Mechanism of seasonal eddy kinetic energy variability in the eastern equatorial Pacific Ocean

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Abstract Enhanced mesoscale eddy activities or tropical instability waves (TIWs) exist along the northern front of the cold tongue in the eastern equatorial Pacific Ocean. In this study, we investigate seasonal variability of eddy kinetic energy (EKE) over this region and its associated dynamic mechanism using a global, eddy-resolving ocean general circulation model (OGCM) simulation, the equatorial mooring data, and satellite altimeter observations. The seasonal-varying enhanced EKE signals are found to expand westward from 100°W in June to 180°W in December between 0°N and 6°N. This westward expansion in EKE is closely connected to the barotropically-baroclinically unstable zonal flows that are in thermal-wind balance with the seasonal-varying thermocline trough along 4°N. By adopting an 1½-layer reduced-gravity model, we confirm that the seasonal perturbation of the thermocline trough is dominated by the anticyclonic wind stress curl forcing, which develops due to southerly winds along 4°N from June to December.

Plain Language Summary The sea surface temperature (SST) in the eastern equatorial Pacific Ocean exhibits a cusp-like pattern called tropical instability waves (TIWs) with wavelengths on the orders of 1000 km. They could impact the marine primary production and the cloud formation. They were previously proved to be caused by the shear of ocean currents. In this study, we found it is the tightened ocean temperature structure to reinforce the currents. And this tightened structure is forced by the seasonal-dependent southerly winds from June to December.

1. Introduction

Energetic, mesoscale perturbations of ocean currents and temperature exist in the central and eastern equatorial Pacific Ocean during the boreal summer, autumn, and winter. First documented by Duing et al.[1975] and Legeckis [1977], the perturbations often appear to be wavelike, with periods and wavelengths on the orders of 10 days and 1000 km, respectively. The perturbations in the sea surface temperature (SST) fronts of equatorial cold tongue are interpreted as tropical instability waves (TIWs, Figure 1), which are a train of westward propagating eddies called tropical instability vortices [Flament et al., 1996]. The TIWs-induced oceanic eddy heat flux toward the equator has been shown to be comparable to the Ekman heat flux away from the equator and the large-scale net air-sea heat flux over the eastern tropical Pacific Ocean [Hansen and Paul, 1984; Bryden and Brady, 1989; Baturin and Niiler, 1997; Swenson and Hansen, 1999; Wang and McPhaden, 1999; Jochum and Murtugudde, 2006]. TIWs play an important role in the large-scale energy and heat balance of the equatorial cold tongue.

Energy sources for eddy kinetic energy (EKE) in the TIWs area were demonstrated to be barotropic and baroclinic instabilities in early observational and numerical studies of the TIWs energy budget [Philander, 1978; Cox, 1980; Weisberg, 1984; Luther and Johnson, 1990]. The barotropic instability was attributed to intense velocity shears between the Equatorial Undercurrent (EUC) and the South Equatorial Current (SEC) north of the equator [Philander, 1976; Qiao and Weisberg, 1995] and between the SEC and the North Equatorial Countercurrent (NECC) [Philander, 1978; Flament et al., 1996]. Kinetic energy is converted from the mean flows to eddy flows by the barotropic instability of the horizontal circulation. In terms of the baroclinic instability,
significant conversion from eddy potential energy (EPE) to EKE takes place as well in a multilevel numerical model when the waves reach larger amplitude [Cox, 1980]. The baroclinic point was validated by direct observations that cold water subducts beneath warmer water and move northward beyond 3°N across a narrow front at 2.1°N, 140°W [Johnson, 1996]. The EPE is converted into EKE by the subduction of relatively dense water, which then may be incorporated into larger instability waves. Further evidence had been shown by following studies [Masina et al., 1999; Marchesiello et al., 2011], and it was turned out that the baroclinic instability plays a role during the development phase of the waves.

Early satellite and in situ observations showed that the TIWs develop in the boreal summer and peak in the autumn and winter. Seasonal-varying sources for the EKE were estimated to be primarily the barotropic conversion from mean kinetic energy (MKE) in the boreal summer and autumn, and the baroclinic conversion from EPE in the boreal winter using in situ observations during the Hawaii-to-Tahiti Shuttle Experiment in 1979–1980 [Luther and Johnson, 1990] and the Tropical Instability Wave Experiment in 1990–1991 [Qiao and Weisberg, 1998]. Due to the lack of fine-scale observations, however, little attention has been paid to the seasonal cycle of the EKE, and impact of the thermocline and trade winds upon the seasonal variability of the EKE in the central and eastern equatorial Pacific Ocean remains unclear.

Improvements in eddy-resolved ocean general circulation model (OGCM) and observations make it now possible to offer high-resolution data sets to explore this problem. Previous studies [Kessler, 2006] have shown that there are two zonal thermocline ridges and one trough that form the alternatively directing surface zonal flows in the eastern equatorial Pacific Ocean within 10°S–15°N. We hypothesize that the barotropic and baroclinic instabilities are related to this spatial patterns of the thermocline. As the trade winds vary with the season, the thermocline ridge and trough change accordingly, which in turn modify the stability properties of the regional ocean circulation and potentially affect the generation of eddies in the TIWs area. A discussion of this dynamic mechanism associated with the seasonal changes in the thermocline and trade winds will be the main purpose of this study.

The paper is organized as follows. Section 2 describes the output of a global eddy-resolving OGCM simulation and makes comparisons with available observations. Section 3 discusses the dynamic mechanism of the seasonal variability of the EKE. Discussion and summary are presented in sections 4 and 5, respectively.

2. Data and Method

2.1. Model Data

Model data from an eddy-resolving OGCM for the Earth Simulator (OFES) is used as it captures the large-scale circulation patterns and has a good representation of mesoscale eddies in the equatorial Pacific [Masumoto et al., 2004; Sasaki et al., 2004, 2008]. The model is based on the Modular Ocean Model version 3
The horizontal resolution is 0.1° and the number of vertical levels is 54. There are three OFES simulations (Climatological, NCEP-run, and QSCAT-run) and the QSCAT-run simulation is used in this study. The QSCAT-run simulation is initialized with the NCEP-run simulation output on 20 July 1999 and is forced subsequently by the QSCAT winds from 20 July 1999 to 30 October 2009. Output of the QSCAT-run simulation used is the 3 day snapshot of sea level anomaly (SLA), zonal/meridional/vertical velocity, potential temperature, salinity, and surface wind stress in the central and eastern equatorial Pacific Ocean from 1 January 2000 to 31 December 2008.

### 2.2. Evaluation of the OFES QSCAT-run

A comparison is made with the EKE derived from the observations to examine the performance of the OFES QSCAT-run in simulating EKE in the central and eastern equatorial Pacific Ocean. Following Qiu [1999], EKE in the off-equatorial open ocean can be calculated from the SLA $h(x, y, t)$ distributed by AVISO (Archiving Validation and Interpretation of Satellite Data in Oceanography).

$$ \text{EKE} = \frac{1}{2} \left( u'^2 + v'^2 \right). $$  \hspace{1cm} (1)

$$ u' = u - \bar{U}, \quad v' = v - \bar{V} $$ \hspace{1cm} (2)

$$ u = -\frac{g \partial h}{f}, \quad v = \frac{g \partial h}{f} $$ \hspace{1cm} (3)

As in equation (1) the EKE is derived from 60 days (the TIWs scale) [Qiao and Weisberg, 1995, 1998] high-pass filtered velocity anomalies $u', v'$ which are calculated by eliminating 60 days running mean $U, V$ from $u, v$ as in equation (2). $u$ and $v$ are calculated by the geostrophic flows. As in equation (3), the gravity constant $g = 9.8 \text{ m} \cdot \text{s}^{-2}$, the Coriolis parameter $f = 2\omega \sin(\phi)$ which is dependent on the latitude $\phi$, and the angular rate of earth rotation $\omega = \frac{2\pi}{24 \text{ h}}$. The OFES SLA data are interpolated into the same horizontal grid and time interval to match the AVISO product which has a 1/3° × 1/3° spatial resolution and a weekly time interval. For the spatial distribution of annual mean EKE (Figure 2), the AVISO product and the OFES show similar spatial patterns. The sharply elevated EKE signal is located in the box bounded by 3°N–6°N, 160°W–110°W with a magnitude exceeding 400 cm²/s². Averaged in the box, the surface geostrophic kinetic energy spectrum of the OFES shows very similar features to that of the AVISO product. In addition to the spectral peaks at the annual and semiannual periods, significant intraseasonal variability exists around the 33 days band corresponding to the TIWs period (Figure 3). Averaged in the box, the temporal variations of EKE derived from the OFES and AVISO exhibit highly similar seasonal and interannual variations. The linear
correlation coefficient between them reaches 0.69 and is above the Student’s $t$ test 95% confidence level (Figure 4a).

As geostrophy does not hold near the equator due to the diminishing Coriolis parameter $f$, velocity data from the Tropical Atmosphere Ocean (TAO) Array [Hayes et al., 1991] at 0°N, 140°W is used to compare with the OFES output on the equator. The daily velocity data of TAO are continuously available at the depth of 35–100 m from 1 January 2000 to 31 December 2005 and is interpolated into the same resolution of the OFES. Similar to equation (2), EKE is calculated from the 60 days high-pass filtered horizontal velocity data. Averaged from 35 to 100 m, the temporal variations of EKE derived from the OFES and TAO show similar
features and their linear correlation coefficient reaches 0.60, exceeding the Student’s *t* test 95% confidence level (Figure 4b).

These favorable model-observation comparisons discussed above suggest that the OFES QSCAT-run data can capture well the spatial distribution and temporal variability of the observed EKE in the central and eastern equatorial Pacific Ocean that is indicative of the activity of TIWs. In addition, the OFES EKE is weaker than the observations by 22% in average (weaker 21% than AVISO and 23% than TAO, Figure 4), implying there is still room for improvement of the OGCM.

2.3. Method

The EKE in the TIWs scale, defined as the kinetic energy of the 60 days high-pass filtered horizontal velocity, can be converted from MKE and EPE via the barotropic and baroclinic instabilities, respectively. Following Qiao and Weisberg [1998], the barotropic eddy energy conversion rate (BTR) and baroclinic eddy energy conversion rate (BCR) are estimated by

\[
BTR = -(u'v')U_x - (u'v')V_y - (v'v')V_x,
\]

\[
BCR = \frac{-g(u'w')}{\rho_0},
\]

where \((u, v, w)\) are velocity components in the conventional Cartesian coordinate system, angle brackets (or capital letters) denote 60 days averages as running means, primes denote deviations of individual variables about their running means, and subscripted variables denote partial differentiation. The density \(\rho\) in equation (5) is calculated from the potential temperature \(T\) and salinity \(S\) of OFES. The constant \(\rho_0 = 1025 \text{ kg m}^{-3}\). In equation (4), BTR is calculated from the product of horizontal Reynolds momentum fluxes and horizontal shear of the mean flows. It represents the kinetic energy conversion between MKE and EKE by eddy diffusion processes [McWilliams, 2006]. In equation (5), BCR is calculated from the vertical Reynolds density fluxes. It represents the energy conversion between EPE and EKE [Johnson, 1996]. Positive (negative) values of BTR or BCR act to increase (decrease) the EKE.

3. Mechanism of the Seasonal EKE Variability

The barotropic and baroclinic instabilities were proved to be the energy source for EKE in the TIWs area by early studies [Philander, 1978; Cox, 1980; Weisberg, 1984; Luther and Johnson, 1990]. We will revisit eddy energetics over the region and discuss the seasonal variability of EKE, BTR, and BCR as well as the dynamic processes governing the seasonal variability of EKE using the OFES simulations.

3.1. Seasonal Variability of EKE, BTR, and BCR

In the annual mean state, the elevated EKE signal is located in the region of 0°N–6°N, 180°W–100°W (the black box in Figure 5a) and is mostly confined to the upper ocean above the thermocline as represented by the 20°C isotherm (Figures 5b and 5c). This spatial pattern of EKE agrees well with the result calculated from the Lagrangian surface drifters [Zheng et al., 2016, Figure 1d]. Similar to EKE, large BTR and BCR values are mostly located at 0°N–6°N in the upper 100 m, above the thermocline (Figure 6). Averaged in the upper 100 m, the spatial patterns of BTR and BCR are consistent with the distribution of high EKE (Figure 7). In more details, high positive BTR is distributed zonally into two bands of 0°N–2°N and 2°N–6°N, respectively (Figure 7a). The equatorial band represents the horizontal shear instability between the EUC and SEC, while the north band represents the horizontal shear instability between the SEC and NECC. Positive BCR represents that the potential energy is converted from EPE to EKE at the meridional front between the equatorial upwelling and the SEC flank north of the equator. The results in Figure 7 confirm that the barotropic and baroclinic instabilities are both the energy sources for EKE in the TIWs area of the annual mean state [Philander, 1978; Cox, 1980; Weisberg, 1984; Luther and Johnson, 1990].

Averaged between 0°N and 6°N, the seasonal EKE, BTR, and BCR anomalies exhibit very similar seasonal cycles (Figure 8). The positive anomalies propagate westward from 100°W in June to 180°W in December, with phase shift at about \(-0.57 \text{ m s}^{-1}\) close to the theoretical phase speed of long baroclinic Rossby waves in the region [Chelton and Schlax, 1996]. The contributions of the BTR \((2.04 \times 10^{-4} \text{ cm}^2 \text{ s}^{-1})\) and BCR \((2.30 \times 10^{-4} \text{ cm}^2 \text{ s}^{-1})\) to the seasonal EKE are almost equal (Table 1). Therefore, it is found that the seasonal
variability of EKE, governed by the seasonal variability of the barotropically-baroclinically unstable upper ocean circulation, is featured with a westward propagation at the phase speed of long baroclinic Rossby waves.

### 3.2. Dynamic Processes Governing the Seasonal Variability of BTR and BCR

With the barotropically-baroclinically unstable upper ocean circulation, TIWs develop in the central and eastern Pacific Ocean. In order to clarify the dynamic processes governing the seasonal variability of BTR and BCR, each term in BTR and BCR is examined (Table 1). As expected, the $2h u_0 v_0i U_y$ is the dominant term of BTR because of the predominantly zonal circulation in the region (Kessler, 2006). Extremely large positive BTR is mostly located in the shear-region of the SEC and NECC, which are in thermal-wind balance with the thermocline trough along 4°N (Figure 6a). Large positive BCR is located in the south slope of the thermocline trough due to the large meridional temperature gradient there (Figure 6b) and this explains why the

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**Figure 5.** Spatial distributions of the annual mean EKE calculated from velocities of OFES averaged (a) in the upper 100 m, (b) between 0°N and 6°N, and (c) between 180°W–100°W. Box (0°N–6°N, 180°W–100°W) in (a) represents the region of elevated EKE related to the TIWs. Red lines in Figures 5b and 5c represent the annual mean 20°C isotherm.

**Figure 6.** Meridional sections of the annual mean: (a) BTR (shading) and zonal current (black contour, unit: m·s$^{-1}$); (b) BCR (shading) and the isotherms (black contour) averaged between 180°W–100°W. The red contours in Figures 6a and 6b represent the 20°C isotherm.
The most elevated EKE exists in the south of 4°N (Figure 5c). As the BTR and BCR are both related to the ocean stratification, the spatial structure of the thermocline is taken into account [Kessler, 2006]. The BTR is linked to the ocean stratification by the thermal-wind balance.

\[
\langle u'v' \rangle = -v_x U_y, \tag{6}
\]

\[
BTR \approx -\langle u'v' \rangle U_y = v_x U_y^2, \tag{7}
\]

\[
U = -\frac{g z}{T} \int_{z_0}^{z} \frac{\partial T}{\partial y} dz, \tag{8}
\]

Figure 7. Annual mean (a) BTR and (b) BCR averaged in the upper 100 m calculated from OFES. See equations (5) and (6) for the formulas of BTR and BCR.

Figure 8. Seasonal anomalies of (a) BTR (shading) and EKE (contour, unit: cm² s⁻²), (b) BCR (shading) and EKE (contour) averaged between 3°N–6°N.
Equation (6) is the parameterization of the eddy-mean flow interaction, where $m$ is the eddy viscosity coefficient [McWilliams, 2006], with an estimation of $\sim 2 \times 10^{-4} \text{ m}^2 \cdot \text{s}^{-1}$ in the central and eastern equatorial Pacific Ocean [Zhurbas and Oh, 2004]. From equation (7) the BTR is simply related to the meridional shear of the zonal currents. Equation (8) is the thermal-wind balance, where $a = -\frac{\Delta w}{m} = 0.003$, and $T$ is the monthly potential temperature. It can be seen that the BTR is related to the thermocline troughs or ridges $\frac{\partial T}{\partial y}$ as in equation (9). Simultaneously, the BCR is related to the thermocline trough because the meridional ocean temperature gradient is sharper when the thermocline trough is deeper along 4°N.

In the annual mean state, the northern equatorial part of the SEC flows westward at 1°N–4°N, while the NECC flows eastward at 4°N–8°N (Figure 9a). The thermocline depth is simply defined as the depth of 20°C isotherm ($D_{20}$). The SEC and NECC are trapped above the southern and northern slopes of the thermocline trough in thermal-wind balance, respectively. Large positive BTR exists above the zonal thermocline trough along 4°N. Here we define the seasonal BTR index as the 12 months high-pass filtered monthly BTR values averaged between 180°W and 100°W along 4°N in 2000–2008. It represents the seasonal variability of BTR. A linear regression of the thermocline depth and horizontal currents to the seasonal BTR index shows that the seasonal variability of BTR is closely related to the thermocline along 4°N and the trapped zonal currents (Figure 9b). The meridional shear of the zonal currents and thus the BTR are reinforced when the thermocline trough gets deeper along 4°N in thermal-wind balance with the stronger SEC and NECC. The relationship between the thermocline and the BTR and BCR is further examined (Figure 10). The seasonal BTR anomaly moves westward along with the thermocline trough anomaly along 4°N. The BCR anomaly shows the same westward movement as the BTR (figure not shown). The positive BTR and BCR anomalies move

### Table 1. Each Terms of the BTR and BCR Averaged in the Box of Figure 5a

<table>
<thead>
<tr>
<th>Term</th>
<th>BTR, Unit: $\times 10^{-4} \text{ cm}^2 \cdot \text{s}^{-1}$</th>
<th>BCR, Unit: $\times 10^{-4} \text{ cm}^2 \cdot \text{s}^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$-\langle \dot{u} \cdot \dot{u} \rangle U_x$</td>
<td>0.01</td>
<td>2.14</td>
</tr>
<tr>
<td>$-\langle \dot{u} \cdot \dot{v} \rangle U_y$</td>
<td>-0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>$-\langle \dot{v} \cdot \dot{v} \rangle V_y$</td>
<td>-0.10</td>
<td>2.30</td>
</tr>
<tr>
<td>$\langle \dot{u} \cdot \dot{u} \rangle a^2$</td>
<td>2.14</td>
<td>0.01</td>
</tr>
<tr>
<td>$\langle \dot{u} \cdot \dot{v} \rangle a^2$</td>
<td>0.01</td>
<td>2.14</td>
</tr>
<tr>
<td>$\langle \dot{v} \cdot \dot{v} \rangle a^2$</td>
<td>-0.10</td>
<td>2.30</td>
</tr>
</tbody>
</table>

\[
BTR \approx -\frac{\nu c \pi^2}{f^2} \left\{ \int_{-\infty}^{\infty} \frac{\partial^2 T}{\partial y^2} \, dz \right\}^2.
\]

(9)
westward from 100°W in June to 180°W in December, along with the westward propagation of the thermocline trough anomalies. In conclusion, the seasonal EKE anomaly moving westward is governed by the westward propagation of the thermocline trough anomalies along 4°N in thermal-wind balance with the seasonal variability of the barotropically-baroclinically unstable upper ocean circulation (Figure 11).
In the present study, the westward expansion of the EKE from 100°W in June to 180°W in December has been shown to be governed by the westward propagation of the seasonal-varying thermocline trough along 4°N. In order to explore the cause underlying the seasonal variability of the thermocline trough, the

**Figure 11.** Bi-monthly anomalies of $D_{20}$ (shading), horizontal currents (vector), and EKE (contour, unit: cm$^2$ s$^{-2}$): (a) January and February, (b) March and April, (c) May and June, (d) July and August, (e) September and October, and (f) November and December.
surface wind stresses are analyzed. In the annual mean state, there exists a weak cross-equatorial component of trade winds in the east of 160°W along 4°N (Figure 12a). The effect of the trade winds on the thermocline is examined by a linear regression to the seasonal $D_{20}$ anomaly averaged between 180°W and 100°W along 4°N. It can be seen from Figure 12b that the $D_{20}$ is deepened when there appear negative wind stress curls and southerly winds. This relationship is further confirmed using an 1½-layer reduced-gravity model along 4°N as follows [Qiu, 2002; Cheng et al., 2016; Chen et al., 2016]. The linear vorticity equation governing the $D_{20}$ anomaly $H(x, t)$ in the 1½-layer reduced-gravity model is given under the longwave approximation by

$$\frac{\partial H}{\partial t} - C_R \frac{\partial H}{\partial x} = -\nabla \times \left( \frac{\tau}{\rho_0 g} \right) - dH, \quad (10)$$

where $C_R$ is the phase speed of long baroclinic Rossby waves, $C_R = -\frac{\beta}{\rho_0 g'}$, $\beta$ is the meridional gradient of the Coriolis parameter $f$, $g'$ is the reduced gravity, $g' = ag$, and $D_{20}$ is the annual mean $D_{20}$. The value of $C_R$ is much dependent on latitude $\phi$ through $f$ and $\nabla \times$ represents the vertical component of the curl vector. $\tau$ is the surface wind stress anomaly vector from the output of the OFES QSCAT-run and $\varepsilon$ is the Newtonian dissipation rate, whose reciprocal is the $\varepsilon$-folding time. When integrated from the eastern boundary ($x_e$) along the characteristic of the long baroclinic Rossby waves, the solution of equation (10) can be solved by

$$H(x, t) = H(x_e, t) \exp \left[ \frac{(x-x_e)}{C_R} \right] +$$

$$\frac{1}{C_R} \int_{x_e}^{x} \nabla \times \left( \frac{\tau (x', t) + \frac{(x'-x_e)}{C_R}}{\rho_0 g'} \right) \exp \left[ \frac{(x-x_e)}{C_R} \right] dx'.$$

The first term on the right-hand side of equation (11) represents the influence of the thermocline signals propagating from the eastern boundary $x_e$. In this study, the eastern-boundary thermocline depth is set as the $D_{20}$ derived from the OFES QSCAT-run. The second term represents the thermocline response due to the interior wind stress forcing. For the case along 4°N, the relevant parameters are set as below $D_{20} = 80m$, $g' = 0.003g$, $C_R = -0.52 m \cdot s^{-1}$, $\varepsilon = (2 \text{months})^{-1}$.
Compared with the seasonal cycle of the $D_{20}$ anomaly along 4°N from the OFES QSCAT-run, the result of the 11-layer reduced-gravity model is very favorable (Figure 13). In both models, the thermocline is forced by an anticyclonic wind stress anomaly when the southerly winds develop from June to December. The thermocline trough deepens from June to December. Strong forcing of the surface wind stresses mostly exists between 160°W and 90°W. The thermocline anomalies are accumulated between 180°W and 100°W by the westward propagation of the thermocline response with the $e$-folding distance of 24° of longitude along 4°N. This further verifies that the seasonal variability of the thermocline trough is forced by the seasonal-varying surface wind stresses, which accounts for the high seasonal EKE anomalies between 180°W and 100°W (Figure 8).

5. Summary

Based on the observations and high-resolution OGCM outputs, elevated EKE signal exists along 4°N between 180°W and 100°W in the eastern equatorial Pacific, above the main thermocline trough. This EKE exhibits a significant annual cycle with the positive anomalies moving westward from 100°W in June to 180°W in December. This seasonal variability of EKE is related to the mixed barotropic-baroclinic instabilities, and the contributions of them are almost equal, which modulates seasonally as governed by seasonal perturbations of the thermocline trough at 4°N. As the thermocline trough becomes deeper, its associated zonal currents become barotropically-baroclinically more unstable. The seasonal perturbations of the thermocline trough are linked to the forcing of the surface wind stresses. The thermocline trough is deepened by the accumulation of surface wind stress forcing when the seasonal-dependent southerly winds develop from June to December. It is worth emphasizing that the seasonal-varying EKE is related to the barotropically-baroclinically unstable upper ocean circulation that is modulated by the thermocline trough and the southerly winds along 4°N.

Eddies in the central and eastern equatorial Pacific Ocean can potentially couple with the surface wind stresses [Chelton et al., 2001], affecting the regional mixing of water properties [Moum et al., 2013; Liu et al., 2016] and the heat budget of the cold tongue, which is a critical region to the development of El Niño and Southern Oscillation (ENSO) [Swenson and Hansen, 1999]. Further studies are needed to clarify the
relationship between the TIWs eddies and the surface wind stresses on the interannual time scales, and its impacts on the heat budget of the cold tongue and ultimately on the development of ENSO.

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