Interdecadal Amplitude Modulation of El Niño–Southern Oscillation and Its Impact on Tropical Pacific Decadal Variability*

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(Manuscript received 7 July 2012, in final form 13 March 2013)

ABSTRACT

The amplitude of El Niño–Southern Oscillation (ENSO) displays pronounced interdecadal modulations in observations. The mechanisms for the amplitude modulation are investigated using a 2000-yr preindustrial control integration from the Geophysical Fluid Dynamics Laboratory Climate Model, version 2.1 (GFDL CM2.1). ENSO amplitude modulation is highly correlated with the second empirical orthogonal function (EOF) mode of tropical Pacific decadal variability (TPDV), which features equatorial zonal dipoles in sea surface temperature (SST) and subsurface temperature along the thermocline. Experiments with an ocean general circulation model indicate that both interannual and decadal-scale wind variability are required to generate decadal-scale tropical Pacific temperature anomalies at the sea surface and along the thermocline. Even a purely interannual and sinusoidal wind forcing can produce substantial decadal-scale effects in the equatorial Pacific, with SST cooling in the west, subsurface warming along the thermocline, and enhanced upper-ocean stratification in the east. A mechanism is proposed by which residual effects of ENSO could serve to alter subsequent ENSO stability, possibly contributing to long-lasting epochs of extreme ENSO behavior via a coupled feedback with TPDV.

1. Introduction

El Niño–Southern Oscillation (ENSO) is the dominant mode of interannual climate variability, affecting tropical atmospheric variability such as the Walker circulation (Walker 1923) and global climate through atmospheric teleconnections (Horel and Wallace 1981). Long-term changes in ENSO characteristics have received much attention (Fedorov and Philander 2001; Wittenberg 2002; Wang and An 2002; Wittenberg 2004; Ashok et al. 2007; Kao and Yu 2009; Wittenberg 2009; Vecchi and Wittenberg 2010; Collins et al. 2010; McPhaden

* International Pacific Research Center Publication Number 1001 and School of Ocean and Earth Science and Technology Publication Number 1001.

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DOI: 10.1175/JCLI-D-12-00415.1

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et al. 2011). McPhaden et al. (2011) reported that the recent increased occurrence of central Pacific El Niño is associated with anomalously shoaled (deepened) thermocline depth in the eastern (western) equatorial Pacific.

In observations, ENSO amplitude has changed on interdecadal time scales (Li et al. 2011; Chowdary et al. 2012) and such interdecadal ENSO modulation affects the global climate. Recent studies show that the interdecadal modulations of ENSO flavors and amplitude affect its global teleconnections (Ashok et al. 2007; Kug et al. 2010; Xie et al. 2010; Chowdary et al. 2012). For example, Xie et al. (2010) reported that interannual variability of the summer subtropical high in the northwestern Pacific is generated by ENSO through the Indian Ocean “capacitor” effect after the late-1970s regime shift, but such a teleconnection mechanism does not work before the regime shift when ENSO amplitude is weak. In a long (1000 yr) integration with a coupled general circulation model (CGCM), Rodgers et al. (2004) pointed out that the ENSO amplitude significantly fluctuates on interdecadal time scales. They found that the interdecadal ENSO variability covaries with the background mean state referred to as the tropical Pacific decadal variability (TPDV). The time series of the TPDV, defined as the first EOF mode of the 11-yr low-pass filtered variability of the 20°C isotherm depth along the equatorial Pacific, resembles the regressed pattern based on an ENSO variance index. Such TPDV mode displays significant SST variability with a zonal dipole pattern along the equator. This suggests that the thermocline feedback is involved in the TPDV mode. Subsequent studies using different CGCMs report similar results (e.g., Timmermann 2003; Wittenberg 2009; Choi et al. 2009), though the ability of CGCMs to capture the processes relevant to ENSO is still evolving (Guilyardi et al. 2009, 2012). More recent studies derive similar results using the second EOF mode of decadal SST variability in the tropical Pacific (Sun and Yu 2009; Yu and Kim 2011).

Studies of relationships between the mean state and ENSO amplitude modulation can be classified to two types: those examining the response of ENSO amplitude to various mean state changes under stochastic forcing in a hierarchy of coupled models (e.g., Kirtman and Schopf 1998; Wittenberg 2002; Fang et al. 2008; Burgman et al. 2008; Anderson et al. 2009; DiNezio et al. 2012) and those exploring the interactive relationship between ENSO amplitude and TPDV (e.g., Rodgers et al. 2004; Schopf and Burgman 2006; Wittenberg 2009; Choi et al. 2009; Watanabe and Wittenberg 2012; Watanabe et al. 2012). In the latter group, the nonlinearity of ENSO is deemed a major driver of TPDV. In particular, the asymmetry between strong El Niño and weak La Niña increases during strong ENSO epochs and imprints on the background mean state as a residual mean. More recently, Liang et al. (2012) shows the ENSO rectification on mean state using a recharge–discharge model. Such ENSO rectification is consistent with previous studies using OGCM (Sun and Zhang 2006; Sun 2010), suggesting that such a rectification mechanism may be applied to the TPDV formation.

The interactive dynamics linking the TPDV and ENSO amplitude modulation, especially how ENSO amplitude modulation affects TPDV, is not completely understood. Given the similarity between the residual mean of composite El Niño/La Niña events and the TPDV, previous studies have argued for ENSO-driven SST skewness imprinting on the mean state (e.g., Rodgers et al. 2004; Wittenberg 2009; Choi et al. 2009), but the formation mechanisms for the TPDV have not been quantified in ocean and atmospheric GCMs.

The present study investigates the effects of ENSO variance on decadal variations in the mean state based on a 2000-yr-long integration with a state-of-the-art coupled GCM (Wittenberg 2009). As there are numerous studies of how mean state changes affect ENSO, here we focus on how ENSO variance modulations rectify onto the mean state. We decompose the atmospheric variability in the coupled GCM into interannual and longer components and force an ocean GCM with these components of wind forcing together and separately. Our results show that rectified effects of the interannual wind forcing contribute substantially to decadal variations in the ocean mean state. Specifically, elevated ENSO variance strengthens the upper-ocean stratification in isothermal coordinates and hence potentially thermocline feedback. Similar results are obtained using an idealized wind cycle that is sinusoidal in time, suggesting the importance of ENSO wind variance (instead of skewness) for the rectification on the mean state.

The rest of the paper is organized as follows. Section 2 describes datasets used in this study. Section 3 shows that the interdecadal ENSO modulation is related to the TPDV in a long CGCM simulation. Section 4 presents the importance of ENSO forcing and its asymmetric response for the TPDV formation using OGCM sensitivity experiments. Section 5 examines the mean state change of thermocline shape in the eastern equatorial Pacific. Section 6 is a summary with discussions.

2. Data and models

This study analyzes observational data and simulations from coupled and ocean GCMs. For observations, we use the extended reconstructed SST (ERSST) product (Smith et al. 2008) for 1948–2009 on a 2.5° grid and 10-m
wind from the National Centers for Environmental Prediction–National Center for Atmospheric Research (NCEP–NCAR) reanalysis (Kalnay et al. 1996) for 1948–2009 on a T63 (about 1.875°) Gaussian grid.

A 2000-yr integration with the Geophysical Fluid Dynamics Laboratory Climate Model, version 2.1 (GFDL CM2.1; Delworth et al. 2006; Wittenberg et al. 2006; Wittenberg 2009), is analyzed. CM2.1 consists of ocean, atmosphere, and land components and their coupler. The oceanic component is based on the Modular Ocean Model, version 4 (MOM4), code (Griffies et al. 2005; Gnanadesikan et al. 2006). The horizontal resolution is 1° in latitude and 1° in longitude with an enhanced tropical resolution (1/8° within 10° of the equator). There are 50 vertical levels with a constant spacing of 10 m in the top 220 m. Isopycnal mixing of tracers and layer thickness is based on the formulation by Gent and McWilliams (1990), Griffies et al. (1998), and Griffies (1998). The mixed layer is represented by the K-profile parameterization (KPP) vertical mixing (Large et al. 1994). The atmospheric component is the atmosphere model, version 2.1 (AM2.1; GFDL Global Atmospheric Model Development Team; Anderson et al. 2004). It consists of a finite-volume dynamical core (Lin 2004) with 24 vertical levels, 2° latitude by 2.5° longitude grid spacing, and a relaxed Arakawa–Schubert convection scheme (Moorthi and Suarez 1992). The coupled simulation lasts for 2220 yr with constant preindustrial (year 1860) anthropogenic forcing. The last 2000 yr of output is used for analysis. The atmosphere, ocean, land, and sea ice exchange fluxes every 2 h and no flux adjustments are employed. Figure 1 compares El Niño composites of SST and surface wind anomalies between CM2.1 (246 events) and ERSST–NCEP observations (19 events). Composite events are picked up when Niño-3 sea surface temperature anomaly (SSTA) during December–February exceeds 1σ. CM2.1 captures the observed seasonal evolution of ENSO, which develops from boreal fall to

![Seasonal march of composite ENSO](image)
summer, matures from fall to winter, and rapidly decays in the spring. The simulation overestimates ENSO amplitude relative to observations. CM2.1 simulates a realistic mean state, ENSO, and its seasonality (e.g., Wittenberg et al. 2006; Wittenberg 2009; Kug et al. 2010). The long-term simulation improves the statistical significance of ENSO and TPDV properties.

To investigate the role of ocean dynamics, we conduct sensitivity experiments with the Modular Ocean Model, version 3 (MOM3; Pacanowski and Griffies 1999). The model covers a near-global domain from 65°S to 65°N. The model resolution is 2.5° in zonal, 0.5° from 15°S to 15°N with a gradual increase to 2° in meridional, and 25 levels in vertical (10-m intervals in the upper 100 m). The vertical mixing parameterization of Pacanowski and Philander (1981) is adopted. Surface boundary conditions are calculated from the bulk formula of Rosati and Miyakoda (1988), except that surface air temperature is assumed as SST is −2°C. This model has been used in several studies and is capable of realistic simulations in the tropics (Tozuka et al. 2010; Morioka et al. 2011). The OGCM is spun up for 28 yr under the monthly CM2.1 surface climatology. Appendix A compares MOM3 and MOM4 simulations. The results presented here are qualitatively insensitive to the choice of ocean GCMs.

3. Interdecadal ENSO modulation and TPDV

Figure 2a shows the 20-yr running standard deviation of the high-pass filtered Niño-3 variability for the last 1000 yr in CM2.1. In this study, ENSO is represented by December–February Niño-3 SST (5°S–5°N, 100°–150°W) with a 10-yr high-pass filter. The ENSO amplitude fluctuates on interdecadal time scales, ranging from 0.6° to 2.0°C. The interdecadal ENSO amplitude modulation is associated with the background mean state change. Figure 3 shows the regression pattern of 20-yr low-pass
filtered ENSO variance onto the 20-yr low-pass filtered SST and sea surface height (SSH) anomaly fields. There is a significant zonal dipole pattern over the tropical Pacific; the eastern (western) Pacific is anomalously cool (warm) during strong ENSO epochs. This interdecadal SST variability is associated with the thermocline/SSH variability with a flattened thermocline during strong ENSO periods. Previous studies (e.g., Jin 1998; Rodgers et al. 2004; Choi et al. 2009) also reported that the cold tongue warming, the relaxed easterly winds, and a flattened thermocline intensify the ENSO amplitude and favor longer ENSO periods.

These interdecadal ENSO background state changes represent a major mode of TPDV. To obtain the TPDV modes, the empirical orthogonal function (EOF) analysis is performed for the 20-yr low-pass filtered SST field over the tropical Pacific (20°S–20°N, 120°E–80°W). The first TPDV mode in Fig. 4a shows a basinwide pattern over the tropical Pacific. The spatial pattern of surface heat flux anomalies and their relationship to SST are less coherent when compared with the second TPDV mode over the tropical Pacific, suggesting that the first TPDV mode is generated by the complicated ocean and atmospheric dynamics (Fig. 4a). The second TPDV mode features a zonal dipole pattern over the tropical Pacific warming in the east and cooling in the west during the positive TPDV phase. It is associated with large thermocline variability (Fig. 4b). The regressed SSH field shows a significant zonal dipole pattern. At the positive TPDV phase, anomalous westerly winds blow over the central equatorial Pacific and the SSH dipole pattern represents a flattened thermocline. Surface heat flux anomaly tends to cool (warm) the ocean in the region of positive (negative) SST anomalies. This suggests that the subsurface oceanic processes are the main driver in the second TPDV mode. Hereafter, TPDV simply refers to the second mode for brevity.

The spatial similarity between mean state variability associated with the ENSO amplitude modulation and the TPDV (Figs. 3, 4b) suggests a close relationship between them. Figure 2b shows the time series of the second TPDV mode for the last 1000 yr in CM2.1. Correlation with the ENSO amplitude time series is obvious. The correlation coefficient between these two time series is 0.84, above the 95% significance level. Such similarity between the ENSO amplitude and the TPDV can be seen in other CGCMs (e.g., Rodgers et al. 2004; Choi et al. 2009), but these previous studies emphasized the importance of ENSO asymmetry. In CM2.1, the correlation coefficient between 20-yr sliding Niño-3 skewness and standard deviation is much lower at 0.50 but remains above the 95% significance level.

4. Contribution of ENSO for TPDV formation

a. OGCM experiments with CM2.1 forcing

To quantify the contribution of intraseasonal variability (ISV), ENSO, and decadal variability (DV) forcing, OGCM experiments with “realistic” CM2.1 forcing are executed. We choose five strong ENSO/positive TPDV epochs (years 901–20, 991–1010, 1641–60, 1731–50, and 1861–80) and five weak ENSO/negative TPDV epochs (years 351–70, 1161–80, 1681–1700,
1811–30, and 1961–80). Epochs are chosen where both time series of the second TPDV and the 20-yr running standard deviation of Niño-3 SSTA exceed ±1σ. Surface boundary conditions are calculated from the bulk formula of Rosati and Miyakoda (1988) using a climatological surface atmospheric field, except that surface air temperature is assumed as SST is −2°C. From the CM2.1 simulation, wind stress forcing for each 20-yr-long segment is decomposed into three components: ISV (3-month high-pass), ENSO (from 3-month to 10-yr bandpass anomaly), and DV (10-yr low-pass anomaly). Then three OGCM runs are performed: ISV+ENSO+DV, ENSO+DV, and DV. The monthly climatology is included. The contribution of ISV, ENSO, and DV to the TPDV is quantified by comparing the difference in each run between “strong ENSO/positive TPDV” and “weak ENSO/negative TPDV” epochs (hereafter, defined as anomaly). These are five 20-yr epochs for each phase, and composite difference fields between the positive and negative phases are presented.

Figure 5 shows the SSH anomalies in DV+ENSO+ISV and DV runs. SSH response in the DV+ENSO+ISV run has a similar dipole pattern: negative (positive) in the western (eastern) Pacific. In the DV run, on the other hand, the east–west SSH contrast weakens, indicating a significant direct contribution of ENSO to the SSH mean state as represented by the difference between DV+ENSO+ISV and DV runs (Fig. 5c).

The ENSO effect is seen more clearly in the thermal structure on the equator. Figure 6 shows the temperature response on the equator in OGCM runs. Anomalies
in the DV+ENSO+ISV run (Fig. 6b) show a dipole pattern with cooling (warming) in the west (east), similar to the second TPDV mode (Fig. 6a). In contrast, the DV-only forcing could not reproduce important features of the second TPDV mode (Fig. 6c), including the mixed-layer cooling in the west and the thermocline warming in the east.

In the OGCM experiments, the direct ENSO contribution can be evaluated by taking the difference between the DV+ENSO and DV forcing response. Figures 5c and 6d show the contribution of ENSO forcing to the TPDV. In SSH, ENSO forcing enhances the zonal dipole pattern by 2 cm in the east–west difference (Fig. 5c). The thermal structure on the equator (Fig. 6d) exhibits warming along the 20°C isotherm slope and surface cooling in the western basin (140°E–160°W). The ENSO rectification effect is similar to the result of Sun (2010, Plate 5) based on a different OGCM. With a relaxation of the east–west thermocline slope, Bjerknes feedback may generate westerly wind anomaly in response to the rectified SST (Liang et al. 2012).

Relative to ENSO forcing, the contribution of ISV forcing to the TPDV is weak (figure not shown). The ISV effect is not so different between strong ENSO/positive TPDV and weak ENSO/negative TPDV epochs, in deviation from previous studies about the ISV effect on the mean state using OGCM (e.g., Kessler and Kleeman 2000; Suzuki and Takeuchi 2000). High correlation (~0.48, above the 95% significance level) between ISV variance and Niño-3 on interannual time scales is consistent with previous studies of state-dependent subseasonal noise on ENSO (Gebbie et al. 2007), while the correlation between ISV variance and Niño-3 variance on decadal time scales drops to 0.30. This may imply that the impact of subseasonal noise on the TPDV is less important than that on the ENSO. It should be noted that the monthly-mean wind forcing we use smooths out such subseasonal variability, and so its effect in our OGCM experiments may be underestimated.

b. OGCM experiments with periodic forcing

The previous section showed that ENSO forcing is important to generate the TPDV. To illustrate the importance of ENSO forcing, OGCM experiments are also performed by using sinusoidal wind forcing with a 2-yr periodicity (2yrENSO run). The amplitude of the wind stress anomalies (0.2 dyn cm⁻²) is comparable to the 20-yr sliding standard deviation of interannual variability (IAV; 10-yr high-pass filtered zonal wind stress) over the central Pacific (5°S–5°N, 160°E–150°W) in CM2.1. The spatial pattern of wind stress anomalies is assumed as a Gaussian-shaped structure centered on the equator, as shown in Fig. 7. The structure function is expressed as

\[ f(x, y, t) = \tau_0 \times \exp \left[-\left(\frac{x-x_0}{\Delta x}\right)^2 - \left(\frac{y-y_0}{\Delta y}\right)^2\right] \times \cos\left(2\pi \frac{t}{24}\right), \]

(1)
where $\tau_0 = 0.2$ dyn cm$^{-2}$, $\Delta x = 30^\circ$, and $\Delta y = 10^\circ$. The terms $x$, $y$, and $t$ are longitude, latitude, and month, respectively. Following observations and simulated results, the peak of westerly variability is set in January. In the 2yrENSO run, OGCM is integrated for 20yr with periodic wind stress anomalies. The last two cycles (4yr) are used for analysis by comparing the difference between the 2yrENSO run and climatological run (CTRL run). We note that the wind stress anomalies are symmetric in time between the westerly and easterly phases. Wind speed anomalies are not applied in surface turbulent heat flux calculations.

Figure 8 shows the SSH and temperature difference between the 2yrENSO and CTRL runs. The SSH and temperature patterns in the idealized experiment are quite similar to the experiment using the CM2.1 forcing (Figs. 5c, 6d). In particular, the zonal dipole SSH response, the surface cooling on the edge of the cold tongue, and warming along the $20^\circ C$ isotherm are common between the CM2.1 and the idealized forcing runs. This idealized experiment illustrates that the sinusoidal forcing without asymmetry can generate the mean state change. We note that Figs. 6d and 8b show some similarity with results from an idealized two-dimensional warm-pool displacement by Schopf and Burgman (2006). The similarity suggests that the adiabatic effect is important to form the ENSO rectification despite their model being highly idealized (e.g., the warm water volume is not conservative on the equator).

Next we investigate the cause of the mean state changes. First, the cooling on the west edge of the cold tongue over $140^\circ E$–$160^\circ W$ is investigated. Figure 9 compares the near-surface temperature and current anomalies for La Niña and El Niño phases. In addition to the significant response in the cold tongue around $80^\circ$–$140^\circ W$, a significant temperature response exists on the edge of the cold tongue in phase. Westward (eastward) current anomalies occur during La Niña (El Niño). Such anomalous temperature and current responses form a net cooling effect through the nonlinear zonal advection $\left(-u \partial \theta / \partial x \right)$. As a result, a mean cooling response is generated by the zonal advection on the west edge of the cold tongue.
FIG. 10. Time series of temperature response (°C; shading and contours) on the equator (left) from easterly to westerly phase and (right) from westerly to easterly phase. The 20°C isotherm in 2yrENSO (CTRL) run is superposed in solid (dashed) contour.
The net warming along the climatological depth of the 20°C isotherm forms by different mechanisms. Figure 10 shows the temperature response on the equator during the transition from cold to warm phase (left) and from warm to cold phase (right). In the left panels, warm subsurface temperature anomalies are generated in the western Pacific at the peak of La Niña and show an apparent eastward propagation along the 20°C isotherm with the relaxation of the easterly wind anomalies. In the right panels, cold temperature anomalies are generated in the western Pacific at the peak of El Niño and then propagate eastward. The cold temperature anomalies propagate above the climatological 20°C isotherm and seem to be damped in the propagation. The eastward-propagating warm signals along the 20°C isotherm (1.5°–2°C) in the left panels seem stronger than the cold signals in the right panels (1°–1.5°C). The asymmetry of the propagation depth for cold and warm signals affects the strength of the signals, and the asymmetric signals are projected onto the mean state along the 20°C isotherm.

To illustrate that the propagation depth affects the strength of the temperature signals, Fig. 11 shows the longitude depth sections of the vertical temperature gradient $dT/dz$ and Richardson number, important parameters for vertical mixing. Large (small) $dT/dz$ and Richardson number indicate a small (large) vertical mixing coefficient. A large $dT/dz$ and Richardson number spread along the 20°C isotherm and decrease sharply above the thermocline. The warm signals in Fig. 10 are kept strong and propagate along the 20°C isotherm where the vertical mixing is inactive, while the cold signals dissipate rapidly and propagate above the 20°C isotherm where the vertical mixing is active. Appendix B presents the heat budget, illustrating roles of advection and vertical mixing.

We recognize that wind anomalies are not symmetric between El Niño and La Niña, both in magnitude and duration (Ohba and Ueda 2009; Okumura et al. 2011; Ohba 2013). Our idealized wind forcing is designed to illustrate the variance effect, instead of the ENSO asymmetry effect emphasized in previous studies. We have also run an OGCM experiment with 4-yr periodic forcing. The result is qualitatively similar but the rectification on the mean is slightly weaker than in the 2-yr case at the same forcing magnitude. This implies that the basinwide oceanic response in the tropical Pacific is somewhat sensitive to the forcing period. Other factors such as tropical instability waves (TIWs), meridional heat transport by Ekman divergence, and surface heat flux may also be important in the real world. While TIWs are weak in CM2.1, the heat convergence by TIWs may contribute to the asymmetry of ENSO (An 2008, 2009). Sun et al. (2012, manuscript submitted to J. Climate) report a TIW effect on ENSO rectification using an OGCM, showing that the TIW-induced equatorial cooling improves the consistency with observations. ENSO asymmetry may be another factor for the rectification. During epochs of large (small) ENSO amplitude, transitions from El Niño to La Niña take place fast (slow) in both observations and CM2.1 (Ohba 2013). Strong El Niño (weak La Niña) during large ENSO amplitude epochs may strengthen the warming signal near the thermocline. The similarity in ENSO rectification between runs with realistic CM2.1 forcing (including asymmetry) and idealized 2yrENSO forcing (without asymmetry) suggests the importance of ENSO variance effect. However, this does not rule out the possibility of an ENSO asymmetry effect.

5. ENSO rectification on stratification

Figure 12 shows the response of temperature to periodic vertical displacements of the thermocline that maintains the same vertical temperature profile. This results in a Eulerian mean dipole in the vertical, warming in the lower thermocline, and cooling in the upper thermocline, smoothing out the Eulerian time-mean temperature gradient (Schopf and Burgman...
By definition, the adiabatic displacements of the thermocline do not alter stratification on isothermal coordinates. The effect of such adiabatic thermocline displacements on thermocline feedback and ENSO growth is unclear. Strong mixing in the mixed layer destroys the negative pole of the Eulerian mean temperature dipole, leaving behind the warming in the lower thermocline as is observed in CM2.1 and OGCM experiments. To avoid smoothing of the thermocline in the Eulerian mean, we propose an isothermal-coordinate perspective. Time-mean $\frac{dT}{dz}$ in Fig. 12, in isothermal coordinates, is unchanged from the snapshot, while that in $z$ coordinates is different from the snapshot. This gives a reason why the view from the isothermal coordinates is more suitable to capture the "mean" thermocline shape.

Figure 13 shows the $dT/dz$ difference in isothermal coordinates in CM2.1 between strong ENSO/positive TPDV and weak ENSO/negative TPDV epochs at $0^\circ$, $110^\circ$W. First the monthly snapshot of $dT/dz$ in isothermal coordinates is calculated, and then its climatology is derived. There is a significant difference in $dT/dz$ in the upper layer (above $16^\circ$C) for October–January. The stratification ($dT/dz$) during strong ENSO/positive TPDV epochs is stronger than during weak ENSO/negative TPDV epochs by about 0.02°Cm$^{-1}$. The $dT/dz$ is generally similar during other seasons. A stronger $dT/dz$ during strong ENSO/positive TPDV epochs may lead to a more effective thermocline feedback and ENSO activity in the cold tongue region.

Similar changes of the thermocline shape can be seen in the idealized experiment. Figure 14 shows the $dT/dz$ difference in isothermal coordinates between 2yrENSO and CTRL runs at $0^\circ$, $110^\circ$W. Similar to Fig. 13, there is a significant difference in $dT/dz$ in the upper layer (above $16^\circ$–$18^\circ$C) from boreal fall to spring. The $dT/dz$ in the 2yrENSO run is twice as large as in the CTRL run during this period, suggesting that the ENSO forcing can intensify $dT/dz$ near the surface in the cold tongue region.

According to the linear stability analysis (Fedorov and Philander 2001), vertical advection is important for thermocline feedback. The vertical advection term in the mixed-layer temperature equation may be represented as

$$\frac{-w}{H_{\text{mix}}} \left( T' - T_{\text{sub}}' \right) = -\frac{w}{H_{\text{mix}}} \left( \frac{T' - dT}{dz} h' \right) = -\mu T' + \kappa h', \tag{2}$$

where $w$ is the mean vertical velocity, $H_{\text{mix}}$ is the mixed-layer depth, $T'$ is the mixed-temperature anomaly, $T_{\text{sub}}'$
FIG. 13. (a) Monthly (where 1 represents January, 2 represents February, etc.) std dev of SST anomaly over the Niño-3 region (°C) in strong ENSO/positive TPDV epochs (thick solid line) and weak ENSO/negative TPDV epochs (thin dashed line) in CM2.1 simulation. (b) Temperature–time section of $dT/dz$ difference (°C m⁻¹; shading and contours) defined by strong ENSO/positive TPDV epochs minus weak ENSO/negative TPDV epochs at 0°, 110°W. (c) The $dT/dz$ (°C m⁻¹) in weak ENSO/negative TPDV epochs (thin dashed line) and strong ENSO/positive TPDV epochs (thick solid line).
is the subsurface temperature anomaly, $\frac{dT}{dz}$ is the climatological subsurface temperature gradient, and $h'$ is the thermocline depth anomaly. Thus, a stronger $\frac{dT}{dz}$ increases the SST sensitivity to thermocline displacement, which in turn may help to strengthen ENSO activity through thermocline feedback. Our results (Figs. 13, 14) indicate that enhanced ENSO activity in turn strengthens $\frac{dT}{dz}$. This relationship between ENSO activity and $\frac{dT}{dz}$ forms a positive feedback loop. The regression coefficient between SST and SSH over the Niño-3 region $[R(T', h')]$ is a good indicator for thermocline feedback. The value $R(T', h')$ in the 20-yr running mean is highly correlated with the ENSO amplitude modulation (Correlation = 0.55) above the 95% significance level. This suggests that the stronger (weaker) thermocline feedback coefficient [$\kappa$ in Eq. (2)] increases (decreases) ENSO amplitude. On the other hand, it should be noted that other processes (zonal advection, surface heat flux, etc.) are also important, and the reality is more complicated.

6. Summary

We have investigated the interdecadal modulation of ENSO amplitude and its relationship to the TPDV. From a 2000-yr integration of CM2.1, interdecadal ENSO amplitude modulation is correlated with the second TPDV mode. From OGCM experiments, we show that the second TPDV mode is generated by not only the decadal wind forcing but also interannual forcing. In particular, the IAV wind rectification warms the thermocline along the 20°C isotherm in the eastern Pacific. In the mixed layer, enhanced IAV leads to a net warming in the east and a net cooling in the west half of the basin. In an isothermal-coordinate view, upper-layer stratification ($\frac{dT}{dz}$) intensifies during strong ENSO/positive TPDV
epochs, and the idealized experiment suggests that the sharpened thermocline is due to the enhanced ENSO forcing.

Although the broad pattern of the rectification effect resembles what is identified before (Sun and Zhang 2006; Sun 2010), we note an ENSO variance effect to sharpen the thermocline in the cold tongue region. Other factors being equal, such a sharpening of the thermocline is expected to enhance the thermocline feedback supporting the growth of ENSO anomaly. Stability analyses (e.g., Jin 1998; Fedorov and Philander 2001) have indeed suggested that a warmer eastern Pacific with a moderately deeper thermocline tend to support a stronger ENSO activity. Elevated ENSO activity causes not only a deepening but also a sharpening of the thermocline in the eastern Pacific, which in turn may further elevate ENSO activity.

The present study supports a positive feedback between ENSO variance and TPDV, and mechanisms for the phase transition of the ENSO variance cycle still remain unclear. Several possibilities exist. During high ENSO variance epochs, the above positive feedback may deepen the eastern thermocline so much so that ENSO may weaken or disappear entirely (Liang et al. 2012). The reduction in ENSO activity will lead to a weakened rectification effect, allowing the zonal SST gradient to strengthen as the system is restored toward its equilibrium state under the combined effect of radiative forcing and Bjerknes positive feedback (Liang et al. 2012). Hence, a strong ENSO/positive TPDV epoch turns into a weak ENSO/negative TPDV epoch. An alternative null hypothesis follows: TPDV arises simply because of nonlinear rectification of stochastically forced ENSO variability. These hypotheses need to be tested with a hierarchy of models.

The present identification of a positive feedback between ENSO amplitude and TPDV helps explain why interdecadal modulation of ENSO amplitude has been prevalent over the past millennium (Li et al. 2011). To the extent that ENSO is the dominant mode at interannual variability, ENSO amplitude modulation has important implications for extreme climate occurrence around the globe.

Acknowledgments. We wish to thank Jinbao Li and Hiroki Tokinaga for constructive comments and suggestions. This research is supported by the National Science Foundation (NSF) and the Japan Agency for
Marine-Earth Science and Technology (JAMSTEC)–International Pacific Research Center (IPRC) Initiative (JII) project. D.-Z. Sun was supported by the Climate and Large-Scale Dynamics Program of the US NSF [Atmospheric and Geospace Sciences (AGS) 0852329].

APPENDIX A

Comparison of Different OGCM Responses

In this study, MOM3 is used for sensitivity experiments while the oceanic component of CM2.1 is MOM4. There are some differences in the horizontal and vertical resolution, mixing scheme, and surface boundary conditions. Comparison between MOM3 and MOM4 under the same boundary conditions, using Common Ocean–Ice Reference Experiments, version 2 (CORE.v2; Large and Yeager 2009), is performed. The latter is obtained from the GFDL archive.

Figure A1 shows longitude depth sections on the equator of temperature and zonal current velocity in MOM3 and MOM4. In the zonal current on the equator, the westward surface current (about 100 cm s$^{-1}$) is stronger and the subsurface eastward equatorial under current (EUC; about 40 cm s$^{-1}$) is weaker in MOM3 than in MOM4. Horizontal and vertical resolution in MOM3 is coarser than in MOM4 (see section 2). In MOM3, the coarse meridional resolution slows down the EUC, resulting in a too-weak deceleration of the westward surface current by vertical mixing. In MOM4, the explicit momentum transport by TIWs, though too weak when compared with observations, may cause a weak surface current and off-equatorial maximum of surface westward current, in contrast to the equatorial maximum in MOM3 (not shown). A stronger westward current cools the warm-pool temperature (about 2°C) in the western Pacific in MOM3 through temperature advection. Nevertheless, the overall structures of temperature and current (east–west thermocline slope and vertical stratifications; surface westward current and underlying EUC) are similar between MOM3 and MOM4. We note that Sun (2010, Plate 5) obtained a similar ENSO-induced warming in the thermocline and surface cooling in the western Pacific in a different OGCM. Similar TPDV structure between epochs of high and low ENSO variance is found in CMIP3 models (Yu and Kim 2011), further suggesting that our results are not sensitive to the choice of models. The similarity between MOM3 and MOM4 results indicates that the rectification pattern in this study is robust.
APPENDIX B

Heat Budget Analysis

Section 4b suggests that temperature advection and vertical diffusion are important for ENSO rectification. Here, we represent a detailed heat budget analysis. Figure B1 shows the difference between 2yrENSO and CTRL runs (2yrENSO - CTRL) in the upper 50 m. (a) Zonal advection (advx), (b) meridional advection (advy), (c) vertical advection (advz), and (d) the sum (advx + advy + advz).

Fig. B2. Horizontal distribution of advection terms (10^{-7} \text{C} \text{s}^{-1}); shading and contours) as the difference between 2yrENSO and CTRL runs (2yrENSO - CTRL) in the upper 50 m. (a) Zonal advection (advx), (b) meridional advection (advy), (c) vertical advection (advz), and (d) the sum (advx + advy + advz).

vertical mixing in the top 80 m. In the lower thermocline (about 150–200-m depth), the dynamical term acts to warm the subsurface water while the vertical diffusion rapidly decays in water deeper than 80 m. These results from the heat budget analysis confirm that the dynamical term causes the ENSO rectification and the vertical diffusion effect is restricted in the mixed layer. The decomposition of the advection terms (Figure B2) shows that cooling (warming) caused by the zonal (vertical) advection is significant in the western (eastern) tropical Pacific. These results are consistent with our discussion of Fig. 9.

REFERENCES


