

1 **Exploring the ENSO Modulation of the QBO Periods with GISS E2.2 Models**

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11 **Abstract.** Observational studies have shown that the El Niño–Southern Oscillation (ENSO) exerts  
12 an influence on the Quasi-Biennial Oscillation (QBO). The downward propagation of the QBO tends to  
13 speed up and slow down during El Niño and La Niña, respectively. Recent results from general  
14 circulation models have indicated that the ENSO modulation of the QBO requires a relatively high  
15 horizontal resolution, and that it does not show up in the climate models with parameterized but  
16 temporally constant gravity wave sources. Here, we demonstrate that the NASA GISS E2.2 models can  
17 capture the observed ENSO modulation of the QBO period with a horizontal resolution of 2° latitude by  
18 2.5° longitude but with its gravity wave sources being parameterized interactively. This is because El  
19 Niño events lead to more vigorous gravity wave sources generating more absolute momentum fluxes  
20 over the equatorial belt, as well as less filtering of these waves into the tropical lower stratosphere  
21 through a weakening of the Walker circulation. Various components of the ENSO system such as the  
22 SSTs, the convective activities, and the Walker circulation are intimately involved in the generation and  
23 propagation of parameterized gravity waves, through which ENSO modulates the QBO period in GISS  
24 E2.2 models.

25 **1. Introduction**

26 The QBO dominates the interannual variability in the tropical stratosphere (Baldwin et al., 2001)  
27 while ENSO is the primary mode of interseasonal–interannual variability over the tropical Pacific Ocean  
28 (Wang et al., 2016). It is well-known that both the QBO and the ENSO have far-reaching implications  
29 for global weather and climate systems (Hamilton et al., 2015; Philander, 1990; Sarachik and Cane, 2010;  
30 Domeisen et al., 2019).

31 The QBO and the ENSO defy linear relationships (Angell, 1986; Xu, 1992; Hu et al., 2012) as  
32 highlighted by that fact that while the QBO and ENSO indices are negatively correlated before 1980s  
33 and positively correlated after 1980s (Garfinkel and Hartmann, 2007; Domeisen et al., 2019; Rao et al.,  
34 2020c) they are virtually uncorrelated over the longer periods from 1953 to recent times (Garfinkel and  
35 Hartmann, 2007; Geller et al., 2016b, see their Figure 5 for details) because of the apparent cancelation.  
36 However, Maruyama and Tsuneoka (1988) spotted an intriguing connection between the anomalously  
37 short easterly phase of the QBO at 50 hPa in 1987 and the El Niño event that persisted through that year.  
38 Based on the results from a mechanistic model, Geller et. al (1997) suggested that the equatorial sea  
39 surface temperatures (SST) modulate the wave momentum fluxes into the stratosphere and thus the QBO.  
40 Remarkably, an observational study conducted by Taguchi (2010) demonstrated that the downward  
41 propagation of the QBO tends to speed up during El Niño and slow down during La Niña while the  
42 amplitude of the QBO tends to be smaller during El Niño and larger during La Niña, respectively. Using  
43 radiosonde data from 10 near-equatorial stations distributed along the Equator, Yuan et al. (2014) found  
44 that the ENSO modulation of the QBO period is more robust than that of the QBO amplitude, **which is**  
45 **likely due to the fact that the QBO periods are characterized by a high degree of zonal uniformity whereas**  
46 **the QBO amplitudes exhibit the zonal asymmetries of about 10% (Hamilton et al., 2004, see their Fig.**  
47 **15).**

48 The QBO influences the distribution and transport of various chemical constituents (Zawodny and  
49 McCormick, 1991; Treppe and Hitchman, 1992; Hasebe, 1994; Kawatani et al., 2014), the extratropical  
50 circulation in the winter stratosphere (Holton and Tan, 1980; Labitzke, 1982; Rao et al., 2020a, 2020b,  
51 2021), tropical moist convection (Collimore et al., 2003; Liess and Geller, 2012), the activities of tropical  
52 cyclones (Gray et al., 1984; Ho et al., 2009), the ENSO (Gray et al., 1992; Huang et al., 2012; Hansen  
53 et al. 2016), the Hadley circulation (Hitchman and Huesmann, 2009), the tropospheric subtropical jet  
54 (Garfinkel and Hartmann, 2011a, 2011b; Kumar et al., 2022), the boreal summer monsoon (Giorgetta et  
55 al., 1999; Yoden et. al 2023), and the Madden-Julian Oscillation (Yoo and Son, 2016). Thus, it is  
56 imperative that weather and climate models have the capacity to simulate the ENSO modulation of the  
57 QBO.

58 Various studies have investigated how the ENSO exerts its influence over the QBO in climate models.  
59 Schirber (2015) conducted two sets of experiments to explore this issue using the general circulation  
60 model European Centre/Hamburg 6 (ECHAM6) wherein a convection-based gravity wave (GW) scheme  
61 was newly implemented. The first set of experiments was called QBOW where the initial QBO  
62 configurations consisted of a westerly jet above the 10 hPa level and an easterly jet below that level.  
63 Likewise, in the second set of experiments named as QBOE, the initial QBO conditions included an  
64 easterly and westerly jet above and below the 10 hPa level, respectively. Schirber showed that for QBOW,  
65 the ensemble mean period of the QBO from the El Niño runs is shorter than that from the La Niña runs  
66 while for QBOE, the ensemble mean periods are comparable between the El Niño and the La Niña runs.  
67 Schirber also noted that there is no systematic change in amplitude of the QBO jets between El Niño and  
68 La Niña runs. Using version 3 of the EC-Earth Consortium's climate model with a triangular spectral  
69 truncation at total wavenumber 255 (T255, horizontal resolution of  $\sim 0.54^\circ$ ), Christiansen et al. (2016)  
70 reported that each of ten ensemble members simulated a faster QBO descent rate during El Niño than

71 during La Niña, and that their ensemble mean QBO phase speeds were comparable to those derived from  
72 the reanalyses.

73 Employing two atmospheric general circulation models (AGCM) developed under the Model for  
74 Interdisciplinary Research on Climate (MIROC) framework, Kawatani et al. (2019) investigated the  
75 possible mechanism of the ENSO modulation of the QBO. They first compared a 100-year perpetual El  
76 Niño run with a 100-year perpetual La Niña run from the MIROC-AGCM with T106 horizontal  
77 resolution and 500-m vertical spacing in the stratosphere without any nonorographic GW  
78 parameterizations. Then they repeated the two AMIP-style perpetual El Niño and La Niña experiments  
79 but using the atmospheric part of the Model for Interdisciplinary Research on Climate, Earth System  
80 Model (MIROC-ESM) with T42 horizontal resolution and 700-m vertical spacing in the stratosphere  
81 where the effects of nonorographic GWs are parameterized and the GW sources are held constant in  
82 time. They found that the MIROC-AGCM simulates shorter QBO periods during El Niño than during  
83 La Niña because of the larger equatorial vertical wave fluxes of zonal momentum in the uppermost  
84 troposphere and consequently the much larger resolved GW forcing in the stratosphere during warm  
85 ENSO phase. However, they found almost no difference in the average QBO periods simulated by the  
86 MIROC-ESM between El Niño and La Niña because the QBO was generated by the parameterized  
87 nonorographic GW forcing in the model where the GW sources were held constant in time, thus did not  
88 respond to the SST changes associated with the ENSO cycle (See their Figs. 16 and 18 for more details).

89 Using more than a dozen of models from five modeling centers with their horizontal resolutions  
90 ranging from T42 ( $\sim 2.79^\circ$ ) to T1279 ( $\sim 0.14^\circ$ ), Serva et al. (2020) found that a relatively high horizontal  
91 resolution above T159 ( $\sim 0.75^\circ$ ) was desirable to simulate the observed modulation of the QBO descent  
92 rate under strong ENSO events, while the amplitude response is generally weak at any horizontal  
93 resolution. They also pointed out that over-dependence on parameterizing the effects of GWs with

94 temporally invariant sources is detrimental to the realistic simulation of the coupling between the ocean  
95 and the tropical stratosphere in current climate models.

96 As far as the ENSO modulation of the QBO period is concerned, both Kawatani et al. (2019) and  
97 Serva et al. (2020) emphasized the importance of a relatively high horizontal resolution and the  
98 inadequacy of non-interactive GW sources. However, the exploratory work of Schirber (2015) shows  
99 that the ENSO modulation of the QBO period can, to some extent, be simulated in the GCM ECHAM6  
100 with T63 and an associated Gaussian grid of  $\sim 1.9^\circ$  horizontal resolution because rather than being held  
101 constant in time, the properties of non-interactive GW sources in the tropics are determined by the  
102 simulated convection which is modulated by ENSO phases.

103 Rind et al. (1988) pioneered the use of meteorologically interactive GW sources in the Goddard  
104 Institute for Space Studies (GISS) climate models. These sources included flow over topography,  
105 convection, shear, and, in Rind et al. (2007), deformation. By increasing the vertical resolution and  
106 revising the formulations, various versions of the GISS models subsequently simulate a spontaneous  
107 QBO (Rind et al., 2014, 2020; DallaSanta et al., 2021). The GISS E2.2 models are comprehensive  
108 climate models optimized for the middle atmosphere (Rind et al., 2020; Orbe et al., 2020). Their outputs  
109 have been submitted to the archive of the Coupled Model Intercomparison Project Phase 6 (CMIP6).  
110 Bushell et al. (2020) pointed out that most of current climate models are highly dependent on  
111 parameterized nonorographic GW forcing to simulate a QBO. Unsurprisingly, DallaSanta et al. (2021)  
112 found that the parameterized convective GWs play a dominant role in generating the spontaneous QBO  
113 in the GISS E2.2 models.

114 High-resolution AGCMs can realistically simulate atmospheric structure without resorting to  
115 parameterized GWs (e.g., Watanabe et al., 2008), but the associated computational cost is too high for  
116 the Earth system modeling at the present time. Thus, most climate models still require GW

117 parameterization schemes. What is more, Fig. 4(c) in Serva et al. (2020) shows that two different GW  
118 parameterization schemes employed by the same T255 model make a drastic difference in the ENSO  
119 modulation of the QBO period. Specifically, one scheme makes a difference of about 10 months in the  
120 ensemble mean QBO period between El Niño and La Niña episodes while the other hardly makes an  
121 appreciable difference. In other words, improperly parameterized GW forcing could destructively  
122 interfere with the ENSO modulation of the QBO period in high-resolution climate models. Therefore, it  
123 is imperative that GWs forcing be parameterized properly in climate models with a variety of horizontal  
124 resolutions.

125 In this paper, we will evaluate the ENSO modulation of the QBO simulated by the GISS E2.2 models  
126 against the observed and explore how the ENSO modulates the QBO period in those models. Section 2  
127 describes the observations and GISS E2.2 models used in this study and outlines our methods of analyses.  
128 Section 3 revisits the ENSO modulation of the QBO from the observational point of view. Section 4  
129 evaluates the ENSO modulation of QBO period in the historical runs simulated by four versions of the  
130 GISS E2.2 models. Section 5 explores the physical mechanisms underlying the simulated modulation.  
131 Conclusions and discussion are presented in section 6.

132

## 133 **2. Observations, model simulations, and methods**

### 134 **2.1 Observations**

135 To study the observed QBO, we use the monthly mean zonal winds provided by Free University of  
136 Berlin (FUB). The FUB data were produced by combining the radiosonde observations at the following  
137 three equatorial stations: Canton Island near 172°W, 3°S (closed in 1967), Gan/Maledive Islands near  
138 73°E, 1°S (closed in 1975), and Singapore near 104°E, 1°N (Naujokat, 1986). We use 63 years (i.e., 756

139 months) of the FUB data ranging from 1953 to 2015 at the following seven pressure levels: 70, 50, 40,  
140 30, 20, 15, and 10 hPa.

141 The observed ENSO index is derived from the National Oceanic and Atmospheric Administration  
142 (NOAA) Extended Reconstructed SST (ERSST) V5 datasets (Huang et al., 2017) provided by National  
143 Centers for Environmental Information (NCEI). ERSST produced on a  $2^\circ \times 2^\circ$  grid is derived from the  
144 International Comprehensive Ocean-Atmosphere Data Set (ICOADS). The latest version of ERSST,  
145 version 5, uses new datasets from ICOADS Release 3.0 SST, combining information from Argo floats  
146 above 5 m and Hadley Centre Ice-SST version 2 ice concentrations.

147 The monthly Outgoing Longwave Radiation (OLR) on a  $2.5^\circ \times 2.5^\circ$  grid from NCEI is used as a  
148 proxy for tropical convection since cloud top temperatures are negatively correlated with cloud height  
149 in the tropics (Salby, 2012). The ERA5 (Hersbach et al., 2020) monthly mean zonal winds were  
150 employed to depict the observed Walker circulation against which we evaluate those simulated by GISS  
151 E2.2 models. The employed OLR and zonal winds range from 1979 to 2015.

## 152 **2.2 Description of the models and simulations**

153 GISS E2.2 is a climate model specially optimized for the middle atmosphere (Rind et al., 2020; Orbe  
154 et al., 2020) and its output was submitted to the Coupled Model Intercomparison Project Phase 6 (CMIP6)  
155 archive. The horizontal resolution of all GISS E2.2 models is  $2^\circ$  (latitude)  $\times$   $2.5^\circ$  (longitude) for the  
156 atmosphere and the model extends from the surface to 0.002 hPa ( $\sim$ 89 km) with 102 vertical layers (for  
157 more details, see Table 1 in Rind et al., 2020). Note that an adequate vertical resolution is necessary for  
158 climate models to internally generate a spontaneous QBO (Scaife et al., 2000; Richter et al. 2014; Rind  
159 et al, 2014, 2020; Geller et al. 2016a; Butchart et al. 2018).

160 According to composition interactivity, the atmospheric component of the GISS E2.2 models was  
161 configured in two ways for CMIP6. The first configuration is denoted as NonINteractive (“NINT”)

162 where the fields of radiatively active components such as ozone and multiple aerosol species are  
163 specified from previously calculated offline fields (Kelley et al. 2020; Miller et al., 2021), which will be  
164 discussed further below. The second configuration includes interactive gas-phase chemistry and a mass-  
165 based (One-Moment Aerosol, OMA) aerosol module, where aerosols and ozone are driven by emissions  
166 and calculated prognostically (Bauer et al., 2020; Nazarenko et al., 2022). The abovementioned NINT  
167 and OMA configurations correspond to physics-version=1 (“p1”) and physics-version=3 (“p3”),  
168 respectively, in the CMIP6 archive.

169 The basic dynamics and tropospheric physics structure of the GISS E2.2 models were based on the  
170 GISS E2.1 model (Kelley et al., 2020). One version of the cloud parameterization schemes used in E2.2,  
171 termed as “standard physics” (SP), has not been fully upgraded to the state-of-the-art module customized  
172 for E2.1 which has only 40 vertical layers up to 0.1 hPa (Rind et al., 2020). Accordingly, E2.2–SP has a  
173 younger sibling, E2.2–AP, whose cloud parameterization schemes, termed as “Altered Physics” (AP),  
174 are more aligned with those in E2.1 and whose outputs were thus favored for the submission to the  
175 CMIP6 archive. “Altered Physics” in E2.2–AP brings about a somewhat different response to SST as  
176 compared with the “standard physics” in E2.2–SP.

177 The QBO in the GISS models are mainly driven by GWs (DallaSanta et al., 2021). The phase  
178 velocities and momentum fluxes of GW sources are coupled to convective cloud-top-pressure altitudes,  
179 convective mass fluxes, background wind fields, etc. (Rind et al., 1988, 2014, 2020). Specifically  
180 speaking, intrinsic phase velocities  $\pm 10 \text{ ms}^{-1}$  and  $\pm 20 \text{ ms}^{-1}$  of GWs generated by convection are  
181 Doppler-shifted by local background winds for shallow convection and for convection penetrating above  
182 the altitudes of the 400-hPa pressure level, respectively. Convective gravity wave momentum flux  
183 magnitude is determined by the density and Brunt-Vaisala frequency at the top of convective region and  
184 the vertically integrated mass flux over the convective region. The mass flux in the model is strongly



185 related to the depth of penetration, and thus this parameterization is somewhat similar to that of the other  
186 models that use convective sources (see Eq. 7 in Rind et al., 1988 and the further discussion in Rind et  
187 al., 2014).

188 Using the same GW parameterization scheme, both E2.2–SP and E2.2–AP are included in this study  
189 to gain insight into the mechanisms through which ENSO modulates the QBO period despite the fact  
190 that the outputs of E2.2–SP were not submitted to the CMIP6 archive. Note that outputs from E2.2–SP  
191 models, following the CMIP6 protocol and naming, are available from the NASA Center for Climate  
192 Simulation (NCCS) portal (under the title E2.2.1).

193 In this study we look into two atmosphere-only (AMIP) ensemble simulations where the evolution of  
194 SST and sea ice fraction (SIF) is specified and two coupled ensembles where the respective model  
195 atmosphere interacts with the ocean component termed as the GISS Ocean v1 (GO1) which extends from  
196 the surface to the ocean floor with 40 vertical layers and has a horizontal resolution of 1° latitude by  
197 1.25° longitude (Schmidt, et al., 2014; Kelley et al., 2020). Table 1 lists the four model configurations  
198 and their respective ensemble simulations investigated in this study.

199 The first two ensembles in Table 1 were generated by AMIP–OMA–SP and AMIP–OMA–AP models  
200 where the SST and SIF from the HadISST1 dataset (Rayner et al., 2003) were prescribed for the  
201 simulations between 1870 and 2014 while their climatological annual cycles over the 1876–1885 period  
202 were imposed for the earlier simulations between 1850 and 1869. Both AMIP–OMA–SP and AMIP–  
203 OMA–AP prognostically calculate the concentrations of ozone, methane, chlorofluorocarbons, aerosols,  
204 etc. The main differences between AMIP–OMA–SP and AMIP–OMA–AP reside in the package of cloud  
205 parameterization schemes, which leads to their different responses to SST and thus may have important  
206 implications for simulating the ENSO modulation of the QBO period. We discarded the simulations  
207 ranging from 1850 to 1869 in this study because they are irrelevant to the ENSO modulation of the QBO

208 in the absence of interannual variations in the prescribed SST over that period. Note that the two extended  
209 historical AMIP simulations from 1870 to 2014 listed in Table 1 were not submitted to the CMIP6  
210 archive. However, AMIP-OMA-AP did generate a 5-member ensemble over the 1979–2014 period that  
211 was submitted to the CMIP6 archive and tagged as E2-2-G.amip.r[1-5]i1p3f1. It is worth noting that the  
212 climatological characteristics over the 1979–2014 period derived from the AMIP-OMA-AP ensemble  
213 listed in Table 1 are comparable to those derived from E2-2-G.amip.r[1-5]i1p3f1 albeit the climate  
214 trajectories of the individual ensemble members over the 1979–2014 period are expected to differ  
215 between those two ensembles starting from January 1850 and January 1979, respectively, due to the  
216 chaotic nature of climate systems.

217 The other two ensembles in Table 1 were generated by the Coupled-NINT-SP and Coupled-NINT-  
218 AP where the respective atmospheric components are coupled with GO1. Both the Coupled-NINT-SP  
219 and Coupled-NINT-AP simulations were performed with the prescribed atmospheric composition  
220 generated from the AMIP-style OMA simulations using the historical forcings over the 1850–2014  
221 period. As mentioned earlier with regard to the AMIP-OMA-SP and AMIP-OMA-AP runs, the  
222 difference in cloud physics between the Coupled-NINT-SP and Coupled-NINT-AP models is exploited  
223 to gain a deeper insight into the mechanisms through which the ENSO modulates the QBO periods. Both  
224 Coupled-NINT-SP and Coupled-NINT-AP ensemble runs started from January 1850 and ended in  
225 December 2014.

226 Since there are no interannual variations in the prescribed SST over the 1850–1869 period for both  
227 the AMIP-OMA-SP and AMIP-OMA-AP runs, our analyses focus on the 1870–2014 period for those  
228 two ensembles. For the sake of conciseness and consistency, we also discarded the outputs from two  
229 coupled runs over the 1850–1869 period. In short, we only use the data over the 1870–2014 period from  
230 the ensemble simulations listed in Table 1.

231 **2.3 Methods**

232 **2.3.1 Data processing**

233 We first fill the missing FUB zonal winds at the 10 hPa level for the first 3 years by linear  
234 extrapolation in log-pressure height. Then, we remove the climatological mean zonal winds from the  
235 observed to obtain the monthly anomalies of zonal winds. These anomalous monthly zonal winds will  
236 be used for our observational study in this paper.

237 To obtain the ENSO index from the ERSSTv5 data ranging from 1953 to 2015, we use the same  
238 method to calculate the Oceanic Niño Index (ONI) as the Climate Prediction Center (CPC) of NOAA.  
239 Namely, the ONI is defined as a 3-month running mean of ERSSTv5 SST anomalies in the Niño 3.4  
240 region ( $5^{\circ}\text{S} - 5^{\circ}\text{N}$ ,  $120^{\circ} - 170^{\circ}\text{W}$ ) based on centered 30-year base periods updated every 5 years  
241 ([https://origin.cpc.ncep.noaa.gov/products/analysis\\_monitoring/ensostuff/ONI\\_v5.php](https://origin.cpc.ncep.noaa.gov/products/analysis_monitoring/ensostuff/ONI_v5.php)). This method  
242 ensures a proper identification of El Niño and La Niña by taking the secular changes in SSTs into account.  
243 The SST anomalies are defined as the deviations of the SST from its climatological annual cycle over a  
244 selected base period. Specifically, the SST anomalies during 1951–1955 are based on the 1936–1965  
245 base period; the SST anomalies during 1956–1960 are based on the 1941–1970 base period; and so on.  
246 Thus, as the CPC of NOAA we used the ERSSTv5 SST from January 1936 to January 2016 period to  
247 obtain the ONI from January 1953 to December 2015.

248 Following the CPC of NOAA, we refer to El Niño or La Niña episodes as the periods when the ONIs  
249 are greater than  $+0.5^{\circ}\text{C}$  or less than  $-0.5^{\circ}\text{C}$  for at least five consecutive months, respectively. Since the  
250 temperature measurement is only accurate to the tenths place, all our calculated ONIs are rounded to the  
251 nearest tenth. Based on the rounded ONIs, our identified El Niño and La Niña episodes are almost  
252 identical to those listed at the abovementioned website of NOAA CPC. Accordingly, we identified 21  
253 El Niño and 15 La Niña events between 1953 and 2015.

254 Similarly, when we explore how GISS E2.2 models simulate the ENSO modulation of the QBO we  
255 define the ONI as a 3-month running mean of prescribed SST anomalies from the AMIP-OMA-SP and  
256 AMIP-OMA-AP runs, or simulated SST anomalies from the Coupled-NINT-SP and Coupled-NINT-  
257 AP runs in the Niño 3.4 region ( $5^{\circ}\text{S}$ – $5^{\circ}\text{N}$ ,  $120^{\circ}$ – $170^{\circ}\text{W}$ ) based on centered 30-year base periods  
258 updated every 5 years. Here, the SST anomalies are also defined as the deviations of the SST from its  
259 climatological annual cycle over a selected base period. Specifically, the SST anomalies during 1886–  
260 1890 are based on the 1871–1900 base period; the SST anomalies during 1891–1895 are based on the  
261 1876–1905 base period; the SST anomalies during 1991–1995 are based on the 1976–2005 base period;  
262 the SST anomalies during 1996–2000 are based on the 1981–2010 base period. In addition, the SST  
263 anomalies during the earliest 1870–1885 and latest 2011–2014 spans are ad hoc based on the 1870–1899  
264 and 1985–2014 base periods, respectively. Thus, we used the specified or simulated SSTs over the 1870–  
265 2014 period to obtain the ONI from February 1870 to November 2014.

266 For the sake of consistency, we also apply this same filtering procedure to all other fields simulated  
267 by GISS E2.2 models such as OLR, zonal winds, resolved wave forcing, parameterized GW forcing,  
268 absolute convective momentum flux, etc. Thus, the simulated zonal winds and other quantities were  
269 subjected to a 3-month moving averaging. In addition, the secular trends of zonal winds and those  
270 quantities were also removed due to the adoption of the consecutive 5-year base periods. To further  
271 simplify our analyses, all processed model outputs used in this study range from 1871 to 2013. In other  
272 words, we also discarded the processed model outputs over the period between February 1870 to  
273 December 1870 and that between January 2014 to November 2014.

274 Employing the above-mentioned criterion that was used to identify the observed ENSO events  
275 between 1953 and 2015, we identified 34 El Niño and 30 La Niña events over the period from 1871 to  
276 2013 from the specified HadISST1 dataset. We further found that the five members of the Coupled–

277 NINT–SP ensemble simulations generated 31, 31, 29, 35, and 36 El Niño events and produced 34, 34,  
 278 35, 37, and 35 La Niña events, respectively, over the period from 1871 to 2013. In parallel, we identified  
 279 37, 42, 40, 37, and 38 El Niño events and 38, 43, 37, 40, and 39 La Niña events from the SSTs simulated  
 280 by the five members of the Coupled–NINT–AP ensemble, respectively, over the same period.

### 281 **2.3.2 Statistical analysis**

282 Following Wallace et al. (1993), we decompose the zonal winds from both the observed and the  
 283 simulated between 10 and 70 hPa pressure levels into two leading pairs of empirical orthogonal functions  
 284 (EOFs) and principal components (PCs) because they typically account for more than 90% of the vertical  
 285 structure variance (Wallace et al., 1993; DallaSanta et al., 2021). For the sake of robustness, we excluded  
 286 the FUB data after 2015 because the first two EOFs explain no more than 60% of total variance during  
 287 the 2016 and 2019/20 QBO disruptions (Anstey et al., 2021). As a result, the QBO variability can be, to  
 288 a very good approximation, compactly depicted by the trajectory of  $(PC_1(t), PC_2(t))$  in a linear space  
 289 spanned by the first two orthonormal EOFs.

290 As in previous studies (Wallace et al., 1993; Taguchi, 2010; Christiansen et al. 2016; Serva et al.  
 291 2020; DallaSanta et al., 2021), the instantaneous amplitude ( $am$ ) and phase ( $\psi$ ) of the QBO are defined  
 292 as

$$293 \quad am = \sqrt{PC_1^2 + PC_2^2} \quad (1)$$

$$294 \quad \psi = atan2(PC_2, PC_1) \quad (2)$$

295 Differentiating (2) with respect to time yields the instantaneous phase speed of the QBO:

$$296 \quad \psi' = (PC_1 \cdot PC_2' - PC_1' \cdot PC_2) / (PC_1^2 + PC_2^2) \quad (3)$$

297 Using Eqs. (1) – (3) and the monthly processed FUB data from 1953 to 2008, Taguchi (2010)  
 298 obtained 672 months of  $am$  and  $\psi'$  and partitioned each time series of  $\{am\}$  and  $\{\psi'\}$  into 16 categories.  
 299 The 16 categories correspond to the 16 combinations of four QBO phase quadrants at the 50-hPa level

300 and four seasons. Using a bootstrap (Chernick, 2007) method, Taguchi (2010) seminally illuminated the  
301 annual synchronization of the QBO. Taguchi (2010) further used the bootstrap method to show that the  
302 QBO signals during El Niño episodes exhibit weaker amplitude in six out of 16 categories and faster  
303 phase propagation in eight out of 16 categories at a 90% or 95% confidence level (refer to Figure 6 in  
304 Taguchi, 2010).

305 It is worth pointing out that while Taguchi's conclusion is physically meaningful, his statistical  
306 analysis is not robust concerning the ENSO influence on the QBO. For instance, there are 18 sample  
307 points in the (MAM, E) category where MAM stands for the months of boreal spring, i.e., March, April,  
308 and May while E indicates the QBO winds at the 50-hPa level are easterly. As Taguchi (2010) mentioned  
309 that the actual sample size should be six rather than 18 due to the data clustering. Among those 18 months  
310 of data, there are six for El Niño conditions and one for La Niña condition. Also pointed out by Taguchi  
311 (2010), actually sample sizes are two and one for El Niño and La Niña conditions, respectively, in the  
312 (MAM, E) category. It is hard to imagine we can infer any meaningful result from one La Niña sample  
313 point and two El Niño sample points out of the sample with its size being nine because Chernick (2007)  
314 points out that samples of size less than 10 are usually too small to rely on sample estimates, even in  
315 "nice" parametric cases, and that we should expect that such sample sizes are also too small for bootstrap  
316 estimates to be of much use (see his page 174). With regard to the above-mentioned (MAM, E) category,  
317 the following conclusion is evidently not robust: the QBO amplitude during El Niño episodes is weaker  
318 than that during La Niña episodes at a 95% confidence level (refer to Figure 6(b) in Taguchi, 2010)  
319 because one extreme La Niña and/or a couple of extreme El Niño sample points can influence the  
320 outcome of the statistical test.

321 Since we have observed 21 El Niño and 15 La Niña events between 1953 and 2015, the sample sizes  
322 of El Niño and La Niña appear large enough for us to conduct a classical parametric test. Namely, we

323 have two sample spaces: one consists of 21 independent El Niño events and the other contains 15  
 324 independent La Niña events. For each ENSO event, we define the amplitude (A) and phase speed ( $\Psi'$ )  
 325 of the QBO as the monthly  $am$  in Eq. (1) and the monthly  $\psi'$  in Eq. (3) that are averaged over the number  
 326 of months of that event. Thus, two random variables A and  $\Psi'$ , i.e., the mean amplitude and mean phase  
 327 speed of the QBO during an ENSO episode, are defined both on the El Niño sample space and on the La  
 328 Niña sample space. We employ Welch's  $t$ -test (Moser and Stevens, 1992) to examine whether there is a  
 329 significant difference in A or  $\Psi'$  between the El Niño and La Niña population means.

330 To examine whether the sample mean QBO amplitude is significantly different between El Niño and  
 331 La Niña, we first construct the statistic:

$$332 \quad t = \frac{\bar{A}_1 - \bar{A}_2}{s_{\bar{A}_1 - \bar{A}_2}} \quad (4)$$

333 where  $\bar{A}_1$  and  $\bar{A}_2$  are the values of As that are averaged over the number of the El Niño and La Niña  
 334 events, respectively.

$$335 \quad s_{\bar{A}_1 - \bar{A}_2} = \sqrt{\frac{s_{A_1}^2}{N_1} + \frac{s_{A_2}^2}{N_2}} \quad (5)$$

336 where  $s_{A_1}$  and  $s_{A_2}$  are the corrected sample standard deviation of A for El Niño and La Niña,  
 337 respectively while  $N_1$  and  $N_2$  are the sample sizes of El Niño and La Niña events. According to Moser  
 338 and Stevens (1992), the degrees of freedom for the  $t$ -distribution is

$$339 \quad \nu = \frac{\left(s_{A_1}^2/N_1 + s_{A_2}^2/N_2\right)^2}{\left(\frac{s_{A_1}^2}{N_1}\right)^2 / (N_1 - 1) + \left(\frac{s_{A_2}^2}{N_2}\right)^2 / (N_2 - 1)} \quad (6)$$

### 340 2.3.3 Analysis of the QBO forcings

341 The QBO owes its existence to wave-mean flow interaction (Lindzen and Holton, 1968; Holton and  
 342 Lindzen, 1972; Plumb, 1977). The evolution of zonal mean zonal winds is governed by the transformed-  
 343 Eulerian-mean (TEM) momentum equation formulated in pressure coordinates on a sphere (Andrews et  
 344 al., 1983):

$$345 \frac{\partial \bar{u}}{\partial t} = \bar{G} + \frac{1}{\rho_0 a \cos \varphi} \vec{\nabla} \cdot \vec{F} - \left\{ \frac{\bar{v}^*}{a \cos \varphi} \left[ \frac{\partial}{\partial \varphi} (\bar{u} \cos \varphi) - f \right] + \bar{\omega}^* \frac{\partial \bar{u}}{\partial p} \right\} + \bar{X}, \quad (7)$$

346 where the Eliassen-Palm flux  $\vec{F}$  is defined as

$$347 \vec{F} = \{F^{(\varphi)}, F^{(p)}\} = a \cos \varphi \{ -\overline{u'v'} + \psi \bar{u}_p, -\overline{u'\omega'} - \varepsilon [(a \cos \varphi)^{-1} (\bar{u} \cos \varphi)_\varphi - f] \}, \quad (8)$$

348 and its divergence as

$$349 \vec{\nabla} \cdot \vec{F} = \frac{1}{a \cos \varphi} \frac{\partial}{\partial \varphi} (F^{(\varphi)} \cos \varphi) + \frac{\partial F^{(p)}}{\partial p}. \quad (9)$$

350 In Eq. (7),  $t$  denotes time,  $p$  pressure,  $\varphi$  latitude,  $(u, v, \omega)$  "velocity" in (longitude, latitude, pressure)  
 351 coordinates,  $a$  the mean radius of Earth,  $\rho_0$  pressure-dependent basic density, and  $f$  the Coriolis  
 352 parameter. In Eq. (8),  $\varepsilon$  is defined as

$$353 \varepsilon = \overline{v'\theta'}/\bar{\theta}_p = -\overline{v'T'}/\left(\frac{\kappa \bar{T}}{p} - \frac{\partial \bar{T}}{\partial p}\right), \quad (10)$$

354 where  $\theta$  denotes potential temperature,  $T$  temperature, and  $\kappa$  the ratio of the gas constant to the specific  
 355 heat at constant pressure. Note that in Eqs. (7) – (10) primes denote departures from the zonal means  
 356 which are represented by overbars, and residual meridional and vertical velocities, i.e.,  $\bar{v}^*$  and  $\bar{\omega}^*$ , are  
 357 defined as  $(\bar{v} - \frac{\partial \psi}{\partial p})$  and  $(\bar{\omega} + \frac{1}{a \cos \varphi} \frac{\partial (\varepsilon \cos \varphi)}{\partial \varphi})$ , respectively.

358 On the right hand side (RHS) of Eq. (7), the first term,  $\bar{G}$ , is the forcing from the GWs parameterized  
 359 in E2.2 models; the second term,  $\frac{1}{\rho_0 a \cos \varphi} \vec{\nabla} \cdot \vec{F}$ , is the forcing driven by the waves resolved by GISS  
 360 E2.2 models; the third term,  $-\left\{ \frac{\bar{v}^*}{a \cos \varphi} \left[ \frac{\partial}{\partial \varphi} (\bar{u} \cos \varphi) - f \right] + \bar{\omega}^* \frac{\partial \bar{u}}{\partial p} \right\}$ , is associated with the TEM



361 advection; and last term,  $\bar{X}$ , is the zonal component of friction or other nonconservative mechanical  
362 forcing (Andrews et al., 1987). Since  $\bar{X}$  is small as far as the QBO is concerned, we will focus on  
363 analyzing the first three terms of Eq. (7) and ignore the last term of that equation in this study.

364

### 365 **3. Revisiting the ENSO modulation of the QBO from observations**

366 In the era of big data, bootstrap methods are a powerful tool that is used to analyze uncertainties for  
367 any machine learning model. However, the bootstrap methods cannot get something for nothing. It is  
368 not reliable if sample size is too small. In this section, we will use the classical parametric method  
369 outlined in subsection 2.3.2 to revisit the ENSO modulation of the QBO using the FUB data described  
370 in subsection 2.1.

371 The solid and dashed black lines in Fig. 1 depicts the two leading EOFs derived from the monthly  
372 anomalies of the FUB zonal winds between 1953 and 2015. The vertical structures of those two EOFs  
373 are very similar to those depicted in Fig. 2a of Taguchi (2010) who used the FUB zonal winds from 1953  
374 to 2008. Our calculated two leading EOFs account for 92.6% of the vertical structure variance (57.1%  
375 by EOF1 and 35.5% by EOF2) which is slightly smaller than the value of 96.1% shown in Taguchi  
376 (2010). Note that this discrepancy is not mainly due to the difference in the adopted time spans. When  
377 we use the monthly anomalies of the FUB zonal winds between 1953 and 2008, the resultant two leading  
378 EOFs account for 92.9% of the vertical structure variance (57.0% by EOF1 and 35.9% by EOF2). Coy  
379 et al. (2020) pointed out that the descent of the QBO winds varies at intraseasonal, seasonal, and  
380 interannual time scales (see their Figure 1 for more details). Thus, it is natural that two leading EOFs  
381 explain more variance of the FUB zonal winds when those winds have been deseasonalized and  
382 subjected to a 5-month running averaging.

383 As mentioned before, there are 21 El Niño and 15 La Niña episodes between 1953 and 2015, i.e.,  
384  $N_1 = 21$  and  $N_2 = 15$ . Our calculations yield  $\bar{A}_1 = 39.5 \text{ ms}^{-1}$ ,  $\bar{A}_2 = 42.4 \text{ ms}^{-1}$ ,  $\nu = 33$ , and  $t =$   
385  $-1.50$ . Apparently,  $\bar{A}_1 < \bar{A}_2$ , which suggests that the QBO amplitude is smaller during El Niño than  
386 during La Niña. Performing a two-tailed test, however, we find that the QBO amplitudes during El Niño  
387 episodes are not statistically different from those during La Niña episodes at the 10% significance level.  
388 This is consistent with the finding of the observational study by Yuan et al. (2014), namely, the ENSO  
389 modulation of the QBO amplitude is less robust than that of the QBO period. This is also consistent with  
390 the findings of the modeling studies conducted by Schirber (2015) and Serva (2020).

391 Note that when we use the FUB zonal winds and the ERSSTv5 data over the 1953–2008 period as  
392 Taguchi (2010), our calculations yield  $N_1 = 19$ ,  $N_2 = 13$ ,  $\bar{A}_1 = 39.1 \text{ ms}^{-1}$ ,  $\bar{A}_2 = 43.1 \text{ ms}^{-1}$ ,  $\nu = 29$ ,  
393 and  $t = -1.98$ . A two-tailed test shows that the difference of the QBO amplitude between El Niño and  
394 La Niña is not statistically significant at the 5% significance level.

395 Apparently, no matter whether we use the FUB data over the 1953–2008 period or over the 1953–  
396 2015 period, the influence of the ENSO on the QBO amplitude is not statistically significant at the 5%  
397 significance level. Thus, we will not further explore whether GISS E2.2 models can simulate the ENSO  
398 modulation of the QBO amplitude in this study.

399 To examine whether the sample mean QBO phase speed is significantly different between El Niño  
400 and La Niña, we similarly use Eqs. (4) – (6) except that  $\bar{A}_1$  and  $\bar{A}_2$  are replaced by  $\bar{\Psi}'_1$  and  $\bar{\Psi}'_2$ ,  
401 respectively. Based on the data from 1953 to 2015, we obtained  $N_1 = 21$  and  $N_2 = 15$ ,  $\bar{\Psi}'_1 = 0.246$   
402 radians/month,  $\bar{\Psi}'_2 = 0.183$  radians/month,  $\nu = 28$ , and  $t = 2.36$ . Evidently,  $\bar{\Psi}'_1 > \bar{\Psi}'_2$ , indicating that  
403 the phase speed of the QBO is greater during El Niño than during La Niña. Performing a two-tailed test,  
404 we ascertain that the phase speed of QBO during El Niño episodes are statistically different from those  
405 during La Niña episodes at the 5% significance level. Put in another way, the mean QBO period of 25.6

406 months (i.e.,  $2\pi/0.246$ ) during El Niño is statistically shorter than that of 34.3 months (i.e.,  $2\pi/0.183$ )  
407 during La Niña over the 1953–2015 period. Furthermore, when we use the FUB zonal winds and the  
408 ERSSTv5 data over the 1953–2008 period as Taguchi (2010), our calculations yield  $N_1 = 19$  and  $N_2 =$   
409  $13$ ,  $\overline{\Psi'_1} = 0.253$  radians/month,  $\overline{\Psi'_2} = 0.180$  radians/month,  $\nu = 25$ , and  $t = 2.87$ . Apparently, we  
410 reach a similar conclusion that the mean QBO period of 24.8 months (i.e.,  $2\pi/0.253$ ) during El Niño is  
411 statistically shorter than that of 34.9 months (i.e.,  $2\pi/0.180$ ) during La Niña at the 5% significance level.

412 Thus, no matter whether we use the FUB data over the 1953–2008 period or over the 1953–2015  
413 period, the influence of the ENSO on the QBO phase speed is statistically significant at the 5%  
414 significance level. In other words, our observational study robustly buttresses the following conclusion  
415 of Taguchi (2010): the QBO descent is faster during El Niño than during La Niña. Henceforth, we will  
416 focus only on the ENSO modulation of the QBO period in this study.

417 To facilitate comparison with other studies (e.g., Taguchi, 2010; Christiansen et al., 2016; Serva et  
418 al. 2020), we also calculate the mean phase speed of the QBO by averaging monthly  $\psi'$  in Eq. (3) over  
419 all the 210 months of the El Niño episodes and over all the 201 months of the La Niña episodes between  
420 1953 and 2015. Subsequently, we obtain the mean QBO period of 25.6 months during El Niño and of  
421 32.2 months during La Niña for the 1953–2015 period. Similarly, we obtain the mean phase speed of the  
422 QBO by averaging monthly  $\psi'$  in Eq. (3) over all the 186 months of the El Niño episodes and over all  
423 the 174 months of the La Niña episodes for the 1953–2008 period. The resultant values are 24.9 and 32.2  
424 months, respectively, which are very close to 25 and 32 months inferred by Taguchi (2010). No matter  
425 whether the selected FUB data span from 1953 to 2008 or range from 1953 to 2015, we robustly conclude  
426 that the QBO descent rate is faster during El Niño than during La Niña.

427 Note that it is difficult to rigorously determine the degrees of freedom for a  $t$ -test when we choose the  
428 monthly data as sample points which share some common characteristics, i.e., are not independent of

429 each other during an ENSO event (for more details, refer to Taguchi, 2010). In the remainder of this  
430 paper, when we need to conduct a Welch's *t*-test we choose the QBO period averaged over each ENSO  
431 episode as a sample point. Otherwise, the mean values during El Niño or La Niña are referred to the  
432 quantities averaged over all the months of El Niño or La Niña category in alignment with previous works  
433 conducted by Taguchi (2010), Christiansen et al. (2016), and Serva et al. (2020).

434 The QBO is mainly driven by tropical waves (Lindzen and Holton, 1968; Holton and Lindzen, 1972;  
435 Plumb 1977) of which tropical convection is an important source (Holton, 1972; Salby and Garcia, 1987;  
436 Bergman and Salby, 1994; Tsuda et al., 2009; Alexander et al., 2017). To investigate how tropical  
437 convection is influenced by the ENSO, we first produce the monthly anomalies of OLR from NOAA  
438 NCEI over the 1979–2015 period. Then we obtain the mean OLR anomalies for La Niña and El Niño  
439 conditions by averaging the monthly OLR anomalies over all the months that fall into La Niña and El  
440 Niño categories, respectively. Fig. 2a show that mean OLR anomalies exhibit a broad and positive  
441 pattern that spans the central and eastern equatorial Pacific and a negative pattern in the maritime  
442 continent for the La Niña conditions. In contrast, Fig. 2b show that they exhibit a broad and negative  
443 pattern that spans the central and eastern equatorial Pacific and a positive pattern in the maritime  
444 continent for the El Niño conditions. The large differences in the mean OLR anomalies in Fig. 2c  
445 between El Niño and La Niña conditions are closely related with the contrast in the SST anomalies  
446 patterns shown in Fig. 3. Namely, the distinctive patterns of positive and negative SST anomalies extend  
447 over the central and eastern Pacific during the El Niño and La Niña episodes, respectively, which not  
448 only gives rise to the corresponding positive and negative rainfall anomalies (Philander, 1990) and the  
449 concomitant OLR anomalies shown in Fig. 2, but also leads to various teleconnections outside the tropics  
450 (Domeisen et al., 2019).

451 In the next section, we will evaluate how the ENSO modulates the QBO periods in the E2.2 models  
452 and whether those models can realistically capture the contrast in the OLR (and convection) patterns that  
453 generally underlies the difference in wave driving of the QBO between warm and cold ENSO conditions.

454

#### 455 **4. ENSO modulation of the QBO period in GISS E2.2 models**

456 Now we investigate the ENSO modulation of the QBO period in the ensemble simulations listed in  
457 Table 1.

458 We first calculate the monthly mean anomalies of zonal winds using the method outlined in  
459 subsection 2.3.1. Then we average those monthly mean anomalous zonal winds over the latitudinal belt  
460 from 5° S to 5° N to obtain the monthly QBO winds over the 1871 to 2013 period at the following seven  
461 pressure levels: 70, 50, 40, 30, 20, 15, and 10 hPa.

462 As in section 3, we decompose the QBO winds from 10 to 70 hPa over the 1871–2013 period into  
463 two leading pairs of empirical orthogonal functions (EOFs) and principal components (PCs). For each  
464 of the 19 ensemble simulations listed in Table 1, the first two leading EOFs account for at least 92.9%  
465 of the vertical structure variance which is comparable to the value derived from the observations  
466 discussed in section 3. Since coupled models encounter more difficulties in simulating the ENSO  
467 modulations of the QBO (Serva et al. 2020, see their Fig.4 for more details), we first look into the  
468 ensemble simulations from the Coupled–NINT–AP model, which incorporates the most up-to-date cloud  
469 parameterization schemes. The red and blue lines in Fig. 1 depicts the first two leading EOFs from each  
470 of all five Coupled–NINT–AP runs. For each of those five runs, the first two leading EOFs account for  
471 at least 93.8% of the vertical structure variance. The vertical structures of those two EOFs from each  
472 Coupled–NINT–AP run are broadly similar to the solid and dashed black lines derived from observations  
473 in Fig. 1. The respective vertical structures of the first two leading EOFs are almost identical among all

474 five Coupled–NINT–AP ensemble runs, which is expected because all runs share the same model and  
475 differ from each other only in their initial conditions. It is worth noting that the vertical structures of the  
476 first two leading EOFs simulated by Coupled–NINT–AP are somewhat different from those observed  
477 below the 20 hPa level because none of CMIP models could simulate a QBO in the lower stratosphere  
478 that is as strong as the observed (Richter et al., 2020). In addition, we find that the vertical structures of  
479 the first two leading EOFs from other three ensemble simulations listed in Table 1 (figures not shown)  
480 are comparable to those from the Coupled–NINT–AP runs. Thus, the simulated QBO variabilities in  
481 each ensemble can be, to a very good approximation, compactly depicted by the trajectory of  
482  $(PC_1(t), PC_2(t))$  in a linear space spanned by the first two orthonormal EOFs.

483 For the ensemble simulations listed in Table 1, we define an El Niño or La Niña event according to  
484 the criterion described in subsection 2.3.1. Similarly, Eq. (3) is used to calculate the instantaneous (i.e.,  
485 monthly) phase speed of the simulated QBO. For each El Niño or La Niña event, the mean phase speed  
486 of the simulated QBO from any individual run listed in Table 1 is obtained by averaging the  
487 instantaneous phase speeds of the simulated QBO over the number of months of that event. Accordingly,  
488 we have one sample space consisting of independent El Niño events and the other consisting of  
489 independent La Niña events. In addition, we employ a two-tailed Welch's  $t$ -test outlined in subsection  
490 2.3.2 to examine whether there is a significant difference in the phase speed of the simulated QBO  
491 between the El Niño and La Niña population means.

492 Table 2 describes how the ENSO influence the QBO period in each member of all ensembles, where  
493 E[1-4] represent AMIP–OMA–SP, AMIP–OMA–AP, Coupled–NINT–SP, and Coupled–NINT–AP  
494 ensembles, respectively while  $r_1, r_2, \dots$  indicate its respective member of each ensemble. As we  
495 mentioned in subsection 2.3.1, for the member  $r_1$  of E1, i.e., the first run of the AMIP–OMA–SP  
496 ensemble, there are 34 El Niño and 30 La Niña events between 1871 and 2013, i.e.,  $N_1 = 34$  and  $N_2 =$

497 30 in Eqs. (5) and (6). Then we obtained the phase speed of the QBO for each episode of those 34 El  
498 Niño and 30 La Niña events, from which we derived the mean phase speed of the QBO averaged over  
499 the 34 El Niño and 30 La Niña events, respectively. Accordingly, our mean phase speeds of the QBO  
500 simulated by r1 of E1 averaged over the El Niño and La Niña events are obtained as 0.202 radians/month  
501 and 0.185 radians/month, respectively, and the standard deviations about those mean phase speeds as  
502 0.0345 radians/month and 0.0275 radians/month, respectively. Substituting those numbers into  
503 Eqs. (4) – (6) yields  $\nu = 61$ , and  $t = 2.25$ . Therefore, the phase speed of the QBO simulated by r1 of  
504 E1 is statistically significantly greater during El Niño than during La Niña at the 5% significance level.  
505 Accordingly, we register the mean QBO period of 31.1 months (i.e.,  $2\pi/0.202$ ) during the El Niño  
506 episodes and 34.0 months (i.e.,  $2\pi/0.185$ ) during the La Niña episodes as the entries for r1 of E1 in  
507 Table 2. Since the phase speeds of the QBO simulated by r1 of E1 are statistically significantly different  
508 between the El Niño and La Niña categories at the 5% significance level, we can regard the QBO periods  
509 as being statistically significantly different between El Niño and La Niña episodes and register their  
510 difference, -2.9 months, in Table 2 with a pair of parentheses indicating this significance. Similarly, we  
511 calculated the QBO periods during ENSO extremes and their difference simulated by every member of  
512 all ensembles and registered them in Table 2 where the numbers in the parentheses indicate that the  
513 phase speed of the simulated QBO is statistically significantly greater during El Niño than during La  
514 Niña at the 5% significance level.

515 Table 2 shows that 18 of 19 runs from the four GISS E2.2 models listed in Table 1 can simulate the  
516 ENSO modulation of the QBO period discussed in section 3. For each Coupled–NINT–AP ensemble  
517 run, the phase speed of the simulated QBO is statistically significantly greater during El Niño than during  
518 La Niña at the 5% significance level. For the AMIP–OMA–SP and AMIP–OMA–AP ensembles, most  
519 members also generate a spontaneous QBO whose phase speed is statistically significantly greater during

520 El Niño than during La Niña at the 5% significance level. Intriguingly, in none of the Coupled–NINT–  
521 SP ensemble runs is the phase speed of the simulated QBO statistically significantly different between  
522 El Niño and La Niña episodes at the 5% significance level albeit the contrast in the QBO periods between  
523 the two categories simulated by r1 of E3 (i.e., Coupled–NINT–SP) is equal to -6.2 months and greater  
524 than that simulated by most members of Coupled–NINT–AP. We will look further into this issue in  
525 section 6.

## 526 **5. Mechanisms of the ENSO modulation of the QBO period in GISS E2.2 models**

### 527 **5.1 ENSO modulation of the QBO forcings**

528 Section 4 shows that the ENSO modulation of the QBO period can be simulated by each of the AMIP–  
529 OMA–SP, AMIP–OMA–AP, and Coupled–NINT–AP models. The difference in the phase speed of the  
530 simulated QBO between ENSO extremes is statistically significant at the 5% significance level for most  
531 of those model runs. For Coupled–NINT–SP, one of its historical runs exhibits an opposite response,  
532 namely, the simulated QBO propagates downward slower during El Niño than during La Niña while  
533 other four runs from the identical model configuration do bring about a faster phase speed of the QBO  
534 during warm ENSO events. However, no matter whether the difference in the QBO period simulated by  
535 Coupled–NINT–SP is positive or negative between ENSO extremes, it is not statistically significant at  
536 the 5% significance level. In this section, we start with investigating how the first three terms in Eq. (7),  
537 i.e., the parameterized GW forcing, the resolved wave forcing, and the TEM advection, respond to ENSO  
538 extremes and how their evolutions are related with those of the QBO winds simulated by the GISS E2.2  
539 models.

540 As shown in sections 3 and 4, both the observed and simulated QBO can be very well represented by  
541 the trajectory of  $(PC_1(t), PC_2(t))$  in a linear space spanned by the first two orthonormal EOFs. In other  
542 words, at any time  $t$ , the QBO wind profile,  $U'_{profile}$  is very close to the following linear combination:



543  $PC_1(t) \cdot EOF_1 + PC_2(t) \cdot EOF_2$ . Here, the QBO wind,  $U'$ , refers to the deseasonalized and smoothed  
544 monthly mean zonal winds averaged over the zonal belt from 5° S to 5° N. We construct the composite  
545 fields of the QBO winds, the GW forcing, the resolved wave forcing, and the TEM advection according  
546 to the phase angle of the QBO wind profiles. For each month that falls into the El Niño or La Niña  
547 category, we use Eq. (2) to calculate the phase angle of the QBO wind profile, each cycle of which over  
548 the 1871–2013 period is divided into 24 bins with the bin size of 15°. Note that if two QBO wind profiles  
549 belong in the same bin, they look similar because any one of them can be expressed by the other  
550 multiplied by a scalar factor. Therefore, for each of the El Niño and La Niña categories, it is very natural  
551 for us to generate the composite QBO winds for that category by averaging all wind profiles in each bin  
552 and produce the concomitant composite fields of the GW forcing, the resolved wave forcing, and the  
553 TEM advection in the corresponding bin.

554 Fig. 4 depicts the composite fields of the QBO winds (black contours) and parameterized (left panels)  
555 and resolved (right panels) wave forcing averaged over all realizations of the Coupled–NINT–AP  
556 ensemble. All composite fields in this section have been subjected to the averaging over the latitudinal  
557 belt from 5°S to 5°N. The ensemble average is achieved on the basis that the respective vertical  
558 structures of the first two leading EOFs are almost identical among all five Coupled–NINT–AP ensemble  
559 runs as demonstrated in Fig. 1. Both Figs. 4a and 4b show a characteristic feature of the QBO. Namely,  
560 the maximum eastward and westward wave forcing from parameterized GWs are located below and  
561 propagate downward with the westerly and easterly QBO jets. Fig. 4c reveals the stronger parameterized  
562 GW forcing in both eastward and westward shear zones of the QBO winds during El Niño than during  
563 La Niña, which gives rise to the faster phase speed of the QBO during warm ENSO episodes than during  
564 its cold counterparts. Figs. 4d and 4e also show that the relationship between resolved wave forcing and  
565 the QBO winds are somewhat more complex. When zonal wind anomalies are close to zero, the coherent

566 and modest resolved westward wave forcing helps the easterly shear zone of the QBO winds to propagate  
567 downwards from the 10 hPa level to the 70 hPa level during both the cold and warm ENSO episodes  
568 while the coherent and modest resolved eastward wave forcing helps the westerly shear zone of the QBO  
569 winds to propagate downwards only from the 20 hPa level to the 70 hPa level during both the cold and  
570 warm ENSO episodes. At altitudes above the 20 hPa level, easterly jet cores are modestly weakened by  
571 the resolved eastward wave forcing during the two extreme ENSO phases. In particular, Fig. 4f indicates  
572 that at altitudes above the 30 hPa level the response of the resolved wave forcing to the ENSO acts to  
573 slow down the downward propagation of the QBO during El Niño than during La Niña. However, the  
574 parameterized GW forcing shown in Fig. 4 clearly dominates over the resolved wave forcing, which is  
575 consistent with the finding of DallaSanta et al. (2021) that the parameterized convective GWs play a  
576 dominant role in generating the spontaneous QBO in the GISS E2.2 models.

577 Figs. 5a–5c depict the composite fields of the QBO winds (black contours) and TEM advection  
578 averaged over all realizations of the Coupled–NINT–AP ensemble. Comparing Figs. 5a–5c with Fig. 4  
579 reveals that the TEM advection composite is also larger than composite resolved wave forcing in the  
580 Coupled–NINT–AP model. Thus, the QBO simulated by this model is intimately related to the  
581 parameterized GW forcing and the TEM advection. It is well-known that while wave forcing is largely  
582 balanced out by the TEM advection in the extratropical stratosphere (Haynes, et al., 1991) tropical wave  
583 forcing not only drives internal variabilities of zonal winds but also cancel out the TEM advection in the  
584 stratosphere (Scott and Haynes, 1998). Figs. 5a–5b also show that the maximum positive and negative  
585 advective tendencies are located above rather than below and propagate downward with the westerly and  
586 easterly QBO jets, thus acting to slow down the downward propagation of the QBO, which is mainly  
587 caused by the persistent tropical upwelling and a general feature of the QBO (Giorgetta et al. 2006; Rind  
588 et al., 2014). Fig. 5c indicates that there exist stronger positive and negative advective tendencies above

589 the westerly and easterly QBO jets during El Niño than during La Niña. In other words, the TEM  
590 advection alone leads to a slower phase speed of the QBO during El Niño than during La Niña. This is  
591 not surprising because El Niño gives rise to a stronger tropical upwelling in the lower stratosphere (Calvo  
592 et al., 2010; Simpson et al., 2011; Domeisen et al., 2019).

593 Figs. 5d–5f show the composite the QBO winds (black contours) and the composite sum of  
594 parameterized GW forcing, resolved wave forcing, and TEM advection averaged over all realizations of  
595 the Coupled–NINT–AP ensemble. In other words, the upper, middle, and lower panels depict the sum  
596 of the fields shown in all the corresponding panels of Figure 5 and Figs. 5a–5c. The pattern of the  
597 composite sum is generally determined by the pattern of parameterized GW forcing even though the  
598 latter is more coherent than the former. Thus, we conclude that the shorter QBO period during El Niño  
599 simulated by Coupled–NINT–AP is mainly caused by stronger parameterized GW forcing during warm  
600 ENSO episodes. We also find that stronger parameterized GW forcing during warm ENSO events are  
601 simulated by AMIP–OMA–SP and AMIP–OMA–AP models (figures not shown), which helps us  
602 understand why most members from each of those three ensembles generate a spontaneous QBO whose  
603 phase speed is statistically significantly greater during El Niño than during La Niña at the 5%  
604 significance level.

605 Now we explore how ENSO influences parameterized GW forcing, resolved wave forcing, and TEM  
606 advection simulated by the Coupled–NINT–SP model, i.e., the remaining model listed in Tables 1 and  
607 2. Contrasting between Fig. 6a and Fig. 4c reveals that the ensemble mean composite response to the  
608 ENSO of parameterized GW forcing simulated by Coupled–NINT–SP is substantially weaker than that  
609 simulated by Coupled–NINT–AP. Although the Coupled–NINT–SP simulations still bring about  
610 enhanced westward parameterized GW forcing in the easterly shear zones of the simulated QBO winds  
611 during El Niño in contrast to La Niña, the magnitude of the reinforcement is only about two thirds of

612 that simulated by Coupled–NINT–AP. In particular, in Fig. 6a there is no coherent pattern of enhanced  
613 eastward parameterized GW forcing in the westerly shear zones of the QBO winds simulated by  
614 Coupled–NINT–SP, which is in glaring contrast to the coherent pattern of positive enhancement shown  
615 in Fig. 4c generated from the Coupled–NINT–AP ensemble. Figs. 6b and 6c show that both resolved  
616 wave forcing and TEM advection respond to the ENSO weakly and uniformly in the Coupled–NINT–  
617 SP ensemble simulations. Combining all three composite fields together, Fig. 6d demonstrates that the  
618 ensemble mean of the Coupled–NINT–SP simulations still simulates a coherent but much weaker  
619 response to the ENSO of resultant forcing at altitudes above the 40 hPa level, which helps us to explain  
620 why only some of the Coupled–NINT–SP ensemble runs can simulate a faster QBO descent rate during  
621 El Niño than during La Niña and the ENSO does not make a difference in the phase speed of the QBO  
622 that is statistically significant at the 5% significance level in any of those Coupled–NINT–SP runs.

## 623 **5.2 ENSO modulation of the generation and propagation of parameterized gravity waves**

624 A natural question that arises is how the parameterized GW forcing relates to the SST anomalies of  
625 ENSO extremes specified in or simulated by the GISS E2.2 models listed in Table 1. Figs. 7a and 7b  
626 show the ensemble averages of the composite SST anomalies averaged over all La Niña and El Niño  
627 months respectively over the 1871–2013 period simulated by Coupled–NINT–AP. Comparing Figs. 7a  
628 and 7b with Figs. 3a and 3b reveals that the amplitude of the ENSO simulated by Coupled–NINT–AP is  
629 larger than the observed. Figs. 7c and 7d show that the differences between the simulated SST anomalies  
630 arising from the ENSO events shown in Figs. 7a and 7b and the observed ones shown in Figs. 3a and 3b,  
631 indicating that the largest discrepancies occur over the western and eastern equatorial Pacific. Figs. 7a  
632 and 7b also demonstrate that the model has a capability to simulate the ENSO amplitude asymmetry  
633 (Cane and Zebiak, 1987; Yu and Mechoso, 2001), namely, the amplitudes of the ENSO are relatively  
634 larger during warm episodes than during cold episodes. As in Fig. 3 of Zhao and Sun (2022), Fig. 7e

635 depicts the sum of the composite SST anomalies shown in Figs. 7a and 7b that they used to characterize  
636 the ENSO amplitude asymmetry while Fig. 7f shows their difference. Their Fig. 3 reveals that most  
637 CMIP6 models cannot simulate the pattern of a positive residual in the sum of the composites of ENSO  
638 extremes in the tropical eastern Pacific. Further comparison between Fig. 3 in Zhao and Sun (2022) and  
639 Fig. 7e indicates that the ENSO amplitude asymmetry simulated by Coupled–NINT–AP is only about  
640 50% of that simulated by the GISS-E2-1-H model discussed in their study whose ENSO amplitude  
641 asymmetry is comparable to the observed.

642 Since this study is chiefly concerned with the ENSO modulation of the QBO period, we focus on the  
643 ensemble mean difference between the composite SST anomalies of ENSO extremes, which can be  
644 interpreted as the trough-to-crest amplitude of the ENSO cycle. Comparing Fig. 8a with Fig. 3c indicates  
645 that the trough-to-crest ENSO amplitude derived from the HadISST1 dataset over the 1871–2013 period  
646 is somewhat smaller than that derived from the ERSSTv5 dataset over the 1953–2015 period, which is  
647 consistent with the finding by Grothe et al. (2019) that the increase in the ENSO variability is statistically  
648 significant (>95% confidence) from the preindustrial to recent era, no matter whether the latter is defined  
649 by the previous 30, 50, 75, or 100 years before 2016. Fig. 7f and Fig. 8 also reveal that the ENSO  
650 amplitude simulated by Coupled–NINT–AP is substantially greater than that simulated by Coupled–  
651 NINT–SP, which was previously revealed in Rind et al. (2020). The tendency to generate stronger ENSO  
652 oscillations means that the Coupled–NINT–AP runs will also more readily exceed the  $\pm 0.5^\circ\text{C}$  criteria  
653 for El Niño and La Niña events, and the Coupled–NINT–AP runs do simulate more ENSO events over  
654 the 1871–2013 period than the Coupled–NINT–SP runs as indicated in subsection 2.3.1. Fig. 8 further  
655 shows that the ENSO amplitude simulated by Coupled–NINT–SP is noticeably greater than that  
656 specified in the AMIP–OMA–SP and AMIP–OMA–AP models (which being derived from observations,  
657 are the same) even though it is substantially weaker than that simulated by Coupled–NINT–AP.

658 We also ascertain that the Hadley circulation simulated by each of the four models listed in Table 1  
659 strengthens and weakens during warm and cold ENSO episodes respectively, which is consistent with  
660 the finding by Oort and Yienger (1996). Consistent with the simulated ENSO amplitudes, the response  
661 of the Hadley circulation to ENSO extremes simulated by Coupled–NINT–AP is substantially stronger  
662 than that simulated by Coupled–NINT–SP, which is in turn stronger than the those from two AMIP  
663 models whose responses to ENSO extremes are comparable (figures not shown).

664 Schirber (2015) discovered that the parameterized GW mean momentum source is about 15% larger  
665 in the El Niño ensemble than in the La Niña ensemble because the El Niño leads to enhanced  
666 precipitation and convective heating. Similarly, we calculate the absolute value of convective  
667 momentum fluxes (ACMF) at the source altitude and composite the ACMF anomalies averaged over the  
668 latitudinal belt between 5°S and 5°N from El Niño and La Niña categories respectively over the 1871–  
669 2013 period. Fig. 9 shows the composite difference in the equatorial mean ACMF anomalies between El  
670 Niño and La Niña over the 1871–2013 period, indicating that the absolute momentum fluxes at the source  
671 levels over the equatorial best is larger during El Niño episodes than during La Niña episodes for each  
672 of 19 runs listed in Table 1. This finding is consistent with that of Geller et al. (2016b), Alexander et al.  
673 (2017), and Kang et al. (2018), namely, both convective GW momentum fluxes and convective GW  
674 wave forcing are generally stronger during El Niño than during La Niña in the equatorial region. The  
675 ensemble mean difference in the absolute momentum fluxes at the source levels averaged over that  
676 equatorial belt between El Niño and La Niña is obtained as 0.07, 0.15, 0.10, and 0.12 mPa for AMIP–  
677 OMA–SP, AMIP–OMA–AP, Coupled–NINT–SP, and Coupled–NINT–AP, respectively. Note that  
678 these composite differences in ACMF between El Niño and La Niña translate into ACMF being about  
679 10–20% larger in the El Niño ensembles than in the La Niña ensembles, thus agree with the Schirber  
680 (2015). Since the QBO period is inversely dependent upon the momentum flux (Plumb, 1977), the

681 differences in equatorial absolute momentum fluxes at the source altitude contribute to shortening and  
682 lengthening of the simulated QBO period during warm and cold ENSO phases, respectively.

683 Fig. 3 shows that the locations of warmest SSTs shift from the maritime continent during La Niña  
684 episodes to the central and eastern equatorial Pacific during El Niño episodes. Since strong convective  
685 activities over tropical oceans are generally located above the regions where the SSTs exceed  $26^{\circ}$ – $28^{\circ}$  C  
686 (Graham and Barnett, 1987; Zhang, 1993), strong convective activities also shift eastward from cold to  
687 warm ENSO phases, as illustrated in Fig. 2. Using satellite data, the climatological study by Sullivan et  
688 al. (2019) demonstrated that the occurrence of organized deep convection during El Niño events  
689 increases threefold in the central and eastern Pacific and decreases twofold outside of these regions in  
690 contrast to that during La Niña events. It is well-established that the Walker circulation strengthens  
691 during La Niña and weakens during El Niño (Bjerknes, 1969).

692 Next, we construct the equatorial zonal winds as the zonal winds averaged from  $5^{\circ}$ S to  $5^{\circ}$ N. Then we  
693 define the equatorial winds during La Niña and El Niño as the equatorial winds averaged over all months  
694 that fall into the La Niña and El Niño categories, respectively. Fig. 10 illuminates that the Walker  
695 circulation derived from ERA5 reanalysis during El Niño is substantially weaker than its counterpart  
696 during La Niña over the equatorial Pacific and the eastern equatorial Indian ocean. Particularly in the  
697 upper equatorial troposphere, the westerlies above the central and eastern Pacific during El Niño  
698 episodes are decreased by more than 50% as compared with those during La Niña ones while the  
699 easterlies above the equatorial Indian ocean and the maritime continent during El Niño conditions are  
700 weakened by more than 30% as compared with those during La Niña ones. Kawatani et al. (2019) argue  
701 that the weaker upper tropospheric winds during El Niño episodes enable a greater amount of GW  
702 momentum fluxes to be transferred from the troposphere into stratosphere because less GWs are filtered  
703 out. This argument assumes critical-level absorption of otherwise weakly damped, vertically propagating

704 GWs, which was adopted by Lindzen and Holton (1968). The weaker Walker circulation leads to a  
705 shorter QBO period during El Niño while the stronger Walker circulation results in a longer QBO period  
706 during La Niña.

707 Fig. 11 depicts the ensemble mean composite difference in the equatorial zonal wind anomalies  
708 between warm and cold ENSO extremes simulated by the E2.2 models listed in Table 1. The patterns of  
709 the simulated wind anomalies shown in Fig. 11 are very similar to that derived from the ERA5 reanalysis  
710 shown in Fig. 10c. Namely, the weakened Walker circulation simulated by the E2.2 models during El  
711 Niño episodes results in weaker upper tropospheric westerlies over the central and eastern equatorial  
712 Pacific and weaker upper tropospheric easterlies over the maritime continent and equatorial Indian ocean  
713 while the intensified Walker circulation simulated by the E2.2 models during La Niña episodes leads to  
714 stronger upper tropospheric westerlies over the central and eastern equatorial Pacific and stronger upper  
715 tropospheric easterlies over the maritime continent and equatorial Indian ocean. The difference in the  
716 wind filtering of upward propagating GWs causes a greater transfer of GW momentum fluxes into the  
717 tropical stratosphere during El Niño episodes than during La Niña episodes, leading to a shorter QBO  
718 period during El Niño events than during La Niña events. Fig. 11 reveals that the maximum contrast in  
719 the upper tropospheric zonal winds between warm and cold ENSO extremes simulated by two AMIP  
720 models, i.e., AMIP–OMA–SP and AMIP–OMA–AP, reaches  $-13.1 \text{ ms}^{-1}$  and  $-12.1 \text{ ms}^{-1}$ , respectively,  
721 over the central and eastern equatorial Pacific, and attains  $6.6 \text{ ms}^{-1}$  and  $6.4 \text{ ms}^{-1}$ , respectively, over  
722 the maritime continent and equatorial Indian ocean. Those maximum contrasts are somewhat smaller  
723 than what is derived from the ERA5 reanalysis shown in Fig.11, namely  $-15.0 \text{ ms}^{-1}$  over the central  
724 and eastern equatorial Pacific and  $7.8 \text{ ms}^{-1}$  over the maritime continent and equatorial Indian ocean.  
725 However, the maximum contrast in the upper-tropospheric zonal winds over the central and eastern  
726 equatorial Pacific between warm and cold ENSO extremes simulated by two coupled ocean-atmosphere



727 models, i.e., Coupled–NINT–SP and Coupled–NINT–AP, only reaches  $-7.5 \text{ ms}^{-1}$  and  $-8.2 \text{ ms}^{-1}$ ,  
728 respectively, thus is substantially smaller than that derived from the ERA5 reanalysis. Meanwhile, the  
729 maximum contrast in the upper-tropospheric zonal winds over the maritime continent and equatorial  
730 Indian ocean between warm and cold ENSO extremes simulated by those two coupled models, reaches  
731  $7.0 \text{ ms}^{-1}$  and  $10.3 \text{ ms}^{-1}$ , respectively, which is slightly smaller than and somewhat larger than the  
732 observed values, respectively.

733 While the comparison of the observed and simulated changes in the Walker circulation between warm  
734 and cold ENSO extremes shown in Figs. 10 and 11 can account for a shorter QBO period simulated by  
735 all GISS E2.2 models and can also explain why the two AMIP models can better capture the ENSO  
736 modulation of the QBO period than the Coupled–NINT–SP model as indicated in Table 2, it can neither  
737 explain why the Coupled–NINT–AP model can capture the ENSO modulation of the QBO period as two  
738 AMIP models nor can illuminate why the coupled model with the altered physics (i.e., Coupled–NINT–  
739 AP) performs better than the coupled model with the standard physics (i.e., Coupled–NINT–SP).  
740 However, further comparing the simulated SST changes between warm and cold ENSO extremes shown  
741 in Figs. 7 and 8 hints that the unduly amplified ENSO in the coupled AP runs holds the key to those  
742 unsettled issues that is detailed as follows.

743 Using a large ensemble of multiple climate models, Serva et al. (2020) discovered that the AMIP  
744 historical runs generally better capture the ENSO modulation of the QBO period than the coupled ocean-  
745 atmosphere historical simulations. In particular, among a few coupled ocean-atmosphere models that do,  
746 to various extents, capture the ENSO modulation of the QBO period, the common feature is that each of  
747 them can largely simulate the observed OLR anomaly pattern shown in Fig. 2c albeit the magnitudes of  
748 those simulated OLR anomalies from their historical runs are roughly 50% stronger than the observed  
749 (for more details, refer to their Fig. 8 in Serva et al., 2020). For the sake of comparison, we construct the

750 ensemble mean composite difference in the OLR anomalies between warm and cold ENSO extremes in  
751 the same way we constructed the ensemble mean composite difference in the zonal wind anomalies  
752 depicted in Fig. 11.

753 Figs. 12a and 12b show that the patterns of the OLR anomalies simulated by AMIP–OMA–SP and  
754 AMIP–OMA–AP largely resemble the observed one shown in Fig. 2c. Although the pattern simulated  
755 by AMIP–OMA–AP matches better with the observed, the convective activities during El Niño episodes  
756 simulated by AMIP–OMA–SP and AMIP–OMA–AP are apparently inadequate over the region where  
757 the upper tropospheric westerlies weaken most conspicuously during warm ENSO extremes shown in  
758 Figs. 11a and 11b, respectively. Thus, although the contrast in the wind filtering of GWs between El  
759 Niño and La Niña episodes simulated by the two AMIP E2.2 models are comparable to the observed,  
760 the difference in the GW momentum flux transferred into the equatorial stratosphere between warm and  
761 cold ENSO extremes may be smaller than the observed with the correct SSTs. This partly explains why  
762 the contrast between the observed mean QBO period during El Niño episodes (i.e., 25.6 months) and the  
763 observed mean QBO period during La Niña episodes (i.e., 34.3 months) is higher than that simulated by  
764 the two AMIP models shown in Table 2 (i.e., E1 and E2 in Table 2). As exhibited by the coupled model  
765 capable of simulating the ENSO modulation of the QBO period, Fig. 12d shows that the contrast in the  
766 OLR anomalies between warm and cold ENSO extremes simulated by Coupled–NINT–AP is apparently  
767 sharper than the observed one shown in Fig. 2c. In particular, the tropical convection in the central and  
768 eastern Pacific during El Niño episodes simulated by Coupled–NINT–AP is both more extensive and  
769 more intensive than that simulated by the two AMIP models shown in Figs. 12a and 12b, which is  
770 consistent with the fact that the composite contrast in the SST anomalies simulated by Coupled–NINT–  
771 AP shown in Fig. 7d is substantially sharper than that prescribed in the two AMIP models shown in Fig.  
772 8a. Thus, even though the wind filtering of GWs during El Niño episodes simulated by Coupled–NINT–

773 AP shown in Figs 12d is significantly smaller than that simulated by AMIP–OMA–SP and AMIP–  
774 OMA–AP shown in Figs 12a and 12b, respectively, the combined effect of the lower contrast in the wind  
775 filtering and the higher contrast in the amount of GW momentum fluxes generated by convective  
776 activities between warm and cold ENSO extremes over the central and eastern tropical Pacific results in  
777 a comparable ENSO modulation of the QBO period simulated by Coupled–NINT–AP to that simulated  
778 by the two AMIP models as illustrated in Table 2.

779 Finally, comparing Fig. 12c with Fig. 2c and other three panels in Fig. 12 reveals that convective  
780 activities during the warm ENSO phase simulated by the Coupled–NINT–SP model are substantially  
781 weaker than both the observed and those simulated by other three models list in Table 1. Combining the  
782 small composite OLR difference shown in Fig. 12c and the small difference in the wind filtering shown  
783 in Fig. 8c between warm and cold ENSO extremes over the central and eastern equatorial Pacific results  
784 in a low contrast in GW forcing between warm and cold ENSO phases shown in Fig. 6a, which, short of  
785 the compensating effect of the excessively amplified ENSO in Coupled–NINT–AP ensemble runs,  
786 should lead to a relatively weaker ENSO modulation of the QBO period simulated by the Coupled–  
787 NINT–SP model as illustrated in Table 2. However, this is not the whole story; and we will return to this  
788 subject in the discussion section.

789

## 790 **5. Discussion and Conclusions**

791 Both Kawatani et al. (2019) and Serva et al. (2020) pointed out that a relatively high horizontal  
792 resolution is necessary to simulate the ENSO modulation of the QBO period. Employing an Earth system  
793 model with T42 ( $\sim 2.79^\circ$ ) horizontal resolution, Kawatani et al. (2019) further demonstrated that the  
794 ENSO modulation of the QBO could not be simulated with their fixed GW sources. Serva et al. (2020)

795 also pointed out that the reliance on stationary parameterizations of GWs is partly responsible for failing  
796 to simulate the observed modulation of the QBO by the ENSO in current climate models.

797 Rind et al. (1988) implemented various interactive GW sources in the GISS climate models. With the  
798 momentum flux of the parameterized convective waves dependent on the convective mass flux,  
799 buoyancy frequency and density at the top of the convective region, wind velocity averaged over the  
800 convective layers, etc. and with a horizontal resolution of  $2^\circ$  latitude by  $2.5^\circ$  longitude, all the four  
801 versions of GISS E2.2 models in this study can simulate the ENSO modulation of the QBO period to  
802 various degrees. For each of 19 runs conducted in this study, the absolute momentum fluxes at the source  
803 levels over the equatorial belt is larger during El Niño episodes than during La Niña episodes, leading  
804 to a shorter and longer QBO period, respectively.

805 Realistic simulation of the ENSO modulation of the QBO periods entails the realistic simulation of  
806 both the ENSO and the QBO. With the realistic SSTs specified, both the composite difference in the  
807 Walker circulation and the composite OLR difference between warm and cold ENSO extremes simulated  
808 by the two AMIP E2.2 models are close to the observed. Since the AMIP model with the “altered physics”  
809 performs better than that with the “standard physics” as far as the simulated OLR is concerned, the  
810 ensemble mean difference in the QBO period between La Niña and El Niño episodes (i.e.,  $\sim 4.5$  months)  
811 simulated by AMIP-OMA-AP is larger than that simulated by AMIP-OMA-SP (i.e.,  $\sim 3.9$  months),  
812 which indicates that convective parameterization scheme is important not only for simulating the  
813 resolved waves as pointed out by Horinouchi et al. (2003) and Lott et al. (2014), but also for  
814 parameterizing GWs. However, the convective activities simulated by both AMIP E2.2 models are still  
815 inadequate over the central and eastern equatorial Pacific as compared to the observed, which may partly  
816 account for why the ensemble mean differences in the QBO period between La Niña and El Niño  
817 episodes simulated by both AMIP models are smaller than the observed difference (i.e.,  $\sim 8.7$  months).

818 Although the simulated Walker circulations associated with the ENSO cycle are comparable among  
819 the two coupled ocean-atmosphere models in this study, the E2.2 model with the “standard physics”  
820 performs well in its simulated SSTs which is very close to the observed while the ENSO amplitudes  
821 simulated by other model with the “altered physics” are substantially greater than the observed. Yet the  
822 model with the “standard physics” not only fails to properly simulate the shift of the strongest convection  
823 from the maritime continent during La Niña to the central and eastern equatorial Pacific during El Niño,  
824 but also grossly fail to simulate the sufficient amplitude of the OLR concomitant with the ENSO cycle.  
825 The weaker response of the Walker circulation and convective activities to the ENSO cycle together  
826 with the dislocated centers of convection concomitant to cold and warm ENSO extremes leads to the  
827 smallest ensemble mean difference in the QBO period between La Niña and El Niño episodes (i.e., ~2.7  
828 months) simulated by the Coupled–NINT–SP model. The weaker variation of the Walker circulation and  
829 the excessive change in convection compensate to give an impression of realistically simulating the  
830 ENSO modulation of the QBO period by the other model with the “altered physics”, i.e., Coupled–  
831 NINT–AP, with its ensemble mean differences in the QBO period between La Niña and El Niño episodes  
832 being ~4.8 months. However, it is worth pointing out that we don’t regard that model as the best among  
833 the four models listed in Table 1 because the relatively satisfactory results are achieved in a  
834 compensatory, thus unrealistic, way. Serva et al. (2020) conducted both the atmosphere-only and coupled  
835 historical simulations and found that the trough-to-crest amplitudes of the OLR associated with the  
836 ENSO cycle are two times larger than the observed for a few models that relatively well capture the  
837 ENSO modulation of the QBO period, which together with our results suggests that the parameterized  
838 convection is a linchpin of realistically simulating the ENSO, the QBO, and the ENSO modulation of  
839 the QBO.

840 Intriguingly, the simulated difference in the QBO period between La Niña and El Niño is 6.2 months  
841 from the first realization simulated by Coupled–NINT–SP. However, it is not statistically significant at  
842 the 5% significance level. Meanwhile, the differences in the QBO period between La Niña and El Niño  
843 from most of the realizations simulated by Coupled–NINT–AP are apparently less than 6.2 months but  
844 are all statistically significant. To gain a deeper insight, we calculate the frequency power spectra of  
845 standardized ONIs derived from the observed and simulated SSTs. Fig. 13a depicts the power spectral  
846 densities (PSD) of standardized ONI between 1953 and 2015 derived from the NOAA ERSSTv5 SST  
847 while Fig. 13b delineates the PSD of standardized ONI between 1871 and 2013 derived from the  
848 HadISST1 dataset as used in the AMIP runs. Figs. 13a and 13b show that although the ENSO accounts  
849 for the lion’s share of SST variabilities, there is a good amount of SST variabilities on the decadal and  
850 multidecadal time scales. Fig. 13d illustrates the PSD of standardized ONI between 1871 and 2013  
851 simulated by the second realization of Coupled–NINT–AP, which demonstrates that the ENSO  
852 overwhelmingly dominates over any other noises in SST variabilities simulated by those E2.2 models  
853 with the “altered physics”. Furthermore, Fig. 13c shows the PSD of standardized ONI between 1871 and  
854 2013 simulated by the first realization of Coupled–NINT–SP. Apparently, the SST variabilities  
855 simulated by the E2.2 model with the “standard physics” are comparable to the observed, thus more  
856 realistic. The smaller ratio of the ENSO signal to the noise simulated by the first realization of Coupled–  
857 NINT–SP and the much larger ratio simulated by the second realizations of the E2.2 models with “alter  
858 physics” explain why the difference of 6.2 months in the QBO period between La Niña and El Niño  
859 from the former is not statistically significant while why the differences of 2.6 and 4.8 months from the  
860 latter are statistically significant as shown in Table 2.

861 The rich spectrum of internal variabilities simulated by Coupled–NINT–SP, to a large degree, reflects  
862 the observed ones shown in Figs. 13a and 13b. Those large internal variabilities likely underlie why one

863 of the historical runs simulated by Coupled–NINT–SP gives rise to a slower mean QBO phase speed  
864 during El Niño than during La Niña while other four runs from Coupled–NINT–SP do simulate a faster  
865 phase speed of the QBO during warm ENSO events. Kawatani et al. (2019) conducted two 100-yr  
866 experiments: one for a perpetual El Niño condition and the other for a perpetual La Niña condition. Their  
867 Fig. 3 shows that although the long-term mean QBO period from the El Niño run is shorter than that  
868 from the La Niña run, this is not the case for each individual year. This is because various internal  
869 variabilities exert their influence over the QBO period.

870 None of the E2.2 configurations robustly simulate an ENSO modulation of QBO amplitude,  
871 consistent with the weaker signal present in observations (Yuan et al., 2014). It is not surprising because  
872 our observational analyses show that the ENSO modulation of the QBO amplitude is not statistically  
873 significant at the 95% confidence level. In order to realistically simulate the ENSO modulation of the  
874 QBO, various aspects of climate models such as the SSTs, the Walker circulations, the parameterizations  
875 of convection and GWs need to be further improved, which is fortunately ongoing under the auspices of  
876 the SPARC Quasi-Biennial Oscillation initiative (Butchart et al., 2018).

877

## 878 **Data availability**

879 The monthly mean zonal winds from Free University of Berlin are obtained from [https://www.geo.fu-](https://www.geo.fu-berlin.de/en/met/ag/strat/produkte/qbo/index.html)  
880 [berlin.de/en/met/ag/strat/produkte/qbo/index.html](https://www.geo.fu-berlin.de/en/met/ag/strat/produkte/qbo/index.html). The NOAA ERSSTv5 SST is acquired from  
881 <https://www.ncei.noaa.gov/products/extended-reconstructed-sst>. The NCEI OLR is downloaded from  
882 <https://www.ncei.noaa.gov/products/climate-data-records/outgoing-longwave-radiation-monthly>. The  
883 ERA5 monthly mean zonal winds are obtained from the ECMWF C3S at Climate Data Store:  
884 <https://cds.climate.copernicus.eu/>. The GISS ModelE E2.2 data are available from the Earth System Grid

885 Federation and also from the NASA Center for Climate Simulation data portal (including non-CMIP6  
886 simulations).

887

### 888 **Author contributions**

889 All authors made equal contributions to this work.

890

### 891 **Competing interests**

892 The authors declare that they have no conflict of interest.

893

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899

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**Table 1** The model configurations and respective ensemble simulations

Model configuration	Simulation	CMIP6 archive tag	Period	Ensemble size	Ensemble name
AMIP-OMA-SP	Historical AMIP	N/A	1850–2014	5	E1
AMIP-OMA-AP	Historical AMIP	N/A*	1850–2014	4	E2
Coupled-NINT-SP	CMIP6 Historical	N/A#	1850–2014	5	E3
Coupled-NINT-AP	CMIP6 Historical	E2-2-G.historical.r[1-5]i1p1f1	1850–2014	5	E4

\*E2-2-G.amip.r[1-5]i1p3f1 in the CMIP6 archive are the outputs of the same model, but range from 1979 to 2014.

# Coupled-NINT-SP outputs follow the CMIP6 protocol and naming. Four of five runs are available from NCCS portal at [https://portal.nccs.nasa.gov/datashare/giss\\_cmip6/CMIP/NASA-GISS/GISS-E2.2.1-G/](https://portal.nccs.nasa.gov/datashare/giss_cmip6/CMIP/NASA-GISS/GISS-E2.2.1-G/)

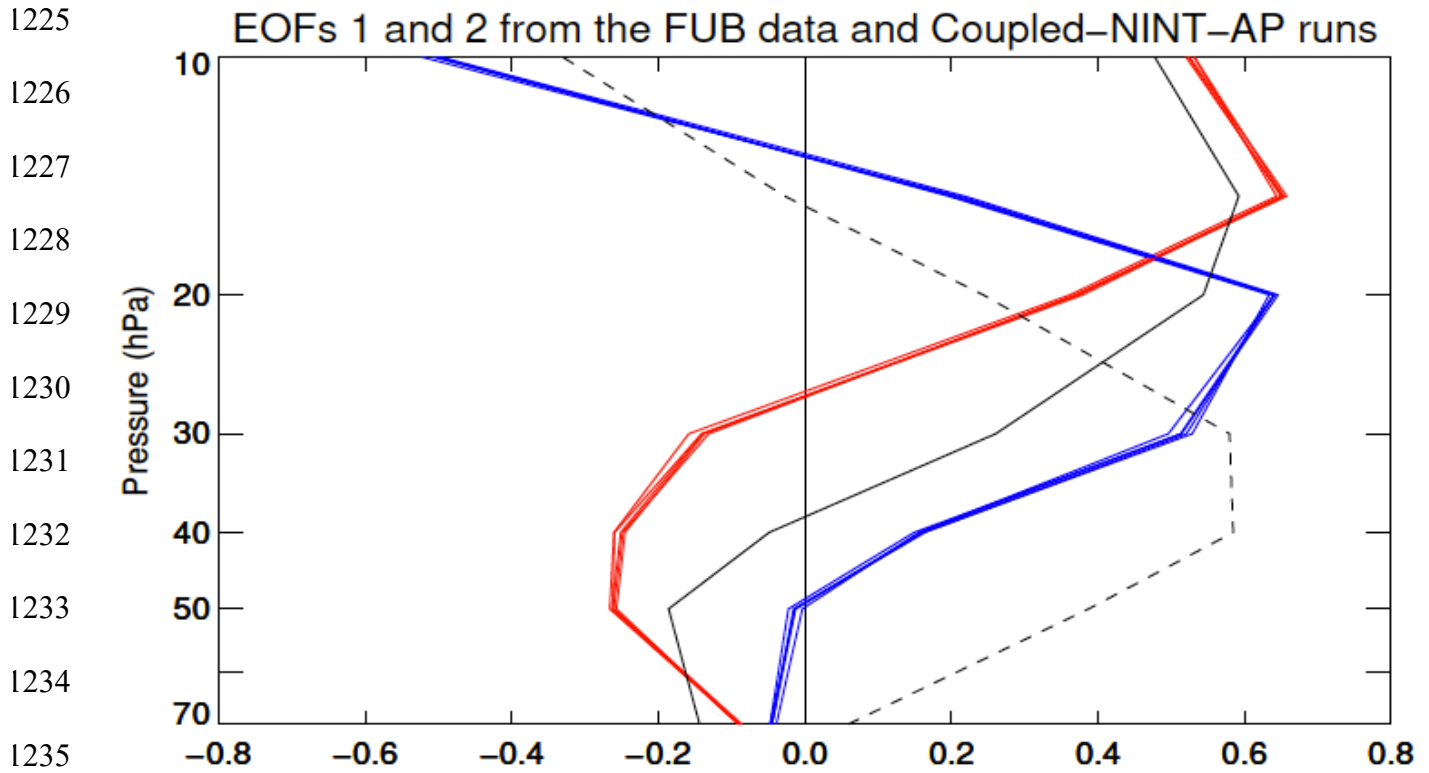
**Table 2** The ENSO influence on the QBO period

Member		r1			r2			r3			r4			r5		
ENSO Phase		EL	LA	EL-LA	EL	LA	EL-LA	EL	LA	EL-LA	EL	LA	EL-LA	EL	LA	EL-LA
Period (month)	E1	31.1	34.0	<b>(-2.9)</b>	34.9	35.9	-1.0	29.4	32.9	-3.5	29.7	36.7	<b>(-7.0)</b>	30.5	35.7	<b>(-5.2)</b>
	E2	33.1	36.5	<b>(-3.4)</b>	31.5	35.6	<b>(-4.1)</b>	32.1	35.4	-3.2	29.4	36.8	<b>(-7.4)</b>	n/a	n/a	n/a
	E3	27.5	33.7	-6.2	28.0	30.5	-2.5	30.5	29.8	0.7	30.0	31.5	-1.5	28.2	32.0	-3.8
	E4	31.2	35.0	<b>(-3.8)</b>	29.8	32.4	<b>(-2.6)</b>	29.7	35.4	<b>(-5.7)</b>	28.0	34.7	<b>(-6.7)</b>	28.0	33.4	<b>(-5.4)</b>

E[1-4] denote the ensemble simulations AMIP-OMA-SP, AMIP-OMA-AP, Coupled-NINT-SP, and Coupled-NINT-AP, respectively. r[1-5] indicate the ensemble members of those simulations. EL and LA are short for El Niño than during La Niña, respectively. The numbers in parentheses denotes being statistically significantly different from zero at the 5% significance level.

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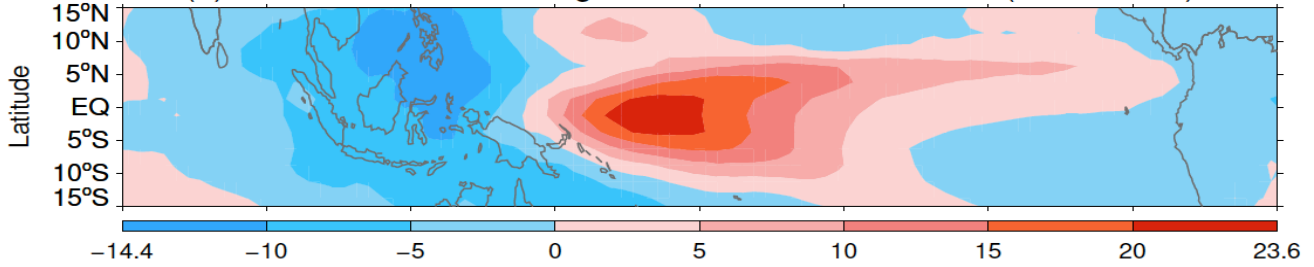




1236 **Fig. 1.** Black lines depict the first (solid) and second (dashed) orthonormal eigenvectors derived from  
 1237 the monthly FUB zonal wind anomalies between 1953 and 2015. Colored lines delineate the first (red)  
 1238 and second (blue) orthonormal eigenvectors derived from the deseasonalized and smoothed equatorial  
 1239 zonal mean zonal winds between 1873 and 2013 from the five Coupled-NINT-AP runs.  
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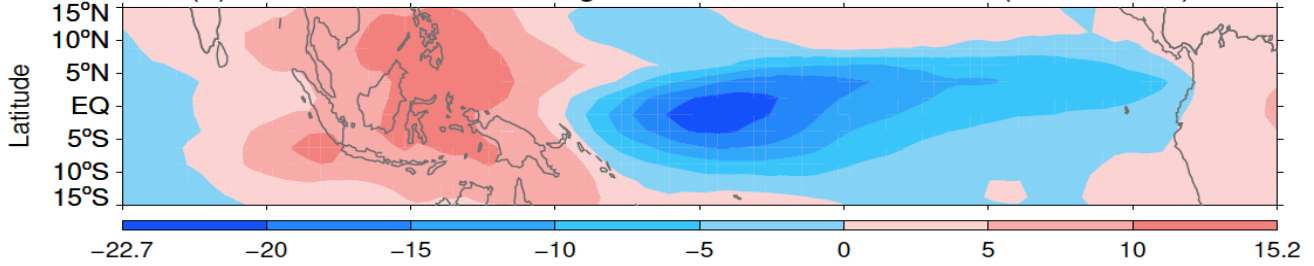
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(a) Observed  $\Delta OLR$  averaged over all La Niña months (1979–2015)



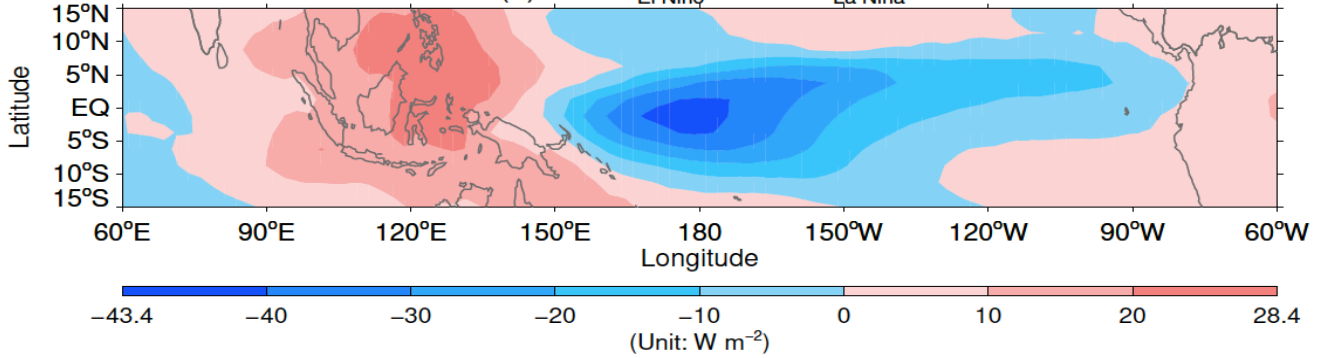
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(b) Observed  $\Delta OLR$  averaged over all El Niño months (1979–2015)



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(c)  $\Delta OLR_{El Niño} - \Delta OLR_{La Niña}$



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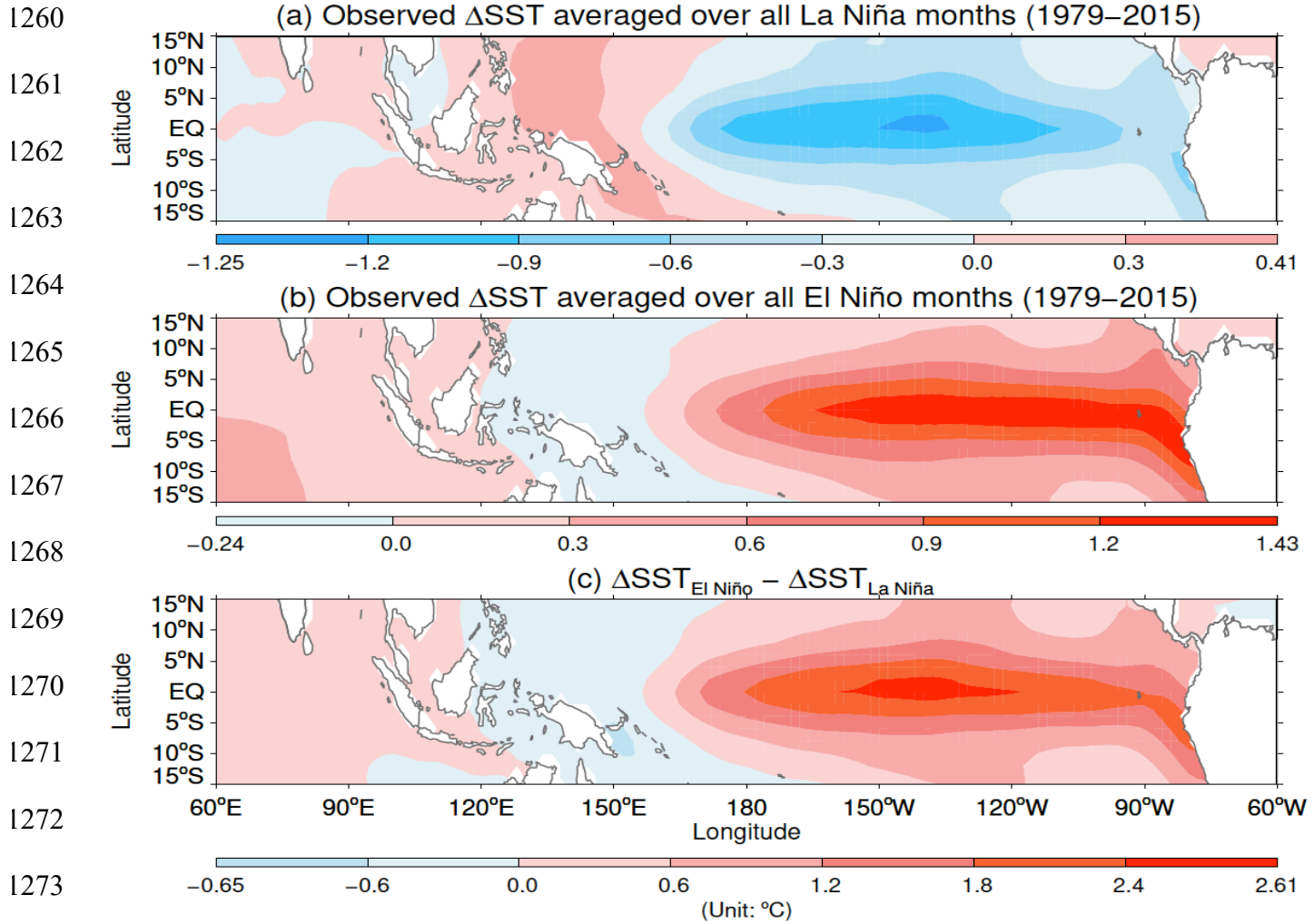
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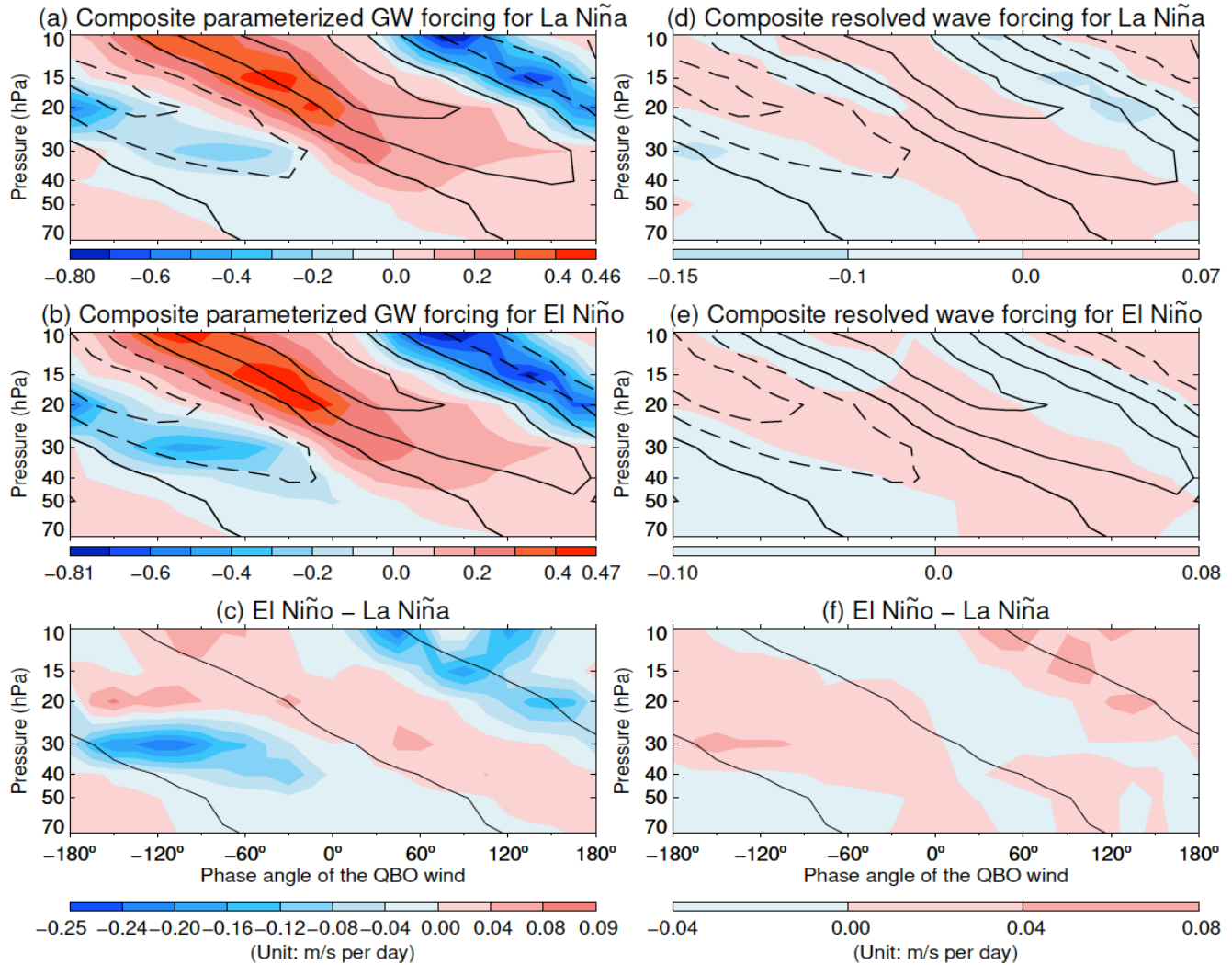
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**Fig. 2.** Mean OLR deviations from climatology for (a) La Niña and (b) El Niño conditions over the tropical Indian and Pacific oceans. (c) Differences of mean OLR anomalies between El Niño and La Niña conditions. The mean composite OLR anomalies and their differences are derived from the datasets provided by NOAA NCEI.

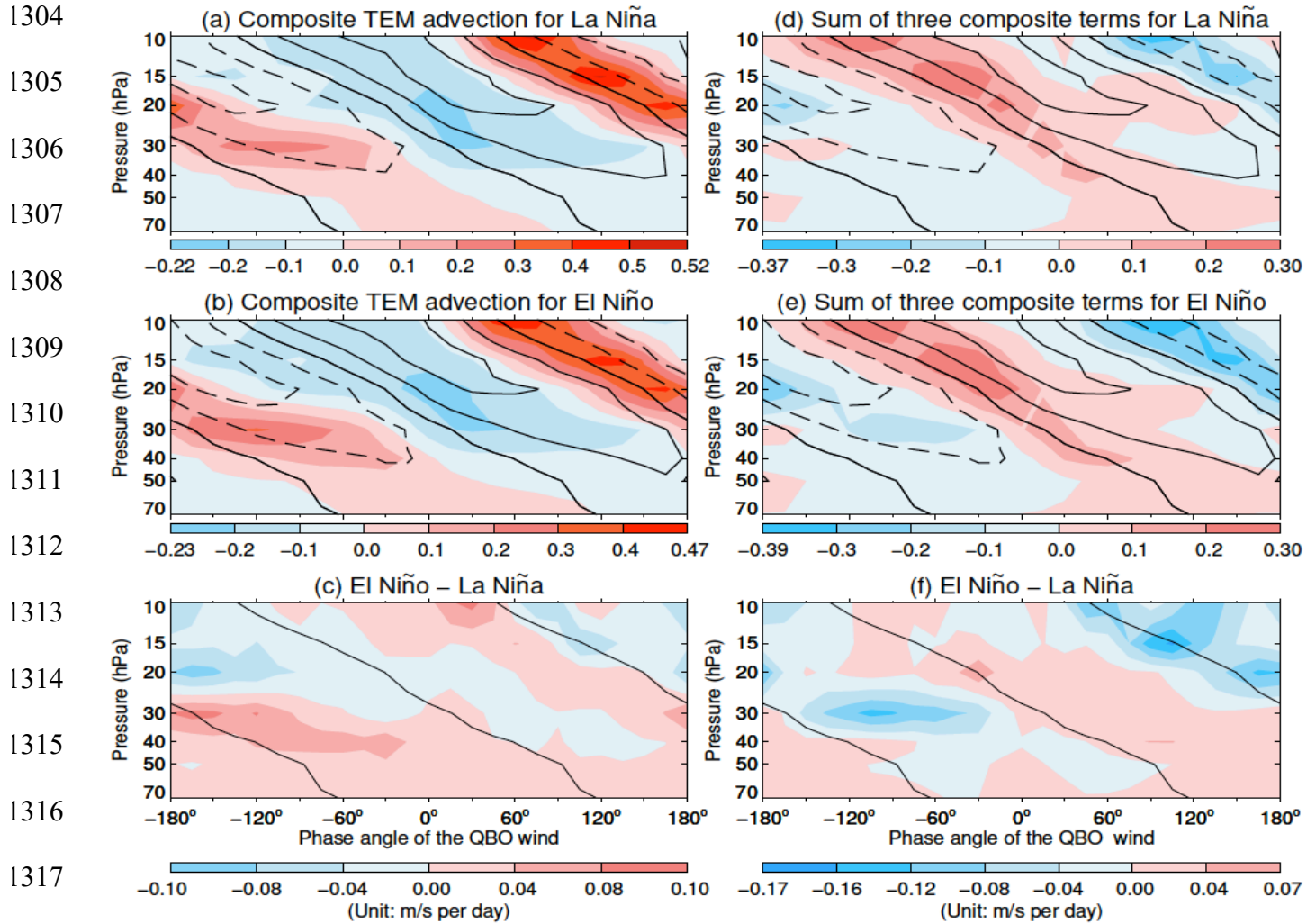


1274 **Fig. 3.** Mean SST deviations from climatology for (a) La Niña and (b) El Niño conditions over the tropical  
 1275 Indian and Pacific oceans. (c) Differences of mean SST anomalies between El Niño and La Niña  
 1276 conditions. The mean composite SST anomalies and their differences are derived from the NOAA  
 1277 ERSSTv5 SST.

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**Fig. 4.** Ensemble average of the composite QBO winds simulated by the Coupled–NINT–AP model during La Niña (upper panels) and El Niño (middle panels) is depicted by black contour lines where the contour interval is  $10 \text{ m s}^{-1}$  with dashed lines denoting negatives and solid lines denoting positives and zero. The location of strong shear zones of the QBO winds during ENSO extremes is delineated by the zero wind contour lines in lower panels. For color filled contours, left panels depict the ensemble average of the composite parameterized GW forcing simulated by the Coupled–NINT–AP model averaged from  $5^{\circ}\text{S}$  to  $5^{\circ}\text{N}$  during La Niña (a) and El Niño (b) and its composite difference between El Niño and La Niña (c); right panels depict the ensemble average of the composite resolved wave forcing simulated by the Coupled–NINT–AP model during La Niña (d) and El Niño (e) and its composite difference between El Niño and La Niña (f).



1318 **Fig. 5.** The black contour lines are the same as those in Fig. 4. For color filled contours, left panels depict  
 1319 the ensemble average of the composite TEM advection simulated by the Coupled-NINT-AP model  
 1320 averaged from 5°S to 5°N during La Niña (a) and El Niño (b) and the composite difference between El  
 1321 Niño and La Niña (c); right panels depict the ensemble mean totaling of the composite fields of GW  
 1322 forcing, resolved wave forcing, and TEM advection simulated by the Coupled-NINT-AP model during  
 1323 La Niña (d) and El Niño (e) and the composite difference between El Niño and La Niña (f).  
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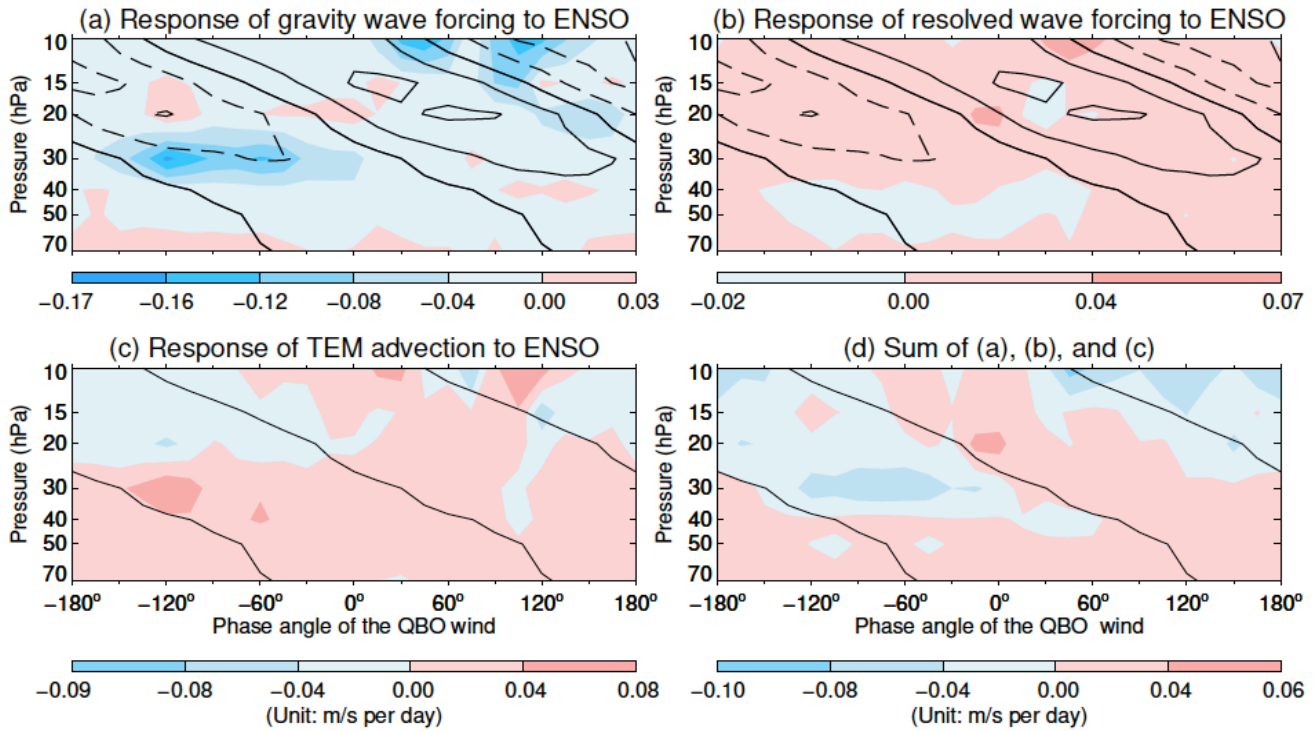
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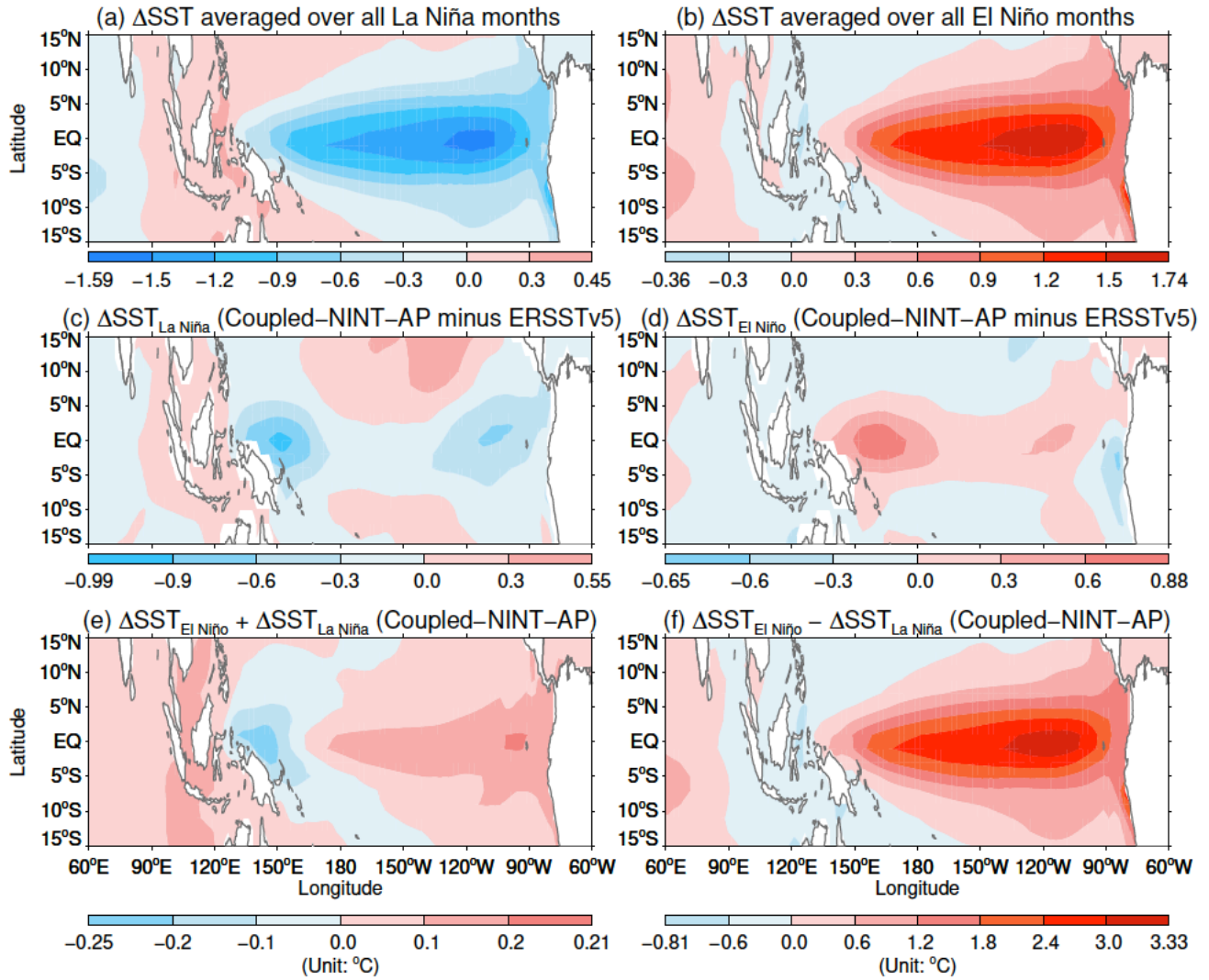
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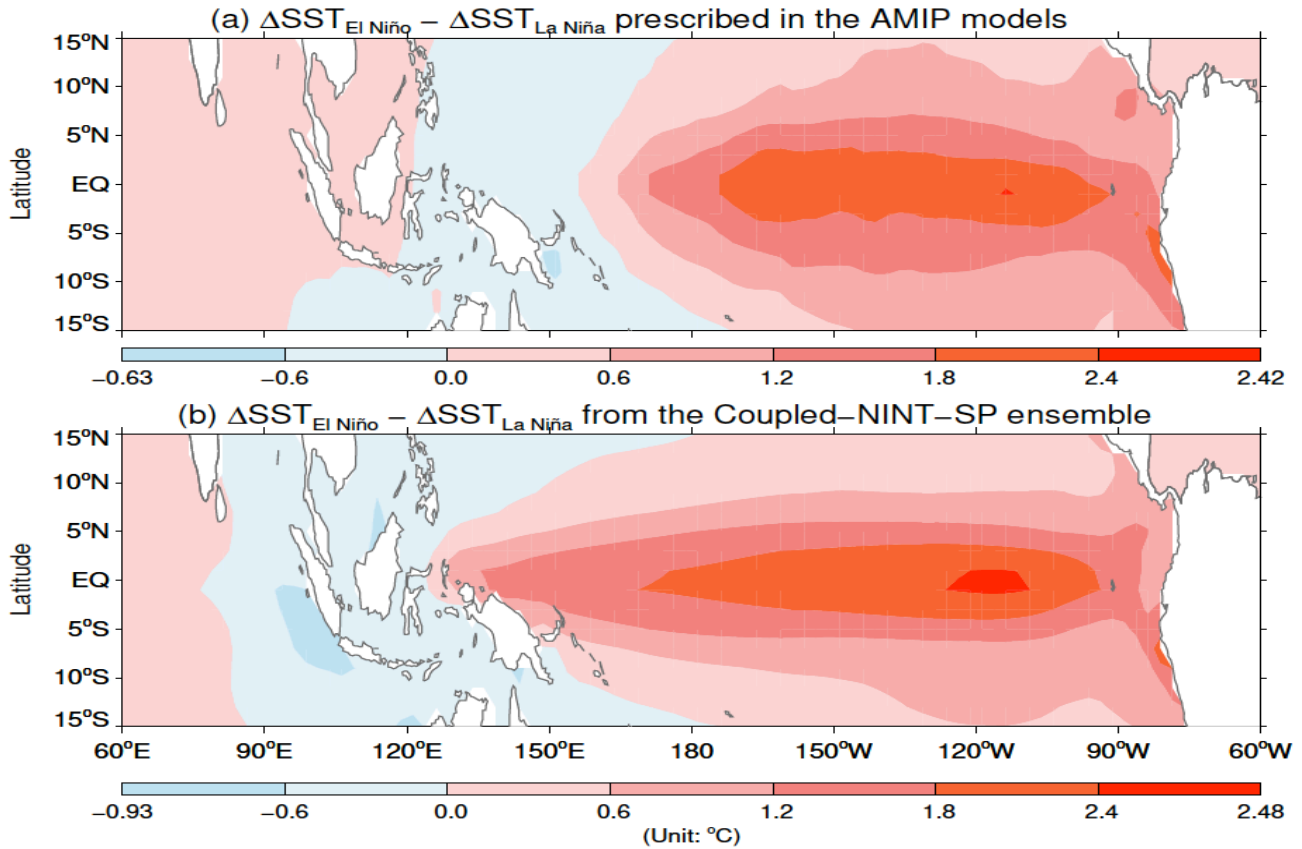
**Fig. 6.** (a) and (b) are the same as the bottom panels in Fig. 4 except for the Coupled–NINT–SP model. (c) and (d) are the same as the bottom panels in Fig. 5 except for the Coupled–NINT–SP model.

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1353 **Fig. 7.** Ensemble mean of the composite SST anomalies from the Coupled-NINT-AP runs averaged  
1354 over all La Niña (a) and El Niño (b) months respectively over the 1871–2013 period. . Differences from  
1355 observations are shown in (c) and (d). The sum and difference of model derived El Niño and La Niña  
1356 SST anomalies are shown in (e) and (f), respectively.

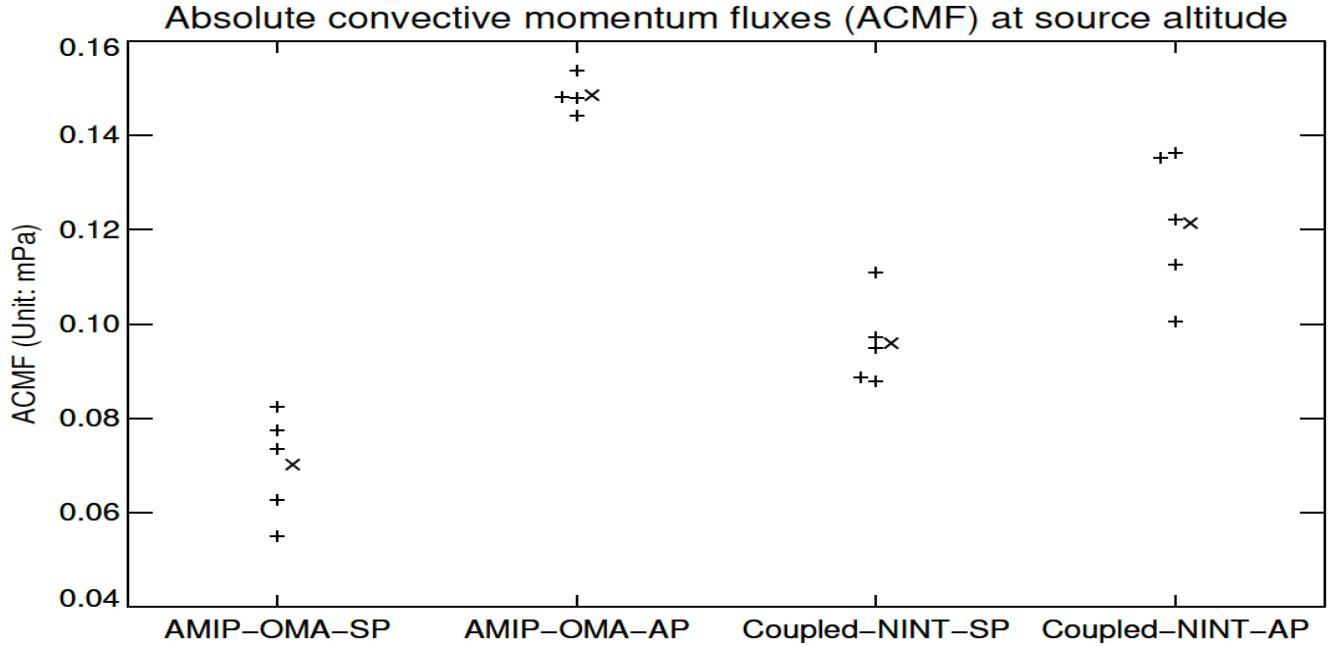
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**Fig. 8.** Difference in the composite SST anomalies between El Niño and La Niña over the 1871–2013 period specified in the AMIP-OMA-SP and AMIP-OMA-AP models (a) and that simulated by the Coupled-NINT-SP model (b).



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1382 **Fig. 9.** Difference in the composite ACMF anomalies at the source altitude averaged over the 5°S – 5°N  
1383 latitudinal belt between El Niño and La Niña over the 1871–2013 period. Plus symbol (+) denotes the  
1384 difference from individual runs while cross symbol (x) represents each ensemble mean difference. Some  
1385 symbols are slightly shifted leftward or rightward to avoid overlapping with other symbols.  
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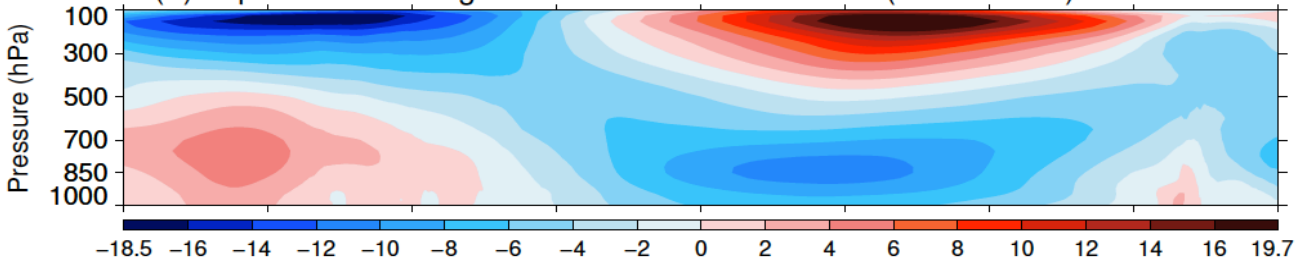
(a) Equatorial  $\bar{u}$  averaged over all La Niña months (1979–2015) from ERA5

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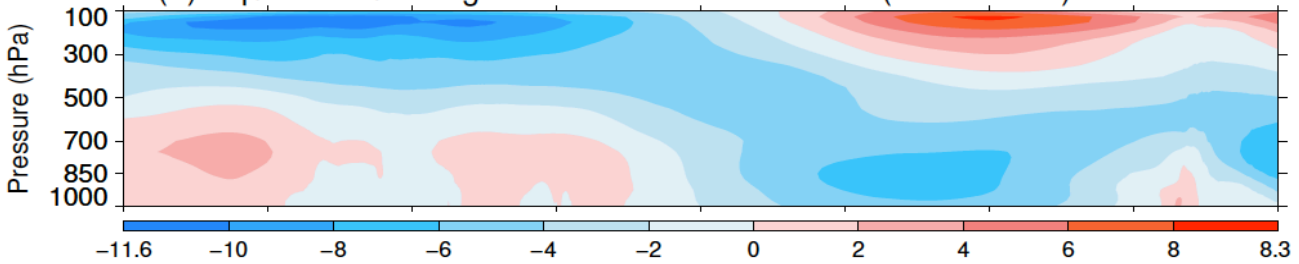
(b) Equatorial  $\bar{u}$  averaged over all El Niño months (1979–2015) from ERA5

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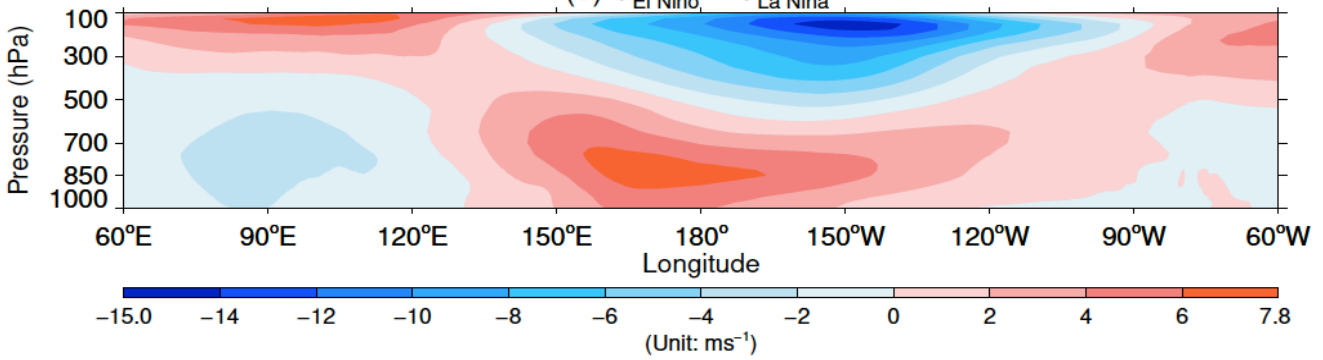
(c)  $\bar{u}_{\text{El Niño}} - \bar{u}_{\text{La Niña}}$

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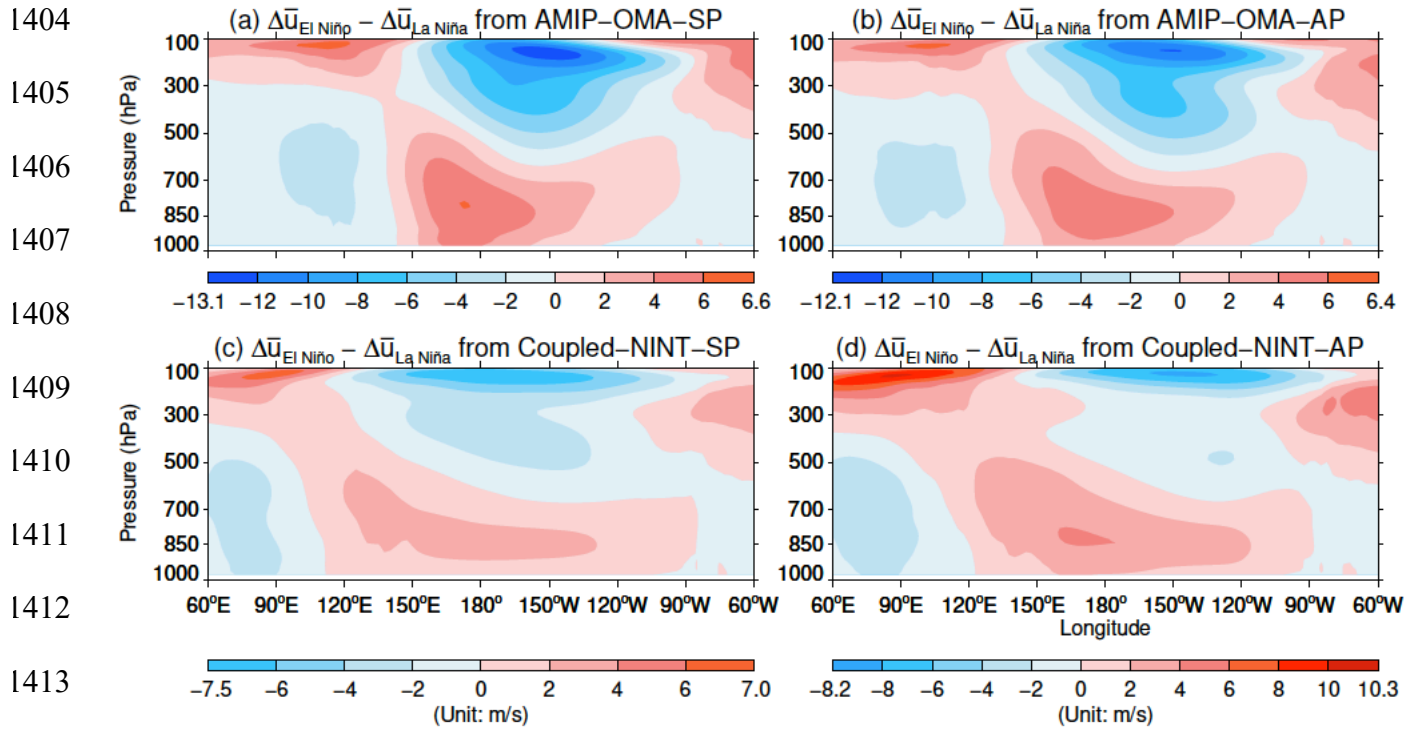
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**Fig. 10.** Zonal winds from ERA5 averaged from 5°S to 5°N that are further averaged over all La Niña (a) and El Niño (b) months between 1979 and 2015 respectively, and their differences (c).



1414 **Fig. 11.** Same as Fig. 10c but for the ensemble averages of the composite difference in zonal wind  
 1415 anomalies between El Niño and La Niña simulated by AMIP-OMA-SP (a), AMIP-OMA-AP (b),  
 1416 Coupled-NINT-SP (c), and Coupled-NINT-AP (d).  
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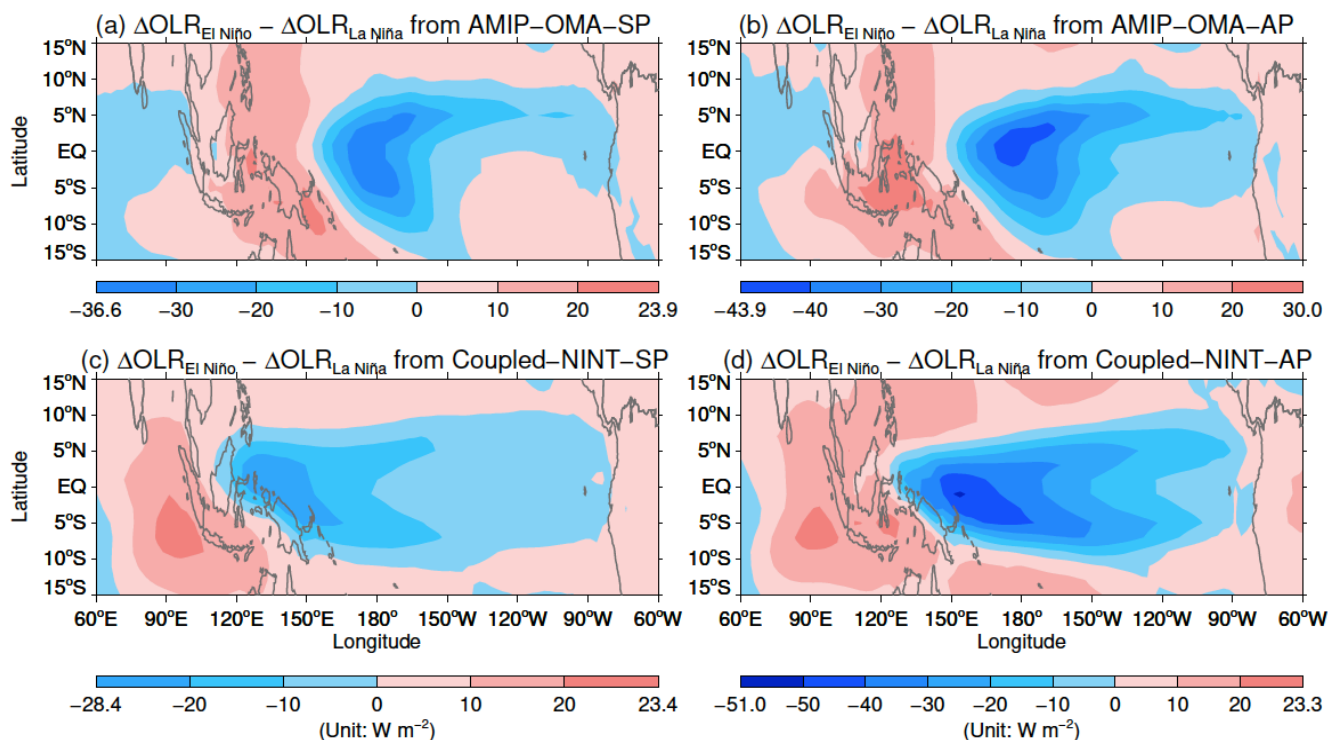
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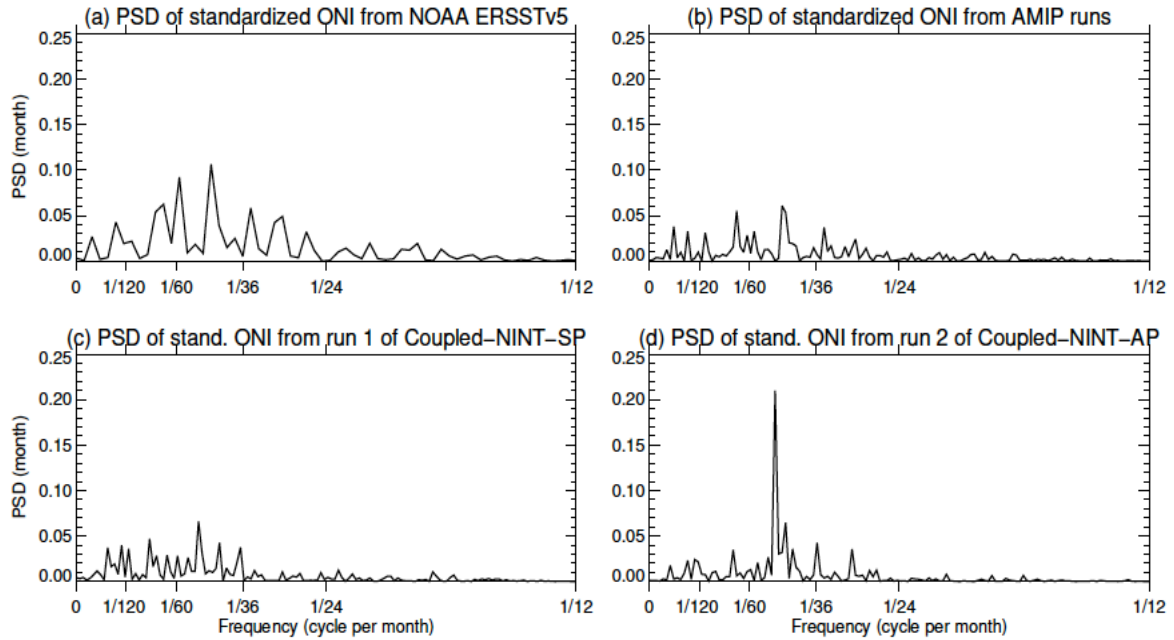
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1428 **Fig. 12.** Same as Fig. 11 but for the ensemble averages of the composite difference in OLR anomalies  
 1429 between El Niño and La Niña simulated by AMIP-OMA-SP (a), AMIP-OMA-AP (b), Coupled-NINT-  
 1430 SP (c), and Coupled-NINT-AP (d).  
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**Fig. 13.** Power spectral densities (PSD) of the standardized ONI between 1953 and 2015 derived from the NOAA ERSSTv5 SST (a), of standardized ONI between 1871 and 2013 derived from the HadISST1 dataset as used in the AMIP runs (b), of standardized ONIs between 1871 and 2013 simulated by the first realization of Coupled-NINT-SP (c) and the second realization of Coupled-NINT-AP (d), respectively.