1	Suppressed migrating diurnal tides in the MLT region during El
2	Niño in Northern Winter and its possible mechanism
3	Yetao Cen ^{1,2,3} , Chengyun Yang ^{1,2,3*} , Tao Li ^{1,2,3*} , Jia Yue ^{5,6} , James M. Russell III ⁶ ,
4	and Xiankang Dou ^{1,2,3,4}
5	¹ CAS Key Laboratory of Geospace Environment, School of Earth and Space Sciences,
6	University of Science and Technology of China, Hefei, Anhui, China
7	² Mengcheng National Geophysical Observatory, School of Earth and Space Sciences,
8	University of Science and Technology of China, Hefei, Anhui, China
9	³ CAS Center for Excellence in Comparative Planetology, University of Science and
10	Technology of China, Hefei, Anhui, China
11	⁴ School of Electronic Information, Wuhan University, Wuhan, Hubei, China
12	⁵ Catholic University of America, DC, USA
13	⁶ Center for Atmospheric Sciences, Hampton University, Hampton, VA, USA
14	
15	Correspondence: Chengyun Yang (cyyang@ustc.edu.cn) and Tao Li

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16 (litao@ustc.edu.cn)

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17	Abstract	
18	As observed by the Sounding of the Atmosphere using Broadband Emission 删除[cyt]: SABER(
19	Radiometry (SABER), the migrating diurnal tide (DW1) in the upper mesosphere and	
20	lower thermosphere (MLT) region decreased by ~10% during El Niño in the Northern	
21	Hemisphere (NH) winter (December-January-February) from 2002 to 2020.	
22	According to the multiple linear regression (MLR) analysis, the linear effects of El	
23	Niño on the tropical MLT DW1 are significantly negative in both SABER	
24	observations and SD-WACCM (the Specified-Dynamics version of the Whole	
25	Atmosphere Community Climate Model) simulations. The DW1 response to El Niño	
26	in NH winter is much stronger than <u>its</u> annual mean <u>response</u> . As suggested by 删除[cyt]: the	
27	SD-WACCM simulation, Hough mode (1, 1) dominates the DW1 tidal variation in the	
28	tropical MLT region. The consistency between the (1, 1) mode in the tropopause	
29	region and the MLT region and the downward phase progression from 15 to 100 km	
30	indicates the direct upward propagation of DW1 from the excitation source in the	
31	troposphere. The suppressed DW1 heating rates in the tropical troposphere (averaged 删除[cyt]: average	
32	over ~0-16 km and 35°S-35°N) during El Niño winter contribute to the decreased 删除[cyt]: the	
33	DW1 tide. To evaluate the effect of the gravity waves (GW) on the tide, the GW 删除[cyt]: events	
34	forcing is calculated as the GW drag weighted by the phase relation between DW1	
35	GW drag and DW1 wind. The negative GW forcing in the tropical upper mesosphere 删除[cyt]: tidal	
36	would significantly suppress the MLT DW1 tide during El Niño winter. This tidal-GW	
37	interaction could be a dominant mechanism for DW1 response in the MLT to El Niño. 删除[cyt]: in the MLT reg	gion
38	During El Niño winter, the increased ratio of the absolute and planetary vorticity (R)	
39	suppresses the waveguide and thus the DW1 amplitude in the subtropical mesosphere.	
40	However, the effect of the waveguide might play a secondary role due to its relatively	
41	weak response.	

42 1 Introduction

43 Atmospheric solar tides are global-scale variations in meteorological variables (e.g., density, wind, and temperature) with subharmonic periods of a solar day. The 44 migrating diurnal tide is dominant in the tropical mesosphere and lower thermosphere 45 46 (MLT) region and is characterized by westward traveling zonal wavenumber 1, denoted as DW1 (Chapman & Lindzen, 1970). DW1 is primarily excited by the 47 absorption of infrared (IR) radiation by water vapor in the troposphere (~0-15 km) 48 (Hagan et al., 2002) and can propagate vertically and reach maximum amplitude in 49 50 the MLT region (Walterscheid., 1981a; McLandress et al., 1996; Liu & Hagan, 1998; Lu et al., 2009; Liu et al., 2010; Yang et al., 2018). Diurnal migrating tides remain a 51 significant focus of scientific research due to a lack of comprehensive understanding 52 53 of their seasonal and interannual variabilities. The tidal variation in the MLT region 54 depends on variations in the wave sources, such as the solar heating absorption in the lower atmosphere (Chapman & Lindzen, 1970), and the tidal wave propagation, 55 which is affected by background wind variation, such as the QBO (Forbes and 56 Vincent, 1989; Hagan et al., 1999; McLandress, 2002a; Ramesh et al., 2020; 57 McLandress, 2002b; Mayr and Mengel, 2005). In addition to tidal sources and 58 propagation, tidal variability is also affected by the modulation of interactions with 59 gravity waves (GW) (Liu and Hagan, 1998; Li et al., 2009). 60

61 As the dominant interannual variation in the tropical troposphere (Yulaeva and 62 Wallace, 1994), the El Niño-Southern Oscillation (ENSO), which is characterized by anomalous sea surface temperature in the eastern equatorial Pacific Ocean, can cause 63 global-scale perturbations in atmospheric temperature, rainfall, and cloudiness and 64 potentially modulate tidal heating sources in the troposphere (Lieberman et al., 2007). 65 Previous studies have documented that ENSO can influence the troposphere (Yulaeva 66 and Wallace, 1994; Calvo-Fernandez et al., 2004) and the stratosphere and 67 mesosphere (Sassi et al., 2004; Randel et al., 2009; Li et al., 2013 and 2016). ENSO 68 events tend to reach their maximum in the Northern Hemisphere (NH) winter; they 69 70 could significantly impact the MLT tide.

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71	According to meridional wind observations from the meteor radar at Jakarta
72	(6.4°S, 106.7°E) and medium-frequency (MF) radar at Tirunelveli (8.7°N, 77.8°E),
73	the tropical diurnal amplitudes in the meridional winds were suppressed during the El
74	Niño winters of 1994/1995 and 1997/1998 (Gurubaran et al., 2005). However,
75	Lieberman et al. (2007) documented a dramatic enhancement of the subtropical
76	diurnal tide in 1997 based on MF radar observations at Kauai, Hawaii (22°N, 154°W),
77	which may be connected to more substantial solar heating absorbed by water vapor
78	during the strong El Niño event of 1997-1998. Notably, the diurnal tidal amplitude
79	was only slightly enhanced during the winter of 1997/1998, when El Niño reached its
80	maximum. However, the diurnal tidal amplitudes were suppressed during the winters
81	of another 3 El Niño events (1991/1992, 1994/1995, and 2002/2003). Based on the
82	observations from ground-based radars and the Sounding of the Atmosphere using
83	Broadband Emission Radiometry (SABER) onboard the Thermosphere Ionosphere
84	Mesosphere Energetics and Dynamics (TIMED) satellite, Vitharana et al. (2021) 删除[cyt]:)/SABER
85	documented that the DW1 response to El Niño was negative from 2003 to 2016,
86	considering all the months. However, the response of DW1 to ENSO is different or
87	even opposite in different seasons, as suggested by previous studies (e.g., Lieberman
88	et al., 2007; Zhou et al., 2018; Kogure et al., 2021). For instance, Lieberman et al.
89	(2007) reported a dramatic enhancement of the <u>subtropical</u> diurnal tide during the 删除[cyt]: equatorial
90	1997 autumn based on MF radar. From July to October of the strong El Niño of 2015,
91	the equatorial DW1 in the MLT was also dramatically enhanced in SABER (Zhou et
92	al., 2018; Kogure et al., 2021). Thus, calculating the regression by binning the data
93	among different months together may underestimate the actual response of MLT
94	DW1 tide in a particular season. Since ENSO reaches its peak in winter, more
95	pronounced effects in the upper atmosphere are expected. Thus, we focus on the
96	linear response of DW1 to ENSO during the winter in this study.
97	Utilizing the Whole Atmosphere Community Climate Model (WACCM) version

98 4, Pedatella & Liu (2012 and 2013) suggested that El Niño could enhance the MLT

99 DW1 tide during winters due to increased tropospheric radiative forcing. The QBO

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signal is prescribed in WACCM4, and the ENSO events are self-generated. Based on 100 101 the WACCM version 6 simulations in which the QBO and ENSO are self-generated, 102 Ramesh et al. (2020) investigated the linear response of latitude-pressure variation of 103 DW1-T to the seven predictors, including ENSO in four seasons by adopting the Multivariate linear regression. As suggested in Figure 5 by Ramesh et al. (2020), the 104 105 linear response of DW1 T amplitude to ENSO is significantly positive during the NH 106 winter in the tropical MLT region. However, Liu et al. (2017) found that DW1 107 amplitudes are suppressed during the winters of El Niño events based on simulations of the ground-to-topside atmosphere-ionosphere for aeronomy (GAIA) model. Since 108 109 GAIA is nudged with reanalysis data below 30 km, ENSO events and variations in the 110 lower atmosphere are more realistic. The discrepancies among the model simulations 111 and uncertainties in the observations require further investigation of the DW1 112 tide-ENSO connection. 113 The response of the MLT DW1 tide to ENSO during the winters is revisited in 114 this study based on the DW1 variation extracted from a long-term temperature dataset

observed by the SABER onboard the TIMED satellite (Mertens et al., 2001 & 2004; Rezac et al., 2015). The "Specified-Dynamics" version of the WACCM simulation is used to study the possible mechanism. The data and methods are described in section 2. Section 3 presents the observational and model results of the DW1 temperature response to ENSO. Section 4 examines the possible mechanism that modulates the MLT DW1 tide during ENSO events. Finally, a summary is presented in section 5.

122 **2 Data and Methods**

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123 The SABER began its observations in January 2002. Kinetic temperature profiles 124 are retrieved from the CO2 limb emission profiles from the tropopause to the lower 125 thermosphere using a full non-LTE inversion (Mertens et al., 2001, 2004, Rezac et al. 126 2015). The latitude range of SABER observations is from 53° in one hemisphere to 127 83° in the other, and the latitude coverage flips to the opposite hemisphere 删除[cyt]: not included

删除[cyt]: During the NH winter, as 删除[cyt]: by 删除[cyt]: in

删除[cyt]: Sounding of the Atmosphere using Broadband Emission Radiometry (删除[cyt]:) 删除[cyt]:, 删除[cyt]:, 删除[cyt]:.

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128	approximately every 60 days. Thus, SABER provides nearly continuous soundings		
129	within 53°S and 53°N. This study used version 2.0 temperature data from February		
130	2002 through July 2021 to analyze the DW1 temperature tide in the MLT region.		
131	SABER can complete a nearly 24-hr local time observation within a ~60-day window,		删除[cyt]:
132	allowing us to extract the diurnal tide explicitly.		
133	The method described by Xu et al. (2007) is utilized to extract the DW1 tide		
134	from TIMED/SABER temperature data. Migrating tides can be expressed as		
135	$\frac{1}{2\pi} \int_{0}^{2\pi} \underline{T}(\underline{t}_{LT}, \lambda) d\lambda = \overline{T}(\underline{t}_{LT}) + \sum_{n=1}^{N} \underline{T}_{n}^{mtw} \cos\left(n\omega_{0} \pm \underline{\psi}_{n}^{mtw}\right) \pm \varepsilon $ (1)		删除[cyt]: $$
136	where T is temperature, $\underline{t}_{LT_{\lambda}}$ is local time, λ is longitude, overbar denotes zonal		4
137	mean, the second term on the right side $\sum_{n=1}^{N} T_n^{mtw} \cos(n\omega_0 + \psi_n^{mtw})$ refers to	\mathbb{N}	删除[cyt]: t _{LT}
138	migrating tides with $n = 1, 2, 3, 4$ corresponding to the diurnal, semidiurnal,		设置格式[cyt]: 图案: 清除(白色)
139	terdiurnal and 6-h periods, T_n^{mtw} and ψ_n^{mtw} are the amplitude and phase of the		删除[cyt]: $ is$
140	migrating tide, and $\underline{\varepsilon}$ is the remnant of the temperature variability which could not be		$\sum_{n=1}^{N} T_{n}^{mtw} \cos(n\omega_{0} + \psi_{n}^{mtw})$
141	represented by the first two terms. The daily data are first divided into two groups		删除[cyt]: temperature, $n=1$ $\Gamma_n = \cos(n\omega_0 + \psi_n)$
142	according to their local time corresponding to the ascending and descending phases,		删除[cyt]: ,
143	respectively, to extract tidal components. Then, each group is interpolated into 12		设置格式[cyt]: 图案: 清除(白色)
144	longitude grids, each 30° wide, by fitting with a cubic spline. The next step is to		T
145	calculate the zonal mean for each day to eliminate the nonmigrating tides and the		删除[cyt]: T _{r1 is}
146	stationary planetary waves. The migrating tides' bimonthly amplitudes and phase		
147	information can be calculated by nonlinear least-squares fitting techniques using data		
148	within a 60-day sliding window every month (Xu et al., 2007; Smith et al., 2012; Gan		
149	et al., 2014).		
150	The WACCM is a fully coupled chemistry-climate model, the high-top		
151	atmosphere component of the Community Earth System Model (CESM) (Garcia et al.,		
152	2007). In this study, the simulation of the Specified-Dynamics (SD) version of		
153	WACCM (SD-WACCM), version 4, is adopted to investigate the ENSO-DW1 tide		
154	relationship. The vertical range of SD-WACCM extends from the surface up to ~ 140		
155	km. The simulated diurnal tide in WACCM4 compares favorably with observations		
150	(Les et al. 2011, Dervis et al. 2012) CD WACCOM is made al to material significant		

156 (Lu et al., 2011; Davis et al., 2013). SD-WACCM is nudged to meteorological fields

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from Modern-Era Retrospective Analysis for Research and Applications (MERRA) 157 reanalysis data in the troposphere and stratosphere (from the surface up to 1 hPa) and 158 159 then is freely run in the MLT (above 0.3 hPa) (Kunz et al., 2011). Smith et al. (2017) 160 discussed the dynamic constraints in SD-WACCM and their impact on the simulation of the mesosphere in detail. The ENSO-related characteristics in the troposphere and 161 162 stratosphere in SD-WACCM follow those in the reanalysis meteorological fields with relaxation. In this study, the SD-WACCM output includes complete diurnal tidal 163 164 information for temperature, zonal and meridional wind, and heating processes from 1979 to 2014. The simulation also outputs the diurnal components of parameterized 165 GW drag. We note here that the WACCM version 6 simulation was not used in this 166 167 study due to its opposite response of MLT DW1 to ENSO compared to SABER observations. 168

The Niño3.4 index (N3.4), which is the sea surface temperature (SST) anomaly, 169 120°-170°W 5°S-5°N 170 averaged over and (available at https://www.esrl.noaa.gov/psd/gcos wgsp/Timeseries/Data/Niño34), 171 is used to 172 identify El Niño and La Niña events.

The monthly DW1 can be <u>specified through its</u> amplitude and phase. To evaluate the variations in both the amplitude and phase of the DW1 tide, the monthly DW1 amplitudes are weighted by projecting the monthly mean vectors onto the climatological mean DW1 vector with the phase difference $\cos (\Delta \varphi)$ (the phase

177 difference is $\Delta \phi = \phi - \phi_{clim}$) as follows:

178
$$\operatorname{Amp}_{\text{weighted}} = \operatorname{Amp} * \cos\left(\omega * \left(\varphi - \varphi_{\text{clim}}\right)\right)$$
(2)

179 where ω ($\omega = 2\pi/24$) is the frequency of the DW1 tide. φ and φ_{clim} are the DW1 180 phase of each month and the climatological mean, respectively. In the remainder of 181 this study, the weighted DW1 amplitude (and its anomaly) refer to the DW1 182 amplitude (anomaly) for conciseness. The mean tidal amplitude and phase during NH 183 winter are derived from each year's averaged tidal vectors for December, January, and 删除[cyt]: used as a vector with the ratio as the

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184 February (DJF).

185 To derive the winter interannual variability that may be related to ENSO, we first calculate the DW1 anomalies by removing the climatological mean seasonal cycle. 186 187 Then, the winter (DJF) mean of the DW1 anomalies is calculated. Natural forcing, such as the solar cycle (represented by F107), QBO, ENSO, and long-term trends, 188 189 jointly affect the DW1 tidal amplitude (e.g., Dhadly et al., 2018; Gurubaran et al., 2005; Gurubaran & Rajaram, 1999; Hagan et al., 1999; Lieberman et al., 2007; Liu et 190 191 al., 2017; Pedatella & Liu, 2012; Sridharan, 2019, 2020; Sridharan et al., 2010; Vincent et al., 1998; Xu et al., 2009). To isolate the linear forcing of ENSO from the 192 193 interference of other factors, a multivariate linear regression (MLR) analysis is 194 applied to the anomalous time series at each latitude and altitude, the same as that used in Li et al. (2013). 195

196 $T(t) = C_1 * NI\tilde{N}O3.4 + C_2 * QBO10 + C_3 * QBO30 + C_4 * F107 + C_5 *$ 197 TREND + $\varepsilon(t)$ (3)

198 where T is the DW1-T anomaly, t is time, C1–C5 are regression coefficients, and 199 ε is the residual; QBO10 and QBO30 are two orthogonal QBO time series derived from the zonal wind (m s⁻¹) averaged over 5°N to 5°S at 10 and 30 hPa (Wallace et al., 200 201 1993), respectively. The Niño3.4 index (Niño3.4) is the 3-month running mean of 202 SST averaged over 5°N to 5°S, 120°W-170°W; F107 is the solar radio flux at 10.7 cm, which is a proxy for solar activity; and TREND is the long-term linear trend. The 203 linear contribution of each factor during winters is determined by applying MLR to 204 DJF anomalies each year. The analysis is carried out from 2002 to 2020 at each 205 latitude and pressure grid point. The F test (Kissell et al., 2017) was used to evaluate 206 the statistical significance of the regression coefficients. 207

The Hough function in classic tidal theory (Chapman & Lindzen, 1970), which represents the solution of the Laplace tide equation in the isothermal atmosphere, can set a consistent latitude variation in the amplitude and phase of the tidal perturbation field. The Hough functions of daily variation frequency form a completely orthogonal set and extend from 90°S to 90°N. This estimating amplitude and phase method is based on fitting the Hough mode to the zonal structure representation and the simple

harmonic function (sine and cosine) to the local time-varying representation. The Hough mode is represented as $\Theta_{s,n}(\theta)$, or (s, n), where s indicates the zonal wavenumber and index n is positive for gravitational modes (propagating modes) and negative for rotational modes (trapped modes). The normalized functions satisfy the following relation.

$$219 \qquad \qquad \underbrace{\int_{-90^{\circ}}^{90^{\circ}} \Theta_{1,n}(\theta) \bullet \Theta_{1,m}(\theta) \cos(\theta) d\theta}_{\bullet,m \neq n} = \underbrace{1, m = n}_{0, m \neq n}, n, m = \pm 1, \pm 2, \dots}_{\bullet, 90^{\circ}} (4) \qquad \qquad \underbrace{\int_{-90^{\circ}}^{90^{\circ}} \Theta_{1,n}(\theta) \bullet \Theta_{1,m}(\theta) \cos(\theta) d\theta}_{0, m \neq n} = \underbrace{1, m = n}_{0, m \neq n} = \underbrace{1, m = n$$

221 **3 Results**

222 As presented in Figure 1a, the NH winter (December-January-February, DJF) mean amplitude of DW1 in temperature extracted from TIMED/SABER observation 223 224 is the largest (~12 K) in the equatorial mesopause region from 2002 to 2013. Although the amplitude is smaller, the distribution of the DW1 T amplitude in 225 226 SD-WACCM simulation (Figure 1b) is similar to that derived from SABER 227 observation, with the maximum at 90-100 km above the equator. There are some differences between SABER and SD-WACCM: SABER has a weaker peak above the 228 equator at 70-80 km, but this peak cannot be seen in SD-WACCM. 229

Figures 2a and 2b show the monthly mean DW1 temperature amplitude 230 anomalies (removing the climatological mean seasonal cycle) averaged over 231 10°S-10°N at 100 km derived from SABER observations and SD-WACCM 232 233 simulations between 2002 and 2020, respectively. Among the analyzed period, there were 4 El Niño events in 2002, 2006, 2009, and 2015, which are indicated with red 234 arrows and defined by the Niño3.4 index in Figure 2c; the 3 La Niña events in 2007, 235 2010, and 2020 are marked with blue arrows. The anomalous DW1 amplitudes are 236 237 negative during 4 El Niño winters and positive during all 3 La Niña events. The DW1 anomalies reach a positive maximum from July to October during the 2015/2016 238 strong El Niño event, which agrees with Zhou et al. (2018); however, they become 239 negative in winter. When SD-WACCM and SABER overlap (2002-2014), the 240

simulated DW1 amplitude anomalies in SD-WACCM are negative during all 3 El
Niño winters (2002, 2006, and 2009) and positive during 2 La Niña events. The
negative response of the MLT DW1 tide to El Niño in the SD-WACCM simulation
agrees well with that in the SABER observation.

245 In the 35-yr SD-WACCM simulations (1979-2014), the anomalous DW1 amplitudes averaged over 10°S-10°N at 100 km are negative during 7 of 8 El Niño 246 winters (1982, 1986, 1991, 1997, 2002, 2006, and 2009), as shown in Table 1. The 247 248 MLR coefficients of DW1 to normalized Niño3.4 are significantly negative in both 249 the SABER observation and SD-WACCM simulation, as shown in Figure 3. The 250 amplitude of DW1 in the equatorial region is reduced considerably. However, the 251 phase anomaly <u>does</u> not <u>vary</u> much (less than 1 hour) during El Niño winter. (Figures 252 S1, S2).

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253 The MLT DW1 response to El Niño in winter is five times stronger than the average response in SABER observations derived by Vitharana et al. (2021). This is 254 because the DW1 enhancement in El Niño autumn (e.g., Lieberman et al., 2007; Zhou 255 256 et al., 2018; Kogure et al., 2021) may weaken the negative response to ENSO. In the simulations of Ramesh et al. (2020), different seasons also exhibit different responses 257 258 of DW1 to ENSO. The MLR coefficients of tropical DW1 to Niño3.4 in the SABER 259 observation (with a minimum of ~ -1 K/index) are twice as strong as those (with a minimum of ~-0.5 K/index) in the SD-WACCM simulation since the magnitude of 260 261 the DW1 tide is underestimated in the WACCM4 simulation (Liu et al., 2010; Lu et al., 2012). The negative response of the MLT DW1-T amplitude to El Niño is 262 consistent with early MF radar/meteor radar observations and GAIA model 263 simulations with a nudging process (Gurubaran, 2005; Liu et al., 2017) but opposite to 264 free-run WACCM simulations (Pedatella & Liu, 2012 and 2013). 265

The MLR coefficients of the DW1 response to normalized QBO10 and QBO30 in the equatorial mesopause region are significantly positive, with a minimum of ~ 1 $K/(m^*s^{-1})$ near 100 km (Figure S3), consistent with previous studies (Ramesh et al. 删除[cyt]: In winter, the

2020). The linear effects of the OBO on the MLT DW1 tides are comparable to those 269 of ENSO (the variances in the DW1 tide explained by ENSO, QBO10, and QBO30 270 271 are 23%, 20%, and 17%, respectively). The interaction between the QBO and ENSO may potentially modulate the ENSO-DW1 tide relationship (Gray, 1984). In this study, 272 we focused on the linear effect of ENSO on the MLT DW1 tidal variability and the 273 associated mechanism. In SD-WACCM, the linear regression coefficients of DW1 are 274 a negative response to Niño3.4 and a positive response to QBO10 and QBO30, which 275 276 is consistent with the SABER observation. However, the absolute value of the 277 coefficients decreases more than that of SABER. The variance percentages of F107 278 are negligible compared with these three variables. In the remainder of this study, only the linear effect of ENSO on the MLT DW1 tide is discussed. 279

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281 **4 Possible Mechanisms**

4.1 Tidal forcing and propagation

283 A specific tidal component, such as DW1, can be decomposed into a series of gravity wave-like modes and Rossby wave-like modes based on the Hough functions 284 285 (Figure S4) (Auclair-Desrotour et al., 2017; Chapman & Lindzen, 1970; Forbes, 1995). In a qualitative sense, the tidal response can be considered a combination of 286 287 GWs restored by stable stratification and inertial Rossby waves due to Coriolis acceleration. The Hough modes of the DW1 tide in the SD-WACCM simulation are 288 analyzed to examine the mechanism of tropical DW1 tidal variation. As shown in 289 Figure 4a, the anomalies of the DW1 temperature amplitude averaged over 10°S-10°N 290 291 at 100 km are consistent with its Hough (1,1) component (the correlation coefficient 292 between MLT DW1-T anomalies and its Hough (1,1) component is 0.99) during the NH winter from 1979 to 2013. The DW1-T amplitude anomalies and their Hough (1,1) 293 294 component during El Niño years decrease by 15% compared to the climatological mean amplitude. During winters (DJF) from 1979 to 2013, the average phase of 295

DW1-T over 10°S-10°N shows general downward phase progression with the height 296 297 from the MLT region to the tropopause region (approximately 15 km), implying an 298 upward group velocity for the vertically propagating gravity wave model. By tracking 299 the downward phase progressive line, the altitude of the excitation source is estimated 300 to be below 15 km. The DW1-T phase during El Niño winters corresponds with the 301 climatological mean phase structure, implying that ENSO-induced tidal perturbation 302 in the troposphere could directly propagate vertically into the MLT region. The 303 anomalous Hough (1,1) mode of the DW1 temperature amplitude at MLT (100 km) is significantly correlated (the correlation coefficient is 0.81) with that at the tropopause 304 region (15 km), indicating the effective propagation of the perturbation in the 305 306 tropospheric Hough (1,1) into the MLT region. During 7 of 8 El Niño events (1982, 1986, 1991, 1997, 2002, 2006, and 2009), the Hough (1,1) mode in the tropopause 307 decreased by approximately 15% compared to the climatological mean amplitude, 308 which agrees well with the anomalous Hough (1,1) in the MLT. 309

310 As noted earlier, the DW1 tide is primarily excited by the absorption of solar 311 radiation by tropospheric water vapor (Lieberman et al., 2003; Zhang et al., 2010). According to the tidal theory (Volland and Hans, 1988), the heating rate of radiation 312 absorbed by water vapor in the entire troposphere is responsible for the excitation of 313 diurnal migrating tides. Next, we examine the perturbation of the DW1 solar heating 314 315 source in the SD-WACCM simulation, which potentially contributes to the negative Hough (1,1) tidal anomalies in the tropopause region during El Niño winters. As 316 presented in Figure 5, the anomalous amplitudes of the DW1 heating rate (HR) 317 regressed on the normalized Niño3.4 index are significantly positive (with a 318 maximum of $\sim 0.4 \text{ mW/m}^3$ per index) in the upper tropical troposphere (5°S-5°N, 3-12 319 km) but are significantly negative below 3 km (with a minimum of \sim -4 mW/m³ per 320 index). The ENSO-induced changes in the tropospheric DW1 heating forcing may be 321 322 due to the redistribution of tropospheric convection during El Niño and La Niña winters. During El Niño winters, increased moisture in the upper troposphere due to 323 324 enhanced tropical precipitation in the central Pacific Ocean (e.g., Hoerling et al., 1997)

leads to stronger solar heating absorption by water vapor in the middle and upper
equatorial troposphere (5–12 km, 10°S–10°N).

On the other hand, heating in the lower troposphere significantly decreased due to less solar radiation below the convective cloud. The DW1 HR regressed on Niño3.4 in the NH (5°N-35°N) is characterized by a very negative coefficient of 3-8 km (with a maximum of ~-0.3 mW/m³ per index) associated with significantly positive coefficients below 2 km (with a maximum of ~3 mW/m³ per index). In the Southern Hemisphere (SH), the distribution of DW1 HR coefficients consists of negative and positive values at different altitudes and latitudes.

334 Pedatella et al. (2013) adopted the HR in the upper tropical troposphere (5-10 km within $\pm 20^{\circ}$) to estimate the ENSO-induced variation in the DW1 tidal source. To 335 336 examine the excitation of the DW1 tide in the lower atmosphere, the HR averaged 337 over several different areas have been selected in previous studies (e.g., altitude range 338 between 900-200 hPa, 1-12 km in Lieberman et al., 2003, and 1000-100 hPa, 0-16 km in Zhang et al., 2010). As suggested in Table 2, the mass-weighted HR averaged over 339 340 the entire tropical troposphere (0-16 km, $35^{\circ}N-35^{\circ}S$), which negatively responds to 341 ENSO, is significantly correlated (the correlation coefficient is 0.45) with the DW1 342 tide in the tropical tropopause region. Although the linear regression coefficient in HR is positive at 5-10km over the equator (5°N-5°S), the coefficients at 5-30°N(S) are 343 negative (Figure 5), which is opposite of the equator (5°N-5°S). The HR averaged 344 over 5-10 km, 20°N-20°S (the same as in Pedatella et al., 2013) regressed on Niño3.4 345 is also negative, although it is not significantly correlated with the DW1 tidal 346 variation in the tropopause. The decreased DW1 heating source in the troposphere 347 during El Niño is a primary cause of the suppressed DW1 tide in the tropopause 348 349 region during winters, which propagates vertically and affects the DW1 tidal variation in the MLT region. 350

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352 **4.2 Effect of background wind**

The zonal wind in the middle atmosphere can modulate tide propagation from the troposphere to the MLT (Forbes and Vincent, 1989). As <u>McLandress</u> (2002b) described, the perturbation of latitudinal shear in the zonal mean zonal wind (zonal mean vorticity) can affect DW1 propagation into the MLT region by causing departures from classical tidal dynamics. The following equation gives the zonal mean vorticity ζ and Coriolis parameter f:

$$\overline{\zeta} = \frac{-1}{a\cos\theta} * \frac{\partial(\overline{u}\cos\theta)}{\partial\theta}$$
(5)

$$f = 2\Omega \sin\theta \tag{6}$$

$$R = (\overline{\zeta} + f)/f \tag{7}$$

359 where a, \overline{u} and θ correspond to the Earth radius, zonal mean zonal wind and 360 latitude, respectively, and Ω is the Earth's rotation rate.

The absolute and planetary vorticity R ratio is equivalent to changing the planet's 361 rotation rate. In classical theory, the vertically propagating DW1 is restricted near the 362 363 equator due to the planet's rapid rotation. Therefore, a faster rotation rate (positive R anomalies) will suppress the latitudinal band (i.e., waveguide) where DW1 can 364 365 propagate vertically. On the other hand, the slower rotation rate (negative R anomalies) favors the vertical propagation and is thus able to enhance the amplitude of DW1 at 366 low latitudes (McLandress, 2002b). When the ratio of the absolute and planetary 367 删除[cyt]: Mclandress. vorticity R-value at a certain height becomes larger, the upward propagation of tide is 368 suppressed, which leads to weaker tides above there. 369

The MLR coefficient of R on Niño3.4 is illustrated in Figure 6. Below 60 km,

- 371 the ratio R exhibits negative and positive responses to ENSO depending on different
- altitudes in the Northern and Southern subtropics. The R response to ENSO is positive
- at 60-100 km in the Northern subtropics, and 65-100 km in the southern subtropics.

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The green thick solid line represents the mean value of the equatorial R (15-30°N and 374 375 15-30°S), and it can be seen that the mean R-value response to ENSO is significantly 376 positive at 60-90 km. The increased ratio R in the mesosphere results in the 377 suppressed latitudinal band, which prevents the upward propagation of the DW1 tide during El Niño winters. The correlation coefficient between the R-value and DW1 378 379 during the winter of 1979-2014 is ~-0.33 in the SH and ~-0.37 in the NH, implying that the R plays a role in modulating the upward propagating of DW1 when no ENSO 380 381 event occurs. The variation of R and DW1 should not be attributed to the impacts of ENSO separately. 382

4.3 Effect of gravity wave forcing

384 In addition to tidal sources and propagation, MLT tidal variability is also affected by interactions with GWs (Liu and Hagan, 1998; Li et al., 2009). GWs are 385 the main driving force of MLT dynamic activity, which influences tidal amplitude and 386 387 phase (Walterscheid, 1981b; Lu et al., 2012; Liu et al., 2013). The effect of the GW forcing on tides is not fully understood due to the limited observation and lack of 388 high-resolution model simulations that can fully resolve both tides and GWs. In 389 WACCM, the GWs are parameterized, and their tropical sources are interactive and 390 391 mainly triggered by convection in the tropics (Beres et al., 2005). The GW in the 392 tropics is primarily induced by convection, while the GW in the middle to high latitudes is mainly generated by the frontal systems (Figure S5, S6). Due to this 393 394 interaction source, the GW drag will likely be modulated by ENSO as the location and size of the ENSO-related convection change. The GW drag far away from the 395 396 tropospheric source strongly responds to the wind. As mentioned above, we can determine the variation in the resistance of the convection-generated GW in the 397 398 WACCM. We mainly focus on the latitudinal component of parameterized resistance 399 because it is usually much larger than the meridional component (Yang et al., 2018).

 400
 In the NH winter, the DW1 GW drag caused by convection has apparent

 401
 hemispheric asymmetry: the magnitude is much smaller in the NH than in the SH

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删除[cyt]: the correlation coefficient, both of which are significantly correlated. The significantly negative correlation between R and DW1 tide implies

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		1		
402	(Figure 7a). The zonal wind DW1 tide can be written as $U' = A^* \cos(\omega^*(t-\varphi) - s\lambda)$,		删除[cvt]·	$U' = A^* \cos(\omega^* (t - \varphi) - s\lambda)$
403	where A and $\underline{\varphi}$ are the amplitude and phase of DW1 tide, $\underline{\omega (\omega = 2\pi/24)}$ is DW1		:	
404	frequency, λ is longitude, and $s (s = 2\pi/360)$ is the zonal wavenumber of DW1.		删除[cyt]:	φ $\omega (\omega = 2\pi/24)$
405	The time tendency of the zonal wind can be written as		删除[cyt]: 删除[cyt]:	
	$\partial U'$, the end of π and the end of (-1)	$ \rangle\rangle$	x	$s \ (s = 2\pi/360)$
406	$\frac{\partial U}{\partial t} = \omega^* A^* \cos(\omega^* (t - \varphi) + \frac{\pi}{2} - s\lambda) = \omega^* A^* \cos(\omega^* (t - (\varphi - 6)) - s\lambda); \tag{8}$			wave number
407	The DW1 tide time tendency phase leads the tide itself by 6 hours. To evaluate the		则公[4].	$\frac{\partial U'}{\partial t} = \omega * A * \cos(\omega * (t - \varphi) + \frac{\pi}{2} - s\lambda) =$
408	effect of GW forcing on the DW1 tide during DJF, the GW forcing can be calculated	1	m际[cyt]:	<i> _</i>
409	as $\underline{GW_{\text{foreing}}} = \underline{GW_{drag}} * \cos(\omega * (\varphi_{GW} - (\varphi_U - 6))); $ (9)		 删除[cyt]:	$GW_{\text{forcing}} = GW_{drag} * \cos(\omega * (\varphi_{GW} - (\varphi_U - \varphi_U))))$
410	Where CW is CW drag and a and a are the phase of DW1 CW and		1 î	
410	Where \underline{GW}_{drag} is GW drag, and $\underline{\varphi}_{GW}$ and $\underline{\varphi}_{U}$ are the phase of DW1-GW and		删除[cyt]:	GW_{drag}
411	DW1-U.	$\langle \rangle$		
412	The convection-generated GW forcing on the DW1 tide is positive in the		删除[cyt]:	$arphi_{GW}$
413	southern subtropical upper mesosphere and negative below this tide $(60-80 \text{ km})$		删除[cyt]:	$arphi_{ m U}$
414	during the NH winter (Figure 7b). In the NH mesopause region, the GW forcing on			
415	the DW1 tide is positive in the subtropics (15-35°N) and negative in the tropics (0-10°			
416	N). This indicates that convection-generated GW forcing will dampen the tides in the			
417	tropical MLT and enhance the tides in the NH and SH subtropical regions (Figure 7b).			
418	As shown in Figure 8a, the correlation between DW1 U and GW drag from 1979 to			
419	2014 winter (DJF) is only significant in the mesopause region of southern subtropics			
420	and the equator. The correlation between DW1 U and GW forcing from 1979 to 2014	/	删除[cyt]:	The
421	winter (DJF) is more significant than 0.7 in the tropical and subtropical MLT (Figure		2	rne [cyt]: 图案: 清除(白色)
422	8b). According to the F-test, the red areas indicate statistical significance above 95%,			
423	meaning GW forcing clearly modulates the tide, especially in the Southern subtropics.	\mathbb{N}	删除[cyt]:	
424	The linear regression coefficient of Niño3.4 in the GW forcing is significantly		1 }	cyt]: 图案: 清除(白色)
425	negative in the tropical MLT region (Figure 9, 80-100 km), suggesting that the		1 4	% level according to F-test,
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426 decreased GW forcing would lead to a weaker DW1 U amplitude during El Niño427 winters.

Although parameterized GWs are excited by convection (in the tropics), it is 428 429 difficult to find a direct cause and effect relationship between ENSO-related 430 tropospheric changes and the GW-induced tidal forcing in the mesosphere. The GW forcing in the MLT not only depends on the generation of waves in the troposphere 431 432 but also on zonal wind filtering when they propagate upward from the troposphere to 433 the upper mesosphere. However, our study suggests that the ENSO modulation of 434 tidal amplitude can come from the disturbance in tropospheric tidal sources, tidal 435 propagation modulated by zonal wind, and the disturbance of the GW-tidal interaction 436 in the upper mesosphere.

437

438 **5 Discussion and Summary**

The response of the MLT DW1 tide to ENSO is investigated during the Northern winter when ENSO reaches its peak by using satellite observations of temperature profiles and the SD-WACCM simulation. The DW1 temperature amplitude observed by SABER tends to decrease during the NH winter of 4 El Niño events between 2002 and 2020 when El Niño reaches its peak and increases during 3 La Niña events. In SD-WACCM simulations, the DW1 amplitude is suppressed during 7 of 8 El Niño winter (DJF) events from 1979 to 2014.

Possible mechanisms have been proposed to explain the DW1 response to ENSO: (1) the source of tidal excitation in the lower atmosphere and its upward propagation, (2) the impact of background wind variation on the tidal propagation, and (3) interaction between gravity waves and tides. As the Hough (1,1) mode dominates the diurnal migrating tidal temperature in the MLT region, its negative response to ENSO corresponds well with the counterpart at the tropopause. By tracking the downward phase progressive line, the altitude of the excitation source is estimated to be below

453 15 km. The decreased heating rate in the tropical troposphere (35°S-35°N, 0-16 km)
454 during El Niño contributes to the suppressed DW1 tidal amplitude in the tropical
455 tropopause.

456 As the background variation could modulate the upward propagation of the tide (Forbes and Vincent, 1989; McLandress, 2002a, 2002b), the ratio of the absolute and 457 planetary vorticity R response to ENSO is investigated. The R response to ENSO is 458 459 significantly positive at 60-90 km, leading to the narrower waveguide and resulting in 460 weaker DW1 amplitude above. However, the regression coefficient of R on the ENSO 461 index is relatively small compared to the mean value of R, which implies that the 462 impact of R on tidal propagation may play a secondary role in the ENSO-DW1 463 connection.

In addition to tidal sources and propagation, MLT tidal variability is also 464 465 dramatically affected by interactions with GWs (Liu and Hagan, 1998; Li et al., 2009). GW forcing considering both the DW1 tidal GWs drag and the phase difference with 466 the DW1 tide is calculated to evaluate the effect of the GW variation on the tide 467 468 during ENSO winters. The GW forcing response to Niño3.4 is significantly negative in the tropical upper mesosphere, which suggests the GW response to ENSO tends to 469 470 dampen the MLT DW1 tide during El Niño winter. This tidal-GW interaction could 471 significantly modulate the tidal amplitude, as revealed by early lidar observations (Li 472 et al., 2009; Baumgarten et al., 2018). This could be the most important mechanism of 473 DW1 response in the MLT region to ENSO. However, quantitative evaluation of this 474 interaction is out of the scope of this paper and needs a far more sophisticated model with extremely high resolution to self-generate convective GWs. 475

The weak negative DW1 response to ENSO over the equator may be related to the dissipation or damping of the tide near 95 km. The shorter vertical wavelength would increase the Rayleigh friction coefficient (Forbes et al., 1989), enhancing the tide dissipation. As presented in Table S1, the vertical wavelength of DW1 near 95 km is increased (but decreased at around 90 and 100 km), which would suppress the

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481	Rayleigh friction coefficient and lead to less tidal dissipation. Therefore, the less tidal	
482	dissipation in this area could result in a relatively weak negative or even positive	
483	response to ENSO near 95 km. The interaction of gravity waves and tides may also	
484	play a role in modulating the tidal amplitude at different altitudes. However, the	
485	SD-WACCM simulation failed to perform a similar tidal response near 95 km as	
486	SABER observations. Further investigation is needed with more detailed GW	
487	observations or the improved GW parameterization scheme and higher vertical	
488	resolution in the model simulation,	设置格式[cyt]: 字体: 加粗, 字距调整: 四号
489	Data availability	删除[cyt]:
490	SABER datasets are available at http://saber.gats-inc.com/data.php, and ECMWF	
491	datasets used here are obtained at http://apps.ecmwf.int/datasets/data.	
492		
493	Author contributions	
494	YC and CY designed the study, performed data analysis, prepared the figures,	
495	and wrote the manuscript. TL initiated the research and contributed to supervision and	
496	interpretation. JY and JR contributed to editing the manuscript. XD contributed to the	
497	interpretation. All authors contributed to the discussion and interpretation.	
498		
499	Competing interests	
500	The authors declare that they have no conflict of interest.	
501		
502	Acknowledgments	
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505	Chinese Academy of Sciences, Grant No. XDB41000000, and the pre-research	/ 删除[cyt]: <sp></sp>
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745	Geop	hysical	Research	h: Space	Physics,	123,	5087-	5101;
746	http://	/doi.org/10.	1029/201	7JA024967,	2018.			
747								

749 Table 1. The list of ENSO years with corresponding Niño3.4 indices and anomaly DW1

El Niño events	Niño3.4 index	SD-WACCM anomalous DW1	┃ 帯格式表格[cyt]
		T AMP (K)	
1982-1983	2.14	-0.22	
1986-1987	1.11	-2.90	
1991-1992	1.69	-1.56	
1994-1995	1.22	1.56	
1997-1998	2.33	-1.87	
2002-2003	1.37	-0.55	
2006-2007	1.09	-1.30	
2009-2010	1.43	-1.82	
AVG	1.54	-0.96	

temperature amplitudes of the SD-WACCM simulations averaged over 10°S-10°N at 100 km.

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752

753 Table 2. The correlation coefficient between the DW1 T amplitude at 15 km and the

mass-weighted HR in different areas during the winters of 1979-2014. The bold numbers indicate

755 that the correlation coefficients are significant at 95%. The MLR coefficient on the normalized 删除[cyt]: the 756 Niño3.4 index (10⁻³ mw m⁻³ index⁻¹) is also exhibited. 删除[cyt]: % level. 0-16 km, 5-10 km, 5-10 km, Altitude and latitude 0-12 km, 设置格式[cyt]: 左 35°N-35°S 35°N-35°S 35°N-35°S 20°N-20°S ranges 带格式表格[cyt] Correlation coefficient 0.45 0.36 0.32 0.32 设置格式[cyt]: 左 MLR coefficient on 设置格式[cyt]: 左 -3 -10 -9 -26 Niño3.4

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758 Figure captions

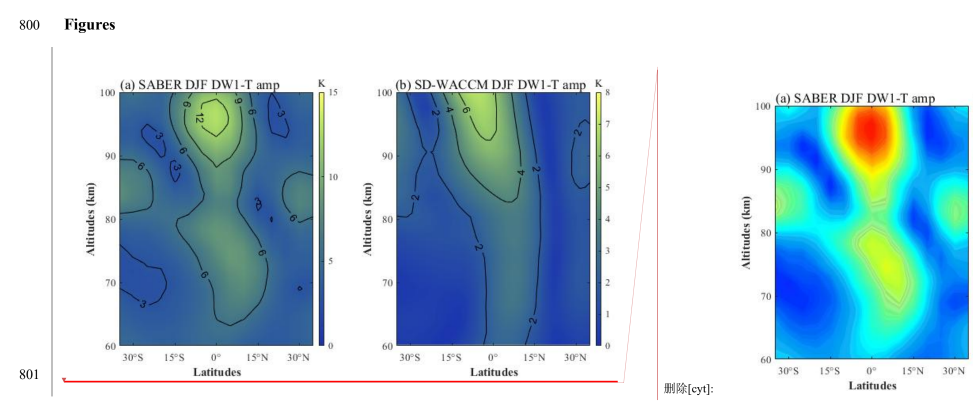
- 759 Figure 1. (a) The average DW1 temperature amplitude of SABER observation during the
- 760 2002-2013 winter (DJF, Dec-Jan-Feb). (b) the same as (a), but for SD-WACCM.
- 761 Figure 2. (a) The residual DW1 temperature amplitude of SABER observations averaged over
- 762 10°S-10°N at 100 km from 2002 to 2021. (b) Same as in (a) but for SD-WACCCM. (c) Niño3.4
- 763 index. Dashed lines represent ENSO events. The red solid and hollow blue arrows denote the El
- 764 Niño and La Niña events.
- 765 Figure 3. The linear regression coefficient of normalized Niño3.4 in SABER (a) and SD-WACCM
- 766 (b) winter DW1-T. The contour interval is 0.2 K for SABER and 0.1 K for SD-WACCM. Solid
- 767 lines and red shadings denote the positive responses, while dashed lines and blue shadings denote
- the negative responses; the grey regions indicate where the response is insignificant at the 95%
- 769 level according to the F test.
- 770 Figure 4. (a) The solid red line indicates the anomalous DW1 temperature amplitude of 771 SD-WACCM simulations averaged over 10°S-10°N at 100 km during the 1979-2013 winter (DJF). 772 The blue dotted line indicates the Hough (1,1) mode of the DW1 temperature amplitude residual at 773 100 km during the 1979-2013 winter (DJF). (b) The thin black dotted line indicates the Hough 774 (1,1) DW1-T phase of SD-WACCM simulations at 0-100 km during the 1979-2013 winter (DJF). 775 The thick black horizontal line indicates the standard deviation of the DW1-T phase. The solid red line is the same but for El Niño winter. (c) The solid blue line is the same as in (a), and the black 776 777 dotted line is the same but for 15 km.
- Figure 5. The linear regression coefficient of normalized Niño3.4 in SD-WACCM heating amplitude (mW/m³ per index) during 1979-2013 winters (DJF). Solid lines and red shadings denote the positive responses, while dashed lines and blue shadings denote the negative responses; the grey regions indicate where the response is insignificant at the 95% level according to the F test.
- **Figure 6**. The linear regression coefficient of normalized Niño3.4 in δR (the anomaly of the ratio of the absolute to planetary vorticity). The thin dashed red, blue, and green lines denote the averages of the Northern Hemisphere (from 15°N to 30°N), Southern Hemisphere (from 15°S to 30°S), and the whole (15-30°N and 15-30°S), respectively. The thick, solid lines denote

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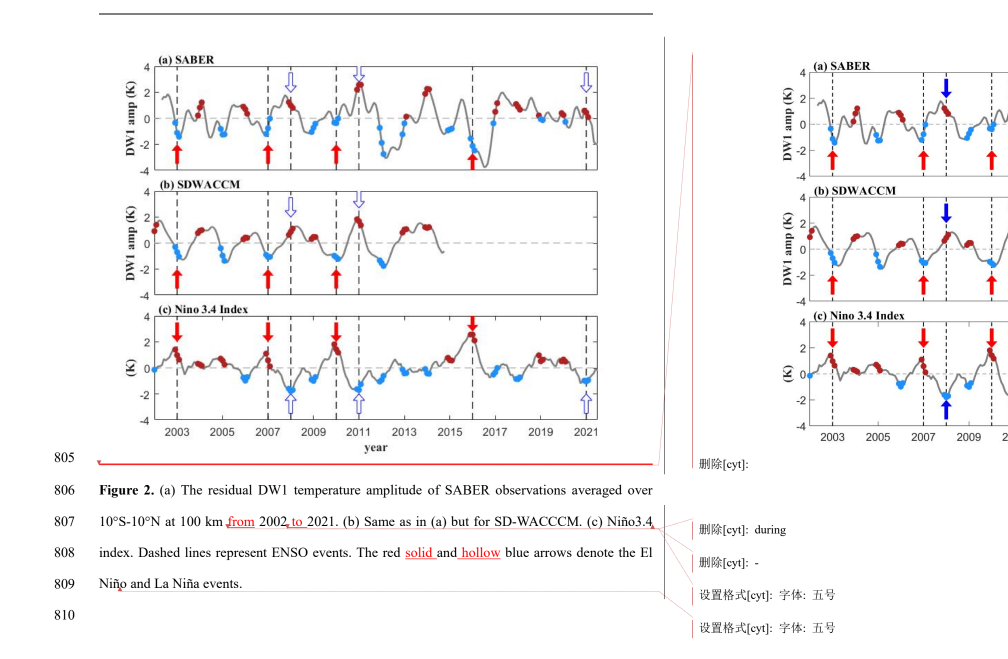
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- 787 confidence levels higher than 95% for the F test.
- 788 Figure 7. (a) Gravity Wave (GW) drag due to convection on the amplitude of DW1 tidal U during
- the winter (DJF). (b) The same as (a), but for GW forcing.
- 790 Figure 8. Correlation (a) between DW1 U and GW drag, (b) between DW1 U and GW forcing
- from 1979 to 2014 winter (DJF). Solid lines and red shadings denote the positive responses, while
- dashed lines and blue shadings denote the negative responses; the grey regions indicate where the
- response is insignificant at the 95% level according to the F test.
- 794 Figure 9. The linear regression coefficient of normalized Niño3.4 in the GW forcing on the
- amplitude of DW1-U during the 1979-2013 winters (DJF). Solid lines and red shadings denote the
- positive responses, while dashed lines and blue shadings denote the negative responses; the grey
- regions indicate where the response is insignificant at the 95% level according to the F test.
- 798



- 802 Figure 1. (a) The average DW1 temperature amplitude of SABER observation during the
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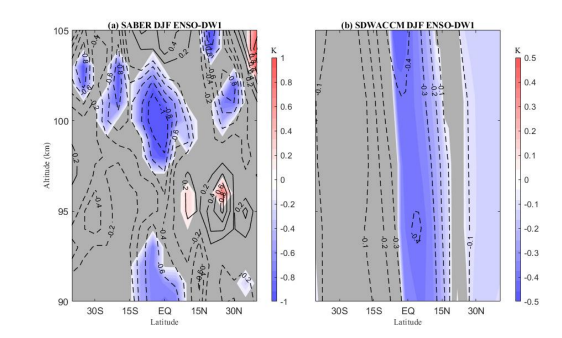
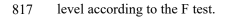




Figure 3. The linear regression coefficient of normalized Niño3.4 in SABER (a) and SD-WACCM (b) winter DW1-T. The contour interval is 0.2 K for SABER and 0.1 K for SD-WACCM. Solid lines and red shadings denote the positive responses, while dashed lines and blue shadings denote the negative responses; the grey regions indicate where the response is insignificant at the 95%

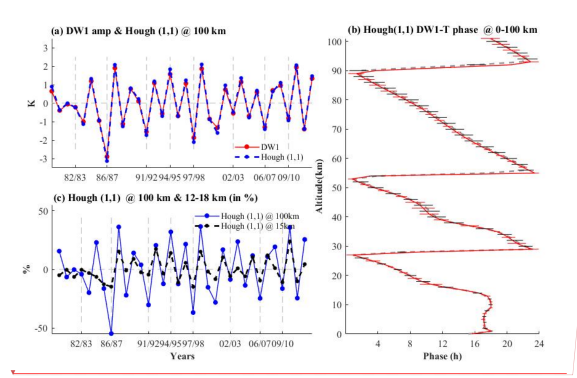


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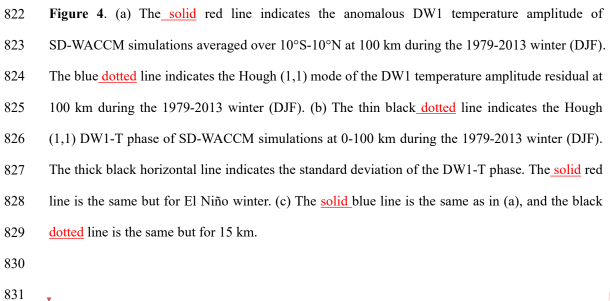
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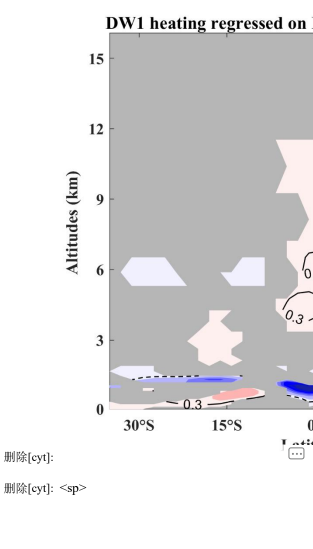
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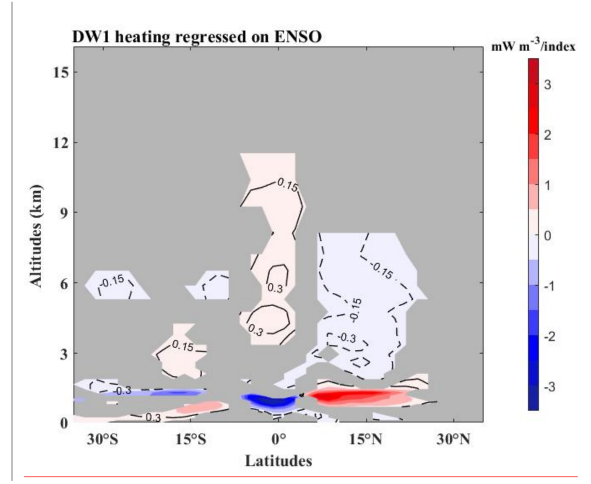


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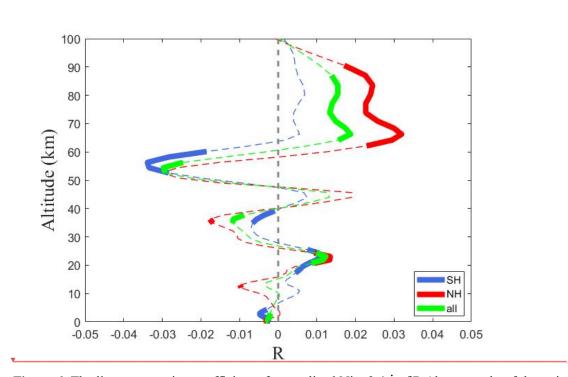
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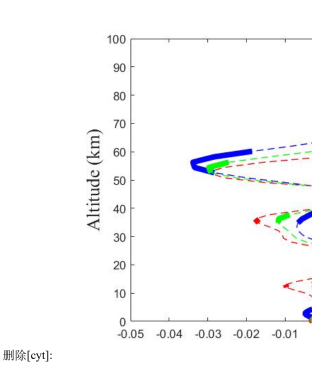
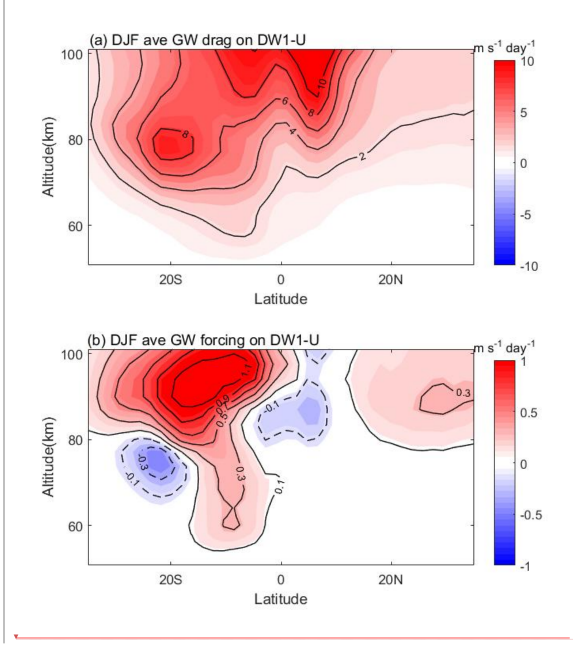
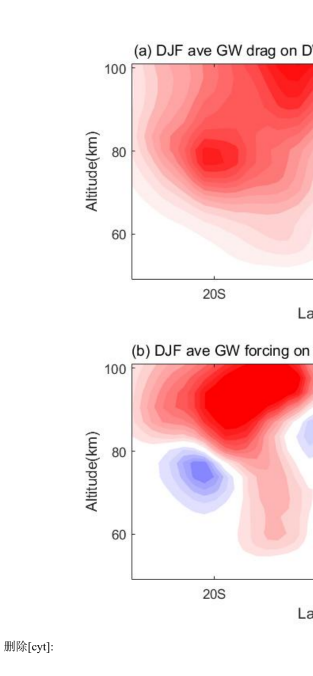


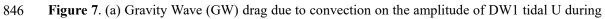
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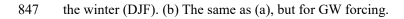
844 confidence levels higher than 95% for the F test.

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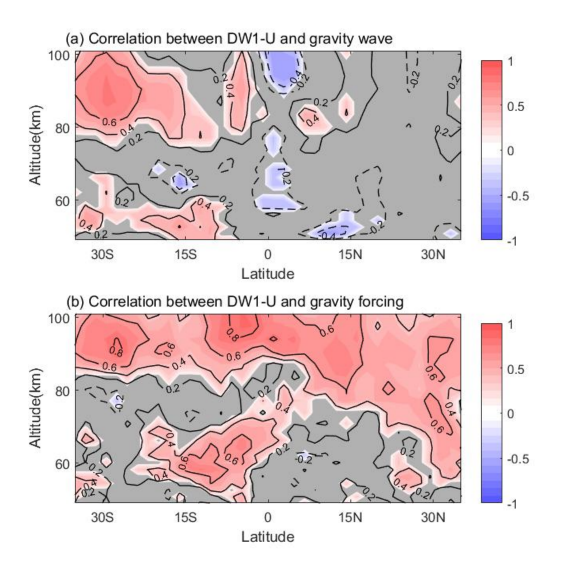
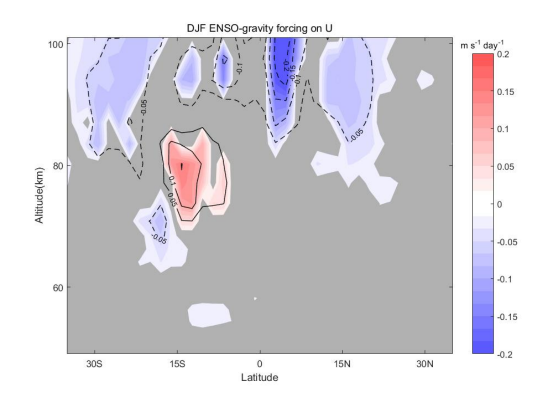




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