

*Tropical anomalies associated with the interannual variability of the cross-equatorial flows over the Maritime Continent in boreal summer*

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1       **Tropical anomalies associated with the interannual variability of the**  
2       **cross-equatorial flows over the Maritime Continent in boreal summer**

3  
4       Xiaoxuan Zhao<sup>1</sup>, Riyu Lu<sup>2,3\*</sup>, Buwen Dong<sup>4</sup>, Xiaowei Hong<sup>5</sup>, Junqi Liu<sup>2,3</sup>, Jianqi Sun<sup>1,3</sup>

5  
6  
7       1.    *Nansen-Zhu International Research Center, Institute of Atmospheric Physics, Chinese Academy*  
8       *of Sciences, Beijing 100029, China*

9       2.    *State Key Laboratory of Numerical Modeling for Atmospheric Sciences and Geophysical Fluid*  
10       *Dynamics, Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing 100029, China*

11       3.    *College of Earth and Planetary Sciences, University of Chinese Academy of Sciences, Beijing*  
12       *100049, China*

13       4.    *Department of Meteorology, National Centre for Atmospheric Science, University of Reading,*  
14       *Reading, UK*

15       5.    *Climate Change Research Center, Institute of Atmospheric Physics, Chinese Academy of*  
16       *Sciences, Beijing 100029, China.*

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\*Corresponding author: Riyu Lu

E-mail address: lr@mail.iap.ac.cn

## ABSTRACT

17

18 In this study, we investigate circulation, convection, and sea surface temperature (SST)  
19 anomalies associated with interannual variability of the cross-equatorial flows (CEF) intensity  
20 over the Maritime Continent (MC) in boreal summer. Observational diagnostics show that  
21 strengthened CEF is associated with large-scale circulation anomalies featured by weakened  
22 Walker circulation, upper-level northeasterly anomalies across MC, and lower-level cyclonic  
23 anomalies over the tropical Western North Pacific (WNP). Further analyses indicate that  
24 strengthened CEF is associated with both La Niña-like SST anomalies in preceding winter  
25 and El Niño-like SST anomalies in simultaneous summer. These relationships between CEF  
26 and ENSO are established by two convection key regions: enhanced convection over WNP  
27 and depressed convection over MC. A linear baroclinic model is applied here to further  
28 discuss the causality between circulation and convection. Results suggest that both the WNP  
29 heating and MC cooling can induce the strengthened CEF. Moreover, the stability of the  
30 relationship between CEF and El Niño-Southern Oscillation (ENSO) is also discussed.  
31 Results show that the relationship between CEF and SST anomalies in the simultaneous  
32 summer is stable and keeps significant, while that between CEF and SST anomalies in the  
33 preceding winter experienced a decadal strengthening around 1997/98 from insignificant to  
34 significant. After 1998, the preceding winter ENSO is followed by strong summer SST  
35 anomalies in MC and thus significantly affect CEF via modulating local convection. However,  
36 this ENSO-summer MC SST relationship is weak before 1997, failing to establish the  
37 relationship between the preceding ENSO and CEF.

38

### 39 **1 Introduction**

40 In boreal summer, several channels of airflows over tropical areas can be found across the  
41 equator from the Southern Hemisphere (SH) to Northern Hemisphere (NH) in the lower  
42 troposphere, which are referred to as the cross-equatorial flows (CEFs; Rodwell and Hoskins  
43 1995; Shi et al. 2007; Wang and Yang 2008; Li and Li 2014). Among these, CEFs in the  
44 Eastern Hemisphere are well known to play a significant role in the water vapor transport  
45 from the Southern Hemisphere to the Asian monsoon regions and modulate the resultant

46 rainfall (Dao et al. 1962; Findlater 1969; Wang and Li 1982; Lau and Li 1984; Wang and Xue  
47 2003; Li et al. 2018). Meanwhile, CEFs are products of the energy imbalance between SH and  
48 NH (Zeng and Li, 2002), and can be used to estimate the location of ITCZ and the strengths  
49 of subtropical highs to some extent based on the energetic framework (Schneider et al. 2014;  
50 Song et al. 2018a, b).

51 Among CEFs in the Eastern Hemisphere, CEFs over the Maritime Continent (MC) show  
52 the strongest variability on the interannual timescale and are closely related to the climate  
53 variability of East Asia (Zhu 2012; Li and Li 2014; Zhao and Lu 2020). Previous studies  
54 pointed out that the variation of CEFs over MC can modulate the distribution of summer  
55 rainfall over China (Zhu, 2012; Wang and Yang, 2014), and plays a significant role in the  
56 extreme rainfall events over the Yangtze and Huai River Basin (Li et al. 2000). Meanwhile,  
57 CEFs over MC are regarded as an important factor to the onset of the South China Sea  
58 summer monsoon (Gao and Xue, 2006), maintaining of the WNP monsoon trough (Lin and  
59 Chou, 2014), and the activities of tropical cyclones (Xu, 2011; Feng et al., 2017). In this study,  
60 we focus on the interannual variability of CEF over MC, which is hereafter referred to as CEF  
61 for short unless noted otherwise.

62 As a significant component of the tropical circulation, the interannual variation of CEF  
63 was found to be related to large-scale circulation anomalies in the mid-low latitude.  
64 Strengthened CEF is associated with the lower-level anomalous westerlies over the tropical  
65 Pacific (Tang et al. 2009; Wang and Yang 2014) and anomalous easterlies over the Indian  
66 Ocean (Li and Li, 2014). This pattern of circulation anomalies is often regarded as  
67 accompanying El Niño-Southern Oscillation (ENSO). Previous studies have confirmed the  
68 relationship between CEF interannual variability and ENSO. Zhu (2012) found El Niño-like  
69 sea surface temperature (SST) anomalies over MC and the tropical Pacific in the simultaneous  
70 summer associated with the strengthening of CEF. Wang and Yang (2014) further discussed  
71 the anomalous SST evolutions in the simultaneous and following seasons and showed that the  
72 strengthened CEF is associated with the El Niño developing phase. Li and Li (2014) analyzed  
73 the SST anomalies associated with the seesaw pattern between the CEF and Somali jet and  
74 found that this seesaw relationship coincides with the developing phase of ENSO. Li et al.  
75 (2017) confirmed that the variation of CEF is closely related to the simultaneous SST

76 anomalies in the equatorial central and eastern Pacific, and indicated that a climate model,  
77 forced by observed SSTs, can capture well the interannual variation of CEF, suggesting that  
78 the SST anomalies play a crucial role in affecting CEF. However, existing studies mainly  
79 found the relationship between ENSO and CEF, there is still a lack of understanding on the  
80 specific physical process of how ENSO acts on CEF. In this study, we will explain from the  
81 perspective of large-scale convection. Considering the strong coupling between circulation  
82 and convection in the tropics, we will also provide our comprehension on the causal  
83 relationship by using a simple model. Besides, previous studies mainly focus on the  
84 relationship between CEF and ENSO in the simultaneous summer or following seasons. As a  
85 continuous process, would ENSO in the preceding seasons also matter the variability of CEF?  
86 If so, what are the underlying physical mechanisms?

87 It has been well documented that the ENSO features, including the spatial pattern and  
88 temporal evolution of SST anomalies in the tropics, can change on the decadal timescale (e.g.  
89 Kao and Yu 2009; Kug et al. 2009; Yeh et al. 2009; Xiang et al. 2012; Yu et al. 2012; Yeh et  
90 al. 2015). Accordingly, the interannual relationship between ENSO and climate variability in  
91 various regions, including the Indian monsoon region, East Asia, and the western North  
92 Pacific, has experienced significant changes (e.g., Kumar et al. 1999; Wu and Wang 2002;  
93 Chen et al. 2012; Zhao and Wang 2018; Wu and Wang 2019). Feng et al. (2014) and Song  
94 and Zhou (2015) further pointed out that PDO may play a crucial role in the varying  
95 relationship by modulating the background circulation and convection over the WNP region.  
96 Does the relationship between ENSO and CEF change or not in the past several decades? If  
97 yes, what are the physical mechanisms responsible for the decadal change? These questions  
98 are also to be dealt with in this study.

99 CEF is not confined within the lower levels, though the above research on CEF variability  
100 mainly focus on individual pressure levels in the lower troposphere. For a better  
101 understanding of CEF variability, some studies gradually started to discuss the upper level,  
102 especially the vertical structure of the CEF variability in the whole troposphere. Cong et al.  
103 (2007) found that strong northerly anomalies at 200 hPa correspond to the strengthened CEF  
104 at 850 hPa. Zhao and Lu (2020) further indicated a strong seesaw relationship between the  
105 interannual variability of the upper- and lower-level CEF, which acts as the leading mode of

1106 the interannual variability in the meridional winds along the equator. Here, we consider the  
1107 upper- and lower-level CEF as a coupling and discuss the corresponding horizontal  
1108 circulation anomalies on both the upper and lower troposphere.

1109 In this study, we investigate the variation of horizontal winds, atmospheric convections,  
1110 and SSTs in the tropics, associated with the CEF interannual variability. Special attentions are  
1111 paid to the evolution of ENSO, i.e., the tropical SST anomalies in the preceding seasons, in  
1112 addition to the simultaneous and following seasons, are considered. More importantly, we  
1113 attempt to figure out how these SST anomalies affect the CEF by convection activities. To  
1114 illustrate the causality between circulation and convection, we adopt a simple model that will  
1115 be introduced in the next section. The robustness of the relationship between the interannual  
1116 variability of CEF and SST evolution is also examined. The rest of this paper is arranged as  
1117 follows. Section 2 describes the reanalysis data and simple model used in this study. Section 3  
1118 displays the circulation, convection, and SST anomalies associated with the CEF interannual  
1119 variability. Section 4 shows the possible impacts of convection over key regions of WNP and  
1120 MC on CEF variability based on observational data and a simple model. Section 5 examines  
1121 the stability of the relationship between CEF and SST anomalies in the preceding winter and  
1122 simultaneous summer, and clarifies the possible physical processes. Section 6 devotes the  
1123 summary and discussion.

## 1124 **2 Data, indices, and model**

1125 In this study, monthly mean meridional and zonal winds are derived from ERA5  
1126 (Hersbach et al. 2020) with a resolution of  $0.5^\circ \times 0.5^\circ$ . Monthly mean interpolated outgoing  
1127 longwave radiation (OLR) data from NOAA (Liebmann and Smith 1996) with a resolution of  
1128  $2.5^\circ \times 2.5^\circ$  and precipitation data from the Global Precipitation Climatology Project (GPCP)  
1129 Version-2 (Adler et al. 2003) with a resolution of  $2.5^\circ \times 2.5^\circ$  are used to depict the convection  
1130 activities. Besides, SST adopted here is the same as that used in ERA5 as boundary conditions  
1131 for the atmospheric forecast model (Hersbach et al. 2020), with a resolution of  $0.5^\circ \times 0.5^\circ$ . All  
1132 the analyses cover 1979–2020 and are performed on the seasonal mean of June-July-August  
1133 (JJA). We focus on interannual variation and apply a 9-yr Gaussian filter to remove the  
1134 decadal and long-term changes. The statistical significance of the results is examined through

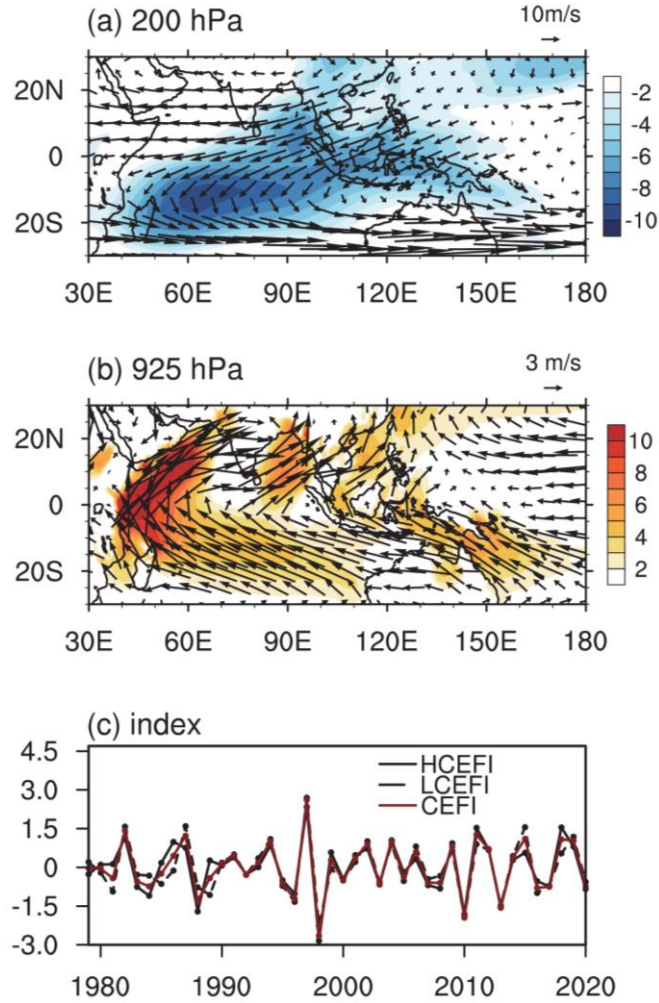
135 the Student's *t*-test.

136 Two indices are defined to depict the interannual variations of CEFs over MC in the high  
137 and low levels. The high-level CEF (HCEF) index is defined as the 200 hPa meridional wind  
138 anomalies along the equator averaged over 110°–170°E following Zhao and Lu (2020), but  
139 multiplied by minus one in this study. As for the low-level CEF (LCEF), considering that the  
140 variability of LCEF on 925 hPa over three channels (i.e., 102.5°–110°E, 122.5°–130°E and  
141 147.5°–152.5°E) adjacent or through the MC show strong coherence (Li and Li, 2014), LCEF  
142 index is collectively defined by the 925 hPa meridional wind anomalies along the equator  
143 averaged over three channels (Zhao and Lu, 2020). These two indices are then normalized by  
144 their corresponding standard deviations and are referred to as HCEFI and LCEFI, respectively.  
145 Considering that northerlies and southerlies prevail in the upper and lower troposphere,  
146 respectively (figures 1a and b), positive values of both HCEFI and LCEFI represent the  
147 strengthening of CEF.

148 In addition to the observational diagnostics, a linear baroclinic model (LBM) is utilized to  
149 help understand the causality between circulation and convection by investigating the  
150 atmospheric responses to the prescribed heat forcings. This model adopts the sigma ( $\sigma$ )  
151 coordinate system with 20 levels in vertical, and the vertical levels around 200 hPa are 298,  
152 233, 179, and 128, and those around 925 hPa are approximately 980, 950, 900, and 830. The  
153 responses at these levels are transformed to the pressure level coordinate system, and the  
154 levels for outputs around 200 hPa are 250, 200, and 150 hPa and those around 925 hPa are  
155 950 and 900 hPa. Besides, the horizontal resolution adopts T42, i.e., 64×128. More details can  
156 be well referred to Watanabe and Kimoto (2000, 2001). For better understanding the role of  
157 individual heat forcing, we use a dry version to avoid possible interactions of responses to  
158 prescribed heat forcings from different regions. All experiments are performed in the presence  
159 of summer mean flow obtained from ERA5 for 1979–2020. Heat forcings are imposed over  
160 the key convection regions according to the reanalysis results, more details are shown in  
161 section 4b. The linear atmospheric responses are obtained by the average of day 11 to 20.

### 162 **3 Circulation, convection, and SST anomalies associated with CEF variability**





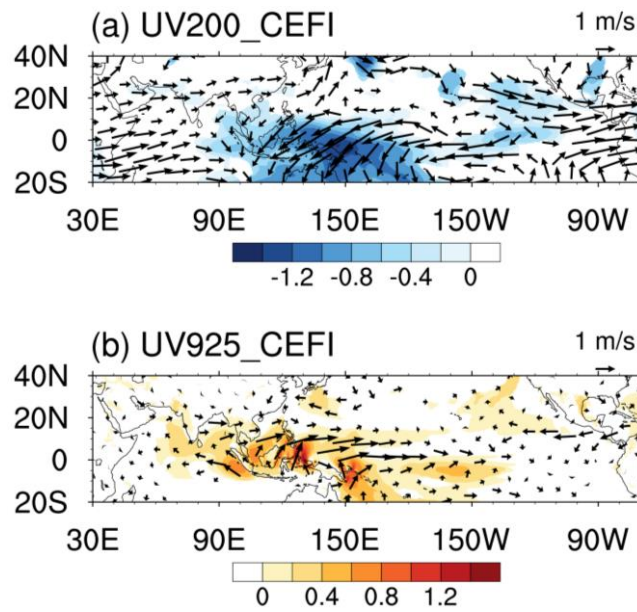
163

164 **Fig. 1** Climatological wind field (vector,  $\text{m s}^{-1}$ ) at (a) 200 hPa, (b) 925 hPa. The blue (red)  
 165 shadings represent northerly (southerly) components greater than  $2 \text{ m s}^{-1}$ . (c) Time series of  
 166 normalized HCEFI (black solid line), LCEFI (black dashed line), and CEFI (red solid line) in  
 167 JJA.

168 The time series of the normalized HCEFI and LCEFI with a 9-yr Gaussian filter applied  
 169 are shown in Fig. 1c. Concurrent strengthening or weakening between two time series can be  
 170 found, albeit some discrepancies in the individual years. Considering that the correlation  
 171 coefficient between HCEFI and LCEFI is as high as 0.85, we define a normalized combined  
 172 index, named CEFI:

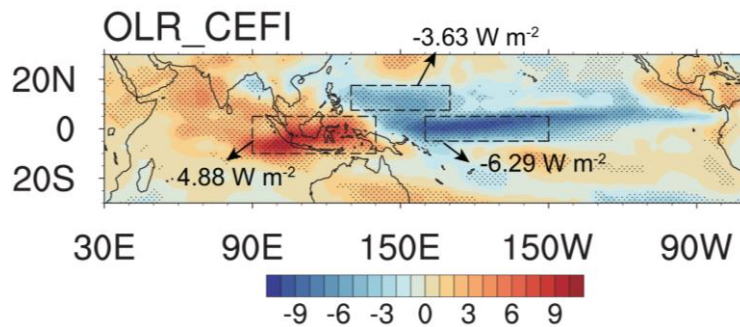
$$173 \quad \text{CEFI} = \text{HCEFI} + \text{LCEFI} \quad \dots(3.1)$$

174 Because both HCEFI and LCEFI have been normalized before they are combined into the  
 175 CEFI, these two indices contribute equivalently to the CEFI. The CEFI is highly correlated  
 176 with both HCEFI and LCEFI, with the correlation coefficient being 0.96. The maximum and  
 177 minimum appear in 1997 and 1998, respectively, reminiscent of the strong El Niño event in



179  
 180 **Fig. 2** Regression of the JJA-mean horizontal circulation (vector,  $\text{m s}^{-1}$ ) at (a) 200 hPa, (b)  
 181 925 hPa onto the CEFI. The blue (red) shadings represent northerly (southerly) components.  
 182 Only values passing the 95% confidence level based on the Student's  $t$ -test are plotted.  
 183

184 As shown in figure 2a, the JJA-mean horizontal wind anomalies associated with the  
 185 enhanced CEF are strong northeasterlies over MC and the tropical western Pacific at 200 hPa.  
 186 Accompanied are southerly anomalies distributed in the several channels over MC at 925 hPa  
 187 (Fig. 2b), consistent with the strong coherence between the HCEFI and LCEFI variations.  
 188 These meridional wind anomalies are linked with strong and significant zonal wind anomalies  
 189 in the tropical areas, featured by anomalous westerlies in the Indian Ocean and easterlies in  
 190 the central and western Pacific in the upper troposphere, and the opposite wind anomalies in  
 191 the lower troposphere, indicating the weakening of Walker circulation. In addition, an  
 192 anticyclonic (cyclonic) circulation anomaly can be found in the upper (lower) troposphere  
 193 over the tropical western North Pacific (WNP).

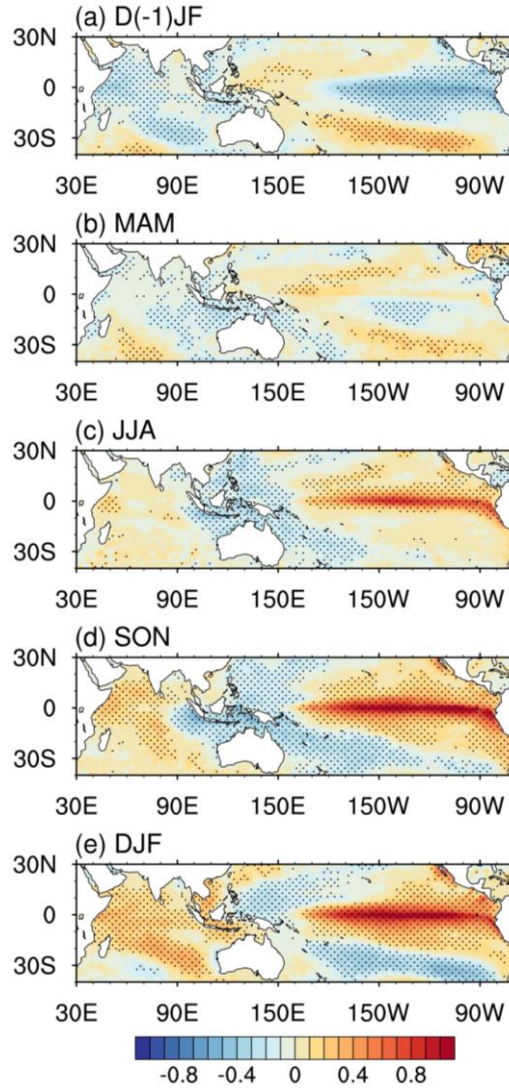


194  
 195 **Fig. 3** Regression of the JJA-mean OLR ( $\text{W m}^{-2}$ ) onto the CEFI. The red (blue) shadings

196 denote the positive (negative) values, and dots represent regions significant at the 95%  
197 confidence level based on the Student's *t*-test. Regions framed by rectangles are used to  
198 define OLR indices, and the marked values represent the regression coefficient averaged over  
199 the rectangle regions. The rectangle regions are (7.5°–17.5°N, 130–170°E), (10°S–5°N,  
200 90°–140°E) and (5°S–5°N, 160°E–150°W) for tropical WNP, MC, and CP, respectively.  
201

202 Figure 3 shows the spatial distributions of OLR anomalies regressed onto the CEFI. It can  
203 be found that the OLR anomalies associated with the strengthening of CEF are featured by  
204 suppressed convection over MC and enhanced convection over the tropical Pacific. The  
205 average value of CEFI-related OLR anomalies is  $4.88 \text{ W m}^{-2}$  over MC, and  $-6.29 \text{ W m}^{-2}$  over  
206 the central Pacific (CP). In addition, enhanced convection can also be found over the tropical  
207 WNP, with the averaged value being  $-3.63 \text{ W m}^{-2}$ .

208 These convection anomalies are consistent well with the circulation anomalies shown in  
209 Fig. 2. The suppressed convection over MC and enhanced convection over the tropical Pacific  
210 correspond to the weakened Walker circulation (Figs. 2a and b). Meanwhile, enhanced  
211 convection over WNP corresponds to the lower-tropospheric anomalous cyclonic circulation  
212 to its northwest (Fig. 2b), which has been well documented by previous studies (e.g., Nitta  
213 1987; Huang and Li 1989; Wang and Fan 1999; Lu 2001; Lu and Dong 2001; Kosaka and  
214 Nakamura 2010). In addition to this lower-tropospheric cyclonic anomaly, the anticyclonic  
215 anomaly over the WNP in the upper troposphere (Fig. 2a) implies that the circulation  
216 responses to heating induced by enhanced convection over the tropical WNP show a  
217 baroclinic structure.



218

219 **Fig. 4** Regression of the SST ( $^{\circ}\text{C}$ ) in (a) D(-1)JF, (b) MAM, (c) JJA, (d) SON and (e) DJF  
 220 onto the CEFI. The red (blue) shading denotes the positive (negative) values, and dots  
 221 represent regions significant at the 95% confidence level based on the Student's  $t$ -test.

222

223 Figure 4 shows the SST anomalies from the preceding winter (hereafter referred to as  
 224 D(-1)JF, i.e., December in the preceding year and January and February in the simultaneous  
 225 year) to the following winter (DJF, i.e., December in simultaneous year and January and  
 226 February in subsequent year) regressed onto the JJA CEFI. Cold SST anomalies over the  
 227 tropical central and eastern Pacific can be found in the preceding seasons along with the  
 228 strengthening of CEF (Figs. 4a and b). Meanwhile, warm SST anomalies over the western  
 229 Pacific and cold SST anomalies over the Indian Ocean can also be found. Besides, warm SST  
 230 anomalies over the tropical central and eastern Pacific emerge simultaneously in JJA and  
 231 gradually strengthen, reaching a peak in DJF (Figs. 4c-e), accompanied by negative SST

232 anomalies in the western Pacific and positive anomalies in the Indian Ocean.

233

234 **Table 1** Correlation coefficients between CEF, convection indices, and Niño 3.4 indices in  
235 D(-1)JF and JJA. **(\*\*)** represents values significant at the 95% (99.9%) confidence level  
236 based on the Student's *t*-test.

---

	CEFI	WNPI	MCI	D(-1)JF
WNPI	0.64**			
MCI	0.86**	0.33*		
D(-1)JF	-0.38*	-0.63**	-0.17	
JJA	0.81**	0.26	0.81**	-0.12

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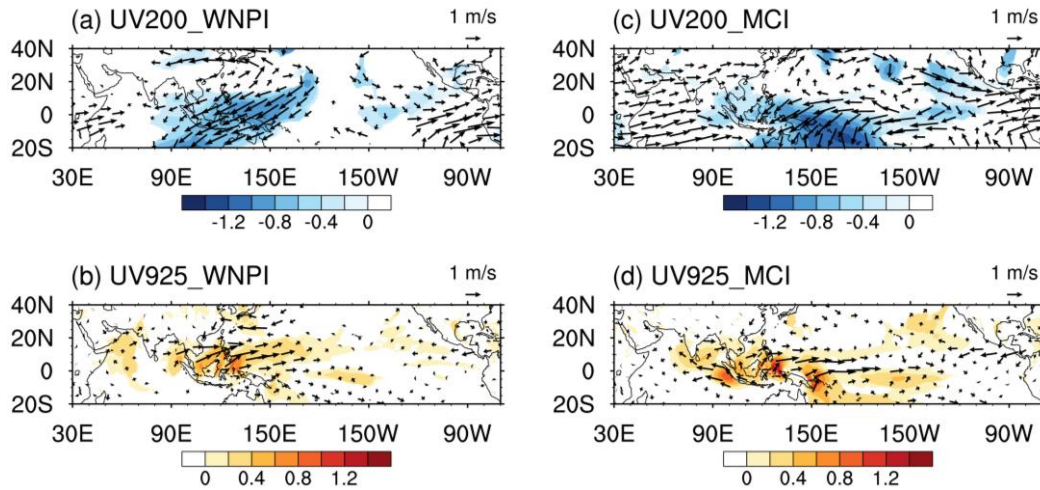
237 The correlation coefficients between CEFI and Niño3.4 index in individual seasons are  
238 calculated. The correlation coefficient is -0.38 in D(-1)JF, significant at the 95% confidence  
239 level, 0.81 in JJA, and 0.78 in DJF (Table 1). These results further confirm that the CEF  
240 variability is related to both the preceding negative SST anomalies in the tropical central and  
241 eastern Pacific and the simultaneous and following positive anomalies. The relationship  
242 between the CEF and simultaneous and following SST anomalies is also mentioned by  
243 previous studies (Zhu 2012; Wang and Yang 2014; Li et al. 2017).

244 It has well known that the El Niño events in the preceding winter lead to the suppressed  
245 convection and resultant lower-tropospheric anticyclonic anomaly over WNP (e.g., Wang et  
246 al. 2000; Lu and Dong 2001; Xie et al. 2009; Wu et al. 2009; Wu et al. 2010; Song and Zhou,  
247 2014a, b; Xie et al. 2016), and this process explains the WNP part of CEF-regressed  
248 circulation and OLR anomalies (Figs. 2 and 3). In addition, the anomalies of Walker  
249 circulation and MC convection associated with the developing phase of El Niño events have  
250 been well documented (e.g., Philander, 1990; Dai and Wigley 2000; As-syakur et al. 2014),  
251 and this association explains the equatorial part of CEF-regressed anomalies. We hypothesize  
252 that the tropical convection anomalies may play a crucial role in affecting CEF and thus  
253 linking CEF with ENSO. In the following section, this hypothesis will be tested.

254 **4 Impacts of convection over WNP and MC on CEF variability**

255 *a. Observational results*

256 The anomalous convections over several key regions closely related to the variability of  
 257 CEF are selected, i.e., WNP, MC, and CP. To easily characterize the variation of convections  
 258 over these regions, three OLR indices are defined by averaging OLR anomalies over the  
 259 specified rectangles as shown in Fig. 3. Considering the fact that enhanced convection over  
 260 WNP corresponds to stronger CEF (Fig. 3), WNPI is multiplied by minus one. That is, a  
 261 positive WNPI represents the enhancement of convection, and this modification of the sign of  
 262 WNPI can facilitate the comparison of results in this section with those shown in the previous  
 263 sections. Despite the similar situation of convection over the central Pacific, we have not  
 264 changed the sign of CPI, since as mentioned in the following, convection over the central  
 265 Pacific may not affect directly the CEF variability. Among these indices, MCI and CPI are  
 266 highly correlated with each other, with a correlation coefficient being  $-0.75$  through changes  
 267 in Walker circulation, while WNPI has correlation coefficients of  $0.33$  with MCI and  $-0.11$   
 268 with CPI (Tab. 1).



269 **Fig. 5** Regression of the JJA-mean horizontal circulation (vector,  $\text{m s}^{-1}$ ) at (a) 200 hPa, (b)  
 270 925 hPa onto the WNPI. (c–d) are the same as (a–b), but for the MCI. The blue (red) shadings  
 271 represent northerly (southerly) components. Only values passing the 95% confidence level  
 272 based on the Student’s  $t$ -test are plotted.  
 273  
 274

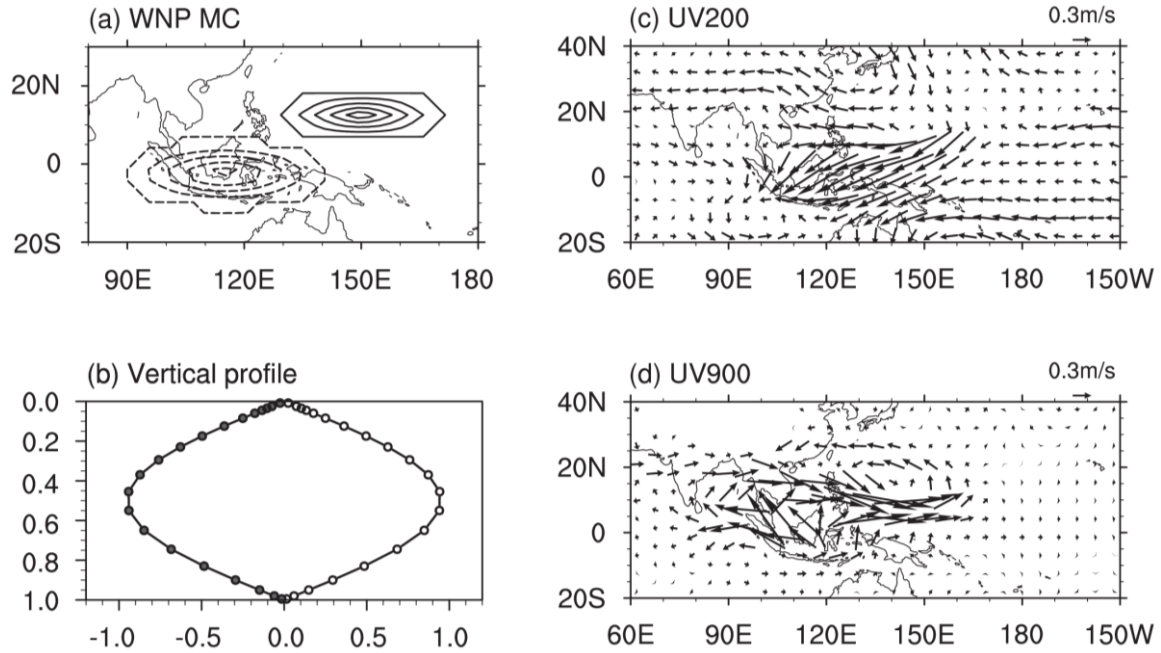
275 Figure 5 shows the horizontal wind anomalies associated with WNPI and MCI,  
 276 respectively. We also examined the wind anomalies associated with CPI and found that they  
 277 are very similar to those associated with MCI, which is expectable due to the high correlation

278 coefficient between these two indices. In addition, in comparison with MCI (0.86), CPI has a  
279 relatively lower correlation coefficient with CEFI (-0.75), although it is still high. Therefore,  
280 the wind anomalies associated with CPI have not been shown in this paper for brevity.  
281 Corresponding to the enhanced WNP convection, strong and significant northeasterly  
282 anomalies appear across MC at 200 hPa (Fig. 5a), which is consistent with the CEFI-related  
283 wind anomalies (Fig. 2a). These northeasterly anomalies represent an enhancement of the  
284 upper-level CEF, and they are connected with an anticyclonic circulation anomaly over the  
285 tropical WNP in the upper troposphere. In addition, enhanced convection over WNP  
286 corresponds to a cyclonic circulation anomaly in the lower troposphere over the tropical WNP,  
287 and a strengthened lower-level CEF is associated with the westerly anomalies at the southern  
288 boundary of this cyclonic circulation anomaly (Fig. 5b). Therefore, enhanced convection over  
289 WNP corresponds to the strengthening of CEF in both the upper and lower troposphere,  
290 which can be re-confirmed by the specific value of meridional wind anomalies averaged over  
291 the definition region of HCEFI (LCEFI), which is  $-0.79 \text{ m s}^{-1}$  ( $0.34 \text{ m s}^{-1}$ ). Meanwhile,  
292 suppressed MC convection corresponds to the upper-tropospheric easterly anomalies in the  
293 tropical western and central Pacific and westerly anomalies in the tropical Indian Ocean (Fig.  
294 6c), and roughly opposite-signed zonal wind anomalies in the lower troposphere (Fig. 5d).  
295 These zonal wind anomalies connect with the strengthening of both upper- and lower-level  
296 CEF, i.e., northerly and southerly anomalies in the upper and lower troposphere, respectively.  
297 The specific value of the meridional wind anomalies over the definition region of HCEFI  
298 (LCEFI) is  $-0.77 \text{ m s}^{-1}$  ( $0.6 \text{ m s}^{-1}$ ).

299 In summary, the circulation anomalies associated with WNPI and MCI are all  
300 characterized by the strengthening of CEF in both the upper and lower troposphere. On the  
301 other hand, they also show clear distinctions in the patterns of large-scale circulation  
302 anomalies. The stronger CEF along with enhanced WNP convection is respectively associated  
303 with the anticyclonic and cyclonic anomaly in the upper and lower troposphere (Figs. 5a and  
304 b), but the stronger CEF along with suppressed MC convection is mainly associated with the  
305 zonal wind anomalies in the tropical Pacific and the Indian Ocean, i.e., weakened Walker  
306 circulations (Figs. 5c and d).

307 *b. Responses of circulation to heat sources*

308 The above observational results demonstrate the close relationship between CEF  
 309 variability and convection anomalies over the key regions. A simple linear baroclinic model is  
 310 utilized in this subsection to investigate the responses of circulations to convective heating  
 311 over the key regions.



312 **Fig. 6** (a) Horizontal distribution ( $\sigma=0.45$ ) and (b) vertical profile of combined heat source  
 313 over WNP and heat sink imposed over MC. The contour interval of horizontal distribution is  
 314  $0.2 \text{ K day}^{-1}$ . Solid (dashed) lines represent positive (negative) values. The unit of vertical  
 315 profile is  $\text{K day}^{-1}$ . (c–d) are the horizontal wind responses at 200 hPa and 900 hPa.  
 316  
 317

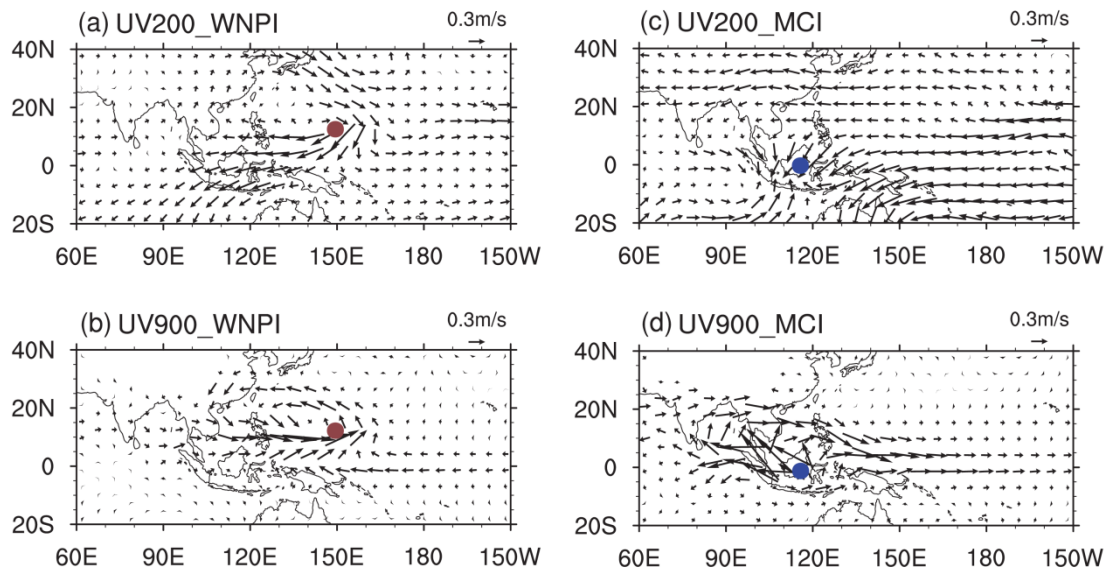
318 Figure 6a shows the spatial distribution of prescribed heating over WNP and MC, which  
 319 mimics the convective heating associated with enhanced CEF, that is, a combined heat source  
 320 over WNP and heat sink over MC. Figure 6b shows the vertical structure of prescribed  
 321 heating over the heat centers. The maximum of vertical profile is set to be at about 450 hPa  
 322 ( $\sigma=0.45$ ). The intensity of the heat forcings is estimated based on the normalized WNPI- and  
 323 MCI-regressed precipitation anomalies (not shown), which show a maximum of about 2 mm  
 324  $\text{day}^{-1}$ .

325 Figures 6c and d show the horizontal circulation in the upper and lower troposphere  
 326 induced by the prescribed heat forcings. At 200 hPa, strong northeasterlies are induced across  
 327 MC (Fig. 6c). These northeasterlies indicate the strengthening of upper-level CEF, and the  
 328 northerly responses averaged over the definition region of HCEFI ( $110^{\circ}$ – $170^{\circ}$ E along the  
 329 equator) is  $0.28 \text{ m s}^{-1}$ . As for the lower level, considering that there is no 925 hPa in LBM, we



330 use 900 hPa instead (Fig. 6d). Southerly anomalies can be found over the definition channel  
331 regions of LCEFI with specific change being  $0.36 \text{ m s}^{-1}$ . In addition, there is a cyclonic  
332 circulation anomaly over the tropical WNP and an anticyclonic circulation anomaly to the  
333 southwest of it. These upper- and lower-level circulation responses resemble the wind  
334 anomalies associated with the strengthened CEF identified in observations (Fig. 2). The  
335 simulated result indicates that the seesaw pattern of convection over WNP and MC can induce  
336 the change of CEF in both the upper and lower troposphere.

337 The specified values of the meridional wind responses in both upper and lower  
338 troposphere over the definition region of HCEFI and LCEFI in the simulated results, i.e.,  $0.28$   
339  $\text{m s}^{-1}$  and  $0.36 \text{ m s}^{-1}$ , respectively, are generally smaller than those regressed onto convection  
340 over WNP and MC in observations, which range from  $0.34$  to  $0.79 \text{ m s}^{-1}$ . The difference  
341 between LBM and observational results might result from various factors. For example, the  
342 low resolution of LBM ( $2.8^\circ \times 2.8^\circ$ ) may lead to the coarse depiction of surface boundary  
343 conditions, while the accurate depiction of that is crucial for realistically reproducing the MC  
344 precipitation and CEF (Schiemann et al. 2013; Zhuang and Duan 2019). In addition, eddies or  
345 synoptic disturbances are strong in summer over WNP and summer-mean eddy activity  
346 exhibits strong interannual variability (Fukutomi et al. 2015; Zhou et al. 2018). However,  
347 eddies and associated feedbacks from mean-eddy interactions are absent in LBM (Held et al.  
348 1989; Watanabe and Jin 2004). Furthermore, the lack of diabatic heating feedbacks in LBM  
349 may also induce differences from observations (Hirota and Takahashi 2012). Therefore, the  
350 circulation responses simulated by the LBM should be treated qualitatively, rather than  
351 quantitatively, when they are compared with the observed anomalies.



352  
 353 **Fig. 7** Horizontal wind responses to the WNP heat source at (a) 200 hPa and (b) 900 hPa. (c–d)  
 354 are the same as (a–b), but for the MC heat sink. The distribution of heat source (sink) over  
 355 WNP (MC) is the same as that in Fig. 6, thus only the center is marked by red (blue) dots  
 356 here.

357

358 In the following, heat forcings over WNP and MC are imposed separately to investigate  
 359 their respective roles. Figures 7a and b show wind responses to the WNP heat source. The  
 360 heat source over WNP is the same as that in Fig. 6, and its center is marked by the red dot.  
 361 There are northeasterly responses at 200 hPa across MC (Fig. 7a), indicating the  
 362 strengthening of the upper-level CEF. At the low level (900 hPa), the wind responses are  
 363 characterized by the cyclonic circulation over the tropical WNP, and southerly responses  
 364 appear over MC to the south of this cyclonic circulation (Fig. 7b). These wind responses  
 365 resemble well the wind anomalies associated with enhanced convection over WNP identified  
 366 in observations (Figs. 5a and b). The specific value is  $0.10 \text{ m s}^{-1}$  for the meridional wind  
 367 responses averaged over the definition region of both HCEFI and LCEFI. Thus, it can be  
 368 concluded that enhanced convection over WNP induces the strengthening of both upper- and  
 369 lower-level CEF, as well as stimulating the northeasterlies across MC in the upper troposphere  
 370 and cyclonic circulation over the tropical WNP in the lower troposphere.

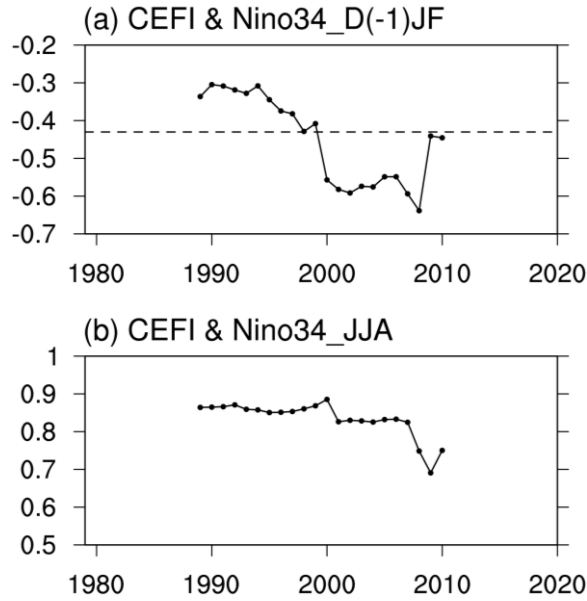
371 The responses to heat sink over MC are characterized by the easterlies in the tropical  
 372 Pacific and westerlies in the tropical Indian Ocean in the upper troposphere (Fig. 7c), and by  
 373 the opposite-signed zonal winds in the lower troposphere (Fig. 7d), indicating a weakened  
 374 Walker circulation in the tropical Pacific. Associated with these wind responses, northerlies

375 and southerlies appear over MC in the upper and lower troposphere, indicating the  
376 strengthening of both upper- and lower-level CEF. The specific strengthening is  $0.18 \text{ m s}^{-1}$  for  
377 HCEF and  $0.26 \text{ m s}^{-1}$  for LCEF. These circulation responses highly resemble those associated  
378 with the suppressed convection over MC shown in Figs. 5c and d. Thus, suppressed  
379 convection over MC can lead to the strengthening of both upper- and lower-level CEF, as well  
380 as the weakening of Walker circulation.

381 We also examined the responses of circulation to prescribed heating over CP and found  
382 very weak responses over MC in both the upper and lower troposphere (not shown). The  
383 responses of HCEF and LCEF to CP heating are  $-0.01$  and  $0.02 \text{ m s}^{-1}$ , respectively, and much  
384 smaller than those to WNP heating and MC cooling. Therefore, the simulated result confirms  
385 that convection over CP does not play a direct role in affecting CEF variability, although it  
386 shows a high correlation with CEF ( $-0.75$ ). The high correlations between CP convection and  
387 CEF may be merely a result of the close relationship between CP and MC convection through  
388 changes in the Walker circulation.

389 The hypothesis mentioned in the above section has been so far confirmed that ENSO-like  
390 SST anomalies in both preceding winter and simultaneous summer play crucial roles in the  
391 interannual variability of CEF via convection activities over WNP and MC. Enhanced WNP  
392 convection can induce the strengthening of CEF by northeasterlies across MC in the upper  
393 troposphere and cyclonic circulation over WNP in the lower troposphere, and the suppressed  
394 MC convection induces the weakened Walker circulation and resultant strengthened CEF.

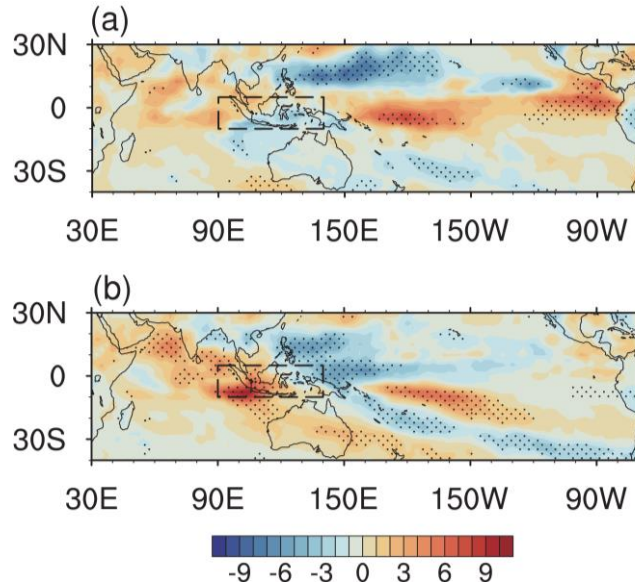
## 395 **5 Stability of the relationships between CEF variability and SST anomalies in the** 396 **preceding winter and simultaneous summer**



397

398 **Fig. 8** (a) 21-yr moving correlation between CEFI and (a) Niño 3.4 index in D(-1)JF, (b) Niño  
 399 3.4 index in JJA. The dashed line in (a) represents the critical value of the 95% confidence  
 400 level based on the Student's *t*-test.

401 Figure 8 shows the 21-yr moving correlation between CEFI and Niño 3.4 index in both  
 402 preceding winter and simultaneous summer. Relationship between CEF and SST anomalies in  
 403 D(-1)JF experienced a prominent interdecadal change: The relationship is weak and  
 404 insignificant before 1999, but strengthens quickly and becomes strong after 2000, with the  
 405 correlation coefficient being around  $-0.55$ , which is significant at the 95% confidence level  
 406 (figure 8a). Considering that the preceding winter of 1998 witnessed the strongest El Niño  
 407 event, concurrent with the strongest negative CEF (Fig. 1c), 1998 is supposed to be classified  
 408 in the latter period. Therefore, the time period is eventually divided as 1979–1997 and  
 409 1998–2020. The correlation coefficient between CEFI and the preceding winter Niño 3.4  
 410 index is  $-0.6$  in the latter period but is only  $-0.05$  in the former period, confirming the  
 411 significant strengthening of the relationship. This phenomenon is also prominent in other  
 412 datasets like JRA55 and NCEP (not shown). In contrast, the relationship between CEFI and  
 413 the simultaneous Niño 3.4 index is stable (figure 8b), although the correlation coefficient is  
 414 slightly higher (0.91) in the former period than that in the latter period (0.76).



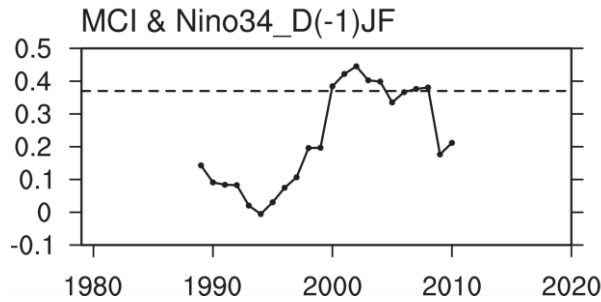
415

416 **Fig. 9** Regression of the JJA-mean OLR ( $W m^{-2}$ ) onto the Niño 3.4 index in D(-)JF for the  
 417 time period of (a) 1979–1997 and (b) 1998–2020. The Niño 3.4 index is multiplied by minus  
 418 one for comparison. The red (blue) shading denotes the positive (negative) values, and dots  
 419 represent regions significant at the 95% confidence level based on the Student’s *t*-test.  
 420 Regions framed by rectangles represent the definition region of MCI, which are the same as  
 421 those in Fig. 3.

422

423 In the following, we examine the anomalies associated with the preceding winter Niño3.4  
 424 index to investigate the possible reason for the decadal strengthening of its influence on CEFI.  
 425 Considering the negative relationship between CEFI and the preceding winter Niño3.4 index,  
 426 the latter index is multiplied by minus one to facilitate the comparison with the CEFI-related  
 427 anomalies. The JJA-mean OLR anomalies regressed onto D(-)JF  $-1 * Ni\tilde{no}3.4$  index in two  
 428 periods are shown in figure 9. Though over many regions the OLR anomalies are distinct  
 429 between two periods, MC and WNP are focused on in the following, since the convection  
 430 anomalies over these two regions are closely related to CEF variability. Over MC, OLR  
 431 anomalies are very weak in the former period but are significantly positive in the latter period.  
 432 The OLR anomalies averaged over ( $10^{\circ}S-5^{\circ}N, 90^{\circ}-140^{\circ}E$ ), i.e., the region used for MCI  
 433 definition, is  $-0.33$  and  $1.85 W m^{-2}$  in the former and latter periods, respectively. This  
 434 strengthening relationship can be further verified by the 21-yr moving correlation coefficients  
 435 between MCI and D(-)JF  $-1 * Ni\tilde{no} 3.4$  index: They are very weak before the late 1990s, but  
 436 increase rapidly and become significant afterward (figure 10). The correlation coefficient  
 437 between MCI and D(-)JF  $-1 * Ni\tilde{no} 3.4$  index is only  $-0.05$  for 1979–1997 but is  $0.35$  for

438 1998–2020. Over WNP, OLR anomalies are negative for both the former and latter periods,  
 439 albeit with some differences in location and intensity. Therefore, we conclude that negative  
 440 SST anomalies in the equatorial central and eastern Pacific in the preceding winter lead to  
 441 stronger CEF via the suppressed convections over MC in the latter period but not in the  
 442 former period.

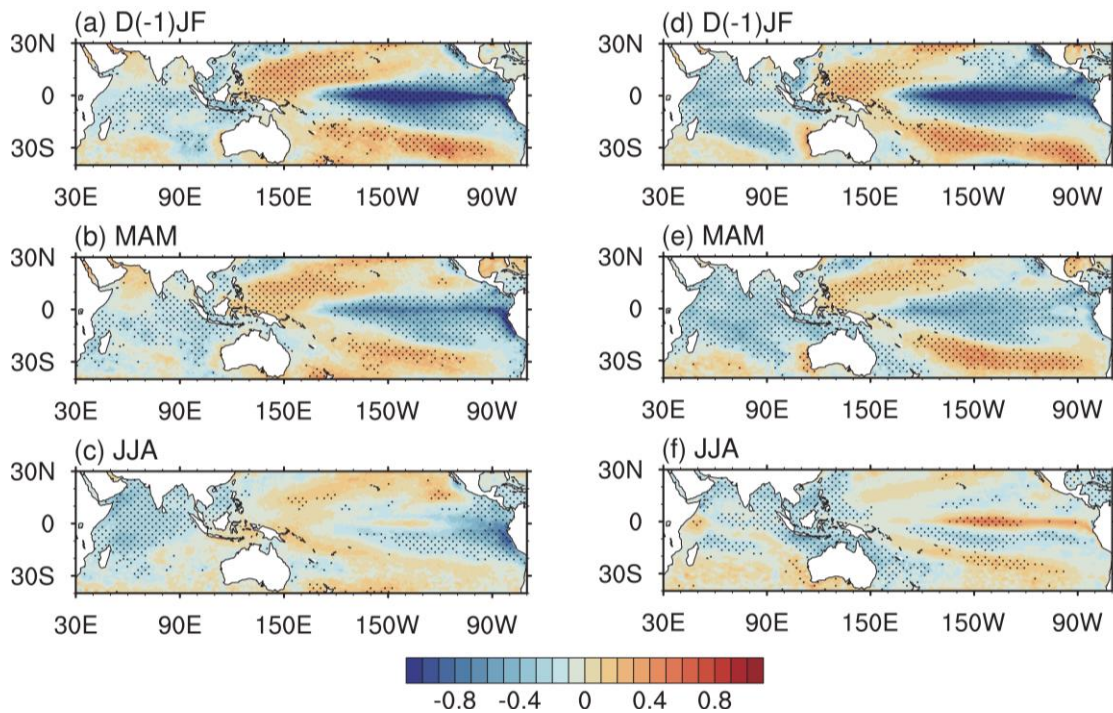


443  
 444 **Fig. 10** 21-yr moving correlation between MCI and Niño 3.4 index in D(-1)JF. The Niño 3.4  
 445 index is multiplied by minus one for comparison. The dashed line represents the critical value  
 446 of the 90% confidence level based on the Student’s *t*-test.

447  
 448 Figure 11 shows the SST anomalies from the preceding winter to summer regressed onto  
 449 the  $D(-)JF -1 * Ni\tilde{no}3.4$  index in two periods. SST anomalies in the preceding seasons during  
 450 the La Niña decaying phase for both periods show similar distributions (Figs. 11a–b, d–e),  
 451 characterized by negative SST anomalies in the central and eastern Pacific and the Indian  
 452 Ocean, and positive anomalies over the western Pacific. However, SST anomalies in summer  
 453 show clear distinctions: The SST anomalies are negative in MC and positive in the equatorial  
 454 central and eastern Pacific for the latter period but tend to be in opposite signs in the former  
 455 period. We defined an index as SST anomalies averaged over  $10^{\circ}S-5^{\circ}N, 90^{\circ}-140^{\circ}E$ , i.e., the  
 456 region used for MCI definition, and found that the correlation coefficient between this index  
 457 and the  $D(-)JF -1 * Ni\tilde{no} 3.4$  index is only  $-0.12$  for the former period, but in the latter period  
 458 is  $-0.7$ , which is significant at the 99.9% confidence level. The pattern of SST anomalies for  
 459 the latter period is similar to that related to CEFI (Fig. 4c), although the positive SST  
 460 anomalies in the equatorial central and eastern Pacific tend to be weaker. These results  
 461 suggest that ENSO evolution from the preceding winter to summer experiences a decadal  
 462 change around the late 1990s, and ENSO-related summer SST anomalies, particularly those in  
 463 MC, induce interannual variability of CEF through the convection anomalies over MC.

464 Similar changes of ENSO evolution, especially SST anomalies in MC have also been

465 mentioned by previous studies (Feng et al., 2014; Song and Zhou, 2015), which indicated that  
 466 the background of IPO (PDO) phase may modulate the ENSO decaying. They also pointed  
 467 out that during negative IPO phases, ENSO may decay more rapidly without strong SST  
 468 anomalies in the Indian Ocean. These changes are also reflected in our results. Therefore, the  
 469 negative JJA SST anomalies in MC and relatively quick ENSO decaying in the latter period  
 470 may be attributed to the fact that IPO underwent a transition to the negative phase around the  
 471 late 1990s (Parker et al. 2007; Henley et al. 2015).



472  
 473 **Fig. 11** Regression of the SST ( $^{\circ}\text{C}$ ) in (a) D(-1)JF, (b) MAM and (c) JJA onto the Niño 3.4  
 474 index in D(-1)JF for the time period of 1979–1997. The red (blue) shading denotes the  
 475 positive (negative) values, and dots represent regions significant at the 95% confidence level  
 476 based on the Student’s  $t$ -test. (d–f) are the same as (a–c), but for the time period of  
 477 1998–2020.

478  
 479 **6 Summary and discussion**

480 The interannual variability of the CEF in the lower troposphere over MC is highly  
 481 correlated with that in the upper troposphere. In this study, we regarded these two as a whole  
 482 and investigated the tropical anomalies associated with a combined CEF index. Observational  
 483 diagnostics show that strengthened CEF is associated with the large-scale circulation  
 484 anomalies in the tropics, characterized by upper-tropospheric northeasterly anomalies across  
 485 MC, weakened Walker circulation, and anomalous upper-tropospheric anticyclonic and

486 lower-tropospheric cyclonic circulation over the tropical WNP. Corresponding convection  
487 anomalies to the strengthening of CEF are showing as suppressed convection over MC and  
488 enhanced convection over the central Pacific and tropical WNP, consistent well with the  
489 above-mentioned circulation anomalies. Besides, strengthened CEF associates with both La  
490 Niña-like SST anomalies in the preceding seasons and El Niño-like SST anomalies from the  
491 simultaneous summer to the following winter.

492 We further indicated how the ENSO in both the preceding winter and simultaneous  
493 summer can significantly affect CEF variability via tropical convection anomalies using an  
494 LBM. Results show that the prescribed heating over WNP and cooling MC in the model can  
495 reproduce well the observational circulation anomalies associated with CEF in both upper-  
496 and lower-level troposphere, suggesting that the tropical convection plays a crucial role in  
497 affecting CEFs. The prescribed heating over WNP triggers the northeasterlies across MC in  
498 the upper troposphere and cyclonic circulation over WNP in the lower troposphere, and the  
499 cooling over MC induces the weakened Walker circulation. These circulation responses are in  
500 good agreement with observational circulation anomalies associated with CEF strengthening.

501 The stability of the relationships between CEF and SST anomalies in both the preceding  
502 winter and simultaneous summer was further examined. Results show that the relationship  
503 between CEF and SST anomalies in the preceding winter experiences a decadal change  
504 around 1997/98: CEFI is barely correlated with D(-1)JF Niño3.4 index in the former period  
505 (-0.08), but is significantly correlated in the latter period (-0.64). This decadal strengthening  
506 of the relationship can be attributed to the decadal change of ENSO evolution from the  
507 preceding winter to summer around the late 1990s. In the latter period, negative SST  
508 anomalies in the equatorial central and eastern Pacific in the preceding winter are followed by  
509 negative summer SST anomalies in MC, which can lead to stronger CEF via the suppressed  
510 convections over MC. However, summer SST and convection anomalies, associated with the  
511 preceding ENSO, are weak over MC in the former period. By contrast to the preceding SST  
512 anomalies, the simultaneous summer SST anomalies in the equatorial central and eastern  
513 Pacific show a stable and close relationship to CEF.

514 Although the present study suggests that the anomalous convection over WNP and MC  
515 affects the large-scale circulations in the tropics and CEFs, it does not exclude the possibility



516 that the latter can, in turn, affect the former. It is well known that circulation anomalies can  
517 favor and maintain convection in the tropics. Specifically, the westerly anomalies in  
518 association with the lower-tropospheric cyclonic anomaly over the WNP may favor the water  
519 vapor transport into the region and favor convection over there. Therefore, the relationship  
520 between the convection and large-scale circulation anomalies mentioned in this study should  
521 be considered as a coupled one.

522 Previous studies indicated the high prediction skills on the precipitation/convection over  
523 WNP and MC (Chowdary et al. 2010; Lee et al. 2011; Li et al. 2012, 2013; Zhang et al. 2016).  
524 Would the predictability of CEF be correspondingly high due to the close relationship  
525 between CEF and convection anomalies? In addition, the variability in atmospheric  
526 convection exhibits a multi-scale feature from diurnal to interdecadal time scales over both  
527 WNP and MC (Li and Wang 2005; Hsu et al. 2014; Yoneyama and Zhang 2020). Therefore, it  
528 can be expectable that there would be coupling between CEF and convection on different time  
529 scales and the multi-scale interactions in association with CEF variability. The predictability  
530 and multi-scale features of CEF needs to be further investigated.

531

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536

### 537 *Data Availability Statement*

538 All data used in this paper are open accessed. The ERA-Interim data are available from  
539 ECMWF (<https://apps.ecmwf.int/datasets/>). GPCP precipitation and the interpolated OLR  
540 data are provided by the NOAA/OAR/ESRL PSL, Boulder, Colorado, USA  
541 (<https://psl.noaa.gov/>).

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