!\times\!10^{-11}m^{-1}s^{-1}$	Meridional gradient of Coriolis parameter
Уат	666 km	Latitude of the annual-mean ITCZ
$y_0(t)$	Varying	Sub-solar latitudes
t_0	79	Spring equinox day in the year
УМ	2608 km	Sub-solar latitude at equinoxes

TABLE 1. Model parameter values used in this study.

denotes the latitude of the annual-mean Intertropical Convergence Zone (ITCZ) in today's climate.
 A complete list of parameter values is given in Table 1.

As in Sobel and Schneider 2009, the model is integrated on a staggered grid using a leapfrog time-stepping scheme. The domain contains 801 grid points for *v* and 800 grid points for *u* and θ , for a resolution of 39.3 km. A second-order diffusion term, though not explicitly shown in the equations, is also included to keep the model numerically stable. In all simulations, the model was integrated for 15 model years and we show averages over the last five years of the simulations.

3. Characterizing Boreal Winter Superrotation

¹⁶³ a. Observed structure of the superrotation

¹⁶⁴ We begin by examining the spatial and temporal structure of the zonal winds near the equator. ¹⁶⁵ Plotting the climatological seasonal zonal-mean winds in the deep tropics clearly shows the presence ¹⁶⁶ of tropospheric superrotating winds in boreal winter (December, January, and February, or DJF), ¹⁶⁷ and also weak superrotation in March, April, and May (MAM) and September, October, and ¹⁶⁸ November (SON; see panels a, b and d of Figure 1). In DJF the winds over the equator are ¹⁶⁹ westerly between roughly 250 and 100 hPa, with a maximum speed of 4 m s^{-1} at 150 hPa. These ¹⁷⁰ westerly winds appear as an extension of the subtropical jet in the Northern Hemisphere, and the

zonal winds strengthen moving northwards from the equator. The weaker superrotation in MAM 171 has a maximum wind speed of less than 2 m s^{-1} and is centered in a narrower band of the upper-172 troposphere (~ 200-100 hPa). The zonal winds are more symmetric about the equator in MAM, 173 and there are subtropical jets in both hemispheres. The superrotation in MAM also appears to be 174 connected to the superrotating winds in the stratosphere, and we return to the connection between 175 tropospheric superrotation and the QBO below. Note that the westerlies above the tropopause are 176 not sensitive to the number of years included in the analysis, provided the time-series includes 177 enough QBO cycles; e.g., we find qualitatively similar results using 39, 40 or 41 years of data. 178

By contrast, the zonal winds do not exhibit tropospheric superrotation in boreal summer, and there are strong easterly winds in June, July, and August (JJA). In both JJA and SON there is a subtropical jet in the Southern Hemisphere, though this jet is not as strong as the Northern Hemispheric subtropical jet in DJF and MAM.

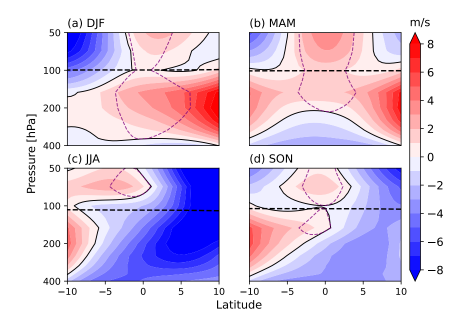


FIG. 1. Seasonality of the tropical zonal-mean zonal wind speeds at different latitudes and levels in the MERRA-2 reanalysis. The shading denotes wind velocities, with a contour interval of 1 m/s. The black dashed lines denote the average height of the tropopause, defined as the lowest level at which the lapse rate decreases to 2 K/km or less. Regions where the wind speed is greater than or equal to the superrotating winds defined by Eq. 1 are enclosed by the purple dashed lines.

Figure 2 shows the meridional and zonal variations of the equatorial zonal wind at 150hPa, where 188 the superrotation is strongest, as a function of month and latitude in (a) and month and longitude 189 in (b). The zonal mean superrotation is established in late October and reaches its peak strength in 190 December (Figure 2a), with a maximum speed of 4 m s^{-1} . The winds decelerate slightly in January 191 and February, before accelerating again in March, to reach a second peak in April of $\sim 3 \, m \, s^{-1}$. 192 Seasonal subtropical westerly jets are observed in the Northern and Southern Hemispheres, and the 193 superrotation acts to connect the two jets when both subtropical westerly jets are present. During 194 the rest of the year, there are strong easterly winds over the equator, associated with an easterly jet 195 in the Northern Hemisphere. The maximum easterly equatorial wind speeds are roughly $7 \,\mathrm{m \, s^{-1}}$, 196 stronger than the superrotating winds in other seasons, and result in the annual-mean equatorial 197 winds being easterly (this was also noted by Zurita-Gotor (2019)). In boreal winter there is a weak 198 easterly jet in the Southern Hemisphere, which does not extend across the equator into the Northern 199 Hemisphere. 200

Figure 2b gives a sense of the horizontal structure of the superrotation. A dipole pattern is 205 observed in all seasons, with westerly winds over the tropical Atlantic (0° to 40°W) and eastern 206 tropical Pacific (80°W to 180°), and easterly winds over the Indian Ocean and the western Pacific 207 Ocean ($40^{\circ}E$ to $140^{\circ}E$). The westerly winds are strongest in boreal winter and spring, while the 208 easterly winds are strongest in boreal summer, with a secondary maximum in January and February. 209 Both the easterly and the westerly winds are weak in the spring and autumn. Hence the seasonal 210 superrotation seems to be related to variations in the zonal overturning circulations (Walker cells) 211 over the tropical Atlantic and eastern Pacific, as well as to the summer monsoon circulations. 212 However, our focus in this study is on the structure of the zonal-mean superrotation, and we leave 213 the connection to regional circulations for future work. 214

215 b. Relationships with modes of climate variability

We now investigate the superrotation's relationships with the two primary modes of interannual variability in the tropics: the El Niño Southern Oscillation (ENSO) and the Quasi-Biennial Oscillation (QBO) in the stratosphere.

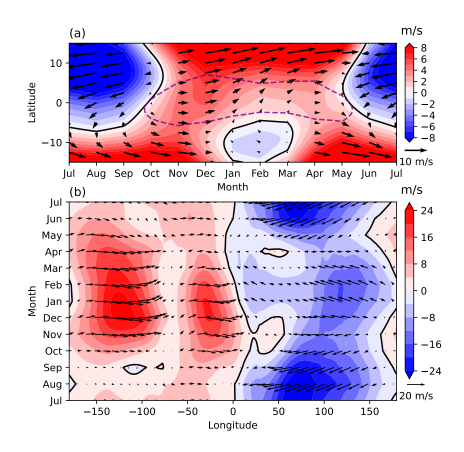


FIG. 2. Seasonality of the equatorial zonal wind speed and horizontal wind velocity direction at 150 hPa in the MERRA-2 reanalysis. (a) The zonal mean and (b) the meridional mean between 5°S to 5°N. The shading denotes zonal wind speeds; the arrows give a sense of the strength and direction of the winds; and the contour intervals are 1 m/s and 4 m/s in panels (a) and (b), respectively.

219 1) ENSO

The ENSO cycle has a strong influence on tropical stationary waves, through its modulation of tropical convection (Adames and Wallace 2017). Since stationary waves are an important part of the equatorial momentum budget, we expect in turn that ENSO should have an impact on the seasonal superrotation.

Regressing the equatorial zonal-mean zonal winds at different levels and months onto the ONI index shows a robust relationship between the tropospheric superrotation and ENSO (Table 2). In the first three months of superrotation (October, November and December, which are also the developing and mature phases of ENSO evolution), the regression coefficients are significantly

level (hPa)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
100	0.756	0.102	0.981	0.977	1.140	1.080	0.364	0.062	0.143	-0.187	-0.069	-0.390
150	0.527	-0.359	-0.328	-0.944	-0.301	0.666	0.905	0.852	0.334	-1.128	-1.205	-0.945
200	0.146	-0.269	-0.269	-0.822	-0.287	0.525	0.733	1.096	0.440	-0.962	-1.183	-0.719

TABLE 2. Regression coefficients of the zonal mean zonal wind onto the ENSO index (ONI). The units are $m s^{-1} K^{-1}$, the first column shows the vertical level in pressure (hPa), and the bold numbers are coefficients that are statistically significant at the 95% confidence level passing Student's t-test.

negative at 150 and 200 hPa, as the superrotation tends to be stronger in La Niña years and weaker in El Niño years. There is an interesting contrast with Tziperman and Farrell (2009), who linked surface superrotation to the possible "permanent El Niño-like" Pacific in the early Pliocene, though we note that here the superrotation is confined to the upper troposphere rather than reaching down to the surface. We believe the mechanisms are likely to be quite different in the two cases.

Figure 3a further clarifies the relationship between the equatorial upper tropospheric zonal winds and ENSO by showing the correlation coefficients between the deseasonalized monthly zonal-mean zonal wind anomalies and the ONI. Statistically-significant negative correlations are seen throughout the mid- and upper-troposphere (~ 500-125 hPa) in a narrow band of latitudes between 5°S and 5°N. Positive correlations are seen outside these latitudes, as the subtropical jets tend to shift equatorward in both hemispheres during El Niño years (Manney et al. 2021). The stratospheric winds in the deep tropics show a weak positive correlation with the ONI.

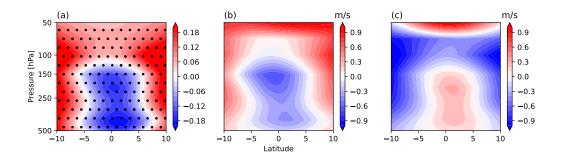


FIG. 3. (a) Correlation coefficients between the deseasonalized zonal-mean monthly zonal wind and the ONI. Stippling marks the regions where the correlation coefficients are statistically significant at the 95% confidence level, using a Student's t-test. (b) Average of deseasonalized zonal-mean monthly zonal winds in strong El Niño months (ONI \ge 0.6); (c) Same as in (b) but for strong La Niña months (ONI \le -0.6).

Panels b and c of Figure 3 show the average deseasonalized zonal-mean zonal winds in strong 247 El Niño (ONI ≥ 0.6) and strong La Niña (ONI ≤ -0.6) months, respectively. Strong El Niño 248 months are associated with decelerations of up to $-0.5 \,\mathrm{m \, s^{-1}}$ in the equatorial upper troposphere, 249 while strong La Niña months show smaller accelerations of up to $0.3 \,\mathrm{m\,s^{-1}}$. We show in the 250 next section that the two ENSO phases produce similar magnitude anomalies in the momentum 251 budget (see Figure 8) despite the different strengths of the wind speed responses, suggesting 252 either sampling error or a non-linearity in the superrotation's response to ENSO. Interestingly, 253 the maximum acceleration during strong La Niña events occurs at slightly lower levels than the 254 maximum deceleration during El Niño months (~ 200 hPa versus 150 hPa), which may be related 255 to the lower tropopause height during La Niña years (Liou and Ravindra Babu 2020). 256

257 2) QBO

The westerly phase of the QBO corresponds to a state of stratospheric superrotation, which could be related to the tropospheric superrotation investigated here. Furthermore, Figure 1 shows that the tropospheric superrotation is not well separated from the stratosphere, particularly in boreal spring. So it is possible that the two phenomena are related.

To check whether this is the case, Figure 4a shows a Hovmöller plot of the zonal-mean zonal 262 winds in the lower stratosphere and upper troposphere of the deep tropics. The quasi-biannual cycle 263 of the QBO is clearly visible, as is the annual cycle of the tropospheric superrotation. Tropospheric 264 superrotation can occur during the easterly (e.g., 2019), the westerly (e.g., 2018), or even the 265 transition phase (e.g., 2015) of the QBO, suggesting that the QBO is not its primary driver. We 266 have confirmed this by calculating the power spectra of the winds in the upper troposphere and the 267 lower stratosphere (not shown), and find that most of the variability in the lower stratospheric is 268 confined to a 28-month period cycle, whereas the upper tropospheric wind's variability peaks at 269 annual and semi-annual frequencies. 270

²⁷⁶ Nevertheless, when we calculate the average deseasonalized equatorial zonal winds in strong ²⁷⁷ positive and negative QBO phases (defined as the magnitude of the equatorial zonal wind speed ²⁷⁸ at 50 hPa being greater than 10 m s^{-1}), there are substantial differences (Figure 4b and c). During ²⁷⁹ the positive phase of the QBO, the averaged deseasonalized winds tend to be easterly in the upper ²⁸⁰ troposphere, despite the strong westerly wind in the stratosphere; conversely, during the negative

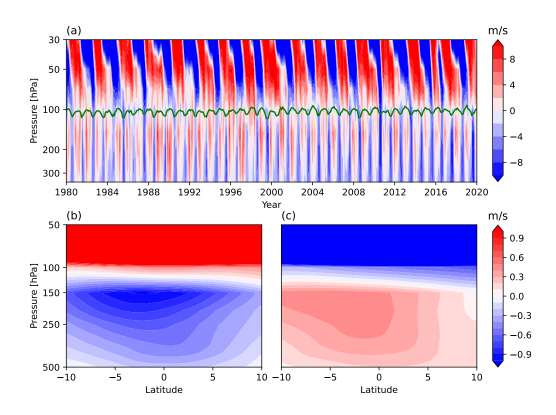


FIG. 4. (a) Zonal-mean zonal winds averaged between 5°S to 5°N in the MERRA-2 reanalysis. The green line denotes the average height of the tropopause, calculated as in Figure 2a. (b) Average of deseasonalized zonal-mean monthly zonal wind as in Figure 3b, but for strong positive QBO phase (zonal wind in (a) at 50 hPa is greater than 10 ms^{-1}). (c) Same as in (b) but for strong negative QBO phase (zonal wind at 50 hPa in (a) is less than -10 ms^{-1}).

phase of QBO the deseasonalized upper tropospheric winds tend to be westerly. The contribution 281 of the QBO to the upper tropospheric winds is comparable to that of ENSO in terms of magnitude 282 and extends over a broader range of latitudes, including beyond the superrotation latitudes. To 283 understand the sharp contrast between the stratospheric and upper tropospheric winds in Figure 4b 284 and c, we have examined the Fourier components of these winds corresponding to a frequency of 28 285 months (not shown). Although most of the QBO signal dissipates before reaching the tropopause, 286 a small part of the energy does penetrate below the tropopause and propagates downwards slowly. 287 The propagating time from 50 hPa to 150 hPa is roughly half of the QBO period, such that 288 the QBO's impact on the upper tropospheric winds is out of phase with its impact on the lower 289

stratospheric winds. We also note that the QBO is driven by upwelling gravity waves, such that
 the seasonal superrotation may actually be modulating the QBO.

Despite the influence of the downwelling QBO on the tropospheric superrotation, the seasonal signal is much larger than the contribution by the QBO (or by ENSO) and produces the consistent annual cycle of the winds in the tropical upper troposphere. The variability coming from the stratosphere is submerged by the intrinsic variability of tropospheric superrotation, and hence we treat the seasonal superrotation in the upper troposphere as a distinct phenomenon from the QBO in the following discussion of its dynamics.

298 c. Observed trends

²⁹⁹ We finish characterizing the observed tropospheric superrotation by examining recent trends. ³⁰⁰ Table 3 shows the linear trends of the equatorial zonal-mean zonal wind at different pressure levels. ³⁰¹ Since 1980, the annual-mean equatorial zonal winds exhibit easterly trends at 150 and 200 hPa ³⁰² of roughly $-0.7 \,\mathrm{m \, s^{-1}}$ /decade, suggesting that the superrotation has been weakening. However, ³⁰³ when the trends are broken down by month we find that the zonal winds exhibit significant easterly ³⁰⁴ trends only in boreal summer (and late spring and early autumn) months, when the winds are not ³⁰⁵ superrotating.

Hence, although the equatorial zonal winds are decelerating in the annual-mean, the superrotation itself has been roughly constant, except in its starting and ending months. Examining the spatial structure of the trends of monthly equatorial zonal winds further reveals that the upper troposphere is decelerating throughout the tropics, with the maximum deceleration over the equator between 150 and 200 hPa (Figure 5). The deceleration extends over a broader range of latitudes and heights than the superrotation (see Figure 1), suggesting that it is driven by different mechanisms.

4. The Tropical Zonal Momentum Budget

The zonal-mean zonal momentum budget of the tropical upper troposphere can be written as (Kraucunas and Hartmann 2005; Lutsko 2017):

level (hPa)	All	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
100	-0.109	-0.182	-0.225	0.417	0.322	0.331	-0.862	-0.940	-0.742	0.024	0.367	0.371	-0.259
150	-0.721	-0.270	-0.396	-0.441	-0.389	-0.644	-1.883	-1.467	-1.881	-1.028	0.211	-0.011	-0.623
200	-0.724	-0.302	-0.392	-0.865	-0.712	-0.818	-1.834	-1.287	-1.599	-0.806	0.211	0.091	-0.543

TABLE 3. Linear trends of the equatorial zonal winds (second column) and of January-only, February only, \cdots , December-only zonal winds (rightmost 12 columns) during the period 1980-2020. The units are m s⁻¹/dec, the first column shows the vertical level in pressure (hPa), and the bold numbers are coefficients that are statistically significant at the 95% confidence level passing Student's t-test.

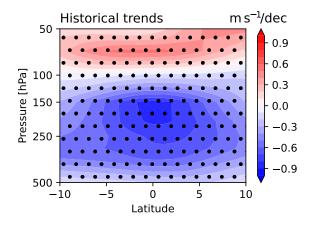


FIG. 5. Linear trends of the deseasonalized zonal-mean zonal winds over the period 1980-2020 as a function of pressure and latitude. The contour interval is 0.1 m s^{-1} per decade and stippling marks the regions where trend coefficients are statistically significant at the 95% confidence level, using a Student's t-test.

$$\frac{\partial [\bar{u}]}{\partial t} = f[\bar{v}] - \frac{[\bar{v}]}{a\cos\phi} \frac{\partial}{\partial\phi} ([\bar{u}]\cos\phi) - [\bar{\omega}] \frac{\partial [\bar{u}]}{\partial p} - \frac{1}{a\cos^2\phi} \frac{\partial}{\partial\phi} \left([\bar{u}^*\bar{v}^*]\cos^2\phi \right) - \frac{\partial}{\partial p} [\bar{u}^*\bar{\omega}^*] - \frac{1}{a\cos^2\phi} \frac{\partial}{\partial\phi} \left([\bar{u}'v']\cos^2\phi \right) - \frac{\partial}{\partial p} [\bar{u}'\bar{\omega}'] + [\bar{F}_x],$$
(7)

where $[\cdot]$ denotes a zonal mean, $\overline{\cdot}$ denotes a temporal mean, \cdot^* denotes a departure from the zonal mean and \cdot' is a departure from the temporal mean. *a* is the Earth's radius, F_x is the zonal frictional drag and *f* is the Coriolis parameter. Other notation is standard.

As in Lutsko (2017), we refer to the second and third terms on the RHS as the mean horizontal and the mean vertical terms, respectively; the fourth and fifth terms as the stationary horizontal and stationary vertical terms, respectively; and the sixth and seventh terms as the transient horizontal and transient vertical terms, respectively. The frictional term is small in the free troposphere, so we have not calculated it explicitly. We have used daily-mean data to calculate the momentum budget, so momentum transport by higher frequency waves is included in the residual.

a. Monthly zonal-mean zonal momentum budgets

In order to understand the dynamics of the superrotation, we have calculated the monthly-mean zonal-mean zonal momentum budget using Eq. 7. Time-means represent monthly averages and transient eddies are calculated as departures from the monthly average. Each term in Eq. 7 is calculated for individual months, and the climatological monthly average is obtained to show the seasonal evolution of the terms in the budget.

The stationary horizontal term, which represents the momentum flux convergence by horizontal 337 stationary eddies, is the only term accelerating the zonal equatorial flow (Figure 6). This acceler-338 ation is centered at around 150 hPa, extends between roughly 300 hPa and 100 hPa, and matches 339 the vertical structure of the superrotation. Dima et al. (2005) also showed that the upper tropo-340 spheric stationary waves are strongest near the 150 hPa level, consistent with the vertical position 341 of superrotation. Further away from the equator, there are two regions of deceleration by stationary 342 waves in each hemisphere. This is analogous to the momentum transport at mid-latitudes, where 343 Rossby waves transport momentum from wave sinks to sources (Thompson 1971; Hide and Mason 344 1975), and suggests the presence of wave sources close to the equator. One likely driver of tropical 345 stationary waves is deep convection, for example in the Indo-Pacific Warm Pool. This convection 346 is part of the Walker circulation, and both the superrotation and the Walker circulation are stronger 347 in La Niña than in El Niño years. We will come back to ENSO's influence on the momentum 348 budget later in this section. 349

The location of the maximum acceleration by the stationary horizontal term varies over the course of the year, from just north of the equator in boreal summer to just south of the equator in boreal winter. This shift corresponds to the north-south migration of the ITCZ, and suggests the stationary wave source shifts with the ITCZ. The strength of the acceleration shows a semi-annual cycle: the acceleration is largest in boreal winter, then decays until its contribution in the deep tropics is negligible in May; in the boreal summer another peak is observed, and then the stationary

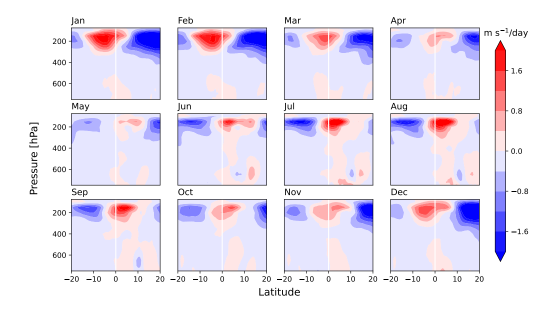


FIG. 6. Seasonal evolution of the monthly stationary horizontal term in Eq. 7 as a function of latitude and pressure. The contour interval is $0.4 \text{ m s}^{-1}/\text{day}$ in all panels.

³⁵⁸ horizontal acceleration decays again in the autumn. The winter peak of the eddy momentum flux
 ³⁵⁹ convergence coincides with the period of superrotation but, unlike the superrotation, the stationary
 ³⁶⁰ horizontal term also peaks in boreal summer. The boreal summer peak is weaker than the boreal
 ³⁶¹ winter peak.

Off the equator, the two regions of deceleration by stationary waves also exhibit an annual cycle, with the deceleration stronger in the winter hemisphere than in the summer hemisphere, consistent with Kraucunas and Hartmann (2005). Moreover, the winter deceleration in the subtropics is stronger in DJF (boreal winter) than in JJA (austral winter), which matches the finding of Schneider and Bordoni (2008) that the winter overturning cell in boreal summer is angular momentum conserving, whereas in DJF the winter cell is primarily eddy dominated.

The major deceleration of equatorial flow is induced by the mean horizontal term. In the monthly budget, this term represents the transport of air with low angular momentum across the equator by the mean meridional flow associated with the seasonal Hadley cells. The importance of deceleration by the mean flow is consistent with Lee (1999) and Dima et al. (2005), who concluded that the most significant factor stopping the tropics from superrotating in the annual-mean is the "transient" meridional circulation associated with the seasonal cycles of the Hadley cells, though
the transience of the Hadley cells in their studies is categorized as a mean flow effect in our monthly
budget. Mitchell et al. (2014) also showed that even a relatively weak seasonal cycle effectively
prevents model atmospheres from developing superrotation.

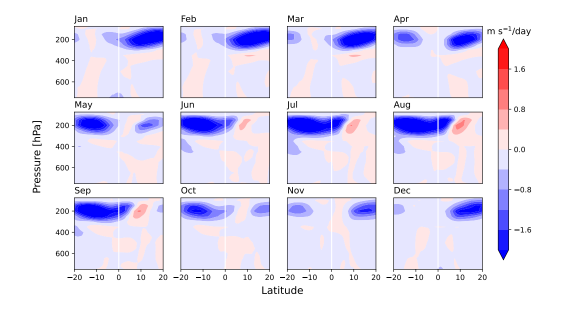


FIG. 7. Seasonal cycle of the monthly mean horizontal term in Eq. 7 as a function of latitude and pressure. The contour interval is $0.4 \text{ m s}^{-1}/\text{day}$ in all panels.

Figure 7 shows the annual cycle of the mean horizontal term. The deceleration is strongest in 379 boreal winter and summer when the cross-equatorial meridional flow is strong, and weakest in 380 spring and autumn when the Hadley cells are roughly symmetric and the cross-equatorial flow is 381 weak. The strong deceleration in boreal summer – even stronger than in boreal winter – explains 382 why the winds do not superrotate in that season despite the substantial acceleration by stationary 383 eddies. This is consistent with the differing strength of the winter Hadley cells: stronger in austral 384 winter than in boreal winter, reflecting the northward displacement of ITCZ from the equator in 385 the annual mean. We will further discuss the effect of the displaced annual-mean ITCZ in section 386 5. 387

Together, the mean horizontal term and the mean stationary term largely explain the superrotation, and more generally, the seasonal evolution of the upper tropospheric winds in the tropics (see also ³⁹⁰ Zurita-Gotor 2019). Other terms in the momentum budget, such as the vertical terms and transient ³⁹¹ horizontal term, play minor roles in the monthly momentum budget of the deep tropics (not shown), ³⁹² though they may be important in other contexts (e.g., the vertical momentum flux can be crucial ³⁹³ when superrotation becomes much stronger, as in Kraucunas and Hartmann 2005, for example).

³⁹⁴ Putting these results together shows that superrotation of the upper troposphere can only develop ³⁹⁵ outside the boreal summer months, when the deceleration by the mean flow is relatively weak and ³⁹⁶ cannot overcome the acceleration by the stationary waves. Even in autumn and spring, when the ³⁹⁷ stationary momentum convergence is weak, the mean flow deceleration is unable to inhibit the ³⁹⁸ superrotation. But in boreal summer, the strong cross-equatorial flow decelerates the zonal-mean ³⁹⁹ winds so strongly that in the annual-mean the zonal-mean winds are easterly.

400 b. Influences of ENSO and QBO

In Section 3, the ENSO and the QBO were shown to have notable influences on the strength of 401 superrotation, which suggests that they impact the stationary eddy momentum convergence that 402 drives the superrotation. To explore this possibility, we have averaged the anomalous monthly 403 stationary horizontal term (deviations from the climatological monthly mean) over strong El Niño 404 months (ONI \geq 0.6, 111 months) and strong La Niña months (ONI \leq -0.6, 107 months), as well 405 as over strong positive and negative QBO months (Figure 8, 161 and 119 months, respectively). 406 Note that other terms, such as the mean horizontal and vertical terms, are weakly correlated to 407 ENSO and to the QBO (not shown), suggesting that both modes of variability primarily influence 408 the momentum budget through changes in stationary waves. 409

For ENSO, the anomalous stationary horizontal term is negative over the equator between 300 410 hPa and 100 hPa during strong El Niño months and positive during strong La Niña months (Figure 411 8a and b), as the momentum convergence by stationary eddies becomes weaker in El Niño years 412 and stronger in La Niña years⁴. This explains why the superrotation is stronger in La Niña years 413 and weaker in El Niño years, though, interestingly, the magnitude of the anomalous stationary 414 horizontal term is similar during El Niño and La Niña months, whereas the wind response is 415 stronger during El Niño than La Niña (Figure 3). This could be the result of sampling bias or of a 416 nonlinear mechanism by which ENSO modifies the superrotation. 417

⁴See Adames and Wallace (2017) for a discussion of how stationary waves change over the course of the ENSO cycle; Dima and Wallace (2007) and Grise and Thompson (2012) also suggested enhanced amplitudes of the equatorial planetary waves associated with "La Niña-like" SST anomalies, which are perhaps induced by modulation of tropical convection.

The QBO modifies the equatorial momentum convergence in the region of superrotation in a 418 similar manner to ENSO (Figure 8c and d). Note that the anomalies are stronger in positive QBO 419 than in negative QBO phases, consistent with the differing strengths of the wind responses to QBO 420 phases (Figure 4). We have not investigated the stationary wave response to the QBO further, but 421 note that Yang et al. (2012) found that the upper-tropospheric planetary waves over the eastern 422 Pacific region appear to be stronger during the easterly phase, and Collimore et al. (2003) and 423 Yamazaki et al. (2020) also suggested that the easterly phase enhances deep convection in the 424 tropical western Pacific. Investigating the couplings between the QBO, the winds of the tropical 425 upper troposphere and tropical stationary waves, all of which modify and are modified by each 426 other, could be a fruitful topic of future research. 427

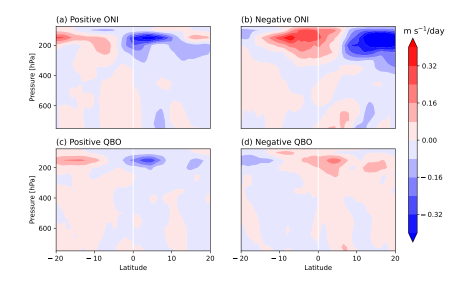


FIG. 8. Upper row: Anomalous monthly stationary horizontal term, (a) in strong El Niño months (ONI ≥ 0.6) and (b) in strong La Niña months (ONI ≤ -0.6). Bottom row: as in upper row but for (c) positive QBO months (equatorial zonal-mean zonal wind is greater than 10 m s^{-1}) and (d) negative QBO months (equatorial zonal-mean zonal wind is less than -10 m s^{-1}).

432 **5.** Understanding the Superrotation with an Idealized Model

The previous section showed how stationary momentum flux convergence and deceleration by the mean flow combine to produce the observed seasonal cycle of winds in the tropical upper troposphere. The northward displaced ITCZ also appears to play a role in setting the seasonal cycle of the superrotation. We now use an axisymmetric single-layer model to further understand
the dynamics and seasonal development of the superrotation. We also verify our arguments from
the momentum budget analysis, and separately show the effects of the stationary eddy momentum
flux convergence and the displacement of the ITCZ.

We consider four model configurations: (1) no Eddy Momentum Flux Divergence (EMFD, *S* in Eq. 2) and hemispherically-symmetric insolation; (2) no EMFD but hemispherically-asymmetric insolation; (3) prescribed EMFD and hemispherically-symmetric insolation; (4) prescribed EMFD and hemispherically-asymmetric insolation. The purpose of hemispherically-asymmetric insolation is to match the observed northward displacement of the ITCZ in the annual-mean. The prescribed EMFD is based on the stationary horizontal terms described in the previous section, and takes the following form:

$$S = \begin{cases} -2.4N(0,3) + 2.4N(15,3) + 0.1N(-15,3) & \text{if } d < 60 \text{ or } d > 285, \\ -2.2N(0,3) + 1.3N(15,3) + 1.3N(-15,3) & \text{if } d > 155 \text{ and } d < 260, \\ -1.3N(0,3) + 0.5N(15,3) + 0.5N(-15,3) & \text{otherwise.} \end{cases}$$
(8)

where the units are 10^{-6} m s^{-2} , *d* is the day of the year, ranging from 0 to 364, and N(0,3) is a Gaussian-like function centered at 0° with a maximum of 1 and a standard deviation of $3^{\circ}/\sqrt{2}$. *S* is shown in Figure 9.

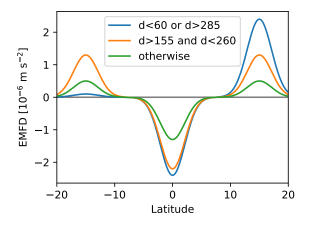


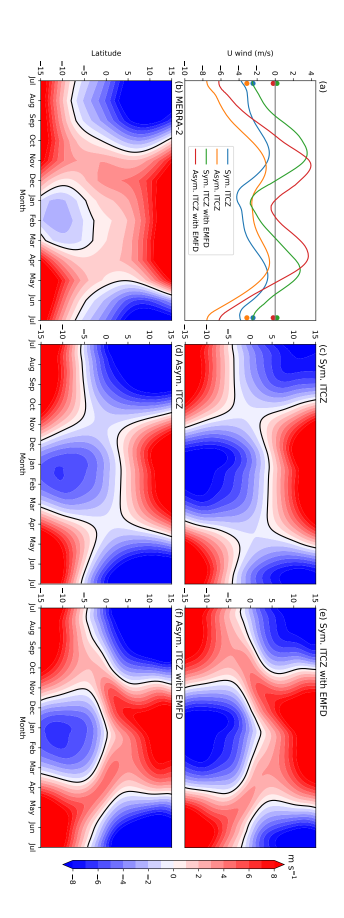
FIG. 9. Prescribed eddy momentum flux divergence in the model simulations, based on the stationary horizontal
 term.

This function captures the key features of the horizontal stationary term in the upper troposphere: 452 (1) peaks in boreal summer and winter; (2) weak, hemispherically-symmetric EMFD in the shoulder 453 seasons; and (3) strong subtropical deceleration in the Northern Hemisphere during boreal winter. 454 Our formulation of S roughly matches the observed EMFD, but allows more freedom to adjust 455 the parameters and match the observations. Given the idealizations of the model and the difficulty 456 of constraining certain model parameters such as friction, we find it easier to prescribe an EMFD 457 that can be tuned so that the model matches the observations. Moreover, the simulation results, in 458 terms of the key feature of superrotation, are qualitatively robust to the choice of \mathcal{S} (not shown). 459

With this numerical model, we are able to clarify how the northward displacement of the ITCZ 460 and the stationary eddy momentum convergence contribute to the seasonal superrotation. We 461 begin with the simplest case of an ITCZ that is symmetric about the equator and with no eddy 462 momentum convergence input. Figure 10c and the blue curve in Figure 10a show that in this case 463 the winds in the equatorial upper troposphere are easterly in all seasons. The easterly flow is driven 464 by the easterly momentum transport by the cross-equatorial mean flow of the upper branch of the 465 Hadley cell, which gives a semi-annual cycle in the upper tropospheric winds. The easterly winds 466 are weakest in spring and autumn when the ITCZ is close to the equator and the cross-equatorial 467 flow is weak; hence these seasons are most favorable for the development of superrotation. 468

In the second simulation the annual mean ITCZ is displaced to the Northern Hemisphere (Figure 10d and the orange curve in Figure 10a). In this case the equatorial wind has an annual rather than a semi-annual cycle, as the easterlies substantially strengthen in boreal summer and weaken in boreal winter, breaking the symmetry between summer and winter. This is because the cross-equatorial flow is stronger in boreal summer, when the ITCZ is further from the equator, than in winter, when the ITCZ is closer. A stronger easterly flow is expected for an angular-momentum conserving Hadley Circulation that is displaced off the equator in the annual-mean (Lindzen and Hou 1988).

⁴⁸¹ Next, we add eddy momentum flux convergence to the model. This accelerates the flow, and ⁴⁸² drives seasonal superrotation when the cross-equatorial flow is weak in the shoulder seasons (Figure ⁴⁸³ 10e and f, and the green and red curves in Figure 10a). The resulting superrotation has either an ⁴⁸⁴ annual cycle or a semi-annual cycle, depending on the mean ITCZ position. In the hemispherically-⁴⁸⁵ symmetric case (Figure 10e and green curve in Figure 10a), the superrotation peaks in boreal spring ⁴⁸⁶ and autumn with almost equal strength, and completely disappears in boreal summer and winter.



471 473 472 470 469 Symmetric ITCZ; (d) Northward displaced ITCZ; (e) Symmetric ITCZ with prescribed EMFD; and (f) Northward displaced ITCZ with prescribed colored dots on the y-axis show the annual mean winds in each configuration. (b) The seasonality of the equatorial winds in the MERRA-2 reanalysis, EMFD. The contour interval is 1 m/s in all panels. averaged between 100 and 200 hPa. (c-f) Seasonality and latitudinal distribution of the equatorial wind in the numerical model simulations: (c) Frg. 10. (a) The equatorial wind from the numerical model under different model configurations; winds are averaged between 3°S to 3°N and the

In the displaced ITCZ case (Figure 10f and red curve in Figure 10a), the annual-mean zonal flow is decelerated because of the stronger easterlies in boreal summer. This is partially compensated by slower easterlies in boreal summer and stronger superrotation in the shoulder seasons. The time between the two westerly peaks is shortened by several months, and the upper tropospheric winds exhibit a roughly annual cycle.

The model simulation with prescribed EMFD and a displaced annual-mean ITCZ shows good 492 agreement with the MERRA-2 data (Figure 10b and f). Just like the reanalysis data, the superro-493 tation starts in October and reaches a first peak of $\sim 4 \,\mathrm{m \, s^{-1}}$ in late November. In boreal winter 494 the superrotation decays to zero, then reaches a second peak in late March, which has almost the 495 same strength as the first one. Finally the superrotation vanishes in late May, and after that the 496 equatorial upper troposphere is dominated by strong easterly winds, with a maximum of more than 497 $6 \,\mathrm{m\,s^{-1}}$. As for the spatial structure, the superrotation extends the subtropical easterly jet towards 498 the equator, as we see in Figure 10b and Figure 1. The subtropical easterlies are caused by the 499 Coriolis force acting on the mean meridional flow in the winter hemisphere, although the driver of 500 superrotation itself is not the Coriolis force. All these features are consistent with what is observed 501 in the MERRA-2 reanalysis (Figure 10b, or Figure 2a). 502

There are still some differences between the model output and the MERRA-2 reanalysis, for 503 example, the easterly wind is stronger in boreal winter and the overall amplitude of the wind is 504 slightly higher in the model. This likely reflects the simplifications of the model, and we have also 505 not rigorously tuned the model, so it may be possible to produce an even better fit to the data. 506 Nevertheless, the model successfully captures the main features of the superrotation and provides 507 several insights into its dynamics. First, the model simulations confirm that momentum transport 508 by the meridional flow associated with the seasonal Hadley cells decelerates the upper tropospheric 509 winds and prevents superrotation in the annual-mean (see also Lee 1999; Dima et al. 2005). The 510 model also illustrates how this effect can be interpreted in terms of the annual-mean ITCZ being 511 displaced off the equator. Second, the momentum convergence induced by eddies accelerates the 512 atmosphere to reach a superrotating state when the deceleration by the meridional flow is weak in 513 boreal winter, autumn and spring. Finally, the asymmetric ITCZ not only slows down the annual 514 mean equatorial wind, but also breaks the temporal symmetry of the seasonal superrotation, giving 515 it an annual, rather than semi-annual, cycle. 516

517 6. Conclusion

In this study, we have characterized the seasonal superrotation of Earth's tropical upper troposphere using MERRA-2 reanalysis data. We have described the structure and seasonal evolution of the superrotation, and also identified the drivers of the superrotation using the monthly zonal-mean zonal momentum budget of the tropics. A single-layer axisymmetric model was then used to study how stationary eddy momentum fluxes and the northward displacement of the annual-mean ITCZ combine to determine the superrotation's strength and annual cycle.

The tropospheric superrotation is centered at 150 hPa and has a clear annual cycle: it is es-524 tablished in October, reaches peaks in December and in March, and vanishes in late April. The 525 maximum westerlies can reach up to 4 m s^{-1} during the first peak in December. The equatorial 526 upper troposphere exhibits strong easterly winds in boreal summer, such that the tropical upper 527 troposphere does not superrotate in the annual-mean. Regressions onto the ONI ENSO index show 528 that the superrotation tends to be stronger in boreal winter during La Niña years, and weaker during 529 El Niño years, while the relationship with the QBO is complex. The tropospheric superrotation is 530 clearly a distinct phenomenon from the stratospheric superrotation during the westerly phase of the 531 QBO, but the superrotation is actually strengthened during the easterly phase of the QBO, when 532 the westerly acceleration of the previous (westerly) QBO phase appears to descend into the upper 533 troposphere. On the other hand, since the QBO is driven by upwelling gravity waves, the direction 534 of causality is ambiguous. On longer time-scales, there was a negative trend in the annual-mean 535 winds of the upper troposphere over the period 1980-2020, but the trends were negligible from 536 October to March, so that the strength of the superrotation was roughly constant over the past few 537 decades. 538

The zonal momentum budget analysis and numerical model simulations have provided insights 539 into the dynamics of the tropospheric superrotation. Consistent with Dima et al. (2005) and 540 Zurita-Gotor (2019), the dominant balance in the momentum equation on monthly time-scales is 541 between momentum flux convergence by stationary eddies and easterly momentum transport by 542 the cross-equatorial mean flow of the Hadley circulation, with the former accelerating and the latter 543 decelerating the upper troposphere. The stationary eddy momentum flux convergence is strongest 544 in boreal winter and summer, whereas the deceleration by the mean flow is strongest in boreal 545 summer, which is what prevents the tropical troposphere from superrotating in boreal summer and 546

causes the winds to be easterly in the annual-mean. Lee (1999) included the seasonal cycle of
the Hadley circulation in the transient term of the annual-mean momentum budget, and similarly
identified this term as the main factor stopping annual-mean superrotation.

The numerical model further reinforced the importance of the stationary eddy momentum con-550 vergence for driving the superrotation; without this acceleration, the winds of the tropical upper 551 troposphere would be easterly throughout the year. The model also revealed the importance of the 552 northward displacement of the ITCZ in the annual-mean for determining the seasonal cycle of the 553 superrotation. If the annual-mean ITCZ was symmetric about the equator the winds of the tropical 554 upper troposphere would exhibit a semi-annual cycle, with periods of strong superrotation in boreal 555 spring and autumn, and easterly winds in boreal summer and winter. Instead, the winds exhibit 556 an annual cycle, because the deceleration by the mean flow is relatively weak in boreal winter. 557 Even in simulations without eddy forcing, a transition between semi-annual and annual cycles is 558 seen depending on the ITCZ's annual-mean position. Finally, we may infer that, if the Earth were 559 to have lower obliquity, or if the annual-mean ITCZ were closer to the equator, the winds of the 560 tropical upper troposphere would likely superrotate in the annual-mean. 561

Our focus in this study has been on the zonal-mean structure and dynamics of the superrotation. 562 We have not attempted to characterize the structure of the stationary waves which drive the super-563 rotation (see Zurita-Gotor 2019), nor how these waves change during the ENSO and QBO cycles. 564 Figure 2b further suggests that the superrotation is related to changes in the zonal overturning 565 cells in the deep tropics (the Walker cell, etc.), and clarifying this relationship is another topic for 566 future research. More work is also needed to investigate how the seasonal superrotation relates to 567 intraseasonal modes of tropical variability, such as the Madden-Julian Oscillation (e.g., see Ca-568 ballero and Huber 2010), as well as to examine climate model projections of how the superrotation 569 will change in the future. 570

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The MERRA-2 data are available at Goddard Earth Sciences Data Data availability statement. 575 and Information Services Center (GES DISC, https://doi.org/10.5067/QBZ6MG944HW0). 576 The ERA5 data are available at Copernicus climate data store (https://doi.org/10.24381/ 577 The JRA-55 data are available at GES DISC (https://doi.org/10. cds.6860a573). 578 The NCEP-1 data are available on NOAA's website (https://psl. 5065/D60G3H5B). 579 noaa.gov/data/gridded/data.ncep.reanalysis.html). The ONI index is available on 580 CPC website (https://origin.cpc.ncep.noaa.gov/products/analysis_monitoring/ 581 ensostuff/ONI_v5.php). The numerical model used in section 5 is publicly available at 582 https://github.com/zpcllyj/SobelSchneiderModel. 583

APPENDIX

584

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Seasonal Superrotation in Other Reanalysis Products

To verify the robustness of the seasonal superrotation, Figure A1 shows the zonal-mean zonal 586 winds in the deep tropics of four reanalysis products: MERRA-2, ERA5, JRA-55, and NCEP-1. 587 The first three reanalysis products show close agreement in terms of the spatial and temporal 588 structure of the winds, despite minor differences in wind speed magnitude, but NCEP-1 does not 589 exhibit superrotation in boreal winter (rightmost column in Figure A1), consistent with Dima et al. 590 (2005). We have not investigated what causes the differences in NCEP-1, but note that in addition 591 to being an older dataset, the horizontal resolution of NCEP-1 is only $2.5^{\circ} \times 2.5^{\circ}$, much lower than 592 the resolutions of the three other modern reanalysis products. This lower resolution could lead to 593 a worse representation of tropical waves, which might impact the representation of the seasonal 594 cycle of the tropical winds. 595

We have also used the different reanalysis products to verify our claim that the superrotation did not exhibit meaningful trends over the period of study (1980-2020). Figure A2 shows the linear trends of the winds in the tropical upper troposphere in the three high-resolution reanalysis products: MERRA-2, ERA-5, and JRA-55. None of the datasets show a statistically significant trend in DJF, when the superrotation is most pronounced, though the trends are very different in the three datasets. The trends are more consistent in the annual-mean, with a negative trend in the middle troposphere, but the magnitude and position are slightly different. This trend appears to be driven by a different mechanism than the superrotation, as the maximum deceleration is below the superrotation level and the trend is generally strongest in boreal summer, when superrotation is absent.

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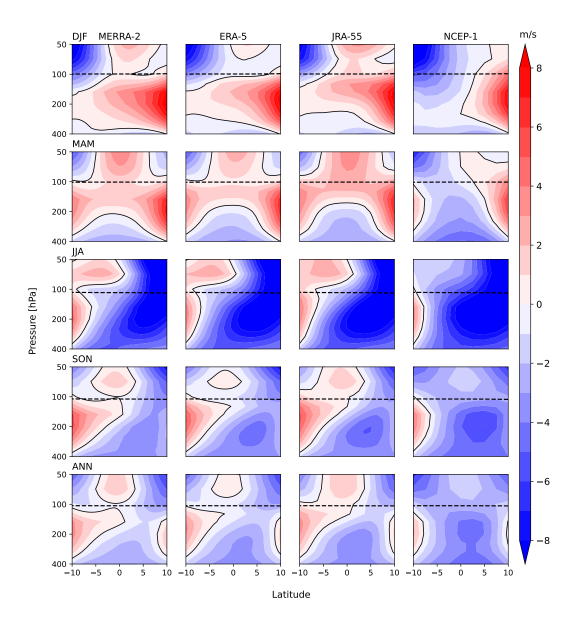


FIG. A1. Seasonality of the tropical zonal-mean zonal wind speeds at different latitudes and levels in different reanalysis products: (first column) MERRA-2, (second column) ERA-5, (third column) JRA-55, and (fourth column) NCEP-1. Five rows correspond to DJF, MAM, JJA, SON, and annual mean. The shading denotes wind velocities, with a contour interval 1 m s^{-1} . The black dashed lines denote the average height of the tropopause, defined as the lowest level at which the lapse rate decreases to 2 K/km or less.

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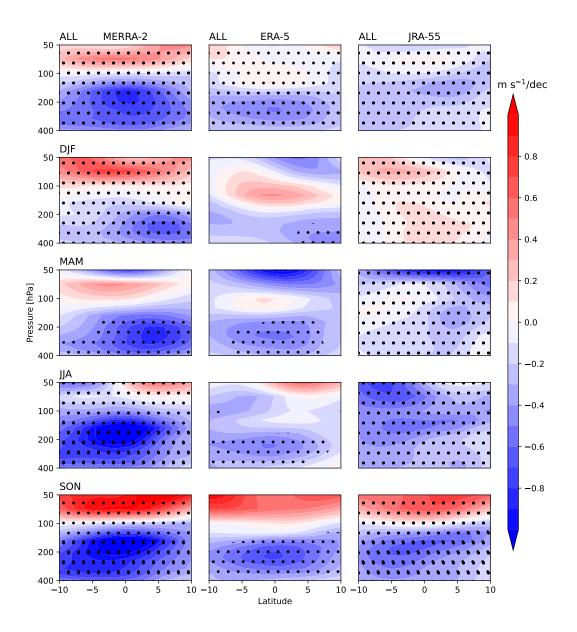


FIG. A2. Linear trends of the deseasonalized monthly zonal winds (first row) and DJF-only, MAM-only, JJAonly, and SON-only zonal winds (second to fifth rows) during the period 1980-2020 as a function of pressure and latitude in different reanalysis products: (first column) MERRA-2, (second column) ERA-5, and (third column) JRA-55. The contour interval is 0.1 m s^{-1} per decade and stippling marks the regions where trend coefficients are statistically significant at the 95% confidence level, using a Student's t-test

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