

**Weakening of Antarctic Stratospheric Planetary Wave
Activities in Early Austral Spring Since the Early 2000s: A
Response to Sea Surface Temperature Trends**

YIHANG HU, WENSHOU TIAN, JIANKAI ZHANG, TAO WANG, MIAN XU

*Key Laboratory for Semi-Arid Climate Change of the Ministry of Education, College of Atmospheric
Sciences, Lanzhou University, China*

*Correspondence to: wtian@lzu.edu.cn

1 **Abstract**

2 Using multiple reanalysis datasets and modeling simulations, the trends of
3 Antarctic stratospheric planetary wave activities in early austral spring since the early
4 2000s are investigated in this study. We find that the stratospheric planetary wave
5 activities in September have weakened significantly since 2000, which is mainly related
6 to the weakening of the tropospheric wave sources in the extratropical southern
7 hemisphere. As the Antarctic ozone also shows clear shift around 2000, the impact of
8 ozone recovery on Antarctic planetary wave activity is also examined through
9 numerical simulations. Significant ozone recovery in lower stratosphere changes the
10 atmospheric state for wave propagation to some extent, inducing a slight decrease of
11 vertical wave flux in upper troposphere and lower stratosphere (UTLS). However, the
12 changes of wave propagation environment in middle and upper stratosphere over
13 subpolar region are not significant. The ozone recovery has minor contribution to the
14 significant weakening of stratospheric planetary wave activity in September. Further
15 analysis indicates that the trend of September sea surface temperature (SST) over 20°
16 N-70°S is statistically well linked to the weakening of stratospheric planetary wave
17 activities. The model simulations reveal ~~Numerical simulations support the result~~ that
18 the SST trend in the extratropical southern hemisphere (20°S-70°S) and the tropics (20°
19 N-20°S) induce athe weakening of wave-1 component of tropospheric geopotential
20 height in the extratropical southern hemisphere, which subsequently leads to athe
21 decrease in stratospheric wave flux. ~~The responses of stratospheric wave activities in~~
22 ~~the southern hemisphere to stratospheric ozone recovery is not significant in~~

23 ~~simulations.~~ In addition, both reanalysis data and numerical simulations indicate that
24 the Brewer-Dobson circulation (BDC) related to wave activities in the stratosphere has
25 also been weakening in early austral spring since 2000 due to the trend of September
26 SST in the tropics and extratropical southern hemisphere.

27

28 **Key words:** *Antarctic; Stratospheric planetary wave activities; Tropospheric wave*
29 *sources; Sea surface temperature*

30

31 **1. Introduction**

32 The stratospheric planetary wave activities have important influences on
33 stratospheric temperature (e.g., Hu & Fu, 2009; Lin et al., 2009; Li & Tian, 2017; Li et
34 al., 2018), polar vortex (e.g., Kim et al., 2014; Zhang et al., 2016; Hu et al., 2018) and
35 distribution of chemical substances (e.g., Gabriel et al., 2011; Ialongo et al., 2012;
36 Kravchenko et al., 2011; Zhang et al., 2019a). Meanwhile, the stratospheric circulation
37 modulated by planetary waves can exert impacts on tropospheric weather and climate
38 (e.g., Haigh et al., 2005; Zhang et al., 2019b) through downward control processes
39 (Haynes et al., 1991), which is useful for extended forecast by using preceding signals
40 in the stratosphere (e.g., Baldwin et al., 2001; Wang et al., 2020).

41 The planetary perturbations generated by large-scale topography, convection and
42 continent-ocean heating contrast can propagate from the troposphere to the stratosphere
43 (Chamey & Drazin, 1961) and form stratospheric planetary waves. As the land-sea
44 thermal contrast in the northern hemisphere is larger than that in the southern

45 hemisphere and produces stronger zonal forcing for the genesis of stratospheric waves,
46 the majority of attention has been given to wave activities and their impacts on weather
47 and climate in the northern hemisphere (e.g., Kim et al., 2014; Zhang et al., 2016; Hu
48 et al., 2018). However, planetary wave activities in the southern hemisphere also play
49 an important role in heating the stratosphere dynamically (e.g., Hu & Fu, 2009; Lin et
50 al., 2009), which suppresses Polar Stratospheric Clouds (PSCs) formation and ozone
51 depletion (e.g., Shen et al., 2020a; Tian et al., ~~2018~~2017). The Antarctic sudden
52 stratospheric warming (SSW) that occurred in 2002 (e.g., Baldwin et al., 2003; Nishii
53 & Nakamura, 2004; Newman & Nash, 2005) and 2019 (e.g., Yamazaki et al., 2020;
54 Shen et al., 2020a; Shen et al., 2020b) ~~were~~was associated with significant upward
55 propagation of wave flux. Such episodes are extraordinarily rare in the history, and the
56 one in 2019 contributed to the formation of the smallest Antarctic ozone hole on record
57 (WMO, 2019). In addition, some studies reported that wildfires in Australia at the end
58 of 2019 are related to negative phase of the Southern Annular Mode (SAM), which was
59 induced by the extended influence of the SSW event that occurred in September (Lim
60 et al., 2019; Shen et al., 2020b). In a word, the Antarctic planetary wave activities are
61 important for the stratosphere-troposphere interactions and climate system in the
62 southern hemisphere.

63 Long-term observations in the Antarctic stratosphere show a significant ozone
64 decline from the early 1980s to the early 2000s due to anthropogenic emission of
65 chlorofluorocarbons (CFCs) (WMO, 2011) and a recovery signal since 2000s because
66 of phasing out CFCs in response to Montreal ~~Protocal~~Protocol (e.g., Angell and Free,

67 2009; Krzyścin, 2012; Zhang et al., 2014; Banerjee et al., 2020). The Antarctic
68 stratospheric ozone depletion and recovery have important impacts on climate in the
69 southern hemisphere. The ozone depletion cools the Antarctic stratosphere through
70 reducing absorption of radiation and leads to the strengthening of Antarctic polar vortex
71 during austral spring (e.g., Randel & Wu, 1999; Solomon ~~et al.~~, 1999; Thompson et al.,
72 2011). The anomalous circulation in the Antarctic stratosphere during austral spring
73 exerts impacts on tropospheric circulations (e.g., intensification of SAM index,
74 poleward shift of tropospheric jet position and expansion of the Hadley cell edge) in
75 the subsequent months (e.g., Thompson et al., 2011; Swart & Fyfe, 2012; Son et al.,
76 2018; Banerjee et al., 2020) and influences the distribution of precipitation and dry zone
77 in the southern hemisphere (e.g., Thompson et al., 2011; Barnes et al., 2013; Kang et
78 al., 2011). Following the healing of ozone loss in the Antarctic ozone hole since 2000s
79 (e.g., Solomon et al., 2016; Susan et al., 2019), great attention has been paid on possible
80 impacts of ozone recovery on climate system in the southern hemisphere (e.g., Son et
81 al., 2008; Barnes et al., 2013; Xia et al., 2020; Banerjee et al., 2020). Son et al. (2008)
82 implemented the Chemistry-Climate Model Validation (CCMVal) models to predict the
83 response of the southern hemisphere westerly jet to stratospheric ozone recovery. Based
84 on the Phase 5 of Coupled Model Intercomparison Projects (CMIP5) models, Barnes et
85 al. (2013) proposed that the tropospheric jet and dry zone edge no longer shift poleward
86 during austral summer since the early 2000s due to ozone recovery. Banerjee et al.
87 (2020) analyzed observations and reanalysis datasets. They found that following the
88 ozone recovery after 2000, the increase of SAM index and the poleward shifting of

89 tropospheric jet position as well as the Hadley cell edge all experienced a pause. Their
90 results suggest that ozone depletion and recovery have made important contributions to
91 the climate shift that occurred around 2000 in the southern hemisphere.

92 However, some previous studies have reported zonally asymmetric warming
93 patterns in Antarctic stratosphere, which are generated by increased planetary wave
94 activities during austral spring from the early 1980s to the early 2000s (Hu & Fu, 2009;
95 Lin et al., 2009). Note that the Antarctic stratosphere was experiencing radiative cooling
96 in the same period due to ozone depletion (e.g., Randel & Wu, 1999; Solomon ~~et al.~~,
97 1999; Thompson et al., 2011). The increase in stratospheric planetary wave activities
98 cannot be explained by ozone decline, because the acceleration of stratospheric
99 circumpolar wind caused by radiative cooling induces more wave energy to be reflected
100 back to the troposphere (e.g., Andrews et al., 1987; Holton
101 et al., 2004). Hu & Fu (2009) attributed the increase in Antarctic stratospheric wave
102 activities to the SST trend from the 1980s to the 2000s. Their results indicate that in
103 addition to ozone change, other factors such as changes in SST ~~SST trend~~ also
104 contribute to climate change in the southern hemisphere. Moreover, the phase of
105 Interdecadal Pacific Oscillation (IPO) also changed at around 2000 (e.g., Trenberth et
106 al., 2013). SST variation influences Rossby wave propagation and tropospheric wave
107 sources, and thereby indirectly affects stratospheric wave activities (e.g., Lin et al., 2012;
108 Hu et al., 2018; Tian et al., ~~2018~~2017). The questions here are: (1) Has the trend of
109 stratospheric planetary wave activity ~~trend~~ in the southern hemisphere been shifting
110 since the 2000s? (2) What are the factors responsible for the trend of Antarctic

111 stratospheric planetary wave activity since the 2000s?

112 In this study, we reveal the trend of Antarctic planetary wave activity in early
113 austral spring since the 2000s based on multiple reanalysis datasets. We also conduct
114 sensitive experiments forced by linear increments of ozone and SST fields since the
115 2000s to investigate the response of Antarctic planetary activity to above two factors.
116 The remainder of the paper is organized as follows. Section 2 describes the data,
117 methods and configurations of model simulations. Section 3 presents the trends of
118 stratospheric and tropospheric wave activities in early austral spring. Section 4
119 examines the impact of ozone recovery on Antarctic stratospheric planetary wave
120 activity. Section 4-5 investigates the connections between the trends of SST and
121 stratospheric wave activities. Sections 6-5 discusses the responses of tropospheric wave
122 sources and stratospheric wave activities to SST trend-changes based on model
123 simulations. Major conclusions and discussion are presented in Section 7-6.

124 **2. Datasets, methods and experimental configurations**

125 a. Datasets

126 In this study, daily and monthly mean data extracted from the Modern-Era
127 Retrospective analysis for Research and Applications Version 2 (MERRA-2;
128 Bosilovich et al., 2015) dataset are used to calculate trends of zonally averaged zonal
129 wind and temperature, Brewer-Dobson circulation (BDC), tropospheric wave sources,
130 and the Elisassen-Palm (E-P) flux and its divergence in September. To verify the trend
131 of stratospheric E-P flux, we also refer to the results derived from the European Centre
132 for Medium-range Weather Forecasting (ECMWF) Interim Reanalysis (ERA-Interim;

133 Dee et al., 2011) dataset, the Japanese 55-year Reanalysis (JRA-55; Kobayashi et al.,
 134 2015) dataset and the National Centers for Environmental Prediction-Department of
 135 Energy Global Reanalysis 2 (NCEP-2; Kanamitsu et al., 2002) dataset.

136 The observed total column ozone (TCO) data are extracted from SBUV v8.6
 137 satellite dataset, which is a monthly and zonal mean dataset on 5° grid. Ozone data
 138 derived from MERRA-2 dataset are also used to calculate TCO.

139 SST data are extracted from the Extended Reconstructed Sea Surface Temperature
 140 (ERSST) dataset, which is a global monthly mean sea surface temperature dataset
 141 derived from the International Comprehensive Ocean-Atmosphere Dataset (ICOADS).
 142 The ERSST is on global 2°×2° grid and covers the period from January 1854 to the
 143 present. We use the newest-latest version (version 5, i.e., v5) dataset to calculate trends
 144 and correlations, and produce SST forcing field for model simulations. More details
 145 about this version of ERSST can be found in Huang et al. (2017).

146 In addition, the unfiltered Interdecadal Pacific Oscillation (IPO) index derived
 147 from the ERSST v5 dataset is also used in this study. The IPO index is available at
 148 <https://psl.noaa.gov/data/timeseries/IPOTPI/tpi.timeseries.ersstv5.data> and mMore
 149 detailed information about the index can be found in Henley et al. (2015).

150 b. Diagnosis of wave activities and Brewer-Dobson circulation

151 Planetary wave activities are measured by E-P flux ($\vec{F} \equiv (0, F^{(\phi)}, F^{(z)})$) and its
 152 divergence D_F . Their algorithms are expressed by Eqs. (1)-(3) (Andrews et al., 1987):

$$153 \quad F^{(\phi)} = \rho_0 a \cos \phi (\overline{u_z v' \theta'} / \overline{\theta_z} - \overline{v' u'}) \quad (1)$$

$$154 \quad F^{(z)} = \rho_0 a \cos \phi \{ [f - (a \cos \phi)^{-1} (\overline{u \cos \phi})_\phi] \overline{v' \theta'} / \overline{\theta_z} - \overline{w' u'} \} \quad (2)$$

155
$$D_F = \frac{\nabla \cdot \vec{F}}{\rho_0 a \cos \phi} = \frac{(a \cos \phi)^{-1} \frac{\partial}{\partial \phi} (F^{(\phi)} \cos \phi) + \frac{\partial F^{(z)}}{\partial z}}{\rho_0 a \cos \phi} \quad (3)$$

156 where u, v represent zonal and meridional components of horizontal wind, w
 157 is vertical velocity, θ is potential temperature, a is the Earth radius, f is the
 158 Coriolis parameter, z is geopotential height, ϕ is latitude, ρ_0 is the background
 159 air density.

160 The quasi-geostrophic refractive index (RI) is used to diagnose the environment
 161 of wave propagation (Chen & Robinson, 1992). Its algorithm is written as [Eq. Equation](#)
 162 (4):

163
$$RI = \frac{\bar{q}_\phi}{\bar{u}} - \left(\frac{k}{a \cos \phi}\right)^2 - \left(\frac{f}{2NH}\right)^2 \quad (4)$$

164 where the zonal-mean potential vorticity meridional gradient \bar{q}_ϕ is

165
$$\bar{q}_\phi = \frac{2\Omega}{a} \cos \phi - \frac{1}{a^2} \left[\frac{(\bar{u} \cos \phi)_\phi}{a \cos \phi} \right]_\phi - \frac{f^2}{\rho_0} \left(\rho_0 \frac{\bar{u}_z}{N^2} \right)_z \quad (5)$$

166 H, q, k, N^2 and Ω are the [scale height](#), potential vorticity, zonal wave number,
 167 buoyancy frequency, and Earth's angular frequency, respectively.

168 The Brewer-Dobson circulation driven by wave breaking in the [stratopause](#)
 169 [stratosphere](#) is closely related to stratospheric wave activities. Its meridional and
 170 vertical components (\bar{v}^*, \bar{w}^*) and stream function $(\Psi^*(p, \phi))$ are expressed by Eqs.
 171 (4)-(6) (Andrews et al., 1987; Birner & Bönisch, 2011):

172
$$\bar{v}^* \equiv \bar{v} - \rho_0^{-1} (\rho_0 \bar{v}' \theta' / \bar{\theta}_z)_z \quad (6)$$

173
$$\bar{w}^* \equiv \bar{w} + (a \cos \phi)^{-1} (\cos \phi \cdot \bar{v}' \theta' / \bar{\theta}_z)_\phi \quad (7)$$

域代码已更改

174
$$\psi^*(p, \phi) = \int_0^p \frac{-2\pi a \cdot \cos \phi \cdot \bar{v}^*(p'', \phi)}{g} dp'' \quad (8)$$

175 where p is the air pressure, π is the circular constant, g is the gravitational
176 acceleration.

177 In Eqs. (1)-(8), the overbar and prime denote a zonal mean and departure from the
178 zonal mean, respectively. The subscripts denote partial derivatives. The Fourier
179 decomposition is used to obtain components of Eqs. (1)-(3) with different zonal wave
180 numbers. Meanwhile, the Fourier decomposed components of geopotential height zonal
181 deviations are also used to determine tropospheric wave sources.

182 c. Statistical methods

183 The trend is measured by the slope of linear regression based on the least square
184 estimation. The correlation is used to analyze statistical links between different
185 variables. In this paper, all the time series have been linearly detrended before
186 calculating correlation coefficients (r) and their corresponding significances.

187 The change-point testing (e.g. Banerjee et al., 2020) is used to make sure the
188 significance of trend or correlation coefficient is not unduly influenced by some
189 particular beginning or ending years, and thereby confirm that the trend exists
190 objectively.

191 We use two-tailed student's t test to calculate the significances of trend, correlation
192 coefficient or mean difference. The result of significance test is measured by p value or
193 confidence intervals in this paper. $p \leq 0.1$, $p \leq 0.05$ and $p \leq 0.01$ suggest the trend,
194 correlation coefficient or mean difference is significant at/above the 90%, 95% and 99%
195 confidence levels, respectively. The confidence interval of trend is shown in (7) (Shirley

196 [et al., 2004](#)):

$$197 \quad [\hat{b} - t_{1-\alpha/2}(n-2)\hat{\sigma}_b, \hat{b} + t_{1-\alpha/2}(n-2)\hat{\sigma}_b] \quad (7)$$

198 where \hat{b} is estimated value of slope, $\hat{\sigma}_b$ is standard error of slope and it is written as:

$$199 \quad \hat{\sigma}_b = \hat{b} \cdot \sqrt{\frac{1}{r^2} - 1}, \quad t_{1-\alpha/2}(n-2) \text{ denotes the value of t-distribution with the degree of}$$

200 freedom equal to $n-2$ and the two-tailed confidence level equal to $1-\alpha$ ($\alpha=0.90$,

201 0.95 or 0.99). The confidence interval of mean difference is expressed by Eq. (8)

202 [\(Shirley et al., 2004\)](#):

$$203 \quad [\bar{X} - \bar{Y} - t_{1-\alpha/2}(M+N-2) \cdot S_w \cdot \sqrt{\frac{1}{M} + \frac{1}{N}}, \bar{X} - \bar{Y} + t_{1-\alpha/2}(M+N-2) \cdot S_w \cdot \sqrt{\frac{1}{M} + \frac{1}{N}}] \quad (8)$$

204 where

$$205 \quad S_w = \sqrt{\frac{1}{M+N-2} [\sum_{i=1}^M (X_i - \bar{X})^2 + \sum_{j=1}^N (Y_j - \bar{Y})^2]} \quad (9)$$

206 Here, \bar{X} and \bar{Y} are the sample averages, M and N are the numbers of sample

207 sizes with two populations, $t_{1-\alpha/2}(M+N-2)$ denotes the value of t-distribution with

208 the degree of freedom equal to $M+N-2$ and the two-tailed confidence level equal

209 to $1-\alpha$.

210 Previous studies have indicated that SST impact on the stratosphere shows a

211 spatial dependence (e.g., Xie et al., 2020). To find out a robust relationship between the

212 trend of SST in a specific region and the trend of stratospheric wave activities, we divide

213 the global ocean into three regions: SH (the extratropical southern hemisphere, 70°S-

214 20°S), TROP (the tropics, 20°S-20°N) and NH (the extratropical northern hemisphere,

215 20°N-70°N). Since the impacts in different regions might be combined, we also

216 consider three combined regions named as SHtrop (the extratropical southern
217 hemisphere and the tropics, 70°S-20°N), NHtrop (the extratropical northern hemisphere
218 and the tropics, 20°S-70°N) and the Globe (70°S-70°N). To find statistical connections
219 between the trend of SST and that of stratospheric wave activities, we examine the first
220 three leading patterns (EOF1, EOF2, EOF3) and principal components (PC1, PC2, PC3)
221 of SST in above six regions obtained from Empirical Orthogonal Function (EOF)
222 analysis. In all the six regions, there is always one EOF modes that shows great
223 similarity to the spatial pattern of trend (not shown) as we do not detrend SST time
224 series when the EOF analysis is carried out. Thus, the significance of the correlation
225 between the PC time series of that EOF mode and time series of stratospheric E-P flux
226 can be used as the criterion to determine the statistical connection between the trend of
227 SST and the trend of stratospheric wave activities.

228 d. The model and experiment configurations

229 The F_2000_WACCM_SC (FWSC) component in the Community Earth System
230 Model (CESM; version 1.2.0) is used to verify the impacts of SST and ozone recovery
231 trends on tropospheric wave sources and stratospheric wave activities in early austral
232 spring. The FWSC component is the Whole Atmosphere Community Climate Model
233 version 4 (WACCM4) with specified chemistry forcing fields (such as ozone,
234 greenhouse gases (GHG), aerosols and so on), which have fixed values in 2000 by
235 default. The WACCM4 includes active atmosphere, data ocean (run as a prescribed
236 component, simply reading SST forcing data instead of running ocean model), land and
237 sea ice. ~~Important~~ physics schemes in the WACCM4 are based on those in the

238 Community Atmospheric Model version 4 (CAM4; Neale et al., 2013). The WACCM4
239 uses a finite-volume dynamic framework and extends from the ground to approximately
240 145 km (5.1×10^{-6} hPa) altitude in the vertical with 66 vertical levels. The simulations
241 presented in this paper are conducted at a horizontal resolution of $1.9^\circ \times 2.5^\circ$. More
242 information about the WACCM can be found in Marsh et al. (2013).

243 Control experiments and sensitive experiments are conducted to investigate
244 responses of Antarctic stratospheric wave activities to SST trends and the ozone
245 recovery trend in early austral spring. For the experiments of SST trends, monthly mean
246 global SST during 1980-2000 derived from the ERSST v5 dataset is used as SST
247 forcing field in the control experiment (sstctrl). For the four sensitive experiments
248 (sstNH, sstSH, ssttrop, sstSHtrop), linear increments of SST in different regions in
249 September during 2000-2017 are used as the forcing field. Ozone, aerosols and
250 greenhouse gases (GHG) in the control experiment and the four sensitive experiments
251 all have the fixed values in 2000. For the experiments of ozone recovery trend, monthly
252 mean three-dimensional global ozone during 1980-2000 derived from the MERRA-2
253 dataset is used as the ozone forcing field in the control experiment (O3ctrl). The
254 sensitive experiment (O3sen) is forced by linear increments of ozone in September
255 during 2001-2017. The SSTs in O3ctrl and O3sen both are monthly mean global SST
256 during 1980-2000. The aerosol and greenhouse gases values in 2000 are used. These
257 experiment configurations are summarized and listed in Table 1 and Table 2.

258 Firstly, we run the FWSC component to generate randomly different initial
259 conditions for 120 years with free run. Then, each experiment includes 100 ensemble

260 members that run from July to September forced by these initial conditions from the
261 21st year to the 120th year in July. The forcing fields of SST and ozone are only
262 superposed from July to September. July and August are taken as spin-up time and
263 simulations during this period are discarded. The ensemble mean in September derived
264 from these 100 ensemble members is regarded as the final result of each experiment. A
265 similar approach is implemented for sensitive experiments, in which the forcing fields
266 superposed only in certain months. The same approach has been used in previous
267 studies (e.g., Zhang et al., 2018).

268 **3. Trend of planetary wave activities in early austral spring**

269 Figure 1 shows the trends of stratospheric planetary wave activities in the southern
270 hemisphere September during 1980-2000 and 2000-2017, respectively. Note that the
271 vertical E-P flux entering into the stratosphere over 50°S-70°S in September has been
272 increasing during 1980-2000, accompanied by intensified wave flux convergence in the
273 upper stratosphere (Fig. 1a) that is mainly contributed by the wave-1 component (Fig.
274 1b). This feature implies that the stratospheric planetary wave activities have
275 strengthened in early austral spring during 1980-2000. A similar result has been
276 reported in previous studies (Hu & Fu, 2009; Lin et al., 2009). During 2000-2017,
277 however, vertical ~~propagation transport~~ of stratospheric E-P flux weakened over the
278 subpolar region of the southern hemisphere, which was accompanied by intensified
279 wave flux divergence in the upper stratosphere (Fig. 1d) mainly contributed by the
280 wave-1 component (Fig. 1e) while the wave-2 component also made certain
281 contributions (Fig. 1f). Similar features also appear in August, but not as significant as

282 that in September (Fig. S1). For this reason, hereafter we focus on the features in
283 September.

284 The SSW that occurred in 2002 was accompanied with large upward wave fluxes
285 in the stratosphere, which is extremely rare in history and has been studied extensively
286 ~~in numerous~~ previous studies (e.g., Baldwin et al., 2003; Nishii & Nakamura, 2004;
287 Newman & Nash, 2005). Since the period with a negative trend of stratospheric vertical
288 wave flux is short, it is necessary to further investigate whether such a negative trend
289 is artificially influenced by the single year of 2002. Therefore, following Banerjee et al.
290 (2020), we use a change-point method to test the significance of the trend during various
291 periods based on four reanalysis datasets (ERA-Interim, MERRA-2, JRA-55, NCEP-
292 2). Figures 2a (including the year 2002) and 2b (excluding the year 2002) display the
293 time series ~~(Fz)~~ of area-weighted vertical stratospheric wave flux (Fz) over the southern
294 hemisphere subpolar region obtained from different reanalysis datasets. Note that the
295 wave flux time series obtained from the four reanalysis datasets all present a positive
296 trend from the early 1980s to the early 2000s and a negative trend from the early 2000s
297 to present, regardless of whether the extreme value in 2002 is removed or not. The
298 correlation coefficients of the time series between these reanalysis datasets are above
299 0.9 and statistically significant (Table 3), suggesting that the time series derived from
300 different datasets are consistent with each other. Figures 2c-f show the trends and
301 corresponding confidence intervals calculated with four different beginning years (1980,
302 1981, 1982, 1983), four different ending years (2015, 2016, 2017, 2018), and change-
303 point years from 1998 to 2013. The trends and confidence intervals in Figures 2g-j are

304 the same as that in Figures 2c-f, except that the extreme value in 2002 is removed. The
305 positive trend from the early 1980s to the 21st century remains significant regardless of
306 different beginning years and ending change-point years (Figs. 2c-j). However, Figures
307 2c-f and Figures 2g-j indicate that the positive value of the trend is decreasing gradually
308 when the period is prolonged, which is apparently attributed to the negative trend with
309 the beginning change-point year of around 2000. Although the negative trend from the
310 change-point year to ending year becomes less significant when the value in 2002 is
311 removed, it remains significant in some periods, which are also illustrated on diagrams
312 of latitude-pressure profiles (Fig. S2). Therefore, the weakening of stratospheric wave
313 activities in early austral spring since the early 2000s is robust. In this paper, we take
314 the year 2000 as the beginning year of the weakening trend to simplify descriptions in
315 the following discussion.

316 Figure 3 shows the trends of tropospheric wave sources in September since 2000.
317 There is a significant positive trend of the wave-1 component in 500 hPa geopotential
318 height over the southern Indian ocean and a significant negative trend over the southern
319 Pacific, which form an out-of-phase superposition on its climatology (Fig. 3b). The
320 trend pattern of wave-2 component is also out-of-phase with its climatology, although
321 it is not significant (Fig. 3c). The above features still maintain when the values in 2002
322 are removed (Figs. S3b, c), implying that the southern hemispheric tropospheric wave
323 sources in early austral spring have weakened since 2000, which is also reflected in the
324 decrease of tropospheric vertical wave flux (Figs. 3d, e; Figs. S3d, e).

325 **4. Response of Antarctic stratospheric wave activity to ozone recovery**

带格式的: 列出段落, 首行缩进: 0 字符, 行距: 单倍行距, 多级符号 + 级别: 1 + 编号样式: 1, 2, 3, ... + 起始编号: 1 + 对齐方式: 左侧 + 对齐位置: 0 厘米 + 缩进位置: 0.63 厘米

带格式的: 字体: 四号, 加粗, 字体颜色: 自动设置

带格式的: 字体: (默认) Times New Roman, 小四, 字体颜色: 文字 1

带格式的: 缩进: 首行缩进: 2 字符

326 Previous studies have suggested that ozone depletion and recovery are important
327 to climate shift that occurred around 2000 in the southern hemisphere during austral
328 summer (e.g., Son et al., 2008; Thompson et al., 2011; Barnes et al., 2013; Banerjee et
329 al., 2020). The impacts of stratospheric ozone changes on Antarctic wave propagation
330 during austral summer has also been examined in previous studies (e.g., Hu et al., 2015).
331 However, whether ozone recovery in September explains the weakening of
332 stratospheric planetary waves at the same month remains unclear. The correlation
333 between detrended time series of September Antarctic total column ozone (TCO)
334 derived from SBUV and stratospheric vertical wave flux (F_z) is 0.70 ($p=0.0011$) during
335 2000-2017. The increase of wave activity in polar stratosphere causes heating effects
336 and suppresses the formation of PSCs, and hence, slow down the ozone depletion (e.g.,
337 Shen et al. 2020a). Therefore, the Antarctic ozone and stratospheric wave activity show
338 statistically significant positive correlation. Theoretically, heating effects caused by
339 ozone recovery in Antarctic stratosphere may also decelerate the Antarctic stratospheric
340 polar vortex and induce more waves to propagate into stratosphere (Andrews et al.,
341 1987; Holton et al., 2004). These preliminary analysis cannot verify that the ozone
342 recovery is responsible for weakening of stratospheric wave activity. The role of ozone
343 recovery in stratospheric wave changes needs to be further explored by model
344 simulations. In this section, we use a group of time-slice experiments (O3ctrl and O3sen)
345 to address this issue.

346 Figure 4 shows the time series and piecewise trends of September TCO in the
347 Antarctic during 1980-2017. As reported by previous studies (e.g., Angell and Free,

348 2009; Banerjee et al., 2020; Krzyścin, 2012; Solomon et al., 2016; WMO, 2011; Zhang
349 et al., 2014), the Antarctic ozone show a significant decline during 1980-2000 (Figs. 4a,
350 b, c) and a slight recovery during 2001-2017 (Figs. 4a, d, e). The recovery trend is
351 calculated with data in 2002 removed because the large poleward transport induced by
352 SSW in 2002 leads to extreme values of ozone (e.g. Solomon et al., 2016). In addition,
353 the correlation of TCO between MERRA-2 and SBUV datasets is 0.61 ($p=4.5\times 10^{-5}$),
354 suggesting the changes of TCO derived from the reanalysis dataset and the observations
355 have a good consistency. Thus, in order to get three-dimensional structure of ozone
356 changes, the ozone data from MERRA-2 are used to make forcing fields for CESM. As
357 described in Section 2, a control experiment (O3ctrl) forced by climatological ozone
358 and a sensitive experiment forced by the linear increment of global ozone in September
359 during 2001-2017 are conducted to explore the impacts of ozone recovery. The pattern
360 of ozone forcing fields is similar to its trend patterns (Figs. 4d, e; Figs. 5a, b). Other
361 details of these two experiments have been given in Section 2 and Table 2.

362 Fig. 6 and Fig. 7 show the responses of wave activity and wave propagation
363 environment forced by O3sen. Note that the significant ozone recovery over south pole
364 mainly appears in lower stratosphere (about 200 hPa to 50 hPa) (Fig. 4e). In most
365 southern polar regions from 50 hPa to 3 hPa, the ozone recovery is not significant (Fig.
366 4e). The features are attributed to limitation of ODSs emission and reduction of
367 heterogeneous reaction on PSCs, which mainly distribute in lower stratosphere (e.g.,
368 Solomon, 1999). Ozone recovery in polar lower stratosphere absorbs more ultraviolet
369 radiation and causes cooling in Antarctic troposphere (Fig. 6b). To maintain thermal

370 balance, zonal wind accelerates below 200 hPa over 60°S-70°S (Fig. 6a).

371 The changes of zonal wind and temperature forced by ozone recovery induce
372 changes in wave propagation environment. The refractive index (RI) is a good matrix
373 to reflect the atmosphere state for wave propagation. Theoretically, planetary waves
374 tend to propagate into large RI regions (Andrews et al., 1987). The responses of RI and
375 its terms are shown in Figs. 6c-f. Note that the second term of RI does not change with
376 atmospheric state and the third term of RI is insignificant compared to the first term
377 (Hu et al., 2019). Previous studies indicate that changes in zonal mean potential
378 vorticity meridional gradient \bar{q}_φ could explain the changes in RI in middle and high

域代码已更改

379 latitudes (e.g. Hu et al., 2019; Simpson et al., 2009). Consistent with these studies, the
380 pattern of \bar{q}_φ show some similarity with pattern of RI (Figs. 6c, d), especially in lower
381 stratosphere over subpolar regions (Figs. 6c, d). According to the Eq. (5), the first term
382 of \bar{q}_φ does not change with atmospheric state. Therefore, the second term

域代码已更改

383 ($-\left[\frac{(\bar{u} \cos \varphi)_\varphi}{\cos \varphi}\right]_\varphi$, hereafter uyy term or barotropic term) and the third term
384 ($-\frac{f^2}{\rho_0}(\rho_0 \frac{\bar{u}_z}{N^2})_z$, hereafter uzz term or baroclinic term) are investigated. Note that the

域代码已更改

域代码已更改

带格式的: 字体: 小四

带格式的: 字体: 小四

域代码已更改

385 pattern of responses in baroclinic term is similar with \bar{q}_φ (Figs. 6d, f). The uzz term

域代码已更改

386 also can be written as $(\frac{f^2}{HN^2} + \frac{f^2}{N^4} \frac{dN^2}{dz})\bar{u}_z - \frac{f^2}{N^2}\bar{u}_{zz}$. Meanwhile, zonal wind

域代码已更改

387 acceleration in upper troposphere weakens the vertical shear of u (\bar{u}_z) around 200 hPa

域代码已更改

388 over subpolar regions, inducing a decrease of baroclinic term and RI in upper
389 troposphere and lower stratosphere (UTLS) over 60°S-70°S (Figs. 6d, f). The response
390 of RI induce a slight decrease of vertical wave flux in UTLS over subpolar regions (Fig.

391 7a), which is mainly contributed by its wave-1 component (Fig. 7b). However, the
392 changes of wave activity in UTLS are not significant in ensemble mean of simulations
393 (Figs. 7a, b, c). Meanwhile, note that the responses of zonal wind and temperature to
394 ozone recovery are not significant above 50 hPa over subpolar regions (Figs. 6a, b),
395 inducing negligible changes of wave propagation environment (Fig. 6c) and wave
396 activity (Fig. 7) in middle and upper stratosphere.

397 In a word, the significant ozone recovery in Antarctic lower stratosphere changes
398 wave propagation in upper troposphere and lower stratosphere to some extent. However,
399 these weak responses still cannot explain the significant decrease of stratospheric wave
400 flux in September.

401 **4.5. Role of SST trends in the weakening of Antarctic stratospheric** 402 **wave activities**

403 In this section, we further explore factors ~~that lead to~~ responsible for the weakening
404 of tropospheric wave sources and stratospheric wave activities since the early 2000s in
405 early austral spring. ~~Many Numerous~~ studies reported that ~~the SST variations in sea~~
406 ~~surface temperature~~ can affect stratospheric climate (e.g., Li, 2009; Hurwitz et al., 2011;
407 Lin et al., 2012; Hu et al., 2014; Hu et al., 2018; Tian et al., ~~2018~~2017; Xie et al., 2020).
408 Hu & Fu (2009) also attributed the strengthened stratospheric wave activities in the
409 southern hemisphere to SST trend from the early 1980s to the early 2000s. Furthermore,
410 global SST in September during 2000-2017 also has a significant trend. The significant
411 warming pattern is mainly found over the southern Indian ocean, the southern Atlantic
412 ocean, the eastern and western equatorial Pacific, the western equatorial and Northern

413 Atlantic ocean (Fig. 4b8b). A significant cooling pattern is located over the southeast
414 Pacific (Fig. 4b8b). In addition, the transitions around 2000 exist in SST time series
415 over some regions. In the southern Indian ocean, SST shows insignificant trend during
416 1980-2000 and significant warming trend during 2000-2017 (Fig. 8c). The subtropical
417 Pacific ocean in east of Australia is linked with the Pacific-Southern America (PSA)
418 wave train (e.g. Shen et al., 2020b), and the SST there shows significant warming trend
419 during 1980-2000 and insignificant trend during 2000-2017. The SST in southeast
420 Pacific shows insignificant trend during 1980-2000 and significant cooling during
421 2000-2017 (Fig. 8e). Trends of SST in southern Atlantic ocean are opposite during these
422 two piecewise periods, showing significant cooling during 1980-2000 and significant
423 warming during 2000-2017. It is apparent that the ~~In a word, the~~ spatial pattern of SST
424 trend during 2000-2017 is obviously different from that during 1980-2000 (Fig. 4a8a,
425 b), which may affect the tropospheric wave sources. Thus, it is necessary to analyze the
426 connection between SST trend and wave activity trend since the early 2000s.

427 Figure 5-9 shows the significance of the trend of principle component (PC) time
428 series trends (Figs. 5a-f) of SST in different regions (Figs. 9a-f), and the significance of
429 correlations (Figs. 5g9g-l) between the PC time series and Fz in September during
430 various periods ~~in September~~. The trend of PC1 time series in SH region is significant
431 during serval periods (Fig. 5a9a), while the correlation between PC1 and Fz is only
432 significant with the particular ending year of 2015 (Fig. 5g9g). This feature suggests
433 that the connection between the SST trend in SH region and the trend of stratospheric
434 wave activity is not robust. The correlation between trend of stratospheric wave activity

435 and that of SST in TROP or NH region is also weak (Fig. 5e9e, f). As for the combined
436 regions, note that the PC2 time series in SHtrop region has a significant trend (Fig. 5d9d)
437 and the correlation between the PC2 time series in SHtrop and Fz with the beginning
438 year of around 2000 is also significant (Fig. 5j9j) regardless of different ending years.
439 This feature implies that the extratropical southern hemisphere and tropical SST has a
440 robust connection with stratospheric wave activities in early austral spring since the
441 early 2000s. The correlations between Fz and all PC time series in NHtrop (Fig. 5k9k)
442 and Globe (Fig. 5l9l) region are not as robust as that between Fz and PC2 time series
443 in SHtrop region (Fig. 5j9j), indicating that the connection between SST trend in
444 extratropical northern hemisphere and the trend of stratospheric wave activity is weak.

445 Figure 6-10 shows the first three EOF modes of September SST in SHtrop region
446 during 2000-2017. The second mode (Fig. 6b10b) shows a great similarity to the spatial
447 pattern of SST trend (Fig. 4b8b), and the corresponding PC2 time series also has a
448 significant trend (slope=1.71, $p < 0.01$). The correlation between PC2 and ~~the~~ Fz is
449 significant ($r = -0.56$, $p = 0.016$) and the correlation coefficient remains significant ($r =$
450 0.46 , $p = 0.065$) at the 90% confidence level when the value in 2002 is removed. This
451 result suggests that the SST trend in SHtrop region is closely related to the recent
452 weakening of stratospheric wave activities. The first EOF mode is similar to IPO (Fig.
453 6a10a) and its corresponding principal component is ~~highly~~ significantly correlated ($r =$
454 0.98 , $p < 0.01$) with the unfiltered IPO index. However, it shows no significant trend (Fig.
455 6d10d) and has no significant correlation (Fig. 6g10g) with stratospheric wave flux,
456 implying that the linkage between the IPO phase change at around 2000 (e.g. Trenberth

457 et al., 2013) and the weakening of Antarctic stratospheric wave activities is weak. The
458 correlation between PC3 and Fz is also not significant (Fig. ~~6i10i~~). Therefore, it is
459 possible that the combined effect of SST trend (the second EOF mode) in the tropical
460 and extratropical southern hemisphere leads to the weakening of stratospheric wave
461 activities in early austral spring since the early 2000s.

462 **5.6. Simulated changes in Antarctic stratospheric wave activities** 463 **forced by SST trends**

464 The analysis in Section 4-5 suggests that the SST ~~changestrend~~ in SHtrop region
465 may contribute to the weakening of the southern hemispheric stratospheric wave
466 activities. Here, numerical experiments sstNH, sstSH, ssttrop and sstSHtrop forced by
467 linear increments of SST in September during 2000-2017 (Fig. 711; more details can
468 be found in Section 2) are conducted to verify the results ~~presented discussed~~ in Section
469 45.

470 Figure 8-12 shows the simulated response of 500 hPa geopotential height to SST
471 changes in different regions. The climatological distributions of the wave-1 component
472 (Figs. ~~8b12b~~, e, h, k) and the wave-2 component (Figs. ~~8e12c~~, f, i, l) from the
473 simulations are consistent with that from reanalysis dataset (Figs. ~~4b3b~~, c), indicating
474 that the model can well capture spatial distributions of the atmospheric waves. Note
475 that the ~~Fourier component~~ (wave-1 and wave-2) anomalies simulated with SST
476 changes in SH, TROP and SHtrop are all-~~are~~ significant. They superpose on the
477 corresponding climatological patterns in an out-of-phase style (Figs. ~~8e12c~~, f, h, i, k, l),
478 indicating that the changes in SST-SST trends in SH, TROP and SHtrop lead to a

479 weakening of tropospheric wave sources in the extratropical southern hemisphere.
480 However, ~~the 500 hPa geopotential height anomaly of~~ the predominate wave-1
481 component of the 500 hPa geopotential height anomaly in the extratropical southern
482 hemisphere forced by the experiment with NH SST change is relatively weak (Fig.
483 ~~8b12b~~). This feature suggests that the SST changes trend in extratropical northern
484 hemisphere are incapable of inducing a robust response of tropospheric wave sources
485 in the extratropical southern hemisphere.

486 Figure 9-13 shows the simulated responses of stratospheric wave activities in the
487 southern hemisphere to SST changes in over different regions. It is apparent ~~found~~ that
488 the experiments with SST changes in SH, TROP and SHtrop show significantly
489 weakened stratospheric wave activities (Figs. 913d, g, j), which are mainly attributed
490 to the responses of the wave-1 component (Figs. 913e, h, k). These results are consistent
491 with the responses of tropospheric wave sources (Figs. 812d, e, g, h, j, k). However,
492 there are no significant anomalies of stratospheric wave flux in the subpolar region ~~as~~
493 ~~exhibited~~ in Figures 913a and 913b, which is consistent with the response of
494 corresponding tropospheric wave sources (Figs. 812a, b) and the weak correlation
495 between Fz and PC time series of SST in NH region (Fig. 59i). The result here ~~#~~
496 suggests that the response of southern hemisphere stratospheric wave activities to SST
497 trend in NH region is weak.

498 The rResults of all these experiments are summarized and displayed in Figure
499 1014, which ~~is~~ are quantified by the frequency distribution of southern hemisphere
500 stratospheric vertical wave flux derived from the 100 ensemble members of each

501 experiment. Compared to the blue fitting curves, the red fitting curves shift to the left
502 as shown in Figs. ~~10b14b~~, ~~10e14c~~ and ~~10d14d~~, suggesting that the SST changes in SH,
503 TROP and SHtrop regions weaken the upward propagation of stratospheric wave flux.
504 The area-weighted anomalies of vertical E-P flux in the subpolar region of the southern
505 hemisphere induced by SST changes in SH, TROP and SHtrop regions are -0.084×10^5
506 $\text{kg} \cdot \text{s}^{-2}$, $-0.12 \times 10^5 \text{ kg} \cdot \text{s}^{-2}$ and $-0.13 \times 10^5 \text{ kg} \cdot \text{s}^{-2}$, respectively. The sum of the anomalies
507 forced by sstSH and ssttrop is not equal to the anomaly forced by sstSHtrop, which may
508 be resulted from non-linear interactions between the responses of wave activities to
509 SST trends in SH region and TROP region. The weakening of stratospheric wave
510 activities forced by SST increment in the tropical region is ~~more obvious and~~ more
511 significant than that in extratropical southern hemisphere (Figs. ~~10b14b~~, c, e), implying
512 that the SST trend in the tropical region contributes more to the weakening of
513 stratospheric wave activities since 2000. Meanwhile, it is apparent that the weakening
514 of the southern hemisphere stratospheric wave activities forced by sstSHtrop is the most
515 significant among all the sensitive experiments (Fig. ~~10e14c~~). The reduction of vertical
516 E-P flux over (50°S-70°S, 200 hPa-10 hPa) forced by sstSHtrop is approximately 12%.
517 These ~~modeling simulation~~ results indicate that the weakening of the Antarctic
518 stratospheric wave activities in September since 2000 is induced mainly by the
519 combined effects of SST trends in the tropical and extratropical southern hemisphere.
520 It also explains why the independent correlation between Fz and PC time series
521 obtained ~~over for~~ SH or TROP region is not as significant as that between Fz and PC
522 time series obtained ~~over for~~ SHtrop region (Figs. ~~5e9g~~, h, j). Moreover, the mean linear

523 increment of area-weighted vertical E-P flux from 200 hPa to 10 hPa over 70°S-50°S
524 in September during 2000-2017 derived from four reanalysis datasets is about -
525 $0.38 \times 10^5 \text{ kg} \cdot \text{s}^{-2}$. Therefore, the contribution of SST trend over 20°N-70°S (the SHtrop
526 region) to the weakening of stratospheric activities is approximately 34%.

527 In addition, the reanalysis datasets show that the Brewer-Dobson circulation
528 related to wave activities in the stratosphere weakened significantly in early austral
529 spring during 2000-2017 (Fig. 15b), which is contrary to the intensified trend during
530 1980-2000 (Fig. 15a). The transition of BDC around 2000 is believed to be associated
531 with ozone depletion and recovery (e.g., Polvani et al., 2017; Polvani et al., 2018).
532 However, our modeling results suggest that the SST trend is responsible for the
533 weakening of BDC in September since 2000 (Figs. 15d, e, f). The response of BDC to
534 ozone recovery is not significant (Fig. 15c) in September, especially for the branch near
535 the Antarctic. These results indicate that apart from the ozone depletion and recovery
536 the SST trend should also be taken into consideration when exploring the mechanism
537 for the climate transition in the southern hemispheric stratosphere around 2000.

538 Previous studies reported that there is usually a time lag for tropic SST to affect
539 extratropical circulation (e.g., Shaman & Tziperman, 2011). Thus, the impact of tropical
540 SST change before September needs to be further examined. Our simulations indicate
541 that the tropical SST trend in September plays a dominate role in weakening of
542 stratospheric wave activity at the same month, and the effect of tropical SST change
543 before September is negligible compared to that in September (The detailed evidences
544 to address this issue are shown in the appendix).

545 **6.7. Conclusions and Discussion**

546 This study analyzes the trend of Antarctic stratospheric planetary wave activities
547 in early austral spring since the early 2000s based on various reanalysis datasets and
548 model simulations. Using the change-point method, we find that the Antarctic
549 stratospheric wave activities in September have been weakening significantly since
550 2000, which means the intensified trend of wave activities noted in previous researches
551 (Hu & Fu, 2009; Lin et al., 2009) are reversed after 2000 in early austral spring. Further
552 analysis suggests that the weakening of stratospheric wave activities is related to the
553 weakening of tropospheric wave sources in extratropical ~~Southern~~ southern
554 ~~Hemisphere~~ hemisphere, which is mainly contributed by the wave-1 component.

555 As the Antarctic ozone also shows clear shift around the 2000, we firstly examine
556 the impact of ozone recovery on Antarctic stratospheric planetary wave activity. Our
557 simulation results indicate that significant ozone recovery in lower stratosphere changes
558 the atmospheric state for wave propagation to some extent, inducing a slight decrease
559 of vertical wave flux over UTLS region in subpolar southern hemisphere. Meanwhile,
560 the changes of wave activity in middle and upper stratosphere over subpolar region
561 induced by ozone recovery are not significant. Therefore, the ozone recovery has minor
562 contribution to the significant weakening of stratospheric planetary wave activity in
563 September.

564 ~~Moreover,~~ EOF analysis and correlation analysis indicate that the stratospheric
565 wave activities in early austral spring during 2000-2017 are related to PC2 of SST over
566 20°N-70°S (i.e., the SHtrop region). The corresponding EOF2 mode also shows a

567 ~~good~~great similarity to the spatial pattern of SST trend, suggesting that the weakening
568 of stratospheric wave activities is connected to the trend of SST in SHtrop region.
569 Meanwhile, the linkage between the SST trend in NH region and the weakening of
570 stratospheric wave activities is weak. ~~Finally, t~~The model simulations also support the
571 ~~conclusion~~ that the SST changes in SHtrop region lead to ~~the a~~ weakening of
572 tropospheric wave sources and stratospheric wave activities. The contribution of SST
573 trend in tropical region to the weakening of stratospheric wave activities is larger than
574 that in the extratropical southern hemisphere. However, the response of tropospheric
575 wave sources and stratospheric wave activities to SST trend in NH region is not
576 significant. The contribution of SST trend over SHtrop region to the weakening of
577 stratospheric wave activities is about 34%. Finally, both reanalysis datasets and
578 numerical simulations indicate that the Brewer-Dobson circulation related to
579 stratospheric wave activity has also been weakening in early austral spring since 2000,
580 which is also attributed to the changes of September SST in tropics and extratropical
581 southern hemisphere.

582 Although many researchers claimed that the climate transition around 2000 in
583 southern hemisphere is related to ozone depletion and recovery (e.g., Barnes et al., 2013;
584 Banerjee et al., 2020), there is no contradiction between our results and these previous
585 studies. Firstly, the southern hemisphere tropospheric circulation (i.e., the SAM index,
586 the tropospheric jet position and the Hadley cell edge) shifts related to ozone changes
587 in these previous studies basically occurred in austral summer (e.g., Son et al, 2008;
588 Thompson et al., 2011; Barnes et al, 2013; Banerjee et al., 2020). These tropospheric

589 circulation changes are induced by downward coupling of circulation anomalies in the
590 stratosphere (e.g., Thompson et al., 2011) during October and November, when solar
591 radiation covers the entire Antarctic and causes heating effects. However, the Antarctic
592 stratospheric circulation response to ozone variation in September is not as strong as
593 that in October or November (e.g., Thompson et al., 2011, Figs. 1b, d) because solar
594 radiation can only reach part of Antarctic stratosphere during a majority period of
595 September. This implies that the response of atmospheric state in September to
596 Antarctic stratospheric ozone change is not significant. Secondly, the FWSC
597 component used in this study is an atmospheric module with prescribed SST and forcing
598 gases. Therefore, our model results only indicate that the weakening of stratospheric
599 wave activity can be attributed to SST changes, while the impact of ozone change in
600 middle and low latitudes on SST cannot be determined based on these simulations.
601 Whether the transition signal of Antarctic stratospheric ozone is stored in the ocean
602 needs more efforts to explore. This is an issue beyond the scope of this study and further
603 investigation is necessary by using a fully coupled earth system model.

604 The southern hemisphere stratospheric wave activity trend from the early 1980s to
605 the early 2000s has been examined by Hu and Fu (2009) and hence is not analyzed in
606 the present study. Wang and Waugh (2012) used stratosphere-resolving chemistry-
607 climate model forced by time-varying factors to evaluate the trends of stratospheric
608 temperature, residual circulation as well as wave activity during recent decades, and the
609 trend of cumulative eddy heat flux shown in their paper is not significant (Fig. 6 in
610 Wang and Waugh (2012)). In addition, Polvani et al. (2018) used time-varying ODSs

611 to simulate Brewer-Dobson circulation and attained obvious trend transition around
612 2000. Their simulations cover from 1960s to 2080s. The significance of simulated trend
613 may be related to model performance and the length of simulating period. As the period
614 we focus is relatively short and our purpose is attribution rather than generating a real
615 trend, we perform the ensemble time-slice experiments in this study, which are also
616 used in many other previous researches (e.g., Hu et al., 2018; Kang et al., 2011; Zhang
617 et al., 2016) to attribute trends in the atmosphere. In addition, most of the current
618 climate models cannot generate a realistic wave activity trend as waves in the
619 atmosphere are linked with various processes and factors (e.g., Baldwin & Dunkerton,
620 2005; Garcia & Randel, 2008; Labitzke, 2005; Shindell et al., 1999; Shu et al., 2013;
621 Xie et al., 2008).

622 ~~The question that remains answered is whether the ozone recovery trend also~~
623 ~~contributes to the weakening of stratospheric wave activities in September since the~~
624 ~~early 2000s. As described in Section 2, a control experiment (O3ctrl) forced by~~
625 ~~climatological ozone and a sensitive experiment forced by the linear increment of~~
626 ~~global ozone in September during 2001-2017 are conducted to address the above~~
627 ~~question. The pattern of ozone forcing field is similar to its trend pattern (Figs. S4e, d;~~
628 ~~Fig. S5). We choose the period of 2001-2017 because we notice that the ozone recovery~~
629 ~~trend derived from MERRA-2 in September with the beginning year of 2000 is not~~
630 ~~significant (Fig. S4a, b). Meanwhile, as the SSW in 2002 induces poleward transport~~
631 ~~of large amounts of ozone, the data in 2002 are removed when linear increments are~~
632 ~~calculated. Other details about these two experiments have been given in Section 2 and~~

633 Table 2. The simulated results indicate that there is no significant response of wave flux
634 (Fig. 11a, d) as well as its Fourier decomposed components (Fig. 11b, c) over southern
635 hemisphere subpolar region in the stratosphere, suggesting that the prescribed ozone
636 recovery is incapable of inducing the weakening of stratospheric wave activities.—

637 Many researchers claimed that the climate transition around 2000 in the southern
638 hemisphere is related to ozone depletion and recovery (e.g., Barnes et al., 2013;
639 Banerjee et al., 2020). Note that there is no contradiction between our results and these
640 previous studies. Firstly, the southern hemisphere tropospheric circulation (i.e., the
641 SAM index, the tropospheric jet position and the Hadley cell edge) transition related to
642 ozone depletion and recovery reported in these previous studies basically occurred in
643 austral summer (e.g., Son et al., 2008; Thompson et al., 2011; Barnes et al., 2013;
644 Banerjee et al., 2020). These tropospheric circulation transitions are induced by
645 downward coupling of circulation anomalies in the stratosphere (e.g., Thompson et al.,
646 2011) during October and November, when solar radiation covers the entire Antarctic
647 and causes radiative heating effects. However, we focus on September in the present
648 study. The Antarctic stratospheric circulation response to ozone variation in September
649 is not as strong as that in October or November (e.g., Thompson et al., 2011, Fig. 1b, d)
650 because solar radiation can only reach part of the Antarctic stratosphere during a
651 majority period of September. This fact implies that the response of wave propagation
652 environment in the Antarctic stratosphere to ozone trend is also not significant (Fig. S6).
653 Secondly, the FWSC component used in this study is an atmospheric module with
654 prescribed SST and gases. Therefore, the model results only indicate that the weakening

655 of stratospheric wave activities can be attributed to SST trends, while the impact of
656 ozone depletion and recovery trend in the tropics and mid latitudes on the shift of SST
657 trend pattern cannot be determined based on the model simulations. This is an issue
658 beyond the scope of this study and further investigation is necessary using a fully
659 coupled earth system model.

660 In addition, the reanalysis datasets show that the Brewer Dobson circulation
661 related to wave activities in the stratosphere weakened significantly in early austral
662 spring during 2000-2017 (Fig. 12b), which is contrary to the intensified trend during
663 1980-2000 (Fig. 12a). The transition of BDC around 2000 is believed to be associated
664 with ozone depletion and recovery (e.g., Polvani et al., 2017; Polvani et al., 2018).
665 However, our modeling results suggest that the SST trend is responsible for the
666 weakening of BDC in September since 2000 (Fig. 12d, e, f). The response of BDC to
667 ozone recovery is not significant (Fig. 12e), especially for the branch near the Antarctic.
668 These results indicate that the SST trend should be taken into consideration when
669 exploring the mechanism for the climate transition in the southern hemispheric
670 stratosphere around 2000.

671

672 **Data availability:**

673 The ERA-Interim is available at: <https://apps.ecmwf.int/datasets/data/interim->
674 [full-daily/levtype=sfc/](https://apps.ecmwf.int/datasets/data/interim-full-daily/levtype=sfc/). The MERRA-2 is available at: [https://disc.gsfc.nasa.gov/d](https://disc.gsfc.nasa.gov/datasets?keywords=%22MERRA-2%22&page=1&source=Models%2FAnalyses%20MERRA-2)
675 [atasets?keywords=%22MERRA-2%22&page=1&source=Models%2FAnalyses%20M](https://disc.gsfc.nasa.gov/datasets?keywords=%22MERRA-2%22&page=1&source=Models%2FAnalyses%20MERRA-2)
676 [ERRA-2](https://disc.gsfc.nasa.gov/datasets?keywords=%22MERRA-2%22&page=1&source=Models%2FAnalyses%20MERRA-2). The JRA-55 is available at: https://jra.kishou.go.jp/JRA-55/index_en.ht

带格式的: 缩进: 首行缩进: 2 字符, 允许文字在单词中间换行

677 [ml#download](http://www.cpc.ncep.noaa.gov/product/ml#download). The NCEP-2 is available at: <http://www.cpc.ncep.noaa.gov/product>
678 [s/wesley/reanalysis2/](https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/netcdf/). The ERSST v5 dataset is available at: [https://www1.ncdc.](https://www1.ncdc.noaa.gov/pub/data/cmb/ersst/v5/netcdf/)
679 [noaa.gov/pub/data/cmb/ersst/v5/netcdf/](https://acd-ext.gsfc.nasa.gov/Data_services/m8.6_satellite). The observations of TCO from SBUV v
680 8.6 satellite dataset are available at: https://acd-ext.gsfc.nasa.gov/Data_services/m
681 [erged/data/sbu_v86_mod.int_lyr.70-18.za.r7.txt](https://psl.noaa.gov/data/timeseries/IPOTPI/tpi.timeseries.ersstv5.data). The unfiltered IPO index derived
682 from ERSST v5 dataset is available at: <https://psl.noaa.gov/data/timeseries/IPOT>
683 [PI/tpi.timeseries.ersstv5.data](https://psl.noaa.gov/data/timeseries/IPOTPI/tpi.timeseries.ersstv5.data).

带格式的: 字体: 非加粗

带格式的: 字体: 非加粗

带格式的: 字体: 非加粗

带格式的: 字体: 非加粗

684 **Author contributions:**

685 Yihang Hu conducted experiments, produced figures and tables, organized and
686 wrote the manuscript. Wenshou Tian, Jiankai Zhang and Tao Wang contributed to revise
687 the manuscript. Mian Xu helped to design experiments.

带格式的: 字体: 非加粗

带格式的: 缩进: 首行缩进: 2 字符

带格式的: 字体: 非加粗

688 **Competing interests:**

689 The authors declare that they have no competing interest.

带格式的: 缩进: 首行缩进: 2 字符

带格式的: 字体: 非加粗

690 **Acknowledgements:**

691 This work is supported by the National Natural Science Foundation of China
692 (41630421 and 42075062). We thank Institute Pierre Simon Laplace (IPSL), NCEP and
693 NCAR, ~~National Aeronautics and Space Administration (NASA)~~ and Japan
694 Meteorological Agency (JMA) for providing ERA-Interim, NCEP-2, ~~MERRA-2~~ and
695 JRA-55 datasets. We thank National Aeronautics and Space Administration (NASA)
696 for providing MERRA-2 dataset and SBUV v8.6 satellite dataset. We thank National
697 Oceanic and Atmospheric Administration (NOAA) for providing ERSST v5 dataset and
698 IPO index. We also thank the scientific team at NCAR for providing CESM-1 model.

699 Finally, we thank the computing support provided by the Supercomputing Center and
700 the College of Atmospheric Sciences,— from Lanzhou University.

带格式的: 居中, 缩进: 首行缩进: 0 字符

702 APPENDIX

带格式的: 字体: 四号

703 Analysis of time lag for tropical SST affects Antarctic stratospheric 704 wave activity

带格式的: 字体: 加粗

带格式的: 字体: 四号, 加粗

705 As stated in the Section 2, the tropical SST anomalies (the linear increments) in
706 experiment ssttrop are also applied in July and August (Fig. S4) to avoid abrupt SST
707 variations from month to month, and the two months are taken as spin-up time.
708 Therefore, whether the SST forcing in July and August also contribute to the weakening
709 of Antarctic stratospheric wave activity in September or not cannot be justified based
710 on the experiment ssttrop only. Here, we performed an additional experiment
711 ssttropAug without September SST anomalies (Fig. S4f) to clarify whether the
712 weakening of Antarctic stratospheric wave activity is induced by the tropical SST trend
713 at the same month. Like other numerical experiments described in Table 1, the
714 ssttropAug also includes 100 ensemble members that run from July to September forced
715 by the same initial conditions from the 21st year to the 120th year in July generated by
716 free run. The detailed descriptions of ssttropAug and other relevant experiments in the
717 manuscript are displayed together in the Table S1 for comparison. Figure S4 shows the
718 applied global SST anomalies in ssttrop and ssttropAug from July to September.

带格式的: 缩进: 首行缩进: 2 字符

719 The responses of tropospheric wave sources and stratospheric wave activities in
720 ssttropAug are shown in Figs. S5a-c and Figs. S5d-f, respectively. Note that the

721 anomalies of subpolar tropospheric geopotential height in September forced by changes
 722 in tropical SST in August does not superpose on their climatological patterns in an
 723 evident out-of-phase style (Figs. S5a-c). The anomaly of wave-1 component of
 724 geopotential height shows a slight in-phase overlap with its climatology over subpolar
 725 region (Fig. S5b). Accordingly, the responses of stratospheric wave activities over
 726 subpolar of southern hemisphere are not significant (Figs. S5d-f). The results here
 727 suggest that, the decrease of September vertical wave flux induced by SST changes in
 728 August is negligible comparing to that in the experiment with anomalous SST forcing
 729 in September (Figs. S5g), and the tropical SST trend in September plays a dominate
 730 role in weakening of stratospheric wave activity at the same month.

731 Furthermore, we also use a linear barotropic model (LBM) (e.g., Shaman &
 732 Tziperman, 2007; Shaman & Tziperman, 2011) to quantify the time scale for
 733 propagation of tropical anomalies to high latitudes. The LBM are developed to solve
 734 the barotropic vorticity equation, which is given as Eq. (A1):

$$J(\bar{\psi}, \nabla^2 \psi') + J(\psi', \nabla^2 \bar{\psi} + f) + \alpha \nabla^2 \psi' + K \nabla^4 \nabla^2 \psi' = R$$

736 (A1)

737 where the Jacobian $J(A, B)$ is

$$J(A, B) = \frac{1}{r^2} \left(\frac{\partial A}{\partial \lambda} \frac{\partial B}{\partial \mu} - \frac{\partial A}{\partial \mu} \frac{\partial B}{\partial \lambda} \right)$$

739 the forcing function R is

$$R = -(f + \nabla^2 \bar{\psi})D$$

741 ψ is the streamfunction, f is the Coriolis force, α is the Rayleigh coefficient, K

带格式的: 缩进: 首行缩进: 6 字符
域代码已更改

域代码已更改

带格式的: 居中
域代码已更改

域代码已更改

带格式的: 缩进: 首行缩进: 16 字符
域代码已更改

域代码已更改

域代码已更改

域代码已更改

域代码已更改

742 is the diffusion coefficient, λ is the longitude, $\mu = \sin(\theta)$, θ is the latitude, r is
743 the earth's radius and D is the divergence.

744 We use the wave-1 component of streamfunction derived from ensemble mean of
745 `ssstctrl` as the background field. In LBM, the initial anomaly is given by the divergence.
746 The divergence forcing field is limited in 40°E-140°W, 10°S-0° (Fig. S6) to ensure that
747 the tropical initial anomaly of streamfunction superpose on its background field in an
748 out-of-phase style. We set $D = -7.9 \times 10^{-7} \text{ s}^{-1}$, which is the mean divergence over the
749 forcing region. The LBM simulated streamfunction anomalies are shown in Figs. S7b-
750 i. Note that the anomalies in tropics only take a few days to arrive the high latitudes in
751 southern hemisphere. After about four days, a stable anti-phase superposition of
752 streamfunction is well established in extratropical southern hemisphere (Figs. S7f-i).
753 These results are supported by previous studies (e.g., Shaman & Tziperman, 2011),
754 which also indicate that the horizontal propagation of anomaly in atmosphere takes a
755 few days.

756 Previous studies also reported that it takes about 4 days for wave-1 to propagate
757 from troposphere into stratosphere and 1-2 days for wave-2 (e.g., Randel, 1987). Thus,
758 the tropical oceans affect the stratosphere at mid-high latitudes with a lag of several
759 days. However, the SST forcing field applied in CESM is on monthly scale. It is
760 reasonable to use September SST trend to drive and explain the trends of extratropical
761 circulation and wave activity at the same month.

762
763 **Reference**

域代码已更改

域代码已更改

域代码已更改

域代码已更改

域代码已更改

带格式的: 缩进: 首行缩进: 2 字符, 行距: 2 倍行距

域代码已更改

带格式的: 行距: 2 倍行距

带格式的: 缩进: 首行缩进: 2 字符

764 Andrews, D. G., Holton, J. R., & Leovy, C. B.: Middle atmosphere dynamics, (p. 489), San Diego,
765 Calif: Academic Press Inc, 1987.

766 Angell, J. K., & Free, M.: Ground-based observations of the slowdown in ozone decline and onset
767 of ozone increase, *J. Geophys. Res.*, 114(D7), D07303,
768 <https://doi.org/10.1029/2008JD010860>, 2009.

769 ~~Brewer, A. W.: Evidence for a world circulation provided by the measurements of helium and water
770 vapour distribution in the stratosphere, *Q. J. Roy. Meteor. Soc.*, 75(326), 351-363,
771 <https://doi.org/10.1002/qj.49707532603>, 1949.~~

772 Baldwin, M., P., Dunkerton, T. J.: Stratospheric harbingers of anomalous weather regimes, *Science*.
773 <https://doi.org/10.1126/science.1063315>, 2001.

774 ~~Baldwin, M., P., Dunkerton, T., J.: The solar cycle and stratosphere-troposphere dynamical coupling.
775 *J. Atmos. Sol-Terr. Phys.*, 67(1-2), 71-82, <https://doi.org/10.1016/j.jastp.2004.07.018>, 2005.~~

776 Baldwin, M., Hirooka, T., O'Neill, A., Yoden, S., Charlton, A. J., Hio, Y., & Yoden, S.: Major
777 stratospheric warming in the Southern Hemisphere in 2002: Dynamical aspects of the
778 ozone hole split, *SPARC Newsletter*, 20, 24–26, 2003.

779 ~~Banerjee, A., Fyfe, J. C., Polvani, L. M., Waugh D., Chang K. L.: A pause in Southern Hemisphere
780 circulation trends due to the Montreal Protocol, *Nature*, 579(7800), 544–548,
781 <https://doi.org/10.1038/s41586-020-2120-4>, 2020.~~

782 Birner, T., & Bönisch, H.: Residual circulation trajectories and transit times into the extratropical
783 lowermost stratosphere, *Atmos. Chem. Phys.*, 11(2), 817–827, [https://doi.org/10.5194/acp-](https://doi.org/10.5194/acp-11-817-2011)
784 [11-817-2011](https://doi.org/10.5194/acp-11-817-2011), 2011.

785 ~~Barnes, E. A., Barnes, N. W., Polvani, L. M.: Delayed southern hemisphere climate change induced~~

786 ~~by stratospheric ozone recovery, as projected by the emip5 models, *J. Climate*, 27(2), 852-~~
787 ~~867, <https://doi.org/10.1175/JCLI-D-13-00246.1>, 2014~~

788 Bosilovich, M., Akella, S., Coy, L., Cullather, R., Draper, C., Gelaro, R. and Suarez, M.: MERRA-2:
789 Initial Evaluation of the Climate, NASA Technical Report Series on Global Modeling and Data
790 Assimilation, 43, 139, 2015.

791

792 ~~Banerjee, A., Fyfe, J. C., Polvani, L. M., Waugh D., Chang K. L.: A pause in Southern Hemisphere~~
793 ~~circulation trends due to the Montreal Protocol, *Nature*, 579(7800), 544-548,~~
794 ~~<https://doi.org/10.1038/s41586-020-2120-4>, 2020.~~

795 Charney, J. G., & Drazin, P. G.: Propagation of planetary-scale disturbances from the lower into the
796 upper atmosphere, *J. Geophys. Res.*, 66(1), 83-109,
797 <https://doi.org/10.1029/JZ066i001p00083>, 1961.

798 Dee, D. P., Uppala, S. M., Simmons, A. J., Berrisford, P., Poli, P., Kobayashi, S., et al.: The ERA-
799 Interim reanalysis: Configuration and performance of the data assimilation system, *Q. J.*
800 *Roy. Meteor. Soc.*, 137(656), 553-597, <https://doi.org/10.1002/qj.828>, 2011.

801 ~~Gillett, N. P., Allen, M. R., & Williams, K. D.: Modelling the atmospheric response to doubled CO₂~~
802 ~~and depleted stratospheric ozone using a stratosphere-resolving coupled GCM, *Q. J. Roy.*~~
803 ~~*Meteor. Soc.*, 129(589), 947-966, <https://doi.org/10.1256/qj.02.102>, 2003.~~

804 ~~Garcia, R. R., & Randel, W. J.: Acceleration of the brewer-dobson circulation due to increases in~~
805 ~~greenhouse gases, *J. Atmos. Sci.*, 65(8), 2731-2739.~~
806 ~~<https://doi.org/10.1175/2008JAS2712.1>, 2008.~~

807 Gabriel, A., H. Körnich, Lossow, S., Peters, D. H. W., & Murtagh, D.: Zonal asymmetries in middle

带格式的: 缩进: 左侧: 0 厘米, 首行缩进: 0 厘米

808 atmospheric ozone and water vapour derived from odin satellite data 2001–2010, Atmos.
809 Chem. and Phys., 11(18), 9865-9885, <https://doi.org/10.5194/acp-11-9865-2011>, 2011.

810 ~~Garcia, R. R., & Randel, W. J.: Acceleration of the brewer-dobson circulation due to increases in~~
811 ~~greenhouse gases, J. Atmos. Sci., 65(8), 2731-2739.~~
812 ~~<https://doi.org/10.1175/2008JAS2712.1>, 2008.~~

813 ~~Haigh, J. D., Blackburn, M., & Day, R.: The response of tropospheric circulation to perturbations in~~
814 ~~lower-stratospheric temperature, J. Climate, 18(17), 3672-3685.~~
815 ~~<https://doi.org/10.1175/JCLI3472.1>, 2005.~~

816 Haynes, P. H., M. E. McIntyre, T. G. Shepherd, C. J. Marks, and K. P. Shine.: On the “Downward
817 Control” of Extratropical Diabatic Circulations by Eddy-Induced Mean Zonal Forces, J.
818 Atmos. Sci., 48(4), 651–678, [https://doi.org/10.1175/1520-](https://doi.org/10.1175/1520-0469(1991)048<0651:OTCOED>2.0.CO;2)
819 [0469\(1991\)048<0651:OTCOED>2.0.CO;2](https://doi.org/10.1175/1520-0469(1991)048<0651:OTCOED>2.0.CO;2), 1991.

820 ~~Haigh, J. D., Blackburn, M., & Day, R.: The response of tropospheric circulation to perturbations in~~
821 ~~lower-stratospheric temperature, J. Climate, 18(17), 3672-3685.~~
822 ~~<https://doi.org/10.1175/JCLI3472.1>, 2005.~~

823 Holton, J.: An introduction to dynamic meteorology, (p. 535), Elsevier Academic Pr., 2004.

824 ~~Hu, Y., & Fu, Q.: Stratospheric warming in southern hemisphere high latitudes since 1979, Atmos.~~
825 ~~Chem. Phys., 9(13), 4329-4340, <https://doi.org/10.5194/acp-9-4329-2009>, 2009.~~

826 ~~Hurwitz, M. M., Newman, P. A., Oman, L. D., & Molod, A. M.: Response of the antarctic~~
827 ~~stratosphere to two types of El niño events, J. Atmos. Sci., 68(4), 812-822.~~
828 ~~<https://doi.org/10.1175/2011JAS3606.1>, 2011.~~

829 ~~Haarsma, R. J., & Selten, F.: Anthropogenic changes in the Walker circulation and their impact on~~

830 ~~the extra-tropical planetary wave structure in the Northern Hemisphere, *Clim. Dynam.*,~~
831 ~~39(7-8), 1781-1799, <https://doi.org/10.1007/s00382-012-1308-1>, 2012.~~
832 Huang, B., Peter W. Thorne, et. al.: Extended Reconstructed Sea Surface Temperature version 5
833 (ERSSTv5), Upgrades, validations, and intercomparisons, *J. Climate*, 30(20), 8179-
834 8205, <https://doi.org/10.1175/JCLI-D-16-0836.1>, 2017.
835 Hu, D., Tian, W., Xie, F., Shu, J., Dhomse, S.: Effects of meridional sea surface temperature changes
836 on stratospheric temperature and circulation, *Adv. Atmos. Sci.*, 31, 888-900.
837 <https://doi.org/10.1007/s00376-013-3152-6>, 2014.
838 Hu, D., Tian, W., Xie, F., Wang, C., Zhang, J.: Impacts of stratospheric ozone depletion and recovery
839 on wave propagation in the boreal winter stratosphere, *J. Geophys. Res-Atmos.*, 120(16),
840 8299-8317, <https://doi.org/10.1002/2014JD022855>, 2015.
841 Hu, D., Guan, Z., Tian, W., & Ren, R.: Recent strengthening of the stratospheric Arctic vortex
842 response to warming in the central North Pacific, *Nat. Commun.*, 9(1), 1697.
843 <https://doi.org/10.1038/s41467-018-04138-3>, 2018.
844 Hu, D., Guo, Y., & Guan, Z.: Recent weakening in the stratospheric planetary wave intensity in early
845 winter, *Geophys. Res. Lett.*, 46(7), 3953-3962, <https://doi.org/10.1029/2019GL082113>,
846 2019.
847 Hurwitz, M. M., Newman, P. A., Oman, L. D., & Molod, A. M.: Response of the antarctic
848 stratosphere to two types of El Niño events, *J. Atmos. Sci.*, 68(4), 812-822.
849 <https://doi.org/10.1175/2011JAS3606.1>, 2011.
850 Hu, Y., & Fu, Q.: Stratospheric warming in southern hemisphere high latitudes since 1979, *Atmos.*
851 *Chem. Phys.*, 9(13), 4329-4340, <https://doi.org/10.5194/acp-9-4329-2009>, 2009.

带格式的: 字体: (默认) Times New Roman, 10 磅

带格式的: 缩进: 左侧: 0 厘米, 首行缩进: 0 厘米

852 ~~Huang, B., Peter W. Thorne, et. al.: Extended Reconstructed Sea Surface Temperature version 5~~
853 ~~(ERSSTv5), Upgrades, validations, and intercomparisons, J. Climate, 30(20), 8179-~~
854 ~~8205, <https://doi.org/10.1175/JCLI-D-16-0836.1>, 2017.~~

856 Ialongo, I., Sofieva, V., Kalakoski, N., Tamminen, J., & E. Kyrölä.: Ozone zonal asymmetry and
857 planetary wave characterization during antarctic spring, Atmos. Chem. Phys., 12(5), 2603-
858 2614, <https://doi.org/10.5194/acp-12-2603-2012>, 2012.

859 Kanamitsu, M., Ebisuzaki, W., Woollen, J., Yang, S. K., Hnilo, J. J., Fiorino, M., & Potter, G. L.:
860 NCEP–DOE AMIP-II Reanalysis (R-2), B. Am. Meteorol. Soc., 83(11), 1631–1644.
861 <https://doi.org/10.1175/BAMS-83-11-1631>, 2002.

862 Kang, S. M. , Polvani, L. M. , Fyfe, J. C. , & Sigmond, M.: Impact of polar ozone depletion on
863 subtropical precipitation, Science, 332(6032), 951-954,
864 <https://doi.org/10.1126/science.1202131>, 2011.

865 Kim, B. M., Son, S. W., Min, S. K., Jeong, J. H., Kim, S. J., Zhang, X., Shim, T., Yoon, J.
866 H.: Weakening of the stratospheric polar vortex by Arctic sea-ice loss, Nat.
867 Commun., 5(1), 4646, <https://doi.org/10.1038/ncomms5646>, 2014.

868 Kobayashi, S., Ota, Y. Harada, A. Ebata, M. Moriya, H. Onoda, K. Onogi, H. Kamahori, C.
869 Kobayashi, H. Endo, K. Miyaoka, and K. Takahashi,: The JRA-55 Reanalysis: General
870 specifications and basic characteristics, J. Meteorol. Soc. of Jpn., 93(1), 5-48,
871 <https://doi.org/10.2151/jmsj.2015-001>, 2015.

872 Kravchenko, V. O., Evtushevsky, O. M., Grytsai, A. V., Klekociuk, A. R., Milinevsky, G. P., and
873 Grytsai, Z. I.: Quasi-stationary planetary waves in late winter Antarctic stratosphere

874 temperature as a possible indicator of spring total ozone, *Atmos. Chem. Phys.*, 11(10),
875 28945–28967, <https://doi.org/10.5194/acp-12-2865-2012>, 2011.

876 Krzyściński, J. W.: Onset of the total ozone increase based on statistical analyses of global ground-
877 based data for the period 1964 – 2008, *Int. J. Climatol.*, 32(2), 240-246,
878 <https://doi.org/10.1002/joc.2264>, 2012.

879 ~~Kim, B. M., Son, S. W., Min, S. K., Jeong, J. H., Kim, S. J., Zhang, X., Shim, T., Yoon, J.~~
880 ~~H.: Weakening of the stratospheric polar vortex by Arctic sea-ice loss, *Nat.*~~
881 ~~*Commun.*, 5(1), 4646, <https://doi.org/10.1038/ncomms5646>, 2014.~~

882 ~~Kobayashi, S., Ota, Y., Harada, A., Ebata, M., Moriya, H., Onoda, K., Onogi, H., Kamahori, C.~~
883 ~~Kobayashi, H., Endo, K., Miyaoka, and K. Takahashi.: The JRA-55 Reanalysis: General~~
884 ~~specifications and basic characteristics, *J. Meteorol. Soc. of Jpn.*, 93(1), 5–48,~~
885 ~~<https://doi.org/10.2151/jmsj-2015-001>, 2015.~~

886 ~~Labitzke, K.: On the solar cycle-QBO relationship: A summary. *J. Atmos. Sol-Terr. Phys.*, 67(1-2),~~
887 ~~45-54, <https://doi.org/10.1016/j.jastp.2004.07.016>, 2005.~~

888 Lin, P., Fu, Q., Solomon, S., & Wallace, J. M.: Temperature trend patterns in southern hemisphere
889 high latitudes: novel indicators of stratospheric change, *J. Climate*, 22(23), 6325-6341.
890 <https://doi.org/10.1175/2009JCLI2971.1>, 2009.

891 ~~Li, S.: The influence of tropical indian ocean warming on the southern hemispheric stratospheric~~
892 ~~polar vortex, *Sci. China. Ser. D.*, 52(3), 323–332, [https://doi.org/10.1007/s11430-009-](https://doi.org/10.1007/s11430-009-0029-8)~~
893 ~~0029-8, 2009.~~

894 Lin, P., Fu, Q., & Hartmann, D.: Impact of tropical ~~sst~~SST on stratospheric planetary waves in the
895 southern hemisphere, *J. Climate*, 25(14), 5030-5046. [42](https://doi.org/10.1175/JCLI-D-11-</p></div><div data-bbox=)

896 00378.1, 2012.

897 Li, S.: The influence of tropical indian ocean warming on the southern hemispheric
898 polar vortex. Sci. China. Ser. D., 52(3), 323–332. [https://doi.org/10.1007/s11430-009-](https://doi.org/10.1007/s11430-009-0029-8)
899 0029-8, 2009.

900 Li, Y., & Tian, W.: Different impact of central pacific and eastern pacific ~~el~~El Niño on the duration
901 of sudden stratospheric warming, Adv. Atmos. Sci., 34(06), 771-782.
902 <https://doi.org/10.1007/s00376-017-6286-0>, 2017.

903 Li, Y., Tian, W., Xie, F., Wen, Z., Zhang, J., Hu, D., & Han, Y.: The connection between the second
904 leading mode of the winter North Pacific sea surface temperature anomalies and
905 stratospheric sudden warming events, Clim. Dynam., 51(1-2), 581 – 595.
906 <https://doi.org/10.1007/s00382-017-3942-0>, 2018.

907 ~~Lim, E. P., Hendon, H. H., Boschat, G., Hudson, D., Thompson, D. J., Dowdy, A., J., Arblaster, J.~~
908 ~~M.: Australian hot and dry extremes induced by weakenings of the stratospheric polar~~
909 ~~vortex, Nat. Geosci., 12, 896–901, <https://doi.org/10.1038/s41561-019-0456-x>, 2019.~~

910 Marsh, D. R., Mills, M. J., Kinnison, D. E., Lamarque, J. F., Calvo, N., & Polvani, L. M.: Climate
911 change from 1850 to 2005 simulated in CESM1 (WACCM), J. Climate, 26(19), 7372-7391.
912 <https://doi.org/10.1175/JCLI-D-12-00558.1>, 2013.

913 ~~Nishii, K. and Nakamura, H.: Tropospheric influence on the diminished Antarctic ozone hole in~~
914 ~~September 2002, Geophys. Res. Lett., 31(16), L16103,~~
915 ~~<https://doi.org/10.1029/2004GL019532>, 2004.~~

916 Neale, R. B., Richter, J., Park, S., Lauritzen, P. H., Vavrus, S. J., Rasch, P. J., & Zhang,
917 M.:The mean climate of the community atmosphere model (cam4) in forced sst and fully

918 ~~coupled experiments, J. Climate, 26(14), 5150-5168, [https://doi.org/10.1175/JCLI-D-12-](https://doi.org/10.1175/JCLI-D-12-00236.1)~~
919 ~~[00236.1](https://doi.org/10.1175/JCLI-D-12-00236.1), 2013.~~

920 Newman, P. A., & Nash, E. R.: The unusual Southern Hemisphere stratosphere winter of 2002, J.
921 Atmos. Sci., 62(3), 614–628. <https://doi.org/10.1175/JAS-3323.1>, 2005.

922 ~~[Nishii, K. and Nakamura, H.: Tropospheric influence on the diminished Antarctic ozone hole in](#)~~
923 ~~[September 2002, Geophys. Res. Lett., 31\(16\), L16103,](#)~~
924 ~~<https://doi.org/10.1029/2004GL019532>, 2004.~~

925 ~~Neale, R. B., Richter, J., Park, S., Lauritzen, P. H., Vavrus, S. J., Rasch, P. J., & Zhang,~~
926 ~~M.: The mean climate of the community atmosphere model (cam4) in forced sst and fully~~
927 ~~coupled experiments, J. Climate, 26(14), 5150-5168, [https://doi.org/10.1175/JCLI-D-12-](https://doi.org/10.1175/JCLI-D-12-00236.1)~~
928 ~~[00236.1](https://doi.org/10.1175/JCLI-D-12-00236.1), 2013.~~

929 ~~Polvani, L. M., & Bellomo, K.: The key role of ozone depleting substances in weakening the walker~~
930 ~~circulation in the second half of the 20th century, J. Climate, 32(5), 1411-1418.~~
931 ~~<https://doi.org/10.1175/JCLI-D-17-0906.1>, 2013.~~

932 Polvani, L. M., Wang, L., Aquila, V., & Waugh, D. W.: The impact of ozone depleting substances
933 on tropical upwelling, as revealed by the absence of lower stratospheric cooling since the
934 late 1990s, J. Climate, 30(7), 2523-2534. <https://doi.org/10.1175/JCLI-D-16-0532.1>, 2017.

935 Polvani, L. M., Abalos, M., Garcia, R., Kinnison, D., & Randel, W. J.: Significant weakening of
936 Brewer-Dobson circulation trends over the 21st century as a consequence of the Montreal
937 Protocol, Geophys. Res. Lett., 45(1), 401–409, <https://doi.org/10.1002/2017GL075345>,
938 2018.

939 ~~[Randel, W. J.: A study of planetary waves in the southern winter troposphere and stratosphere. Part](#)~~

940 [I: Wave structure and vertical propagation, J. Atmos. Sci., 44\(6\), 917-935, 1987.](#)

941 Randel, W. J., & Wu, F.: Cooling of the arctic and antarctic polar stratospheres due to ozone
942 depletion, *J. Climate*, 12(5), 1467-1479. [https://doi.org/10.1175/1520-0442\(1999\)012<1467:COTAAA>2.0.CO;2](https://doi.org/10.1175/1520-0442(1999)012<1467:COTAAA>2.0.CO;2), 1999.

943

944 [Shaman, J., & Tziperman, E.: An atmospheric teleconnection linking ENSO and southwestern
945 European precipitation, J. Climate., 24\(1\), 124-139,
946 <https://doi.org/10.1175/2010JCLI3590.1>, 2011.](#)

947 [Shaman, J., & Tziperman, E.: Summertime ENSO-North African-Asian Jet teleconnection and
948 implications for the Indian monsoons, Geophys. Res. Lett., 34\(11\), L11702, <https://doi.org/10.1029/2006GL029143>, 2007.](#)

949

950 [Shen, X., Wang, L., & Osprey, S.: The southern hemisphere sudden stratospheric warming of
951 september 2019, Sci. Bull., 65\(21\), 1800-1802. <https://doi.org/10.1016/j.scib.2020.06.028>,
952 \[2020a.\]\(#\)](#)

953 [Shen, X., Wang, L., & Osprey, S.: Tropospheric forcing of the 2019 antarctic sudden stratospheric
954 warming, Geophys. Res. Lett., 47\(20\), e2020GLO89343,
955 <https://doi.org/10.1029/2020GL089343>, 2020b.](#)

956 [Shindell, D., T., Miller, R., L., Schmidt, G., A., & Pandolfo, L.: Simulation of recent northern winter
957 climate trends by greenhouse-gas forcing, Nature, 399\(6735\), 452-455,
958 <https://doi.org/10.1038/20905>, 1999.](#)

959 [Shirley, D., Stanley, W., & Daniel, C.: Statistics for Research \(Third Edition\), \(p. 627\), Hoboken,
960 New Jersey: John Wiley & Sons Inc., 2004.](#)

961 [Shu, J., Tian, W., Hu, D., Zhang, J., Shang, L., Tian, Hu., & Xie, F.: Effects of the quasi-biennial](#)

962 [oscillation and stratospheric semi-annual oscillation on tracer transport in the upper](#)
963 [stratosphere. J. Atmos. Sci., 70\(5\), 1370-1389, <https://doi.org/10.1175/JAS-D-12-053.1>,](#)
964 [2013.](#)

965 [Simpson, I. R., Blackburn, M., & Haigh, J. D.: The role of eddies in driving the tropospheric](#)
966 [response to stratospheric heating perturbations, J. Atmos. Sci., 66\(5\), 1347-1365,](#)
967 <https://doi.org/10.1175/2008JAS2758.1>, 2009.

968 [Solomon, S., Ivy, D. J., Kinnison, D., Mills, M. J., Neely, R. R., & Schmidt, A.: Emergence of](#)
969 [healing in the antarctic ozone layer. Science, 353\(6296\), 269-274,](#)
970 <https://doi.org/10.1126/science.aae0061>, 2016.

971 Solomon, S.: Stratospheric ozone depletion: a review of concepts and history, Rev. Geophys., 37(3),
972 275-316, <https://doi.org/10.1029/1999RG900008>, 1999.

973 [Son, S. W., Han, B. R., Garfinkel, C. I., Seo-Yeon, K., Rokjin, P., & Luke, A. N., et al.: Tropospheric](#)
974 [jet response to antarctic ozone depletion: an update with chemistry-climate model initiative](#)
975 [\(CCMI\) models, Environ. Res. Lett., 13\(5\), 054024-, \[9326/aabf21\]\(https://doi.org/10.1088/1748-
976 <a href=\), 2018.](#)

977 Son, S. W., P. G. Edwin, K. H. Seo,: The impact of stratospheric ozone recovery on the Southern
978 Hemisphere westerly jet, Science, 320(5882): 1486-1489,
979 <https://doi.org/10.1126/science.1155939>, 2008.

980 [Susan, E., S., Douglass, A. R., Damon, M. R.: Why do antarctic ozone recovery trends vary?, J.](#)
981 [Geophys. Res.-Atmos., 124\(15\), 8837-8850. <https://doi.org/10.1029/2019JD030996>. 2019.](#)

982 Swart, N. C. & Fyfe, J. C.: Observed and simulated changes in the Southern Hemisphere surface
983 westerly wind-stress, Geophys. Res. Lett., 39(16), L16711,

带格式的: 超链接, 字体: (默认) Times New Roman, 字体颜色: 文字 1

带格式的: 缩进: 左侧: 0 厘米, 悬挂缩进: 2 字符, 首行缩进: -2 字符

984 <https://doi.org/10.1029/2012GL052810>, 2012.

985 [Solomon, S., Ivy, D. J., Kinnison, D., Mills, M. J., Neely, R. R., & Schmidt, A.: Emergence of](#)
986 [healing in the antarctic ozone layer, *Science*, 353\(6296\), 269-274,](#)
987 <https://doi.org/10.1126/science.aac0061>, 2016.

988 [Son, S. W., Han, B. R., Garfinkel, C. I., Seo Yeon, K., Rokjin, P., & Luke, A. N., et al.: Tropospheric](#)
989 [jet response to antarctic ozone depletion: an update with chemistry-climate model initiative](#)
990 [\(CCMI\) models, *Environ. Res. Lett.*, 13\(5\), 054024. \[https://doi.org/10.1088/1748-\]\(https://doi.org/10.1088/1748-9326/aabf21\)](#)
991 [9326/aabf21](https://doi.org/10.1088/1748-9326/aabf21), 2018.

992 [Susan, E., S., Douglass, A. R., Damon, M. R.: Why do antarctic ozone recovery trends vary?, *J.*](#)
993 [Geophys. Res.-Atmos., 124\(15\), 8837-8850. <https://doi.org/10.1029/2019JD030996>, 2019.](#)

994 [Shen, X., Wang, L., & Osprey, S.: The southern hemisphere sudden stratospheric warming of](#)
995 [september 2019, *Sci. Bull.*, 65\(21\), 1800-1802. <https://doi.org/10.1016/j.scib.2020.06.028>,](#)
996 [2020a](https://doi.org/10.1016/j.scib.2020.06.028)

997 [Shen, X., Wang, L., & Osprey, S.: Tropospheric forcing of the 2019 antarctic sudden stratospheric](#)
998 [warming, *Geophys. Res. Lett.*, 47\(20\), e2020GL089343,](#)
999 <https://doi.org/10.1029/2020GL089343>, 2020b.

1000 Thompson, D., Solomon, S., Kushner, P. England, M., Grise, K. M., Karoly, D. J.: Signatures of the
1001 Antarctic ozone hole in Southern Hemisphere surface climate change, *Nat. Geosci.*, 4, 741-
1002 749. <https://doi.org/10.1038/ngeo1296>, 2011.

1003 [Tian, W., Li, Y., Xie, F., Zhang, J., Chipperfield, M., & Feng, W., Hu, Y., Zhao, S., Zhou, X., Zhang,](#)
1004 [Y. & Ma, X.: The relationship between lower-stratospheric ozone at southern high latitudes](#)
1005 [and sea surface temperature in the east Asian marginal seas in austral spring, *Atmos. Chem.*](#)

1006 [Phys., 17\(11\), 6705-6722. https://doi.org/10.5194/acp-17-6705-2017, 2017.](https://doi.org/10.5194/acp-17-6705-2017)

1007 Trenberth, K. E., & Fasullo, J. T.: An apparent hiatus in global warming?, *Earth's Future*, 1(1), 19–

1008 32, <https://doi.org/10.1002/2013EF000165>, 2013.

1009 [Tian, W., Li, Y., Xie, F., Zhang, J., Chipperfield, M., & Feng, W., Hu, Y., Zhao, S., Zhou, X., Zhang,](https://doi.org/10.5194/acp-17-6705-2017)

1010 [Y. & Ma, X.: The relationship between lower stratospheric ozone at southern high latitudes](https://doi.org/10.5194/acp-17-6705-2017)

1011 [and sea surface temperature in the east Asian marginal seas in austral spring, *Atmos. Chem.*](https://doi.org/10.5194/acp-17-6705-2017)

1012 [Phys., 17\(11\), 6705-6722. https://doi.org/10.5194/acp-17-6705-2017, 2017.](https://doi.org/10.5194/acp-17-6705-2017)

1013 Wang, T., Tian, W., Zhang, J., Xie, F., Zhang, R., Huang, J. & Hu, D.: Connections between Spring

1014 Arctic Ozone and the Summer Circulation and Sea Surface Temperatures over the Western

1015 North Pacific, *J. Climate*, 33(7): 2907–2923, <https://doi.org/10.1175/JCLI-D-19-0292.1>,

1016 2020.

1017 WMO.: Scientific assessment of ozone depletion: 2010, World Meteorological Organization/United

1018 Nations Environment Programme Rep. 52, 516 pp, 2011.

1019 WMO.: Antarctic ozone hole is smallest on record, World Meteorological Organization. Accessed

1020 October 2019 at [https://public.wmo.int/en/media/news/antarctic-ozone-hole-smallest-](https://public.wmo.int/en/media/news/antarctic-ozone-hole-smallest-record)

1021 [record](https://public.wmo.int/en/media/news/antarctic-ozone-hole-smallest-record), 2019.

1022 Xia, Y., Xu, W., Hu, Y., & Xie, F.: Southern-hemisphere high-latitude stratospheric warming

1023 revisit, *Clim. Dynam.*, 54(3): 1671-1682. <https://doi.org/10.1007/s00382-019-05083-7>,

1024 2020.

1025 [Xie, F., Tian, W., & Chipperfield, M., P.: Radiative effect of ozone change on stratosphere-](https://doi.org/10.1029/2008JD009829)

1026 [troposphere exchange. *J. Geophys. Res.*, 113, D00B09,](https://doi.org/10.1029/2008JD009829)

1027 [https://doi.org/10.1029/2008JD009829, 2008.](https://doi.org/10.1029/2008JD009829)

带格式的: 字体颜色: 文字 1

1028 Xie, F., Zhang, J., Huang, Z., Lu, J., & Sun, C.: An estimate of the relative contributions of sea
1029 surface temperature variations in various regions to stratospheric change, *J.*
1030 *Climate*, 33(12), 4994-5011, <https://doi.org/10.1175/JCLI-D-19-0743.1>, 2020.

1031 Yamazaki, Y., Matthias, V., Miyoshi, Y., Stolle, C., Siddiqui, T., Kervalishvili, G., et al.: September
1032 2019 Antarctic sudden stratospheric warming: Quasi-6-day wave burst and ionospheric
1033 effects, *Geophys. Res. Lett.*, 47(1), e2019GL086577.
1034 <https://doi.org/10.1029/2019GL086577>, 2020.

1035 Zhang, J., Tian, W., Xie, F., Tian, H., Luo, J., Zhang, J., Liu, W., Dhomse, S.: Climate warming and
1036 decreasing total column ozone over the tibetan plateau during winter and spring, *Tellus B.*,
1037 66(1), <https://doi.org/10.3402/tellusb.v66.23415>, 2014.

1038 Zhang, J., Tian, W., Chipperfield, M. P., Xie, F., & Huang, J.: Persistent shift of the arctic polar
1039 vortex towards the eurasian continent in recent decades, *Nat. Clim. Change*. 6, 1094–1099.
1040 <https://doi.org/10.1038/nclimate3136>, 2016.

~~1041 Zhang, P., Wu, Y. & Smith, K. L.: Prolonged effect of the stratospheric pathway in linking Barents–~~
~~1042 Kara Sea sea ice variability to the midlatitude circulation in a simplified model, *Clim.*~~
~~1043 *Dynam.* 50(17), 527–539. <https://doi.org/10.1007/s00382-017-3624-y>, 2018.~~

1044 Zhang, J., Tian, W., Xie, F., Sang, W., Guo, D., Chipperfield, M., Feng, W., Hu, D.: Zonally
1045 asymmetric trends of winter total column ozone in the northern middle latitudes, *Clim.*
1046 *Dynam.*, 52(7-8), 4483-4500, <https://doi.org/10.1007/s00382-018-4393-y>, 2019a.

~~1047 Zhang, P., Wu, Y. & Smith, K. L.: Prolonged effect of the stratospheric pathway in linking Barents–~~
~~1048 Kara Sea sea ice variability to the midlatitude circulation in a simplified model, *Clim.*~~
~~1049 *Dynam.* 50(17), 527–539. <https://doi.org/10.1007/s00382-017-3624-y>, 2018.~~

1050 Zhang, R., Tian, W., Zhang, J., Huang, J., & Xu, M.: The corresponding tropospheric environments
 1051 during downward-extending and nondownward-extending events of stratospheric northern
 1052 annular mode anomalies, *J. Climate*, 32(6), 1857-1873, [https://doi.org/10.1175/JCLI-D-](https://doi.org/10.1175/JCLI-D-18-0574.1)
 1053 [18-0574.1](https://doi.org/10.1175/JCLI-D-18-0574.1), 2019b.

1054

1055 **Table 1.** Configurations of experiments for SST trends.

Experiments	Descriptions
sstctrl	Control run. Seasonal cycle of monthly mean global SST data over 1980-2000 is derived from the ERSST v5 dataset. Fixed values of ozone greenhouse gases and aerosol fields in 2000 are used.
sstNH	As in sstctrl, but with linear increments of SST in September over 2000-2017 in NH (20°N-70°N). The applied global SST anomalies are shown in Fig. 7a.
sstSH	As in sstctrl, but with linear increments of SST in September over 2000-2017 in SH (20°S-70°S). The applied global SST anomalies are shown in Fig. 7b.
ssttrop	As in sstctrl, but with linear increments of SST in September over 2000-2017 in the tropics (20°S-20°N). The applied global SST anomalies are shown in Fig. 7c.
sstSHtrop	As in sstctrl, but with linear increments of SST in September over 2000-2017 in SHtrop (20°N-70°S). The applied global SST anomalies are shown in Fig. 7d.

1056 **Table 2.** Configurations of experiments for the ozone recovery trend.

Experiments	Descriptions
-------------	--------------

O3ctrl	Control run. The seasonal cycle of monthly averaged global SST data over 1980-2000 is derived from ERSST v5 dataset. The seasonal cycle of monthly mean three-dimensional global ozone over 1980-2000 is derived from MERRA-2 dataset. The GHGs and aerosol fields are specified to be fixed values in 2000.
O3sen	As in O3ctrl, but superposed with linear increments of global ozone in September over 2001-2017. The ozone data in 2002 are removed when the linear increments are calculated. The applied ozone anomalies in Southern Hemisphere are shown in Fig. S5.

1057 **Table 3.** Correlations of stratospheric vertical wave flux time series (area-weighted
1058 from 100 hPa to 30 hPa over 70°S-50°S) between different reanalysis dataset.

	ERA-Interim	JRA-55	MERRA-2	NCEP-2
ERA-Interim	1.00 (p=0.00)	0.99 (p<0.01)	0.98 (p<0.01)	0.93 (p<0.01)
JRA-55		1.00 (p=0.00)	0.98 (p<0.01)	0.93 (p<0.01)
MERRA-2			1.00 (p=0.00)	0.94 (p<0.01)
NCEP-2				1.00 (p=0.00)

1059

1060 **Figure captions:**

1061 **FIG. 1.** Trends of southern hemisphere (a, d) stratospheric E-P flux (arrows, units of
1062 horizontal and vertical components are 10^5 and 10^3 kg·s⁻² per year, respectively) and its
1063 divergence (shadings) with their (b, e) wave 1 components and (c, f) wave 2
1064 components over (a, b, e) 1980-2000 and (d, e, f) 2000-2017 in September derived from
1065 MERRA-2 dataset. The stippled regions indicate the trend of E-P flux divergence
1066 significant at/above the 90% confidence level. The green contours from outside to
1067 inside (corresponding to p=0.1, 0.05) indicate the trend of vertical E-P flux significant

1068 at the 90% and 95% confidence level, respectively.

1069 **FIG. 2.** (a) The mean time series (solid line) and piecewise (during 1980–2000 and
1070 2000–2018) linear regressions (dashed lines) of vertical E–P flux area weighted from
1071 100 hPa to 30 hPa over 70°S–50°S in September during 1980–2018 derived from ERA-
1072 Interim (yellow), MERRA-2 (blue), JRA-55 (red) and NCEP-2 (green). Figure (b) is
1073 the same as Figure (a), except for that the data in 2002 are removed. (c, d, e, f) The
1074 trends (dots) and uncertainties (error bars) calculated during various periods using the
1075 change-point method with different beginning and ending years (titles). Circles and
1076 squares in Figures (c, d, e, f) represent positive trends from beginning years to change-
1077 point years (x-axes) and negative trends from change point years to ending years,
1078 respectively. Different colors of dots and error bars in Figures (c, d, e, f) correspond to
1079 colors in Figure (a), which represent trends and uncertainties derived from different
1080 datasets. The long and short error bars in same color reflect the 95% and 90%
1081 confidence intervals calculated by two-tailed t test. The error bar is omitted when the
1082 significance of trend is lower than corresponding confidence level. Negative trends and
1083 corresponding uncertainties with the beginning change-point years after 2005 are also
1084 omitted, since the trend value shows large fluctuation with shortening of time series.
1085 Figures (g, h, i, j) are the same as Figures (c, d, e, f), except that the data in 2002 are
1086 removed when calculating trends and uncertainties.

1087 **FIG. 3.** Trends (shadings) and climatological distributions (contours with an interval
1088 of 20 gpm, positive and negative values are depicted by solid and dashed lines
1089 respectively, zeroes are depicted by thick solid lines) of southern hemispheric (a) 500

1090 hPa geopotential height zonal deviations with their (b) wave 1 component and (c)
1091 wave 2 component in September during 2000–2017 derived from MERRA 2 dataset.
1092 Trends of southern hemispheric (d) tropospheric E-P flux (arrows, units of horizontal
1093 and vertical components are 3×10^5 and 3×10^3 kg s⁻² per year, respectively) and its
1094 vertical component (shading) with their (e) wave 1 component and (f) wave 2
1095 component in September during 2000–2017 derived from MERRA 2 dataset. The
1096 stippled regions represent the trend significant at/above the 90% confidence level.

1097 **FIG. 4.** Trends of SST in September over (a) 1980–2000 and (b) 2000–2017 derived
1098 from ERSST v5 dataset. The stippled regions represent the trends significant at/above
1099 the 90% confidence level.

1100 **FIG. 5.** Trend significance of the first three SST principal components (PCs) in (a) the
1101 extratropical southern hemisphere (SH, 70°S–20°S), (b) the tropics (TROP, 20°S–20°N),
1102 (c) the extratropical northern hemisphere (NH, 20°N–70°N), (d) the extratropical
1103 southern hemisphere and the tropics (SHtrop, 70°S–20°N), (e) the extratropical northern
1104 hemisphere and the tropics (NHtrop, 20°S–70°N), (f) the globe (70°S–70°N) and the
1105 corresponding (g, h, i, j, k, l) correlation significances between them and vertical E-P
1106 flux (F_z , area weighted from 100 hPa to 30 hPa over 70°S–50°S) during different
1107 beginning years (x axes) and ending years (y axes). The red and blue dots indicate
1108 positive and negative trend or correlation coefficient are significant, respectively. The
1109 black dots indicate the trends or correlation coefficients are not significant. The stars
1110 indicate that the trends and the corresponding correlation coefficients are both
1111 significant. Each panel is divided into three regions from bottom to top, corresponding

1112 to the first, the second and the third principal components, respectively. The criterion
1113 to distinguish whether the trends and correlations are significant or not is the 90%
1114 confidence level.

1115 **FIG. 6.** (a, b, c) The first three EOF patterns of SST in SHtrop region. (d, e, f) The
1116 original time series of the first three principle components (PCs, blue solid lines
1117 correspond to left inverted y axes) and stratospheric vertical E-P flux (Fz, area-
1118 weighted from 100 hPa to 30 hPa over 70°S-50°S, red solid lines correspond to right y-
1119 axes) in September during 2000-2017. The blue and red dashed lines in (d, e, f)
1120 represent the linear regressions of PC time series and Fz time series, respectively. The
1121 meaning of (g, h, i) are the same as (d, e, f) correspondingly, except the detrended time
1122 series. The unbracketed and bracketed numbers in (g, h, i) represent the correlation
1123 coefficients between detrended PC time series and Fz time series and the corresponding
1124 p-values calculated by two-tailed t test, respectively.

1125 **FIG. 7.** Differences in SST forcing field between sensitive experiments ((a) sstNH; (b)
1126 sstSH; (c) ssttrop; (d) sstSHtrop) and the control experiment (sstctrl).

1127 **FIG. 8.** Differences (shadings) of (a, d, g, j) 500 hPa geopotential height zonal
1128 deviations with their (b, e, h, k) wave 1 component and (c, f, i, l) wave 2 component
1129 between sensitive experiments ((a, b, c) sstNH; (d, e, f) sstSH; (g, h, i) ssttrop; (j, k, l)
1130 sstSHtrop) and the control experiment (sstctrl). The mean distributions (contours with
1131 an interval of 20 gpm, positive and negative values are depicted by solid and dashed
1132 lines respectively, zeroes are depicted by thick solid lines) of them are derived from the
1133 control experiment. The stippled regions represent the mean difference significant

1134 at/above the 90% confidence level.—

1135 **FIG. 9.** Differences of (a, d, g, j) stratospheric E-P flux (arrows, units in horizontal and
1136 vertical components are 0.05×10^7 and $0.05 \times 10^5 \text{ kg} \cdot \text{s}^{-2}$, respectively) and its divergence
1137 (shadings) with their (b, e, h, k) wave-1 component and (c, f, i, l) wave-2 component
1138 between sensitive experiments ((a, b, c) sstNH; (d, e, f) sstSH; (g, h, i) ssttrop; (j, k, l)
1139 sstSHtrop) and the control experiment (sstctrl). The stippled regions represent the mean
1140 differences of E-P flux divergence significant at/above the 90% confidence level. The
1141 green contours from outside to inside (corresponding to $p=0.1, 0.05$) represent the mean
1142 differences of vertical E-P flux significant at the 90% and 95% confidence levels,
1143 respectively.

1144 **FIG. 10.** (a, b, c, d) Frequency distributions (pillars, blue for control experiment and
1145 orange for sensitive experiments) of vertical E-P flux (F_z , area-weighted from 200 hPa
1146 to 10 hPa over 70°S – 50°S) and its 5-point low-pass filtered fitting curves (solid lines,
1147 blue for control experiment and red for sensitive experiments) derived from 100
1148 ensemble members of the control experiment (sstctrl) and sensitive experiments ((a)
1149 sstNH; (b) sstSH; (c) ssttrop; (d) sstSHtrop), respectively. (e) Mean differences (grey
1150 pillars) and corresponding uncertainties (error bars) of F_z between sensitive
1151 experiments and the control experiment. The blue and red error bars reflect the 90%
1152 and 95% confidence levels calculated by two-tailed t test, respectively. The error bar is
1153 omitted when the significance of mean difference is lower than the corresponding
1154 confidence level.

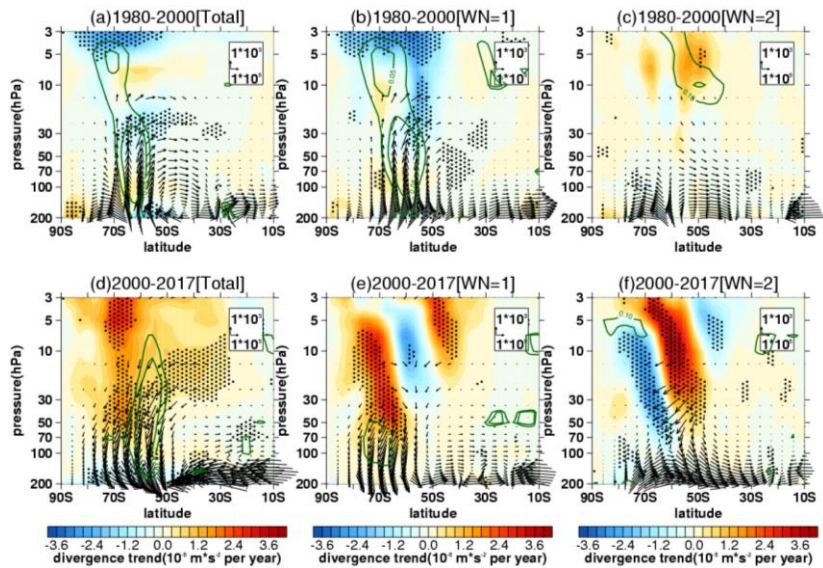
1155 **FIG. 11.** Differences of (a) stratospheric E-P flux (arrows, units in horizontal and

1156 vertical components are 0.02×10^7 and $0.05 \times 10^5 \text{ kg} \cdot \text{s}^{-2}$, respectively) and its divergence
1157 (shadings) with their (b) wave 1 component and (c) wave 2 component between the
1158 sensitive experiment (O3sen) and the control experiment (O3ctrl). The stippled regions
1159 represent the mean differences of E-P flux divergence significant at/above the 90%
1160 confidence level. The green contours from outside to inside (corresponding to $p=0.1$,
1161 0.05) represent the mean differences of vertical E-P flux significant at the 90% and 95%
1162 confidence levels, respectively. (d) Frequency distributions (pillars, blue for O3ctrl and
1163 orange for O3sen) of vertical E-P flux (F_z , area-weighted from 200 hPa to 10 hPa over
1164 70°S - 50°S) and its 5-point low-pass filtered fitting curves (solid lines, blue for O3ctrl
1165 and red for O3sen) derived from 100 ensemble members.

1166 **FIG. 12.** (a) Trends of southern hemispheric Brewer-Dobson circulation (arrows, units
1167 in horizontal and vertical components are 0.2×10^{-2} and $0.2 \times 10^{-4} \text{ m} \cdot \text{s}^{-1}$ per year,
1168 respectively) and its stream function (shadings) in September during (a) 1980-2000 and
1169 (b) 2000-2017 derived from MERRA-2 dataset. Data in 2002 are removed when trends
1170 are calculated in Figure (b). (c) Differences of Brewer-Dobson circulation (arrows,
1171 units in horizontal and vertical components are 10^{-2} and $10^{-4} \text{ m} \cdot \text{s}^{-1}$, respectively) and its
1172 stream function (shadings) between the O3ctrl and O3sen. (d, e, f) Differences of
1173 Brewer-Dobson circulation and its stream function between the control experiment
1174 (sstctrl) and various sensitive experiments ((d) sstSH; (e) ssttrop; (f) sstSHtrop) with
1175 SST changes. The stippled regions represent the trends or differences of the stream
1176 function significant at/above the 90% confidence level. The green contours from
1177 outside to inside (corresponding to $p=0.1$, 0.05) represent the trends or differences of

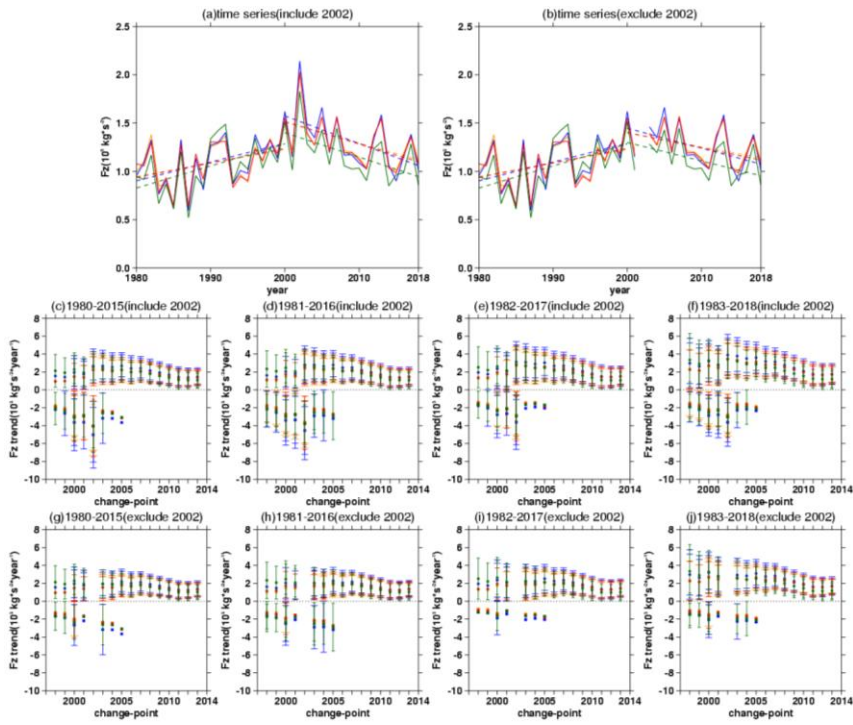
1178 the vertical components significant at the 90% and 95% confidence levels, respectively.

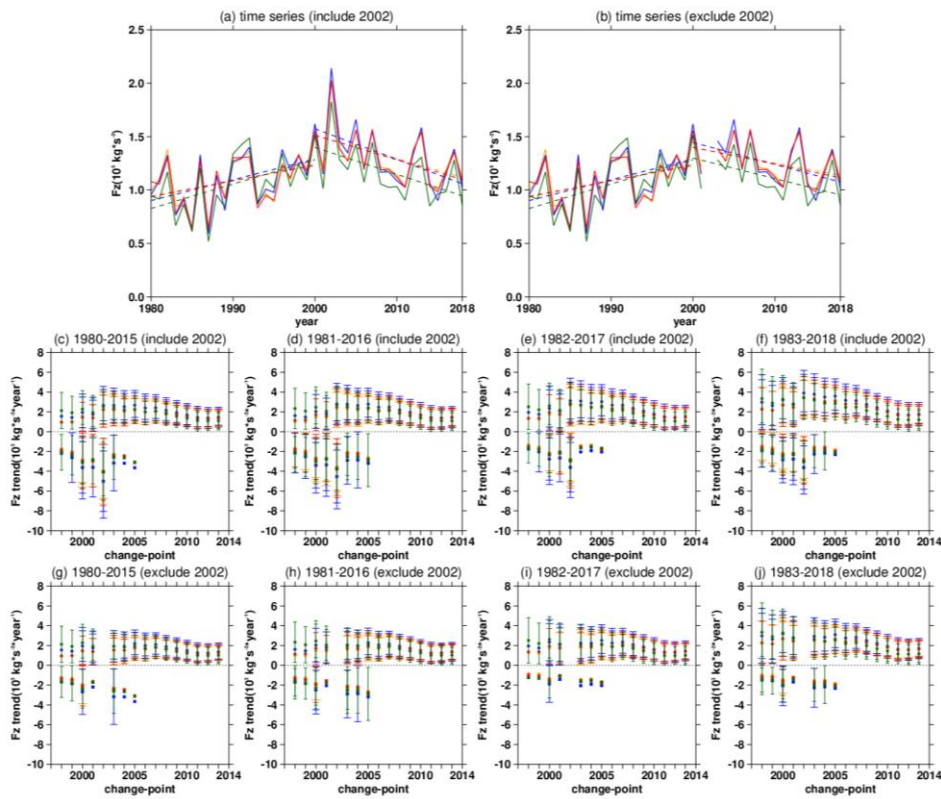
1179



1180

1181 **FIG. 1.** Trends of southern hemisphere (a, d) stratospheric E-P flux (arrows, units of
1182 horizontal and vertical components are 10^5 and 10^3 $\text{kg}\cdot\text{s}^{-2}$ per year, respectively) and its
1183 divergence (shadings) with their (b, e) wave-1 components and (c, f) wave-2
1184 components over (a, b, c) 1980-2000 and (d, e, f) 2000-2017 in September derived from
1185 MERRA-2 dataset. The stippled regions indicate the trend of E-P flux divergence
1186 significant at/above the 90% confidence level. The green contours from outside to
1187 inside (corresponding to $p=0.1, 0.05$) indicate the trend of vertical E-P flux significant
1188 at the 90% and 95% confidence level, respectively.

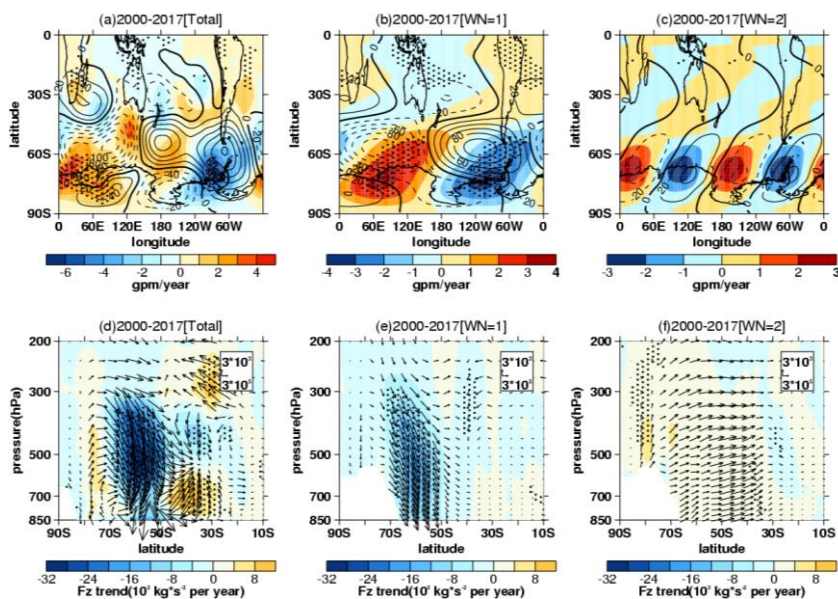




1190

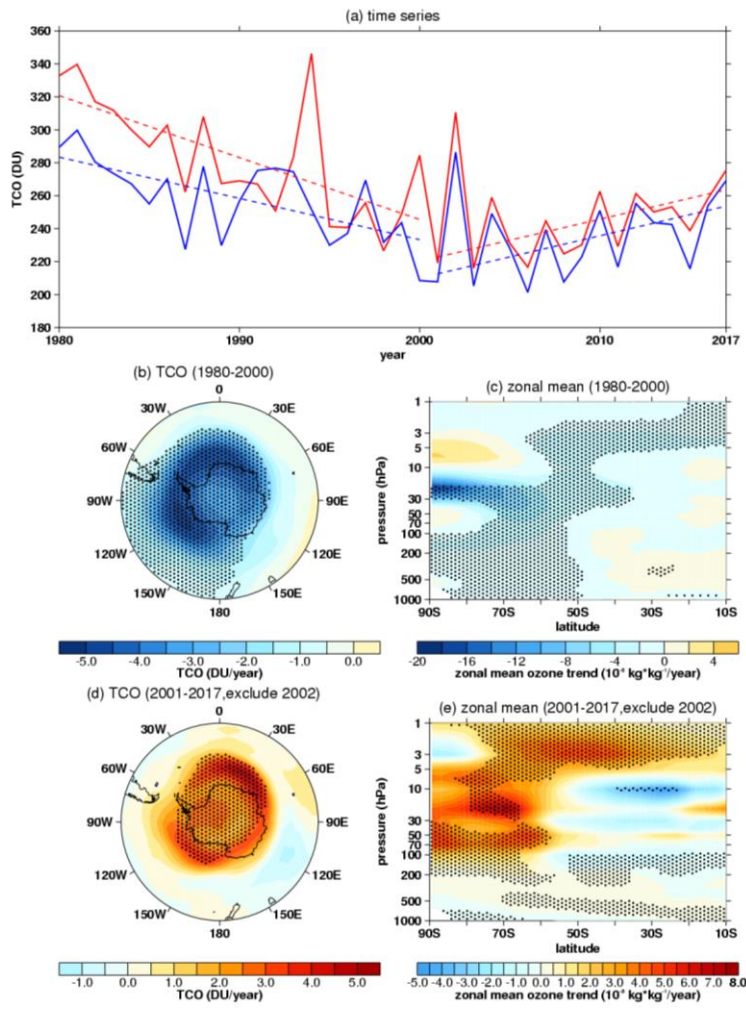
1191 **FIG. 2.** (a) The mean time series (solid lines) and piecewise (during 1980-2000 and
 1192 2000-2018) linear regressions (dashed lines) of vertical E-P flux area-weighted from
 1193 100 hPa to 30 hPa over 70°S-50°S in September during 1980-2018 derived from ERA-
 1194 Interim (yellow), MERRA-2 (blue), JRA-55 (red) and NCEP-2 (green). Figure (b) is
 1195 the same as Figure (a), except for that the data in 2002 are removed. (c, d, e, f) The
 1196 trends (dots) and uncertainties (error bars) calculated during various periods using the
 1197 change-point method with different beginning and ending years (titles). Circles and
 1198 squares in Figures (c, d, e, f) represent positive trends from beginning years to change-
 1199 point years (x-axes) and negative trends from change-point years to ending years,

1200 respectively. Different colors of dots and error bars in Figures (c, d, e, f) correspond to
 1201 colors in Figure (a), which represent trends and uncertainties derived from different
 1202 datasets. The long and short error bars in same color reflect the 95% and 90%
 1203 confidence intervals calculated by two-tailed t test. The error bar is omitted when the
 1204 significance of trend is lower than corresponding confidence level. Negative trends and
 1205 corresponding uncertainties with the beginning change-point years after 2005 are also
 1206 omitted, since the trend value shows large fluctuation with shortening of time series.
 1207 Figures (g, h, i, j) are the same as Figures (c, d, e, f), except that the data in 2002 are
 1208 removed when calculating trends and uncertainties.



1209
 1210 **FIG. 3.** Trends (shadings) and climatological distributions (contours with an interval
 1211 of 20 gpm, positive and negative values are depicted by solid and dashed lines
 1212 respectively, zeroes are depicted by thick solid lines) of southern hemispheric (a) 500
 1213 hPa geopotential height zonal deviations with their (b) wave-1 component and (c)

1214 wave-2 component in September during 2000–2017 derived from MERRA-2 dataset.
 1215 Trends of southern hemispheric (d) tropospheric E-P flux (arrows, units of horizontal
 1216 and vertical components are 3×10^5 and 3×10^3 kg s⁻² per year, respectively) and its
 1217 vertical component (shading) with their (e) wave-1 component and (f) wave-2
 1218 component in September during 2000–2017 derived from MERRA-2 dataset. The
 1219 stippled regions represent the trend significant at/above the 90% confidence level.

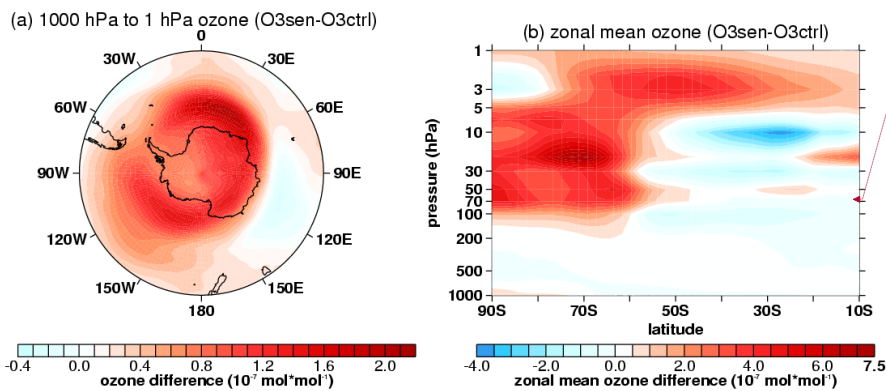


带格式的: 居中

1220

1221 **FIG. 4.** (a) Time series (solid lines) of aera-weighted total column ozone (TCO) over
 1222 60°S to 90°S derived from MERRA-2 (red) and SBUV (blue) datasets. The dashed lines
 1223 represent linear regression of TCO. (b, d) The TCO trends in September during 1980-
 1224 2000 (b) and 2001-2017 (d) derived from MERRA-2 dataset. The outermost latitudes
 1225 in Figs. 4c, d are both 40°S. (c, e) The zonal mean ozone trends on latitude-pressure
 1226 profile in September during 1980-2000 (c) and 2001-2017 (e) derived from MERRA-2
 1227 dataset. The stippled regions in Figs. 4b-e represent trends significant at/above the 90%
 1228 confidence level. Data in 2002 are removed when trends, regressions and significances
 1229 are calculated in Fig. 4.

带格式的: 字体: 加粗

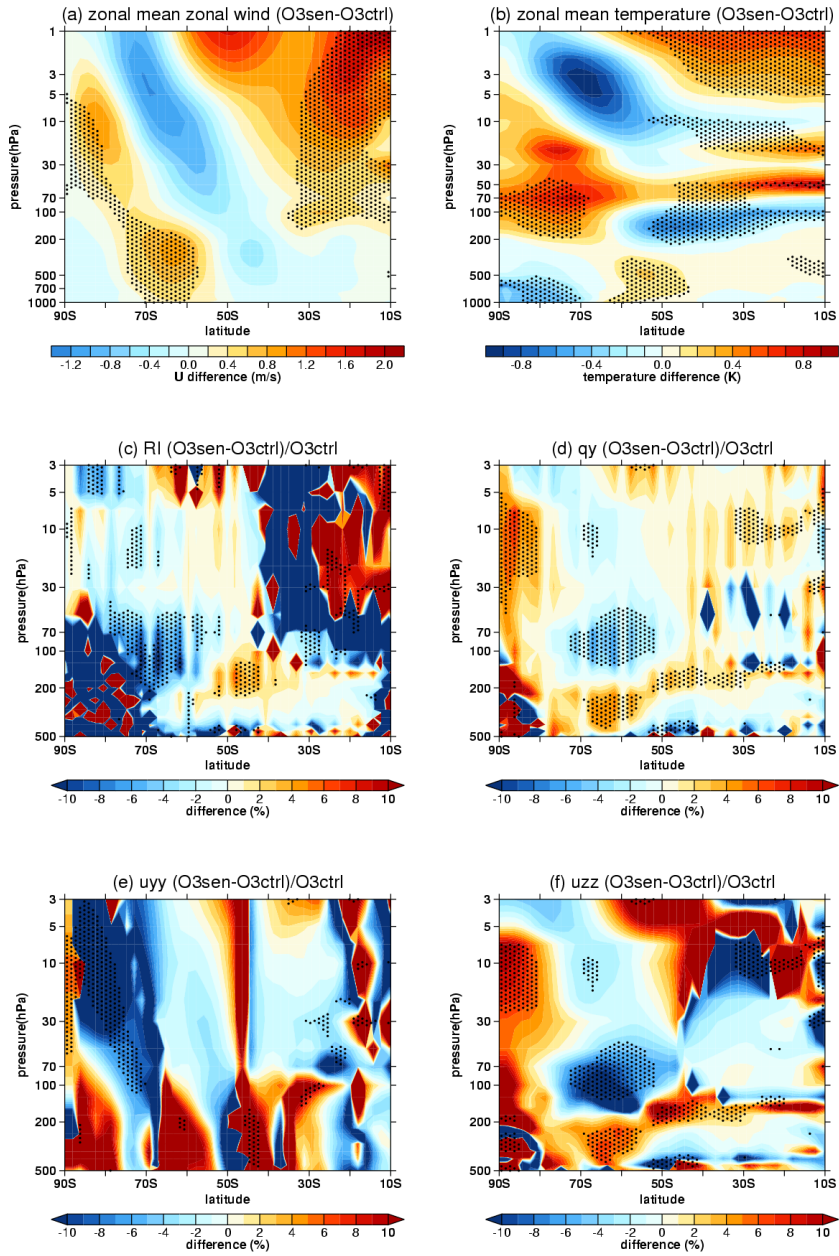


带格式的: 居中

1230 **FIG. 5.** (a) Difference of horizontal ozone forcing field averaged from 1000 hPa to 1
 1231 hPa between O3sen and O3ctrl. The outermost latitude in Fig. 5a is 40°S. (b) Zonal
 1232 mean difference of ozone forcing fields on latitude-pressure profile in the southern
 1233 hemisphere between O3sen and O3ctrl.

带格式的: 字体: 加粗

带格式的: 字体: 非加粗



带格式的: 居中

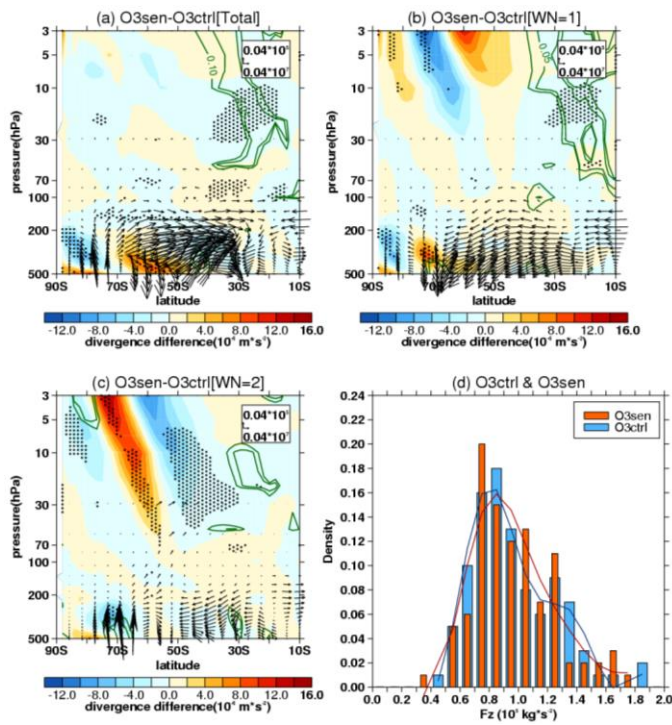
1235

1236

FIG. 6. Difference of (a) zonally averaged zonal wind, (b) zonally averaged

带格式的: 字体: 加粗

1237 temperature. (c) refractive index. (d) $a^2 \bar{q}_\varphi$. (e) $-\left[\frac{(\bar{u} \cos \varphi)}{\cos \varphi}\right]_\varphi$ (uyy term). (f)
 1238 $-\frac{a^2 f^2}{\rho_0} \left(\rho_0 \frac{\bar{u}_z}{N^2}\right)_z$ (uzz term) between O3sen and O3ctrl. The stippled regions represent
 1239 the difference significant at/above 90% confidence level.



1240
 1241 **FIG. 7.** Differences of (a) stratospheric E-P flux (arrows, units in horizontal and vertical
 1242 components are 0.04×10^7 and $0.04 \times 10^5 \text{ kg s}^{-2}$, respectively) and its divergence
 1243 (shadings) with their (b) wave-1 component and (c) wave-2 component between the
 1244 sensitive experiment (O3sen) and the control experiment (O3ctrl). The stippled regions
 1245 represent the mean differences of E-P flux divergence significant at/above the 90%
 1246 confidence level. The green contours from outside to inside (corresponding to $p=0.1,$
 1247 0.05) represent the mean differences of vertical E-P flux significant at the 90% and 95%

域代码已更改

域代码已更改

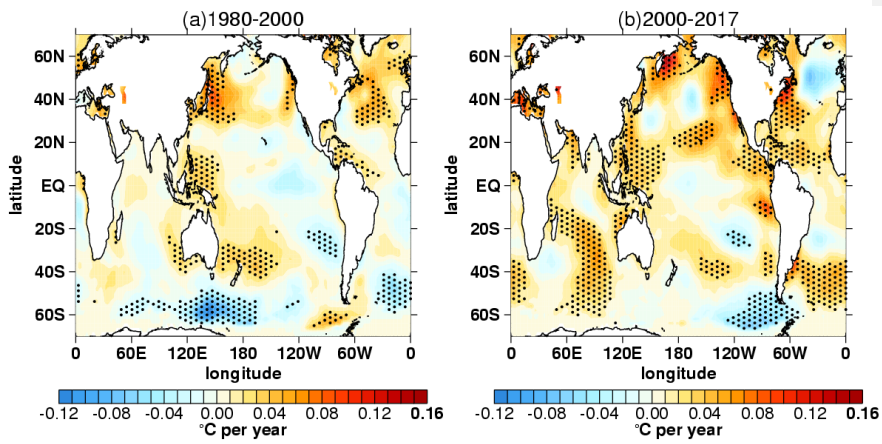
域代码已更改

带格式的: 居中

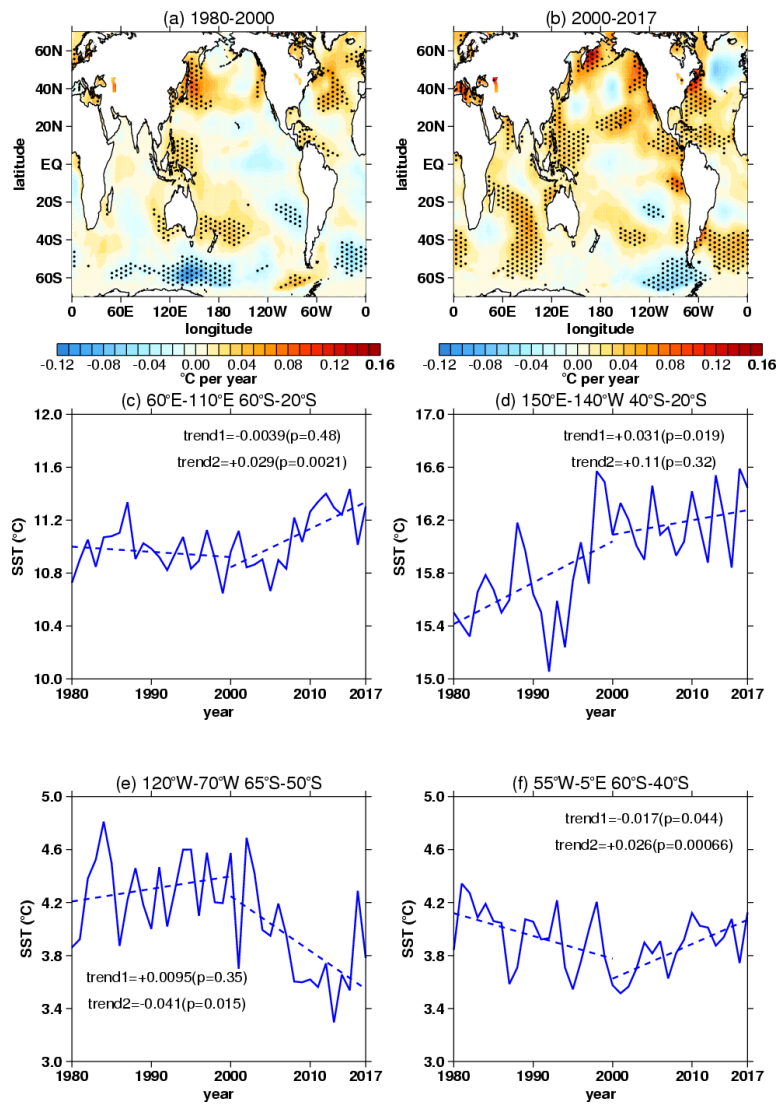
带格式的: 字体: 加粗

带格式的: 字体: 加粗

1248 confidence levels, respectively. (d) Frequency distributions (pillars, blue for O3ctrl and
1249 orange for O3sen) of vertical E-P flux (Fz, area-weighted from 200 hPa to 10 hPa over
1250 70°S-50°S) and its 5-point low-pass filtered fitting curves (solid lines, blue for O3ctrl
1251 and red for O3sen) derived from 100 ensemble members.



1252



1253

1254 **FIG. 48.** Trends of SST in September over (a) 1980-2000 and (b) 2000-2017 derived

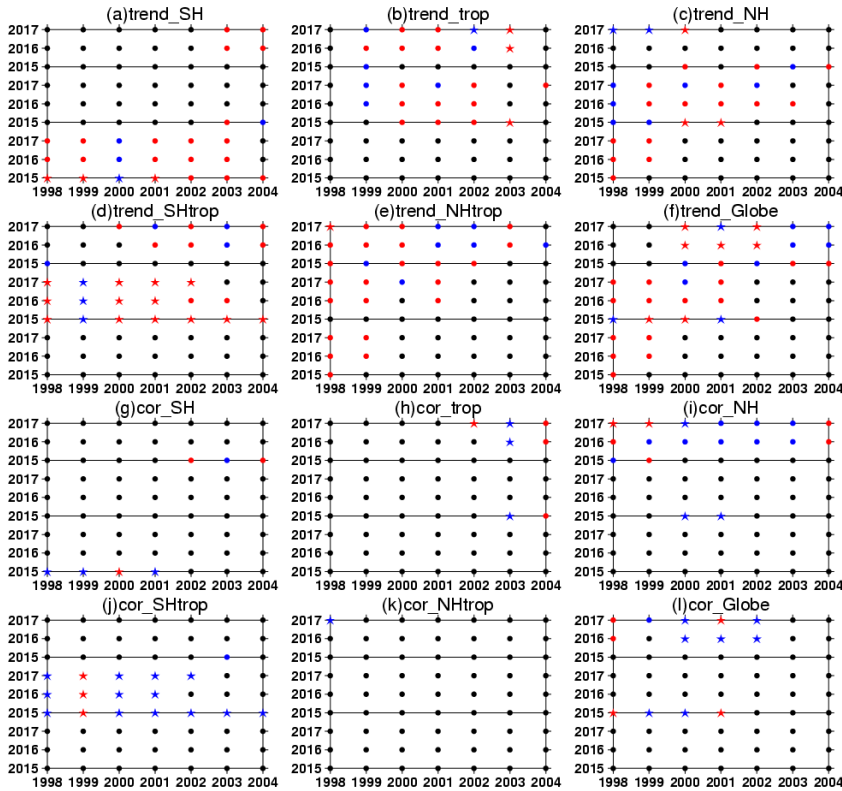
1255 from ERSST v5 dataset. The stippled regions represent the trends significant at/above

1256 the 90% confidence level. (c-f) Time series (blue solid lines) of SST during 1980-2017

1257 over different regions (titles). The dashed lines represent linear regressions of SST time

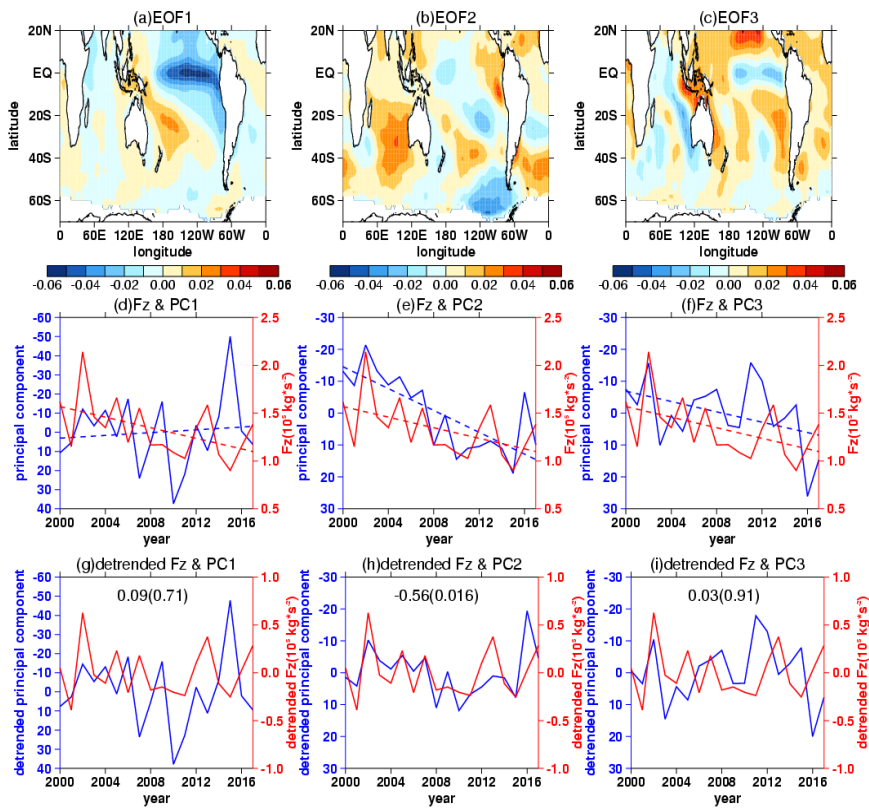
1258 series on piecewise periods (1980-2000 and 2000-2017). The “trend1” and “trend2”

1259 labeled in Figs. 8c-f represent the trend coefficients and the corresponding significances
 1260 (bracketed) over 1980-2000 and 2000-2017, respectively.



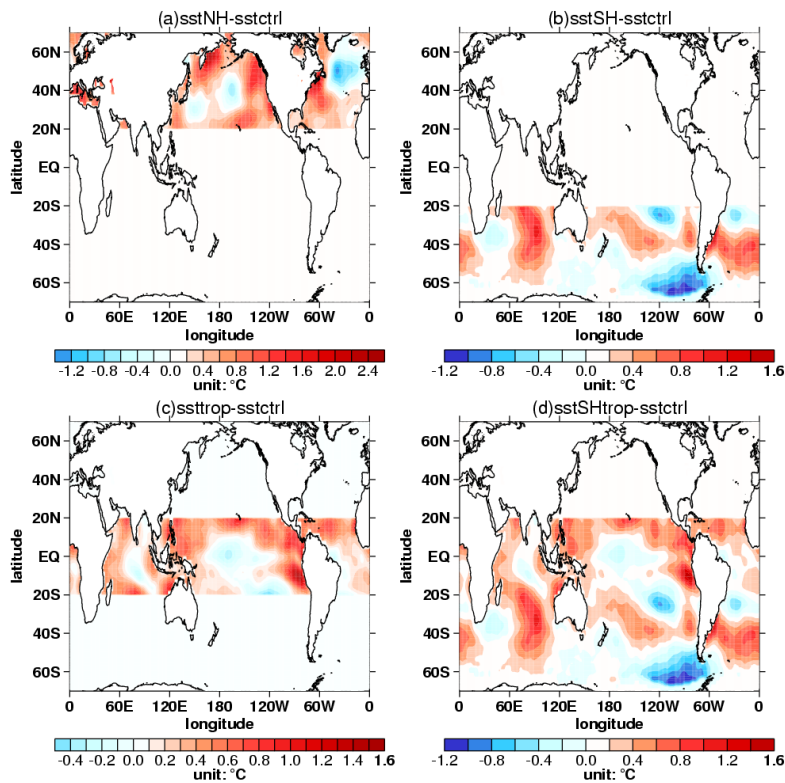
1261
 1262 **FIG. 59.** Trend significance of the first three SST principal components (PCs) in (a) the
 1263 extratropical southern hemisphere (SH, 70°S-20°S), (b) the tropics (TROP, 20°S-20°N),
 1264 (c) the extratropical northern hemisphere (NH, 20°N-70°N), (d) the extratropical
 1265 southern hemisphere and the tropics (SHtrop, 70°S-20°N), (e) the extratropical northern
 1266 hemisphere and the tropics (NHtrop, 20°S-70°N), (f) the globe (70°S-70°N) and the
 1267 corresponding (g, h, i, j, k, l) correlation significances between them and vertical E-P
 1268 flux (Fz, area-weighted from 100 hPa to 30 hPa over 70°S-50°S) during different
 1269 beginning years (x-axes) and ending years (y-axes). The red and blue dots indicate

1270 positive and negative trend or correlation coefficient are significant, respectively. The
 1271 black dots indicate the trends or correlation coefficients are not significant. The stars
 1272 indicate that the trends and the corresponding correlation coefficients are both
 1273 significant. Each panel is divided into three regions from bottom to top, corresponding
 1274 to the first, the second and the third principal components, respectively. The criterion
 1275 to distinguish whether the trends and correlations are significant or not is the 90%
 1276 confidence level.

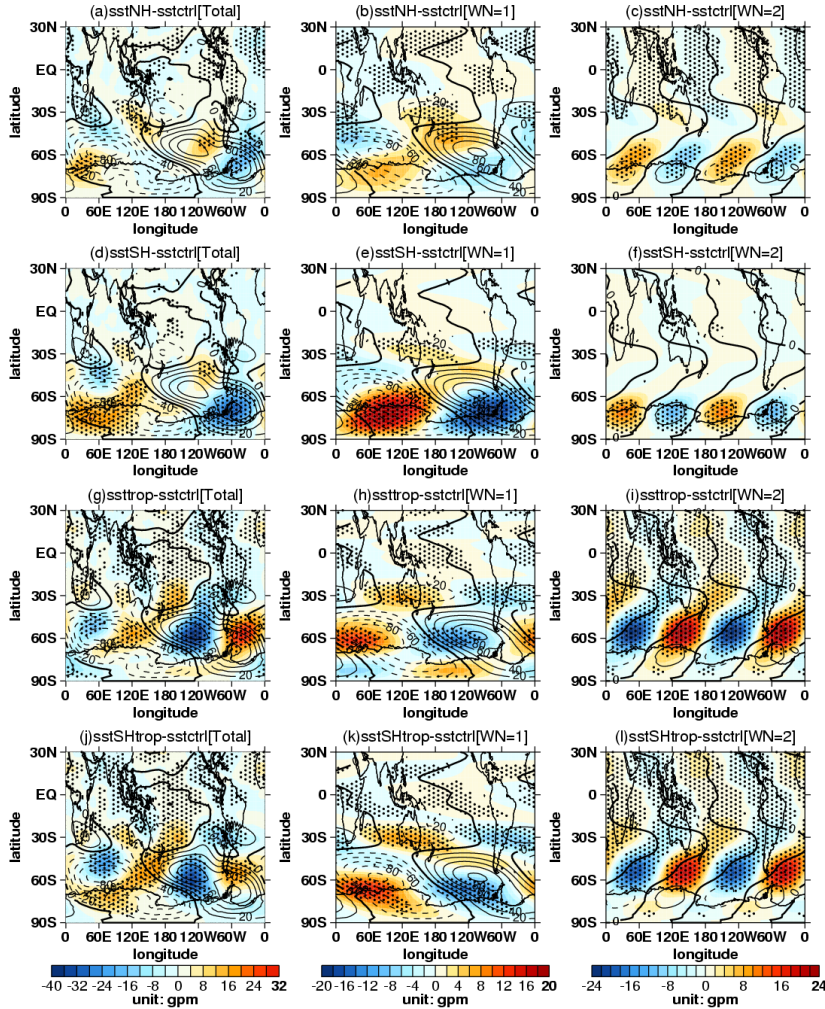


1277
 1278 **FIG. 610.** (a, b, c) The first three EOF patterns of SST in SHtrop region. (d, e, f) The
 1279 original time series of the first three principle components (PCs, blue solid lines
 1280 correspond to left inverted y-axes) and stratospheric vertical E-P flux (Fz, area-

1281 weighted from 100 hPa to 30 hPa over 70°S-50°S, red solid lines correspond to right y-
 1282 axes) in September during 2000-2017. The blue and red dashed lines in (d, e, f)
 1283 represent the linear regressions of PC time series and Fz time series, respectively. The
 1284 meaning of (g, h, i) are the same as (d, e, f) correspondingly, except the detrended time
 1285 series. The unbracketed and bracketed numbers in (g, h, i) represent the correlation
 1286 coefficients between detrended PC time series and Fz time series and the corresponding
 1287 p values calculated by two-tailed t test, respectively.

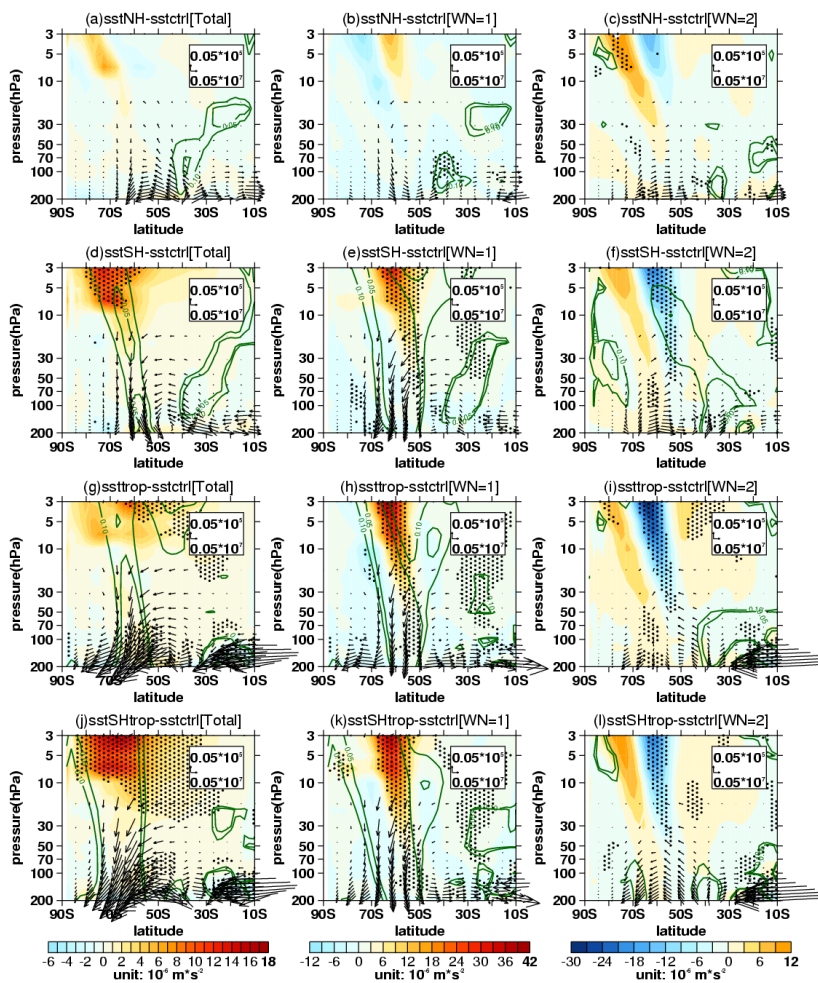


1288
 1289 **FIG. 711.** Differences in SST forcing field between sensitive experiments ((a) sstNH;
 1290 (b) sstSH; (c) ssttrop; (d) sstSHtrop) and the control experiment (sstctrl).



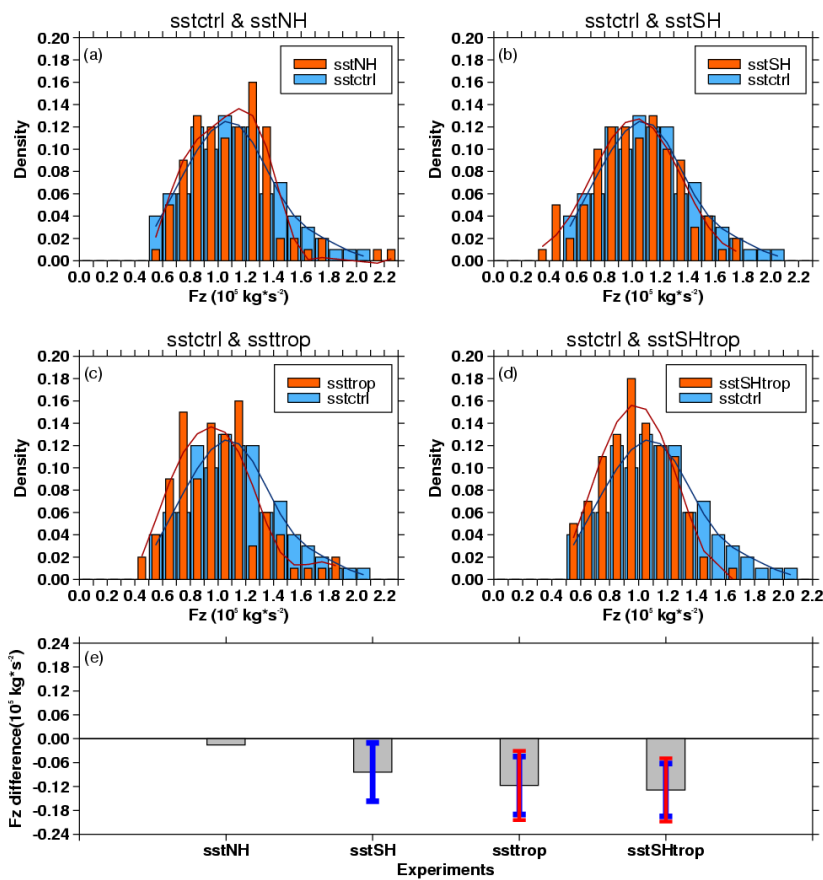
1291
 1292 **FIG. 812.** Differences (shadings) of (a, d, g, j) 500 hPa geopotential height zonal
 1293 deviations with their (b, e, h, k) wave-1 component and (c, f, i, l) wave-2 component
 1294 between sensitive experiments ((a, b, c) sstNH; (d, e, f) sstSH; (g, h, i) ssttrop; (j, k, l)
 1295 sstSHtrop) and the control experiment (sstctrl). The mean distributions (contours with
 1296 an interval of 20 gpm, positive and negative values are depicted by solid and dashed
 1297 lines respectively, zeroes are depicted by thick solid lines) of them are derived from the

1298 control experiment. The stippled regions represent the mean difference significant
 1299 at/above the 90% confidence level.



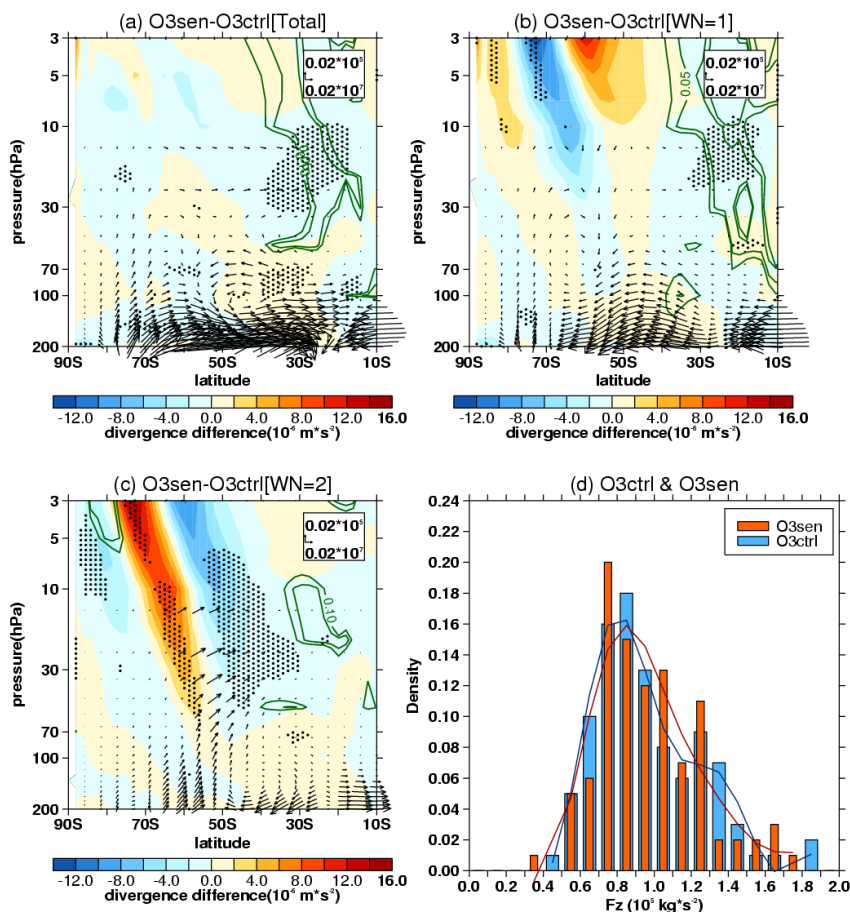
1300
 1301 **FIG. 913.** Differences of (a, d, g, j) stratospheric E-P flux (arrows, units in horizontal
 1302 and vertical components are 0.05×10^7 and 0.05×10^5 $\text{kg} \cdot \text{s}^{-2}$, respectively) and its
 1303 divergence (shadings) with their (b, e, h, k) wave-1 component and (c, f, i, l) wave-2
 1304 component between sensitive experiments ((a, b, c) sstNH; (d, e, f) sstSH; (g, h, i)
 1305 ssttrop; (j, k, l) sstSHtrop) and the control experiment (sstctrl). The stippled regions

1306 represent the mean differences of E-P flux divergence significant at/above the 90%
 1307 confidence level. The green contours from outside to inside (corresponding to $p=0.1$,
 1308 0.05) represent the mean differences of vertical E-P flux significant at the 90% and 95%
 1309 confidence levels, respectively.



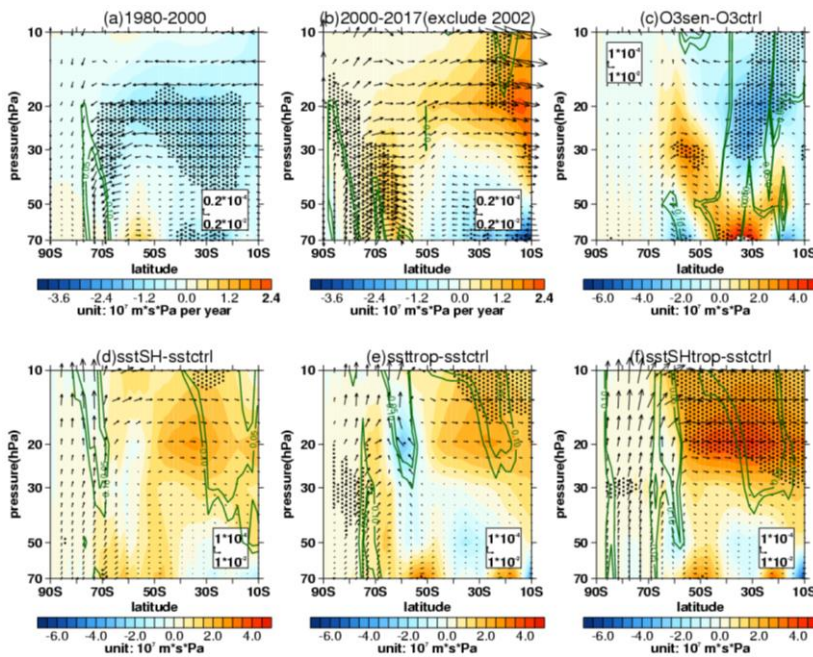
1310
 1311 **FIG. 1014.** (a, b, c, d) Frequency distributions (pillars, blue for control experiment and
 1312 orange for sensitive experiments) of vertical E-P flux (F_z , area-weighted from 200 hPa
 1313 to 10 hPa over 70°S - 50°S) and its 5-point low-pass filtered fitting curves (solid lines,
 1314 blue for control experiment and red for sensitive experiments) derived from 100

1315 ensemble members of the control experiment (sstctrl) and sensitive experiments ((a)
 1316 sstNH; (b) sstSH; (c) ssttrop; (d) sstSHtrop), respectively. (e) Mean differences (grey
 1317 pillars) and corresponding uncertainties (error bars) of F_z between sensitive
 1318 experiments and the control experiment. The blue and red error bars reflect the 90%
 1319 and 95% confidence levels calculated by two-tailed t test, respectively. The error bar is
 1320 omitted when the significance of mean difference is lower than the corresponding
 1321 confidence level.



1322
 1323 **FIG. 11.** Differences of (a) stratospheric E-P flux (arrows, units in horizontal and

1324 vertical components are 0.02×10^7 and $0.05 \times 10^5 \text{ kg} \cdot \text{s}^{-2}$, respectively) and its divergence
 1325 (shadings) with their (b) wave 1 component and (c) wave 2 component between the
 1326 sensitive experiment (O3sen) and the control experiment (O3ctrl). The stippled regions
 1327 represent the mean differences of E-P flux divergence significant at/above the 90%
 1328 confidence level. The green contours from outside to inside (corresponding to $p=0.1$,
 1329 0.05) represent the mean differences of vertical E-P flux significant at the 90% and 95%
 1330 confidence levels, respectively. (d) Frequency distributions (pillars, blue for O3ctrl and
 1331 orange for O3sen) of vertical E-P flux (F_z , area-weighted from 200 hPa to 10 hPa over
 1332 70°S - 50°S) and its 5-point low-pass filtered fitting curves (solid lines, blue for O3ctrl
 1333 and red for O3sen) derived from 100 ensemble members.



1334
 1335 **FIG. 1215.** (a) Trends of southern hemispheric Brewer-Dobson circulation (arrows,
 1336 units in horizontal and vertical components are 0.2×10^{-2} and $0.2 \times 10^{-4} \text{ m} \cdot \text{s}^{-1}$ per year,

1337 respectively) and its stream function (shadings) in September during (a) 1980-2000 and
1338 (b) 2000-2017 derived from MERRA-2 dataset. Data in 2002 are removed when trends
1339 are calculated in Figure (b). (c) Differences of Brewer-Dobson circulation (arrows,
1340 units in horizontal and vertical components are 10^{-2} and 10^{-4} $\text{m}\cdot\text{s}^{-1}$, respectively) and its
1341 stream function (shadings) between the O3ctrl and O3sen. (d, e, f) Differences of
1342 Brewer-Dobson circulation and its stream function between the control experiment
1343 (sstctrl) and ~~various~~ sensitive experiments ((d) sstSH; (e) ssttrop; (f) sstSHtrop) with
1344 SST changes. The stippled regions represent the trends or differences of the stream
1345 function significant at/above the 90% confidence level. The green contours from
1346 outside to inside (corresponding to $p=0.1, 0.05$) represent the trends or differences of
1347 the vertical components significant at the 90% and 95% confidence levels, respectively.