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# **Covariations between the Indian Ocean dipole and ENSO: a modeling study**

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## Abstract

The coevolution of the Indian Ocean dipole (IOD) and El Niño-Southern Oscillation (ENSO) is examined using both observational data and coupled global climate model simulations. The covariability of IOD and ENSO is analyzed by applying the extended empirical orthogonal function (EEOF) method to the surface and subsurface ocean temperatures in the tropical Indian Ocean and western Pacific. The first EEOF mode shows the evolution of IOD that lags ENSO, whereas the second mode exhibits the transition from a dipole mode to a basin-wide mode in the tropical Indian Ocean that leads ENSO. The lead-lag relationships between IOD and ENSO are consistent with two-way interactions between them. A comparison between two 500-year model simulations with and without ENSO shows that ENSO can enhance the variability of IOD at interannual time scale. The influence of ENSO on the IOD intensity is larger for the eastern pole than for the western pole, and further, is stronger in the negative IOD phase than in the positive phase. The influence of IOD on ENSO is demonstrated by the improvement of ENSO prediction using sea surface temperature (SST) in the tropical Indian Ocean as an ENSO precursor. The improvement of the ENSO forecast skill is found at both a short lead time (0 month) and long leads (10–15 months). The SST in the western pole has more predictive value than in the eastern pole. The eastward propagation of surface and subsurface temperature signals from the western Indian Ocean that precedes the development of heat content anomaly in the tropical western Pacific is the key for extending the lead time for ENSO prediction. Our results are consistent with previously reported findings but highlight the spatial-temporal evolution of the ENSO-IOD system. It is also illustrated that IOD would have been more helpful in predicting the 1997/98 El Niño than the 2015/16 El Niño.

**Keywords** Indian Ocean dipole, El Niño-Southern Oscillation (ENSO), Climate modeling

## 45 **1. Introduction**

46           The Indian Ocean dipole (IOD) is an intrinsic mode of variability of the tropical Indian  
47 Ocean (Saji et al. 1999; Webster et al. 1999; Murtugudde et al. 2000; Ashok et al. 2003a; Behera  
48 et al. 2006; Luo et al. 2008, 2010; Du et al. 2013; Wang et al. 2016; Saji 2018). It has broad  
49 impacts on regional climate (e.g., Ashok et al. 2001, 2003b, 2004; Annamalai and Murtugudde  
50 2004; Li and Mu 2001; Xiao et al. 2002; Saji and Yamagata 2003a; Behera et al. 2005; Tamura  
51 et al. 2011; Cherchi and Navarra 2013). An important issue in the studies of IOD is the  
52 relationship between IOD and the El Niño-Southern Oscillation (ENSO). Previous studies have  
53 shown that the development of IOD can be independent of ENSO, but ENSO may also exert  
54 significant influence (Saji et al. 1999; Webster et al. 1999; Allan et al. 2001; Annamalai et al.  
55 2003; Wang et al. 2004; Drbohlav et al. 2007; Stuecker et al. 2017). In recent years, it has also  
56 been found that IOD can affect ENSO (Izumo et al. 2010, 2014, 2016; Zhou et al. 2015; Jourdain  
57 et al. 2016). Clearly, there exist two-way interactions between IOD and ENSO.

58           Figure 1 shows the spatial distribution of seasonal mean sea surface temperature (SST)  
59 anomaly in September, October, and November (SON) of 1997 and 2015, which is the peak  
60 season of the IOD life cycle. In the eastern equatorial Pacific, SST anomalies were observed  
61 well above 3 K even before the winter season in both years, leading to descriptors like Super El  
62 Niños. In the meantime, there was a dipole in the tropical Indian Ocean, with warm SST  
63 anomalies in the western Indian Ocean (WIO) and cold anomalies in the eastern Indian Ocean  
64 (EIO). Noticeably, both El Niño events were accompanied by an IOD in its positive phase  
65 although IOD was relatively weak during 2015, where the IOD index (e.g., Saji et al. 1999) is  
66 defined as the difference between SST anomalies averaged over the WIO (50°–70°E, 10°S–10°N)  
67 and EIO (90°–110°E, 10°S–Eq.).

68           Although a positive (negative) IOD tends to co-occur with El Niño (La Niña) as shown in  
69 Fig. 1, which is also found in previous studies (e.g., Annamalai et al. 2003; Behera et al. 2006;  
70 Luo et al. 2010), the spatial-temporal covariations of the two major climate modes in the tropical  
71 Pacific and Indian Oceans have not been well documented; particularly, in terms of their two-  
72 way interactions. Several studies have demonstrated that the state of IOD may help predict the  
73 following year's ENSO, and thus extend the forecast lead time to longer than a year (Wu and  
74 Kirtman 2004; Annamalai 2005; Izumo et al. 2010; Dayan et al. 2014; Jourdain et al. 2016). It  
75 would be interesting to know whether IOD can help predict a major El Niño like the 1997/98 and  
76 2015/16 events at a lead time longer than current operational seasonal forecasts (9–10 months).  
77 It would also be interesting to know the relative importance of the eastern and western poles to  
78 the ENSO prediction.

79           A recent modeling study by Wang et al. (2016) proposed a forcing mechanism for IOD in  
80 the absence of ENSO. After suppressing the ENSO-related SST variability in a coupled model  
81 and based on the analysis of a 500-year simulation, they showed that the SST anomaly in EIO  
82 associated with IOD can be generated through local low-level wind response to springtime  
83 Indonesian rainfall anomaly. The time evolution of IOD without ENSO, together with the  
84 associated tropical Indian Ocean subsurface variability was also documented.

85           This study is aimed at examining the evolution of IOD in the presence of ENSO. The  
86 present work complements the analysis of Wang et al. (2016) by analyzing the spatial-temporal  
87 covariations between IOD and ENSO, characterizing lead and lag relationships between them,  
88 and quantifying the influence of ENSO. This is achieved by analyzing a 500-year long fully  
89 coupled model simulation, which retains the ENSO mode of variability (referred to as ENSO run  
90 hereafter), and comparing the results with the 500-year simulation in which the ENSO mode is

91 suppressed (referred to as no-ENSO run hereafter). The latter was analyzed and presented in  
92 Wang et al. (2016) to investigate the forcing mechanism and to characterize the spatial-temporal  
93 evolution of IOD in the absence of ENSO. The differences in the characteristics of IOD between  
94 the two simulations quantify the impact of ENSO on IOD.

95 This paper is organized as follows. Section 2 provides brief descriptions of the data,  
96 model, and experimental design. The coevolution between IOD and ENSO is examined in  
97 Section 3, including both the impact of ENSO on IOD and the influence of IOD on ENSO  
98 prediction. Conclusions are presented in Section 4.

## 99 **2. Data, model and experimental design**

100 The data used in this study consist of precipitation, SST, subsurface ocean temperature,  
101 warm water volume (WWV), and 10-m wind. They are taken from observations (including  
102 reanalysis data) and model simulations. Observational SSTs are obtained from the National  
103 Oceanic and Atmospheric Administration (NOAA) Optimum Interpolation SST version 2  
104 (OISSTv2; Reynolds et al. 2002) on a  $1^\circ \times 1^\circ$  (latitude  $\times$  longitude) grid. The WWV is defined  
105 as the volume of water warmer than  $20^\circ\text{C}$  in the tropical Pacific ( $120^\circ\text{E}$ – $80^\circ\text{W}$ ,  $5^\circ\text{S}$ – $5^\circ\text{N}$ ) and  
106 derived based on ocean temperature profiles from TAO moorings (Meinen and McPhaden 2000;  
107 data available at <http://www.pmel.noaa.gov/tao/wwv/data/wwv.dat>). Both SST and WWV data  
108 are monthly means from 1982 to 2016. The subsurface ocean temperatures are taken from an  
109 ocean reanalysis dataset, namely, the National Centers for Environmental Prediction's (NCEP)  
110 Global Ocean Data Assimilation System (GODAS; Behringer and Xue 2004). GODAS has a  
111 horizontal resolution of  $0.333^\circ \times 1^\circ$  (latitude  $\times$  longitude) and 40 layers from 5 m below sea level  
112 to 4478 m depth with 20 layers in the upper 200 m. The GODAS dataset covers a 36-year period  
113 from 1980 to 2015.

114 To assess the impact of ENSO on IOD, we analyze and compare two 500-year  
115 simulations with and without the ENSO mode, similar to Behera et al. (2006). The simulations  
116 were conducted with the NCEP Climate Forecast System version 1 (CFSv1; Saha et al. 2006).  
117 The coupled model consists of atmosphere, ocean, and land components. They are the NCEP  
118 Global Forecast System (GFS) version 1 (Moorthi et al. 2001), the Geophysical Fluid Dynamics  
119 Laboratory (GFDL) Modular Ocean Model version 3 (MOM3; Pacanowski and Griffies 1998),  
120 and the Oregon State University (OSU) land surface model (LSM; Pan and Mahrt 1987),  
121 respectively. The atmospheric model has T62 horizontal resolution and 64 vertical levels. The  
122 ocean model covers global oceans from 74°S to 64°N with a zonal resolution of 1° and  
123 meridional resolutions of 1/3° in the tropics (10°S–10°N) and decreasing to 1° in the extratropics  
124 (poleward of 30°S and 30°N). It has 40 vertical layers, same as GODAS. More detailed  
125 descriptions of the CFSv1 were given by Saha et al. (2006).

126 For both the ENSO run and no-ENSO run, the CFSv1 was integrated for 500 years. The  
127 ENSO run is a fully coupled simulation which allows air-sea interaction and retains the ENSO  
128 mode of variability. In the no-ENSO run, ENSO is suppressed by nudging the model daily SST  
129 ( $SST_{MOM3}$ ) to an observed daily SST climatology ( $SST_{OBS}$ ) in the tropical Pacific (140°E–75°W,  
130 10°S–10°N). The resultant new SST ( $SST_{NEW}$ ) is

$$131 \quad SST_{NEW} = (1 - w) \times SST_{MOM3} + w \times SST_{OBS},$$

132 where  $w$  is a weighting coefficient, which is 1/3 in the domain of (140°E–75°W, 10°S–10°N) and  
133 is linearly reduced to 0 on the border of a larger domain (130°E–65°W, 15°S–15°N). The daily  
134 SST climatology was interpolated from the long-term mean (1981–2008) monthly SST of the  
135 NOAA OISSTv2 (Reynolds et al. 2002) dataset. Using  $w = 1/3$ , the model SST is relaxed to the  
136 observed climatology with an e-folding time of 3.3 days, which effectively removes the

137 interannual variability of SST in the tropical Pacific and El Niño/La Niña as well. This set of  
138 two 500-year simulations has been employed for the studies of the ENSO diversity (Kim et al.  
139 2012), the Pacific decadal oscillation (Wang et al. 2012a, 2012b; Kumar et al. 2013), the IOD  
140 (Wang et al. 2016), decadal predictability (Kumar and Wang 2015), and the impact of ENSO on  
141 droughts in the Southwest U.S. (Wang and Kumar 2015) and East China (Liu et al. 2017).

142 The results presented in this study are based on the analysis of the last 480 years of the  
143 ENSO run and no-ENSO run. As shown by Wang et al. (2016), in the absence of ENSO, the  
144 IOD in the no-ENSO run possesses some of the fundamental features of the observed IOD.  
145 Therefore, the differences in the characteristics of IOD between the two simulations may indicate  
146 the impact of ENSO on IOD.

### 147 **3. Results**

#### 148 **3.1 Covariations between IOD and ENSO**

149 The spatial-temporal covariations between IOD and ENSO are examined first by using  
150 the extended empirical orthogonal function (EEOF) method (Weare and Nasstrom 1982). The  
151 EEOF analysis is based on the spatial-temporal covariance matrix of 480-year monthly mean  
152 ocean temperature averaged between 10°S and 5°N to represent tropical ocean temperature  
153 variability with a temporal window of 18 months. The longitude–depth domain for the EEOF  
154 analysis is from 50°E to 180°, covering the tropical Indian Ocean and western Pacific, and from  
155 5-m to 225-m depth below the sea surface, thus including both sea surface (5-m depth, the top  
156 layer of the ocean model) and subsurface. Unlike ordinary EOFs in which spatially propagating  
157 signals need to be described by a pair of EOF modes (e.g., Wang et al. 2013), single EEOF mode  
158 can represent propagating features (Weare and Nasstrom 1982).

159 Figure 2 shows the first EEOF mode (EEOF1) in the form of correlation and regression  
160 maps for ocean temperature averaged between 10°S and 5°N from month 0 to month 28. These  
161 maps are obtained by correlating and regressing the ocean temperature anomalies against the  
162 principal component (PC) time series of EEOF1 for ocean temperature lagging PC1 by 0 month  
163 to 28 months. This mode accounts for 31% of surface and subsurface temperature variance in  
164 the tropical Indian Ocean and western Pacific.

165 The time evolution of EEOF1 begins with warm subsurface temperature anomalies in the  
166 tropical western Pacific (Fig. 2, month 0). From month 2 to 4, temperature anomalies propagate  
167 eastward along the thermocline, generate warm SST anomalies in the eastern and central Pacific,  
168 and result in coupled Bjerknes feedback (Bjerknes 1969) and hence an El Niño. In the following  
169 months (Fig. 2, months 6–14), the El Niño continues to grow with increases in SST and  
170 subsurface temperature anomalies. In the meantime, cold temperature anomalies develop in the  
171 tropical western Pacific, as well as in EIO while warm anomalies develop in WIO. The latter  
172 two form a positive IOD.

173 During the decay phase of the El Niño (Fig. 2, months 18–26), warm temperature  
174 anomalies in WIO propagate eastward and replace cold anomalies in EIO. As a consequence, a  
175 basin-wide warming takes place in both the surface and subsurface tropical Indian Ocean,  
176 consistent with the tropical Indian Ocean surface and subsurface responses to El Niño (e.g.,  
177 Cadet 1985; Klein et al. 1999; Wang et al. 2013). In month 28, EEOF1 ends up with warm  
178 temperature anomalies in EIO and cold subsurface temperature anomalies in the western Pacific.  
179 The latter favors the development of a La Niña. Figure 2 illustrates that the development of a  
180 positive IOD and its transition to a basin-wide warming in the tropical Indian Ocean lag the El  
181 Niño.

182           The second EEOF (EEOF2) is shown in Fig. 3, which accounts for 16% of the surface  
183 and subsurface temperature variance. In month 0, there is an El Niño in the tropical Pacific and a  
184 positive IOD in the tropical Indian Ocean. Although the magnitudes of the associated  
185 temperature anomalies are relatively small (Fig. 3, months 0–10), their spatial structures are like  
186 those in EEOF1 (Fig. 2, months 10–20). Also, similar to EEOF1 (Fig. 2, months 18–26), the  
187 decay of the El Niño in EEOF2 is associated with the thermocline variability in the tropical  
188 Pacific and eastward propagating temperature anomalies in the tropical Indian Ocean, leading to  
189 a basin-wide mode (Fig. 3, months 8–16). In month 18 (Fig. 3), the tropical Pacific is  
190 characterized by a La Niña with cold temperature anomalies in both the surface and subsurface,  
191 whereas EIO is dominated by warm anomalies. In the following months, cold anomalies develop  
192 in WIO, leading to a negative IOD. Additionally, there are weak warm anomalies in the western  
193 Pacific in month 20. These warm anomalies continue to intensify during months 22–28, shift  
194 eastward, and are precursors for the next El Niño. The warm anomalies in the surface and  
195 subsurface of the western Pacific come after the warm anomalies in EIO originating from WIO.  
196 This suggests that both the IOD and the following basin-wide mode lead the forthcoming El  
197 Niño. In month 28 (Fig. 3), the distributions of temperature anomalies in the two tropical basins  
198 are out of phase with those in month 0. Figure 3 thus displays a half cycle of the evolutions of  
199 IOD and El Niño/La Niña associated with EEOF2.

200           The two leading EEOF modes capture the covariations between IOD and ENSO that are  
201 associated with tropical ocean subsurface variability. In both modes, there are strong links  
202 between surface and subsurface temperature anomalies. Each mode represents a distinctive  
203 relationship between IOD and ENSO. In the first mode, a positive IOD lags an El Niño. In the  
204 second mode, a positive IOD and a basin-wide mode lead the development of warm ocean

205 temperature anomalies in the western Pacific, a precursor for El Niño. Similar lead and lag  
206 relationships between IOD and ENSO are also obtained by the EEOF analysis with the 36-year  
207 GODAS data (not shown).

208 The spatial-temporal covariations and the lead-lag relationships between IOD and ENSO  
209 depicted by the two EEOFs can also be seen in the SST field. Figures 4 and 5 show the  
210 evolution of the SST anomalies associated with EEOF1 and EEOF2, respectively, together with  
211 the 10-m wind and precipitation anomalies obtained by regressing the 480-year monthly mean  
212 data against the PC1 and PC2 time series. Associated with EEOF1, the development of El Niño  
213 (Fig. 4, month 4) precedes the negative precipitation anomalies in Indonesia (month 6) and the  
214 easterly and southeasterly wind anomalies in EIO (months 6 and 8), which trigger the onset of  
215 IOD (months 8 and 10; Annamalai et al. 2003; Hendon 2003; Wang et al. 2016). The surface  
216 wind anomalies (Fig. 4, months 6–12) are a response to dry conditions across Indonesia induced  
217 by El Niño through a weakened Walker circulation (Hendon 2003). The basin-wide warming in  
218 the tropical Indian Ocean (Fig. 4, months 18–22) is also a response to El Niño (e.g., Latif and  
219 Barnett 1995; Wallace et al. 1998; Saji and Yamagata 2003b; Okumura and Deser 2010; Xie et  
220 al. 2009). Therefore, EEOF1 reflects the IOD response to ENSO.

221 In EEOF2, the warm SST anomalies associated with the basin-wide mode move eastward  
222 in the tropical Indian Ocean, leading to a reversal in zonal wind over the equatorial Indian Ocean  
223 (Fig. 5, months 10–16). Together with the easterly wind anomalies in the western Pacific  
224 associated with La Niña, they produce low-level wind convergence and cause positive  
225 precipitation anomalies over the Indo-Pacific warm pool (Fig. 5, months 16–20). Warm water  
226 also piles up in the same region, which increases SST and deepens the thermocline in the western  
227 Pacific (Figs. 3 and 5, months 20–24). The eastward movement of the subsurface warm

228 temperature anomalies from the western Pacific (Fig. 3, month 24–28) is a precursor of an El  
229 Niño. It is indeed observed that the development of an El Niño may follow a basin-wide  
230 warming in the tropical Indian Ocean (Wu and Kirtman 2004; Annamalai et al. 2005). The  
231 second EEOF thus indicates an influence of the tropical Indian Ocean on the western Pacific.  
232 The two EEOF modes portray the combined evolution of IOD and El Niño/La Niña together as a  
233 coupled system. It is suggested that the IOD and the basin-wide warming in the tropical Indian  
234 Ocean may be a response to El Niño, which in turn may help the development of El Niño.  
235 Figures 4 and 5 also indicate that the atmospheric circulation links the changes in SST in the two  
236 ocean basins. Their two-way interactions are further examined in the following two subsections.

## 237 **3.2 Impact of ENSO on IOD**

### 238 *3.2.1 Frequency*

239 Based on the analysis of IOD in the no-ENSO run, Wang et al. (2016) demonstrated that  
240 ENSO is not fundamental for the existence of IOD. In the absence of ENSO, IOD can be  
241 initiated by springtime Indonesian precipitation anomalies through the surface wind response  
242 over EIO. To characterize the variability of Indonesian precipitation, Hendon (2003) defined an  
243 Indonesian precipitation (IndoP) index by averaging precipitation anomalies over the maritime  
244 continent within the domain of (95°E–141°E, 10°S–5°N). The onset of IOD triggered by IndoP  
245 was supported by the lagged relationship between spring IndoP and the IOD-related 10-m  
246 wind/SST of the following summer and fall (Wang et al. 2016, their Fig. 5). *Given a strong*  
247 *influence of ENSO on Indonesian precipitation (Hendon 2003), IndoP may further act as a*  
248 *medium linking IOD and ENSO.*

249 Figure 6a shows the power spectra of the IndoP index in both the ENSO run and no-  
250 ENSO run, as well as the Niño 3.4 SST index in the ENSO run. To obtain smoothed power

251 spectra, the 480-year time series is divided into eight segments of 60 years. The power spectra  
252 shown in Fig. 6 are an average of the spectra computed for the eight individual segments. The  
253 statistical significance of spectral peaks is estimated by comparing these peaks to corresponding  
254 red-noise spectra.

255 The power spectrum of the Niño 3.4 index in the ENSO run is characterized by  
256 significant peaks at the interannual time scale between 2.5 and 6.5 years. The IndoP in the  
257 ENSO run also displays significant peaks at the interannual time scale between 3 and 6 years,  
258 consistent with the ENSO forcing. In contrast, the IndoP in the no-ENSO run lacks power at the  
259 interannual time scale presumably due to the absence of ENSO in the simulation. Additionally,  
260 the IndoP index in both the ENSO run and no-ENSO run shows significant peaks at short time  
261 scales ( $< 2.5$  years), which are likely independent of ENSO. Figure 6b shows the power spectra  
262 of the IOD index in both the ENSO and no-ENSO runs. The most significant difference between  
263 the two is the spectral peak at 4 years in the ENSO run, indicating enhanced IOD variability at  
264 interannual time scale by ENSO.

265 The power spectrum analysis is also applied to the PC time series of EEOF1 and EEOF2  
266 in both the ENSO and no-ENSO runs (Fig. 7). In the ENSO run (Fig. 7a), both EEOF1 and  
267 EEOF2 are dominated by the variability at interannual time scale. The spectral peaks are at 5.5  
268 and 4 years for EEOF1 and EEOF2, respectively, which are close to the largest peaks of the Niño  
269 3.4 index (5 years) and the IOD index (4 years, Fig. 6b, red). In the no-ENSO run (Fig. 7b), both  
270 EEOF modes (their spatial patterns shown in Figs. 11 and 12 in Wang et al. 2016) are  
271 characterized by the spectral peaks at shorter time scales ranging from 1 year to 4 years,  
272 consistent with those of the IOD index in the no-ENSO run (Fig. 6b, blue). The power in these  
273 spectral peaks (Fig. 7b) is weaker than those in the ENSO run (Fig. 7a).

274 A comparison between Fig. 7a and 7b reveals that in the absence of ENSO, the variability  
275 of IOD, which is represented by the two leading EEOFs in the no-ENSO run (Wang et al. 2016),  
276 is confined to a relatively shorter time scale ( $< 4$  years). In the presence of ENSO, there is strong  
277 covariability between IOD and ENSO at the interannual time scale. Therefore, the variability of  
278 IOD is also significantly enhanced at interannual time scale. The result is consistent with the  
279 power spectrum of the IOD index in the ENSO run (Fig. 6b, red).

280 Whether the results based on the model simulations are reliable is further assessed by  
281 comparing the power spectra of the Niño 3.4 index, the IOD index, and the two PC time series in  
282 the ENSO run (Figs. 6b, 7a) to those derived from the 36-year GODAS data shown in Fig. 8.  
283 Overall, the spectral peaks of these time series in the ENSO run are like those in GODAS. This  
284 similarity gives us confidence for evaluating the ENSO influence on IOD with the two  
285 simulations. It is also noted that the power spectra of the IOD in GODAS show a minimum  
286 power at 2 years (Fig. 8a), which is different from the quasi-biennial variation of the IOD found  
287 in previous studies (e.g., Saji et al. 1999). To ascertain the power peaks of IOD from the  
288 GODAS analysis, a similar analysis is performed on the IOD index derived from the OISST  
289 dataset. The corresponding power spectra (not shown) are very similar to those in Fig. 8a, also  
290 with a minimum at 2 years. More discussions on this issue are presented in the Appendix.

### 291 *3.2.2 Time evolution*

292 As shown in Figs. 2 and 3, the time evolution of EEOF1 from month 12 to month 28 is  
293 like that of EEOF2 from month 0 to month 16. This suggests that the covariations between IOD  
294 and ENSO involve an alternation between the two EEOF modes. The simultaneous correlation  
295 between the two PC time series is zero because of the constraint of orthogonality for the EEOF

296 method. However, the lead-lag correlations between the two PCs are nonzero. Figure 9a shows  
297 such lead-lag correlations in both the ENSO run and no-ENSO run, as well as in GODAS.

298 For the ENSO run (red solid line), the largest positive (negative) correlation is found  
299 when PC1 leads (lags) PC2 by about 11 months. For example, the evolution of IOD and ENSO  
300 is first dominated by EEOF1 (Fig. 2). A positive IOD follows an El Niño during the developing  
301 phase (Fig. 2, months 0–12). When the El Niño reaches its peak intensity in month 14 (Fig. 2),  
302 EEOF2 may kick in (Fig. 3) between months 2 and 4 because of the largest positive correlation  
303 with an 11-month lag. The covariation of IOD and ENSO continues in the following 22 months  
304 (Fig. 3), including the decay of the El Niño from month 4 to month 14 and the development of a  
305 La Niña from month 16 to month 24. In the meantime, there is a transition from a positive IOD  
306 to a basin-wide warming in the Indian Ocean during month 4 and month 16, followed by a  
307 negative IOD from month 18 to month 24 and the warming of the western Pacific subsurface  
308 during months 20 and 24. After the 22-month evolution, both IOD and ENSO (Fig. 3, month 26)  
309 are opposite to their initial phase when EEOF2 gets started (Fig. 3, month 4). They may  
310 continue to evolve and return to EEOF1 (Fig. 2) in month 15 because of the largest negative  
311 correlation with an 11-month lag. The conceptual picture of the covariations of ENSO and IOD  
312 through the alternation between EEOF1 and EEOF2 is summarized in Fig. 10.

313 The time interval between the two vertical dashed red lines in Fig. 9a is an estimation of  
314 the timescale ( $11 + 11 = 22$  months) for an alternation between the two modes. It also  
315 characterizes the timescale of the covariations between IOD and ENSO. This timescale in the  
316 ENSO run (22 months) is comparable to the observations (GODAS,  $9 + 9 = 18$  months), but is  
317 longer than that in the no-ENSO run ( $7 + 5 = 12$  months). The difference in the timescale

318 between the ENSO run and no-ENSO run is another indicator of the influence of ENSO on the  
319 evolution of IOD.

320 The covariations of IOD and ENSO via the alternation between the two EEOFs can also  
321 be seen in the lead and lag correlations of the Niño 3.4 and IOD indices with the two PC time  
322 series of EEOF1 and EEOF2 in the ENSO run, as shown in Fig. 9b. Both the indices correlate  
323 with EEOF1 with a maximum correlation when EEOF1 leads the indices by 4 months (orange  
324 and blue). The lead and lag correlations of the two indices with EEOF2 (yellow and green) are  
325 similar to the lead and lag correlations between EEOF1 and EEOF2 (Fig. 9a, red), with a  
326 maximum correlation (positive) when the indices lead EEOF2 and a minimum (negative) when  
327 the two indices lag EEOF2. Compared to the correlations of EEOF1 with EEOF2 in Fig. 9a  
328 (red), the maxima and minima in Fig. 9b (yellow and green) shift towards right, consistent with  
329 the maximum correlations between EEOF1 and the two indices at a 4-month lag (Fig. 9b, orange  
330 and blue). The positive maximum and negative minimum correlations with EEOF2 indicate that  
331 the phase change for both ENSO and IOD can happen during the evolution of EEOF2 (Fig. 3).  
332 The half-cycle time is around 20 months for ENSO and 14 months for IOD, estimated based on  
333 the lag interval between the positive and negative extreme correlations, which is consistent with  
334 the relatively low-frequency variability of ENSO and higher-frequency variability of IOD (Fig.  
335 6b). It is also obvious that the lead and lag correlations of the Niño 3.4 index with the two PC  
336 time series are much stronger than those of the IOD index with the two PCs. The lead and lag  
337 correlations between the two indices (Fig. 9b, red) show a maximum of 0.28 when the IOD index  
338 leads the Niño 3.4 index by 1 month, suggesting a certain chance of co-occurrence of ENSO and  
339 IOD (e.g., Fig. 1).

340 The co-occurrence of IOD and ENSO is further examined in Table 1 by counting the  
341 number of SON seasons during which a positive (negative) IOD co-occurs with an El Niño (La  
342 Niña) in the 480-year simulations. Both the ENSO and IOD events are defined with their index  
343 value that exceeds their corresponding one standard deviation. In the model simulations, the  
344 standard deviations of the 480-year SON Niño 3.4 index and the IOD time series are 0.90 K and  
345 1.20 K, respectively. There are 79 El Niño and 88 La Niña events and 108 positive and 90  
346 negative IOD events. Among them, 29 (35) SON seasons are found with the co-occurrence of a  
347 positive (negative) IOD and an El Niño (La Niña), which accounts for 27% and 39% of positive  
348 and negative IOD events, respectively. It is also found that 5% of positive IODs and 4% of  
349 negative IODs in the model co-occur with La Niña and El Niño, respectively. Such IOD–ENSO  
350 combinations also exist in observations (e.g., Saji et al. 1999, their Fig. 1).

### 351 *3.2.3 Intensity*

352 ENSO not only influences the temporal scale of IOD, but also affects the intensity of  
353 IOD. Figure 11 shows the scatter plot of EIO SST anomaly versus WIO SST anomaly in SON,  
354 the peak season of IOD, for both the ENSO and no-ENSO runs. It is evident that the amplitudes  
355 of these SST anomalies are larger in Fig. 11b than in Fig. 11a, especially in the right lower  
356 quadrant during the negative IOD phase. Compared to the no-ENSO run, the SST variance in  
357 the ENSO run is increased by 42% and 25%, respectively, in the eastern and western poles of  
358 IOD. The variance of the IOD index is increased by 30%. The corresponding increases are 14%  
359 (eastern pole), 2% (western pole), and 6% (dipole) when IOD is in a positive phase. In contrast,  
360 they are 55%, 50%, and 52% when IOD is in a negative phase. Therefore, the ENSO impact on  
361 the IOD intensity is larger for the eastern pole than for the western pole, and is stronger during a  
362 negative IOD event than during a positive event. This is consistent with the fact that there is also

363 an east-west asymmetry in the ocean dynamics with a stronger mixed layer-thermocline  
364 interaction in the eastern pole than in the western pole (Murtugudde and Busalacchi 1999,  
365 Murtugudde et al. 2000). The results, therefore, reveal an asymmetry of the ENSO influence  
366 between the positive and negative IOD phases.

### 367 **3.3 Influence of IOD on ENSO prediction**

368 The impact of IOD on ENSO can be manifested in its influence on the skill of ENSO  
369 prediction. Figure 3 illustrates that the evolution of EEOF2 involves eastward propagation of  
370 warm temperature anomalies from WIO, followed by the development of warm subsurface  
371 temperature anomalies in the western tropical Pacific which in turn leads to an El Niño. The  
372 lagged relationship provides a basis for using SST anomaly in WIO as a predictor for ENSO  
373 forecast. To demonstrate the feasibility of this hypothesis, a linear regression model is employed  
374 to statistically forecast winter seasonal mean (December, January, and February, DJF) Niño 3.4  
375 SST. The forecasts are cross-validated and compared with similar statistical forecasts using  
376 WWV as a predictor, as well as the CFSv2 dynamical seasonal forecasts (Saha et al. 2014).

377 Figure 12 shows the forecast skills assessed by anomaly correlations between the  
378 predicted and observed Niño 3.4 SST over 1983–2010, the CFSv2 hindcast period (Saha et al.  
379 2014), for the statistical forecasts using WIO SST and WWV as predictors and the CFSv2  
380 retrospective forecasts (Saha et al. 2014). Both predictors, namely, WIO SST and WWV, are  
381 derived from pre-season observations. The former is the average of SSTs over the WIO domain  
382 (50°–70°E, 10°S–10°N) and the latter is the volume of water warmer than 20°C in the equatorial  
383 Pacific (120°E–80°W, 5°S–5°N), which is a proxy for the thermocline depth and subsurface heat  
384 content (Meinen and McPhaden 2000). To predict DJF Niño 3.4 SST, WIO SST and WWV of  
385 each month from the January of previous year to the November of current year (Fig. 12, x-axis

386 labels) are used as an input for the linear-regression forecast model, corresponding to lead times  
387 from 22 months to 0 month (Fig. 12, x-axis labels). The CFSv2 only provides 9-month lead  
388 forecasts, resulting in the DJF Niño 3.4 SST forecasts with lead times from 6 months (initialized  
389 in May) to 0 month (initialized in November).

390 The CFSv2 has the highest forecast skill at all available lead times (0–6 months) with all  
391 anomaly correlations above 0.7 (Fig. 12, black line). The skill of the statistical forecasts based  
392 on WWV (purple line) is lower than the dynamical forecasts, but the anomaly correlations are  
393 above the 99% significance level (0.48, solid gray line) at 0- to 10-month leads. There is a sharp  
394 decrease in the anomaly correlation at the 12-month lead, beyond which no skillful forecasts are  
395 found. The maximum lead of 12 months is likely determined by the time needed for subsurface  
396 temperature anomalies from the tropical western Pacific to cross the Pacific basin and reach the  
397 sea surface in the tropical eastern Pacific. When using the WIO SST as a predictor (red line),  
398 skillful forecasts are found at either a short lead time of 0 month (above the 99% significance  
399 level) or longer leads of 12–16 months (above the 95% significance level). The former is  
400 associated with the co-occurrence of IOD and ENSO (e.g., Fig. 1; Behera et al. 2006; Luo et al.  
401 2010), whereas the latter is attributed to the signal of warm WIO SST anomalies appearing well  
402 ahead ( $> 1$  year) of El Niño (Fig. 3). The skill of the WIO SST-based forecasts is lower than  
403 those of the CFSv2 and the WWV-based forecasts, but the lead time of skillful forecasts with the  
404 WIO SST is longer than the other two.

405 When using both WIO SST and WWV as predictors with a multiple linear regression  
406 model, the forecast skill (Fig. 12, green line) is comparable to that based solely on WWV (purple  
407 line) at lead times from 0 to 10 months, but is significantly improved at longer leads. For  
408 instance, the anomaly correlation skills of the WWV-based forecasts (purple line) are 0.50 and

409 0.10 at the 10-month and 13-month leads, respectively. The corresponding skills with the two  
410 predictors (green line) are 0.57 and 0.52. The results presented in Fig. 12 suggest that for the  
411 ENSO prediction, the statistical forecast based on WWV can extend the limit of lead time of the  
412 dynamical forecast from 6 months to 10 months. Using the WIO SST as an additional predictor  
413 can further extend the lead times of skillful forecasts up to 13 months (99% significance level) or  
414 15 months (95% significance level). This is consistent with the findings of Wieners et al. (2016)  
415 that WIO may affect ENSO and an El Nino is preceded by the change in WIO SST about 15  
416 month earlier.

417 Figure 12 also presents the forecast skills using the EIO SST and the IOD index as  
418 individual predictors. Comparing to the forecast skill with the WIO SST (red line), the skill with  
419 the EIO SST (yellow line) is slightly better at short leads, but much worse at long leads.  
420 Consistently, the skill with the IOD index (orange line), consisting of both the EIO and WIO  
421 SSTs is relatively high at short lead times, and degraded at long leads due to the EIO SST. As a  
422 result, the forecast skill is not significantly improved when adding the EIO SST to WWV at long  
423 leads (cyan line vs. purple line). The skill with WWV and IOD (blue line) is also not as good as  
424 that with WWV and WIO (green line) at long leads. Clearly, the improvement of ENSO  
425 prediction at long leads (10–15 months) is attributable to the WIO SST.

426 How the WIO SST contributes to the ENSO prediction is further examined for the two  
427 big El Niño events (1997/98 and 2015/16). Figure 13 shows the predicted Niño 3.4 SST  
428 anomalies for DJF 1997/98 and 2015/16 with the linear regression model using both individual  
429 predictors (WWV, WIO SST) and two predictors (WWV + WIO SST) at lead times from 22  
430 months to 0 month. The observed values of the Niño 3.4 index are 2.50 K and 2.56 K for DJF  
431 1997/98 and DJF 2015/16, respectively. All forecasts with a maximum value of 1.7 K in Fig. 13

432 are weaker than the observed. If El Niño is defined by the Niño 3.4 index with a threshold of 0.5  
433 K (e.g., Trenberth 1997), the 1997/98 and 2015/16 events could be predicted at lead times of 11  
434 and 10 months, respectively, using WWV as the predictor (Fig. 13, blue bars). Adding the WIO  
435 SST as an extra predictor extends the maximum lead time for forecasting El Niño to 16 and 11  
436 months (Fig. 13, green bars), respectively, for the two events. Additionally, the WIO SST helps  
437 ENSO prediction not only at long leads, but also at short leads (0–2 months) by increasing the  
438 magnitude of the predicted Niño 3.4 index (Fig. 13, red and green bars). This is consistent with  
439 the overall forecast skill assessed by the cross-validations (Fig. 12, red line). Figure 13 also  
440 suggests that the WIO SST improves the ENSO prediction more significantly for the 1997/98 El  
441 Niño than for the 2015/16 El Niño, especially at long lead times (11–16 months). The difference  
442 may be due to their different lead-lag relationships with IOD or the difference in the strength of  
443 the IOD itself. For the 1997/98 event, the projection of surface and subsurface ocean  
444 temperatures onto EEOF2 (–2.45) is more than onto EEOF1 (1.83), whereas for the 2015/16  
445 events, the projection onto EEOF1 (1.36) is more than onto EEOF2 (–1.14), based on the EEOF  
446 analysis of the GODAS data (not shown). Indeed, a recent study by Mayer et al. (2018)  
447 discloses different energetics of the 1997/98 and 2015/16 El Niño events in relation to the Indian  
448 Ocean.

449         Possible mechanisms responsible for the influence of IOD on ENSO have been discussed  
450 in some previous studies via both the atmospheric bridge and oceanic pathway (e.g., Wijffels and  
451 Meyers 2004; Annamalai et al. 2005; Izumo et al. 2010; Wieners et al. 2016). The atmospheric  
452 processes involve changes in the low-level zonal wind over the equatorial Pacific through the  
453 Walker Circulation or via the Philippine Sea anticyclone. More specifically, warm SST anomaly  
454 in WIO enhances local convection, which leads to suppressed convection over Indonesia and a

455 weakened Walker Circulation over the tropical Pacific sector. Alternatively, perturbations to the  
456 Philippine Sea anticyclone generate a Kelvin wave which can also alter the western Pacific  
457 circulation. Both processes are invoked as modulators of the surface zonal wind in the tropical  
458 Pacific and thus capable of affecting the development of ENSO.

#### 459 **4. Conclusions and discussions**

460 In this study the coevolution of IOD and ENSO is assessed by analyzing and comparing  
461 two 500-year CFS coupled model simulations with and without ENSO. The EEOF analysis of  
462 surface and subsurface ocean temperatures in the tropical Indian Ocean and western Pacific from  
463 the ENSO run reveals strong covariability of IOD and ENSO that are closely related to the  
464 subsurface ocean variability across the two tropical ocean sectors. The first EEOF mode shows  
465 the development of a positive IOD that lags El Niño, while the second mode exhibits the  
466 transition from a positive IOD to a basin-wide warming that leads El Niño. The lead and lag  
467 relationships between IOD and ENSO are consistent with two-way interactions between them.

468 The impact of ENSO on IOD was examined through a comparison between the ENSO  
469 and no-ENSO runs. The results indicate that ENSO not only enhances the variability of IOD at  
470 the interannual time scale but also increases the amplitude of SST anomalies in the IOD regions.  
471 A further comparison between the SST variances in the regions of EIO and WIO discloses the  
472 asymmetries of the ENSO influence between the eastern and western poles and between the  
473 positive and negative IOD phases. Specifically, the influence of ENSO on the IOD intensity is  
474 larger for the eastern pole than for the western pole, and is stronger in a negative IOD phase than  
475 in a positive phase.

476 The impact of IOD on ENSO was demonstrated by the improvement of ENSO prediction  
477 when considering the WIO SST as an ENSO precursor. The improvement is found not only at a

478 short lead time (0 month) but also at long leads (10–15 months). The WIO SST plays a much  
479 more important role than the EIO SST in improving ENSO prediction at long leads. The  
480 eastward propagating surface and subsurface temperature signals from the western Indian Ocean  
481 that precede the development of heat content anomaly in the tropical western Pacific are the key  
482 for extending the lead time for ENSO prediction. It is also shown that WIO SST helps ENSO  
483 prediction more effectively for the 1997/98 El Niño than for the 2015/16 El Niño, which is likely  
484 due to their different lead-lag relationships with IOD and the strength of IOD between the two  
485 ENSO events.

486         A recent study by Saji (2018) argues that the basinwide SST anomalies in the tropical  
487 Indian Ocean induced by ENSO are zonally nonuniform. The impact of ENSO thus cannot be  
488 removed by the difference between the WIO and EIO SST anomalies in constructing the IOD  
489 index. A similar EEOF analysis was performed using the tropical ocean temperature anomalies  
490 after removing the ENSO signal by using 5-month lagged regression with the Niño 3.4 index,  
491 similar to what Saji and Yamagata (2003b) did, for the tropical Indian Ocean temperature east of  
492 120°E. The IOD signals are significantly weakened in the two leading EEOFs that covary with  
493 ENSO (not shown). The results show the importance of the ENSO impact on the IOD-ENSO  
494 association.

495         Therefore, it should be noted that the two-way interactions between ENSO and IOD may  
496 not be equally important and the impact of IOD on ENSO may depend on the mean state (see  
497 Annamalai et al. 2005; Chen 2010). Given that ENSO is a major source of interannual  
498 variability in the atmosphere-ocean system, its impact on IOD contributes significantly to the  
499 variability of IOD. In contrast, the impact of IOD should be less important to ENSO (Chen  
500 2010). Additionally, based on a wavelet analysis with the 480-year PC time series of EEOF1

501 and EEOF2, the co-variability between ENSO and IOD exhibits variations on decadal timescales  
502 (not shown; see Ashok et al. 2003a; Annamalai et al. 2005). Specifically, the co-variability is  
503 strong in some decades, but weak in some other decades.

504 It should also be noted that the results presented in this paper are specific to the CFS  
505 model alone and the EEOF method used. Therefore, there might be some limitations, depending  
506 on the fidelity of the CFS in reproducing the mean IOD and ENSO, as well as their covariability.  
507 Previous studies reveal that the CFS can reproduce the observed features of both the IOD and  
508 ENSO reasonably well (e.g., Kim et al. 2012; Wang et al. 2016). Consistently, to some extent,  
509 the covariations between the IOD and ENSO identified in the CFS simulations are similar to  
510 those in GODAS.

511 The physical processes responsible for the interaction between IOD and ENSO may  
512 involve the teleconnection through the atmospheric “bridge” (e.g., the Walker circulation, the  
513 Philippine Sea anticyclone and Indonesian precipitation, Klein et al. 1999; Kumar and Hoerling  
514 2003; Annamalai et al. 2005; Hendon 2013; Wieners et al. 2017b), the air-sea coupled  
515 mechanisms and thermocline feedback (e.g., Lu et al. 2018), and/or ocean internal processes  
516 (e.g., the Indonesian Throughflow, Wang et al. 2004; Zhou et al. 2015; Mayer et al. 2018).  
517 Further studies will be needed to understand the ENSO and IOD events where this covariability  
518 is not obvious and whether the preconditioning of the EIO may play a role in the strength of the  
519 covariability (Annamalai et al. 2005). Further analysis is also needed for understanding the role  
520 of these IOD-ENSO interactions on processes such as the recharge-discharge which are argued  
521 to be fundamental for ENSO events (Jin 1997, Ramesh and Murtugudde 2013) and the likely  
522 dependence of ENSO flavors on the role of IOD in ENSO (Capotondi et al. 2015; Wieners et al.  
523 2017a) or the impact of Indian Ocean warming on the ENSO-IOD covariability (Lee et al. 2015).

524 Also of interest would be the Indo-Pacific Tripole framework proposed by Chen and Cane  
525 (2008) which may offer further process understanding of the relationship between the two basins.  
526 Further diagnoses of observations and the two simulations are required to understand the  
527 dynamics of the lead and lag linkages between IOD and ENSO documented in this study. It is  
528 nonetheless evident that the details of the evolution of warm and cold ENSOs and the positive  
529 and negative IODs represent advancement in the process understanding with demonstrable  
530 improvements in ENSO predictions.

531

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533 for their insightful and constructive comments and suggestions.

## 534 **Appendix**

### 535 **Quasi-biennial periodicity of the IOD**

536 Previous studies (e.g., Saji et al. 1999) reveal that the IOD has a quasi-biennial variation.  
537 However, a near 2-year peak is not found in the power spectrum of the IOD in GODAS (Fig. 8a).  
538 Instead, there is a minimum power at 2 years, which is also different from the model results (Fig.  
539 6b). One possibility that could cause the difference in the peaks between the model and GODAS  
540 is data sampling issue. For example, the power spectrum of the 480-year IOD index in the  
541 ENSO run (Fig. 6b, red line) is the average of the power spectra for  $8 \times 60$  years. Figure A1  
542 shows the individual spectrum for each 60 years, in addition to their average (red line). Among  
543 the eight members, there are large inter-member spreads in the power spectra. In particular,  
544 there is one with a peak at 2 years (green) and another one with a minimum at 2 years (blue).  
545 Given that the IOD index derived from the 36-year GODAS data has only one realization, it is

546 not surprising to see the difference in the peaks at some specific periods (here 2 years) between  
547 the model and GODAS.

548

## 549 **References**

550 Allan R, Chambers D, Drosowsky W, Hendon H, Latif M, Nicholls N, Smith I, Stone R, Turre  
551 Y (2001) Is there an Indian Ocean dipole, and is it independent of the El Niño-Southern  
552 Oscillation? *CLIVAR Exchanges*, 6:18–22

553 Annamalai H, Murtugudde R (2004) Role of the Indian Ocean in regional climate variability.  
554 *Earth Climate: The Ocean-Atmosphere Interaction*, Wang C, Xie S-P, Carton JA (eds.),  
555 AGU Geophysical Monograph 147:213–246

556 Annamalai H, Murtugudde R, Potemra J, Xie SP, Liu P, Wang B (2003) Coupled dynamics over  
557 the Indian Ocean: Spring initiation of the zonal mode. *Deep-Sea Res II* 50:2305–2330.  
558 doi:10.1016/S0967-0645(03)00058-4

559 Annamalai H, Xie SP, McCreary JP, Murtugudde R (2005) Impact of Indian Ocean sea surface  
560 temperature on developing El Niño. *J Clim* 18:302–319

561 Ashok K, Guan Z, Yamagata T (2001) Impact of the Indian Ocean dipole on the relationship  
562 between the Indian monsoon rainfall and ENSO. *Geophys Res Lett* 28:4499–4502

563 Ashok K, Guan Z, Yamagata T (2003a) A look at the relationship between the ENSO and the  
564 Indian Ocean dipole. *J Meteor Soc Japan* 81:41–56

565 Ashok K, Guan Z, Yamagata T (2003b) Influence of the Indian Ocean dipole on the Australian  
566 winter rainfall. *Geophys Res Lett* 30:1821. doi:10.1029/2003GL017926

567 Ashok K, Guan Z, Saji NH, Yamagata T (2004) Individual and combined influence of ENSO  
568 and the Indian Ocean dipole on the Indian summer monsoon. *J Clim* 17:3141–3155

569 Behera SK, Luo JJ, Masson S, Delecluse P, Gualdi S, Navarra A, Yamagata T (2005) Paramount  
570 impact of the Indian Ocean dipole on the East African short rains: A CGCM study. *J*  
571 *Clim* 18:4514–4530

572 Behera SK, Luo JJ, Masson S, Rao SA, Sakuma H, Yamagata T (2006) A CGCM study on the  
573 interaction between IOD and ENSO. *J Clim* 19:1688–1705

574 Behringer DW, Xue Y (2004) Evaluation of the global ocean data assimilation system at NCEP:  
575 The Pacific Ocean. Eighth Symp. on Integrated Observing and Assimilation Systems for  
576 Atmosphere, Oceans, and Land Surface, Seattle, WA, Amer. Meteor. Soc. [Available  
577 online at [http://ams.confex.com/ams/84Annual/techprogram/paper\\_70720.htm](http://ams.confex.com/ams/84Annual/techprogram/paper_70720.htm)]

578 Bjerknes J (1969) Atmospheric teleconnections from the equatorial Pacific. *Mon Wea Rev*  
579 97:163–172

580 Cadet DL (1985) The Southern Oscillation over the Indian Ocean. *J Climatol* 5:189–212

581 Capotondi A et al. (2015) Understanding ENSO diversity. *Bull Amer Meteor Soc* 96:921–938

582 Chen D (2010) Indo-Pacific tripole: An intrinsic mode of tropical climate variability. *Adv Geosci*  
583 24, Ocean Science, 18pp

584 Chen D, Cane MA (2008) El Nino prediction and predictability. *J Comput Phys* 227:3625–3640

585 Cherchi A, Navarra A (2013) Influence of ENSO and of the Indian Ocean dipole on the Indian  
586 summer monsoon variability. *Clim Dyn* 41:81–103

587 Dayan H, Vialard J, Izumo T, Lengaigne M (2014) Does sea surface temperature outside the  
588 tropical Pacific contribute to enhanced ENSO predictability? *Clim Dyn* 43:1311–1325

589 Drbohlav H-KL, Gualdi S, Navarra A (2007) A diagnostic study of the Indian Ocean dipole  
590 mode in El Niño and non-El Niño years. *J Clim* 20:2961–2977

591 Du Y, Cai W, Wu Y (2013) A new type of the Indian Ocean dipole since the mid-1970s. *J Clim*  
592 26:959–972

593 Hendon HH (2003) Indonesian rainfall variability: Impact of ENSO and local air–sea interaction.  
594 *J Clim* 16:1775–1790

595 Izumo T et al (2010) Influence of the state of the Indian Ocean dipole on the following year’s El  
596 Nino. *Nat Geosci* 3:168–172

597 Izumo T, Lengaigne M, Vialard J, Luo JJ, Yamagata T, Madec G (2014) Influence of Indian  
598 Ocean dipole and Pacific recharge on following year’s El Nino: interdecadal robustness.  
599 *Clim Dyn* 42:291–310

600 Izumo T, Vialard J, Dayan H, Lengaigne M, Suresh I (2016) A simple estimation of equatorial  
601 Pacific response from windstress to untangle Indian Ocean dipole and basin influences on  
602 El Niño. *Clim Dyn* 46:2247–2268

603 Jin F-F (1997) An equatorial ocean recharge paradigm for ENSO. Part I: Conceptual model. *J*  
604 *Atmos Sci* 54:811–829

605 Jourdain NC, Lengaigne M, Vialard J, Izumo T, Gupta AS (2016) Further insights on the  
606 influence of the Indian Ocean dipole on the following year's ENSO from observations  
607 and CMIP5 models. *J Clim* 29:637–658

608 Kim ST, Yu J-Y, Kumar A, Wang H (2012) Examination of the two types of ENSO in the NCEP  
609 CFS model and its extratropical associations. *Mon Wea Rev* 140:1908–1923

610 Klein SA, Soden BJ, Lau NC (1999) Remote sea surface temperature variations during ENSO:  
611 Evidence for a tropical atmospheric bridge. *J Clim* 12:917–932

612 Kumar A, Hoerling MP (2003) The nature and causes for the delayed atmospheric response to El  
613 Niño. *J Clim* 16:1391–1403

614 Kumar A, Wang H (2015) On the potential of extratropical SST anomalies for improving climate  
615 prediction. *Clim Dyn* 44:2557–2569

616 Kumar A, Wang H, Wang W, Xue Y, Hu Z-Z (2013) Does knowing the oceanic PDO phase help  
617 predict the atmospheric anomalies in subsequent months? *J Clim* 26:1268–1285

618 Latif M, Barnett TP (1995) Interactions of the tropical oceans. *J Clim* 8:952–964

619 Lee S-K, Park W, Baringer MO, Gordon AL, Huber B, Liu Y (2015) Pacific origin of the abrupt  
620 increase in Indian Ocean heat content during the warming hiatus. *Nature Geosci* 8:445–  
621 449

622 Li CY, Mu MQ (2001) Influence of the Indian Ocean dipole on atmospheric circulation and  
623 climate. *Adv Atmos Sci* 18:831–843

624 Liu J, Wang H, Lu E, Kumar A (2017) Decadal modulation of East China winter precipitation by  
625 ENSO. *Clim Dyn* doi:10.1007/s00382-016-3427-6

626 Lu B, Ren H-L, Scaife AA, Wu J, Dunstone N, Smith D, Wan J, Eade R, MacLachlan C, Gordon  
627 M (2018) An extreme negative Indian Ocean Dipole event in 2016: dynamics and  
628 predictability. *Clim Dyn* 51:89–100

629 Luo JJ, Masson S, Behera SK, Yamagata T (2008) Extended ENSO predictions using a fully  
630 coupled ocean–atmosphere model. *J Clim* 21:84–93

631 Luo JJ, Zhang R, Behera SK, Masumoto Y, Jin F-F, Lukas R, Yamagata T (2010) Interaction  
632 between El Nino and extreme Indian Ocean dipole. *J Clim* 23:726–742

633 Mayer M, Balmaseda MA, Haimberger L (2018) Unprecedented 2015/2016 Indo-Pacific heat  
634 transfer speeds up tropical Pacific heat recharge. *Geophys Res Lett* 45:3274–3284

635 Meinen CS, McPhaden MJ (2000) Observations of warm water volume changes in the equatorial  
636 Pacific and their relationship to El Niño and La Niña. *J Clim* 13:3551–3559

637 Moorthi S, Pan H-L, Caplan P (2001) Changes to the 2001 NCEP operational MRF/AVN global  
638 analysis/forecast system. NWS technical procedures bulletin no. 484, 14 pp.

639 Murtugudde R, Busalacchi AJ (1999) Interannual variability of the dynamics and  
640 thermodynamics of the Indian Ocean. *J Clim* 12:2300–2326

641 Murtugudde R, McCreary J, Busalacchi AJ (2000) Oceanic processes associated with anomalous  
642 events in the Indian Ocean with relevance to 1997-98. *J Geophys Res* 105:3295–3306

643 Okumura YM, Deser C (2010) Asymmetry in the duration of El Niño and La Niña. *J Clim*  
644 23:5826–5843

645 Pacanowski RC, Griffies SM (1998) MOM 3.0 manual. NOAA/GFDL 668 pp

646 Pan H-L, Mahrt L (1987) Interaction between soil hydrology and boundary layer developments.  
647 *Bound-Layer Meteor* 38:185–202

648 Ramesh N, Murtugudde R (2013) All flavors of El Niño have similar subsurface origins. *Nature*  
649 *Clim Change* 3:42–46

650 Reynolds RW, Rayner NA, Smith TM, Stokes DC, Wang W (2002) An improved in situ and  
651 satellite SST analysis for climate. *J Clim* 15:1609–1625

652 Saha S et al (2006) The NCEP climate forecast system. *J Clim* 19:3483–3517

653 Saha S et al (2014) The NCEP climate forecast system version 2. *J Clim* 27:2185–2208

654 Saji NH (2018) The Indian Ocean Dipole. *Oxford Research Encyclopedia of Climate Science*,  
655 doi:10.1093/acrefore/9780190228620.013.619

656 Saji NH, Goswami BN, Vinayachandran PN, Yamagata T (1999) A dipole mode in the tropical  
657 Indian Ocean. *Nature* 401:360–363

658 Saji NH, Yamagata T (2003a) Possible impacts of Indian Ocean dipole mode events on global  
659 climate. *Clim Res* 25:151–169

660 Saji NH, Yamagata T (2003b) Structure of SST and surface wind variability during Indian Ocean  
661 dipole mode events: COADS observations. *J Clim* 16:2735–2751

662 Snedecor GW, Cochran WG (1989) *Statistical Methods*, 8th edn. Iowa State Univ. Press, p503

663 Stuecker MA, Timmermann A, Jin F-F, Chikamoto Y, Zhang W, Wittenberg AT, Widiastih E,  
664 Zhao S (2017) Revisiting ENSO/Indian Ocean Dipole phase relationships. *Geophys Res*  
665 *Lett* 44:2481–2492

666 Tamura T, Koike T, Yamamoto A, Yasukawa A, Kitsuregawa M (2011) Contrasting impacts of  
667 the Indian Ocean dipole and ENSO on the tropospheric biennial oscillation. *SOLA* 7:13–  
668 16

669 Trenberth KE (1997) The definition of El Niño. *Bull Amer Meteor Soc* 78:2771–2777

670 Wallace JM, Rasmusson EM, Mitchell TP, Kousky VE, Sarachik ES, von Storch H (1998) On  
671 the structure and evolution of ENSO-related climate variability in the tropical Pacific. *J*  
672 *Geophys Res* 103:14241–14260

673 Wang DX, Liu QY, Liu Y, Shi P (2004) Connection between interannual variability of the  
674 western Pacific and eastern Indian Oceans in the 1997–1998 El Niño event. *Prog Nat Sci*  
675 14: 423–429

676 Wang H, Kumar A (2015) Assessing the impact of ENSO on drought in the U.S. Southwest with  
677 the NCEP climate model simulations. *J Hydrol* 526:30–41. doi:10.1016/j.jhydrol.2014.  
678 12. 012

679 Wang H, Kumar A, Wang W (2013) Characteristics of subsurface ocean response to ENSO  
680 assessed from simulations with the NCEP climate forecast system. *J Clim* 26:8065–8083

681 Wang H, Kumar A, Wang W, Xue Y (2012a) Seasonality of the Pacific decadal oscillation. *J*  
682 *Clim* 25:25–38

683 Wang H, Kumar A, Wang W, Xue Y (2012b) Influence of ENSO on Pacific decadal variability:  
684 An analysis based on the NCEP Climate Forecast System. *J Clim* 25:6136–6151

685 Wang H, Murtugudde R, Kumar A (2016) Evolution of Indian Ocean dipole and its forcing  
686 mechanisms in the absence of ENSO. *Clim Dyn* 47:2481–2500

687 Wang H, Pan Y, Kumar A, Wang W (2013) Modulation of convectively coupled Kelvin wave  
688 activity in the tropical Pacific by ENSO. *Acta Meteor Sinica* 27:295–307

689 Weare BC, Nasstrom JS (1982) Examples of extended empirical orthogonal function analysis.  
690 *Mon Wea Rev* 110:481–485

691 Webster PJ, Moore AM, Loschnig JP, Leben RR (1999) Coupled ocean-atmosphere dynamics  
692 in the Indian Ocean during 1997–98. *Nature*, 401:356–360

693 Wieners CE, de Ruijter WPM, Ridderinkhof W, von der Heydt AS, Dijkstra HA (2016) Coherent  
694 tropical Indo-Pacific interannual climate variability. *J Clim* 29:4269–4291

695 Wieners CE, Dijkstra HA, de Ruijter WPM (2017a) The influence of the Indian Ocean on ENSO  
696 stability and flavor. *J Clim* 30:2601–2620

697 Wieners CE, Dijkstra HA, de Ruijter WPM (2017b) The influence of atmospheric convection on  
698 the interaction between the Indian Ocean and ENSO. *J Clim* 30:10155–10178

699 Wijffels SE, Meyers GM (2004) An intersection of oceanic wave guides: variability in the  
700 Indonesian throughflow region. *J Phys Oceanogr* 34:1232–1253

701 Wu R, Kirtman BP (2004) Understanding the impacts of the Indian Ocean on ENSO variability  
702 in a coupled GCM. *J Clim* 17:4019–4031

703 Xiao ZN, Yan HM, Li CY (2002) The relationship between Indian Ocean SSTA dipole index  
704 and the precipitation and temperature over China. *J Tropical Meteor* 18:335–344 (**in**  
705 **Chinese**)

706 Xie S-P, Hu K, Hafner J, Tokinaga H, Du Y, Huang G, Sampe T (2009) Indian Ocean capacitor  
707 effect on Indo-Western Pacific climate during the summer following El Niño. *J Clim*  
708 22:730–747

709 Zhou Q, Duan W, Mu M, Feng R (2015) Influence of positive and negative Indian Ocean dipoles  
710 on ENSO via the Indonesian Throughflow: Results from sensitivity experiments. *Adv*  
711 *Atmos Sci* 32:783–793

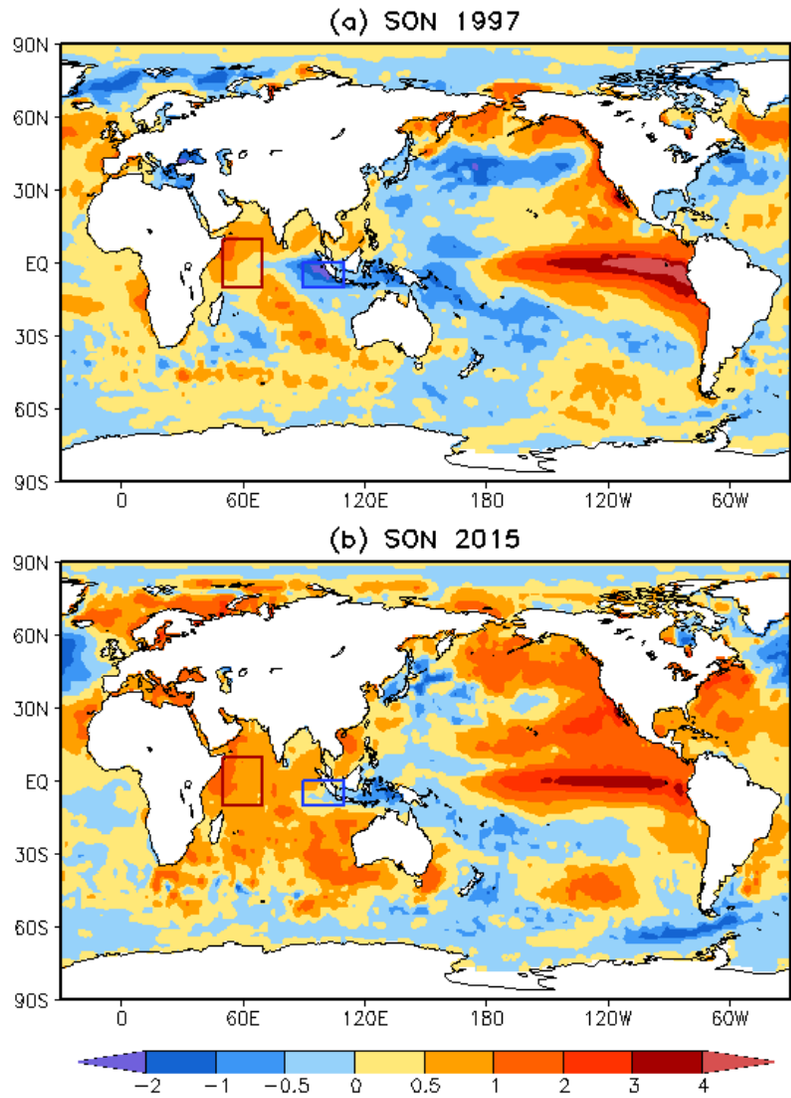
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713 **Table 1** Number of SON seasons and percentage of co-occurrence for different phases of IOD  
714 and ENSO. Both ENSO and IOD events are defined using their corresponding standard  
715 deviation of the 480-year SON time series. Please see the main text for details.

Co-occurrence	Number of SON Seasons	Percentage of Co-occurrence
Positive IOD & El Niño	29	27% (29 out of 108)
Negative IOD & La Niña	35	39% (35 out of 90)
Positive IOD & La Niña	5	5% (5 out of /108)
Negative IOD & El Niño	4	4% (4 out of 90)

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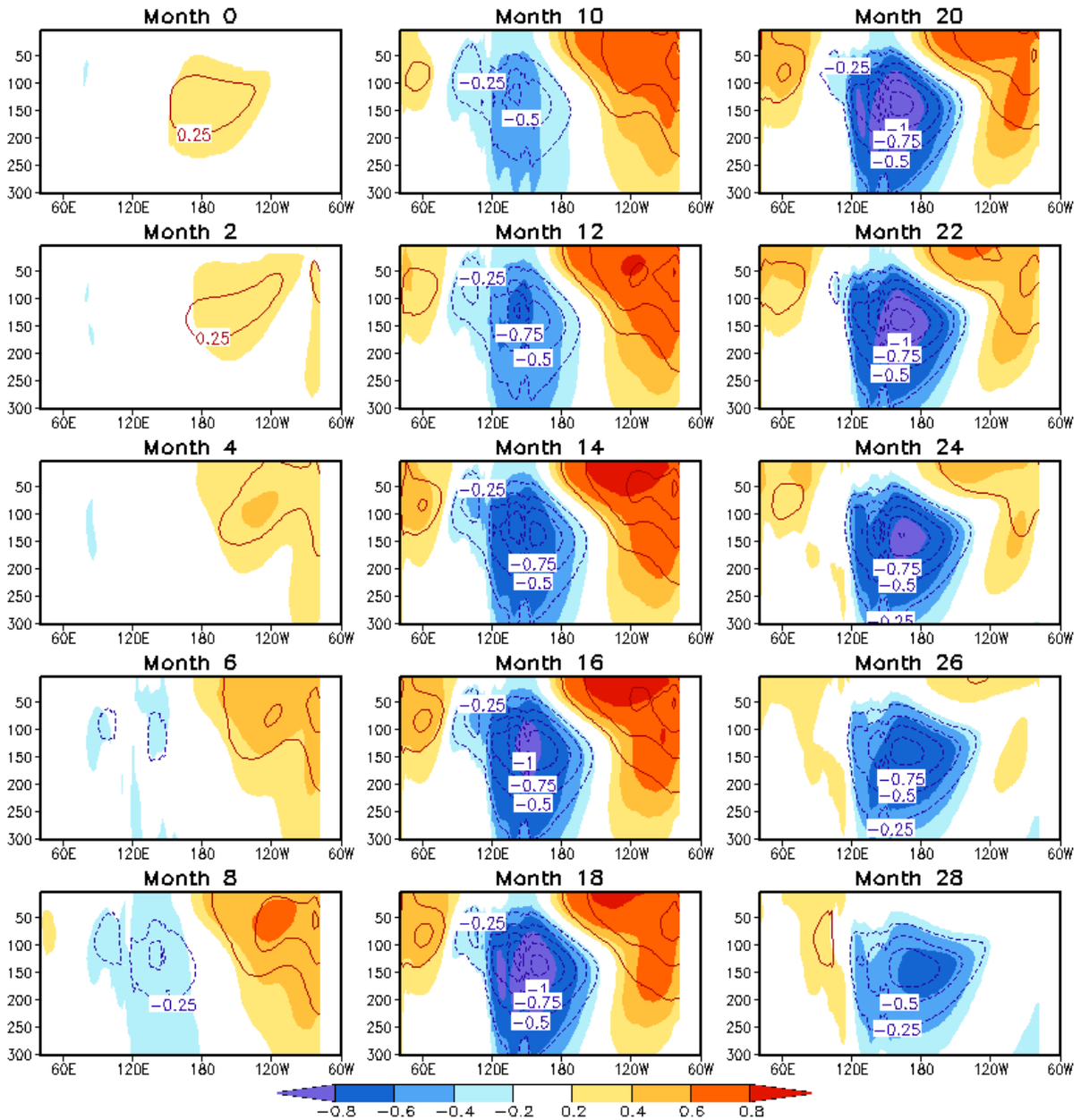
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719 **Fig. 1** Distribution of seasonal mean SST anomaly (K) in (a) SON 1997 and (b) SON 2015. The  
 720 red and blue boxes denote the domains of WIO (50°–70°E, 10°S–10°N) and EIO (90°–110°E,  
 721 10°S–Eq.) used for averaging SST anomalies for the IOD index.

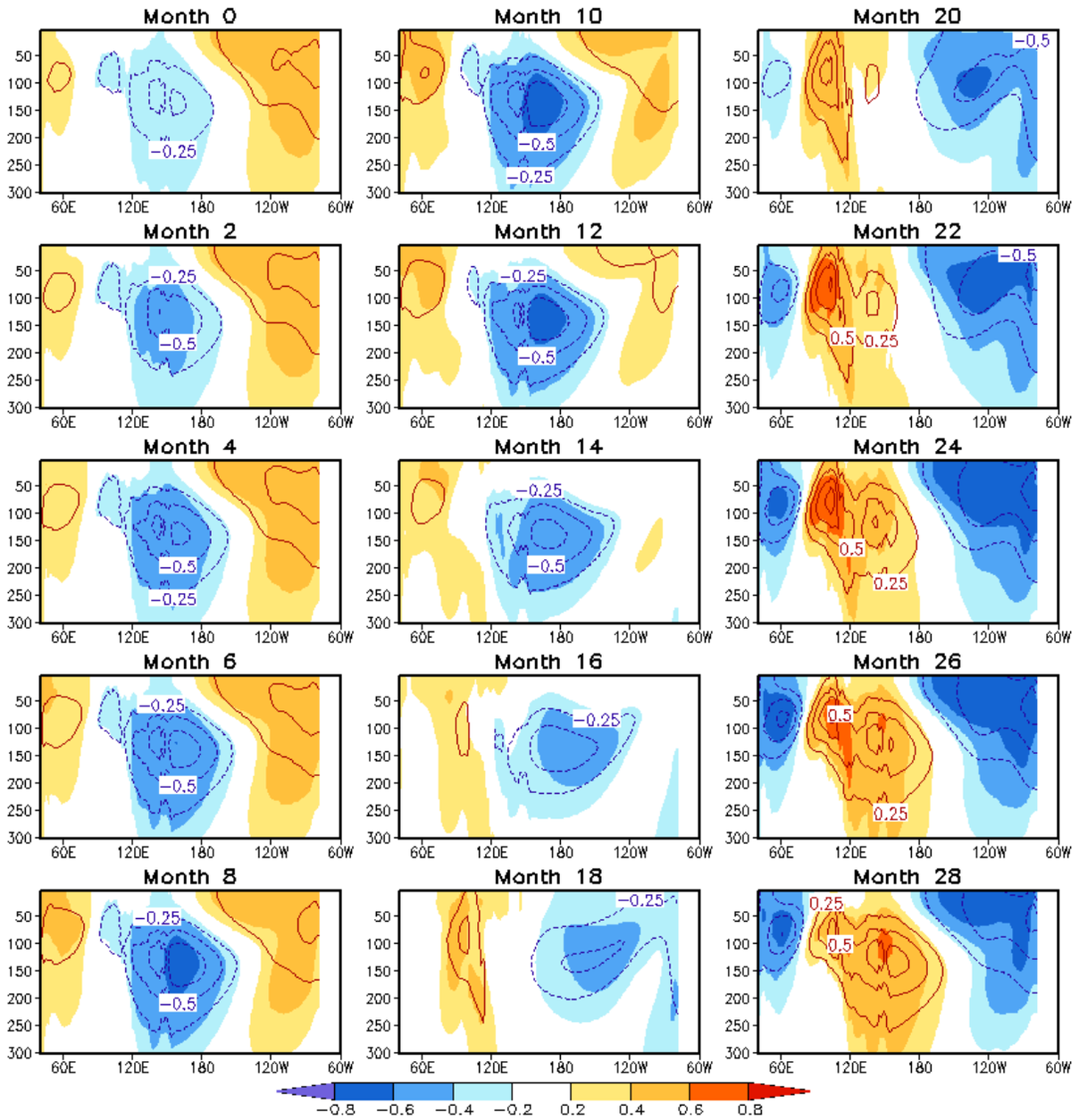
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724 **Fig. 2** Correlation (shading) and regression (contour) coefficients of monthly mean ocean  
 725 temperature averaged over 10°S–5°N against the PC time series of the first EEOF from month 0  
 726 to month 28. Month 28 denotes ocean temperature lagging PC1 by 28 months. Contour interval  
 727 is 0.25 K with negative values dashed and zero contours omitted. Correlations exceeding  $\pm 0.2$   
 728 with shadings are above the 99% significance level, estimated by the two-tailed t-test (Snedecor  
 729 and Cochran 1989).

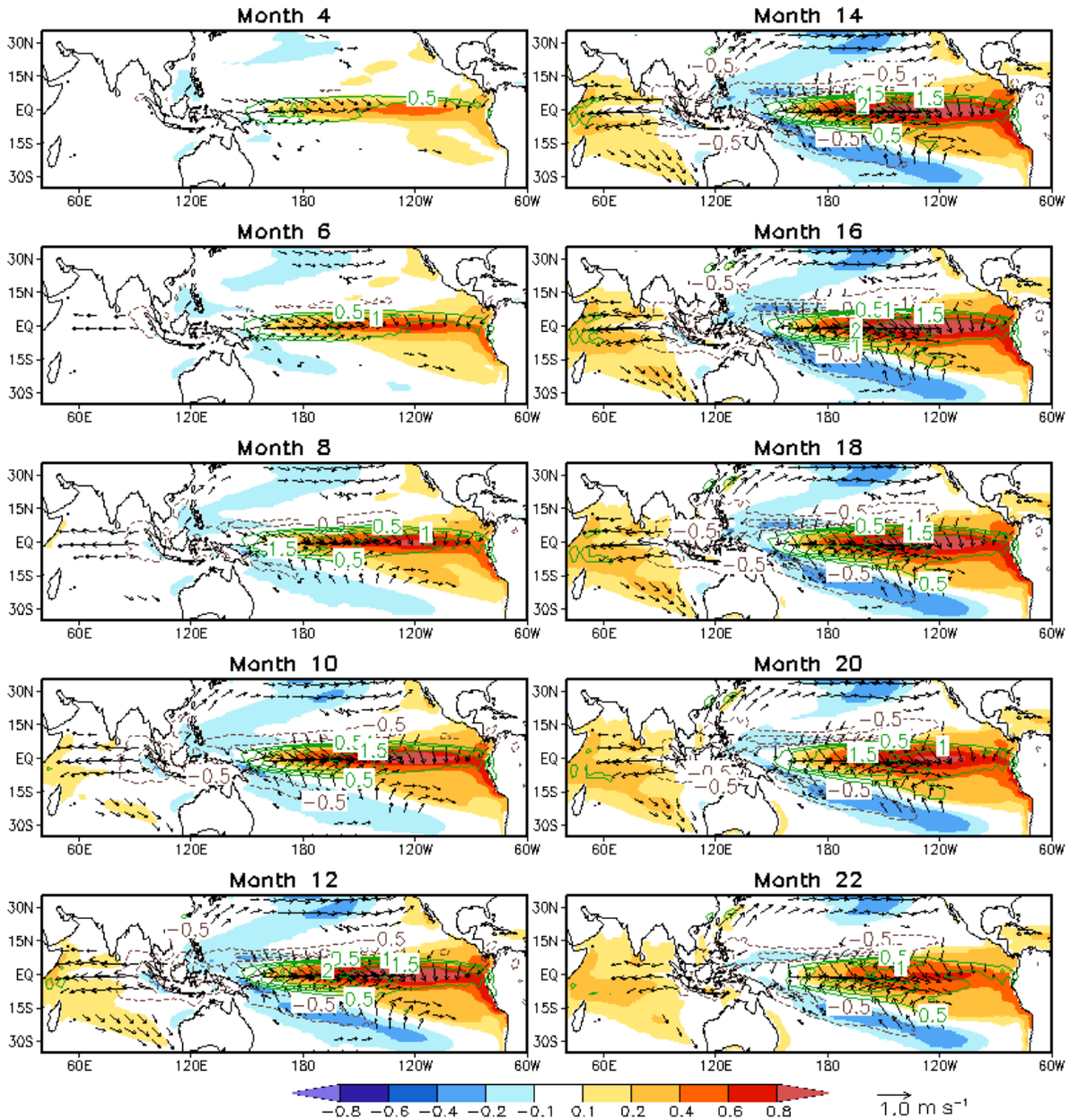
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732 **Fig. 3** Same as Fig. 2 but for the second EOF.

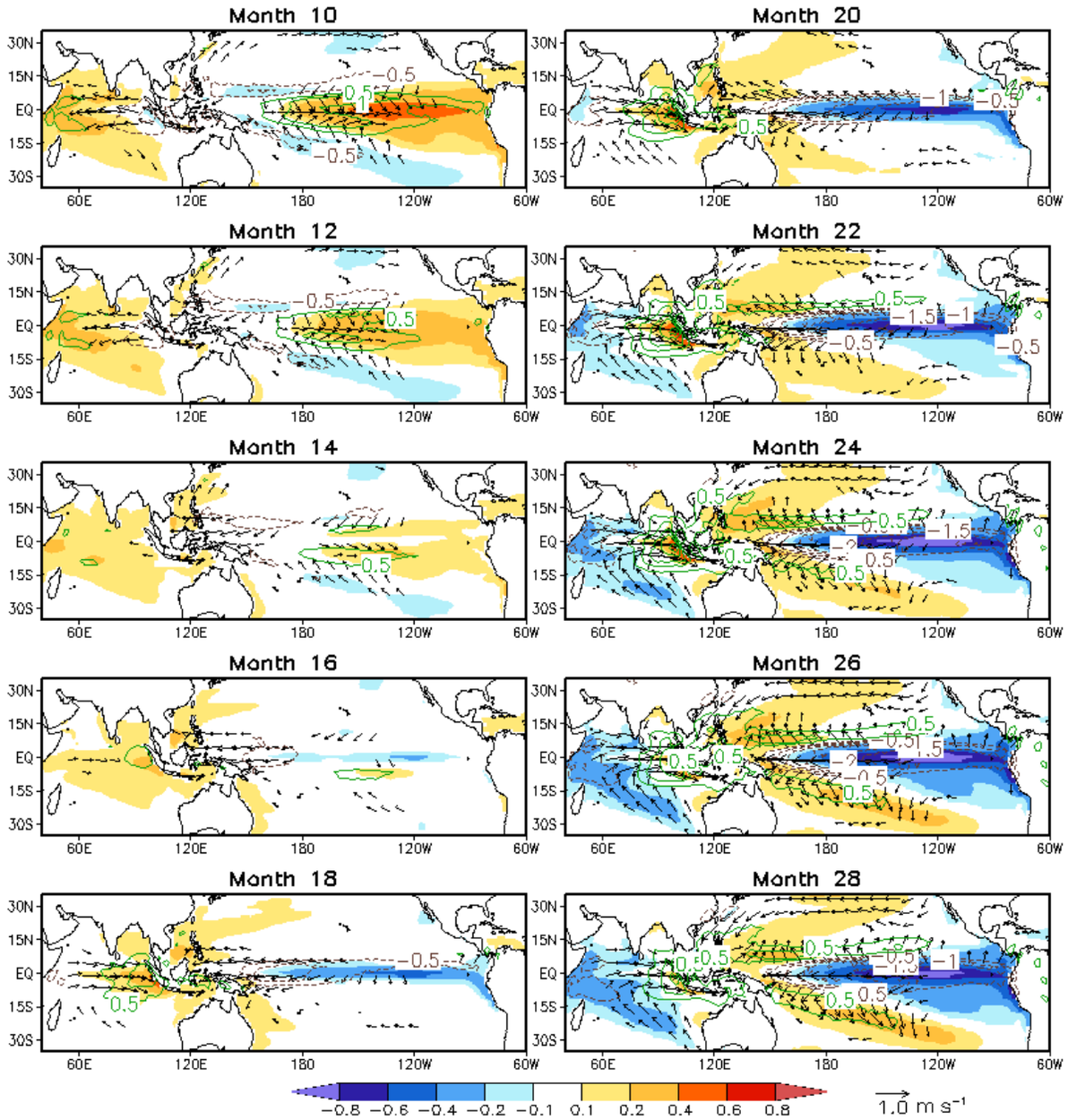
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735 **Fig. 4** SST (shading, K), 10-m wind (vector,  $\text{m s}^{-1}$ ), and precipitation (contour,  $\text{mm day}^{-1}$ )  
 736 anomalies associated with a one-standard-deviation departure in the PC1 time series obtained by  
 737 regressing 480-year monthly fields against the time series of EEOF1 in the ENSO run from  
 738 month 4 to month 22. Contour interval is  $0.5 \text{ mm day}^{-1}$  with green for positive values, dark  
 739 brown for negative values (dashed), and zero contours omitted. Wind anomalies are plotted only  
 740 over the oceans with anomalous wind speeds larger than  $0.25 \text{ m s}^{-1}$ .

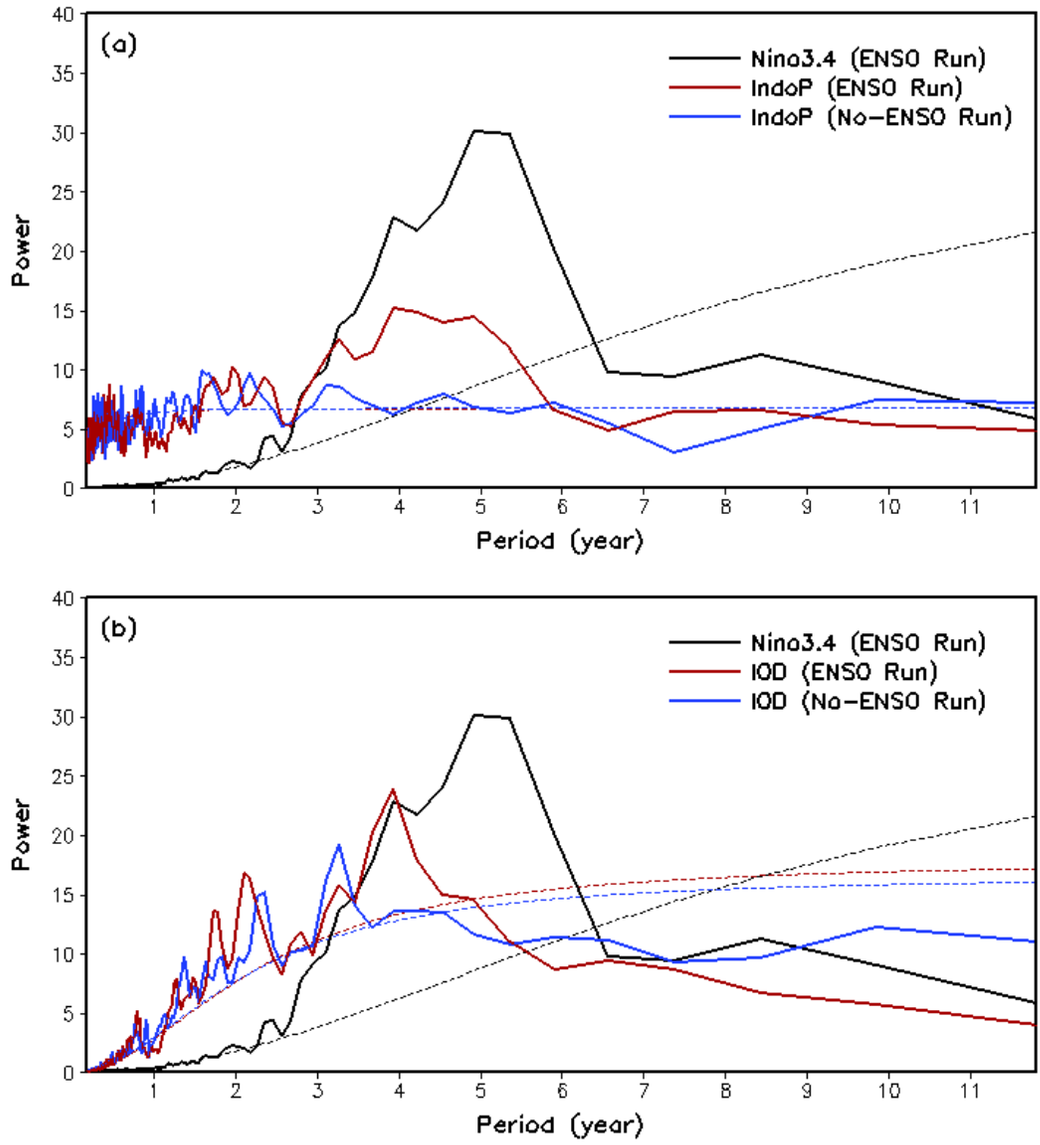
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743 **Fig. 5** Same as Fig. 4 but for the second EOF from month 10 to month 28.

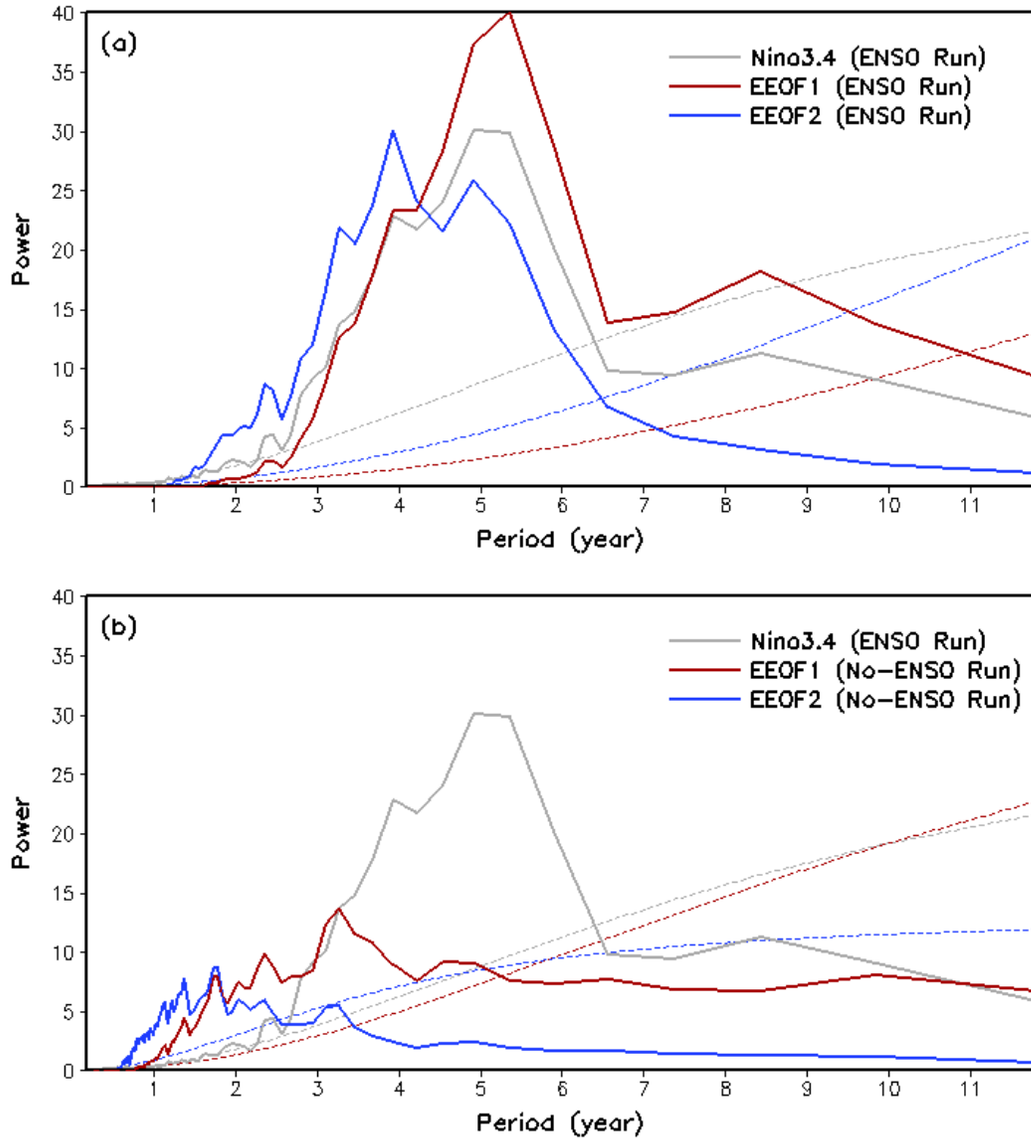
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746 **Fig. 6** Power spectra of the normalized 480-year time series of (a) the Niño 3.4 index in the  
 747 ENSO run (black) and the IndoP index in the ENSO run (red) and no-ENSO run (blue), and (b)  
 748 the Niño 3.4 index in the ENSO run (black) and the IOD index in the ENSO run (red) and no-  
 749 ENSO run (blue). Dashed lines are corresponding red-noise spectra. The power spectra are  
 750 averages over eight 60-year segments. The power spectra of the IndoP index and the IOD index  
 751 are multiplied by a factor of 5 and 2, respectively, for display purposes only.

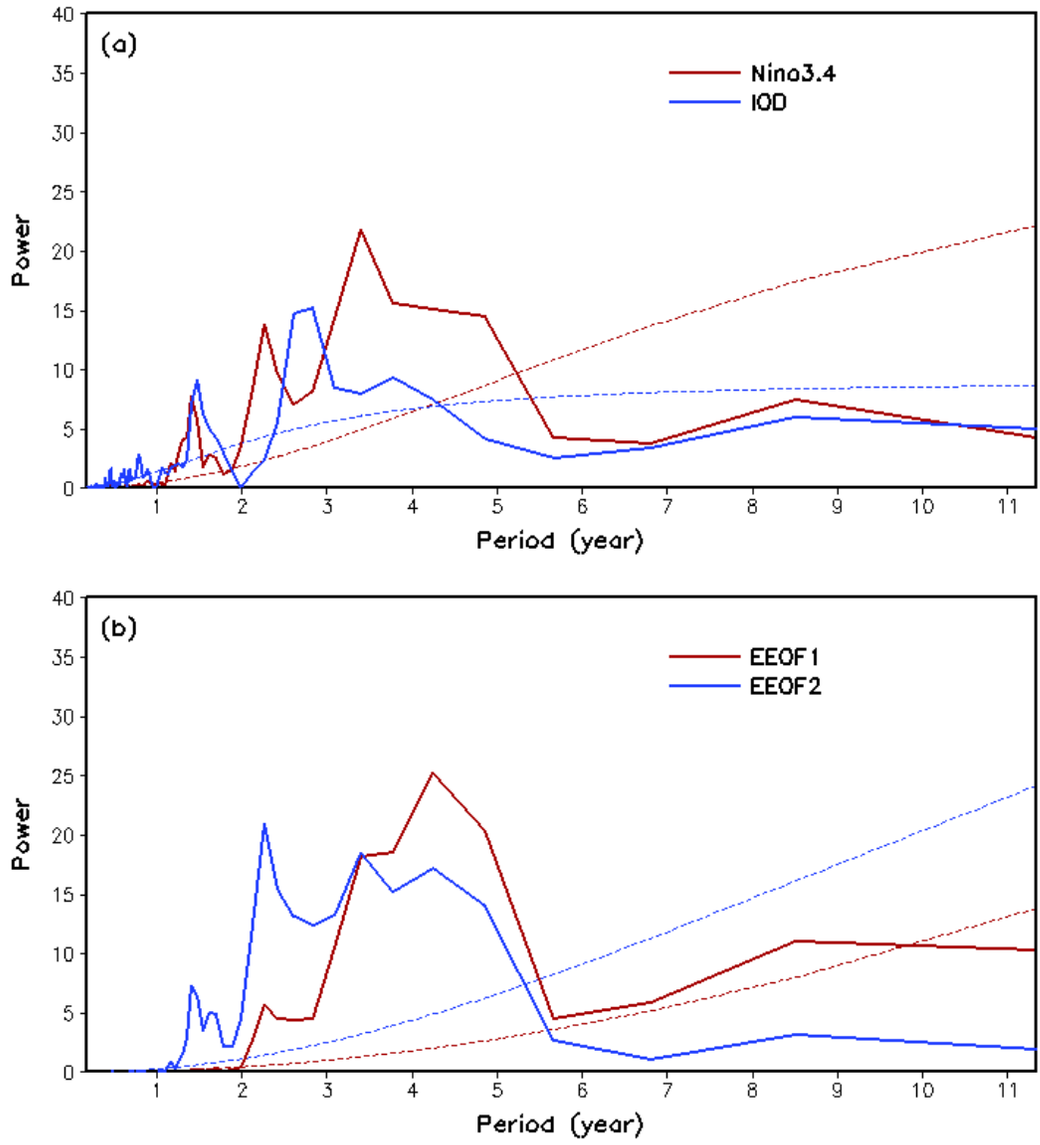
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754 **Fig. 7** Power spectra of the normalized 480-year time series of (a) the Niño 3.4 index in the  
 755 ENSO run (grey) and the PCs of EEOF1 (red) and EEOF2 (blue) in the ENSO run and (b) in the  
 756 no-ENSO run. Dashed lines are corresponding red-noise spectra. The power spectra are the  
 757 averages over eight 60-year segments.

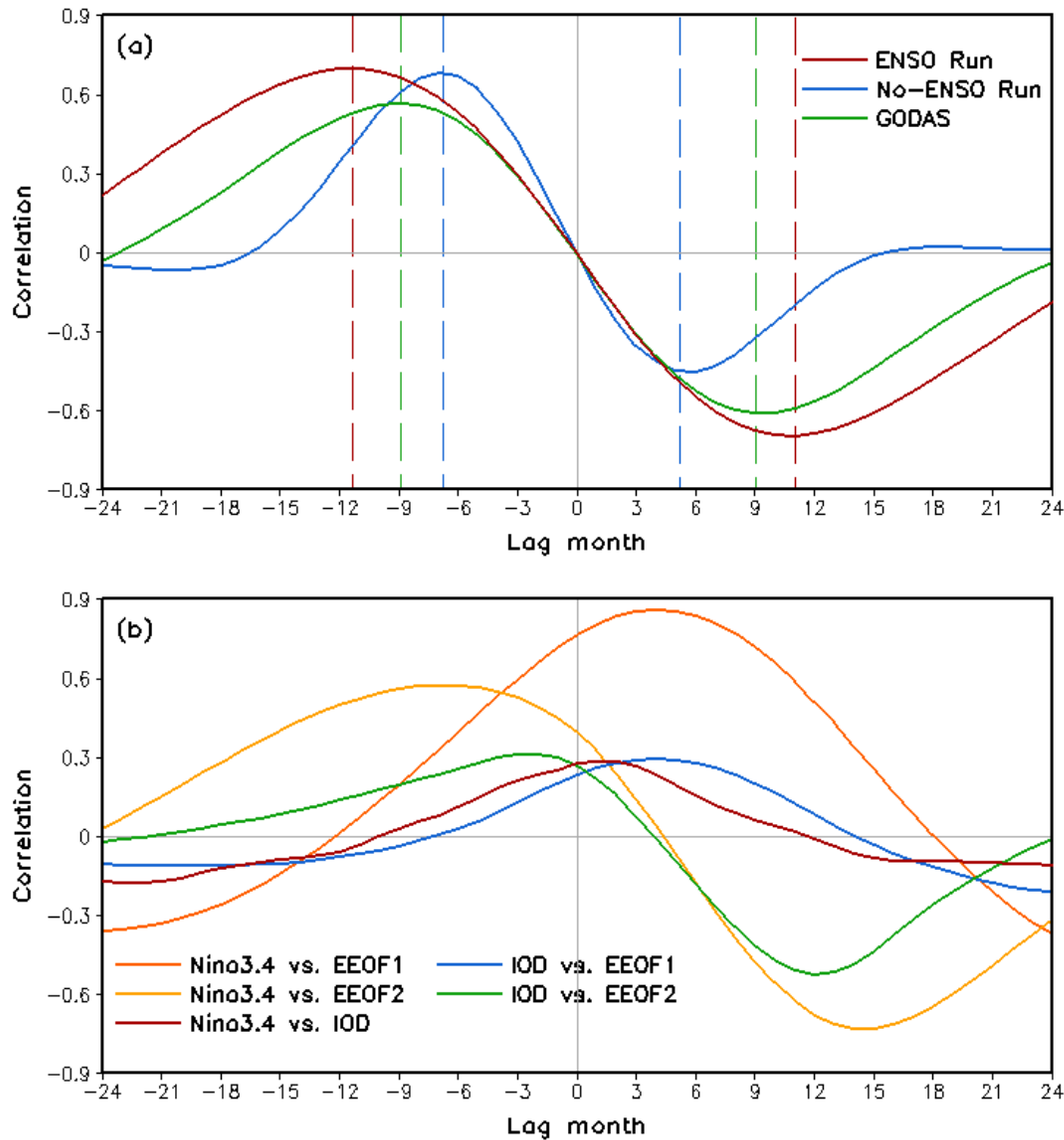
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760 **Fig. 8** Power spectra of the normalized 36-year time series of (a) the Niño 3.4 index and the IOD  
 761 index and (b) the PCs of EEOF1 (red) and EEOF2 (blue) in GODAS. Dashed lines are  
 762 corresponding red-noise spectra.

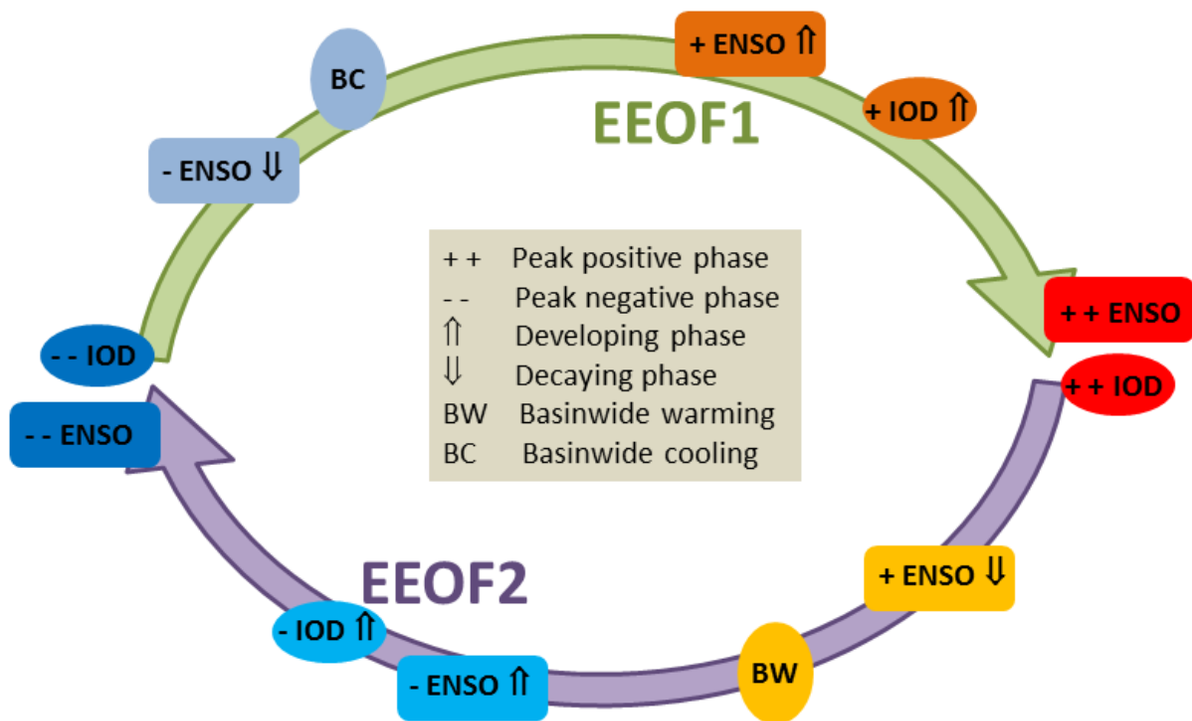
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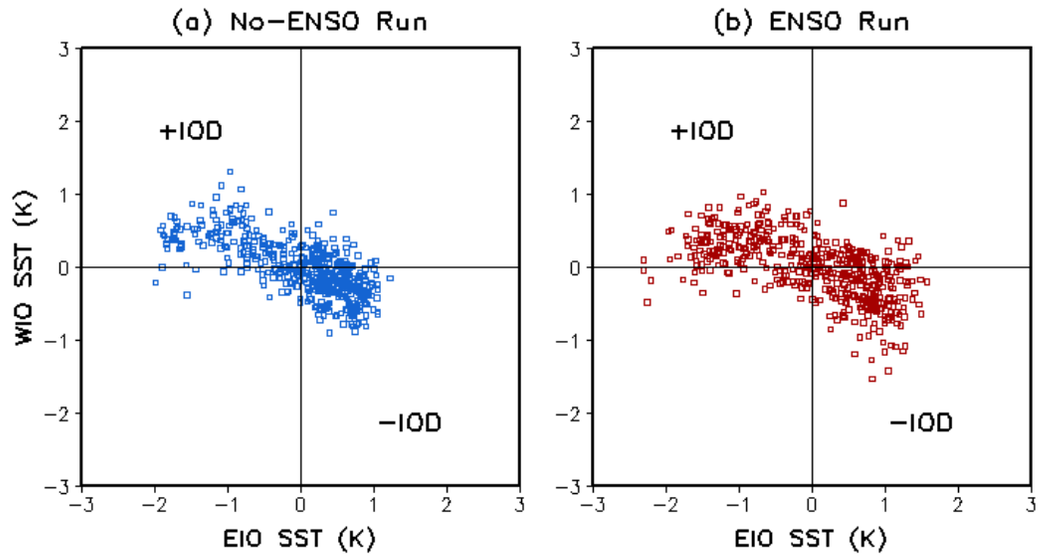
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765 **Fig. 9** (a) Lead and lag correlations between the two PC time series of EEOF1 and EEOF2 in the  
 766 ENSO run (red solid line), no-ENSO run (blue solid line), and GODAS (green solid line) for  
 767 EEOF1 leading EEOF2 24 months (lag month = -24) to EEOF1 lagging EEOF2 24 months (lag  
 768 month = 24), and (b) similar lead and lag correlations of the Nino 3.4 index with the two PC time  
 769 series of EEOF 1 (orange) and EEOF2 (yellow), the IOD index with the two PC time series of  
 770 EEOF1 (blue) and EEOF2 (green), and the Nino 3.4 index with the IOD index (red) in the ENSO  
 771 run from lag month -24 to lag month 24, namely, from the Nino 3.4 index leading the IOD index  
 772 24 months to lagging 24 months, for example. Vertical dashed color lines in (a) denote the lag  
 773 month of the largest positive and negative correlation coefficients.

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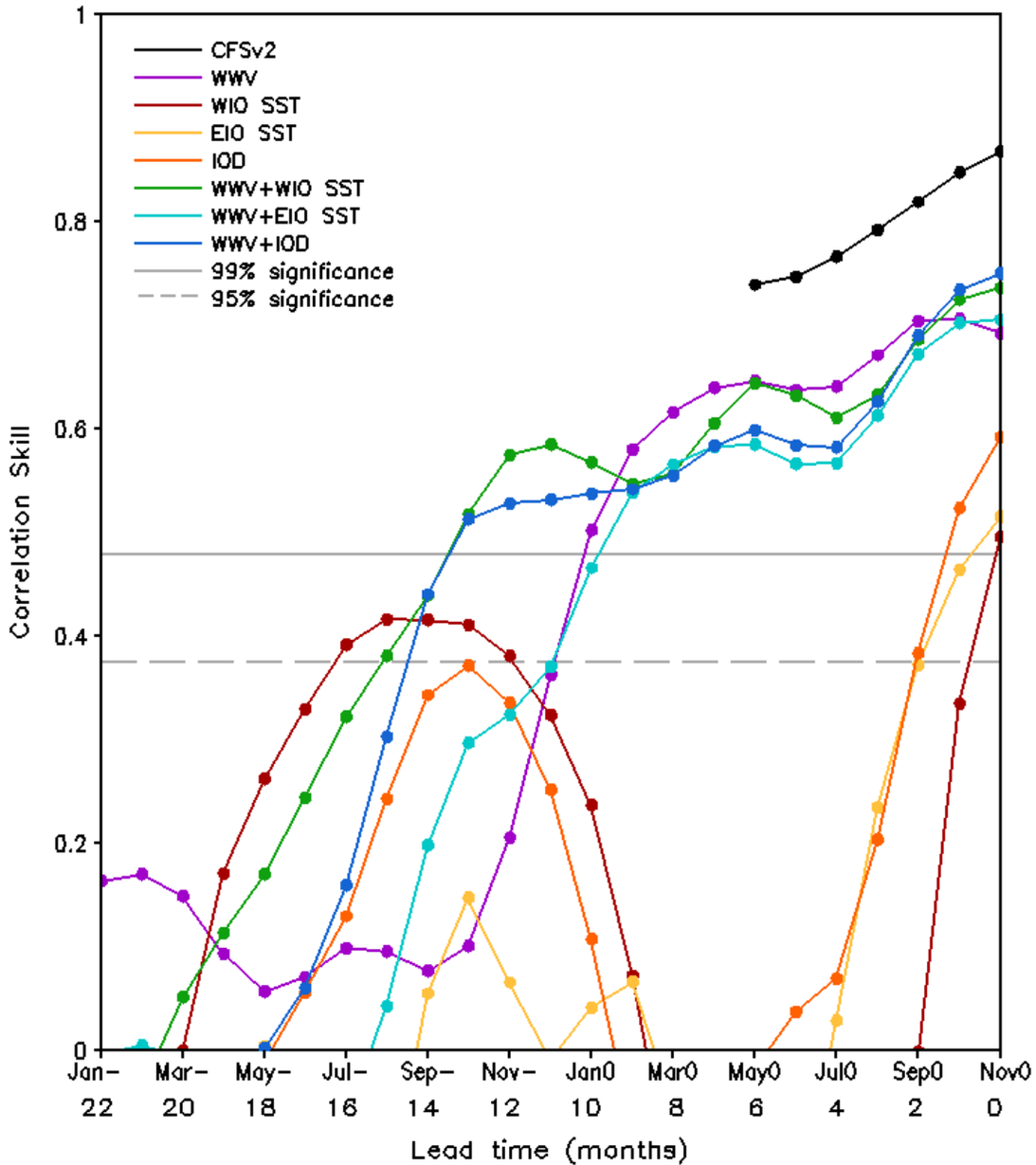
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 776 **Fig. 10** Schematic of the covariations of ENSO and IOD through the alternation between EEOF1  
 777 and EEOF2. Signs + and – denote evolutionary phases.  
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780 **Fig. 11** Scatter plot of 480-year EIO SST versus WIO SST in SON for (a) the no-ENSO run and  
781 (b) the ENSO run.

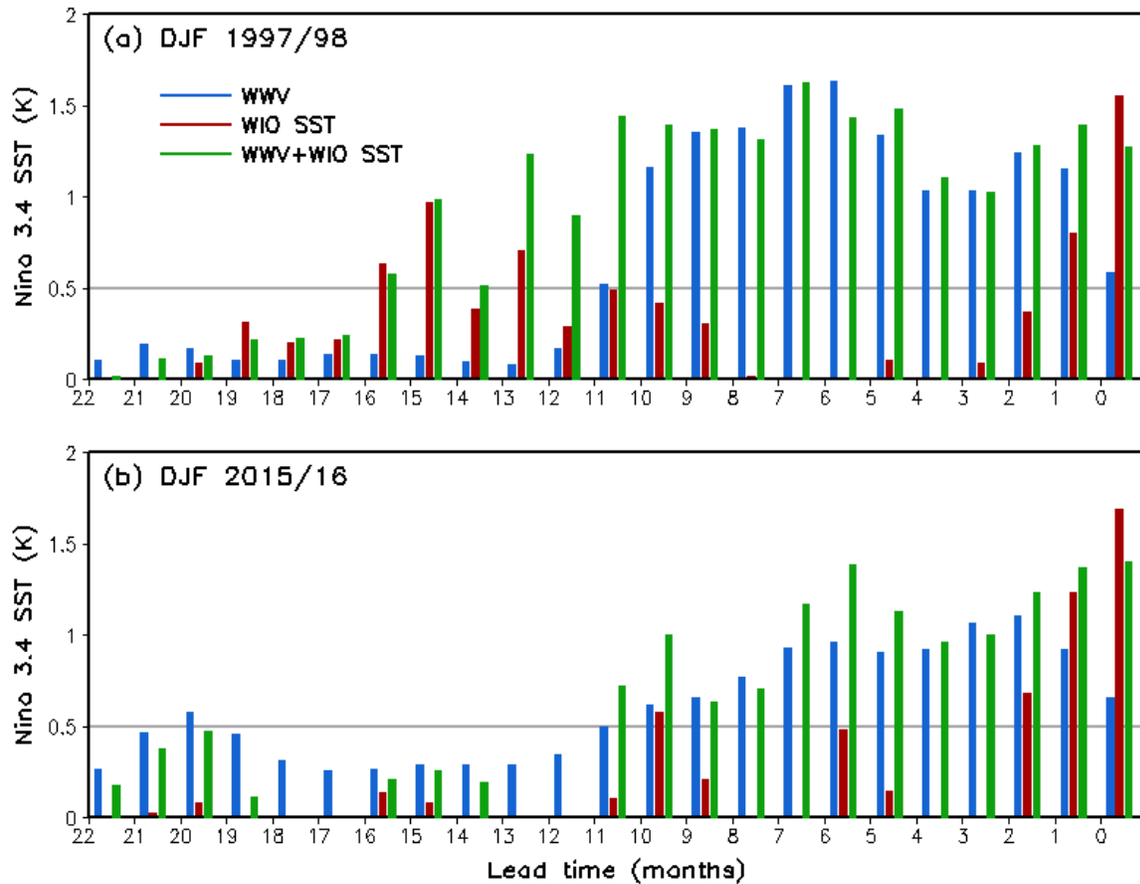
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784 **Fig. 12** Anomaly correlation skills of CFSv2 dynamical forecast (black) and statistical forecasts  
 785 using one predictor (purple for WWV, red for WIO SST, yellow for EIO SST, orange for IOD  
 786 index) and two predictors (green for WWV + WIO SST, cyan for WWV + EIO SST, blue for  
 787 WWV + IOD) for DJF Niño 3.4 SST with lead times from 22 months to 0 month, corresponding  
 788 to forecasts made from January of previous year to November of current year (Jan- to Nov0 with  
 789 - and 0 for previous year and current year, respectively). Solid (dash) gray line denotes the  
 790 threshold of the anomaly correlation at the 99% (95%) significance level.

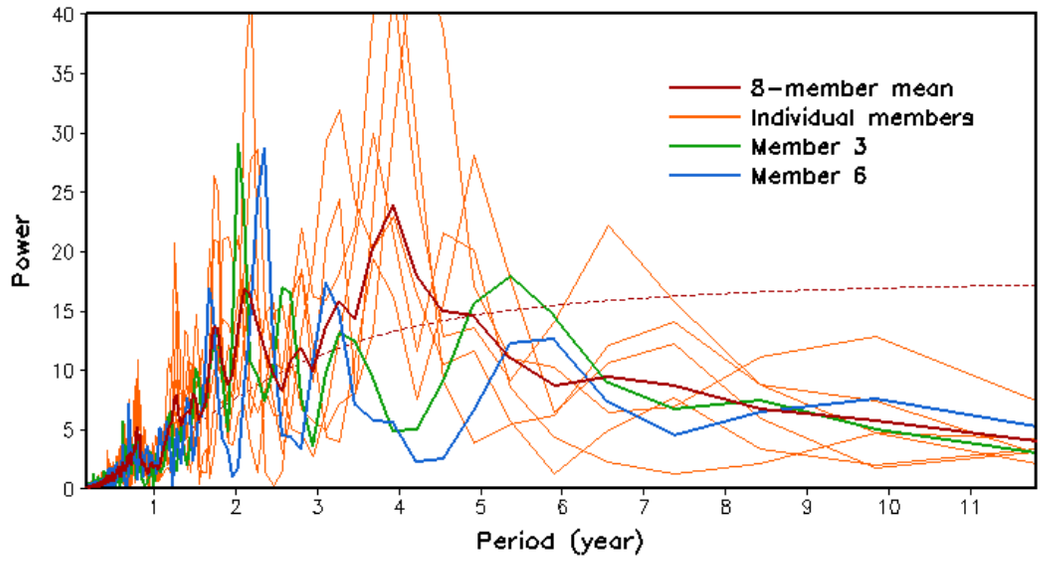
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793 **Fig. 13** Niño 3.4 SST anomalies (K) of (a) DJF 1997/98 and (b) DJF 2015/16 predicted by the  
 794 linear regression model using one predictor (blue for WWV; red for WIO SST) and two  
 795 predictors (WWV + WIO SST, green) with lead times from 22 months to 0 month. Gray line  
 796 denotes the threshold (0.5 K) of the Niño 3.4 index for an El Niño.

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798  
 799 **Fig. A1** Power spectra of the normalized 480-year time series of the IOD index in the ENSO run  
 800 (red), which is the averages over eight 60-year segments, and those of eight individual 60-year  
 801 segments (6 orange, 1 green, and 1 blue). Dashed line is the red-noise spectra.