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Key Points:

- Combining ocean observations allows estimation of western boundary current (WBC) variability between 0 m and 1975 m depth over 2004–2019
- A decrease was observed in Kuroshio transport, no significant change was observed in Agulhas or East Australian Current transport
- Transport in all three WBCs is greatest in summer and related to coincident changes in core speed

Supporting Information:

Supporting Information may be found in the online version of this article.

Correspondence to:

M. Chandler,
mlchandler@ucsd.edu

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Seasonal to Decadal Western Boundary Current Variability From Sustained Ocean Observations

M. Chandler¹ , N. V. Zilberman¹ , and J. Sprintall¹ 

¹Scripps Institution of Oceanography, University of California San Diego, La Jolla, CA, USA

Abstract Subtropical western boundary currents (WBCs) exert a substantial influence on regional climate. To improve WBC observations on seasonal-to-decadal timescales, and characterize their subsurface structure to 1975 m depth, we combine high-resolution expendable bathythermograph, Argo, and satellite altimetry observations in the Agulhas Current, East Australian Current, and Kuroshio. The resulting 16 year time series (2004–2019) show a weakening trend in Kuroshio transport, but no trend in Agulhas transport or East Australian Current transport. All three WBCs have stronger transport in summer, driven mostly by changes in current speed rather than current width. This unique subsurface view of WBC variability reveals changes in the path of the Kuroshio Extension on interannual timescales, and eddy variability in the Agulhas. Our work highlights how this application of a consistent methodology to combine complementary ocean observations allows for an unprecedented direct comparison of variability between WBCs.

Plain Language Summary Western boundary currents are major ocean currents located on the western side of the world's oceans. These currents transport warm water toward the poles, which influences regional weather and climate. However, despite their importance, the fast speeds, high variability, and narrow width of these currents makes them difficult to observe. Here we examine the western boundary currents (WBCs) of the Indian Ocean (Agulhas Current) and Pacific Ocean (East Australian Current and Kuroshio) using measurements from three different ocean observing networks. The same method is applied to each current, allowing us to compare variability in the three currents. Between the start of 2004 and end of 2019 we find that transport of water has decreased in the Kuroshio but has not changed in the Agulhas or East Australian Current. We find changes in the path of the Kuroshio on interannual time scales, and shorter and irregular changes in the path of the Agulhas. On annual time periods, all three currents transport more water in summer than winter, which is related to faster speeds during the summer. These long subsurface time series can help us better understand how WBC variability impacts society at the western boundaries of the ocean.

1. Introduction

The subtropical western boundary currents (WBCs) are strong, poleward-flowing currents located on the western side of the major ocean basins (Figure 1). They redistribute oceanic mass and heat from low-to mid-latitudes and are vital in the release of heat and moisture to the atmosphere (Cronin et al., 2010; Hu et al., 2015), which influences weather patterns and regional climate (Minobe et al., 2008; Nakamura et al., 2008; Njouodo et al., 2018; Qiu et al., 2014; Sugimoto et al., 2021). Furthermore, changes in these currents impact extreme climate variability. Intensification or changes in the path of WBCs can produce advection-driven marine heatwaves (Oliver et al., 2017, 2021), likewise, variability in WBC strength and proximity to the coast are correlated with local sea-level variability (Archer et al., 2017; Diabaté et al., 2021; Ezer et al., 2013; Holbrook et al., 2011; Nhamumbo et al., 2020; Sasaki et al., 2014).

WBCs are expected to change under a warming climate (Oliver & Holbrook, 2014; Sen Gupta et al., 2021; Yang et al., 2016). Most recently, Sen Gupta et al. (2021) project decreased Kuroshio, Gulf Stream, and Agulhas Current transport, and increased transport in the Brazil Current and extension regions of the East Australian Current (EAC) and Agulhas. However, challenges associated with measuring these currents across multiple time and space scales can cause large uncertainties, even in present-day conditions. Producing long-term transport estimates of these narrow, fast, and highly variable WBCs from a single observing platform is often not feasible. Mooring arrays provide the highest resolution measurements over the full vertical extent of WBCs, but are typically restricted to only a few years and do not always capture the full width of WBCs (e.g., Beal et al., 2015; Bryden et al., 2005; Lee et al., 2001; Mata et al., 2000; Sloyan et al., 2016). On the other hand, broadscale

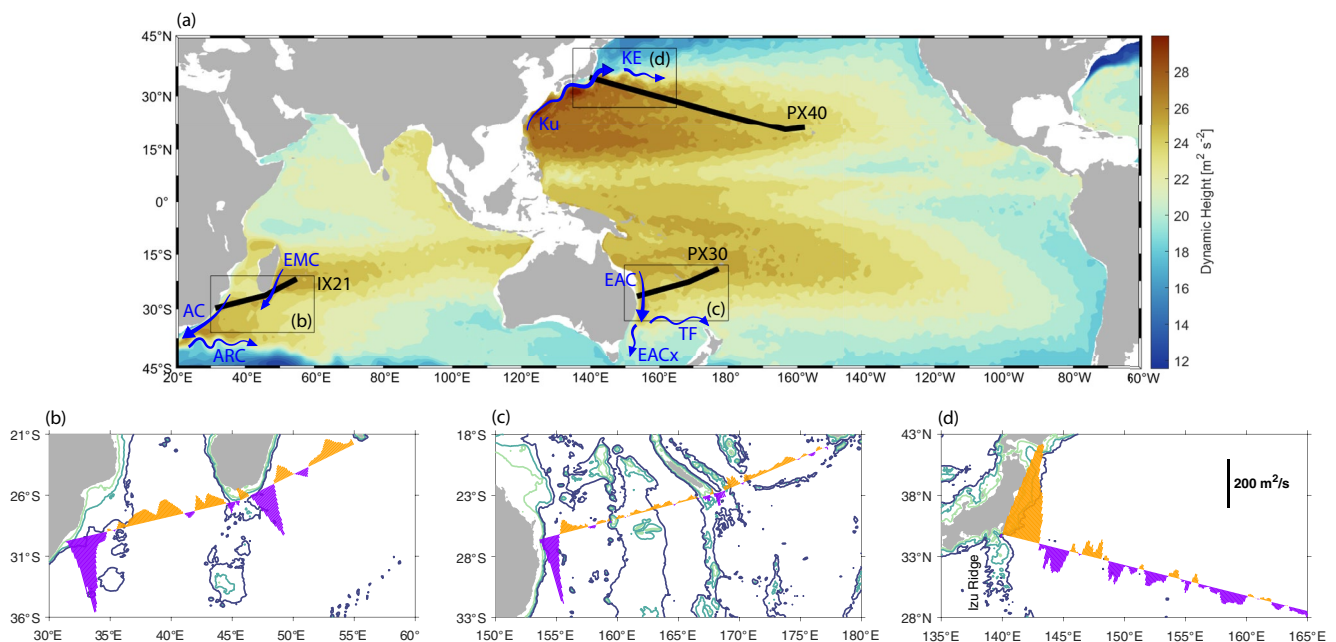


Figure 1. (a) 2004–2018 mean dynamic height at the surface relative to 1975-dbar from Argo (Roemmich & Gilson, 2009), high-resolution expendable bathythermograph (HR-XBT) nominal transects (black), and associated western boundary currents (blue). Abbreviations are: AC - Agulhas Current; ARC - Agulhas Return Current; EMC - East Madagascar Current; EAC - East Australian Current; EACx - East Australian Current Extension; TF - Tasman Front; Ku - Kuroshio; KE - Kuroshio Extension. (b–d) 2004–2019 mean depth-integrated (0–1975 m) absolute geostrophic velocity across mean HR-XBT transects (b) IX21, (c) PX30, and (d) PX40. Depth contours are 200 m (green), 1000 m (blue-green), and 2000 m (blue). Izu Ridge (referred to in the text) is labeled in (d).

observing systems used in the ocean interior - such as Argo - do not adequately sample these narrow and swift WBCs (Riser et al., 2016; Send et al., 2010). Developing WBC time series therefore often requires combining complementary observing platforms (e.g., Beal & Elipot, 2016; Goes et al., 2020; Lee et al., 2001; Liu et al., 2021; Ridgway et al., 2008; Zilberman et al., 2018).

In this study, we examine and compare seasonal-to-decadal variability in the WBCs of the Pacific Ocean (Kuroshio and EAC) and Indian Ocean (Agulhas Current) (Figure 1). Complementary High-Resolution eXpendable BathyThermograph (HR-XBT), Argo, and satellite altimetry observations are combined over their shared 2004–2019 period to produce cross-transect geostrophic velocity estimates down to 1975 m depth at 1 month and 0.1° longitude resolutions (Section 2). These estimates allow us to characterize the subsurface velocity structure over a longer time period than afforded by most other subsurface observations of WBCs. In addition, because a consistent methodology is used, variability is directly comparable between the WBCs. We examine the transport mean, trend, and annual cycle for each WBC, along with variability in the location of each WBC (Section 3).

2. Data and Methods

2.1. Data

HR-XBT transects are occupied nominally 4 times a year and measure temperature to roughly 860 m depth with horizontal resolution of 6–10 km in WBC regions and 25–50 km in the ocean interior (Goni et al., 2019). The Agulhas Current is sampled by IX21 between Durban, South Africa and Port Louis, Mauritius; the EAC by PX30 between Brisbane, Australia and Suva, Fiji; and the Kuroshio by PX40 between Yokohama, Japan and Honolulu, Hawai'i (Figure 1). For each transect, temperature was objectively mapped onto 10 m depth intervals from 0 m to 800 m and 0.1° intervals in longitude (Roemmich, 1983; Zilberman et al., 2018). Corresponding salinity data was obtained using temperature-salinity relationships based on Argo data (Zilberman et al., 2018) and mapped at the same 0.1° resolution as the objectively mapped temperature. Argo profiles to 1975 m depth were used for temperature and salinity (TS) profiles, and Argo trajectory velocities (Scanderbeg et al., 2019) were used to provide reference velocities at 1000 m depth. We also used the 2004–2018 mean Argo TS $1/6^\circ \times 1/6^\circ$ gridded climatologies (Roemmich & Gilson, 2009). The satellite altimetry product used was the daily-mean sea-level

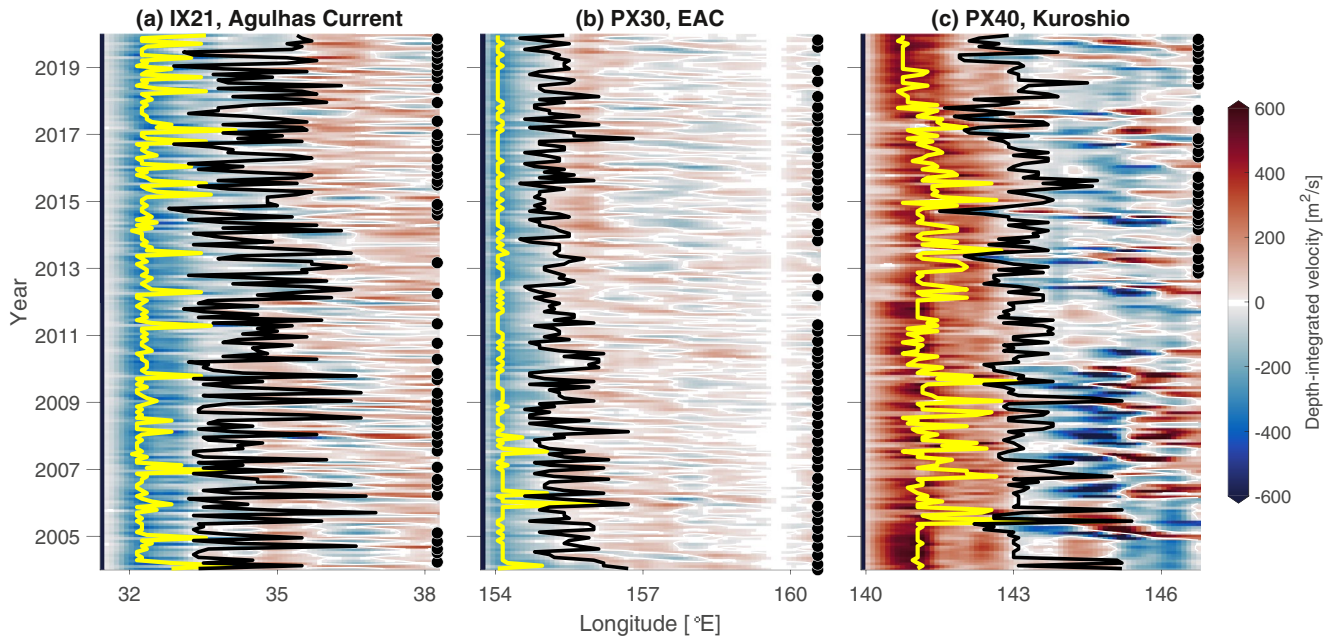


Figure 2. Longitude-time Hovmöller plots of depth-integrated (0–1975 m) absolute geostrophic velocity for the western section of high-resolution expendable bathythermograph (HR-XBT) transects (a) IX21, (b) PX30, and (c) PX40 sampling the Agulhas Current, East Australian Current (EAC), and Kuroshio respectively. Negative values (blue) indicate southward flow. Yellow and black lines identify the core and offshore edge of the western boundary current. Filled circles on the right indicate the dates of HR-XBT transects. Low depth-integrated velocities near 160°E (PX30) are due to a shallow seamount (Figure 1c).

anomaly (SLA) $1/4^\circ \times 1/4^\circ$ gridded product (Taburet et al., 2019). All data sets were for 2004–2019, covering the period since global Argo coverage was first achieved.

2.2. Computing Velocity Estimates

The method used to compute the velocity estimates was based on Zilberman et al. (2018), which the reader is referred to for complete details. Nominal transects (Figure 1) were determined as the linearized average of the 2004–2019 HR-XBT transects. The difference between Argo TS climatologies along individual HR-XBT transects and along the nominal transect were added to HR-XBT TS to produce corrected TS along the nominal transect. Corrected transects were extended from the reference depth (z_{ref}) to 1975 m depth using the linear regression (Ridgway & Godfrey, 1997; Zilberman et al., 2018):

$$h(z/1975) - h(z/z_{ref}) \approx m(z_{ref}) \cdot T_{z_{ref}} + c(z_{ref}), \quad 0 \leq z \leq z_{ref} \quad (1)$$

$$h(z/1975) \approx m(z) \cdot T_{z_{ref}} + c(z), \quad z_{ref} < z \quad (2)$$

where m and c are the regression coefficients, determined using Argo profiles within $\pm 1.5^\circ$ latitude of the nominal transect that extend to at least 1975 m depth; $T_{z_{ref}}$ is the temperature at z_{ref} ; and $h(z/z_1)$ is the steric height (h) at depth z relative to depth z_1 . For each transect, z_{ref} (800 m for IX21 and PX30, 600 m for PX40) was selected based on where maximum correlations occurred between h and $T_{z_{ref}}$ from Argo profiles (profile-averaged $r > 0.8$ for all three transects). Steric height was then adjusted to be relative to 1975 m or the bottom depth if shallower (z_b) using bathymetry from Smith and Sandwell (1997).

To obtain monthly estimates of h , daily-mean SLAs were interpolated onto the nominal transect and the time-mean and trend over the HR-XBT measurement period (2004–2019 for IX21 and PX30, 2012–2019 for PX40; Figure 2) were removed to obtain the SLA temporal anomaly (SLA'). Daily-mean SLA' was averaged over 7 days centered on the HR-XBT WBC sampling date. The h time-mean and trend at each coordinate (x) and depth

were removed to obtain the h temporal anomaly (h'). A linear regression was calculated between h' and the 7 day average SLA' (Zilberman et al., 2018):

$$h'(z/z_b)(x) \approx m(x, z) \cdot \text{SLA}'(x) + c(x, z) \quad (3)$$

to obtain the regression coefficients m and c . Using these regression coefficients, Equation 3 was applied to monthly-averaged SLA' to obtain monthly estimates of h' , which then had the h trend added back in over the HR-XBT measurement period and h time-mean added back in over 2004–2019. For PX40, where the HR-XBT record is shorter (Figure 2c), our transport estimates compared favorably with observations from the Kuroshio Extension System Study (Donohue et al., 2008, 2010) over June 2004 – October 2005 (Figure S1 in Supporting Information S1) when PX40 was not occupied. This favorable comparison provides confidence in our methodology.

Cross-transect geostrophic velocity (v_g) was calculated from the thermal wind relation (e.g., Gill, 1982) relative to a level of no motion at z_b . Argo trajectory velocities (Scanderbeg et al., 2019) at the nominal parking depth of 1000 ± 100 -dbar were used to obtain estimates of cross-transect absolute geostrophic velocity (v) by referencing v_g to this level of known motion:

$$v(z, x, t) = v_g(z, x, t) - \overline{v_g(1000, x)} + \overline{v_{\perp}(x)} \quad (4)$$

where t is time, the overbar represents the 2004–2019 time-average, and v_{\perp} is the component of the Argo trajectory velocity perpendicular to the nominal transect. Velocities were referenced to the bathymetry in regions shallower than 1000 m. Mean Argo trajectory velocities were computed using $1/2^{\circ}$ longitude \times 3° latitude bins centered on the nominal transect (Zilberman et al., 2018). Because WBCs tend to follow the bathymetry near the coast, bins were aligned parallel to the 1000 m isobath in WBC regions. Offshore of the WBCs, in the ocean interior, bins were meridionally oriented. The relatively sparse (Figure S2 in Supporting Information S1) and noisy Argo trajectory velocity data dominates the uncertainty, hence it was not possible to employ a time-varying v_{\perp} and v uncertainties were assigned based on the standard error of v_{\perp} . Our transport estimates for transects PX40 (Figure S1 in Supporting Information S1) and PX30 (Figure S3 in Supporting Information S1) were validated against independent measurements.

2.3. Metrics of WBC Variability

Four metrics were used to compare WBCs: core longitude, core depth-integrated velocity, offshore edge deviations, and WBC transport (Figure 2). To compute these metrics, v was depth-integrated (0–1975 m) then smoothed along-transect using a triangle filter with size chosen based on the deformation radius in each region (LaCasce & Groeskamp, 2020). The WBC core was defined as where poleward depth-integrated velocities were maximum. The offshore edge was defined as where depth-integrated velocities changed from poleward to equatorward moving offshore from the WBC core. Offshore edge deviations were used, rather than WBC width, as nominal transects are not necessarily perpendicular to the WBC flow (Figure 1). The inshore edge was defined as the western edge of the transect. WBC transport (Figure S4 in Supporting Information S1) was the depth-integrated velocity horizontally integrated between the inshore and offshore edges. The uncertainty on the time-mean WBC transport was assessed using the v_{\perp} standard error out to the mean offshore edge. To compute annual cycles, time series were smoothed using a 3 month boxcar filter (Figure S4 in Supporting Information S1) and an average monthly climatology was formed. Annual cycle uncertainties are the standard error of the monthly mean. Significance levels were computed using an effective degrees of freedom determined from an integral time scale (Chapter 3 in Thomson & Emery, 2014).

3. Results and Discussion

3.1. Mean Transport and Trends

Time-mean WBC transport between 0 m and 1975 m over 2004–2019 was -45.0 ± 5.2 Sv ($1 \text{ Sv} \equiv 1 \times 10^6 \text{ m}^3 \text{ s}^{-1}$) for the Agulhas, -20.9 ± 1.8 Sv for the EAC, and 69.8 ± 8.2 Sv for the Kuroshio (Figures 3a–3c). Our EAC estimate is comparable to nearby shorter period observations in the upper 2000 m of -19.5 ± 2.0 Sv at PX30 over 2004–2015 (Zilberman et al., 2018), -22.1 ± 7.5 Sv near 27°S over 2012–2013 (Sloyan et al., 2016),

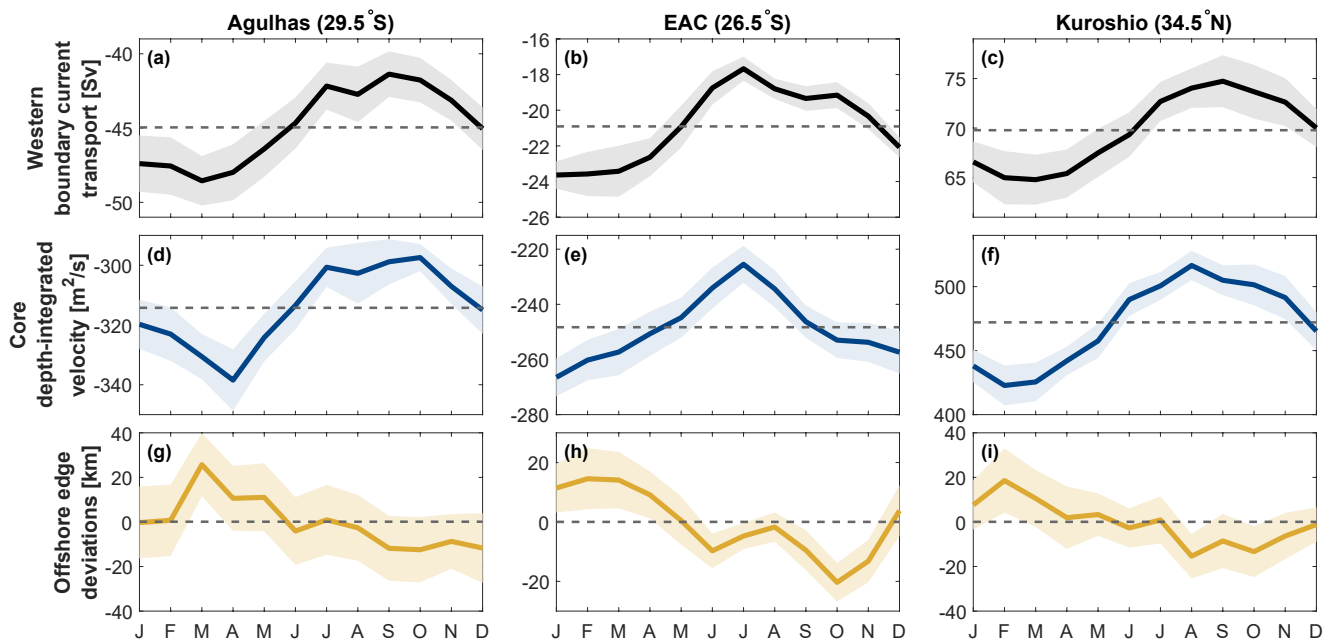


Figure 3. Annual cycles in the Agulhas Current (left), East Australian Current (EAC, middle), and Kuroshio (right) for: (a–c) western boundary current transport (positive values northward); (d–f) core depth-integrated velocity (positive values northward); (g–i) offshore edge deviations (positive values eastward). Shading is ± 1 standard error. Dashed line is the 2004–2019 mean.

and -23.67 Sv at 30°S over 1991–1993 (Mata et al., 2000). Our Agulhas cross-transect transport estimate is smaller than the upper 2400 m transport estimate of -76.2 Sv made using direct current measurements near 31°S over a 9 month period in 1995 (Bryden et al., 2005). IX21 is located over a wider section of the continental shelf (Figure 1b) where, during 2004–2019, both Argo trajectory velocities and satellite altimetry surface geostrophic velocities were weaker than the stronger and more coherent poleward velocities associated with the Agulhas Current at the location of the Bryden et al. (2005) mooring array (not shown). In the Kuroshio south of Japan, around 32°N 133°E , a comparable full-depth transport of 65 ± 4 Sv was found over 1993–1995 (Book et al., 2002).

Trends in the raw monthly transport time series over 2004–2019 were only significant (at the 95% confidence interval) in the Kuroshio, which showed a weakening poleward transport (-1.20 ± 0.36 Sv yr^{-1} ; Figure S4 in Supporting Information S1) with contributions from both a weakening core depth-integrated velocity (-4.66 ± 2.64 $\text{m}^2 \text{ s}^{-1} \text{ yr}^{-1}$) and a narrowing of the offshore edge (-3.27 ± 1.97 km yr^{-1}). Wang et al. (2016) and Liu et al. (2021) also observed a weakening Kuroshio (upstream of Japan) over earlier 1993–2013 and 1998–2013 periods, respectively. This decreasing Kuroshio transport over recent decades has been hypothesized to be caused by a weakening of the negative North Pacific wind stress curl (Liu et al., 2021; Wang et al., 2016) which propagates baroclinic signals into the Kuroshio region, causing a shallower offshore pycnocline depth and relaxation of the pycnocline gradient across the Kuroshio (Liu et al., 2021; Sugimoto et al., 2010). Examination of our velocity trends over 2004–2019 (Figure S5 in Supporting Information S1) suggests that the offshore region of the poleward-flowing Kuroshio has experienced the largest decrease in velocity, consistent with this proposed mechanism. However, as these winds are known to demonstrate multi-decadal variability (Sugimoto et al., 2010; Trenberth et al., 2014) it is uncertain whether the recent decreasing transport trend will continue over future decades. EAC transport showed no significant trend (0.03 ± 0.19 Sv yr^{-1} ; positive trend indicates weakening) which could be due to competing influences from a strengthening core depth-integrated velocity (-4.14 ± 1.24 $\text{m}^2 \text{ s}^{-1} \text{ yr}^{-1}$) and narrowing of the offshore edge (-2.78 ± 1.54 km yr^{-1}). No other observational EAC transport trends have been published in the literature. However, modeling studies have examined past and future trends and suggest increased transport in the southern EAC and EAC extension (i.e., downstream of PX30) that is driven by strengthening of the positive South Pacific wind stress curl south of where the EAC separates from the coast, and a largely unchanged wind stress curl to the north (Cetina-Heredia et al., 2014; Oliver & Holbrook, 2014). Agulhas transport also showed no significant trend (-0.21 ± 0.37 Sv yr^{-1} ; negative trend

indicates strengthening). Beal and Elipot (2016) found a non-significant transport trend downstream of IX21 over 1993–2015, concluding that the Agulhas was instead broadening due to increased eddy activity. We also found a significant broadening trend in the Agulhas offshore edge ($3.38 \pm 3.19 \text{ km yr}^{-1}$) at IX21, suggesting that this broadening may be happening over the length of the Agulhas Current.

3.2. Annual Cycles

All three WBCs demonstrate a significant transport annual cycle (Figures 3a–3c), accounting for 14%, 25%, and 23% of the variance in the Agulhas, EAC, and Kuroshio respectively. In the southern hemisphere, the Agulhas and EAC are stronger in the austral summer and weaker in the austral winter. Agulhas transport peaks in March ($-48.6 \pm 1.7 \text{ Sv}$) and is minimum in September ($-41.4 \pm 1.5 \text{ Sv}$). EAC transport peaks in January ($-23.6 \pm 0.8 \text{ Sv}$) and is minimum in July ($-17.7 \pm 0.7 \text{ Sv}$). Other studies have shown comparable timing of the transport annual cycle in both the Agulhas (e.g., Beal & Elipot, 2016; Beal et al., 2015) and EAC (e.g., Kerry & Roughan, 2020; Ridgway & Godfrey, 1997; Zilberman et al., 2018). The smaller amplitude at IX21 than observed further downstream (Beal & Elipot, 2016; Beal et al., 2015) suggests that the amplitude of the Agulhas transport annual cycle increases poleward. In the northern hemisphere, the Kuroshio is stronger in the boreal summer, peaking in September ($74.7 \pm 2.6 \text{ Sv}$), and weaker in the boreal winter, with a minimum in March ($64.8 \pm 2.5 \text{ Sv}$). Stronger transport in summer has been observed in the upstream Kuroshio (e.g., Gilson & Roemmich, 2002; Lee et al., 2001; Wei et al., 2015; Zhu et al., 2017), though often with minimum transport in autumn (Lee et al., 2001; Wei et al., 2015; Zhu et al., 2017). Observations of the Kuroshio annual cycle near PX40 have not been published before and we find a much larger amplitude than observed further upstream in the Kuroshio. The different timing of the annual cycle minimum compared to further upstream may be linked to PX40's location east of Izu Ridge (Figure 1d) which blocks barotropic Rossby waves propagating westward from the ocean interior (Lee et al., 2001).

All three WBCs also demonstrate a significant annual cycle in core depth-integrated velocity (Figures 3d–3f), accounting for 15%, 26%, and 33% of the variance in the Agulhas, EAC, and Kuroshio respectively. The timing of these annual cycles are consistent with those for WBC transport, with poleward core depth-integrated velocity at a maximum (minimum) in April (October) in the Agulhas, January (July) in the EAC, and August (February) in the Kuroshio. In contrast, annual cycles are not clear in the offshore edge deviations (Figures 3g–3i). The offshore edge of the Agulhas and Kuroshio hint at an annual cycle but remain close to the mean for almost all months and the annual cycles are not significant, with each explaining only 4% of the variance. The EAC offshore edge demonstrates a significant quasi semiannual cycle, with an offshore maximum in February and onshore maximum in October, that explains 13% of the variance.

Similarities between the WBC transport and core depth-integrated velocity annual cycles, and the lack of any clear annual cycle in offshore edge deviations, suggest that, for all three WBCs, seasonality in WBC transport is driven more by corresponding changes in the speed of the WBC core rather than the width of the WBC. In other words, when the core of the WBC is flowing faster in the summer, the volume transport of the WBC is larger. The converse is true in winter. Whether the similar transport annual cycles are driven by similar forcing mechanisms remains unclear. In the Agulhas, the transport annual cycle is driven by baroclinic adjustment to near-field winds, with the wind-driven barotropic component small (Hutchinson et al., 2018). In the Kuroshio, the annual cycle of velocity above 500 m is dominated by local wind stress, with wind stress curl west of the Izu Ridge (Figure 1d) controlling the barotropic response (Lee et al., 2001; Zhang et al., 2021). The relationship between the EAC annual cycle and wind forcing remains poorly understood (Kerry & Roughan, 2020), although given the similarities in the annual cycles between the three WBCs we may expect local wind stress to be important.

3.3. Temporal Variability in the Location of the WBC

Large offshore displacements in the core of the Agulhas Current occurred irregularly at IX21 (Figure 2a). Following previous studies (e.g., Elipot & Beal, 2015; Krug & Tournadre, 2012; Leber & Beal, 2014; Rouault & Penven, 2011), we defined Natal Pulses (NPs) as when the core longitude meandered offshore by more than 1 standard deviation from the mean (Figure 4a). The SLA composite for months in which NPs were identified (Figure 4e) shows an anomalous cyclonic circulation near the coast and an anomalous anticyclonic circulation offshore. Twenty-one NPs were identified over the 16 year record, varying between 0 and 3 events per year

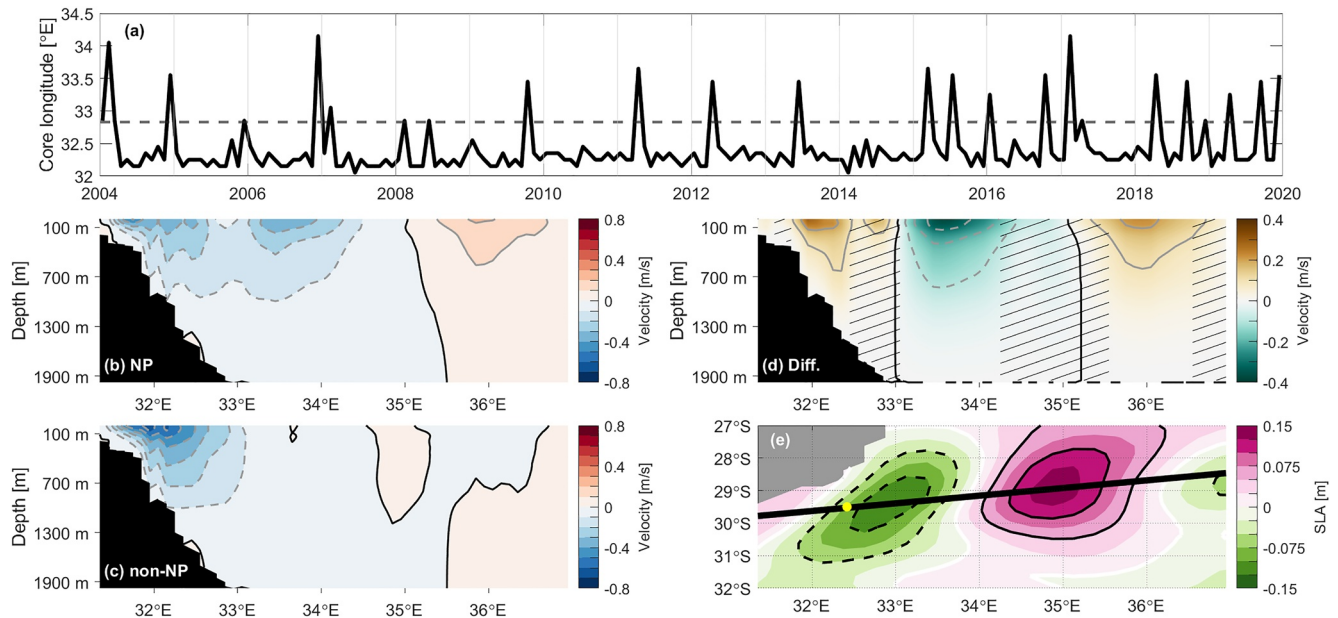


Figure 4. (a) Monthly time series of Agulhas Current core longitude. Dashed line indicates $+1$ standard deviation from the mean. (b) Absolute cross-transect geostrophic velocity composite for Natal Pulse (NP) events. Negative velocities are poleward. (c) As in (b) but for non-NP periods. (d) Difference between the two composites (NP minus non-NP). Hatching indicates where differences are not significant at the 95% confidence level. For (b–d) the black contour denotes 0 m s^{-1} and the solid and dashed gray contours are at intervals of $+0.1$ and -0.1 m s^{-1} . (e) Composite of monthly sea level anomaly (SLA) for NP months. The black line is the IX21 nominal transect and the yellow marker the mean location of the Agulhas Current core. The white SLA contour denotes 0 m and the solid and dashed black SLA contours are at intervals of $+0.05$ and -0.05 m .

and with an average of 1.3 per year. This rate is slightly lower than the average of 1.5–2 per year further downstream (Elipot & Beal, 2015; Krug & Tournadre, 2012; Rouault & Penven, 2011), but slightly higher than the approximately 1 per year near IX21 (Rouault & Penven, 2011). Our velocity cross-section composites at IX21 (Figures 4b–4d) show poleward flow in the Agulhas is stronger and closer to the coast under normal conditions (maximum poleward velocity of 0.66 m s^{-1} ; Figure 4c) compared to when a NP is present (maximum poleward velocity of 0.51 m s^{-1} ; Figure 4b). In the NP composite (Figure 4b) there are two separate cores with poleward velocities greater than 0.1 m s^{-1} down to 950 m depth. This two-core structure is likely an artifact of the monthly sampling resolution, as any given month may experience both NP and non-NP conditions. For example, Elipot and Beal (2015) found NPs took between 23 and 44 days to cross their mooring array. The surface-intensified recirculation centered around 36°E is likely tied to the anticyclonic surface anomaly (Figure 4e). Under normal conditions (Figure 4c), poleward velocities greater than 0.1 m s^{-1} reached 1000 m depth.

In the North Pacific, the Kuroshio-Kuroshio Extension (KE) system is known to vary between dynamically stable and unstable states on decadal time scales due to a negative feedback with the North Pacific wind stress curl (Qiu & Chen, 2005, 2010; Qiu et al., 2014, 2020). Qiu et al. (2014) introduced the Kuroshio Extension Index (KEI; Figure S6 in Supporting Information S1), which uses satellite altimetry to provide a single measure of this low frequency variability in the KE. Satellite observations suggest that the Kuroshio typically passes through a gap in the Izu Ridge (Figure 1d) closer to the coast during a stable dynamic state (positive KEI) and over the ridge further offshore during an unstable dynamic state (negative KEI) (Qiu & Chen, 2005). Our composites of the velocity cross-section at PX40, downstream of the Izu Ridge, show that the structure of the poleward-flowing Kuroshio is similar during both positive and negative KEI states (Figure 5). These similarities are indicative of the convergence of the different Kuroshio pathways downstream of the Izu Ridge (Kawabe, 1995). Likewise, both WBC transport and maximum poleward velocities were statistically similar (at the 95% confidence level) between the two composites (70.5 Sv and 0.89 m s^{-1} for the positive KEI compared to 72.9 Sv and 0.83 m s^{-1} for the negative KEI). The largest differences occurred further offshore, with significantly stronger equatorward velocities between 144.05°E and 145.05°E and poleward velocities between 145.85°E and 147.45°E in the negative KEI composite (Figures 5b and 5c). In an unstable dynamic state the KE is located further south, therefore

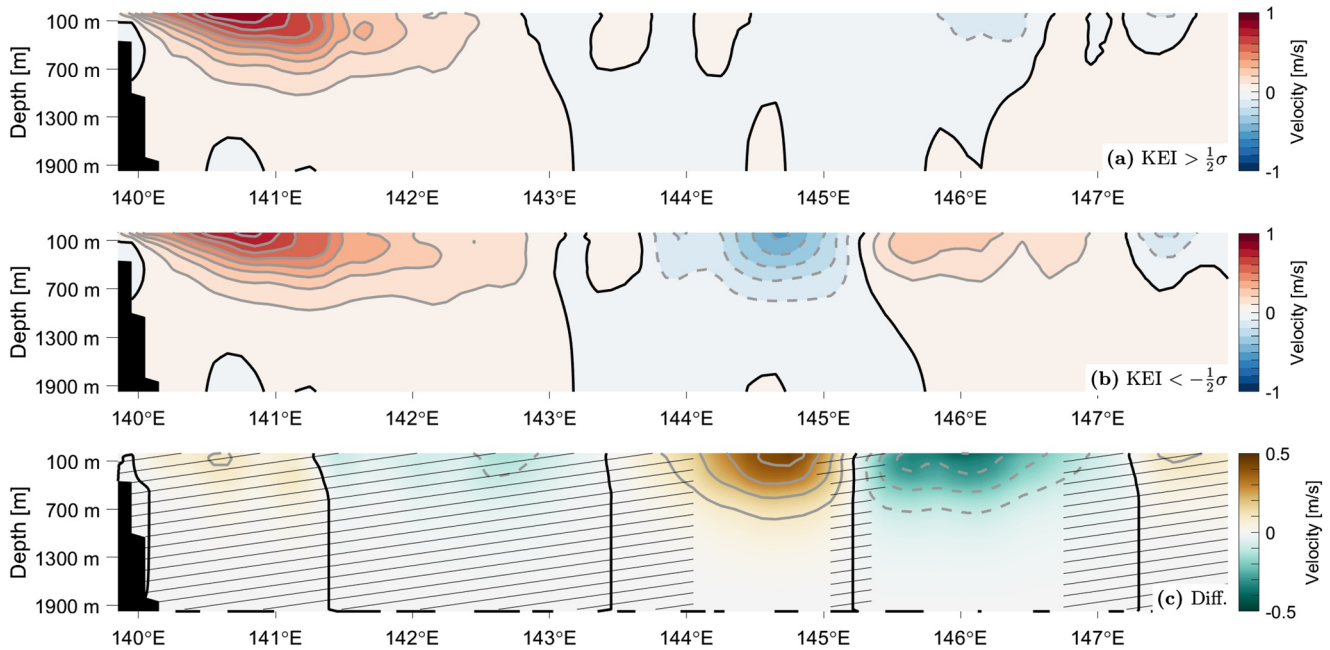


Figure 5. (a) Absolute cross-transsect geostrophic velocity composite for periods when the Kuroshio Extension Index (KEI) is positive ($> \frac{1}{2}\sigma$). Positive velocities are poleward. (b) As in (a) but for negative KEI ($< -\frac{1}{2}\sigma$). (c) Difference between the two composites (positive minus negative). Hatching indicates where differences are not significant at the 95% confidence level. For (a–c) the black contour denotes 0 m s^{-1} and the solid and dashed gray contours are at intervals of $+0.1$ and -0.1 m s^{-1} .

closer to PX40, and exhibits greater meandering (Qiu & Chen, 2010; Qiu et al., 2014). As such, meanders in the KE more readily intersect PX40. The opposite occurs during a stable dynamic state.

In contrast to both the Agulhas and Kuroshio, the location of the EAC core (Figure 2b) was relatively stable at the location of PX30 which coincides with where the EAC jet is most coherent (Kerry & Roughan, 2020).

4. Conclusions

We examined seasonal-to-decadal variability in the subsurface signature of the Agulhas Current, EAC, and Kuroshio using 16 year time series produced from sustained ocean observations. Few other observational studies of these WBCs span time periods of a similar length or longer (e.g., Beal & Elipot, 2016; Liu et al., 2021; Oka et al., 2018; Ridgway et al., 2008; Wei et al., 2015). Uniquely, our application of a consistent methodology permits direct comparison of velocity and transport variability in the upper 1975 m of WBCs. Given the sparse distribution of Argo data, we are unable to resolve any trends or variability in the barotropic signal using Argo trajectories and therefore a constant reference level was used. However, the envisioned increase in Argo sampling density in WBC regions (Roemmich et al., 2019) may allow for a time-varying reference level that addresses these limitations in the future.

Decreased Kuroshio transport and no significant change in EAC or Agulhas transport were observed over 2004–2019. As noted above, there are relatively few long time series that can provide comparisons with these observed trends. Our time series provide a baseline for studying future changes and therefore contribute toward addressing this long-term observations knowledge gap. Transport annual cycles were remarkably similar in all three WBCs, with poleward transport stronger in the summer and weaker in the winter. Our results suggest that this summertime transport maximum is driven by an increase in current speed rather than current width. Importantly, the length of our time series provide enhanced confidence in the robustness of these observed annual cycles.

Incorporating subsurface observations allows us to expand upon sea surface satellite observations of variability in the path of WBCs (e.g., Krug & Tournadre, 2012; Qiu & Chen, 2005, 2010; Qiu et al., 2014; Rouault & Penven, 2011). Observing the vertical structure of velocity down to 1975 m depth provides context for these

satellite altimetry studies as the subsurface flow is not required to follow the surface expression. Variability in the Agulhas core longitude was dominated by NPs that occurred at an average rate of 1.3 per year. The subsurface velocity structure showed that, during NPs, the Agulhas was slower near the coast and faster offshore, with differences of 0.1 m s^{-1} as deep as 800 m when compared with normal conditions. At PX40, the poleward-flowing Kuroshio was found to be similar during both positive and negative KEI states, however differences in the meandering of the KE were evident further offshore with 0.1 m s^{-1} differences also extending to 800 m depth. Variability in WBC location may influence ocean temperature advection and air-sea interactions, with important implications for both ocean temperature and regional weather patterns (e.g., Oliver et al., 2021; Sugimoto et al., 2021).

Our work demonstrates the ability of the Zilberman et al. (2018) method to provide a consistent procedure for examining and comparing subsurface variability in WBCs. The time series we produced are longer than most other observations in these WBCs and therefore provide enhanced confidence in the robustness of observed variability. Because the high spatial resolution observations needed to observe WBCs are provided by HR-XBT transects, which are present in all ocean basins (Goni et al., 2019), this method can be applied to illuminate variability in other boundary currents. Furthermore, incorporating autonomous underwater gliders - which provide sustained and high spatial resolution observations from the surface down to 1000 m depth (Rudnick, 2016; Testor et al., 2019) - in place of HR-XBT transects could allow the method to be applied in other regions. These long-term observations of WBCs will be important for studying the impact of WBC variability on, for example, marine heatwaves and local sea-level variability.

Data Availability Statement

The HR-XBT data is made available by the Scripps Institution of Oceanography HR-XBT program (IX21 - <http://www-hrx.ucsd.edu/ix15.html>; PX30 - <http://www-hrx.ucsd.edu/px31.html>; PX40 - <http://www-hrx.ucsd.edu/px40.html>). The Argo data is collected and made available by the International Argo Program and the national programs that contribute to it (<https://doi.org/10.17882/42182>). The Argo temperature and salinity climatologies are available from http://sio-argo.ucsd.edu/RG_Climatology.html. The satellite altimetry products are available from the EU Copernicus Marine Service (<https://doi.org/10.48670/moi-00148>). Bathymetry data is available through the NOAA National Centers for Environmental Information (<https://doi.org/10.7289/V5J1012Q>). The first surface mode deformation radius data set is available from https://figshare.com/articles/dataset/Rosby_Deformation_Radius/14336759. Data from the Kuroshio Extension System Study can be accessed through the program websites (http://www.po.gso.uri.edu/dynamics/kess/CPIES_data.html and <https://uskes.whoi.edu/overview/dataproducts/>). Scripts for building the velocity estimates and conducting the analysis are publicly available at MC's GitHub (https://github.com/mlchandler/wbc_sustained_obs). The velocity time series produced from this research are permanently available through Zenodo (<https://doi.org/10.5281/zenodo.5851311>).

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