Near-Inertial-Wave Critical Layers over Sloping Bathymetry

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ABSTRACT: This study describes a specific type of critical layer for near-inertial waves (NIWs) that forms when isopycnals run parallel to sloping bathymetry. Upon entering this slantwise critical layer, the group velocity of the waves decreases to zero and the NIWs become trapped and amplified, which can enhance mixing. A realistic simulation of anticyclonic eddies on the Texas–Louisiana shelf reveals that such critical layers can form where the eddies impinge onto the sloping bottom. Velocity shear bands in the simulation indicate that wind-forced NIWs are radiated downward from the surface in the eddies, bend upward near the bottom, and enter critical layers over the continental shelf, resulting in inertially modulated enhanced mixing. Idealized simulations designed to capture this flow reproduce the wave propagation and enhanced mixing. The link between the enhanced mixing and wave trapping in the slantwise critical layer is made using ray tracing and an analysis of the waves’ energetics in the idealized simulations. An ensemble of simulations is performed spanning the relevant parameter space that demonstrates that the strength of the mixing is correlated with the degree to which NIWs are trapped in the critical layers. While the application here is for a shallow coastal setting, the mechanisms could be active in the open ocean as well where isopycnals align with bathymetry.

KEYWORDS: Inertia–gravity waves; Mixing

1. Introduction

Processes that drive enhanced mixing near the sloping seafloor have received increased attention in recent years because of their potential role in shaping water-mass transformation and diapycnal upwelling (Ferrari et al. 2016; McDougall and Ferrari 2017; Callies and Ferrari 2018). One such process is critical reflection of inertia-gravity waves (IGWs) which occurs when wave rays align with bathymetry such that upon reflection, wave energy is focused near the bottom, leading to bores, boluses, vortices, turbulence, and mixing (Cacchione and Wunsch 1974; Kunze and Llewellyn Smith 2004; Chalamalla et al. 2013). The phenomenon has almost exclusively been studied with the internal tides in mind since they carry a significant fraction of the energy in the oceanic internal wave field and because many continental slopes are near-critical for tidal frequencies (Cacchione et al. 2002). Near-inertial waves (NIWs) carry a comparable amount of energy and have a power input into them that is similar to the internal tides (Alford 2003; Ferrari and Wunsch 2009), but they have not been considered as key players in driving mixing via critical reflection on sloping topography. It seems reasonable to neglect NIWs in this regard, because according to classical internal wave theory, NIWs propagate at very shallow angles and therefore would only experience critical reflection off nearly flat bathymetry, which would not result in much wave amplification. However, classical internal wave theory does not account for the modification of wave propagation by background flows.

In particular, baroclinic, geostrophically balanced flows can greatly alter the propagation pathways of NIWs, resulting in rays with slopes:

\[ s_{\text{ray}} = s_{\rho} \pm \sqrt{\frac{\omega^2 - \omega_{\text{min}}^2}{N^2}} \]  

(1)

(where \( \omega \) is the frequency of the wave, \( \omega_{\text{min}} \) is the minimum frequency allowable for IGWs, and \( N^2 \) is the square of the buoyancy frequency) that are symmetric about isopycnals of slope \( s_{\rho} \), which are tilted in baroclinic flows (Mooers 1975; Whitt and Thomas 2013). The minimum frequency of IGWs tends to be close to the inertial frequency \( f \), thus NIWs with \( \omega = f \) propagate along rays that run nearly parallel to isopycnals, i.e., \( s_{\text{ray}} \approx s_{\rho} \). This opens the possibility that NIWs can experience critical reflection off sloping bathymetry when isopycnals are aligned with the bottom slope, \( \alpha \). However, when NIWs approach a region where their frequency is equal to \( \omega_{\text{min}} \), their group velocity goes to zero, and rather than reflecting, the waves can be trapped and amplified in critical layers (Kunze 1985) which are slantwise if \( s_{\rho} \neq 0 \) (Whitt and Thomas 2013). In this article we will demonstrate that the scenario with \( \alpha = s_{\rho} \) can give rise to enhanced near-bottom mixing associated with NIWs entering such slantwise critical layers.

It is not unusual to find flows in the ocean with isopycnals that follow bathymetry. Dense overflows, such as those found on the western Weddell Sea margin, in the Denmark Strait, or over the Iceland–Faroe Ridge, for example, naturally generate bottom-intensified along-isobath currents where the isopycnals that encapsulate their dense waters blanket topographic features (Muench and Gordon 1995; Girton et al. 2001; Beaird et al. 2013). Isopycnals can also be aligned with bathymetry by upslope Ekman flows associated with the Ekman arrest of currents flowing opposite to the direction of Kelvin wave
Realistic simulations of NIW–eddy interactions on the Texas–Louisiana shelf

Here, we present results from the TXLA model, a realistic simulation on the Texas–Louisiana shelf in the northern Gulf of Mexico that highlights the interaction of NIWs with anticyclones in a coastal region with sloping bathymetry (Zhang et al. 2012). In the northern Gulf of Mexico, the Mississippi, and Atchafalaya Rivers create a large region of buoyant, relatively freshwater over the Texas–Louisiana shelf. The river plume front is unstable to baroclinic instabilities during summertime, due to a pooling of freshwater over the Louisiana shelf by weak upwelling winds and a lack of storm fronts, which generates a rich field of eddies (Hetland 2017; Qu and Hetland 2020). As illustrated in the TXLA model output, the eddies are characterized by strong cyclonic filaments at their edges (Figs. 2a,b). In addition, since storms are infrequent in the summertime and winds are generally mild, the diurnal land–sea breeze becomes an important forcing mechanism (Fig. 2c). Noting that this region is near the critical latitude, 29°N, the diurnal land–sea breeze is nearly resonant with the local inertial frequency, such that the near-inertial currents provide significant near-inertial oscillations, with peak clockwise rotating velocities of around 0.5 m s\(^{-1}\) (Fig. 2d). There are indications that these oscillations at the surface become downward propagating NIWs that radiate away from the offshore edge of anticyclones toward the shoaling bathymetry. Namely, bands of vertical shear in the zonal and meridional velocities descend from the offshore edge of the eddy and bend upward with isopycnals near the bottom on the inshore side of the eddy (Figs. 2h,i). The shear bands propagate upward (not shown) indicating upward phase propagation and hence suggesting downward energy propagation.

Interestingly, the turbulent kinetic energy (TKE) dissipation is enhanced near the bottom where the waves are approaching (marked by the green box in Fig. 2f) with values that are comparable to the dissipation near the surface. The TKE dissipation rate \(\varepsilon\) is diagnosed via the \(k-\varepsilon\) turbulence closure scheme. The bottom dissipation pulses over an inertial period (Fig. 2e) indicating a relationship between the enhanced dissipation and the resonantly forced near-inertial motions. We explore the underlying physics behind this relationship using theory and idealized simulations in the next two sections.

3. Theory

In this section, we develop a simple theoretical model to interpret and link the three key features revealed by the TXLA simulation: 1) downward propagation of near-inertial energy from the surface, 2) upward bending of shear bands near the
bottom, and 3) enhanced dissipation in the stratified layer over the bottom. The theoretical model that integrates these key elements is schematized in Fig. 3 and is elaborated on below.

**a. Downward propagation of near-inertial wave from the surface**

In our theoretical model, the wind oscillates at the local inertial frequency (such as the diurnal land–sea breeze at the latitude of 29°), so inertial waves with \( \omega = f \) are resonantly forced. In the absence of a background flow, the minimum frequency of IGWs is \( f \), therefore the slope of rays [(1)] for these inertial waves is zero (since isopycnals are flat when there are no currents), and wave energy cannot propagate vertically. In the presence of a background flow, \( \mathbf{u} \), that follows the thermal wind balance: \( M^2 = f\alpha_\theta \frac{\partial u}{\partial z} = -\frac{\partial u}{\partial y} \), and that has a vertical vorticity \( \zeta = -\frac{\partial u}{\partial y} \), the minimum frequency of IGWs is

\[
\omega_{\text{min}} = \sqrt{f_{\text{eff}}^2 - M^4/N^2},
\]

where \( f_{\text{eff}} = \sqrt{f + \zeta} \) is the effective inertial frequency (Mooers 1975; Whitt and Thomas 2013). Consequently, in regions of anticyclonic vorticity \( \omega_{\text{min}} < f \) and therefore inertial waves have rays with nonzero slopes, allowing for vertical wave

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**Fig. 2.** (a),(b) Snapshots of surface salinity and normalized relative vorticity \( \zeta/f \) from the TXLA simulation. (c) Time series of the zonal component (red) and meridional (blue) component of the wind stress at the red dot marked in (a) and (b). (d) Surface velocity hodograph at the red dot from 12 to 14 Jun 2010. (e) Time series of the volume-averaged [in the green-dash-outlined box in (f)] TKE dissipation rate \( \epsilon \). Also shown are sections of (f) \( \epsilon \), (g) \( \zeta/f \), (h) \( \frac{\partial u}{\partial z} \), and (i) \( \frac{\partial v}{\partial z} \) along the black line marked in (a) and (b). The time of the snapshots is 0700 UTC 13 Jun 2010, indicated by the vertical dashed gray line in (c) and (e).
propagation. This results in enhanced downward energy propagation of NIWs in anticyclones, a phenomenon that is known as the “inertial chimney” effect (Lee and Niiler 1998).

However, to vertically propagate, NIWs need to acquire a finite horizontal wavelength and a nonzero horizontal wave number. The horizontal wavelength of NIWs can be reduced due to the presence of vorticity gradients, via the process of refraction (Young and Jelloul 1997; Asselin and Young 2020). Gradients in $\zeta$ set up lateral differences in wave phase since near-inertial oscillations separated a short distance from one another oscillate at slightly different frequencies. As a result, the near-inertial motions develop a horizontal wavenumber whose magnitude increases linearly with time at a rate that is proportional to the gradient in $f_{\text{eff}}$ (van Meurs 1998). As illustrated in Fig. 3, we envision that such refraction is active at the offshore edge of the anticyclone near the maximum in velocity where the vorticity gradient is maximum and $f_{\text{eff}} = f$.

Therefore, it is here where resonantly forced inertial waves will develop a horizontal wavenumber and radiate down into the anticyclone.

b. Reversal of vertical energy propagation in the anomalously low-frequency regime

The upward bending of the shear bands at depth on the inshore side of the anticyclone seen in the TXLA simulation (e.g., Figs. 2h,i) suggests that the vertical propagation of the surface-generated NIWs changes sign at depths well above the bottom. Such a reversal of vertical energy propagation not due to bottom reflections is possible in background flows with baroclinicity. This follows from the expression for the slope of wave rays (1) which can change sign without switching characteristics [i.e., without switching roots in (1), which occurs at reflections]. The vertical direction of energy propagation reverses sign where $s_{\text{ray}} = 0$, which occurs where the wave’s frequency is equal to the local effective inertial frequency $\omega = f_{\text{eff}}$. In a flow that is baroclinic, since $\omega_{\text{min}} < f_{\text{eff}}$, the waves can propagate past this location and when they do so, $s_{\text{ray}}$ and the vertical component of their group velocity changes sign. In this region, the wave’s frequency is less than $f_{\text{eff}}$ but greater than $\omega_{\text{min}}$; that is, $\omega_{\text{min}} < \omega < f_{\text{eff}}$. This is the so-called anomalously low-frequency regime defined by Mooers (1975), where NIWs are characterized by unusual behavior. In particular, the vertical components of the group and phase velocities can be in the same direction in the anomalously low-frequency regime (Whitt and Thomas 2013). This is observed in the TXLA simulation, since the shear bands that bend upward near the bottom on the inshore side of the eddy (thus fluxing energy to the shallows) also propagate upward in time, indicating a positive phase velocity.

This process is schematized in Fig. 3 for inertial waves. The location where the wave rays start to bend is where $s_{\text{ray}} = 0$ and $f_{\text{eff}} = f$. After passing the bending location, $s_{\text{ray}}$ increases from zero so that the wave rays bend upward. At the same time, the waves enter the anomalously low-frequency regime (where $f_{\text{eff}} > f$), and according to the theory, the phase velocity should have the same sign as the group velocity such that the phase also propagate upward.
TABLE 1. Parameters used in the base run (in the first row) and ensemble runs (in the second row), where \( \alpha \) is bottom slope; \( f \) is Coriolis parameter; \( \tau \) is the amplitude of the oscillatory, across-slope wind stress; \( L_c \), \( L_T \), and \( L \) are the length scales of the critical layer, transition zone, and offshore front, respectively; \( \xi_0 \) is the surface relative vorticity of the offshore front; and \( N^2 \) is the stratification in the nonrotated coordinates. Only \( L_T \), \( \xi_0 \), and \( N^2 \) vary in the ensemble simulations, and there are a total of 18 ensemble runs.

| \( f \) (s\(^{-1}\)) | \( \alpha \) | \( \tau \) (N m\(^{-2}\)) | \( L_c \) (km) | \( L_T \) (km) | \( L \) (km) | \( \xi_0 \) | \( N^2 \) (s\(^{-2}\)) |
|---------------|------|--------------|------------|-----------|-----------|---------|--------------|
| 7.27 \times 10^5 | 5.00 \times 10^4 | 4.00 \times 10^2 | 50.0       | 20.0      | 40.0      | -0.3f   | 3.00 \times 10^3 |
| -             | -    | -            | -          | -         | -         | (30.0, 40.0, 50.0) | (-0.3f, -0.5f, -0.7f) | (3.00 \times 10^3, 5.00 \times 10^3) |

**c. Trapping in a slantwise critical layer**

As NIWs enter the anomalously low-frequency regime, their frequency approaches \( \omega_{\text{min}} \). At the location or locations where \( \omega = \omega_{\text{min}} \), the magnitude of the group velocity:

\[
|c_g| = \frac{N^2}{\omega} \sqrt{\left(\frac{\omega^2 - \omega_{\text{min}}^2}{1 + s_{xy}}\right) \left(1 + s_{xy}^2\right)}
\]

(3).

\( (m \) is the wave’s vertical wavenumber) goes to zero (Whitt and Thomas 2013). These locations can be either turning points or critical layers depending on the geometry of the contour where \( \omega_{\text{min}} = \omega \). This contour is known as the separatrix and if it is aligned with wave rays, waves cannot radiate away from this boundary and are trapped, thus forming a critical layer. From (1), wave rays run parallel to isopycnals at the separatrix since \( \omega = \omega_{\text{min}} \), there, hence an alignment of the separatrix with isopycnals marks the locations of critical layers. In weakly baroclinic anticyclones for example, critical layers are nearly flat and form at the base of the vortices where the vorticity increases with depth (Kunze 1985). In strongly baroclinic currents in contrast, NIW critical layers tilt with isopycnals and tend to be found in regions of cyclonic vorticity (Whitt and Thomas 2013). Such slantwise critical layers can form in stratified layers over sloping bathymetry, as we demonstrate below.

Here, we introduce a specific type of slantwise critical layer for inertial waves with \( \omega = f \) over sloping bathymetry. This critical layer forms in a stratified layer with isopycnals that run parallel to bathymetry, as illustrated in Fig. 3, mimicking the layers that have been seen in the observations and simulations of the flows on the Texas–Louisiana shelf (Figs. 1 and 2). The tilted isopycnals induce a horizontal buoyancy gradient and, assuming that the flow is in geostrophic balance, create a thermal wind shear:

\[
\frac{\partial \Pi}{\partial z} = -\frac{1}{f} \frac{\partial \bar{B}}{\partial y} = \frac{N^2}{f} \sin \theta
\]

(4).

where \( N^2 \bar{z} = \frac{\partial \bar{B}}{\partial \bar{z}} \) is the “stratification” in the rotated coordinates (\( \bar{z} \) denotes the slope-normal direction) and \( \theta \) is the bottom slope angle (see appendix A for the derivation). Note that \( N^2 \bar{z} \) only depends on the slope-normal distance \( \bar{z} \) since the isopycnals are parallel with the sloping bathymetry. The formation of this critical layer is based on the assumption that the bottom boundary layer is an “arrested” Ekman layer, where the alongshore flow reaches a thermal wind balance and that satisfies the no-slip bottom boundary condition causing the across-shore flow to vanish (MacCready and Rhines 1993; Wenegrat et al. 2018). This thermal wind shear induces a finite Richardson number:

\[
R_i = \frac{-\partial \Pi}{\partial y} = \frac{N^2}{f^2 \sin \theta \tan \theta}
\]

(5),

where the horizontal shear \( \partial \Pi / \partial y \) is related to \( N^2 \) by \( \partial \bar{B} / \partial \bar{z} = N^2 \cos \theta \) (see appendix A). Furthermore, the geostrophic flow is also horizontally sheared because of the sloping bathymetry. The horizontal shear in \( \Pi \) can be written as

\[
\frac{\partial \Pi}{\partial y} = -\frac{N^2}{f} \sin \theta \tan \theta
\]

(6)

(see appendix A), yielding a cyclonic vorticity and hence a positive Rossby number:

\[
R_o = \frac{f}{\bar{N}} = \frac{\partial \Pi}{\partial y} = \frac{N^2}{f^2 \sin \theta \tan \theta}
\]

(7).

In this stratified layer the minimum frequency of IGWs is exactly inertial:

\[
\omega_{\text{min}} = \sqrt{\bar{f} \bar{N}} - M^4 \bar{N}^2 = f \sqrt{1 + R_{i}} - R_{o} = f,
\]

(8)

where the contributions from vorticity in (7) and baroclinicity in (5) cancel. The minimum frequency can also be expressed in terms of the Ertel potential vorticity (PV) of the geostrophic flow, \( \bar{Q} = (f + \bar{\varphi}) \bar{N}^2 - M^4 \bar{f} \); that is, \( \omega_{\text{min}} = \sqrt{\bar{f} \bar{N}} / \sqrt{\bar{N}} \) (Whitt and Thomas 2013), indicating that when \( \omega_{\text{min}} = f \), the PV is equal to the planetary PV, \( \bar{N}^2 \). This provides some insights for how a geostrophic flow with \( \bar{R}_o = \bar{R}_i^2 \) might form. Namely, it could be generated through advective processes that conserve PV, and be initiated from a flow with low Rossby and inverse Richardson numbers where the PV is approximately equal to the planetary PV. Frontogenesis is one process that is capable of generating such a flow (e.g., Pedlosky 1987), and upwelling dense water up a slope while maintaining geostrophy could be another possibility.

Under these conditions, while the minimum frequency is inertial, \( \omega_{\text{min}} = f \), the effective inertial frequency \( f_{\text{eff}} = f / R_{o} = f / \bar{R}_o \) is superinertial. Hence inertial waves in the stratified layer enter the anomalously low-frequency regime as \( \omega_{\text{min}} = f < f_{\text{eff}} \). Moreover, since \( \omega_{\text{min}} \) is uniform and equal to \( f \) in this layer, the separatrix runs parallel to isopycnals and the criterion for a slantwise critical layer is met. From (3) it is clear that the group velocity is equal to zero in the layer and should cause inertial waves to be trapped and amplified there, which could drive enhanced mixing. The enhanced bottom dissipation in
the slantwise stratified layer exhibited in the TXLA simulation (Fig. 2f) suggests that this mechanism is active there. We test these theoretical ideas in a more controlled environment than the TXLA model using idealized simulations, as described in the next section.

4. Idealized simulations

a. Base run

The Regional Ocean Modeling System (ROMS) is employed in this study, which is a free-surface, hydrostatic, primitive equation ocean model that uses an S-coordinate in the vertical direction (Shchepetkin and McWilliams 2005). ROMS is configured to conduct idealized simulations. The model domain represents an idealized coastal region over a continental shelf with a constant slope $a = 5 \times 10^{-4}$, and with the depths ranging from 5 to 118 m. The domain has an across-shore span of 226 km and an alongshore width of 4 km. The domain is set to be extremely narrow in the alongshore direction with few grid points so that the variation in the alongshore direction can be assumed to be negligibly small. The horizontal resolution is $220 \text{ m} \times 220 \text{ m}$. There are 64 layers in the vertical direction with the stretching parameters of $u_S = 3.0$ and $u_B = 0.4$. The alongshore boundary conditions are set to be periodic, and the offshore open boundary has a sponge layer that damps the waves propagating toward the open boundary. The Coriolis parameter is equal to the diurnal frequency; that is, $f = 2\pi/(86,400) \text{ s}^{-1} \approx 7.27 \times 10^{-5} \text{ s}^{-1}$. The wind forcing is set to

![Fig. 5. Across-shore sections of (a) $du/dz$ and (b) $dv/dz$ from the base run. (c) Ray-tracing solution based on the initial conditions of the base run; the rays are colored by the group velocity (normalized by its maximum value on the ray), and the initial locations of the rays are denoted by the black stars. (d) Across-slope section of TKE dissipation rate $\varepsilon$ and the control volume used in the energy budget (green-dash-outlined box). Also shown are time series of (e) the mean dissipation rate and (f) the turbulent buoyancy flux $\kappa N^2$ in the control volume. Three inertial periods are shown in (e) and (f), and the vertical sections are made at $t = 105 \text{ h}$.](image-url)
mimic a diurnal land–sea breeze—a rectilinear oscillating wind oriented in the across-shore direction with an amplitude of $4 \times 10^{-2}$ N m$^{-2}$. The simulation is run for 10 days. The initial conditions correspond to an anticyclonic baroclinic flow with a slantwise critical layer onshore and a buoyant front offshore (Fig. 4), with parameters that are based on the realistic simulation. The critical layer has an across-shore width of $L_C = 50$ km, and the offshore front has a width of $L = 40$ km. Note that there is a transition zone with a width of $L_T = 20$ km in the middle where the horizontal buoyancy gradient linearly decreases to zero with increasing across-shore distance. The flow and density fields have no variations in the alongshore direction. The stratification is set to $N = 3 \times 10^{-3}$ s$^{-2}$, a value based on the realistic simulation, and is constant across the domain. The density structure of the critical layer is determined by $N^2$ and $\alpha$, and the flow is initially in a thermal wind balance with the density field. The density structure of the offshore buoyant front is determined by the velocity structure due to the constraint of the thermal wind balance. In the horizontal direction, moving in the across-shore direction, the surface velocity at the offshore front increases from zero with a vorticity of $\zeta_0 = -0.3f$; between $L_C + L_T \leq y \leq L_C + L_T + L$ and decays exponentially to zero offshore and outside of this region. In the vertical direction, the velocity decays linearly to zero toward the bottom. There is no initial across-shore flow in the domain. The “MPDATA” scheme is used for the tracer advection (Smolarkiewicz and Margolin 1998). The $k$–$e$ turbulence closure scheme is used to parameterize vertical mixing, and the Canuto A stability function formulation is applied (Umlauf and Burchard 2003; Canuto et al. 2001). No explicit lateral diffusivity is used in the simulation. The parameters used to configure this simulation are listed in the first row of Table 1.

Under the resonant wind forcing, NIWs start to develop in the first few inertial periods and then enhanced bottom mixing follows. Snapshots of the vertical shear after four inertial periods reveal the presence of shear bands (Figs. 5a,b). The orientation of the shear bands suggests that the NIWs are generated at the offshore front, where the gradient in relative vorticity is largest. This is consistent with the theoretical prediction that the horizontal wavelength of NIWs shrinks in regions with strong vorticity gradients so that the waves can propagate vertically (Young and Jelloul 1997; Asselin and Young 2020). The slantwise shear bands imply that the NIWs are propagating vertically and bend upward when approaching the bottom. Furthermore, mixing is enhanced within the bottom critical layer, which corresponds to the area where the waves are focused (Fig. 5d). This idealized simulation qualitatively reproduces the phenomena found in the realistic simulation (Fig. 2).

To understand the pattern of wave propagation suggested by the shear bands, ray tracing is conducted by applying the Wentzel–Kramers–Brillouin (WKB) approximation. The WKB approximation is only valid when the background flow field does not significantly change over the scales of the waves. We will accept this approximation a priori and then validate it below by demonstrating a consistency with an energetics analysis. The initial fields of density and velocity (Fig. 4) are used for the background flow in the ray-tracing calculation. The details of the calculation are described in appendix B. Rays are initiated at $z = -2$ m at the offshore end of the front with $3$ km spacing. The ray paths have a similar shape to the shear bands and indicate that wave energy is radiated downward from the surface. As the waves enter the anomalously low-frequency regime (marked in the bottom panel of Fig. 4), they bend such that the slopes of wave rays are near zero.
When the waves approach the critical layer, the waves slow down and eventually get trapped as $|c_g| \to 0$ (Fig. 5c). Moreover, the rays converge at the location, where the bottom mixing is enhanced, implying that wave trapping within the critical layer might be the mechanism enhancing the bottom mixing.

The mixing in the critical layer exhibits an oscillatory behavior, which is reflected in the temporal variations in the TKE dissipation rate and turbulent buoyancy flux. The TKE dissipation rate $\varepsilon$ is diagnosed via the $k-e$ turbulence closure scheme. The magnitude of the the turbulent buoyancy flux is parameterized as $kN^2$, where $k$ is the turbulent diffusivity also diagnosed from the $k-e$ closure. The mean values of $\varepsilon$ and $kN^2$ are calculated within the control volume (marked by the green box), and the temporal variations of these measures are shown in (Figs. 5e,f). Both $\varepsilon$ and $kN^2$ exhibit inertial pulsing, implying
that the bottom mixing is enhanced at the inertial frequency. This reproduces the inertial pulsing of $\epsilon$ found in the realistic simulation (Fig. 2e) and strengthens the link between the bottom enhanced mixing and the NIWs.

b. Energetics

An energetics analysis is conducted to further support the ray-tracing solution by formulating a kinetic energy equation from the primitive equations for a two-dimensional flow invariant in the $x$ direction:

$$\frac{\partial u}{\partial t} + u \cdot \nabla u - f v = \nabla (\frac{\partial u}{\partial z} + \nabla (\frac{\partial u}{\partial z})),$$

$$\frac{\partial v}{\partial t} + u \cdot \nabla v + f u = -\frac{1}{\rho_0} \frac{\partial p}{\partial y} + \nabla (\frac{\partial v}{\partial z})$$

$$-b = -\frac{1}{\rho_0} \frac{\partial p}{\partial z},$$

$$\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0,$$  \hspace{1cm} (9)

where $u$ is the alongshore velocity, $v$ is the across-slope velocity, and $w$ is the vertical velocity, $p$ pressure, $b$ is the buoyancy, and the Boussinesq approximation has been assumed. A 24-h high-pass filter is applied on the pressure and buoyancy to isolate the wave fields $p'$ and $b'$ from the mean fields $\bar{p}$ and $\bar{b}$. These fields are filtered to calculate the wave energy flux convergence (which quantifies the degree of wave trapping), and which involves the wave pressure rather than the total pressure. However, it is not necessary to filter the velocity field. Since $\partial/\partial x = 0$ (due to the 2.5D-like model configuration), the $u$-related term drops out from the convergence of the wave energy flux [see (10)], and $u$ and $w$ have weak mean values and are thus dominated by the wave velocities.

A kinetic energy budget can be assessed by formulating the following kinetic energy equation. It is obtained by taking dot product of the momentum equations of (9) with the velocity and applying the continuity equation:

$$\frac{\partial KE}{\partial t} = ADV + WEF + WBF + MEF + MBF$$

$$+ RKE + DKE,$$ where

$$KE = \frac{1}{2}(u^2 + v^2),$$

$$ADV = -u \cdot \nabla KE,$$

$$WEF = -\nabla \cdot (\frac{p'}{\rho_0}u) = -\frac{\partial}{\partial y}(\frac{p'}{\rho_0}v) - \frac{\partial}{\partial z}(\frac{p'}{\rho_0}w),$$

$$WBF = wb',$$

$$MEF = -\nabla \cdot (\bar{p}u),$$

$$MBF = w\bar{b},$$

$$RKE = \frac{\partial}{\partial z}(v \frac{\partial KE}{\partial z}),$$ and

$$DKE = -v(u^2_z + v^2_z).$$ \hspace{1cm} (10)

ADV is the advection of kinetic energy. WEF is the convergence of wave energy flux. WBF is the wave buoyancy flux representing the energy transfer between wave kinetic and potential energy. MEF and MBF are the mean energy flux convergence and buoyancy flux, and go to zero when averaged over times greater than a wave period. RKE represents the redistribution of kinetic energy by turbulence. DKE is the dissipation of kinetic energy, representing the loss of mean and wave kinetic energy to turbulence.

The energetics of the waves in the idealized simulation are analyzed, using (10), within the control volume marked by the green box in Fig. 5d, where the mixing is enhanced. Each term in (10) is integrated over the control volume to obtain time series (Fig. 6). $\int WEF \, dV$ represents the wave energy flux coming into (positive) or going out of (negative) the control volume. Since the turbulent viscosity parameterizes turbulent momentum fluxes, it follows that DKE is related to the shear production terms in the TKE equation, and thus $\int DKE \, dV$
represents the portion of the Reynolds-averaged kinetic energy transferred to the TKE, which would further go into the turbulent buoyancy flux $\kappa N^2$ and the TKE dissipation $\varepsilon$ (see section 5b for more details). $\int RKE \, dV$ quantifies the energy removal out of the control volume by the bottom stress, since it can be rewritten as $\int_A \mathbf{u} \cdot \mathbf{\tau}_b \, dS$ (where $\mathbf{\tau}_b$ is the bottom stress and $A_b$ is the bottom boundary) if the stress at the top boundary of the control volume is negligible. A clear inertial pulsing is found in the time series of $\int DKE \, dV$, which follows the inertial pulsing of $\varepsilon$ and $\kappa N^2$ (Figs. 5e,f) and hence the inertially enhanced mixing. The time series of $\int WEF \, dV$ exhibits peaks that lead $\int DKE \, dV$ by 1 h, implying that the convergence of wave energy causes the enhanced bottom mixing. The inertial pulsing of $\int RKE \, dV$ suggests that the bottom stress removes energy when the wave energy flux converges and the flow enhances the turbulence. All the other terms in the KE budget are less significant (bottom panel of Fig. 6). Overall, given the high correlation between $\int DKE \, dV$ and $\int WEF \, dV$, the process driving the enhanced mixing is wave trapping, consistent with the inference based on ray tracing.

c. Comparative run

To demonstrate the effect of coastal fronts on vertically radiating NIWs, we present a comparative simulation without the eddy-like front to contrast the response of NIWs and bottom mixing to the simulation with the eddy-like front (i.e., the base run discussed above). The initial density field is shown in Fig. 7. The difference with the setup of the base run is the absence of the lateral buoyancy gradients, and hence also no background flow, all other parameters are the same (Table 1).

A “two layer” response is found to be dominant in the comparative simulation; the surface and bottom velocities are out of phase by nearly 180 degrees (Figs. 7e,f). Such a two-layer structure has been observed in many coastal seas (Orlić 1987; van Haren et al. 1999; Knight et al. 2002; Rippeth et al. 2002) and also some large lakes (Malone 1968; Smith 1972). This response is attributed to the presence of a coastal boundary (Davies and Xing 2002). The presence of the coastal boundary yields a pressure gradient at depth, which drives the inertial current in the lower layer and leads to a 180° phase shift with the upper layer (Xing and Davies 2004). Consistent with the observations, the comparative run shows that the first baroclinic mode dominates the response in a coastal system without fronts or currents.

The differences between the comparative and base runs are summarized as follows. First, no clear slantwise shear bands exist in the interior (Figs. 7c,d), suggesting that there is no significant vertical radiation of NIWs from the surface. Second, the dissipation does not exhibit clear inertial pulsing that has been observed in the base run (Fig. 7g); it pulses semi-inertially as the bottom velocity attains peaks. Last, the bottom boundary layer over the shelf is thin (Fig. 7b), and the response of the dissipation is much weaker than that in the base run (Figs. 7c,g). Overall, the comparative simulation indicates that the eddy-like coastal front is essential for the vertical radiation of NIWs and therefore the bottom enhanced mixing.

d. Parameter dependence of wave trapping and mixing in the critical layer

The idealized simulations are used to explore the dependence of wave trapping and mixing in the critical layer in the framework of the idealized configuration. There are 8 controlling parameters and they are listed in Table 1. To efficiently explore this parameter space, we fix the external parameters (i.e., the background rotation $f$, wind forcing $\tau$, and bottom slope $\alpha$) as well as the dimension of the nearshore front (i.e., the length scales of the critical layer and transition zone, $L_C$ and $L_f$), but vary the parameters associated with the offshore front (i.e., the frontal width $L$, relative vorticity $\zeta_0$, and stratification $N^2$). In other words, we fix the properties of the critical layer but vary the parameters that influence the propagation of waves toward the critical layer. By varying these parameters we can quantify the sensitivity of the dissipation and mixing to the degree of wave trapping. A total of 18 simulations...
Consequently, the run with $L = 50$ km has the weakest TKE dissipation rate and mixing.

Last, we quantify the relation between wave trapping and mixing using the trapping ratio $\gamma$. First, to test the skill of the parameter $\gamma$ in predicting the degree of wave trapping, we calculate the maximum (in time, over one inertial period) volume-integrated WEF $\langle WEF dV \rangle_{\max}$ for each run and compare this quantity to $\gamma$. Recall that a large value of $\langle WEF dV \rangle_{\max}$ corresponds to strong wave trapping. The trapping ratio $\gamma$ and $\langle WEF dV \rangle_{\max}$ are highly correlated ($r = 0.91$ and $p = 1.15 \times 10^{-7}$; left panel of Fig. 10), suggesting that $\gamma$ is a skillful predictor for wave trapping. Next, $\gamma$ is compared to the maximum (over one inertial period and within the control volume) TKE dissipation rate $\epsilon_{\max}$ and the maximum turbulent buoyancy flux $(\kappa N^2)_{\max}$ (Fig. 10). The correlations between these quantities are also robust: $r = 0.85$ and $p = 9.26 \times 10^{-6}$ for $\epsilon_{\max}$ and $r = 0.84$ and $p = 1.29 \times 10^{-5}$ for $(\kappa N^2)_{\max}$. This indicates that strong trapping of wave rays leads to high turbulence dissipation and mixing. Overall, the ensemble runs further support the conclusion, that the enhanced bottom mixing is caused by wave trapping in the bottom critical layer.

5. Discussion

a. Enhanced diapycnal transport in the critical layer

The amplification of NIWs by wave trapping, which elevates mixing, also enhances diapycnal transport. To examine the link between the diapycnal transport and wave trapping in the slantwise critical layer, the diapycnal velocity,

$$w_d = \frac{\partial}{\partial z} \left( \frac{\kappa N^2}{N^2} \right),$$

is diagnosed across the idealized simulations listed in Table 1. The influence of lateral density gradients is neglected in (11), which is justified since the isopycnal slopes are very small (Bennett 1986). The diagnostics shows that the diapycnal velocity is upward in the critical layer and enhanced when the
bottom mixing is elevated (Fig. 11a). Also, the diapycnal velocity decays as the mixing weakens (Fig. 11b), so that the time series of the diapycnal velocity has a similar inertial pulsing as the bottom mixing (Fig. 11c). Note that the amplitude of the diapycnal velocity can reach \( O(10^{-2}) \) m s\(^{-1}\), which is strong and comparable to the entrainment velocity near the surface induced by wind-driven turbulence. Furthermore, the maximum volume-averaged diapycnal velocity \( w_{d,\text{max}} \) (i.e., the maximum over one inertial period) is robustly correlated with the trapping ratio \( \gamma \), with \( r = 0.85 \) and \( p = 7.93 \times 10^{-6} \) (Fig. 12). This further strengthens the link between the enhancement of the diapycnal velocity and the wave trapping mechanism.

Another way to quantify the diapycnal transport is to track the diapycnal movement of a passive tracer. To this end, a passive tracer was released in both the base run and the comparative run to contrast the bottom diapycnal transport in simulations with and without wave trapping. The tracer is initialized in the first four sigma layers above the bottom with a concentration equal to one (Figs. 13a,b). The concentration outside of this layer is set to zero. The tracer is released at \( t = 90 \) h and monitored for three inertial periods. In terms of the spatial distribution, at \( t = 106 \) h (the time of the peak \( w_d \)), the base run shows a significant reduction of the tracer at the location where the diapycnal velocity is enhanced and the waves are trapped (Fig. 13c). In terms of temporal variability, in the region with enhanced \( w_d \), the variation of the tracer concentration suggests that the tracer is transported out of the bottom layer during the period (from 103 to 109 h) when the diapycnal velocity is enhanced (Fig. 13e). In contrast, the comparative run does not show such a significant reduction in the tracer concentration near the bottom (Figs. 13d,e).

The tracer distribution in the density space is used as a metric for tracking the diapycnal tracer transport. The metric is calculated as follows. Given a volume where the density is less than a certain density \( \rho \), the tracer content \( M \) in this volume is equal to the volume integral of the tracer concentration \( C \):

\[
M(\rho, t) = \int_{\rho' < \rho} C(x, y, z, t) \, dx \, dy \, dz. \tag{12}
\]

Then, the tracer distribution function is defined as \( \partial M(\rho, t) / \partial \rho \) such that the tracer content within a density class can be obtained by integrating the distribution function in the density space as \( \int_{\rho} \partial M/\partial \rho \, d\rho \). In other words, \( \partial M/\partial \rho \) indicates the instantaneous distribution of the tracer in the density space and any diapycnal tracer transport should be reflected by the rate of change of \( \partial M/\partial \rho \).

The distribution function calculated from the base run indicates that the tracer migrates to lighter density classes with

![Fig. 11. Across-slope sections of diapycnal velocity \( w_d \) from the base run at (a) \( t = 106 \) and (b) \( t = 118 \) h. The subpanel in (b) is the across-slope section of \( e \) at \( t = 118 \) h. (c) Time series of the diapycnal velocity averaged in the control volume (green-dash-outlined box). Three inertial periods are shown.](image)

![Fig. 12. Maximum volume-averaged diapycnal velocity \( w_{d,\text{max}} \) plotted against the trapping ratio \( \gamma \). The maximum is calculated in inertial period 1. The size, shape, and shading of the markers are as in Fig. 10. The gray dashed line indicates the linear regression.](image)
time (see the top panel of Fig. 14). When the diapycnal velocity is largest (at $t = 106$ h), there is a convergence of the tracer toward a narrow density class. This highlights the role of the diapycnal velocity in transporting the tracer. Also, the convergence can be seen by contrasting $\partial M / \partial p$ at the time when $w_d$ is maximum with the one at the initial time (see the bottom panel of Fig. 14). Furthermore, the convergence of the tracer persists with time, confirming that the enhanced diapycnal velocity does effectively transport the tracer across isopycnals.

The enhancement of the diapycnal transport by wave trapping has implications for coastal biogeochemistry and ecosystems. In coastal zones, freshwater from rivers strengthens the stratification and can suppress the ventilation of bottom waters. This combined with phytoplankton blooms fueled by nutrients in the freshwater can lead to bottom hypoxia and the formation of “dead zones” (Bianchi et al. 2010). One region where bottom hypoxia often occurs is the Texas–Louisiana shelf where the development of the hypoxia is heavily modulated by near-inertial motions (Xomchuk et al. 2020). We have demonstrated that NIW trapping within critical layers is potentially active, suggesting that mixing of the stratified bottom waters by this process could potentially ventilate these oxygen poor waters. In fact, intrusions of hypoxic waters emanating from slantwise stratified layers near the bottom have been observed on the shelf during the MCH survey suggesting active mixing in these layers (Zhang et al. 2015).

b. The inertial pulsing of mixing

A prominent feature of the mixing in the critical layer is its inertial pulsing, which is evident in the variations of the TKE dissipation rate, $\varepsilon$, and the turbulent buoyancy flux, $B = \kappa N^2$, in the realistic and idealized simulations (Figs. 2 and 5). In the $k-\varepsilon$ turbulent closure model used in the simulations, the direct energy supply for $\varepsilon$ and $B$ is the turbulent shear production $P$, which is parameterized as

$$P = \nu \left[ \left( \frac{\partial u}{\partial z} \right)^2 + \left( \frac{\partial v}{\partial z} \right)^2 \right]$$

(13)
Noticing that \( DKE = -\rho [(\partial u/\partial z)^2 + (\partial \theta/\partial z)^2] \) [see (10)], it follows that \( P = -DKE \), and hence the terms that balance DKE in the Reynolds-averaged kinetic energy \((10)\) are also the source of energy for \( e \) and \( B \). The analysis of the energetics \((Fig. \ 6)\) shows clear inertial pulsing in DKE in response to WEF, indicating that the inertial variations in mixing are ultimately caused by the convergence of the wave energy flux.

The influence of WEF in shaping the evolution of the vertical structure of the shear, stratification, dissipation, and mixing is shown in \((Fig. \ 15)\). As the wave energy flux converges \((e.g., \ \text{Figure} \ 6 \ \text{between hours} \ 99 \ \text{and} \ 105)\), the vertical shear and DKE increases \((\text{Figs.} \ 15b,d)\). Consequently, \( e \) and \( \kappa N^2 \) are enhanced via the \( k-e \) model \((\text{Figs.} \ 15e,f)\) and the stratification is reduced \((\text{Fig.} \ 15a)\). At this stage, the total Richardson number \( Ri \) decreases to around 0.25, indicating that the criterion for shear instabilities is crossed \((\text{Fig.} \ 15c)\).

It might seem counterintuitive that the wave energy flux pulses inertially rather than semi-inertially. Based on the polarization relation for linear NIWs, the wave pressure and across-front velocity are in phase so that the wave energy flux should exhibit a semi-inertial response \((\text{Whitt} \ \text{and Thomas} \ 2013)\). This theoretical prediction breaks down in the simulations because the waves are of finite amplitude and hence their dynamics is nonlinear.

To understand how the waves modify the PGF, the total PGF is decomposed into the barotropic PGF \((\text{induced by the sea surface elevation})\) and the baroclinic PGF \((\text{induced by the lateral buoyancy gradient})\):

\[
-\frac{1}{\rho_0} \frac{\partial \rho}{\partial y} = -g \frac{\partial \eta}{\partial y} + \int_{z_{CV}}^0 \frac{\partial b}{\partial y} dz',
\]

where \( \eta \) is the sea surface height and \( b \) is the buoyancy. This decomposition is conducted in the control volume in the original base run. The baroclinic PGF, \( \int_{z_{CV}}^0 \partial b/\partial y \ dz' \), controls the variability in the total PGF since it sets the phasing of the variations in the total PGF with time \((\text{Fig.} \ 17)\). In addition, the variations of the baroclinic PGF \((\text{averaged over the control volume})\) are primarily determined by the lateral buoyancy gradients above the control volume since \( \int_{z_{CV}}^0 \partial b/\partial y \ dz' \) largely reproduces \( \int \partial b/\partial y \ dz' \) for \( z < z_{CV} \) \((\text{where} \ z_{CV} \ \text{is the vertical position of the upper boundary of the control volume})\). Consequently, the lateral buoyancy gradient above the control
The profiles are made during the onset of the enhanced mixing (e.g., between 99 and 105 h).

The buoyancy flux is explored in this study. When isopycnals align with sloping parallel to isopycnals reducing the efficacy of the waves in parallel to the bottom, and the wave’s velocity runs nearly parallel to isopycnals reducing the efficacy of the waves in advecting buoyancy and changing the lateral buoyancy gradient (Figs. 18b,c). In summary, the finite amplitude of the waves allows the background density field to be significantly modified, and drives an asymmetric oscillation in the lateral buoyancy gradient and the PGF. This leads to the inertial pulsing in the convergence of the wave energy flux and hence in the dissipation and mixing.

6. Conclusions

A specific type of NIW critical layer over sloping bathymetry is explored in this study. When isopycnals align with sloping bathymetry in a stratified layer, a critical layer for NIWs with \( \omega = f \) forms. Upon entering this critical layer, the waves are trapped and amplified since their group velocity goes to zero, and mixing is enhanced.

Such slantwise critical layers form in a fully three-dimensional realistic simulation of anticyclonic eddies on the Texas–Louisiana shelf. The realistic simulation exhibits an inertial enhancement of bottom mixing where the energy from surface-generated NIWs is focused in bottom stratified layers on the shelf. Idealized, two-dimensional ROMS simulations reproduce these phenomena, and ray tracing and analyses of the waves’ energetics support the idea that the enhanced bottom mixing is caused by the convergence of NIW energy in slantwise critical layers and largely follows this two-dimensional physics. This conclusion is based on results from an ensemble of simulations that cover the relevant parameter space. The ensemble runs show that background flows that more effectively trap wave rays result in stronger wave energy convergence in the critical layer and enhanced mixing. Overall, the link between enhanced mixing and wave trapping is motivated by the realistic simulation, understood using the theoretical analyses, and strengthened by the results from the idealized simulations and ray-tracing solutions.

Although the focus of this study is a particular application on the Texas–Louisiana shelf, the mechanism of NIW amplification in critical layers over sloping bathymetry should be active in other settings. For example, another coastal application could be upwelling systems over continental shelves, where upwelled, dense waters blanket bathymetry. Potential examples include the upwelling systems over the Oregon shelf (Federiuk and Allen 1996; Avicola et al. 2007), the New Jersey inner shelf (Chant 2001), the shelf off of the California coast (Nam and Send 2013; Woodson et al. 2007), and the Tasmanian shelf, where recent observations suggest evidence of enhanced near-inertial energy and wave trapping in slantwise critical layers (Schlosser et al. 2019). In these upwelling systems, Federiuk and Allen (1996) highlight the importance of background flows in modifying the group velocity of NIWs and attribute the observed
enhancement of near-inertial energy during periods of upwelling versus downwelling to wave trapping, similar to the mechanism that we have described here. However, Federiuk and Allen (1996) did not identify the key criterion for NIW critical layer formation—alignment of isopycnals with bathymetry—that we have determined from our analyses.

Examples of open-ocean flows that can form such critical layers include dense overflows and currents that drive upslope Ekman arrest in bottom boundary layers. One example of the latter is the Kuroshio Current flowing over the continental slope southeast of Kyushu, Japan (Nagai et al. 2019). Over the shelfbreak, isopycnals tend to align with the bottom suggesting the existence of a slantwise critical layer. In this layer slantwise shear bands suggestive of amplified NIWs are found and coincide with regions where the turbulent dissipation rate is elevated to values of $O(10^{-7})$

\[ \int -v \frac{\partial p'}{\partial y} \, dv \]

FIG. 16. Comparison of (a) $v$, (b) $-1/(\rho_0)(\partial p'/\partial y)$, and (c) $\int -v \frac{\partial p'}{\partial y} \, dv$ between the original base run (red lines) and the weak-wind run (blue lines); $v$ and $-1/(\rho_0)(\partial p'/\partial y)$ are averaged in the control volume (marked in Fig. 5d), and $\int -v \frac{\partial p'}{\partial y} \, dv$ is the integration of the horizontal component of WEF $= -\nabla_0 \nabla_y (p'/\rho_0)$ in the control volume—it controls WEF $dV$ because of the dominance of horizontal propagation of wave energy. The ellipses highlight the phases where the signal is weakened in the original base run.

FIG. 17. Decomposition of the across-shore PGF $-(1/\rho_0)(\partial p'/\partial y)$ (blue line) from the base run. The baroclinic PGF $\int_{z_0}^{z_{CV}} \nabla_0 \nabla_y dz'$ is shown in green, and the barotropic PGF $-g \nabla_y n' \nabla y$ is shown in red. $\int_{z_0}^{z_{CV}} \nabla_0 \nabla_y dz'$ is the contribution to the baroclinic PGF from above the control volume, where $z_{CV}$ is the vertical location of the top of the control volume. All of the PGF terms are averaged in the control volume.
Another example is the Florida Current on the western side of the Straits of Florida. On this side of the straits, the alignment between the isopycnals and the continental slope indicates a slantwise critical layer, where in fact observations show that turbulence can be enhanced in stratified layers off the bottom (Winkel et al. 2002). We plan to study the dynamics of these open-ocean NIW critical layers in future work.

Diapycnal transport within these critical layers can also be enhanced due to turbulence driven by wave trapping. Such diapycnal transport can influence the distribution of biogeochemical tracers such as iron and oxygen and thus...

FIG. 18. (a) Evolution of the lateral buoyancy gradient over one inertial period from the base run. (b) Time series of the terms governing this evolution [e.g., (15)]. The lateral buoyancy gradient and diagnostic terms are averaged in the region above the control volume (above the green line marked in (c)-(f)). Differential vertical advection (orange line) primarily controls the rate of change of the lateral buoyancy gradient (blue line). Also shown are snapshots of (c) w and (d) v at t = 105 h and (e) w and (f) v at t = 113 h. The contours are isopycnals plotted every 0.2 kg m$^{-3}$.
potentially influence coastal ecosystems. In the open ocean, NIW trapping in critical layers could affect abyssal diapycnal transport near the bottom, which could modify water-mass distributions and influence the meridional overturning circulation.

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APPENDIX A

Rotated and Nonrotated Coordinates

The rotated coordinates are rotated with the angle of $\theta$ (considered as positive) to align with the sloping topography. The relation between the nonrotated and rotated coordinates is

\[ \tilde{y} = \cos\theta y - \sin\theta z \quad \text{and} \quad \tilde{z} = \sin\theta y + \cos\theta z, \]  

(A1)

where $\tilde{y}$ denotes the rotated, across-slope direction and $\tilde{z}$ denotes the rotated, slope-normal direction. Assuming that the isopycnals are parallel with the sloping bathymetry, the buoyancy field has the slope-normal gradient as a function only depending on $\tilde{z}$ [i.e., $N^2(\tilde{z}) = \partial\tilde{b}/\partial\tilde{z}(\tilde{z})$] and has no across-slope gradient (i.e., $\partial\tilde{b}/\partial\tilde{y} = 0$). In the nonrotated coordinates, the horizontal and vertical buoyancy gradients can be linked with $N^2$ by

\[ M^2 = \frac{\partial \tilde{b}}{\partial \tilde{y}} \frac{\partial \tilde{y}}{\partial y} + \frac{\partial \tilde{b}}{\partial \tilde{z}} \frac{\partial \tilde{z}}{\partial z} = N^2 \sin\theta \quad \text{and} \]

\[ N^2 = \frac{\partial \tilde{b}}{\partial \tilde{z}} \frac{\partial \tilde{y}}{\partial z} + \frac{\partial \tilde{b}}{\partial \tilde{z}} \frac{\partial \tilde{z}}{\partial z} = N^2 \cos\theta. \]  

(A2)

Similarly, the horizontal and vertical gradients of the background along-slope velocity $\Pi$ are

\[ \frac{\partial \Pi}{\partial y} = \frac{\partial \Pi}{\partial \tilde{z}} \sin\theta \quad \text{and} \]

\[ \frac{\partial \Pi}{\partial z} = \frac{\partial \Pi}{\partial \tilde{z}} \cos\theta. \]  

(A3)

Noting that $\Pi$ is in the thermal wind balance with the background buoyancy, the vertical shear of $\Pi$ can be obtained, by using (A2), as

\[ \frac{\partial \Pi}{\partial z} = -\frac{1}{f} \frac{\partial \tilde{b}}{\partial y} \frac{N^2}{f} \sin\theta. \]  

(A4)

Given (A3), the horizontal gradient of $\Pi$ can be then written as

\[ \frac{\partial \Pi}{\partial \tilde{y}} = \frac{\partial \Pi}{\partial \tilde{z}} \tan\theta = -\frac{N^2}{f} \sin\theta \tan\theta. \]  

(A5)

Consequently, the vorticity Rossby number $Ro_g$ and Richardson number $Ri_g$ can be expressed as

\[ Ro_g = -\frac{\partial \Pi}{\partial y} f N^2 \sin\theta \tan\theta \quad \text{and} \]

\[ Ri_g = \frac{\partial \Pi}{\partial \tilde{z}} N^2 \frac{\sin\theta \tan\theta}{(\partial \Pi/\partial \tilde{y}) \cos\theta}. \]  

(A6)

APPENDIX B

Ray Tracing

Rays are calculated by integrating the following equation:

\[ \frac{dz'}{dy'} = s_{ray} = s_r \pm \sqrt{s_{ray}^2 - s_{ray,\min}^2}, \]  

(B1)

where $(y', z')$ is the position of the ray in the $y$–$z$ plane. At a certain discrete location of the path $(y'_n, z'_n)$, it is possible to calculate $s_{ray, min}$, and $N^2$; thus, the slope of the path $s_{ray}$ can be obtained for a wave of frequency $\omega$. With a small change in $\gamma^f = y'_{n+1} - y'_n$, the next vertical location of the ray $z'_n$ can be estimated as

\[ z'_{n+1} = z'_n + s_{ray}(y'_n, z'_n) \]  

(B2)

Starting at an initial point, recursively calculating (B1) and (B2) will trace out the path of a wave packet.

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