A case study of Kuroshio Extension Front: evolution, structure, diapycnal mixing and instability

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Abstract. Satellite measurements during April to June in 2019 and direct observations from 28th to 30th May in 2019 about the Kuroshio Extension Front are conducted. The former shows the front experience a process of stable-unstable-stable state caused by the movement of the Kuroshio Extension’s second meander and a pinched-off eddy. The latter indicates the steep upward slopes of the isopycnals tilt northward in the strong frontal zone as well as several over 100 m thick blobs of cold and fresh water in the salinity minimum zone of North Pacific Intermediate Water. Using isopycnal anomaly method and diapycnal spiciness curvature method, characteristic interleaving layers are shown primarily in $\sigma=26.3-26.9$ kg/m$^3$, which corresponds to large variations of potential spiciness in intermediate layers. Further analysis indicates the development of thermohaline intrusions may be driven by the double diffusive instability and the velocity anomalies. Besides, we find the turbulence mixing attributed to symmetric instability and shear instability is very strong in intermediate layer.

Keywords Kuroshio Extension Front; Evolution; Structure; Diapycnal Mixing; Instability

1 Introduction

The Kuroshio Extension (KE) is a variable eastward inertial jet separating from the coast of Japan near 35°N in the North Pacific Ocean [Delman et al., 2015; Kawai, 1972; Qiu and Chen, 2005]. Without the constraint of coastal boundaries, it is rich in large-amplitude meanders and energetic pinched-off eddies [Delman et al., 2015; Ji et al., 2018; Qiu and Chen, 2005] which are often associated with the sharp subsurface front named Kuroshio Extension Front (KEF) [Kida et al., 2015; Nagai et al., 2015; Nagai et al., 2012].

The oceanic front is the boundary of different water masses and characterized by across-front contrasts in ocean factors, such as temperature, salinity and density [Nagai et al., 2015; Wang et al., 2016; Zhu et al., 2019]. The KEF is formed by a steep upward slope of the main pycnocline tilting northward [Kida et al., 2015; Nonaka et al., 2006]. It is strong in winter while weak in summer, and has important impacts on the regional ecosystem, fishery and atmosphere [Kida et al., 2015; Nagai and Clayton, 2017; Pauy and Christensen, 1995]. What’s more, the KEF presents different state alternately on decal time scales: a stable state with two quasi-stationary meanders and an unstable state with a convoluted path [Kida et al., 2015; Qiu and Chen, 2005; Seo et al., 2014]. The latter state is linked with the anticyclone eddies detached northward from the KEF [Itoh and Yashuda, 2010; Kida et al., 2015].

In the frontal zone, strong along-isopycnal stirring [Macvean and Woods, 1980; Smith and Ferrari,
2009] and diapycnal mixing exist [D'Asaro et al., 2011; Nagai et al., 2012]. Among them, the double
diffusive mixing often causes lateral fluxes of heat, salt and momentum, and results in the fine-scale
structures indicated by changes in the sign of vertical temperature or salinity gradients, known as the
thermohaline intrusions [Ruddick and Kerr, 2003; Itoh et al., 2016; Jan et al., 2019; Nagai et al., 2015;
Nagai et al., 2012; Richards and Banks, 2002; Ruddick and Richards, 2003; Shcherbina et al., 2009;
Stern, 1967], while the turbulent mixing and horizontal stirring impede the intrusions [Ruddick and
Richards, 2003]. These processes affect the maintenance and variation of the oceanic front as well
[Jing et al., 2016; Wang and Li, 2012]. Besides, water mass formation and subduction linked with
cabbeling and double diffusion may occur in the frontal zone [Rudnick and Layton, 1996; Talley and
Yan, 2001].

The structure and variability of KEF has been investigated widely through recognizing sea surface
temperature and sea surface height by remote sensing measurements [Nakano et al., 2018; Jing et al.,
2019; Nagai and Clayton, 2017; Yu et al., 2016; Wang and Liu, 2015; Wang et al., 2016], as well as
model outputs [Jing et al., 2019; Nagai and Clayton, 2017; Nonaka et al., 2006; Taguchi et al., 2009].
However, field observations could offer higher spatial resolution and more reliable data to investigate
the KEF, but they are still rare to date. The fine-scale structures of temperature, salinity, density and
velocity, and related marine processes of KEF have not been well understood.

In this work, we investigate the evolution, structure, diapycnal mixing characteristics and instability of
the KEF based on the field observation at the end of May in 2019 and the satellite measurements during
April to June of 2019. This paper is organized as follows. Section 2 describes the data and methods
used; section 3 discusses evolution of surface thermal KEF, thermohaline and velocity structure across
the KEF, mechanisms for the thermohaline intrusions, double diffusion mixing and turbulence mixing
across the KEF, and instability of the KEF; section 4 offers conclusions.

2 Data and Methods

2.1 Satellite Remote Sensing Data

The daily satellite data sets with 1/4°× 1/4° resolution including sea surface temperature (SST),
absolute dynamic topography (ADT), sea level anomaly (SLA) and sea surface geostrophic velocities
during the end of April to the end of June in 2019 are used in this study. SST comes from Optimum
Interpolation Sea Surface Temperature (OISST) product distributed by National Oceanic and
Atmospheric Administration (NOAA) (http://www.ncei.noaa.gov/data/sea-surface-temperature-
 optimum-interpolation/access/avhrr-only/), and the others are from Archiving, Validation, and
Interpretation of Satellite Oceanographic (AVISO) product (http://marine.copernicus.eu/services-
portfolio/access-to-products/).

2.2 In Situ Observations

A hydrographic survey with four observation sections for the frontal zone is carried out from 28th to
30th May, 2019 (Figure 1k). The details of the stations could be found in Table 1. The temperature,
conductivity, and pressure are measured using a Moving Vessel Profile (MVP) 300-3400 instrument
(1m-vertical intervals). We smooth the row profiles with a 5-point (5m) running mean. The velocity
profiles along the ship track are obtained by an OS-300 kHz Acoustic Doppler Current Profiler (ADCP)
(2m-bin size) and a MARINE 38 kHz ADCP (16m-bin size). In order to obtain high quality flow field
data, we merge the data of two ADCPs: using 300kHz ADCP data for the current shallow than 75m,
and using 38kHz data for the current below than 75m. Finally, we obtain the data set including temperature, salinity and current shallower than 500m.

<table>
<thead>
<tr>
<th>Section</th>
<th>Location</th>
<th>Heading direction</th>
<th>Number of stations</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>151.74°-151.53°E, 38.11°-39.19°N</td>
<td>Southeast to Northwest</td>
<td>21</td>
</tr>
<tr>
<td>A2</td>
<td>151.06°-151.32°E, 39.17°-38.14°N</td>
<td>Northwest to Southeast</td>
<td>21</td>
</tr>
<tr>
<td>A3</td>
<td>151.17-150.61°E, 38.12°-39.46°N</td>
<td>Southeast to Northwest</td>
<td>27</td>
</tr>
<tr>
<td>A4</td>
<td>149.73-150.50°E, 39.26°-38.13°N</td>
<td>Northwest to Southeast</td>
<td>28</td>
</tr>
</tbody>
</table>

Table 1. Details of Sections A1-A4, the number of stations mean the number of MVP stations set for each section.

2.3 Methods

In this study, a gradient-based algorithm is utilized for the SST fields [Yuan and Talley, 1996]. The surface thermal front could be identified by the horizontal SST gradient in each geo-referenced grid. The SST gradient magnitude (GM_{T}) is defined by the following formula:

\[
GM_T = |\nabla_T| = \sqrt{(\frac{\partial T}{\partial x})^2 + (\frac{\partial T}{\partial y})^2}
\]

We calculate several parameters based on the in situ observations as follows:

In the practically orthogonal potential density-potential spicity (σ-π) coordinate system, water mass and isopycnal layer analysis can be carried out accurately. We calculate potential spicity by the least square method. The detailed procedure is basically the same as that described in Huang et al. [2018]. After that, when we make thermohaline analysis, we convert potential temperature-salinity (θ-S) coordinate system to σ-π coordinate system, as shown in Figure 3.

We characterize thermohaline intrusions through two methods. One is isopycnal anomaly method: using isopycnal salinity (interpolate salinity into 0.01 kg/m³-interval isopycnal) anomaly S' as an indicator of the intrusion strength, where the anomaly is computed relative to some “mean background state” of the ocean (in this paper, it is calculated through 13-point (0.13kg/m³) running mean) [McDougall, 1987; Shcherbina et al., 2009]. The other is diapycnal spiciness curvature method: using the second derivative of potential spiciness with respect to potential density τ_{m} as an indicator of water mass interleaving [Shcherbina et al., 2009].

In order to examine double diffusive instability, the Turner angle TU is calculated from the profiles of potential temperature θ and salinity S as

\[
TU = \tan^{-1}\left(\frac{\alpha S' + \beta S''}{\alpha \theta' - \beta S''}ight)
\]

where α and β are thermal expansion and haline contraction coefficients, respectively [Ruddick, 1983].
We also assess the diapycnal mixing including double diffusion mixing and turbulence mixing as follows:

for the former, Nagai et al. [2015] observe double diffusive convection below the main stream of the KE, compare their results with the previous parameterizations for double diffusion, and recommend parameterization from Radko et al. [2014] for salt fingering regime while parameterization from Fedorov [1988] for diffusive convection regime. In this paper, we also use these parameterizations of effective thermal diffusivity ($K_{\theta}$):

In the salt fingering regime with the density ratio $R_\rho>1$ ($R_\rho = \frac{\alpha \theta_1}{\beta S_z}$):

$$K_{\theta} = F_s K_t \gamma$$

where $F_s = a_s (R_\rho - 1)^{a_s} + b_s$, $\gamma = a_g \exp(-b_g R_\rho) + c_g$, $a_s = 135.7$, $b_s = -62.75$, $a_g = 2.709$, $b_g = 2.513$, $c_g = 0.5128$;

In the diffusive convection regime with the density ratio $0<R_\rho<1$:

$$K_{\theta} = 0.909 \nu \exp(4.6 \exp[-0.54((R_\rho^{-1} - 1)])$$

where $\nu$ is molecular viscosity of seawater, which takes the value $1.5 \times 10^{-7} \text{m}^2/\text{s}$.

for the latter, we use the parameterization of turbulent eddy diffusivity ($K_{\rho}$):

$$K_{\rho} = \Gamma \varepsilon N^2$$

where $\Gamma$ is the mixing efficiency, which takes the value 0.2, $N$ is buoyancy frequency, and $\varepsilon$ is the dissipation rate of turbulent energy calculated by Thorpe scale $L_T$. The specific calculation of $L_T$ could be found in Thorpe [2005] and Zhu et al. [2019].

What's more, when we examine instability of frontal zone, we calculate Ertel Potential Vorticity ($q$), horizontal buoyancy gradient ($\nabla_b \theta$), and Richardson number ($R_i$). $q$ can be decomposed into the vertical component $q_v$ and horizontal baroclinic component $q_h$.

$$q = q_v + q_h = (f + \zeta) N^2 + \omega h \nabla_h b$$

where $f$ is Coriolis parameter, $\zeta$ is the vertical relative vorticity, $\omega_h$ is the horizontal component of the absolute vorticity $\omega$ ($\omega = f \tilde{k} + \nabla \times u$), and $\nabla_h b$ could be calculated through thermal wind relation:

$$\nabla_h b = f \frac{\partial u_b}{\partial z} \times \tilde{k} = -f \omega_{tr}$$

Therefore, $q_h$ can be expressed as

$$q_h = -\frac{|\nabla_h b|^2}{f}$$

And $R_i$ is calculated as

$$R_i = -\frac{N^2}{\left|\frac{\partial u_b}{\partial z}\right|}$$

[Jing et al., 2016].

3 Results

3.1 Evolution of Surface Thermal Kuroshio Extension Front from Satellite Measurements
Figure 1. (a-i) Daily SST gradients (shading in °C/km) and SLA (contours in m) east of Japan are shown every seven days from the end of April to the end of June in 2019. Intervals for contour lines are 0.1 m. Black boxes indicate the observation area. Some eddies are labeled as follows: anticyclone eddies (A) in white and cyclone eddies (C) in black; if two eddies merge, we named “Ax-xx” or “Cx-xx”. (j) Mean SST (shading in °C) and ADT (contours in m) east of Japan during the observation period. Intervals for contour lines are 0.05 m. Black box is the observation area named Zone A. Black dots are the observation stations. (k) Mean SST gradients (shading in °C/km), SLA (contours in m) and geostrophic currents (vectors in m/s) in the Zone A during the observation period. Intervals for contour lines are 0.05 m. Black dots are the observation stations. The observation sections are labeled from A1 to A4 in black.

The frontal activities east of Japan present significantly variations during the end of April to the end of June in 2019, both temporally and spatially (Figure 1). The KEF band (>0.025°C/km) has the characteristics of meanders in the upstream KE. Generally, it is always strong (about 0.05°C/km) from east coast of Japan to 146°E corresponding to the first meander of KE jet, polytropic at the second meander and always weak (about 0.025-0.03°C/km) east of the second mender. Undoubtedly, the KE jet affects the distribution of KEF to a large extent.

Due to the variability of the second meander, the KEF varies strongly there. Satellite measurements indicate both of them experience a process of stable-unstable-stable state. The second meander gradually moves towards north during the end of April to the end of May. It transports the warm and saline water masses, and mixes them with the cold and brackish water masses in Kuroshio-Oyashio Confluence Region (KOCR). This process causes the convoluted KEF’s northward movement and enhancement (from 0.025°C/km to >0.035°C/km) as well as generates the pinched-off eddies (e.g. A2-3-6) and merged eddies (e.g. A7) at the region from 148°E to 154°E. During the end of May to early June, the second meander reverts to south and becomes flat; the KEF returns to stable gradually.

The crest of the second meander moves from 37°N in 24th April to the northeast at 38.5°N in 22th May, which generates the strongest part of KEF (about 0.05°C/km) located at the black box of Figure 1. Undoubtedly, the water masses get colder in the further north (Figure 1j); therefore, the temperature gradient between the norther KORC and KE water masses get higher. After that, an anticyclone eddy named A7 detaches from the crest. It locks and carries the KE water mass whose SST is >20°C (Figure 1j) to maintain the intensity at the black box in 29th May. Thereafter, the anticyclone eddy A7 moves...
westward and the north cyclone eddy C3 moves eastward. The SST gradient between them becomes lower and reduces to approximately 0.025°C/km in 19th June.

3.2 Thermohaline and Velocity Structure Across the Kuroshio Extension Front

The shipboard observation of Zone A is made during 28th to 30th May. Satellite measurements indicate A1-A3 sections could capture the front, the anticyclone eddy A7 and the cyclone eddy C3; A4 section could capture a small anticyclone eddy near 39°N else (Figure 1k). The tight-station settings and high-resolution instruments could depict their thermohaline and velocity structure clearly.

The potential temperature and salinity across the front observed by the MVP show clear contrasts between the warm and saline, and the cold and fresh waters (Figure 2). In general, A1-A3 sections’ observation shows the steep upward slopes of the isotherms, isohalines and isopycnals tilt southward south of 38.5-38.6°N, northward from 38.5-38.6°N to 39°N and southward north of 39°N; A4 section’s observation shows the slopes tilt southward south of 38.22°N, northward from 38.22°N to 38.7°N, southward from 38.7°N to 38.85°N, northward from 38.85°N to 38.9°N, and southward north of 39°N.

Furthermore, characteristics of the slopes reflect the eddies’ and front’s traits: the isopycnals’ throughs represent the locations nearest the warm eddy A7’s center of the four sections, which are gradual to south from A1 to A4 section, indicate A7’s distribution is southwest-northeast upper than 350 m, similarly, the crests represent the locations nearest the cold eddy C3’s center of A1-A3 sections, and, in A4 section, the isopycnals are relatively flat from 38.22°N to 38.8°N and rise from 38.8°N to 39°N, which signify the A4 section capture the small warm eddy mentioned before near 39°N; the isopycnals’ rise is O(10) m in the south interior and is O(100) m in the north interior and exterior of eddy A7, which suggests the difference of thermohaline properties between A7 and C3 is conspicuous while in the eddies’ the other side interior is relatively small; range of the significantly rising and sinking isopycnals corresponding to the sharp horizontal gradient in potential temperature and salinity represent the frontal zone, therefore, the front’s range is 38.6-39°N in A1 and A2 section, 38.3-38.8°N in A3 section and 38.15-38.7°N in A4 section, which is consistent well with the satellite measurements.

The currents measured by the ADCPs could reflect the eddies’ and front’s locations as well. The cores of the positive zonal velocities occur in the upper layers in 38.6-38.9°N of A1 section, in 38.6-39°N of A2 section, in 38.4-38.8°N of A3 section, and in 38.4-38.7°N of A4 section, which represent the boundaries of the eddies A7/C3 and correspond to the ranges of prominently rising isopycnals. The strong frontal zone locates at the eddies’ boundaries. The core of the positive zonal velocities couldn’t but the zero velocities could extend to intermediate layers, which reflects the eddy center’s depth are deeper than the boundary. Besides, although the meridional velocities are weaker than the zonal velocities in general, they still can’t be left out as the cross-frontal velocities approximately and its sloping layers appeared to cross isopycnal surfaces which could affect the variabilities of the isopycnals.

Another prominent feature is the blobs of low salinity between $\sigma_t=26.5-26.7$ kg/m$^3$ of over ~100 m thickness in north of 38.8°N in A1 section, in 38.2-38.5°N and north of 38.7°N in A2 section, in north of 38.5°N in A3 section, and in 38.4-38.75°N in A4 section (Figure 2), which is the salinity minimum zone of North Pacific Intermediate Water (NPIW) ($\sigma_t=26.3-26.9$ kg/m$^3$) [Talley and Yun, 2001]. The zonal velocities suggest that NPIW is in the weak flow region and the meridional velocities suggest that the salinity minimum zone of NPIW is extended/obstructed by cross-frontal velocities. Large variations in potential spiciness across the KEF seen in θ-S plot and σ-π plot (Figure 3) illustrate that interleaving layers may arise when along-isopycnal transports occur in intermediate layers [Nagai et al.,

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We choose the single representative profile which is in the frontal zone and also contain the salinity minimum zone from every section, as shown in gray curves in Figure 3; these gray θ-S and σ-π curves are zigzag deeper than σω=26.5 kg/m³, which are necessary anatomies of interleaving layers, and can be seen in many other profiles.

In order to detect the thermohaline intrusions across the KEF better, we use both isopycnal salinity anomaly method and diapycnal potential spiciness curvature method in an isopycnal coordinate system which could reduce the distortion of interleaving features by internal waves, as shown in Figure 4. These two methods detect the nearly unanimous interleaving layers. It is easily seen that the locations of relatively high absolute values of S' and τσσ which have spatial continuity along the isopycnal are primarily in NPIW layers (σθ=26.3-26.9 kg/m³), especially the layers contain salinity minimum zone in the northern frontal zone, and appear stronger vertical coherence there (more full oscillations from minimum negative to maximum positive S' and τσσ). The intrusions have cross-frontal orientation, are laterally coherent for up to O(10) km, and their vertical thickness is approximately O(100) m.

Figure 2. (a,c,i,m) Potential temperature (shading in °C), (b,f,j,n) salinity (shading in psu), (c,g,k,o) zonal velocity (shading in cm/s) and (d,h,l,p) meridional velocity (shading in cm/s) of the four sections. Contours indicate the potential density (kg/m³).
Figure 3. (a) Potential temperature–salinity (θ-S) diagram of the four sections. A1/A2/A3/A4 section’s result is shifted along the x axis: Δx=−1/0.5/0.5. The gray curves indicate the representative profiles of A1-A4 sections obtained at 38.84°N, 38.83°N, 38.76°N and 38.60°N, respectively, to show the thermohaline intrusions. Potential density (black contours in kg/m³) and potential spicity (blue contours in kg/m³) in θ-S space are also shown. (b) Potential density-potential spicity (σ-π) diagram of the four sections. A1/A2/A3/A4 section’s result is shifted along the y axis: Δσ=−1/0.5/0.5. The gray curves are the same representative profiles of (a).

Figure 4. (a-d) Salinity anomaly (shading in psu) and (e-h) diapycnal spiciness curvature (shading in m³/kg) of the four sections.

3.3 Mechanisms for the Thermohaline Intrusions

We discuss the thermohaline and velocity structure across the front last section. We find the strong front exists in the boundaries of the warm and cold eddy, and the thermohaline intrusions mostly occurred in NPIW layers, especially the layers contain the salinity minimum zone of NPIW in the northern frontal zone. In this section, we investigate the mechanisms for the thermohaline intrusions. Double diffusive processes are attributed by previous studies as the driving mechanism for the growth of intrusions through changing potential density [McDougall, 1985; Talley and Yun, 2001; Toole and Georgi, 1981]. Turner angle (Tu) computed for MVP data is shown in Figure 5a-d. When 45° (72°) <
Tu < 90°, thermohaline stratification is favorable for (strong) salt fingers, when -90° < Tu < -45° (-72°) for (strong) diffusive convection. The stratification is stable as Tu is between ~45° and 45° and gravitationally unstable as Tu is beyond ± 90° [Ruddick, 1983]. The value of Tu indicates that the (strong) salt fingering regime mainly appear (σθ=26.1-26.5 kg/m³) upper than σθ=26.5 kg/m³ and the diffusive convection regime mainly appear deeper than σθ=26.7 kg/m³. In σθ=26.5-26.7 kg/m³, the salt fingering regime and diffusive convection regime alternately appear. Therefore, salt fingering interfaces occur at the top and diffusive interfaces at the bottom of the intruded fresh, cold NPIW layers; the interleaving layers prefer to the alternate salt fingering and diffusive convection interfaces.

Note that the double diffusive instability is a necessary but not sufficient condition for the generation of interleaving layers: the growth of interleaving layers is conceivably affected by the background shear and density gradient [Beal, 2007; Jan et al., 2019]. In the zonal velocity core of the frontal zone, the strong current upper than σθ=26.3 kg/m³ (Figure 2) and the weak salinity variation in σθ=26-26.3 kg/m³ (Figure 3) restrict the interleaving layers’ development in a fixed section.

We also calculate the salinity anomaly, density anomaly and velocity anomaly of the four representative profiles, as shown in Figure 6. Note that the velocity anomaly is the meridional velocity anomaly which can be seen as the cross-frontal velocity anomaly approximately, since the intrusions have cross-frontal orientation (Figure 4). The correlation coefficient we calculated between salinity anomaly and density anomaly is 0.28/0.41/0.50/0.43, between salinity anomaly and velocity anomaly is 0.13/0.25/0.004/0.24 for A1/A2/A3/A4. We focus on the salinity minimum zone of NPIW: for the profile from A1/A1/A3/A4 section, it is about 250-400/200-350/150-375/300-425 m and σθ=26.5-26.7 kg/m³. The correlation coefficient of the interleaving layer between salinity anomaly and density anomaly is 0.21/0.47/0.50/0.48, between salinity anomaly and velocity anomaly is -0.35/0.65/0.68/0.29 for A1/A2/A3/A4. This imply the thermohaline intrusions may link with not only double diffusive process of salt fingering but also velocity anomalies.

The vertical shears of the zonal (along-frontal) and meridional (cross-frontal) velocity have the same magnitude (Figure 7). The vertical shear of along-frontal horizontal current indicates that negative shear is very strong in the frontal zone as the boundaries of the two eddies and positive shear is very strong in the eddies’ the other side interior, which reflects the dynamic property of eddies that the velocities increase/decrease with depth around the eddy center/boundary as well. The vertical shear of cross-frontal horizontal current presents intense and spatially coherent fine-scale shear layer, which is influenced mostly from high vertical wavenumber shear presumably caused by internal waves, and may drive intrusions [Beal, 2007; Itoh et al., 2016; Rainville and Pinkel, 2004].
Figure 5. (a-d) Turner angle (Tu) (shading in °), (e-h) log_{10} of effective thermal diffusivity (K_θ) (shading in m^2/s) and (i-l) log_{10} of turbulent eddy diffusivity (K_ρ) (shading in m^2/s) of the four sections. Contours indicate the potential density (kg/m^3).

Figure 6. (a) Density anomaly and salinity anomaly, (b) velocity anomaly and salinity anomaly of the same representative profiles as figure 2. Each profile is shifted along the x axis by 0.15-PSU intervals (left to right: A1-A4).
Figure 7. (a-h) Vertical shear of zonal velocity (shading in $\times 10^{-2}/s$), (i-p) vertical shear of meridional velocity (shading in $10^{-2}/s$) of the four sections. Contours indicate the potential density (kg/m$^3$).

### 3.4 Double diffusion Mixing and Turbulence Mixing across the Kuroshio Extension Front

We analyze mechanisms for the thermohaline intrusions last section. Double diffusion process and current field instability are related to intrusions. The diapycnal mixing caused by them will be assessed next through parameterizations, as shown in Figure 5e-l. Specific methods could be found in Section 2.

$K_{\theta}$ is $10^{-5}$-$10^{-4}$ m$^2$/s. It is smaller than $10^{-3}$ m$^2$/s in the layer upper than $\sigma_\theta=26.3$ kg/m$^3$, and greater than $10^{-4}$ m$^2$/s mainly in the layer deeper than $\sigma_\theta=26.3$ kg/m$^3$. This implies that strong diapycnal mixing caused by double diffusion takes place in the NPIW layer where is also the primary interleaving layer. Comparing with the distribution of $T_u$, we can find both of the double diffusion regime including salt fingering and diffusive convection regime could cause strong diapycnal mixing. Our results are similar to Nagai et al. [2015] that enhanced double-diffusive convection is below the main stream.

$K_{\rho}$ is $10^{-5}$-$10^{-2}$ m$^2$/s. It is quite small ($10^{-6}$ m$^2$/s) in the layer $\sigma_\rho=24.5$-25.9 kg/m$^3$, and big ($10^{-4}$ m$^2$/s) in the layer upper than $\sigma_\rho=24.5$ kg/m$^3$ and deeper than $\sigma_\rho=26.3$ kg/m$^3$. The small $K_{\rho}$ in the mixed layer is caused by strong mechanical stirring [Pérez-Santosac et al., 2014]. Besides, turbulence is very weak near the upper layer of fronts but strong around the upper layer of eddies’ the other side interior. Although both of the two layers have strong current shears, the former could be compensated by strong stratification. In the interleaving layer, the $K_{\rho}$ is big and even beyond $K_{\theta}$, which may be attributed to...
internal wave breaking [Inoue et al., 2010; Winkel et al., 2002]. It indicates turbulence mixing dominate in intermediate layer, which is similar to Nagai et al. [2012] that the combination of turbulence and subduction provide a direct pathway to form subsurface salinity minima of NPIW.

3.5 Instability Analysis of the Kuroshio Extension Front

Last section, we find the enhanced turbulence mixing around the upper layer of eddies’ non-frontal side interior and in intermediate layer. D’Asaro et al. [2011] considers the enhanced turbulence mixing is linked with frontal instability. Hence, in this section, we analyze the frontal instability to study the strengthening mechanism of turbulent mixing.

Symmetric instability (SI, SI extract kinetic energy from the geostrophic frontal jet and feed a turbulent cascade to dissipation) and shear instability (Kelvin-Helmholtz instability, KI) can strengthen the turbulent mixing [D’Asaro et al., 2011; Zhu et al., 2019]. Key quantity for diagnosing for SI is Ertel Potential Vorticity (q): when q<0, a flow is unstable to SI. Key quantity for diagnosing KI is Richardson Number (Ri): When Ri<0.25, a flow is unstable to KI. Specific calculations could be found in Section 2.

Large/relatively large negative q exists in the upper layer of front/the NPIW layer, respectively (Figure 8a-d). Ri<0.25 is frequently observed in the upper layer of eddies’ non-frontal side interior and occasionally in NPIW layer. Therefore, the enhanced turbulence mixing in the upper layer of eddies’ non-frontal side interior is attributed to KI mainly and then SI, and in intermediate layer is attributed to SI mainly and then KI. However, due to the strong stratification, large SI in the upper layer of frontal zone couldn’t strengthen turbulent.

We calculate the baroclinic component of Potential Vorticity (q_{hg}) (Figure 8e-h) and horizontal buoyancy gradient (\nabla b) which is proportional to minus the density gradient (Figure 8i-l). The q_{hg} arising from \nabla b caused by the upward-tilted isopycnals is large negative in the frontal zone and make a great contribution to the large negative q in the upper layer of front. However, in intermediate layer, the barotropic component q, seems to against q_{hg} to a great extent, causing relatively large q there.
Figure 8. (a-d) Potential vorticity (shading in $s^{-1}$) and (e-h) its baroclinic component (shading in $s^{-1}$), (i-l) log$_{10}$ of horizontal buoyancy gradient (shading in $s^{-2}$) and (m-p) log$_{10}$ of Richardson number (shading) of the four sections. The region with black closed contours in (m-p) is the region with Ri < 0.25.

4 Conclusions

In this study, satellite remote sensing data and in situ observation data about the KEF are analyzed. The front experience a process of stable-unstable-stable state during the end of April to the end of June in 2019, which is linked with the movement of the KE’s second meander. In the unstable state, the second meander transports warm and saline water to north, mix them with the cold and brackish water masses in KOCR, and cause the strong KEF. When the meander reverts to south and becomes flat, an anticyclone eddy detaches from its crest. The eddy locks and carries the KE water mass to maintain the intensity of the front. After that, it moves westward and the front becomes weak gradually.

During the period of eddy maintaining front, across front surveys including four sections are carried out. The measured thermohaline structures show the steep upward slopes of the isopycnals tilt northward in the strong frontal zone. In the layer between $\sigma_\theta$=26.5-26.7 kg/m$^3$, we observe several over 100 m thick blobs of cold and fresh water in the salinity minimum zone of NPIW. Using isopycnal anomaly method and diapycnal spiciness curvature method, characteristic interleaving layers are shown primarily in NPIW ($\sigma_\theta$=26.3-26.9 kg/m$^3$). Large variations in potential spiciness across the front seen in $\theta$-S plot and $\sigma$-π plot illustrate that interleaving layers may arise when along-isopycnal transports occur.
in intermediate layers. Furthermore, we find the thermohaline intrusions prefer to the alternate salt fingering and diffusive convection interfaces by analysing Turner angle and are also linked with velocity anomalies which may be caused by internal waves.

We assess the diapycnal mixing including double diffusion mixing and turbulence mixing through parameterizations. Effective thermal diffusivity is \(<10^5\) m\(^2\)/s in the layer upper than \(\sigma_z=26.3\) kg/m\(^3\), and \(>10^4\) m\(^2\)/s mainly in the layer deeper than \(\sigma_z=26.3\) kg/m\(^3\). Turbulent eddy diffusivity is \(~10^4\) m\(^2\)/s in the layer \(\sigma_z=24.5-25.9\) kg/m\(^3\), and \(>10^4\) m\(^2\)/s in the layer upper than \(\sigma_z=24.5\) kg/m\(^3\) and deeper than \(\sigma_z=26.3\) kg/m\(^3\). Therefore, turbulence mixing dominates in intermediate layer and provide a direct pathway to form subsurface salinity minima of NPIW. Through instability analysis, we find the strong turbulence mixing in intermediate layer is attributed to SI (large negative \(q\)) mainly and then KI (RI<0.25 occasionally). The large negative \(q\) is contributed by its baroclinic component arising from horizontal buoyancy gradient.

**Code/Data availability.** The sea surface temperature data from Optimum Interpolation Sea Surface Temperature product are available at http://www.ncei.noaa.gov/data/sea-surface-temperature-optimum-interpolation/access/avhrr-only/. The sea level data are available at http://marine.copernicus.eu/services-portfolio/access-to-products/. The newly defined potential spicity functions in forms of standard Matlab codes are available at the Supplement of Huang et al. [2018].

**Author contributions.** Xi Chen and Kefeng Mao collected the in situ observational data. Jiahao Wang treated and analyzed the data. Jiahao Wang, Xi Chen and Kefeng Mao interpreted the results. Jiahao Wang, Xi Chen, Kefeng Mao and Kelan Zhu discussed the results and wrote the paper.

**Competing interests.** The authors declare that they have no conflict of interest.

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