

Global Near-Inertial Wave Spectra Shaped by Mesoscale Eddies

SCOTT CONN^a AND JÖRN CALLIES^a

^a *California Institute of Technology, Pasadena, California*

(Manuscript received 15 July 2025, in final form 17 November 2025, accepted 7 January 2026)

ABSTRACT: Wind-forced near-inertial waves (NIWs) propagate through a sea of mesoscale eddies, which can fundamentally alter their evolution. The nature of this NIW–mesoscale interaction depends on how dispersive the waves are. For weakly dispersive waves, ray tracing suggests that the NIW frequency should be shifted by $(1/2)\zeta$, where ζ is the mesoscale vorticity, and that the waves are refracted into anticyclones. Strongly dispersive waves, in contrast, retain the large-scale structure of the wind forcing and exhibit a small negative frequency shift. Previous in situ observational studies have indeed revealed varying degrees of NIW–mesoscale interaction. Here, observations of NIWs from drifters are used to map the geography of NIW–mesoscale interactions globally, and idealized simulations and a simple model are used to identify the underlying physical processes. Almost everywhere in the ocean, with the notable exception of the northeast Pacific, the NIW frequency is strongly modulated by the mesoscale vorticity, with the slope of the frequency shift versus vorticity taking values of approximately 0.4. Concentration of NIW energy into anticyclones is a common feature throughout the ocean. Other aspects of the observations, however, show signatures of strongly dispersive waves: a negative frequency shift and weaker concentration into anticyclones in regions with strong eddies, as well as weak modulation of the NIW frequency by mesoscale eddies in the northeast Pacific. The signatures of both weakly and strongly dispersive NIW behavior can be rationalized by the geography of the wave dispersiveness and the fact that wind forcing excites multiple vertical modes with different wave dispersiveness.

KEYWORDS: Inertia-gravity waves; Internal waves; Mesoscale processes

1. Introduction

Near-inertial waves (NIWs) excited by atmospheric storms substantially influence upper-ocean dynamics through their role in small-scale mixing (e.g., Alford et al. 2016). They are characterized by strong vertical shear that can trigger shear instabilities, causing turbulence and mixing. This process deepens the surface mixed layer in the aftermath of a storm, and a significant fraction of NIW energy is dissipated in the upper ocean (Alford 2001; Plueddemann and Farrar 2006; Alford 2020). Ultimately, NIW-induced mixing influences the ocean's surface heat budget, impacting atmospheric circulation and precipitation patterns (Jochum et al. 2013).

The evolution of NIWs can be strongly influenced by interactions with mesoscale eddies. If the waves are weakly dispersive, they can be described by ray tracing (Kunze 1985; Conn et al. 2025), and one expects them to be refracted toward anticyclonic vorticity. There is now substantial observational evidence for such ζ refraction and the resulting concentration of NIW energy into anticyclones (Elipot et al. 2010; Thomas et al. 2020; Yu et al. 2022; Conn et al. 2024). This refraction also increases the speed at which NIWs propagate to depth (Lee and Niiler 1998; Asselin and Young 2020), which in turn impacts where in the upper ocean NIWs generate mixing (e.g., Essink et al. 2022; Alford et al. 2025).

The recent evidence of ζ refraction from field campaigns in the North Atlantic (Thomas et al. 2020; Yu et al. 2022; Conn et al. 2024) stands in contrast to the pioneering Ocean Storms Experiment in the northeast Pacific (D'Asaro et al. 1995), where the NIW–mesoscale interaction was found to be weak. Studying the scale reduction of the NIW field after the passage of a storm, D'Asaro et al. (1995) could explain the evolution as driven by the β effect, so-called β refraction (Munk and Phillips 1968; Gill 1984), with mesoscale eddies playing no discernible role (D'Asaro 1995). Young and Ben Jelloul (1997, hereafter YBJ) argued that the lack of NIW–mesoscale interaction during Ocean Storms was due to a breakdown of the scale separation assumption of ray tracing, showing that strongly dispersive waves remain largely uniform in the presence of eddies. Indeed, Thomas et al. (2024) showed that the differences in NIW behavior between Ocean Storms and the NISKINE experiment in the North Atlantic could be attributed to differences in how dispersive the waves were in these two regions.

Given these drastic differences in NIW behavior, the goal of this paper is to characterize the geography of NIW–mesoscale interaction globally. We use YBJ's description of the NIW evolution in the presence of a mesoscale eddy field both as a guide in the analysis and as our main interpretive framework. Throughout the paper, we consider the YBJ equation for a single vertical mode, which requires assuming a barotropic eddy field. For a vertical mode with structure $g(z)$, the NIW velocity can be expressed as $[u_w(x, y, t), v_w(x, y, t)]g(z)$. The YBJ equation is then formulated as an evolution equation for $\phi = (u_w + iv_w)e^{ift}$, where f is the inertial frequency and is here assumed constant (i.e., we neglect the β effect). Under these assumptions, the YBJ equation can be written as

Supplemental information related to this paper is available at the Journals Online website: <https://doi.org/10.1175/JPO-D-25-0163.s1>.

Corresponding author: Scott Conn, sconn@caltech.edu

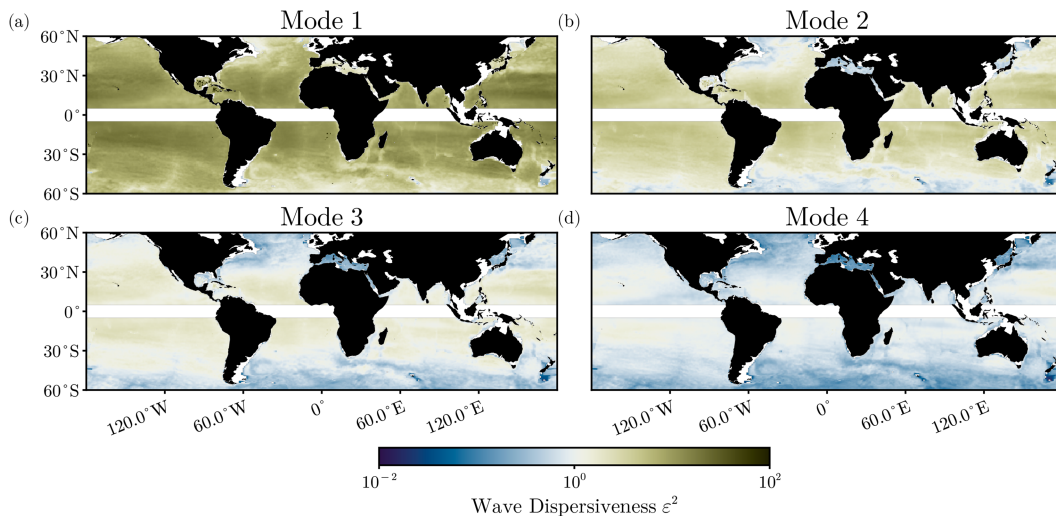


FIG. 1. Geography of the wave dispersiveness ε^2 of the first four vertical modes, showing a transition from strongly dispersive low modes to more weakly dispersive high modes. Note the weaker dispersion in major current systems. Figure adapted from [Conn et al. \(2025\)](#). These maps represent annual averages, with the streamfunction magnitude Ψ coming from altimetry measurements ([Taburet et al. 2019](#)) and the deformation radius λ being calculated from the climatological density profiles from the ECCO state estimate, version 4, release 4 ([ECCO Consortium et al. 2020](#); [Forget et al. 2015](#)).

$$\frac{\partial \phi}{\partial t} + J(\psi, \phi) + \frac{i\zeta}{2}\phi - \frac{if\lambda^2}{2}\nabla^2\phi = 0, \quad (1)$$

where ψ is the prescribed streamfunction of mesoscale eddies, $\zeta = \nabla^2\psi$ is the associated vorticity, λ is the deformation radius of the vertical mode under consideration, and $J(a, b) = \partial_x a \partial_y b - \partial_y a \partial_x b$ is the Jacobian operator. The second term in (1) represents the advection of NIWs by mesoscale eddies, the third term represents refraction by mesoscale vorticity, and the fourth term represents dispersion. The relative importance of dispersion versus refraction is captured by the wave dispersiveness $\varepsilon^2 = f\lambda^2/\Psi$, where Ψ is an appropriate scale for the mesoscale streamfunction.

The wave dispersiveness ε^2 governs the extent to which NIW–mesoscale interactions influence the evolution of the waves (Fig. 1). When $\varepsilon \gg 1$, dispersion dominates and mesoscale effects are limited. When $\varepsilon \ll 1$, dispersion is weak and the mesoscale strongly modulates NIW behavior. [Kunze \(1985\)](#) used ray tracing to describe how NIWs interact with mesoscale eddies, proposing that the eddies act to shift the local inertial frequency to an effective value $f + \zeta/2$. This ray-tracing framework applies in the weak-dispersion limit, $\varepsilon \ll 1$, when the scale separation assumption is appropriate, even when the atmospheric forcing is large scale ([Conn et al. 2025](#)), providing a useful prediction for how mesoscale eddies should modulate the NIW frequency. This frequency shift also sets up phase gradients in the NIWs. Dispersion, which is weak but nonzero, acts to flux energy down these phase gradients, resulting in the concentration of NIW energy into anticyclones, although advective straining can complicate this process ([Rocha et al. 2018](#); [Conn et al. 2025](#)). If dispersion is strong, in contrast, the waves only take on weak horizontal structure

that is proportional to the streamfunction ψ and suppressed by a factor of order ε^{-2} compared to the leading-order uniform structure ([YBJ](#); [Conn et al. 2025](#)). Similarly, the NIW frequency in this regime is negatively shifted by a factor of order ε^{-2} compared to the scale of ζ and is proportional to the area-averaged mesoscale kinetic energy rather than ζ ([YBJ](#); [Conn et al. 2025](#)):

$$\Delta\omega = -\frac{1}{f\lambda^2} \frac{\int \frac{1}{2} |\nabla\psi|^2 d^2x}{\int d^2x}. \quad (2)$$

[Conn et al. \(2025\)](#) showed that a horizontally uniform wind forcing primarily projects onto a single mode, meaning the spectrum of the NIW should be strongly peaked in this strong-dispersion case.

The global availability of surface drifters and satellite altimetry provides an opportunity to assess the importance of NIW–mesoscale interactions across the World Ocean. In situ field campaigns offer detailed spatial information over limited regions but cannot achieve global coverage. Altimetry by itself is blind to NIWs, as they produce no leading-order pressure signal, but it can be used to characterize the mesoscale eddy field. Drifters often exhibit easily discernible inertial circles (e.g., [D’Asaro et al. 1995](#); [Berón-Vera and LaCasce 2016](#)), and frequency spectra universally exhibit a distinct near-inertial peak ([Yu et al. 2019](#)). The drifter observations’ Lagrangian nature means that they capture the waves’ intrinsic frequencies and are not affected by Doppler shifts.

[Elipot et al. \(2010\)](#) previously characterized the global spectral properties of NIWs using drifter data. Averaged globally, they found that the frequency of the NIW peak roughly

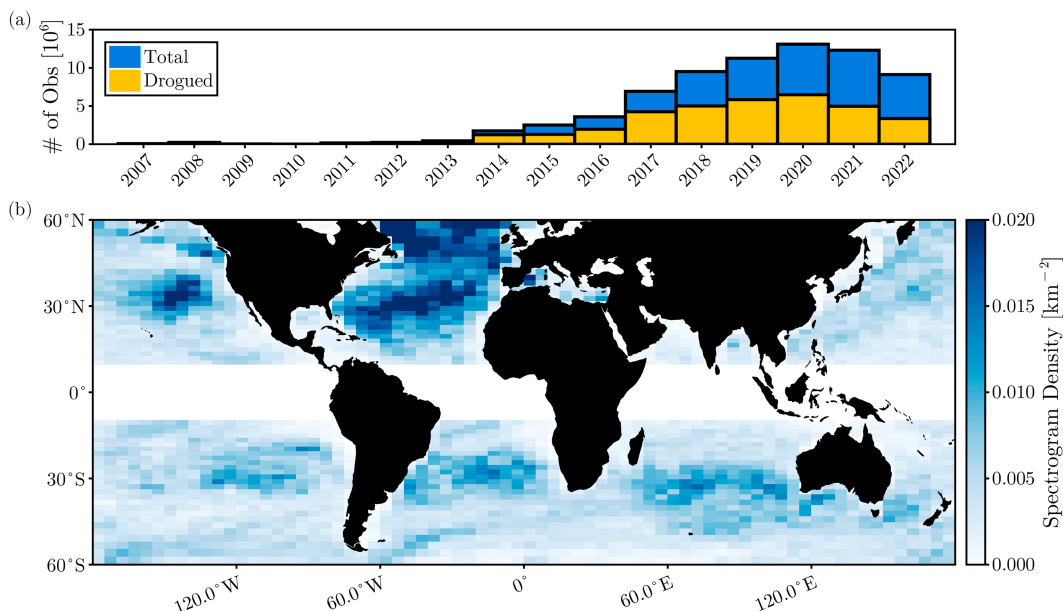


FIG. 2. Availability of drifter data. (a) Number of hourly drifter observations available per year. Blue refers to the full set of GPS-tracked drifters, while yellow represents only those observations for which the drifter's drogue is still attached. (b) Distribution of drifter observations, shown as the number of spectrograms per unit area in a given grid cell. The pattern reflects the large-scale convergence and divergence in the ocean as well as a Northern Hemisphere and Atlantic bias.

followed 0.4ζ , close to the $\zeta/2$ prediction from [Kunze \(1985\)](#). They identified wind forcing as the primary driver of NIW amplitude variations but also found ζ to modulate the amplitude, consistent with ray tracing and YBJ theory. [Elipot et al. \(2010\)](#) further linked variations in the width of the NIW peak to the Laplacian of ζ , based on theoretical arguments by [Klein et al. \(2004\)](#). [Park et al. \(2005\)](#) also studied the amplitude of NIWs globally using the drifter dataset, while [Park et al. \(2009\)](#) used the YBJ model in the absence of a background flow (but retaining β refraction) to investigate the decay time scales of NIWs in the drifter data.

The strength of mesoscale eddies, the inertial frequency, the deformation radius, and the projection of wind forcing onto vertical modes all vary substantially across the World Ocean. Because these quantities shape the characteristics of NIW–mesoscale interactions, one should expect substantial regional differences as exemplified by the dichotomy between Ocean Storms and NISKINE ([Thomas et al. 2024](#)). These regional differences can be obscured in a global mean, so we leverage the expanded drifter dataset available since [Elipot et al. \(2010\)](#) to explore this geography.

This analysis shows that mesoscale eddies modulate the NIW frequency nearly everywhere, with the notable exception of the northeast Pacific. In highly energetic regions, we also find evidence for the excitation of strongly dispersive waves. We interpret these results emphasizing the role of the wave dispersiveness in modulating NIW–mesoscale interactions. Idealized simulations and a simple model of this interaction reproduce key spectral features observed in the drifter data. Together, these results show how NIW–mesoscale interactions

have a major organizing influence on the global structure of near-inertial energy.

2. Drifter observations of NIWs

To characterize NIWs globally, we use observations from the Global Drifter Program. This dataset provides hourly records of both position and horizontal velocity for 19 396 drifters spanning the period 2007–23. We restrict our analysis to drifters with GPS-tracked positions. Each drifter is initially drogued, such that its velocity reflects the current at 15-m depth; however, the drogue can be lost over the course of a drifter's lifetime. Observations made while the drogue is still attached account for approximately 49% of the dataset ([Fig. 2a](#)). We discard all measurements following drogue loss. The distribution of drifters across the ocean is nonuniform and reflects large-scale patterns of horizontal convergence and divergence as well as preferential deployment, for example in the North Atlantic ([Fig. 2b](#)).

To calculate NIW spectra, we first divide the drifter trajectories into overlapping 20-day segments and compute the spectrogram of $u + iv$ for each segment. These spectrograms are calculated using a Lanczos window and subsequently binned based on the mean position of each segment, also determined using the same window. A defining feature of NIWs is their circular polarization. In the Northern Hemisphere (where $f > 0$), NIWs exhibit clockwise polarization, so we retain only the clockwise component of the power spectrum; in the Southern Hemisphere (where $f < 0$), we retain only the counterclockwise component. The 20-day segment results in a spectral

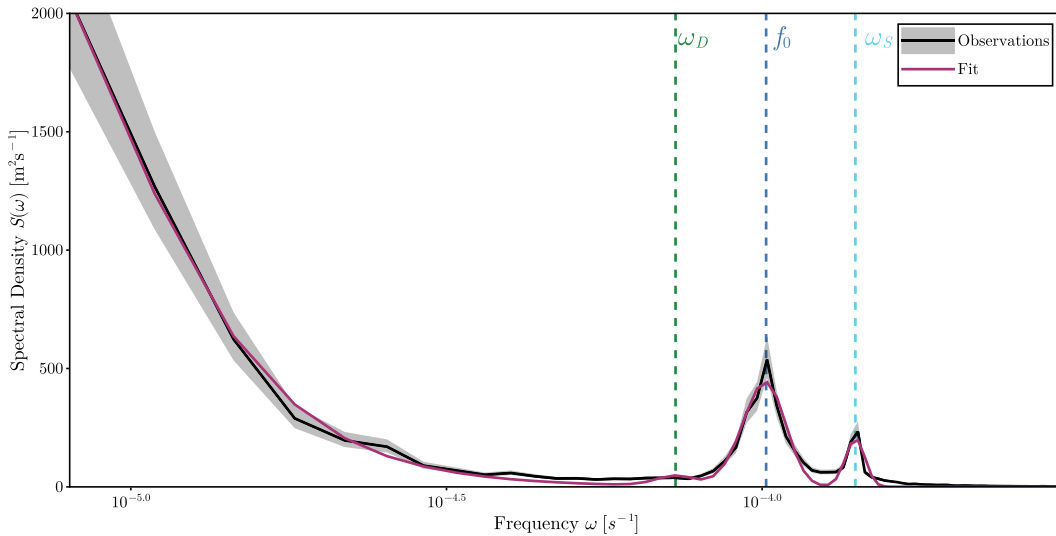


FIG. 3. Example spectral estimate (black with 95% confidence interval in gray) and the associated least squares fit of the model spectrum (purple). This example shows peaks corresponding to NIWs as well as the semidiurnal tide. There is little power associated with the diurnal tide in this example. The fitted model has a low-frequency component with a slope of -3.13 , a NIW peak at $1.00f_0$ with a width of $0.08f_0$, and a semidiurnal peak at $1/38f_0$ with a width of $0.05f_0$.

resolution of $3.6 \times 10^{-6} \text{ s}^{-1}$. Spectral estimates are calculated as averages over geographical bins (bins with less than 10 such 20-day segments are dismissed). The grid spacing of the binning is 5° zonally and variable in the meridional direction. The meridional grid spacing is capped at 5° and decreases toward the equator to ensure that the variation in f across each grid cell remains smaller than the spectral resolution, rendering the impact of f variations on the spectral estimates negligible.

The spectra show evidence of low-frequency balanced motion, NIWs, diurnal/semidiurnal tides, and high-frequency internal waves. We perform a spectral fit to isolate the NIW signal. The model spectrum consists of a low-frequency component and Gaussian peaks for the NIWs and tides. We perform the fit in linear space, and we do not include a term for the internal wave continuum as its amplitude is orders of magnitude smaller than the other terms. The spectral model is

$$S(\omega) = \frac{A_L}{1 + \left(\frac{\omega}{\omega_L}\right)^s} + A_I \exp\left[-\frac{(\omega - f - \omega_I)^2}{2\sigma_I^2}\right] + A_D \exp\left[-\frac{(\omega - \omega_D)^2}{2\sigma_D^2}\right] + A_S \exp\left[-\frac{(\omega - \omega_S)^2}{2\sigma_S^2}\right], \quad (3)$$

where A_L , A_I , A_D , and A_S are the amplitudes of the low-frequency motion, NIWs, diurnal tides, and semidiurnal tides, respectively; ω_L is the transition frequency of the low-frequency model; s is the spectral slope of the low-frequency model; ω_I is the NIW frequency shift; σ_I is the NIW spectral width; ω_D is the frequency of the diurnal tides; σ_D is the width of the peak at ω_D ; ω_S is the frequency of the semidiurnal tides; and σ_S is the width of the peak at ω_S . As we consider either the clockwise or counterclockwise components of the power spectrum alone, we take the frequencies to be positive. With this

convention, $\omega_I > 0$ corresponds to a shift of the NIWs to frequencies higher than f (i.e., superinertial frequencies), while $\omega_I < 0$ corresponds to a shift to frequencies lower than f (i.e., subinertial frequencies).

Given a spectral estimate $\hat{S}$, we fit the model spectrum to this estimate using the least squares method (appendix A). We fix the tidal frequencies and determine all other parameters through the fit (see Fig. 3 for an example). The NIW kinetic energy can be obtained from the fit by integrating the NIW part of the model spectrum across all frequencies:

$$K = \sqrt{2\pi} A_I \sigma_I. \quad (4)$$

Each spectral estimate $\hat{S}$ is obtained by averaging over all available spectrograms in the respective bin. The spectral estimate $\hat{S}$ follows a χ^2 distribution, where the number of degrees of freedom is equal to twice the number of spectrograms that are averaged to obtain $\hat{S}$. We draw random samples from this distribution and perform the fitting procedure on each sample to obtain an empirical distribution for the fitted parameters.

First, we apply the fitting procedure to spectral estimates obtained by averaging all spectra within a given spatial bin. We exclude regions near the equator, where NIWs merge with low-frequency tropical wave modes, and around the turning latitudes of the diurnal tides, where NIWs cannot be distinguished from tidal signals. In these regions, the spectral diagnostics are dominated by changes in the relative position of the tidal frequency and f , with any mesoscale signal not being observable. Equatorward of 30° , the mean frequency shift ω_I is generally positive (Fig. 4a). Elipot et al. (2010) attributed this to the equatorward propagation of NIWs—a plausible explanation that we revisit in the discussion (section 5).

Poleward of 30° , we observe regions with both positive and negative frequency shifts. Negative shifts occur primarily in

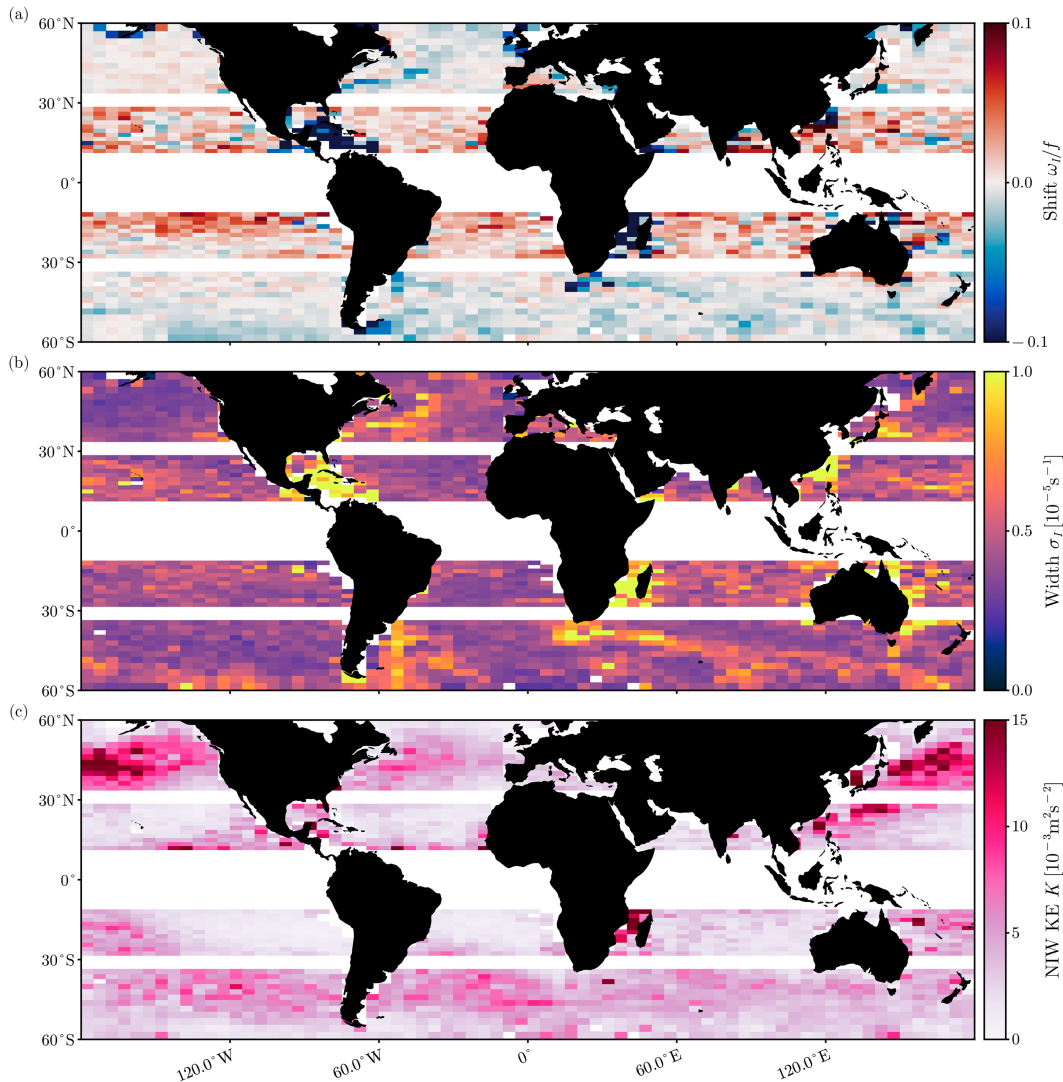


FIG. 4. Characteristics of the NIW peak: (a) the frequency shift ω/f , (b) the spectral width σ_f , and (c) the NIW kinetic energy K . All estimates are calculated from averages over all available spectrograms in a given geographical bin. The 95% confidence intervals are shown in Fig. 1 in the online supplemental material.

energetic regions such as western boundary currents and the Antarctic Circumpolar Current (ACC). We hypothesize that these shifts result from the excitation of strongly dispersive NIWs, which produce a negative frequency shift as described by (2). We explore this hypothesis in more detail below. It is useful to note here that the winds excite multiple NIW modes, and so, while we hypothesize that these negative shifts come from strongly dispersive waves, we also expect weakly dispersive waves to be present too. In other regions, the frequency shift is weakly positive.

One potential concern is that the observed frequency shifts may be influenced by a vorticity sampling bias inherent to the drifter data. Drifters preferentially sample regions of convergent flow, which are often associated with cyclonic structures (Middleton and Garrett 1986; Elipot et al. 2010). If weakly dispersive NIWs are present, ray tracing predicts a positive

frequency shift in such regions, potentially introducing a net positive bias. However, we will show below that the spatial patterns in the frequency shift persist even when this bias is taken into account.

The width σ_f of the NIW peak is remarkably uniform across most of the ocean but is elevated in western boundary currents and the ACC (Fig. 4b). This suggests an influence of mesoscale eddies, but strongly dispersive waves should be narrowly peaked, and the ray-tracing framework for weakly dispersive waves does not provide predictions for spectral width. In the following sections, we use the YBJ model to examine the physical mechanisms responsible for the increased spectral width in high-energy regions.

The NIW kinetic energy is elevated beneath the midlatitude storm tracks in the North Pacific, North Atlantic, and Southern Ocean, with a notable maximum in NIW kinetic

energy in the North Pacific (Fig. 4c). This pattern broadly reflects the large-scale distribution of wind energy input into the near-inertial band (Flexas et al. 2019; Alford 2020; von Storch and Lüscho 2023). Models suggest some asymmetry in wind work magnitude between the North Pacific and North Atlantic, although the dynamics governing NIW propagation to depth likely also influence the kinetic energy generated by a given wind forcing. We explore these dynamical differences further below.

The patterns of the NIW frequency shift ω_I and peak width σ_I show structure that is spatially aligned with regions of energetic mesoscale turbulence, suggesting that interactions with mesoscale eddies influence the NIW spectral properties. To investigate this influence, we characterize the mesoscale eddy field using satellite altimetry measurements of sea surface height (SSH). We use the delayed-time (DT) 2018 release of the Data Unification and Altimeter Combination System (DUACS) product (Taburet et al. 2019). The mesoscale streamfunction ψ is defined as $\psi = gh/f$, where g is the gravitational acceleration and h is the SSH. We then compute the mesoscale vorticity $\zeta = \nabla^2\psi$ and interpolate it onto all drifter trajectories to obtain concurrent estimates of NIW velocity and mesoscale vorticity. We note that the DUACS product may have inaccuracies near the coast, but drifters in coastal regions make up a very small fraction of the total dataset.

The influence of mesoscale eddies on NIW spectra can be assessed by evaluating NIW spectral properties as a function of ζ . Within each spatial bin, we subdivide the spectrograms based on the mean vorticity along each trajectory, calculated using the same Lanczos window as above. For each vorticity bin, we compute the spectral estimate and extract the spectral fit parameters defined in (3).

The spectral properties of NIWs, when averaged globally, show strong evidence of modulation by mesoscale eddies (Fig. 5). To quantify this modulation, we perform a linear regression (weighted by the uncertainty on each data point) of ω_I and K on ζ :

$$\frac{\omega_I(\zeta)}{f} = a + b \frac{\zeta}{f}, \quad (5)$$

$$K(\zeta) = c + d \frac{\zeta}{f}. \quad (6)$$

We find that the frequency shift (Fig. 5a) varies with ζ with a slope of 0.39 (95% CI: 0.36–0.42) and an intercept of 0.000 (95% CI: from –0.001 to 0.001). This slope is in excellent agreement with the values reported by Elipot et al. (2010), although our estimated intercept is lower. The dependence of the spectral width on vorticity (Fig. 5b) also resembles the findings of Elipot et al. (2010); however, large uncertainties in high-vorticity bins make it difficult to determine whether there is a robust relationship. Globally averaged, we observe a clear concentration of NIW kinetic energy into anticyclonic regions (Fig. 5c). The slope of the linear fit is $0.0011 \text{ m}^{-2} \text{ s}^{-2}$ (95% CI: $0.0009\text{--}0.0012 \text{ m}^{-2} \text{ s}^{-2}$), and the intercept is $0.0043 \text{ m}^{-2} \text{ s}^{-2}$ (95% CI: $0.0042\text{--}0.0044 \text{ m}^{-2} \text{ s}^{-2}$). While a linear fit is not a good model for $K(\zeta)$ at high vorticity, the slope provides a useful

summary metric for quantifying the preferential concentration into anticyclones.

Caution is warranted when interpreting global averages of spectral properties. For example, the spectral width is elevated in western boundary currents and the ACC, where vorticity is also strong (Fig. 4b). The upward curvature in the width–vorticity relationship may therefore reflect a coincidental spatial correlation between broader spectra and larger vorticity, rather than arising from underlying dynamical processes. Similarly, the enhancement of NIW kinetic energy in regions of strong vorticity may influence the global average, although comparisons between strong cyclonic and anticyclonic vorticity remain robust. More generally, interpreting global averages requires care, as they conflate diverse dynamical regimes.

Furthermore, we note that wind forcing typically excites a range of vertical modes (e.g., Gill 1984; Thomas et al. 2024), each with different degrees of wave dispersiveness (Fig. 1). The drifters feel the combination of these modes and may exhibit, even in a given region, behavior that is a mix of strongly dispersive low modes and weakly dispersive higher modes. The spectra estimated from the drifters may reflect that mix. The strength of the imprint of strongly versus weakly dispersive waves depends on their relative amplitudes, and a given diagnostic may be more sensitive to strongly or weakly dispersive waves, requiring nuance in the interpretation.

With these cautionary notes in mind, we calculate linear fits for ω_I and K across the globe. To improve the statistics, we compute $\omega_I(\zeta)$ within each spatial bin and then average these curves to obtain a uniform $5^\circ \times 5^\circ$ discretization. A linear fit is then applied to the mean $\omega_I(\zeta)$ curve within each $5^\circ \times 5^\circ$ bin. The resulting intercept a exhibits significant spatial structure (Fig. 6a). Because of the lack of a strong preference for cyclonic versus anticyclonic vorticity at the mesoscale (Chelton et al. 2011), the intercept a can be interpreted as the mean frequency shift with any bias in drifter locations toward cyclones removed. Notably, the spatial structure of a (Fig. 6a) closely resembles that of the mean ω_I (Fig. 4a), suggesting that these patterns are not an artifact of sampling bias. Strong negative intercepts are observed in regions of high-eddy kinetic energy, such as western boundary currents and the Antarctic Circumpolar Current. As shown in (2), strongly dispersive NIWs are expected to exhibit negative frequency shifts proportional to mesoscale kinetic energy. These negative intercepts may therefore signal the excitation of strongly dispersive NIWs. Positive frequency shifts, on the other hand, are likely due to equatorward propagation of NIWs, although we show below that weakly dispersive waves interacting with mesoscale eddies are also expected to produce positive shifts.

Negative frequency shifts associated with strongly dispersive waves may explain the negative values of the intercept a observed in western boundary currents in the drifter data. A fraction of the near-inertial wind work excites strongly dispersive low modes (e.g., Thomas et al. 2024), which are associated with a negative frequency shift proportional to the local mesoscale kinetic energy. Whether the full NIW signal also exhibits a negative frequency shift depends on the extent to which the wind excites these modes and the magnitude of their individual frequency shifts. The close spatial alignment

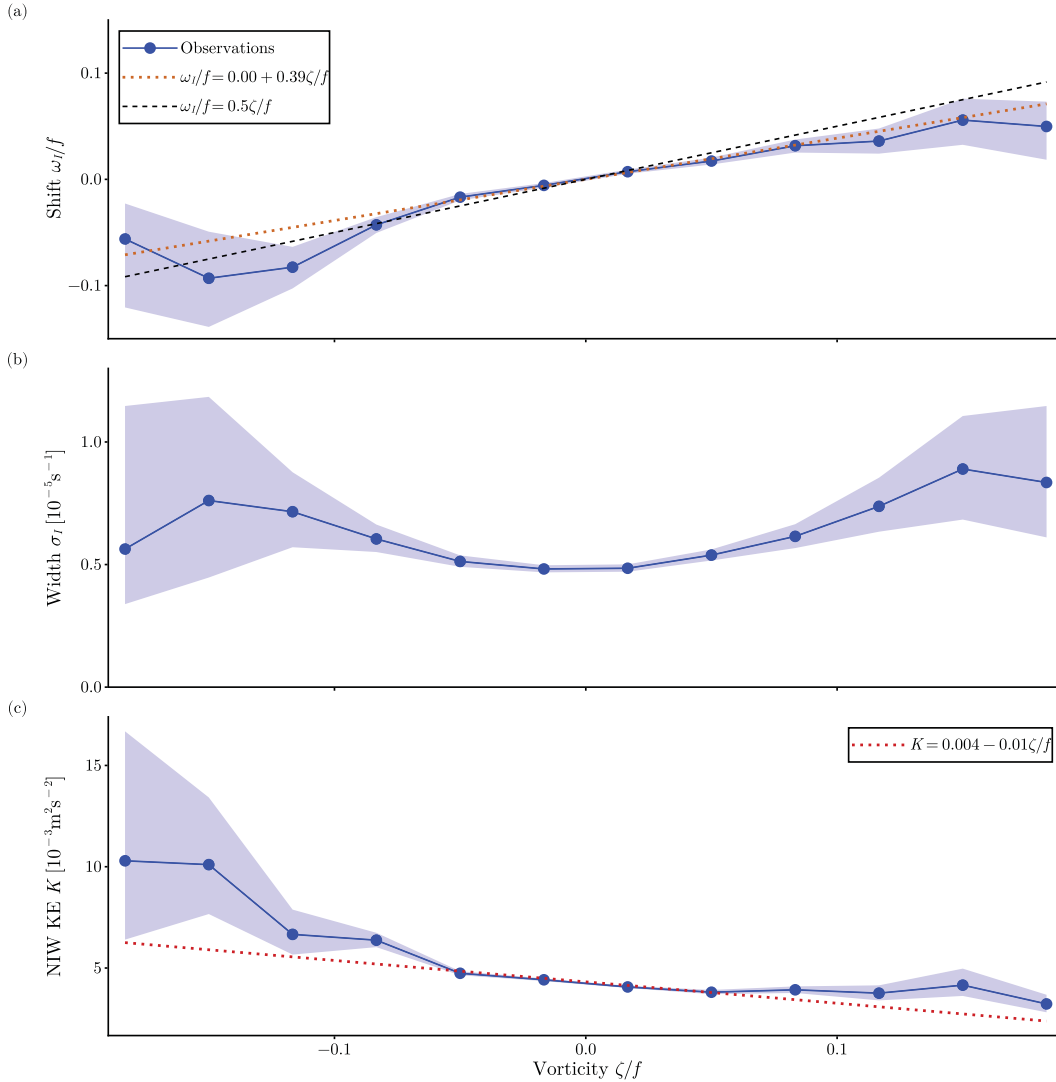


FIG. 5. Globally averaged dependence of NIW spectral properties on mesoscale vorticity ζ : (a) frequency shift ω_i/f (blue), with the associated linear fit (orange) and the $\zeta/2$ prediction (black), (b) spectral width σ_i (blue), and (c) NIW kinetic energy K (blue). Shading indicates 95% confidence intervals.

between regions of high mesoscale kinetic energy and negative a values leads us to hypothesize that large mesoscale kinetic energy is driving large negative frequency shifts in strongly dispersive waves, which are then expressed in the full signal. To test this idea, we compare the magnitude of the negative intercepts with the prediction from (2) for strongly dispersive waves. To estimate this prediction from observations, we require both the mesoscale kinetic energy and the deformation radius. Using the streamfunction from altimetry, we calculate the mesoscale kinetic energy as $(1/2)|\nabla\psi|^2$. The deformation radius is obtained by solving the baroclinic eigenvalue equation (Smith 2007) using climatological data from the Estimating the Circulation and Climate of the Ocean (ECCO) state estimate, version 4, release 4 (ECCO Consortium et al. 2020; Forget et al. 2015). We perform this calculation for the first two baroclinic modes, which are generally strongly dispersive

(Fig. 1). The measured a from the drifter data reflects a mixture of frequency shifts from all baroclinic modes, as well as possible contributions from the β effect, so a one-to-one correspondence is not expected. Nonetheless, we can assess whether the magnitude of the predicted shifts for strongly dispersive waves is consistent with the observed a . The observed a generally lies between the values predicted for the first and second baroclinic modes (Fig. 7). It is therefore plausible that the negative values of a result from the presence of strongly dispersive waves.

The slope b , while somewhat noisy, exhibits little spatial variability (Fig. 6b). With few exceptions, its value remains close to the global mean. The drifter data thus provide evidence that mesoscale eddies modulate NIW spectra across most of the ocean. The northeast Pacific stands out as the only region where the slope b is consistently weaker. This region was the site of the Ocean Storms Experiment, whose

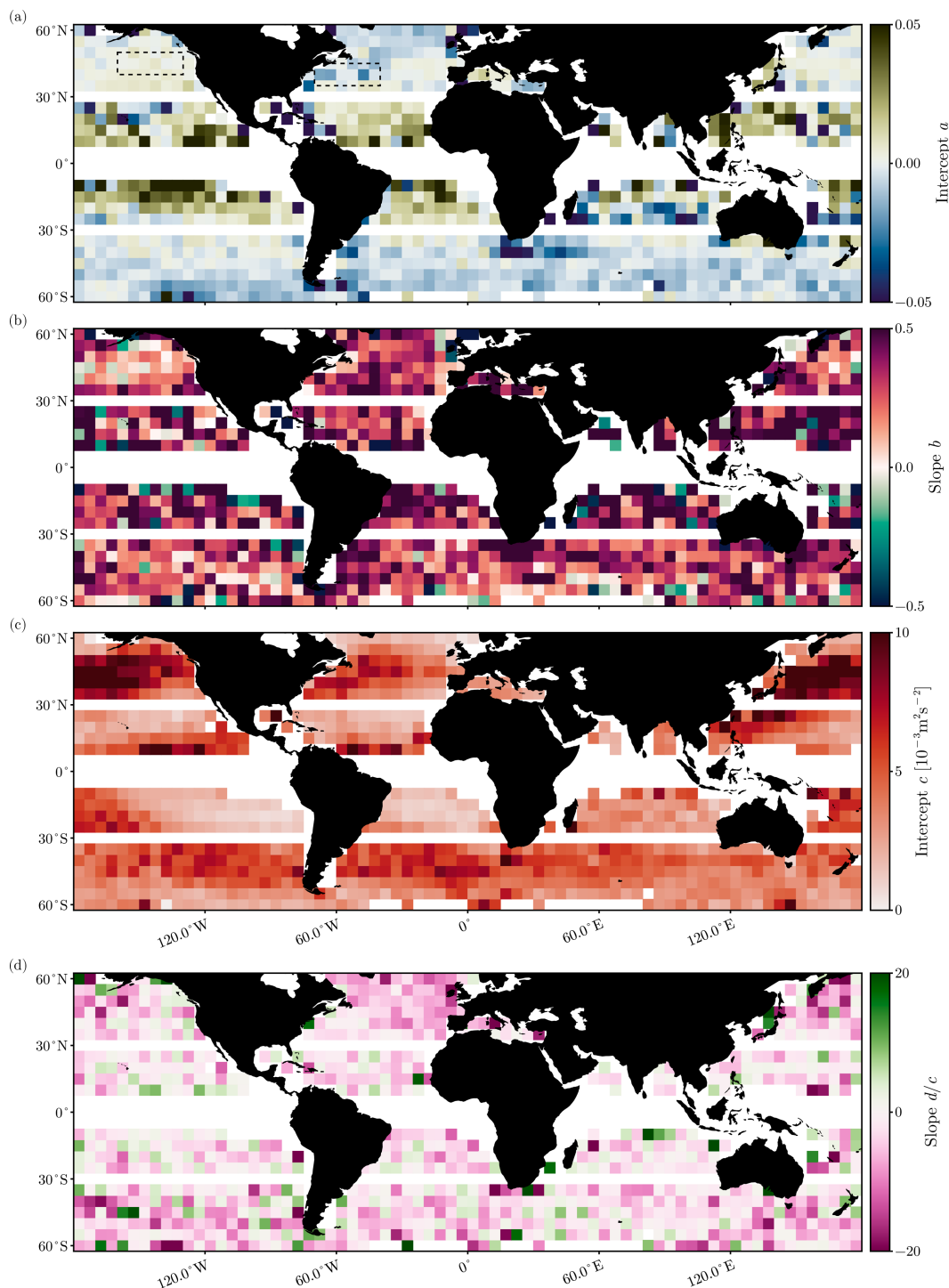


FIG. 6. Geography of the vorticity dependence of NIW spectral properties. (a) Intercept and (b) slope of the linear fit to the NIW frequency shift ω/f as a function of vorticity ζ . The black boxes in (a) outline the two regions to be investigated further in Fig. 8. (c) Intercept and (d) slope of the linear fit to the NIW kinetic energy K as a function of vorticity ζ . Note that we show the slope d normalized by the intercept c because otherwise it primarily reflects the patterns seen in (c). The 95% confidence intervals are shown in supplemental Fig. 2.

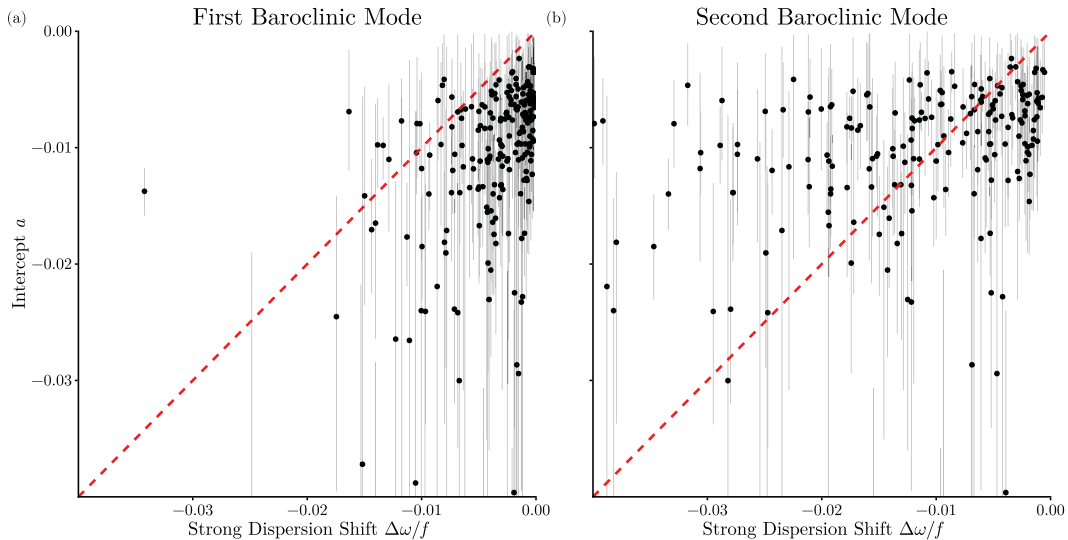


FIG. 7. Comparison to the strong-dispersion prediction [2]. Scatterplot of the intercept a of the frequency–vorticity fit in each spatial bin vs the predicted frequency shift in the strong-dispersion limit for (a) the first and (b) the second baroclinic modes. The 1:1 line is shown in red. The gray bars indicate the 95% confidence interval.

results similarly indicated weak mesoscale modulation—consistent with our findings. In section 3, we show that, theoretically, the slope is expected to asymptote to a constant value in the weak-dispersion regime, which helps explain the limited spatial structure in b .

The intercept c (Fig. 6c) closely mirrors the spatial distribution of NIW kinetic energy in the ocean (cf. Fig. 4c) and the associated NIW wind work. The slope d , while somewhat noisy, is predominantly negative (Fig. 6d), indicating that the concentration of NIWs into anticyclones is a widespread feature of the global ocean. That said, there are notable regions where the slope d weakens. In particular, the Gulf Stream region exhibits a very modestly negative slope, indicating weakened concentration into anticyclones despite the presence of strong eddies. In regions with strong eddies, which have relatively weaker wave dispersion (Fig. 1), the tendency of waves to concentrate in anticyclones may be disrupted by advective straining (Rocha et al. 2018), or regions of wave concentration may be shifted from the anticyclones by baroclinicity in the mean flow (Whitt and Thomas 2013). While this map shows that anticyclonic concentration is a common aspect of NIW dynamics, it also highlights that the effect depends on wave dispersiveness in complex ways.

As the slope b is somewhat noisy, and to better understand the behavior of the spectral width, we average the spectra over two representative regional domains (shown as black boxes in Fig. 6a). These two regions differ markedly in the characteristics of their mesoscale eddy fields and are chosen to highlight characteristics of the two different wave regimes. In the northeast Pacific box, eddies are weak, while the northwest Atlantic box encompasses the energetic Gulf Stream rings. In the northeast Pacific, we observe smaller slopes and a positive frequency shift; in the northwest Atlantic, we find steeper slopes and a negative frequency shift. The regional averages support

this distinction (Fig. 8a). The spectral width is greater in the northwest Atlantic than in the northeast Pacific (Fig. 8b). The weak slope observed in the northeast Pacific appears to be uncommon across the global ocean, with the possible exception of a few regions in the Southern Ocean, although the statistical uncertainty is higher there. The weak eddy field in the northeast Pacific corresponds to higher wave dispersiveness overall, favoring strongly dispersive waves and reducing mesoscale modulation. In the northwest Atlantic, we see the negative frequency shift indicative of strongly dispersive waves but also clear modulation of the frequency shift by mesoscale vorticity, consistent with weakly dispersive wave behavior. Once again, we observe a complex picture in which the winds excite multiple vertical modes, each with a different degree of dispersiveness. The spectral characteristics reflect the aggregate influence of all these modes.

We have identified several characteristic properties of NIW spectra on a global scale that appear linked to interactions with mesoscale eddies. Regions of negative frequency shift are collocated with energetic western boundary currents and the ACC. Additionally, the slope of the frequency shift with vorticity shows remarkably little variation across the ocean, typically remaining close to the global average of ~ 0.4 . In a few localized regions, the slope flattens to near zero. Finally, the spectral width is elevated in energetic regions. To more quantitatively investigate the physical origins of these patterns, we examine the spectral properties of NIWs in an idealized model of NIW–mesoscale interactions.

3. Idealized simulations of NIWs

Simulations of the YBJ equation provide an idealized framework for investigating the impact of mesoscale interactions on NIW spectral properties across different regimes and for assessing the extent to which NIW–mesoscale interactions shape

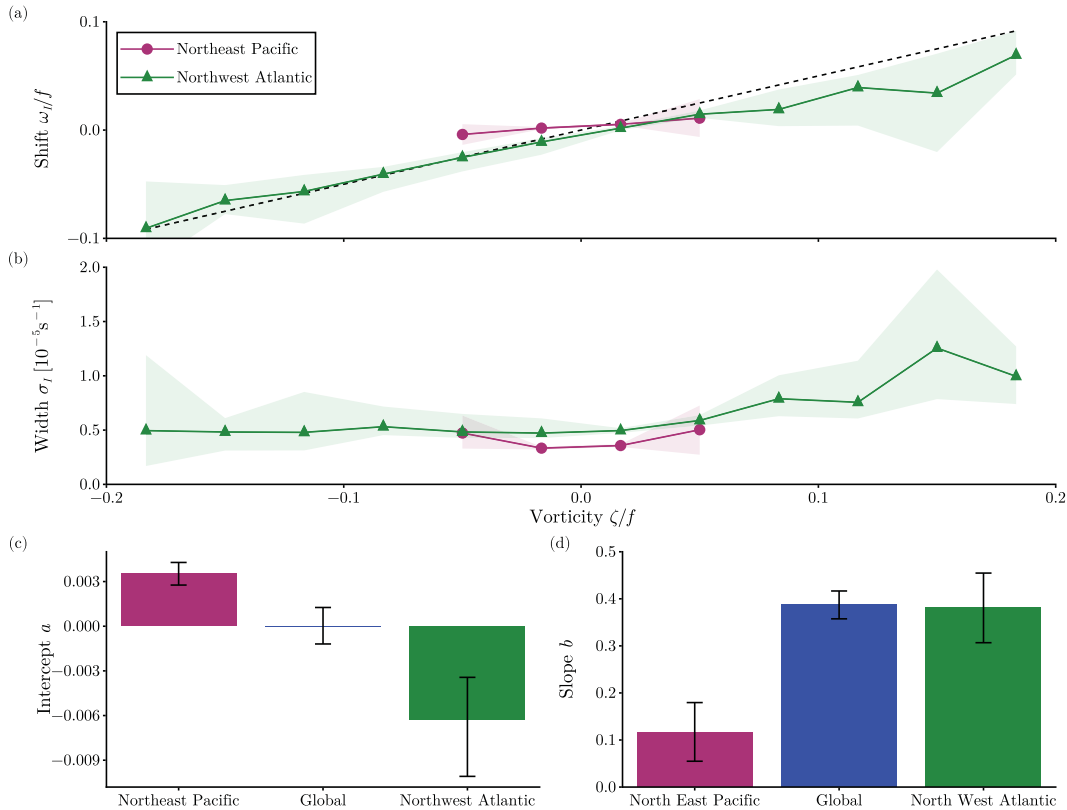


FIG. 8. Regional vorticity dependence of the NIW spectral properties. (a) NIW frequency shift ω_l/f as a function of vorticity ζ when averaged over all spectra in the northeast Pacific (purple) and the northwest Atlantic (green) regions marked in Fig. 6a. The dashed black line shows the ray-tracing $\zeta/2$ prediction. (b) As in (a), but for the NIW spectral width σ_l/f . (c) Intercept of the linear fits in (a) and the global average (blue) for comparison. (d) As in (c), but for the slope of the linear fit.

the observed NIW spectra from drifters. Xie and Vanneste (2015, hereafter XV) proposed a model that couples the YBJ equation to a quasigeostrophic (QG) flow. We simulate the XV model across a range of wave dispersiveness values. Using these simulations, we advect Lagrangian particles through the NIW field to generate synthetic drifter observations. These synthetic trajectories can then be used to calculate NIW spectral properties under controlled conditions.

Following Rocha et al. (2018), the XV model for a given vertical mode is

$$\frac{\partial \phi}{\partial t} + J(\psi, \phi) + \frac{i\zeta}{2}\phi - \frac{if\lambda^2}{2}\nabla^2\phi = -\nu_\phi\nabla^4\phi, \quad (7)$$

$$\frac{\partial q}{\partial t} + J(\psi, q) = -\kappa_q\nabla^4q, \quad (8)$$

$$q = \nabla^2\psi + q_w, \quad q_w = \frac{1}{f_0}\left[\frac{1}{4}\nabla^2|\phi|^2 + \frac{i}{2}J(\phi^*, \phi)\right], \quad (9)$$

where q is the potential vorticity (PV), $\nabla^4 = \nabla^2\nabla^2$ is the biharmonic operator, ν_ϕ is the hyperdiffusivity for NIWs, and κ_q is the hyperdiffusivity for the QG flow. The biharmonic terms are included for numerical stability. This formulation

represents a 2D version of the XV model in which the meso-scale flow is assumed to be barotropic, and the NIW velocity has been expanded in vertical baroclinic modes. The term q_w represents the effects of the back reaction that the waves have on the mean flow; it can be thought of as a wave-induced potential vorticity. These equations are solved on a doubly periodic domain using the Dedalus pseudospectral solver (Burns et al. 2020). We also note that these are spindown, unforced turbulence simulations. The parameters used are provided in appendix B. We vary ε^2 in the simulations by varying the deformation radius λ , given the same f and streamfunction magnitude Ψ .

We begin by evolving the QG flow for 25 days without waves (i.e., $\phi = 0$). After this spinup period, we introduce a horizontally uniform NIW field with magnitude U_w . The waves are then allowed to evolve for an additional 60 days. We repeat the simulations for various values of wave dispersiveness. The qualitative structure of the wave field varies significantly with dispersiveness. For $\varepsilon \gg 1$, the waves exhibit large-scale structure resembling the streamfunction (Fig. 9a). For $\varepsilon \ll 1$, in contrast, the waves take on smaller-scale features more akin to the vorticity (Fig. 9b).

For each experiment, we advect Lagrangian particles to mimic the drifters. Particles are seeded in the model domain

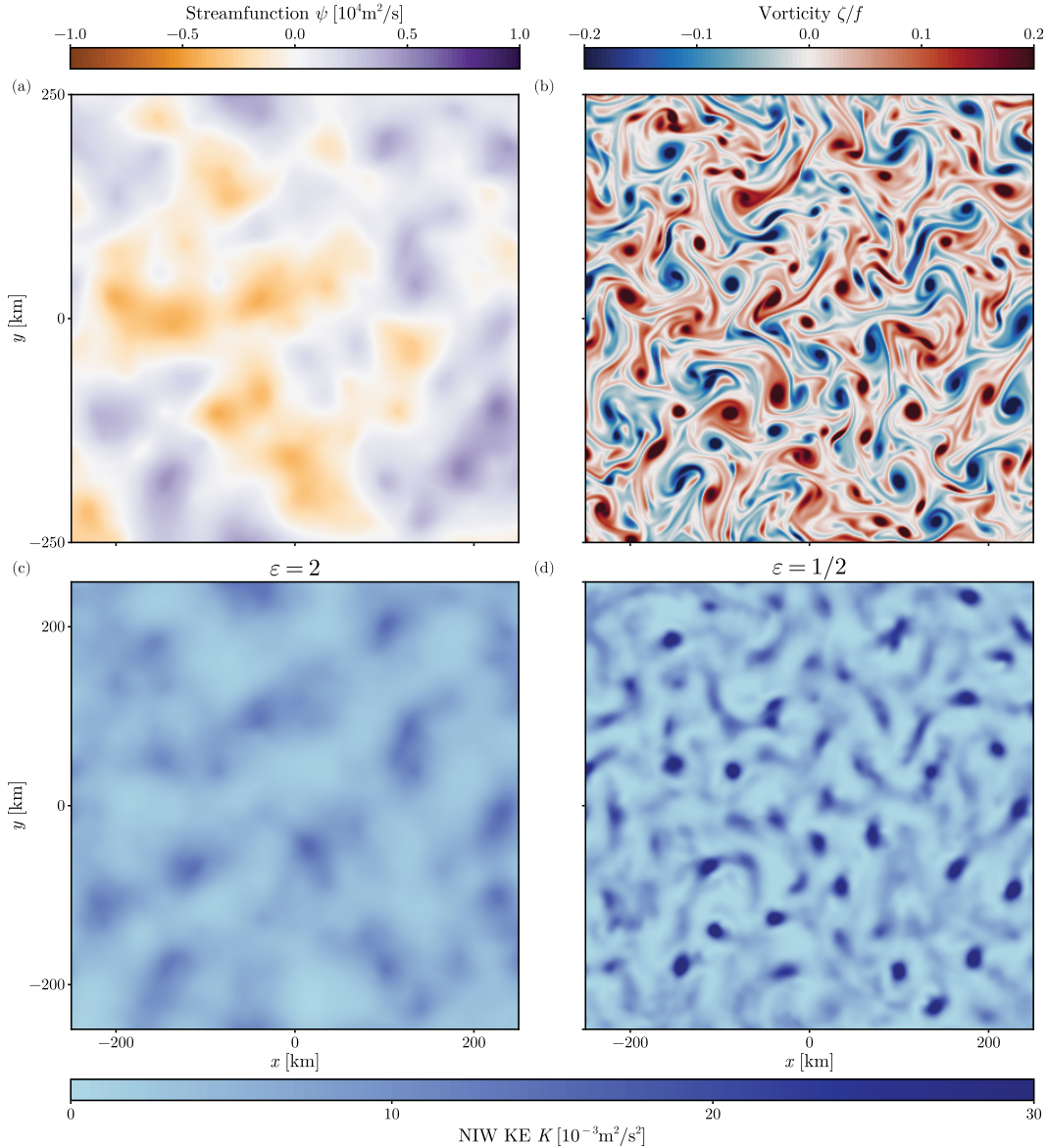


FIG. 9. Idealized [XV](#) simulations of NIW–mesoscale interaction. (a) Snapshot of the streamfunction ψ in the simulations with $\varepsilon = 2$ at $t = 4$ days. (b) Snapshot of the corresponding vorticity. (c) Snapshot of the corresponding NIW kinetic energy density. Note that the structure resembles the streamfunction in (a). (d) As in (c), but for $\varepsilon = 1/2$. Note that there is more small-scale structure that resembles the vorticity field. (At this early stage, the vorticity looks the same for $\varepsilon = 2$ and $1/2$. The impact of q_w on the QG flow has not yet had a chance to cause the two simulations to drift apart. As such, we only show the vorticity for $\varepsilon = 2$.)

with a spacing of 25 km and advected forward and backward for 10 days, yielding a total 20-day trajectory per particle. New particles are reseeded every 10 days. We use the Ocean Parcels package ([Delandmeter and Van Sebille 2019](#)) to perform the Lagrangian advection. The advection velocity is derived from ψ , which represents the Lagrangian-mean streamfunction that transports tracers ([Wagner and Young 2015](#)). Particles sample the NIW velocity ϕe^{-ift} at hourly intervals.

The dependence of the frequency shift and spectral width on vorticity varies markedly with ε . In the strong-dispersion

regime ($\varepsilon \gg 1$), there is no modulation of either the shift or the width by vorticity. In contrast, in the weak-dispersion regime ($\varepsilon \ll 1$), both quantities show clear modulation with vorticity ([Figs. 10a,b](#)): The frequency shift exhibits a positive slope with vorticity, while the width is enhanced in cyclonic regions. The intercept a is negative in the strong-dispersion regime and variable but generally positive in the weak-dispersion regime ([Fig. 10c](#)). The slope approaches zero in the strong-dispersion limit and asymptotes to a value of ~ 0.4 in the weak-dispersion limit ([Fig. 10d](#)).

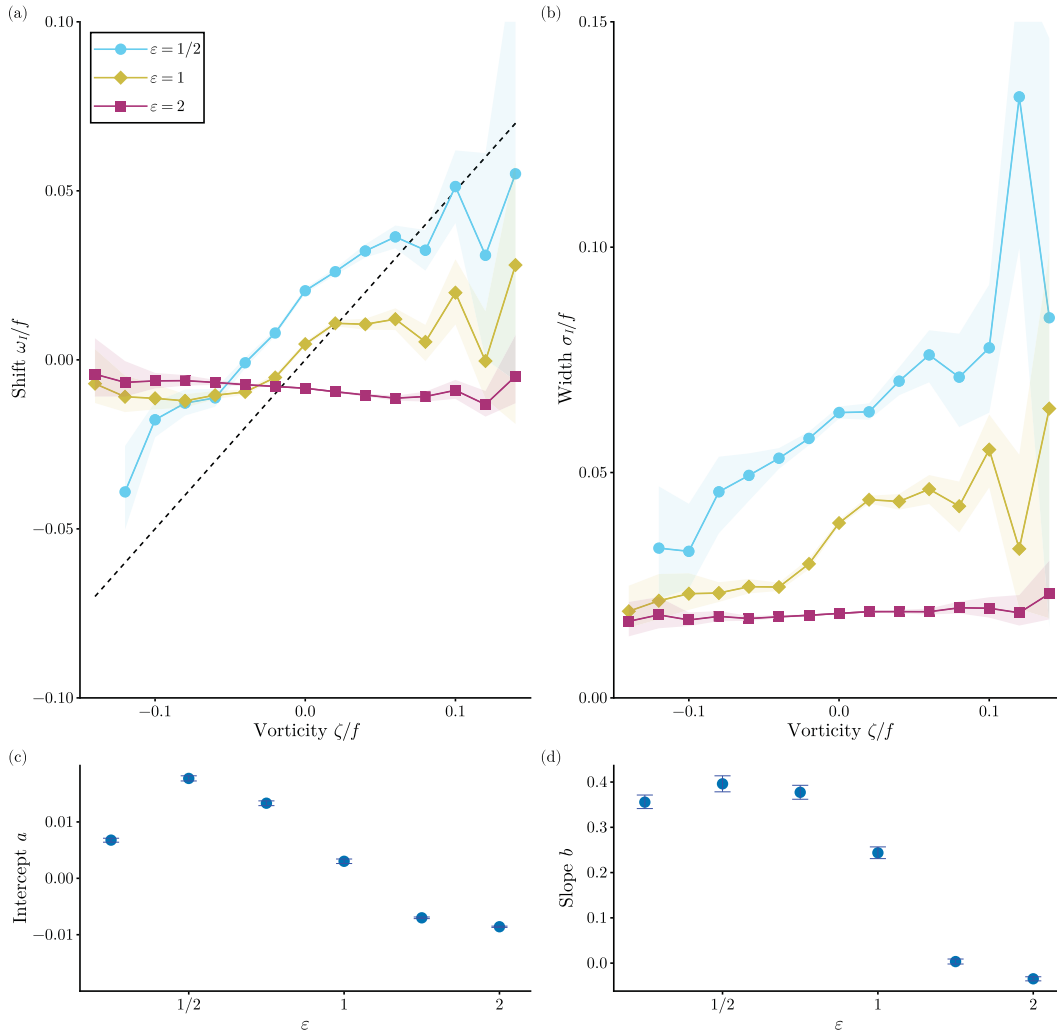


FIG. 10. Spectral characteristics of the NIW peak in the **XV** simulations. (a) NIW frequency shift ω_r/f as a function of vorticity ζ for $\varepsilon = 1/2$ (weak dispersion, blue), $\varepsilon = 1$ (transition case; yellow), and $\varepsilon = 2$ (strong dispersion; purple). The $\zeta/2$ line is shown in black. (b) As in (a), but for the NIW spectral width σ_r . (c) Intercept a of the linear fit as a function of ε . (d) As in (c), but for the slope b .

These **XV** simulations produce spectra that exhibit many of the salient features observed in the NIW spectra from drifters, supporting the idea that these features arise from NIW–mesoscale interactions. While idealized, however, the simulations are still complicated, making it difficult to isolate the physics responsible for the imprint of mesoscale eddies on NIW spectra. To better illuminate these dynamics, we turn to a much simpler example: NIWs interacting with a single vortex dipole.

4. NIWs in an idealized vortex dipole

The goal of this section is to understand the physics of NIW–mesoscale interactions and their effect on NIW spectra in the simplest possible context. Conn et al. (2025) adopted a spectral approach to solving the **YBJ** equation, calculating the eigenvalues and eigenvectors of the **YBJ** operator—a useful method

for studying NIW spectra. We begin by nondimensionalizing the **YBJ** equation and rewriting it as

$$i \frac{\partial \tilde{\phi}}{\partial \tilde{t}} = H \tilde{\phi} = -\frac{\varepsilon^2}{2} \nabla^2 \tilde{\phi} - iJ(\tilde{\psi}, \tilde{\phi}) + \frac{\tilde{\zeta}}{2} \tilde{\phi}, \quad (10)$$

where H is the **YBJ** operator, the tildes indicate nondimensionalized fields, and the operators are understood to take derivatives with respect to the nondimensional variables. We then consider the spectrum of the operator H by solving for the eigenvalues and eigenfunctions of H ,

$$H \tilde{\phi}_n = \tilde{\omega}_n \tilde{\phi}_n, \quad (11)$$

where $\tilde{\phi}_n$ is an eigenfunction, $\tilde{\omega}_n$ is the associated eigenvalue, and n is a label for the eigenfunction. Throughout this section, we consider a simple vortex dipole (Fig. 11a; Asselin et al. 2020; Conn et al. 2025),

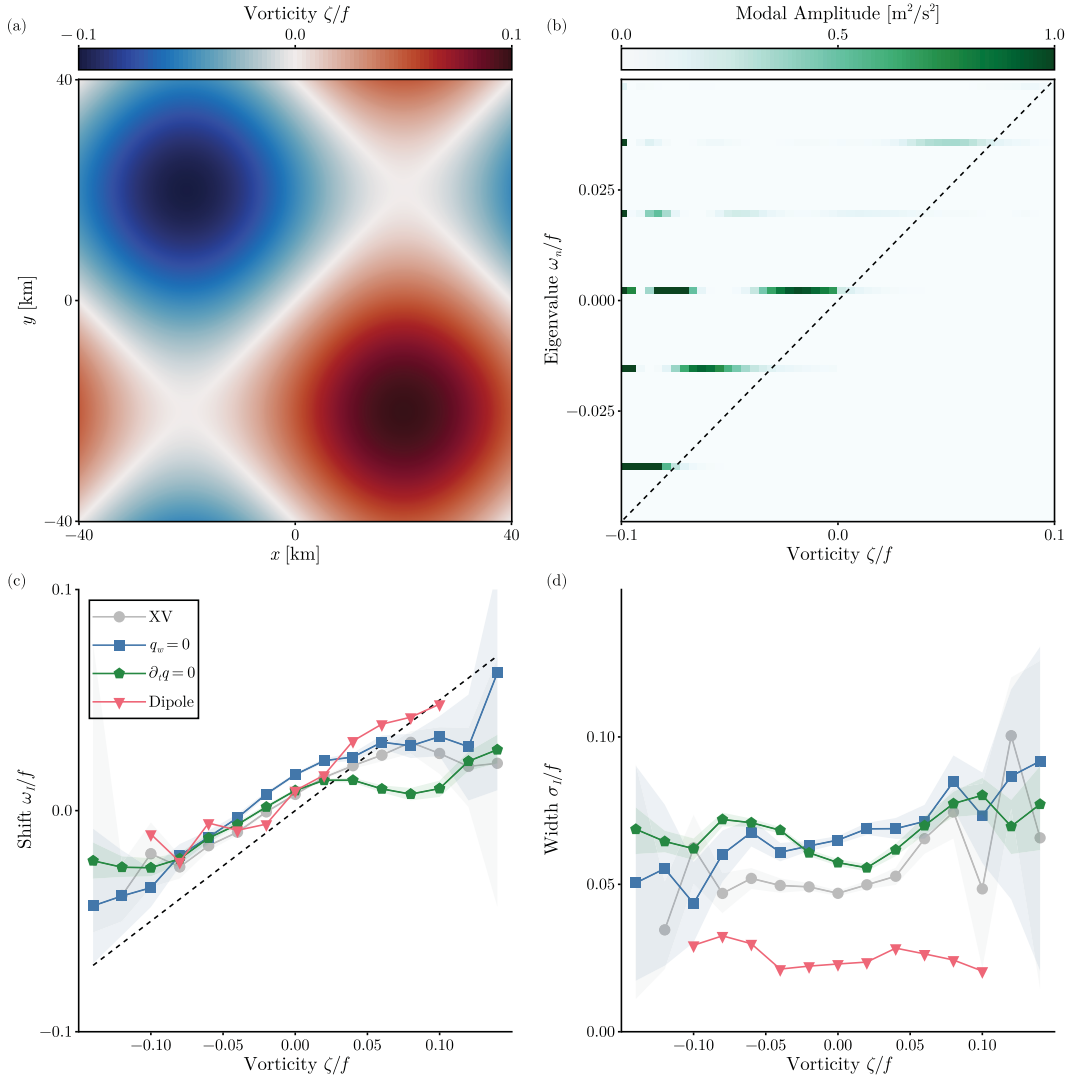


FIG. 11. NIW spectral characteristics for progressively idealized simulations. (a) Vorticity of the dipole flow. (b) Modal amplitude as a function of vorticity for each eigenmode of the dipole flow. (c) NIW frequency shift ω_l as a function of ζ for the simulations with the **XV** coupling turned off (blue), with the streamfunction evolution turned off (green), and for the dipole flow (pink). The $\zeta/2$ line is shown in black. (d) As in (c), but for the NIW spectral width σ_l . Note that we have redimensionalized the dipole flow with a streamfunction magnitude Ψ that matches the **XV** simulations and a domain length of 80 km. Furthermore, the dipole lines come from **YBJ** simulations with the dipole as the background field. We also calculated these lines from the eigenmodes described above and found that the two methods agree.

$$\tilde{\psi} = \frac{1}{2}(\sin\tilde{x} - \sin\tilde{y}), \quad (12)$$

$$-\frac{\varepsilon^2}{2}\tilde{\nabla}^2\tilde{\phi}_n = \left(\tilde{\omega}_n - \frac{\tilde{\zeta}}{2}\right)\tilde{\phi}_n. \quad (13)$$

consisting of a cyclone and an anticyclone on a doubly periodic domain with side length 2π .

In the strong-dispersion limit $\varepsilon \gg 1$, the nearly uniform mode dominates and results in a strongly peaked spectrum at a weakly shifted frequency as described by (2). Therefore, we here focus our attention on the weak-dispersion limit. For the moment, let us ignore advection and write the eigenvalue equation as

From this equation, one can see that $\tilde{\zeta}$ acts like a potential in the Schrödinger equation, and for a given mode with eigenvalue $\tilde{\omega}_n$, the eigenfunction is oscillatory where $\tilde{\omega}_n > \tilde{\zeta}/2$ and evanescent where $\tilde{\omega}_n < \tilde{\zeta}/2$. In other words, lower-frequency modes are screened out in regions of higher vorticity. At a given vorticity $\tilde{\zeta}$, one should thus see only modes that have a frequency of $\tilde{\zeta}/2$ or greater. While a number of modes contribute to the NIW frequency spectrum at low vorticities, a large-scale

wind forcing, here modeled as a uniform forcing, projects most strongly onto the low modes. As a result, the NIW frequency increases monotonically with ζ , with a slope of the frequency–vorticity curve close to 1/2. This argument is admittedly hand-wavy and neglects advection, but the more rigorous treatment in Conn et al. (2025) supports this intuition.

To give a concrete example—now including advection—we compute the eigenfunctions and eigenvalues for the dipole flow. The numerical procedure is described in Conn et al. (2025). We also compute the projection coefficient of a uniform initial condition onto each mode, and we define the modal amplitude as the mean, taken along contours of constant vorticity, of the modulus squared of each eigenmode multiplied by its projection coefficient. The results clearly illustrate the screening of modes with $\bar{\omega}_n$ less than the local $\zeta/2$ (Fig. 11b). The strong projection onto the lowest eigenmodes ensures that the mean frequency remains close to the $\zeta/2$ line, even in the core of the anticyclone (Fig. 11c).

The dipole calculation therefore provides a physical explanation for the observed modulation of the frequency shift by vorticity. This modulation occurs across much of the ocean (Fig. 6b), implying the near-universal presence of weakly dispersive wave modes that are refracted by mesoscale vorticity. The dipole calculation also predicts, however, that the spectral width should be elevated in anticyclones (Figs. 11b,d), whereas the simulations and, to a lesser extent, the observations show the opposite. To investigate this discrepancy, we return to the XV model from section 3, running it with varying levels of complexity.

First, we disable the influence of NIWs on the mesoscale by setting $q_w = 0$ in the XV equations. The QG flow continues to evolve, but there is no feedback from the waves. Next, we run a simulation in which we turn off the time evolution of the QG flow altogether: The initial condition is the same as before, but the flow is held fixed in time after the spinup. Finally, we perform a simulation in which we replace the initial condition with the dipole flow (redimensionalized to have $Ro = 0.1$). This is a stationary solution to the QG equations and therefore does not evolve in time. These three simulations form a hierarchy of complexity, ranging from the simplest dipole case to the full XV model.

Setting $q_w = 0$ has minimal impact on the results compared to the full XV simulation, leading only to a slight increase in the spectral width (Figs. 11c,d). The $\partial_t q$ simulation also leaves the frequency–vorticity relation largely unchanged, except that there is a drop in the frequency shift at positive ζ (Fig. 11c). It shows similar spectral width as the XV and $q_w = 0$ simulations. The dipole simulation recovers a frequency–vorticity relation with a slope close to 1/2, but it has a markedly decreased spectral width and no increase with ζ (Fig. 11d). Instead, as expected from the modal picture, the spectral width is greatest at negative ζ .

It appears that the key complexity required to produce spectra that qualitatively resemble the drifter observations is the presence of a sea of eddies of varying amplitude. Even when the eddies are stationary—just one step up in complexity from the dipole simulations—we observe behavior in both the frequency shift and the spectral width that resembles the

observations. In the dipole flow, averaging over vorticity amounts to averaging within a single eddy, whereas in the turbulent QG flow, the averaging spans multiple eddies with varying structures. In a sea of eddies, a given cyclone may have stronger cyclones nearby, meaning it is no longer necessarily at the top of the $\zeta/2$ landscape that acts like a potential. Eigenmodes with frequencies higher than that of the local cyclone can be excited and felt within it, thereby increasing the spectral width. The same does not hold for anticyclones because modes with energy lower than the local $\zeta/2$ are screened. The result is an asymmetry in spectral width between cyclones and anticyclones as observed in the simulations. The behavior of the spectral width, therefore, is not governed solely by NIWs interacting with isolated eddies but instead emerges from interactions within a sea of eddies.

5. Discussion

The drifter observations, interpreted in the context of NIW–mesoscale interactions, reveal a complex picture of NIW behavior. Spatial variability in the mesoscale flow is clearly imprinted onto the NIW spectral properties. Even within a single region, however, we observe signatures of both weakly and strongly dispersive waves. This arises from the wind forcing exciting multiple vertical modes, each characterized by a different degree of wave dispersiveness. The drifters sample a combination of these modes and their associated behaviors. While it is beyond the scope of this manuscript to determine which vertical modes are excited in each region and how dispersive they are, this remains a key factor in the evolution of NIWs. Thomas et al. (2024) performed such a projection in regions of the North Atlantic and North Pacific, and Conn et al. (2025) calculated climatological wave dispersiveness for the first four baroclinic modes (see Fig. 1). Extending Thomas et al.’s calculations to a global scale would provide valuable insight into how the structure of wind forcing and background stratification influence the spectral characteristics of NIWs.

Elipot et al. (2010) attributed the positive shift in NIW frequency equatorward of 30° latitude to be due to the β effect, which causes equatorward propagation of NIWs and therefore produces a positive shift. However, we also saw that a positive shift could be generated by weakly dispersive waves (Figs. 10 and 11). The global pattern and the increasingly positive shifts toward the equator, where β is larger, support the equatorward propagation mechanism. Garrett (2001) calculated the meridional distance that NIWs propagate in the time it takes them to reflect off the seafloor and return to the surface, finding ~ 400 km except for very close to the equator and pole. The associated frequency shift, normalized by f , increases markedly toward the equator and is of order 0.1. The observed frequency shift is somewhat smaller but has the right order of magnitude and pattern. The distance is not large enough for NIWs generated under midlatitude storm tracks to contribute substantially to subtropical NIW energy, but it is plausible that the subtropical NIW peak consists of a mix of NIWs generated locally and up to a few degrees poleward (cf. e.g., Raja et al. 2022). The origin of these frequency shifts should be further investigated using realistic simulations or in situ field campaigns, which are better

suiting than surface drifters to distinguish the sources of NIW energy.

a. Caveats and sources of uncertainty

In this study, we have considered time means of all spectral quantities and have therefore ignored any potential seasonality in the NIW spectral properties. Seasonal variations in mesoscale eddies and the deformation radius are generally weak over much of the ocean (cf. e.g., Chelton et al. 1998), and so these are unlikely to significantly alter these results. However, both the wind forcing and stratification exhibit substantial seasonal variability (cf. e.g., Alford and Whitmont 2007; Sallée et al. 2021). This seasonal variability could impact the projection of the wind forcing onto the different modes, changing the overall properties of the NIW spectra. A global-scale analysis of the seasonality of NIW spectral characteristics—similar to the approach taken in this paper—would likely be difficult at present due to the limited number of observations across much of the ocean. Regional analyses may prove feasible.

Strictly, the decomposition of NIWs into vertical modes is only valid under the assumption of a barotropic background flow. This assumption is clearly violated in the ocean, where mesoscale eddies often exhibit significant vertical structure. Interestingly, however, accounting for baroclinicity in the mean flow does not appear necessary to explain the spectral characteristics observed by the drifters over much of the ocean, at least qualitatively. There are, however, some regions where baroclinicity may impact the results. In particular, the lack of strong concentration into anticyclones in the Gulf Stream could arise from the strongly baroclinic eddies in the region. As explained by Whitt and Thomas (2013), the picture of NIW concentration into anticyclones breaks down in the presence of strongly baroclinic eddies. In such a scenario, the locations of minimum NIW frequency can be shifted from locations of minimum vorticity by strong lateral density gradients, which can lead to concentration into the periphery of eddies. More work is needed to understand the spectral properties expected for NIWs interacting with a strongly baroclinic mean flow.

In the real ocean, vorticity is a multiscale field, which we characterize using the heavily smoothed altimetry product. This vorticity field is further averaged along drifter trajectories. One might worry that substantial submesoscale vorticity is being missed and could be influencing the NIWs. We argue that this may be so, but dispersion acts as a natural filter for vorticity. In spectral space, dispersion scales like k^2 , where k is the wavenumber. Thus, while vorticity tends to be stronger at smaller scales, so is dispersion. There must exist a scale below which dispersion is sufficient to balance refraction. The fact that we observe such large slopes in the frequency shift as a function of the mesoscale ζ suggests that this relevant scale is by and large resolved by the altimetry. Indeed, shortening the length of drifter trajectory chunks reduces the slope; for example, using 6-day chunks lowers the slope to ~ 0.25 (not shown). This implies that, on average, NIWs are not responding to local, small-scale vorticity features. We add the caveat that in regions with a small deformation radius, it is likely that scales relevant to the NIW evolution are not fully resolved by

altimetry, although data from Surface Water and Ocean Topography (SWOT) may prove useful in this regard (e.g., Rolland et al. 2025).

b. Other implications

The observed spectral characteristics of NIWs have implications for filtering NIWs from raw signals that contain multiple types of motion. Rama et al. (2022) recently proposed using an adaptive filter in which the effective frequency $f + \zeta/2$ serves as a lower bound on a high-pass filter to separate NIWs from other flows. Our results suggest that this approach may not always be appropriate. This expression for the lower frequency limit is derived from ray tracing, which is valid only in the weakly dispersive limit. Our results show clear evidence of strongly dispersive waves as well, for which there is no comparable modulation of the NIW frequency. Applying such an adaptive filter would introduce a cyclonic–anticyclonic bias when extracting strongly dispersive NIWs. Moreover, even for weakly dispersive waves, the $\zeta/2$ scaling is not universal. The drifter observations typically exhibit a slope closer to ~ 0.4 , with nonnegligible NIW variance below the $f + \zeta/2$ cutoff. Using this cutoff would result in severe underestimation of NIW energy in cyclonic regions compared to anticyclonic ones. Small-scale vorticity, as discussed above, further complicates this approach. An adaptive approach that first locates and characterizes the NIW peak seems more promising.

Finally, we note that these results have implications for NIW-induced mixing on a global scale. Numerous observational studies have shown that the concentration of NIWs into anticyclones can lead to enhanced NIW-induced mixing at depth (e.g., Kawaguchi et al. 2016; Martínez-Marrero et al. 2019; Sanford et al. 2021). Our results indicate that this concentration is fairly ubiquitous across the ocean. Therefore, in regions of high NIW energy, the interaction between mesoscale eddies and NIWs may play a significant role in shaping patterns of upper-ocean mixing. Future work should aim to quantify the magnitude of this effect.

6. Conclusions

Using observations of near-inertial waves from the global array of drifters, we have mapped the geography of NIW–mesoscale interactions across the World Ocean. Our results indicate that mesoscale eddies influence the spectral characteristics of NIWs nearly everywhere. We also found that the YBJ equation, which describes the evolution of NIWs in a background mesoscale eddy field, explains much of the observed phenomenology of NIW spectra. Additionally, we observed evidence of both weakly and strongly dispersive NIWs, suggesting that wind forcing excites vertical modes for which dispersion has varying importance.

To quantify the modulation of NIWs by mesoscale eddies, we considered a linear fit to the relationship between the NIW frequency shift and the vorticity. The slope of this fit is ~ 0.4 in the global mean and takes a similar value across much of the ocean—except in the northeast Pacific and possibly some regions of the Southern Ocean, where the slopes are close to zero. Typical slopes are close to the 0.5 value predicted by ray

tracing, although the **XV** simulations showed that the slope should asymptote to a somewhat smaller constant value in the weak-dispersion limit, offering an explanation for the lack of spatial variability in the slope on a global scale. Additionally, the dipole flow demonstrated that this slope arises from the screening of eigenmodes of the **YBJ** equation in regions in which the eigenvalue is less than $\zeta/2$.

In contrast to the slope, the intercept exhibited much greater spatial structure when mapped globally. In highly energetic regions such as the western boundary currents and the ACC, the intercept was negative, while elsewhere it was weakly positive. This close spatial collocation led us to consider strongly dispersive waves as a possible explanation for the negative frequency shifts. Theoretical predictions for the frequency shift in the strong-dispersion limit were found to be of similar magnitude as the observed shifts, acknowledging that a one-to-one correspondence is not expected. The pattern of positive shifts pointed to the β effect as a likely source, although weakly dispersive waves are also expected to produce positive shifts.

The NIW spectral width also showed a striking correspondence with the highly energetic western boundary currents and the ACC, where the width was elevated. This can be understood by considering the eigenfunctions of the **YBJ** equation. In a stronger eddy field, the potential wells are deeper, allowing more modes to be excited and thereby increasing the spectral width. The width typically increases with vorticity, a behavior that is expected for a turbulent field of eddies of varying size and reproduced by idealized **XV** and **YBJ** simulations.

Finally, we also considered how NIW kinetic energy depends on vorticity. The global mean showed a clear concentration into anticyclones, while the global distribution of mean NIW kinetic energy reflected the patterns of large-scale forcing. Examining the slope of NIW kinetic energy versus vorticity across the globe, we found that anticyclonic concentration is typical throughout much of the ocean. However, a few notable regions—the Gulf Stream region, in particular—exhibited a weak dependence of kinetic energy on vorticity, despite being highly energetic. This suggests that while concentration into anticyclones is widespread, strong advection or baroclinicity can disrupt this tendency.

Acknowledgments. The authors thank Leif Thomas and two anonymous reviewers for their comments on the manuscript. The authors also gratefully acknowledge support from NASA under Grants 80NSSC22K1445, 80NSSC23K0345, 80NSSC24K1652, and 80NSSC20K1140.

Data availability statement. This study used data collected and made freely available by the NOAA Global Drifter Program accessed from <https://erddap.aoml.noaa.gov/gdp/erddap/index.html>. The code to run the **XV** simulations can be found at <https://github.com/scott-conn/2DYBJ-QG>. The SSH data are available from the E.U.'s Copernicus Marine Service at <https://doi.org/10.48670/moi-00148>. The ERA5 reanalysis data are available from the Copernicus Climate Change Service

(C3S) Climate Data Store at <https://doi.org/10.24381/cds.adbb2d47>. The ECCO density data are available from <https://doi.org/10.5067/ECG5D-ODE44>.

APPENDIX A

Least Squares Fit

Given some spectral estimate $\hat{S}$, we wish to find the parameters in (3) that minimize the residuals between $\hat{S}$ and the model. Writing the model as $S(\omega, p)$, where p represents the set of model parameters, the residuals are defined as

$$R(p) = \sum_n [\hat{S}_n - S(\omega_n, p)]^2, \quad (\text{A1})$$

where ω_n are the discrete frequencies resolved by the data. We use the Levenberg–Marquardt algorithm to find the set of parameters p^* which minimizes $R(p)$.

APPENDIX B

Simulation Parameters

For most of the simulation parameters, we follow [Rocha et al. \(2018\)](#). These can be found in [Table B1](#). We also follow [Rocha et al. \(2018\)](#) in initializing the QG flow by specifying the Fourier transform of ψ as

$$\hat{\psi}(\mathbf{k}) = \frac{C}{\sqrt{|\mathbf{k}| \left[1 + \left(\frac{|\mathbf{k}|}{k_e} \right)^4 \right]}}, \quad (\text{B1})$$

where the hat indicates the Fourier transform, $|\mathbf{k}|$ is the magnitude of the wavevector, k_e is an eddy wavenumber, and C is a normalization constant. The value of C is chosen such that the domain-average kinetic energy density of the simulation is $U_e^2/2$.

The value of ε is varied by changing the deformation radius λ . We choose λ based on the RMS value of the streamfunction and f to give the desired value of ε according to $\varepsilon^2 = f\lambda^2/\Psi$.

TABLE B1. Parameters for the **XV** simulation.

Parameter	Value
Domain length (L)	$4\pi \times 10^5 \text{ m}$
Number of modes (N)	1024
Coriolis frequency (f)	$1 \times 10^{-4} \text{ s}^{-1}$
NIW speed (U_w)	0.1 m s^{-1}
Eddy speed (U_e)	0.05 m s^{-1}
Eddy wavenumber (k_e)	$16\pi \times 10^{-6} \text{ m}^{-1}$
Biharmonic viscosity (ν_w)	$5 \times 10^6 \text{ m}^4 \text{ s}^{-1}$
Biharmonic diffusivity (κ_e)	$5 \times 10^6 \text{ m}^4 \text{ s}^{-1}$
Time step (Δt)	25 s
Simulation run time (T)	$5.184 \times 10^6 \text{ s}$

REFERENCES

- Alford, M. H., 2001: Internal swell generation: The spatial distribution of energy flux from the wind to mixed layer near-inertial motions. *J. Phys. Oceanogr.*, **31**, 2359–2368, [https://doi.org/10.1175/1520-0485\(2001\)031<2359:isgtsd>2.0.co;2](https://doi.org/10.1175/1520-0485(2001)031<2359:isgtsd>2.0.co;2).
- , 2020: Revisiting near-inertial wind work: Slab models, relative stress, and mixed layer deepening. *J. Phys. Oceanogr.*, **50**, 3141–3156, <https://doi.org/10.1175/jpo-d-20-0105.1>.
- , and M. Whitmont, 2007: Seasonal and spatial variability of near-inertial kinetic energy from historical moored velocity records. *J. Phys. Oceanogr.*, **37**, 2022–2037, <https://doi.org/10.1175/JPO3106.1>.
- , J. A. MacKinnon, H. L. Simmons, and J. D. Nash, 2016: Near-inertial internal gravity waves in the ocean. *Annu. Rev. Mar. Sci.*, **8**, 95–123, <https://doi.org/10.1146/annurev-marine-010814-015746>.
- , A. Le Boyer, A. S. Ren, G. Voet, C. Bellerjeau, C. B. Whalen, B. Hall, and N. Couto, 2025: Observations of turbulence generated by a near-inertial wave propagating downward in an anticyclonic eddy. *Geophys. Res. Lett.*, **52**, e2024GL114070, <https://doi.org/10.1029/2024GL114070>.
- Asselin, O., and W. R. Young, 2020: Penetration of wind-generated near-inertial waves into a turbulent ocean. *J. Phys. Oceanogr.*, **50**, 1699–1716, <https://doi.org/10.1175/JPO-D-19-0319.1>.
- , L. N. Thomas, W. R. Young, and L. Rainville, 2020: Refraction and straining of near-inertial waves by barotropic eddies. *J. Phys. Oceanogr.*, **50**, 3439–3454, <https://doi.org/10.1175/JPO-D-20-0109.1>.
- Beron-Vera, F. J., and J. H. LaCasce, 2016: Statistics of simulated and observed pair separations in the Gulf of Mexico. *J. Phys. Oceanogr.*, **46**, 2183–2199, <https://doi.org/10.1175/JPO-D-15-0127.1>.
- Burns, K. J., G. M. Vasil, J. S. Oishi, D. Lecoanet, and B. P. Brown, 2020: Dedalus: A flexible framework for numerical simulations with spectral methods. *Phys. Rev. Res.*, **2**, 023068, <https://doi.org/10.1103/PhysRevResearch.2.023068>.
- Chelton, D. B., R. A. deSzoeke, M. G. Schlax, K. El Naggar, and N. Siwertz, 1998: Geographical variability of the first baroclinic Rossby radius of deformation. *J. Phys. Oceanogr.*, **28**, 433–460, [https://doi.org/10.1175/1520-0485\(1998\)028<0433:GVOTFB>2.0.CO;2](https://doi.org/10.1175/1520-0485(1998)028<0433:GVOTFB>2.0.CO;2).
- , M. G. Schlax, and R. M. Samelson, 2011: Global observations of nonlinear mesoscale eddies. *Prog. Oceanogr.*, **91**, 167–216, <https://doi.org/10.1016/j.pocean.2011.01.002>.
- Conn, S., J. Fitzgerald, and J. Callies, 2024: Interpreting observed interactions between near-inertial waves and mesoscale eddies. *J. Phys. Oceanogr.*, **54**, 485–502, <https://doi.org/10.1175/JPO-D-23-0139.1>.
- , J. Callies, and A. Lawrence, 2025: Regimes of near-inertial wave dynamics. *J. Fluid Mech.*, **1002**, A22, <https://doi.org/10.1017/jfm.2024.1175>.
- D'Asaro, E. A., 1995: Upper-ocean inertial currents forced by a strong storm. Part III: Interaction of inertial currents and mesoscale eddies. *J. Phys. Oceanogr.*, **25**, 2953–2958, [https://doi.org/10.1175/1520-0485\(1995\)025%3C2953:UOICFB%3E2.0.CO;2](https://doi.org/10.1175/1520-0485(1995)025%3C2953:UOICFB%3E2.0.CO;2).
- , C. C. Eriksen, M. D. Levine, C. A. Paulson, P. Niiler, and P. Van Meurs, 1995: Upper-ocean inertial currents forced by a strong storm. Part I: Data and comparisons with linear theory. *J. Phys. Oceanogr.*, **25**, 2909–2936, [https://doi.org/10.1175/1520-0485\(1995\)025%3C2909:UOICFB%3E2.0.CO;2](https://doi.org/10.1175/1520-0485(1995)025%3C2909:UOICFB%3E2.0.CO;2).
- Delandmeter, P., and E. van Sebille, 2019: The Parcels v2.0 Lagrangian framework: New field interpolation schemes. *Geosci. Model Dev.*, **12**, 3571–3584, <https://doi.org/10.5194/gmd-12-3571-2019>.
- ECCO Consortium, and Coauthors, 2020: Synopsis of the ECCO central production global ocean and sea-ice state estimate, version 4 release 4. Zenodo, accessed 23 June 2024, <https://zenodo.org/records/4533349>.
- Elipot, S., R. Lumpkin, and G. Prieto, 2010: Modification of inertial oscillations by the mesoscale eddy field. *J. Geophys. Res.*, **115**, C09010, <https://doi.org/10.1029/2009JC005679>.
- Essink, S., E. Kunze, R. Lien, R. Inoue, and S. Ito, 2022: Near-inertial wave interactions and turbulence production in a Kuroshio anticyclonic eddy. *J. Phys. Oceanogr.*, **52**, 2687–2704, <https://doi.org/10.1175/JPO-D-21-0278.1>.
- Flexas, M. M., A. F. Thompson, H. S. Torres, P. Klein, J. T. Farrar, H. Zhang, and D. Menemenlis, 2019: Global estimates of the energy transfer from the wind to the ocean, with emphasis on near-inertial oscillations. *J. Geophys. Res. Oceans*, **124**, 5723–5746, <https://doi.org/10.1029/2018JC014453>.
- Forget, G., J.-M. Campin, P. Heimbach, C. N. Hill, R. M. Ponte, and C. Wunsch, 2015: ECCO version 4: An integrated framework for non-linear inverse modeling and global ocean state estimation. *Geosci. Model Dev.*, **8**, 3071–3104, <https://doi.org/10.5194/gmd-8-3071-2015>.
- Garrett, C., 2001: What is the “near-inertial” band and why is it different from the rest of the internal wave spectrum? *J. Phys. Oceanogr.*, **31**, 962–971, [https://doi.org/10.1175/1520-0485\(2001\)031<0962:witnib>2.0.co;2](https://doi.org/10.1175/1520-0485(2001)031<0962:witnib>2.0.co;2).
- Gill, A. E., 1984: On the behavior of internal waves in the wakes of storms. *J. Phys. Oceanogr.*, **14**, 1129–1151, [https://doi.org/10.1175/1520-0485\(1984\)014<1129:otboiw>2.0.co;2](https://doi.org/10.1175/1520-0485(1984)014<1129:otboiw>2.0.co;2).
- Jochum, M., B. P. Briegleb, G. Danabasoglu, W. G. Large, N. J. Norton, S. R. Jayne, M. H. Alford, and F. O. Bryan, 2013: The impact of oceanic near-inertial waves on climate. *J. Climate*, **26**, 2833–2844, <https://doi.org/10.1175/JCLI-D-12-00181.1>.
- Kawaguchi, Y., S. Nishino, J. Inoue, K. Maeno, H. Takeda, and K. Oshima, 2016: Enhanced diapycnal mixing due to near-inertial internal waves propagating through an anticyclonic eddy in the ice-free Chukchi Plateau. *J. Phys. Oceanogr.*, **46**, 2457–2481, <https://doi.org/10.1175/JPO-D-15-0150.1>.
- Klein, P., S. L. Smith, and G. Lapeyre, 2004: Organization of near-inertial energy by an eddy field. *Quart. J. Roy. Meteor. Soc.*, **130**, 1153–1166, <https://doi.org/10.1256/qj.02.231>.
- Kunze, E., 1985: Near-inertial wave propagation in geostrophic shear. *J. Phys. Oceanogr.*, **15**, 544–565, [https://doi.org/10.1175/1520-0485\(1985\)015<0544:niwpig>2.0.co;2](https://doi.org/10.1175/1520-0485(1985)015<0544:niwpig>2.0.co;2).
- Lee, D.-K., and P. P. Niiler, 1998: The inertial chimney: The near-inertial energy drainage from the ocean surface to the deep layer. *J. Geophys. Res.*, **103**, 7579–7591, <https://doi.org/10.1029/97JC03200>.
- Martínez-Marrero, A., and Coauthors, 2019: Near-inertial wave trapping near the base of an anticyclonic mesoscale eddy under normal atmospheric conditions. *J. Geophys. Res. Oceans*, **124**, 8455–8467, <https://doi.org/10.1029/2019JC015168>.
- Middleton, J. F., and C. Garrett, 1986: A kinematic analysis of polarized eddy fields using drifter data. *J. Geophys. Res.*, **91**, 5094–5102, <https://doi.org/10.1029/JC091iC04p05094>.
- Munk, W., and N. Phillips, 1968: Coherence and band structure of inertial motion in the sea. *Rev. Geophys.*, **6**, 447–472, <https://doi.org/10.1029/RG006i004p00447>.

- Park, J. J., K. Kim, and B. A. King, 2005: Global statistics of inertial motions. *Geophys. Res. Lett.*, **32**, L14612, <https://doi.org/10.1029/2005GL023258>.
- , —, and R. W. Schmitt, 2009: Global distribution of the decay timescale of mixed layer inertial motions observed by satellite-tracked drifters. *J. Geophys. Res.*, **114**, C11010, <https://doi.org/10.1029/2008JC005216>.
- Plueddemann, A. J., and J. T. Farrar, 2006: Observations and models of the energy flux from the wind to mixed-layer inertial currents. *Deep-Sea Res. II*, **53**, 5–30, <https://doi.org/10.1016/j.dsr2.2005.10.017>.
- Raja, K. J., M. C. Buijsman, J. F. Shriver, B. K. Arbic, and O. Siyanbola, 2022: Near-inertial wave energetics modulated by background flows in a global model simulation. *J. Phys. Oceanogr.*, **52**, 823–840, <https://doi.org/10.1175/JPO-D-21-0130.1>.
- Rama, J., C. J. Shakespeare, and A. M. Hogg, 2022: Importance of background vorticity effect and Doppler shift in defining near-inertial internal waves. *Geophys. Res. Lett.*, **49**, e2022GL099498, <https://doi.org/10.1029/2022GL099498>.
- Rocha, C. B., G. L. Wagner, and W. R. Young, 2018: Stimulated generation: Extraction of energy from balanced flow by near-inertial waves. *J. Fluid Mech.*, **847**, 417–451, <https://doi.org/10.1017/jfm.2018.308>.
- Rolland, R., and Coauthors, 2025: Near-inertial wave trapping inside a fine-scale anticyclonic eddy during the BioSWOT-Med 2023 cruise: Turbulence and energy flux. *ESS Open Arch.*, <https://doi.org/10.22541/essoar.175087428.89625935/v1>.
- Sallée, J.-B., and Coauthors, 2021: Summertime increases in upper-ocean stratification and mixed-layer depth. *Nature*, **591**, 592–598, <https://doi.org/10.1038/s41586-021-03303-x>.
- Sanford, T. B., B. B. Ma, and M. H. Alford, 2021: Stalling and dissipation of a near-inertial wave (NIW) in an anticyclonic ocean eddy: Direct determination of group velocity and comparison with theory. *J. Geophys. Res. Oceans*, **126**, e2020JC016742, <https://doi.org/10.1029/2020JC016742>.
- Smith, K. S., 2007: The geography of linear baroclinic instability in Earth's oceans. *J. Mar. Res.*, **65**, 655–683, <https://doi.org/10.1357/002224007783649484>.
- Taburet, G., A. Sanchez-Roman, M. Ballarotta, M.-I. Pujol, J.-F. Legeais, F. Fournier, Y. Faugere, and G. Dibarboure, 2019: DUACS DT2018: 25 years of reprocessed sea level altimetry products. *Ocean Sci.*, **15**, 1207–1224, <https://doi.org/10.5194/os-15-1207-2019>.
- Thomas, L. N., L. Rainville, O. Asselin, W. R. Young, J. Girtton, C. B. Whalen, L. Centurioni, and V. Hormann, 2020: Direct observations of near-inertial wave ζ -refraction in a dipole vortex. *Geophys. Res. Lett.*, **47**, e2020GL090375, <https://doi.org/10.1029/2020gl090375>.
- , S. M. Kelly, T. Klenz, W. R. Young, L. Rainville, H. L. Simmons, V. Hormann, and I. Stokes, 2024: Why near-inertial waves are less affected by vorticity in the northeast Pacific than in the North Atlantic. *Oceanography*, **37** (4), 10–21, <https://doi.org/10.5670/oceanog.2024.301>.
- von Storch, J.-S., and V. Lüschor, 2023: Wind power input to ocean near-inertial waves diagnosed from a 5-km global coupled atmosphere-ocean general circulation model. *J. Geophys. Res. Oceans*, **128**, e2022JC019111, <https://doi.org/10.1029/2022JC019111>.
- Wagner, G. L., and W. R. Young, 2015: Available potential vorticity and wave-averaged quasi-geostrophic flow. *J. Fluid Mech.*, **785**, 401–424, <https://doi.org/10.1017/jfm.2015.626>.
- Whitt, D. B., and L. N. Thomas, 2013: Near-inertial waves in strongly baroclinic currents. *J. Phys. Oceanogr.*, **43**, 706–725, <https://doi.org/10.1175/JPO-D-12-0132.1>.
- Xie, J.-H., and J. Vanneste, 2015: A generalised-Lagrangian-mean model of the interactions between near-inertial waves and mean flow. *J. Fluid Mech.*, **774**, 143–169, <https://doi.org/10.1017/jfm.2015.251>.
- Young, W. R., and M. Ben Jelloul, 1997: Propagation of near-inertial oscillations through a geostrophic flow. *J. Mar. Res.*, **55**, 735–766, <https://doi.org/10.1357/0022240973224283>.
- Yu, X., A. L. Ponte, S. Elipot, D. Menemenlis, E. D. Zaron, and R. Abernathey, 2019: Surface kinetic energy distributions in the global oceans from a high-resolution numerical model and surface drifter observations. *Geophys. Res. Lett.*, **46**, 9757–9766, <https://doi.org/10.1029/2019GL083074>.
- , A. C. Naveira Garabato, C. Vic, J. Gula, A. C. Savage, J. Wang, A. F. Waterhouse, and J. A. MacKinnon, 2022: Observed equatorward propagation and chimney effect of near-inertial waves in the midlatitude ocean. *Geophys. Res. Lett.*, **49**, e2022GL098522, <https://doi.org/10.1029/2022GL098522>.