Intraseasonal Variability of the Equatorial Undercurrent in the Indian Ocean

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(Manuscript received 23 July 2018, in final form 8 October 2018)

ABSTRACT

By analyzing in situ observations and conducting a series of ocean general circulation model experiments, this study investigates the physical processes controlling intraseasonal variability (ISV) of the Equatorial Undercurrent (EUC) of the Indian Ocean. ISV of the EUC leads to time-varying water exchanges between the western and eastern equatorial Indian Ocean. For the 2001–14 period, standard deviations of the EUC transport variability are 1.92 and 1.77 Sv (1 Sv = 10^6 m^3 s^{-1}) in the eastern and western basins, respectively. The ISV of the EUC is predominantly caused by the wind forcing effect of atmospheric intraseasonal oscillations (ISOs) but through dramatically different ocean dynamical processes in the eastern and western basins. The stronger ISV in the eastern basin is dominated by the reflected Rossby waves associated with intraseasonal equatorial zonal wind forcing. It takes 20–30 days to set up an intraseasonal EUC anomaly through the Kelvin and Rossby waves associated with the first and second baroclinic modes. In the western basin, the peak intraseasonal EUC anomaly is generated by the zonal pressure gradient force, which is set up by radiating equatorial Kelvin and Rossby waves induced by the equatorial wind stress. Directly forced and reflected Rossby waves from the eastern basin propagate westward, contributing to intraseasonal zonal current near the surface but having weak impact on the peak ISV of the EUC.

1. Introduction

In the Indian Ocean, the Equatorial Undercurrent (EUC) is a transient feature driven by seasonally varying surface winds (e.g., Schott and McCreary 2001). The EUC regularly occurs in winter and spring (especially during February and April) and exists across the equatorial basin (e.g., Knauss and Taft 1964; Reppin et al. 1999). The EUC reappears during summer and fall (e.g., Bruce 1973; Iskandar et al. 2009) but was thought to occur only in both positive Indian Ocean dipole (IOD) and strong Indian monsoon years (Swapna and Krishnan 2008). Combining observational analyses and modeling experiments, Chen et al. (2015a) suggest that the summer–fall EUC tends to occur in the western basin in most years but exhibits evident interannual variability in the eastern basin. They pointed out that different processes dominate the generation of the EUC in the
western and eastern basins. Reflected Rossby waves from the eastern boundary play a crucial role in the EUC in the eastern basin, whereas directly forced Kelvin and Rossby waves control the EUC in the western basin. The EUC plays an important role in zonal mass and heat and salt transports from the western basin to the east, and it sustains the eastern Indian Ocean upwelling at seasonal and interannual time scales through a buffering process (Chen et al. 2016). Despite these advances in understanding the seasonal and interannual EUC dynamics of the Indian Ocean, a thorough investigation of intraseasonal variability (ISV) of the EUC has not yet been done.

In situ observations of the equatorial currents in the Indian Ocean suggest obvious ISV (e.g., Schott and McCreary 2001), in addition to their seasonal to interannual variability (e.g., Knox 1976; Luyten and Roemmich 1982; Reppin et al. 1999). The dominant spectral peak of intraseasonal zonal currents occurs at 90 days, and there are secondary peaks at 30–60 days (Han et al. 2001; Han 2005). The moored current meter data during April 1979–June 1980 showed a spectral peak of zonal current at 30–60 days at 200 m in the western equatorial basin (Luyten and Roemmich 1982). In the central basin near the Gan Island, the zonal currents, mixed layer depth, and upper-thermocline temperature revealed 30–60-day variability during January 1973–May 1975 (McPhaden 1982). In the eastern basin, the equatorial zonal current had strong spectral peak at the 30–50-day periods with velocity amplitude of 0.5 m s$^{-1}$ at 40-m depth, as shown by mooring observations at 90°E from November 2000 to October 2001 (Masumoto et al. 2005). Significant 30–60-day variations were also observed in the sub-surface layer at 93°E during February–December 2000 (Murty et al. 2002).

Wind forcing significantly contributes to the generation of ISV of the equatorial zonal current. McPhaden (1982) suggested that the 30–60-day variability is highly coherent with zonal winds. Based on a continuously stratified ocean model, Moore and McCreary (1990) demonstrated that the observed 40–50-day current variability in the western equatorial Indian Ocean was forced by the 40–50-day wind variability. Based on an ocean general circulation model (OGCM) and a linear continuously stratified ocean model, Han (2005) verified that both the 90- and 30–60-day oscillations are primarily driven by equatorial forcing of atmospheric intraseasonal oscillations (ISOs). As the wind amplitude at the 90-day period is weaker than that for the 30–60-day period, the equatorial Indian Ocean selectively responds to the 90-day winds through the resonant excitation. The spectral peaks of zonal currents at the 30–60-day periods are directly forced by surface winds that peak at 30–60 days and are contributed to by both directly forced and reflected waves in the deeper layers.

Oceanic internal instabilities can also cause intraseasonal variability of the equatorial currents, mainly in the western Indian Ocean. Forced by monthly mean winds, the 40–50-day oscillation still appeared in reduced-gravity ocean models in the western Indian Ocean and was thought to be generated by instabilities associated with the East African Coastal Current (Kindle and Thompson 1989; Woodberry et al. 1989). Sengupta et al. (2001) forced an OGCM with daily wind stress and obtained 30–50-day fluctuations in the western equatorial region and in the central basin around Sri Lanka. They concluded that oceanic instabilities play an important role in causing these fluctuations.

While the EUC has been shown to exhibit obvious seasonal and interannual variability and ISV of the equatorial Indian Ocean has been extensively studied, a comprehensive study that focuses on ISV of the EUC has not yet been reported. In particular, the importance of wind forcing and oceanic internal instability in generating the variability of the EUC at intraseasonal time scales has not yet been assessed. Characteristics and generation mechanisms of the intraseasonal EUC variability at different longitudes require in-depth investigation. The goal of this research is to characterize and explain the ISV of the EUC in the Indian Ocean. Our results show that the ISV of the EUC is predominantly forced by winds associated with atmospheric ISOs, but through different dynamical processes in the eastern and western basins. The stronger ISV in the eastern basin is dominated by the reflected Rossby waves, whereas the peak intraseasonal EUC anomaly in the western basin is generated by the eastward pressure gradient force, which is set up primarily by Rossby waves driven by the western basin easterly and oceanic eddies. We verify that the oceanic instabilities contribute to the ISV in the western basin, as suggested by previous studies. However, even in the western basin, oceanic instabilities also have smaller contributions to the EUC ISV than wind.

The rest of the paper is organized as follows. Section 2 describes data and OGCM experiments performed for our analysis. Section 3 presents the results of our analysis, with section 3a verifying the model performance, section 3b investigating the features of the EUC variability in the western and eastern basins, and section 3c exploring dynamics of the intraseasonal EUC. Section 4 provides a summary and discussion.

2. Data and ocean models
   a. Data and methods

Current measurements from two equatorial moorings of the Research Moored Array for African–Asian–Australian Monsoon Analysis and Prediction (RAMA;
see McPhaden et al. (2009) are used to document the ISV of equatorial currents and to validate the OGCM performance. One mooring is deployed at 0°, 90°E and provides data from 14 November 2000 to 7 June 2012 at depths ranging from 40 to 410 m. The other is deployed at 0°, 80.5°E and provides data from 27 October 2004 to 17 August 2012 at depths from 25 to 350 m. Daily data from these moorings are used for our analysis. To reveal the propagation and evolution of atmospheric ISOs, satellite-observed 1° × 1°, daily outgoing longwave radiation (OLR) data (Liebmann and Smith 1996) and 0.25° × 0.25°, daily cross-calibrated (CCMP) satellite ocean surface wind vectors (Atlas et al. 2008) are also analyzed.

Following Chen et al. (2015a, 2016), the EUC is defined as an eastward zonal flow in the equatorial Indian Ocean, with its core located in the thermocline at 60–160 m and beneath a westward or weaker eastward-flowing surface current, and it lasts for at least 1 month. To better reflect the EUC strength, we calculate the EUC mean velocity and transport beneath a westward or weaker eastward-flowing surface current located in the thermocline at 60–160 m and as an eastward zonal flow in the equatorial Indian Ocean, including sea surface temperature (e.g., WMO, 2017). The correlation coefficients between the near-equatorial currents in the upper ocean from RAMA observations and the ECMWF Ocean Reanalysis System, version 4 (ORAS4) data (Chen et al. 2015b) measures the overall forcing effect of atmospheric ISOs on the ocean. The third experiment, NoSTRESS, has only 105-day low-pass-filtered wind stress. As we will see later, zonal currents along the equator from MR − NoSTRESS agree well with those of MR − NoISO, suggesting that the impact of atmospheric ISOs on EUC is mainly through intraseasonal wind stress forcing. Output of the four experiments is all stored as 3-day mean data, and the 14-yr records of 2001–14 are used for our analysis. All observational and model data are bandpass filtered with a 30–105-day Lanczos digital filter to obtain their intraseasonal components. We also examined the sensitivity of the filtered results to the selection of different cutoff periods of 30–90, 30–100, and 30–105 days and obtained similar results (not shown). Given that ocean response to intraseasonal wind forcing has larger amplitude at lower frequency and obtains a peak response near the 90-day period (Han et al. 2001; Han 2005), we choose the 30–105-day periods to fully contain the oceanic intraseasonal signals.

3. Results

To investigate ISV of the EUC, all current, SSH, OLR, and wind stress anomalies we show below are the 30–105-day-filtered intraseasonal components.

a. Model/data comparison

Earlier studies have shown that HYCOM is able to well represent the upper-ocean processes in the tropical Indian Ocean, including sea surface temperature (e.g., Li et al. 2013, 2014, 2017), sea surface salinity (Li et al. 2015), and sea surface height (SSH; Chen et al. 2015b). HYCOM is also successful in simulating seasonal and interannual variabilities of equatorial currents by comparing with RAMA observations and the ECMWF Ocean Reanalysis System, version 4 (ORAS4) data (Chen et al. 2015b). In addition, HYCOM captures ISV of equatorial currents in the upper ocean (Chen et al. 2017). The correlation coefficients between the near-surface intraseasonal zonal flow from RAMA moorings
and from HYCOM MR at 0°, 90°E and 0°, 80.5°E reach 0.86 and 0.84, and standard deviations (STDs) from RAMA and HYCOM are similar with values of 0.10 versus 0.12 m s\(^{-1}\) and 0.11 versus 0.13 m s\(^{-1}\) at the two mooring locations, respectively (see Fig. 3 of Chen et al. 2017).

Herein, we further compare the amplitude and phase of the intraseasonal zonal velocity anomaly at 0°, 90°E and 0°, 80.5°E from HYCOM with those from RAMA moorings. Figure 1 shows that HYCOM has faithfully captured both the phases and amplitudes of observed ISV of \(v\) velocity, verifying the high correlation and similar STDs with the RAMA moorings, as suggested by Chen et al. (2017). Note that Fig. 1 shows results from only 7 years, in order to clearly display and compare the observed and simulated variations. Comparisons for the entire 2001–14 period yield similar results (not shown).

The intraseasonal \(u\) anomalies are strong near the surface (Fig. 1) and are determined primarily by the first and second baroclinic modes (Han et al. 1999; Nagura and McPhaden 2010). At the depths of the thermocline, however, intraseasonal \(u\) anomalies also have large amplitudes in some years with clear upward phase propagation, implying the combined effects of multimodes because a sole mode has no vertical energy propagation. To test the hypothesis, vertical normal mode decomposition (Shankar et al. 1996; Ren et al. 2018) is performed with the climatologic density profile at 0°, 90°E of World Ocean Atlas 2013 (WOA13). At each time step, the intraseasonal \(u\) anomalies at 0°, 90°E in observations are projected onto each normalized vertical normal mode. The two leading vertical normal modes (mode 1 plus mode 2; Fig. 2b) have captured both the phases and amplitudes of observed ISV of \(u\) velocity. The discrepancies (Fig. 2c) between the original anomaly (Fig. 2a) and the first two modes (Fig. 2b) mainly appear at the depths of the thermocline. Even so, the STDs of intraseasonal \(u\) from the first two modes in the thermocline at 60–160 m are still approximately 46% and 24% of that from the original anomaly. The discrepancies in the thermocline are attributed to contributions of other modes. Chen et al. (2015a) concluded that currents in the thermocline can be represented by the sum of the first eight modes, and the intermediate
modes 3–8 are equatorial waves with significant damping and are important for the EUC.

b. ISV of the EUC in the eastern and western basins

To reveal an overall distribution of the intraseasonal EUC magnitude, Fig. 3a shows the STD map of intraseasonal $u$ anomalies averaged over 60–160 m from HYCOM MR during 2001–14. Evidently, large-amplitude ISVs occur in the equatorial Indian Ocean, especially in the eastern basin and near the western boundary. In the eastern basin, the large STD of intraseasonal $u$ anomalies ($>0.1 \text{ m s}^{-1}$) coincides with the large STD of intraseasonal zonal wind stress anomalies ($>0.03 \text{ N m}^{-2}$; Fig. 3b), implying the important role of intraseasonal wind stress in causing intraseasonal $u$ anomalies at the subsurface layer. In contrast, the strong ISV of $u$ at the western boundary

![Fig. 2. (a) As in Fig. 1a. (b) Intraseasonal $u$ anomalies projected onto the first two baroclinic modes (mode 1 plus mode 2). (c) The discrepancy between (a) and (b).](image)

![Fig. 3. The STD maps of (a) intraseasonal $u$ anomalies averaged at 60–160 m from HYCOM MR and (b) intraseasonal zonal wind stress anomalies from CCMP during 2001–14. The black lines in (a) and (b) represent 0.1 m s$^{-1}$ and 0.02 N m$^{-2}$, respectively.](image)
corresponds to weak ISV of local zonal wind stress, indicating that local forcing may not be crucial, and oceanic instabilities, together with remote forcing, may play a dominant role there (see section 1). Note that the EUC in the western basin is located off the western boundary (Chen et al. 2016), where its ISV is weaker than that in the eastern basin (Fig. 3a).

Given that large EUC variability occurs in the eastern basin and, to a lesser degree, western basin (interior), we focus on investigating the ISV of the EUC in these two basins. Zonal averages of \( u \) for 60°–70°E and 80°–90°E from HYCOM MR are chosen to illustrate the EUC in eastern and western basins, respectively. The gray bars, representing the EUC existence identified based on monthly HYCOM MR outputs (see section 2a), appear more frequently in the western basin (cf. Figs. 3a and 3b), verifying the conclusion of Chen et al. (2015a) that the EUC tends to occur in the western basin but exhibits obvious interannual variability in the eastern basin.

The volume transport and intensity of the western basin EUC are computed by integrating and averaging the \( u \) over the density range spans the seasonal EUC core region (Chen et al. 2015a). The shaded areas show the EUC appearance, and the dashed blue horizontal lines show ±1 STDs of the \( u \) anomaly. Circles mark the \( u \) maxima related to EUC ISV with magnitudes exceeding +1 STD. (b) As in (a), but for \( u \) and transport averaged at 60°–70°E, 2°S–2°N and 23.5–25.5 kg m\(^{-3}\).

FIG. 4. (a) Intraseasonal \( u \) (black line) and \( u \) transport (red line) anomalies averaged for 80°–90°E, 2°S–2°N and 23.5–25.5 kg m\(^{-3}\) from HYCOM MR. The 23.5–25.5 kg m\(^{-3}\) density range spans the seasonal EUC core region (Chen et al. 2015a). The shaded areas show the EUC appearance, and the dashed blue horizontal lines show ±1 STDs of the \( u \) anomaly. Circles mark the \( u \) maxima related to EUC ISV with magnitudes exceeding +1 STD. (b) As in (a), but for \( u \) and transport averaged at 60°–70°E, 2°S–2°N and 23.5–25.5 kg m\(^{-3}\).

c. Causes for ISV of the EUC

1) Wind Stress Forcing versus Oceanic Internal Variability

HYCOM experiments are analyzed to understand the underlying physical processes of generation of the EUC ISV. The intraseasonal \( u \) anomaly in the eastern basin from MR – NoISO, measuring the overall forcing effect of atmospheric ISOs on the ocean, agrees quite well with that in MR, showing a linear correlation coefficient of 0.89 (above 95% significance; cf. black and red lines in Fig. 5a). The STD of intraseasonal velocity anomaly in
MR – NoISO is 0.07 m s\(^{-1}\), which is also close to that in MR (0.08 m s\(^{-1}\)). The good agreement between MR and MR – NoISO suggests that the ISV of \(u\) is predominantly forced by atmospheric ISOs rather than induced by oceanic internal instabilities. By excluding intraseasonal wind stress forcing in the NoSTRESS experiment, we further find that the effect of atmospheric ISOs on the ocean current anomaly is mainly through intraseasonal wind stress forcing (cf. red and blue lines in Fig. 5a), which affects the current ISV through ocean dynamical processes rather than through surface buoyancy fluxes (heat and freshwater fluxes). The current ISV induced by surface wind stress (MR – NoSTRESS) has the same STD magnitude (0.07 m s\(^{-1}\)) as that induced by total ISO forcing, and their correlation coefficient reaches 0.96.

Different from the eastern basin, oceanic internal variability (i.e., instabilities) contributes substantially to ISV of \(u\) in the western basin (Fig. 5b), as suggested by previous studies (e.g., McPhaden 1982; Han 2005; Sengupta et al. 2001). The STD of the velocity anomaly in the MR – NoISO is 0.04 m s\(^{-1}\), compared to 0.06 m s\(^{-1}\) in the MR, accounting for only ~67% of the MR STD in the western basin (~89% for the eastern basin). The composite analysis clearly shows eddy-like structures in the western basin, verifying the importance of oceanic instabilities there [see section 3c(3)]. However, even in the western basin, oceanic instabilities also have a smaller contribution to the EUC ISV than wind (cf. black and red lines in the shaded area of Fig. 5b). When only the EUC-occurrence period is considered, the STD of the \(u\) anomaly in MR – NoISO is ~97% of the MR STD, and the correlation coefficient between MR – NoISO and MR during the EUC period reaches 0.85, compared to 0.79 during the entire period. These results suggest that atmospheric ISOs, rather than oceanic instabilities, dominate ISV of the EUC in the western basin. Similar to the situation in the eastern basin, the effect of atmospheric ISOs on \(u\) anomaly is mainly through intraseasonal wind stress forcing (cf. red and blue lines in Fig. 5b).

2) PROCESSES: EASTERN BASIN

To further explore the effects of wind stress on the ISV of \(u\), we perform lagged correlation analyses between the CCMP intraseasonal zonal wind stress anomaly at each grid point and the subsurface zonal velocity averaged for the eastern equatorial basin (80°–90°E) from HYCOM MR shown in Fig. 3a, when wind leads velocities by 30, 25, 20, 10, 5, and 0 days (left column in Fig. 6). The results demonstrate that intraseasonal \(u\) of the thermocline in the eastern basin is significantly affected by zonal wind stress in the central and eastern equatorial regions. While the negative correlation exceeds ~0.4 from 60° to 95°E along the equator when wind stress leads by 30 days, the positive correlation exceeds +0.4 from 60° to 80°E when wind stress leads by 5 days. This is because both eastern-boundary
reflected Rossby waves and directly forced Kelvin waves contribute to the EUC ISV in the eastern basin, as further elaborated below.

To illustrate the processes that control the EUC ISV, we perform composite analyses for the strong ISV

![Composite Analysis](image)

Fig. 6. (left) Correlation coefficients between intraseasonal CCMP zonal wind stress $r^x$ at each grid point and the intraseasonal $u$ anomaly averaged at $80^\circ-90^\circ E$, $2^\circ-2^\circ N$ and $23.5-25.5$ kg m$^{-3}$ from the MR when $r^x$ leads SSHA by 30, 25, 20, 15, 10, 5, and 0 days. The white contours represent ±0.4 correlations. Correlation values below the 95% significance level are masked white. (right) As in the left column, but for the correlations between $r^x$ and the intraseasonal $u$ anomaly averaged at $60^\circ-70^\circ E$, $2^\circ-2^\circ N$ and $23.5-25.5$ kg m$^{-3}$.

The ±1 STDs of intraseasonal zonal velocities in the thermocline from the MR (Fig. 3a) are used to identify strong EUC ISV events. Based on these criteria, we identify 17 positive and 6 negative EUC ISV events in the eastern basin, with positive ISV events...
representing strengthened seasonal EUC and negative events representing weakened seasonal EUC. Because of their similar evolutions, here, we only show the composite results of positive ISV events labeled by circles in Fig. 4a. The days with maxima of intraseasonal EUC anomaly are taken as day 0. Then, current composites at the subsurface layer averaged between $\sigma_\theta = 23.5$ and $25.5 \text{ kg m}^{-3}$ and intraseasonal SSH anomaly (SSHA) for 30 days before (day $-30$) and 5 days after (day $+5$) day 0 are obtained (Fig. 7). To help understand the processes that generate the EUC ISV, we also obtain the corresponding composites of intraseasonal OLR anomaly (OLRA) and wind stress anomalies (Fig. 8), surface and thermocline zonal currents together with zonal wind stress along the equator ($2^\circ S - 2^\circ N$ average; Fig. 9), SSHA along the route of equatorial Kelvin and reflected Rossby waves (Fig. 10), and longitude-depth sections of $u$ along the equator (Fig. 11).

Surface wind anomalies diverge from the weakened easterly wind anomalies in the eastern equatorial basin (Fig. 8a). The equatorial easterly wind anomalies (Fig. 8a and contour in Fig. 9a; $-30$ day) induce equatorial Ekman divergence and off-equatorial Ekman convergence, causing negative SSHA and westward currents along the equator but positive SSHA and associated anticyclonic circulations on both sides of the equator (vectors in Fig. 7 and color in Fig. 9a). The negative SSHA signals propagate eastward along the equator as equatorial Kelvin waves, enhancing their amplitude toward the east and attaining the maximum near the eastern boundary (days $-30$, $-25$, and $-20$ of Fig. 7). Meanwhile, the positive SSHAs on both sides of the equator, a typical structure of the first meridional mode Rossby wave, propagate westward.
Upon the Kelvin wave arriving at the eastern boundary, the negative SSHA signals radiate westward as long Rossby waves, with cyclonic eddy-like structures centered at 5°N and 5°S because of symmetric equatorial Rossby waves (from day 220 to day 5 of Fig. 7; Chen et al. 2017). The time–distance plots of intraseasonal SSHA along route A–B–C–D (red line in bottom-right panel of Fig. 7) from HYCOM MR clearly show the forced Kelvin waves with faster speed and the reflected Rossby waves with slower speed (Fig. 10a). It takes about 1 month from A to D because of a mixed behavior of the first and second baroclinic modes (Chen et al. 2017). The reflected Rossby waves are associated with eastward currents in the eastern equatorial basin, which offset the westward flow associated with equatorial Kelvin waves in order to satisfy the no-normal-flow ($u = 0$) condition at the eastern continental boundary of the equatorial Indian Ocean. Evidently, the eastward $u$ of the reflected Rossby waves contributes significantly to the EUC (days −10, −5, and 0 of Fig. 7). These reflected Rossby waves explain the negative correlation with a 30-day lead of zonal wind stress in the middle-eastern equatorial Indian Ocean (top-left panel in Fig. 6).

Starting from approximately day −10, intraseasonal wind stress anomalies change from westward to weakly eastward (Fig. 8a and contours in Fig. 9a), as zonal wind stress has a primary spectral peak at 30–60 days along the equator (Han 2005). The weakening of easterlies and appearance of weak westerlies relax the east-to-west pressure gradient that was set up after the propagation of Kelvin and Rossby waves, and the eastward pressure gradient force causes an eastward intraseasonal EUC. In addition, the westerly wind anomalies force equatorial Ekman convergence and induce positive...
SSHA and eastward currents in the upper ocean (Figs. 7, 9a, and 11). These directly forced eastward currents explain the positive correlation with a 5–10-day lead of zonal wind stress in the central equatorial basin (left column in Fig. 6). Although we cannot cleanly isolate the effects of reflected and directly forced waves, the clear contribution of eastward thermocline flow associated with reflected Rossby waves suggests their important roles in causing ISV of the eastern basin EUC. The composite \( u \) sections along the equator further support our discussion (Fig. 11). The westward currents associated with the easterly wind anomalies occupy the eastern equatorial basin with the largest velocity at the surface, and the current signals penetrate down way below 100 m in the eastern basin, which is much deeper than the penetration at seasonal and interannual time scales shown by Chen et al. (2015a). This is because the angles of Kelvin and Rossby wave rays are proportional to their frequencies: the higher the frequency, the steeper the ray angle and the deeper the downward penetration (e.g., Han 2005). The negative equatorial \( u \) anomalies propagate westward as Rossby waves (Figs. 7 and 11). On day −15, when the structures of reflected Rossby waves clearly appear in the eastern basin (Fig. 7), the eastward current appears at the EUC depth and intensifies until day 0, causing intraseasonal enhancement of the EUC (from day −10 to 0 of Fig. 11). The eastward currents exhibit obvious baroclinic structures because the reflected Rossby waves are mainly composed of the first and second baroclinic modes (Han 2005; Chen et al. 2017). It takes 20–30 days to set up the positive EUC ISV events (Figs. 7, 9, and 11), switching from westward to eastward on the equator. Since it takes another 20–30 days to recover the westward current (figure not shown), the EUC ISV in the eastern basin originates mainly from the current anomalies on 30–60-day periods, which is the secondary spectral peak over the intraseasonal frequency range and forced by wind stress associated with atmospheric ISOs. The larger variances of currents at 90 days, arisen mainly from resonant excitation, should contribute less to the EUC ISV in the eastern basin, as it shifts westward to the western basin at the subsurface layer (Han 2005).
3) PROCESSES: WESTERN BASIN

The weaker correlation between CCMP intraseasonal wind stress and intraseasonal EUC of the western basin (right column in Fig. 6) implies that not only intraseasonal wind stress, but also oceanic instabilities, contribute to ISV of the western basin EUC. Based on the 23 positive EUC ISV events labeled by circles in Fig. 4b, we perform composite analyses to illustrate the processes for the wind stress to induce the EUC ISV in the western basin. Note that $\sigma_0 = 23.5 \text{ kg m}^{-3}$ is ventilated near the western boundary region because of the shallower depth of the mean thermocline there, compared to the east; we thus adopt a current averaged at 60–160 m instead of 23.5–25.5 kg m$^{-3}$ to quantify the EUC variability (Fig. 12). The composite current from the fixed depth presents a similar pattern to that from isopycnals (figure not shown) but with larger horizontal coverage, and it is suitable for our investigation.

On day $-30$ and day $-20$, the surface wind stress converges to (diverges from) the negative (positive) OLRA in the eastern (western) basin, causing equatorial westerly wind anomalies in the eastern basin and easterly wind anomalies in the western basin (Figs. 8b and 9c). The easterly wind anomaly drives westward currents in the western equatorial basin, and the westerly wind anomaly forces eastward currents in the eastern equatorial basin (Figs. 12 and 13). The structures of the first meridional mode Rossby waves forced by the easterly (westerly) wind in the western (eastern) basin are clear in Fig. 12 and are associated with equatorial westward current and off-equatorial anticyclonic circulations (positive SSHA) in the western basin, but eastward equatorial current and off-equatorial cyclonic circulations (negative SSHA) in the eastern basin. The Rossby waves propagate westward, becoming unstable and forming eddies near 55°E, which intensify from day $-30$ to $-15$. Meanwhile, two eddies with positive SSHA occupy the western boundary region of the equatorial basin and also enhance from day $-30$ to day $-15$ (Fig. 12). The positive SSHAs from the Rossby waves forced by the western basin easterly wind merge with those of western boundary eddies on day $-10$, forming positive SSHA in the western basin (days $-5$ and $0$). The high SSHAs in the western basin, together with the low SSHAs associated with Rossby waves, produce a strong eastward pressure gradient force along the equator, driving the eastward ISV of the EUC in the western basin (from day $-10$ to day $0$ of Fig. 12; Fig. 13). The eastward pressure gradient force associated with directly forced Rossby waves drives intraseasonal zonal current in the equatorial Indian Ocean and has been suggested by Senan et al. (2003) and Sengupta et al. (2007). The peak ISV (day 0) of the western basin EUC appears to have little contribution from Rossby waves generated in the eastern basin—both the directly forced Rossby waves by westerly winds (positive $u$ at 80°–90°E in Fig. 9c) and the reflected Rossby waves at the eastern boundary (negative $u$ in Fig. 12)—although these waves
contribute significantly to the western basin intraseasonal current at the surface (Fig. 9d) and to the Somali Current near the equator (Shinoda et al. 2017). As discussed above, the intraseasonal SSHAs associated with the Rossby waves become chaotic before reaching the western boundary (Figs. 10b and 12), owing to the strong influence of ocean internal instability. This complication makes it difficult to discern the effect of western boundary reflection. Previous studies demonstrate that the reflection efficiency at the western boundary is much lower than that at the eastern boundary, and current variability in the interior of the Indian Ocean is relatively insensitive to western boundary reflections (e.g., Nyadjro and McPhaden 2014; Chen et al. 2015a). These results suggest that the reflection at the western boundary may have less contribution on the EUC ISV, different from the situation at the eastern boundary (Fig. 10).

4. Summary and discussion
The EUC is a transient feature in the equatorial Indian Ocean that regularly occurs over the whole equatorial basin during winter–spring and reappears mainly in the western basin but exhibits obvious interannual variability in the eastern basin during summer–fall (Chen et al. 2015a). In this paper, we combine observational analyses using RAMA mooring and modeling experiments using HYCOM to investigate intraseasonal variability of the EUC, which has not yet been systematically investigated before. Since the EUC in the western and eastern basins originates from different control factors and exhibits obvious time and space differences, we choose zonal-averaged velocities between $\sigma_\theta = 23.5$ and $25.5 \, \text{kg m}^{-3}$ at $60^\circ$–$70^\circ\text{E}$ and $80^\circ$–$90^\circ\text{E}$ to illustrate the EUC variation in eastern and western basins, respectively.

Fig. 11. Composite intraseasonal $u$ anomaly section averaged at $2^\circ$S–$2^\circ$N of the strong $u$ events in the eastern basin (marked by circles in Fig. 4a).
In the eastern basin, the STDs of intraseasonal velocity and transport anomalies at the subsurface layer are $0.08 \text{ m s}^{-1}$ and 2.03 Sv, respectively. The STD of the transport anomaly is approximately 66% of the STD of its climatological mean seasonal cycles of 3.60 Sv (Chen et al. 2016), demonstrating the indispensable role of ISV in the equatorial zonal water exchange. Compared to the eastern basin, the subsurface current and transport show weaker ISV in the western basin, with STDs of $0.06 \text{ m s}^{-1}$ and 1.87 Sv, respectively. To highlight the EUC ISV, we further examine velocity and transport during the EUC occurrence. STDs of velocity and transport are $0.08 \text{ m s}^{-1}$ and 1.92 Sv in the western basin and $0.05 \text{ m s}^{-1}$ and 1.77 Sv in the eastern basin, respectively.

Atmospheric ISOs (MR – NoISO) dominate ISV of currents at the subsurface layer in the eastern basin (89%), whereas oceanic internal instabilities (NoISO) also contribute substantially to ISV of currents in the western basin (33%). However, when only the EUC-occurrence period is considered, the ratio of current anomalies from MR – NoISO, which measures atmospheric ISO impact, to HYCOM MR reaches 94% and 97% in the two basins. These results suggest the EUC ISV in the entire equatorial Indian Ocean is predominantly forced by atmospheric ISOs rather than induced by oceanic internal instabilities. Specifically, the effect of atmospheric ISOs on the EUC ISV is mainly through intraseasonal wind stress forcing (MR – NoSTRESS).

Intraseasonal wind stress induces equatorial Kelvin and Rossby waves. Rossby waves, reflected from the eastern boundary upon Kelvin waves’ arrival, dominate the EUC ISV in the eastern basin during the early stage of the ISV. The eastward pressure gradient, which is set up after the radiation of the directly forced Kelvin and Rossby waves, plays an important role during the peak of the EUC ISV. It takes 20–30 days to set up the intraseasonal current anomaly because of a mixed behavior of the first and
second baroclinic modes. The EUC ISV is forced by wind stress with periods of 30–60 days, which is the primary spectral peak over the equator. Different from the situation in the eastern basin, the eastward pressure gradient forced over the western basin, which is set up by the westward-propagating Rossby waves driven by the easterly wind anomaly in the western basin and western boundary eddies, generates the EUC ISV in the western basin. The directly forced Rossby waves in the eastern basin propagate westward and remain considerable in magnitude in the western basin, which also contributes to the ISV of near-surface currents but appears to have little impact on the peak ISV of the EUC (Fig. 9).

The dominant intraseasonal zonal currents, with periods of 90 days through the resonant excitation, should have less impact on the EUC ISV in the eastern basin but contribute to the EUC ISV in the western basin, since it shifts westward to the western basin at the subsurface layer (Han 2005). The power spectra of the EUC averaged over 23.5–25.5 kg m$^{-3}$ 2°S–2°N, and 80°–90°E in the eastern basin show significant peaks at 33–69 days, but no peak at 90 days over the intraseasonal period (Fig. S1 in the online supplemental material). Compared to the eastern basin, the spectral power of the EUC at intraseasonal periods in the western basin (60°–70°E) is more evenly distributed and has an important peak at 90 days. Further quantitative examination, however, is required in order to prove this assertion. Since the IOD and El Niño–Southern Oscillation (ENSO) have significant influence on interannual variability and the EUC (e.g., Chen et al. 2015a), and the IOD also modulates atmospheric ISOs (Shinoda and Han 2005), they may also affect intraseasonal variability of the EUC. How they influence intraseasonal EUC, however, remains unclear, and it will be a good topic for future research.

Fig. 13. Composite intraseasonal $u$ anomaly section averaged at 2°S–2°N of the strong $u$ events in the western basin (marked by circles in Fig. 4b).
Acknowledgments. RAMA data were obtained at https://www.pmel.noaa.gov/gtmba/pmel-theme/indian-ocean-rama, the OLR data at http://www.esrl.noaa.gov/psd/data/gridded/data.olcrdr.interp.html, and the CCMP data at ftp://ftp2.remss.com/ccmp/v02.0/. This work is supported by National Key R&D Program of China (2017YFC1405103), XDA 20060502, NSFC 41822602, NSFC 41676010, State Key Laboratory of Tropical Oceanography SCSIO (LTOZZ1702), and Youth Innovation Promotion Association CAS (2017397), Guangzhou Science and Technology Foundation (201804010133).

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