Nonlinear Internal Tides in a Realistically Forced Global Ocean Simulation

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Abstract The decay of the low-mode internal tide due to the superharmonic energy cascade is investigated in a realistically forced global Hybrid Coordinate Ocean Model simulation with 1/25° (4 km) horizontal grid spacing. Time-mean and depth-integrated supertidal kinetic energy is found to be largest near low-latitude internal tide generation sites, such as the Bay of Bengal, Amazon Shelf, and Mascarene Ridge. The supertidal kinetic energy can make up to 50% of the total internal tide kinetic energy several hundred kilometers from the generation sites. As opposed to the tidal flux divergence, the supertidal flux divergence does not correlate with the barotropic to baroclinic energy conversion. Instead, the time-mean and depth-integrated supertidal flux divergence correlates with the nonlinear kinetic energy transfers from (sub)tidal to supertidal frequency bands as estimated with a novel coarse-graining approach. The regular spaced banding patterns of the surface-intensified nonlinear energy transfers are attributed to semidiurnal mode 1 and mode 2 internal waves that interfere constructively at the surface. This causes patches where both surface tidal kinetic energy and nonlinear energy transfers are elevated. The simulated internal tide off the Amazon Shelf steepens significantly near these patches, generating solitary-like waves in good agreement with Synthetic Aperture Radar imagery. Globally, we find that regions of high supertidal energy flux also show a high correlation with observed instances of internal solitary waves.

Plain Language Summary Ocean tides generate internal waves at steep ridges and continental shelves in a stratified ocean. In some regions with strong tidal forcing, surface intensified stratification, and weak background rotation, these waves are observed to steepen into solitary-like waves. In this process, energy is transferred from the tidal band to higher (supertidal) frequencies and wavenumbers. This study investigates “internal tide steepening” in a realistically forced global Hybrid Coordinate Ocean Model (HYCOM) simulation with a 4-km horizontal grid spacing. In our simulation, supertidal internal wave energy accounts for about 5% of the total energy available to internal tides equatorward of ±25°. However in some regions, such as the Amazon Shelf and Bay of Bengal, this ratio can be as much as 50%. Along the internal tide beams, the supertidal energy transfers are enhanced in regular spaced “patches” where longer and faster mode 1 semidiurnal internal tide components overtake the shorter and slower mode 2 internal tides. In these patches the surface velocities of these waves constructively superpose, enhancing the surface kinetic energy and nonlinear energy transfers. At the Amazon Shelf, sharp-crested solitary-like waves that emerge in these patches in the HYCOM simulation are in good agreement with satellite observations. Although nonlinear internal tides are simulated in our global ocean model simulation, higher resolutions are needed to better resolve the energy cascade to smaller scales.

1. Introduction

Tidal internal waves (internal tides) are generated when barotropic flow interacts with topography at a rate of about 1 TW globally (Egbert & Ray, 2003). The internal tides play an important role in water-mass transformation due vertical mixing and advection (Assene et al., 2023; Jensen et al., 2020; Jithin & Francis, 2020; Waterhouse et al., 2014; You et al., 2021), affecting the thermohaline overturning circulation (Melet et al., 2013; Wunsch & Ferrari, 2004). While globally about half of the energy converted to internal tides is dissipated locally
in this paper consider the decay of low-mode internal tides, generated at tall ridges or shelves, due to wave-wave interactions that drive a forward energy cascade to higher frequencies and wavenumbers. Linear internal tides manifest in the ocean as plane propagating wave modes that form horizontal wave beams. These modes can either self interact (Baker & Sutherland, 2020; Sutherland & Dhanwal, 2022) or interact with other modes (Varma & Mathur, 2017) in resonant triad interactions, generating modes at higher frequencies and wavenumbers. A commonly studied triad interaction, in which an internal tide interacts with an inertial mode of half the tidal frequency, referred to as Parametric Subharmonic Instability (PSI; e.g., Ansong et al., 2018; Mackinnon et al., 2013), is not considered in this study.

When the background rotation is weak and the stratification is surface intensified, a low-mode internal tide with significant energy may undergo a “superharmonic cascade” (Sutherland & Dhanwal, 2022), in which the mode disperses into a train of nonlinear internal waves (NLIW) (Gerkema & Zimmerman, 1995; Helfrich & Grimshaw, 2008), also referred to as solitons or solitary waves. These waves have higher wavenumbers and frequencies than the mother wave they evolved from. This process, in which a long sinusoidal internal tide transforms into a short wavelength solitary wave of $O(1) \text{ km}$, is also referred to as “nonlinear steepening.” Analytical solutions for these NLIW result from the modified Korteweg-de Vries (KdV) equations (Ostrovsky & Stepanyants, 1989), in which the advective term balances nonhydrostatic and Coriolis dispersion. Due to its higher frequency, the semidiurnal internal tide is more affected by nonlinear steepening than the diurnal internal tide (Farmer et al., 2009). Equatorward of the diurnal turning latitude, Coriolis dispersion inhibits the steepening of the diurnal internal tide because its frequency is closer to the local Coriolis frequency (Farmer et al., 2009; Helfrich & Grimshaw, 2008).

Nonlinear internal waves may also result from other mechanisms than the steepening of the low-mode internal tide. Among others, these mechanisms include tide-induced lee waves over topography (Farmer & Armi, 1999; Maxworthy, 1979), tidal beams impinging on a pycnocline (Gerkema, 2001; Grisouard et al., 2011; Mercier et al., 2012; New & Pingree, 1990, 1992), and topographic reflections and scattering (Gerkema et al., 2006; Lamb, 2004; Tabaei et al., 2005). However, we do not consider these mechanisms in this study.

Low-mode NLIW with large enough amplitudes in the interior are easily detectable with Synthetic Aperture Radar (SAR) and optical sunglint imagery from satellite (Alpers, 2018; Jackson et al., 2012, 2013) because the waves’ surface current divergence and convergence affect ocean surface roughness. Using optical sunglint imagery, Jackson (2007) compiled a global map of NLIW that shows they are ubiquitous globally in coastal shelf areas and in the (sub)tropics in the open ocean, for example, in the South China Sea (Alford et al., 2015; Simmons et al., 2011), near the Mascarene Ridge (da Silva et al., 2015; Konyaev et al., 1995), in the Bay of Bengal and Andaman Sea (Jensen et al., 2020; Magalhaes et al., 2020; Osborne & Burch, 1980), and offshore of the Amazon Shelf (Ivanov et al., 1990; Magalhaes et al., 2016). The higher harmonic frequencies associated with these NLIW have also been observed with moorings, for example, in the Bay of Biscay (van Aken et al., 2007) and globally with surface drifters (Yu et al., 2019).

High-frequency nonlinear (solitary) internal waves have generally been studied in high-resolution process and regional nonhydrostatic model simulations with horizontal resolutions of $O(100) \text{ m}$ (e.g., Buijsman et al., 2010; da Silva et al., 2015; Magalhaes et al., 2020; Simmons et al., 2011). It is not yet clear how well they are simulated in realistically forced hydrostatic global ocean model simulations with horizontal resolutions of $O(1) \text{ km}$. The appearance of solitary-like waves in hydrostatic models (Jensen et al., 2020) has been attributed to numerical dispersion that mimics the nonhydrostatic dispersion (Vitousek & Fringer, 2011). Global ocean models do simulate internal waves at supertidal frequencies (e.g., Arbic et al., 2022; Luecke et al., 2020; Müller et al., 2015; Savage et al., 2017). However, these studies have not specifically focused on tidally generated low-mode NLIW, which are the target of this paper. While the depth-integrated energy budget of the semidiurnal internal tide has

as high vertical modes (Vic et al., 2019), the remaining low modes radiate away. In both satellite altimetry (Zhao et al., 2016) and realistically forced global ocean models (Buijsman et al., 2020; Muller et al., 2012; Shriver et al., 2012) low-mode internal tides are observed to propagate across ocean basins. The dissipation of these low-mode internal tides is attributed to several mechanisms: (a) scattering at topography (Johnston & Merrifield, 2003; Lamb, 2004; Mathur et al., 2014), (b) scattering by mesoscale eddies (Dumphy et al., 2017; Kelly et al., 2016; Savage et al., 2020), (c) breaking at topography and shelves (Klymak et al., 2016; Legg, 2014), and (d) wave-wave (or self) interactions (Baker & Sutherland, 2020; Eden et al., 2019; Olbers, 1976; Sutherland & Dhanwal, 2022; Varma & Mathur, 2017).

been well investigated in realistically forced global ocean simulations (Buijsman et al., 2016, 2020; Li & von Storch, 2020; Müller, 2013), such energy budget is lacking for low-mode NLIW that have evolved from the primary frequency internal tides.

The overarching goal of this paper is to understand the decay of low-mode internal tides due to nonlinear steepening that drives a forward energy cascade to supertidal frequencies in a global Hybrid Coordinate Ocean Model (HYCOM) simulation with a 4-km horizontal resolution (Raja et al., 2022). Specific goals of this study are to (a) quantify the kinetic energy in the supertidal band, (b) quantify the energy transfer rate from the tidal to supertidal frequencies, (c) identify the mechanisms responsible for these energy transfers, and (d) compare simulated hotspots of supertidal internal wave energy with observations of NLIW.

The paper layout is as follows: the ocean model and methods used for this study are briefly described in Section 2. Global internal tide energetics are presented in Section 3, and discussed in more detail for the main internal tide beam radiating from the Amazon Shelf. In Section 4 we correlate the occurrence of simulated supertidal energy flux with satellite imagery of solitary internal waves globally. We then estimate the nonlinear energy transfer rate from primary to higher-harmonic frequencies based on the coarse-grained kinetic energy transfer, and attribute the spatial patterns of the energy transfers to constructive interference between modes. Finally, we summarize our findings and make suggestions for future work in Section 5.

2. Model and Methods

2.1. Model

HYCOM is a primitive equation ocean general circulation model (Bleck, 2002) and the operational global ocean forecast model of the United States Navy (Metzger et al., 2014). The model uses a hybrid vertical coordinate that is isopycnal in the open ocean and transitions to terrain-following in shallow water, with z-coordinates used to resolve the surface mixed layer. The simulation presented in this paper is run in a forward (non-assimilative) mode on a tripolar grid at 1/25° (4 km) nominal horizontal resolution with 41 nonuniform layers in the vertical. In the mixed layer, vertical grid points are located at fixed depths most of which are 8 m apart, while in the deep ocean they move vertically with their assigned isopycnals. This grid resolution allows HYCOM to resolve at least four semidiurnal internal waves modes in deep water (Buijsman et al., 2020).

The model is forced with realistic atmospheric fields from the Navy Global Environmental Model (Hogan et al., 2014) and tidal forcing for the M₂, S₂, K₁, O₁, and N₂ tidal constituents. We select these five constituents because they account for the majority (>95%) of the tidal energy globally and they are easy to separate in frequency space for a time series with a duration of 30 days. To account for numerical errors in the tidal solution due to imperfect topography and damping terms, an Augmented State Ensemble Kalman Filter is applied to optimize the spatially varying Self Attraction and Loading term used in the simulations (Ngodock et al., 2016). The sea surface height root mean squared error with TPXO8-atlas, an altimetry constrained model, is 2.6 cm. The surface tidal error is minimized by tuning the strength of the linear wave drag (Jayne & St. Laurent, 2001), which is a parameterization of the surface-tide energy conversion to the unresolved baroclinic wave modes.

Model output from global HYCOM simulations has been validated extensively against moorings (Luecke et al., 2020), altimetry (Buijsman et al., 2016, 2020; Shriver et al., 2012), drifters (Arbic et al., 2022), and other models (Arbic et al., 2022; Savage et al., 2017). While these comparisons are favorable for the subtidal, inertial, and tidal bands, the 4-km simulations are still deficient in resolving motions at supertidal frequencies (Luecke et al., 2020; Savage et al., 2017; Siyanbola et al., 2023).

In this paper we demonstrate that our HYCOM simulation can resolve the initial stages of the superharmonic cascade associated with the decay of the low-mode internal tide. In Appendix A, we compare the generation of NLIW in the hydrostatic HYCOM simulation with a high-resolution nonhydrostatic MITgcm simulation at the Mascarene Ridge (da Silva et al., 2015) and show that our global HYCOM simulation does not resolve NLIW with wavelengths <8 km that can result from this cascade. We find that HYCOM underestimates the supertidal energy by about 50% at this location. Moreover, the hydrostatic approximation and horizontal and vertical grid spacings in our simulation do not allow for the full resolution of other nonlinear features such as (breaking) topographic lee waves that occur near steeply sloping and shallow topography.
2.2. Filtering

We compute the energy terms for the filtered 3D fields from our global HYCOM simulation. We use hourly output from global HYCOM for a 30-day period, starting May 20 and ending 20 June 2019. We use a fourth order Butterworth band-pass filter with 2–30 (green), 9–15 (blue), and 2–9 hr (red) cutoff periods to evaluate total internal tide energy (D1 + D2 + HH), semidiurnal (D2), and higher-harmonic (HH) frequency bands, respectively. We remove the first and last days to avoid ringing effects such that fields are time-averaged over a 28-day period. Figure 1 shows the horizontal energy frequency spectra of baroclinic surface velocities offshore of the Amazon Shelf, where tidal peaks (D1, D2) and higher-harmonic (HH) peaks can be observed. The HH (supertidal) peaks occur at multiples of the primary tidal frequencies (e.g., at 3, 4, 5, 6, etc., cycles per day; cpd).

Because internal tide energy is found at narrow-band peaks, energy estimates are not very sensitive to the choice of the cutoff frequencies. The 30-day simulation period with hourly output frequency restricts our analysis to motions with a minimum fundamental frequency of 1/30 cpd and a maximum Nyquist frequency of 12 cpd, which captures our lowest frequency of interest (D1) and at least the first few supertidal peaks (D3–D6). The simulation period also allows for two spring-neap cycles, which is important for the generation cycle of nonlinear internal tides.

The supertidal band of energy spectra in most of the global ocean is dominated by the M4, M6, etc., higher harmonics (e.g., Figure 1), because M2 is the dominant constituent (Egbert & Ray, 2003). Hence, in the discussion section we focus on the nonlinear energy transfers out of semidiurnal band. However, in areas where both diurnal and semidiurnal surface tides are important, for example, in the western Pacific and South China Sea (Wang et al., 2021; Zhao, 2014), terdiurnal (3 cpd) internal tides can also be generated (Chen et al., 2021). We also observe these terdiurnal peaks in our spectra (not shown), but they are generally lower than the M4 peaks. Terdiurnal internal tides may result from the nonlinear interaction between the semidiurnal and diurnal internal tides. However, this type of interaction is not discussed in this paper.

2.3. Internal Wave Energetics

We apply the depth-integrated internal wave energy balance as derived by Kang and Fringer (2012) to baroclinic waves in both the tidal and supertidal bands. It is written as

\[
\overline{\mathbf{C}} = \frac{\partial \overline{\mathbf{E}}}{\partial t} + \nabla \cdot \overline{\mathbf{F}} + \overline{\mathbf{R}},
\]

where the overbars indicate depth-integration, \( \overline{\mathbf{C}} \) is the barotropic to baroclinic energy conversion, \( \frac{\partial \overline{\mathbf{E}}}{\partial t} \) is the tendency term, \( \nabla \cdot \overline{\mathbf{F}} \) is the horizontal divergence operator, \( \overline{\mathbf{F}} \) is the depth integrated baroclinic energy...
flux vector, and $\bar{R}$ is the residual. In the absence of wave-mean flow and wave-wave energy exchange terms (Barkan et al., 2021; Kelly, 2016; Pan et al., 2021), the residual term is interpreted as baroclinic energy dissipation (Buijsman et al., 2016).

The total baroclinic wave energy ($\bar{E}$) in Equation 1 is the sum of the horizontal wave kinetic energy ($\bar{KE}$) and available potential energy ($\bar{APE}$). For a water column height ($h$), the horizontal wave kinetic energy is computed as

$$\bar{KE} = \frac{1}{2} \rho_0 \int_{-h}^{0} |u'_H|^2 \, dz,$$

where $\rho_0$ is the reference density and $u'_H = (u', v')$ the baroclinic horizontal velocity vector along the $x$ and $y$ coordinates. The linear form of available potential energy is computed as (Kang & Fringer, 2010)

$$\bar{APE} = \frac{1}{2} \rho_0 \int_{-h}^{0} N(z)^2 \xi(z)^2 \, dz,$$

where $\xi$ is the vertical isopycnal displacement and $N(z)$ is the background buoyancy frequency. Although maps of time-mean $\bar{APE}$ feature similar patterns as time-mean $\bar{KE}$, we only present maps of time-mean $\bar{KE}$ because maps of time-mean $\bar{APE}$ are noisy.

The depth-integrated hydrostatic baroclinic energy flux $\bar{F}$ is a measure of the horizontal internal wave energy transport. It can be written as

$$\bar{F} = u'_H E + u'_H p',$$

where $F_a = u'_H E$ represents nonlinear self-advection, $F_p = u'_H p'$ represents hydrostatic pressure work, and $p'$ the perturbation pressure. The perturbation velocities and pressure have depth-integrals that are equal to zero, and are computed as described in Nash et al. (2005). Although advective energy fluxes can be as large as pressure fluxes in strongly nonlinear waves in high resolution Large Eddy Simulations (Venayagamoorthy & Fringer, 2005), we will show that the contribution from energy advection is small in our HYCOM simulation.

The barotropic to baroclinic conversion is a source term in Equation 1 and in the absence of nonhydrostatic effects can be computed as

$$\bar{C} = -p(z = -h) \bar{u}_H \cdot \nabla \bar{h},$$

where $\nabla \bar{h}$ is the horizontal gradient of the ocean seafloor depth.

Finally, after time averaging Equation 1 over multiple tidal cycles, the internal wave energy budget is

$$\langle \bar{C} \rangle = \nabla \bar{H} \cdot \langle \bar{F} \rangle + \langle \bar{R} \rangle.$$

We apply this budget separately to both the tidal and supertidal bands.

3. Results

In this section we discuss the geographical distribution of internal tide energy in the deep ocean, neglecting areas shallower than 250 m, and then explore energy sources and sinks. We limit our analysis to low-latitudes, between 25°S and 25°N, to provide more detail where higher-harmonic energy is important and to avoid aliasing of high frequency motions due to mesoscale eddies and near-inertial waves.

3.1. Global Energetics

The time mean of the depth-integrated baroclinic kinetic energy (Equation 2) is shown in Figure 2 for the (a) diurnal, (b) semidiurnal, and (c) higher-harmonic (supertidal) frequency bands. To highlight regions where supertidal waves are important, the ratio of higher-harmonic to total tidal energy ($D1 + D2 + HH$) is plotted in Figure 2d. The $KE$ in the diurnal band has contributions from both diurnal internal tides and equatorward propagating
near-inertial waves generated near the critical latitudes (±30°). Diurnal internal tides are most prominent at the Luzon Strait and Indonesian Archipelago (rectangles 2 and 3 in Figure 2d), while semidiurnal energy is more ubiquitous in the global ocean. In the HYCOM simulation analyzed here, supertidal $KE$ is 1–2 orders of magnitude lower than tidal energy almost everywhere, except along strong internal tide beams at low-latitudes, most notably at the Bay of Bengal and Amazon Shelf (rectangles 1 and 6 in Figure 2d), where supertidal energy makes up 30%–50% of the total energy.

The spatial distribution of tidal and supertidal $KE$ yields insight into the generation of the internal waves. $KE$ at diurnal and semidiurnal frequencies is highest near shallow and steep ridges, where energy is transferred from barotropic to baroclinic modes, and then decays rapidly with distance from the source. Conversely, supertidal $KE$ can peak away from the internal tide generation sites, suggesting that the source of supertidal $KE$ is the propagating internal tide. For example, equatorward of Hawaii (rectangle 4 in Figure 2d) and equatorward of the French Polynesian Islands (FPI; rectangle 5 in Figure 2d), supertidal $KE$ emerges several hundred kilometers away from the generation sites of the primary internal tide. The supertidal $KE$ fraction is much smaller for beams radiating poleward from Hawaii and the FPI (Figure 2d). The asymmetry between equatorward and poleward radiating supertidal beams from Hawaii and FPI suggests that the Coriolis and buoyancy frequencies play an important role in the generation of superharmonics (Gerkema & Zimmerman, 1995; Sutherland & Dhaliwal, 2022).

The magnitudes of the depth-integrated and time-averaged horizontal tidal and HH pressure and advective fluxes are presented in Figure 3. The energy flux is dominated by pressure work and resembles the distribution of $KE$ in both frequency bands (Figures 3a and 3b). Higher-harmonic fluxes in Figure 3b feature beams of $\mathcal{O}(1)$ kW/m appearing some distance away from the generation sites and remaining steady for several hundred kilometers. The tidal band advective flux in Figure 3c is $\mathcal{O}(10)$ W/m, which is negligible compared to the tidal pressure flux. In contrast, the advective flux in the supertidal band in Figure 3d is larger than in the tidal band and correlates well with the supertidal pressure flux and kinetic energy beams in the equatorial region. In these regions, internal tides have transferred a significant portion of their energy to waves at higher wavenumbers and frequencies, which contribute more to the nonlinear advective fluxes.
To better understand the latitudinal dependence, we zonally integrate various energy terms using $1^\circ$ bins from $25^\circ$S to $25^\circ$N (Figure 4). On average, supertidal $KE$ accounts for $5\%$ of the total internal tide $KE$ at low-latitudes. It gradually increases from the mid to low latitudes reaching the largest value of about $10\%$ at $4^\circ$N (Figure 4a), likely due to contributions from the Bay of Bengal and the Amazon Shelf (Figure 2d). The peak in diurnal $KE$ near $20^\circ$N is attributed to the internal tide generation in Luzon Strait (rectangle 2 in Figure 2d). Diurnal $KE$ increases poleward toward the diurnal turning latitudes due to adulteration by near-inertial waves. Globally integrating between $\pm 25^\circ$, we estimate that $KE_{tot}$ = 113.2 PJ, where $KE_{D1}$ = 31.7 PJ, $KE_{D2}$ = 76.1 PJ and $KE_{HH}$ = 5.4 PJ.

Figure 4b shows that most of the energy converted from the surface to the baroclinic tide is input at semidiurnal frequencies (440 GW) as opposed to diurnal frequencies (60 GW), with a negligible amount converted to super-tidal frequencies. The residuals of the tidal and supertidal energy budgets (Equation 6) in Figure 4c are positive for the tidal band, mostly due to dissipation, and negative for the supertidal band, suggesting a source term is missing. To better understand how internal tide energy at the primary frequencies is transferred to supertidal frequencies, we analyze the energetics along the main internal tide beam generated at the Amazon Shelf in the next section.

3.2. Energetics at the Amazon Shelf

The Amazon Shelf region (rectangle 6 in Figure 2d) features an energetic internal tide beam, in which up to half of the internal tide energy is in the supertidal band. In this beam, nonlinear internal solitary waves appear about 500 km from the coastline, coinciding with the rapid decay of the primary tide energy fluxes (Magalhaes et al., 2016). The direction of the main wave beam is modulated by the boundary currents along the shelf, namely the North Brazil Current and North Equatorial Counter Current (Magalhaes et al., 2016; Tchilibou et al., 2022). In this section we analyze the energy budget terms along the main internal tide beam generated at the Amazon Shelf to indicate potential sources of supertidal energy.

The main internal tide beam is generated in at least three hot spots along the steep Amazon Shelf slope (Figure 5a), in agreement with previous studies (Magalhaes et al., 2016; Tchilibou et al., 2022). The tidal energy flux is high at the shelf slope and along the internal tide propagation path with values $>14$ kW/m. The supertidal energy flux in Figure 5b is much lower at the shelf slope but increases significantly between 200 and 500 km from the
Figure 4. Zonally integrated band-passed energetics for 1° bins, from 25°S to 25°N. (a) Kinetic energy (left axis) and the percentage of supertidal KE (right axis). (b) Barotropic to baroclinic energy conversion. (c) The residual, computed as the difference between conversion and flux divergence (Equation 6).

Figure 5. Time-averaged and depth-integrated horizontal energy fluxes band-passed over (a) tidal and (b) supertidal frequencies at the Amazon Shelf. Thin white contour lines are plotted at 6, 12, and 14 kW/m for the tidal energy fluxes, and 2 and 3.5 kW/m for the supertidal energy fluxes. Black contour lines mark the 250, 1,000, and 3,500 m seafloor depths.
shelf break and then remains relatively steady at ∼2 kW/m until the Mid-Atlantic Ridge (top right contours in Figure 5b).

To understand the spatial distribution of energy sources and sinks, we analyze the baroclinic energy budget (Equation 6) for the tidal and supertidal bands averaged over rectangular bins of 0.5° by 1.5° (55.5 by 166.5 km) along the main internal tide beam. The bins are shown in Figure 6e superimposed over supertidal flux divergence, where sources (sinks) are represented by the red (blue) colors. The bin-averaged energy flux in Figure 6a is largest for the tidal band. It has a maximum value of ∼9 kW/m at the shelf slope and is attributed to the large tidal barotropic to baroclinic energy conversion in Figure 6b. On the contrary, the supertidal energy flux is initially low and increases offshore until it peaks at ∼2 kW/m about 500 km from the slope. This increase does not coincide with the supertidal barotropic to baroclinic conversion, which is negligible in Figure 6b.

The decay of the tidal energy flux and the growth of the supertidal flux is more easily distinguished with the bin-averaged horizontal flux divergence in Figure 6c. Along the propagation path, the energy flux divergence at the primary and higher-harmonic frequencies appears to be anti-correlated, suggesting that energy is transferred from tidal to supertidal frequencies (and vice versa) at intervals spaced roughly 150 km apart, for example, near 220 and 370 km (near 130 and 300 km).

The residual \( \langle \mathbf{R} \rangle \) of the energy balance (Equation 6) for the tidal band is generally positive in Figure 6d, in agreement with the overall decay of the flux in Figure 6a. The tidal residual is negative near 300 km, suggesting that terms may be missing, for example, due to wave-mean flow advection (Kelly et al., 2016) or energy exchanges between different frequency bands (Barkan et al., 2021; Kelly et al., 2016). Although wave-mean flow interactions are not the focus of this study, they may be a source or sink of energy for internal tides in the presence of mesoscale currents, such as the North Equatorial Counter Current and North Brazil Current. As in Figure 4, the supertidal residual is mostly negative, implying that an important source term is not accounted for. The mostly negative supertidal residual term and the spatial correlation between the tidal and supertidal flux divergence and residual terms suggest a net energy flux from the tidal to the supertidal band. This energy exchange will be investigated in more detail in the discussion section.

3.3. Solitary Waves at the Amazon Shelf

In HYCOM, the internal tide at the Amazon Shelf steepens into solitary-like waves near 400 km (Figure 7a), coinciding with the second patch of positive supertidal flux divergence (Figure 6e). At this location, the SSSH in Figure 7a and the thermocline displacement in Figure 7c feature the largest amplitudes and steepest slopes.
Simultaneously, the vertical velocities at depth in Figure 7b and the supertidal kinetic energy at the surface in Figure 7b are enhanced. The distance between the SSSH peaks is about 110 km, which is the mode 1 wavelength at this location.

To validate the accuracy of the simulated solitary-like waves near the Amazon Shelf, we compare SSSH fields from HYCOM with crests extracted from SAR imagery (magenta lines) in Figure 8 during the same time-period (May-June). The internal wave crests in HYCOM steepen in regions where the solitary NLIW are observed. The satellite derived solitary waves emerge around 4°N and 44.5°W, roughly 400 km from the shelf break (see also Figure 7). These figures show that in HYCOM, large amplitude internal tides steepen into solitary-like waves as they propagate offshore in regions where supertidal energy is relatively large, in good agreement with satellite observations.

4. Discussion

In this section we further discuss the correlation between supertidal energy in the global HYCOM simulation and the observations of solitary waves in the global ocean, we estimate the nonlinear energy transfers to supertidal frequencies using a coarse-graining approach, and we attribute the spatio-temporal modulation of the nonlinear energy transfers to constructive interference between modes.

4.1. Comparison With Global Observations of NLIW

For the Amazon region we have shown that a strong supertidal energy flux of $O(1)$ kW/m coincides with NLIW that are both simulated in HYCOM and observed in SAR images. To confirm this correlation globally, we compare the supertidal energy flux with the locations of NLIW observed by the 250 m Moderate-Resolution Imaging Spectrometer (MODIS) satellite over a 4-year period (Jackson, 2007) in Figure 9. Most regions in the deep ocean with supertidal energy fluxes >1 kW/m (purple shading in Figure 9), such as the Bay of Bengal, Andaman Sea, South China Sea, Indonesian Archipelago, Amazon Shelf, and Mascarene Ridge, agree well with
the locations of the observed solitary waves. However, solitary waves are also detected in regions with relatively low supertidal energy flux, such as over large areas in the eastern Atlantic and Pacific Oceans (rectangles 8 and 9 in Figure 9b) and on the continental shelves. In a recent study, Santos-Ferreira et al. (2023) showed that the solitary waves in the eastern Pacific evolve from gravity currents associated with tropical instability waves. The discrepancy between HYCOM and MODIS in rectangles 8 and 9 in Figure 9b may also be explained by weaker surface tides and/or unresolved bathymetric features in the HYCOM simulation, which may cause weaker primary and higher-harmonic internal wave flux beams. NLIW on shelves generally feature smaller wavelengths and energy fluxes (<1 kW/m) than in the open ocean. Hence, these waves are not well resolved in our HYCOM simulations, as opposed to the satellite images, which horizontal resolution is about eight times finer.

4.2. Nonlinear Energy Cross-Scale Transfers

The negative residuals of supertidal energy at the Amazon Shelf in Figures 4c, 6d, and 6e, point to a missing source term in the higher-harmonic energy budget. Therefore, we diagnose the nonlinear energy wave transfers as a function of time and space in HYCOM with a coarse-graining approach (Eyink & Aluie, 2009). The coarse-graining method has been used in physical oceanography to map the energy cascade in the North Atlantic (Aluie et al., 2018) and to quantify the energy transfer between mesoscale eddies and internal waves (Barkan et al., 2021). To our knowledge, the coarse-graining method has not yet been used to study the energy pathways of internal tides in the global ocean. Our use of the coarse-graining method here is therefore novel.
Coarse-graining can be used to quantify energy transfers across an arbitrary length or time scale $\tau$. The coarse-grained kinetic energy transfer ($W/m^3$) can be written in index notation as:

$$\Pi(\tau)(x) = -\rho_0 \left( \tilde{u}_i u_j - \tilde{u}_i \tilde{u}_j \right) \frac{\partial \tilde{u}_i}{\partial x_j}$$

(7)

where $i = 1, 2, 3$ and $j = 1, 2$ are indices indicating directions (x, y, z) and $\tilde{\cdot}$ denotes the low-pass filter of quantity $\cdot$ with cutoff period $\tau$. We use $\tau = 9$ hr (2.67 cpd) as our cutoff period (frequency), such that $\Pi(\tau)$ represents the energy transfer rate between (sub)tidal and supertidal frequencies. However, we conclude from our results that the majority of this energy transfer likely comes from the semidiurnal internal tide.

In the absence of topographic conversion we now can approximate the HH energy balance as

$$\langle \Pi(\tau) \rangle = \nabla h \cdot \langle F_{HH} \rangle + \langle R \rangle$$

(8)

where the residual $\langle R \rangle$ includes terms such as the dissipation and wave-mean flow interaction terms.

We compare the nonlinear cross-scale energy transfer to the divergence of the supertidal flux in three areas with strong HH energy fluxes in Figures 10a–10f: the Bay of Bengal, the Amazon Shelf, and Mascarene Ridge. In Appendix B, we compute commonly used nonlinear internal wave parameters for these sites to provide some context. In agreement with Figure 2d, these nonlinear parameters are largest for the Bay of Bengal. To reduce noise due to aliasing of high frequency motions, we average the supertidal flux divergence over a nine grid point stencil in Figure 10d, which yields a smoother appearance than the flux divergence in Figure 6e. The positive regions of cross-scale energy transfer indicate a forward cascade from tidal to supertidal frequencies, and they coincide with estimates of supertidal energy flux divergence. The energy transfer in all 3 regions in Figures 10a–10c is mostly forward and form a banding pattern along the propagation path of the internal tides at regularly spaced intervals separated by a distance longer than the mode 1 wavelength.

One goal of this paper is to estimate the nonlinear KE transfers from tidal to supertidal frequencies. After time-averaging and area integrating between $\pm 25^\circ$, we compute 44.5 GW forward and 7.5 GW inverse transfers from (sub)tidal to higher-harmonic frequencies. This implies that about 7% of the energy converted from barotropic to baroclinic tides ($\sim 500$ GW) between $\pm 25^\circ$ cascades to higher-harmonics in the deep ocean, assuming that most of these energy transfers come from the primary tides.
4.3. Spatial Modulation of Nonlinear Energy Transfers

In this section, we investigate the mechanisms that cause the regularly spaced banding patterns in the supertidal flux divergence and the nonlinear cross-scale energy transfers. A similar banding pattern is also visible in tidally band-passed surface kinetic energy (Figures 10g–10i), while it is not present in the depth-integrated tidal KE (Figures 10j–10l). Although we compute KE for the tidal (D1 + D2) band in Figures 10g–10l, the banding patterns of time-mean KE are mostly due to the semidiurnal tides (not shown), which are the most dominant at

![Figure 10](image-url)
these internal tide hotspots (Figures 2a and 2b). In this banding pattern, the patches of large tidal surface KE also coincide with large nonlinear energy transfers. This is analogous to internal-wave dissipation scaling with energy density (e.g., Pollmann et al., 2017) because shear-driven turbulent internal wave dissipation is the end result of a forward energy cascade due to wave-wave interactions. The spatial patchiness of KE(x, y, z) is attributed to the horizontal and vertical shear in the tidal baroclinic velocities, which drive the nonlinear energy transfers in Equation 7. The difference in banding patterns between surface KE and depth-integrated KE suggests that the banding patterns are caused by constructive and destructive interference between semidiurnal mode 1 and mode 2 waves, which are generally the most energetic waves generated at tall ridges and shelves in 4-km HYCOM simulations (see Figures 8f and 8g of Buijsman et al., 2020).

We decompose the baroclinic fields into vertical modes to demonstrate that the banding pattern in Figure 10 can be attributed to the interference patterns between semidiurnal mode 1 and mode 2 waves. We adopt the modal amplitude time series for baroclinic velocity $\hat{u}_n(x, y, t)$ and pressure $\hat{p}_n(x, y, t)$, the normalized horizontal velocity eigenfunctions $U_n(x, y, z)$, and eigenspeeds $c_n$ as computed by Raja et al. (2022) for the same HYCOM simulation used in this study.

The kinetic energy density for any frequency band at a given depth and time for the sum of the mode 1 and 2 velocities reads (omitting $z$ and $t$ on the right-hand side (rhs) and $x$ and $y$ everywhere)

$$ KE(z, t) = \frac{1}{2} \rho_0 \left[ (\hat{u}_1 U_1 \hat{1} + \hat{u}_2 U_2 \hat{2})^2 + (\hat{v}_1 U_1 \hat{1} + \hat{v}_2 U_2 \hat{2})^2 \right] $$

$$ = \frac{1}{2} \rho_0 \left[ (\hat{u}_1^2 + \hat{v}_1^2) U_1^2 \hat{1} + (\hat{u}_2^2 + \hat{v}_2^2) U_2^2 \hat{2} + 2(\hat{u}_1 \hat{u}_2 + \hat{v}_1 \hat{v}_2) U_1^2 \hat{1} U_2^2 \hat{2} \right], $$

where the last term on the rhs is the cross term, which disappears when depth integrating because of the orthogonality condition. If the mode 1 and 2 velocities are in phase at the surface the cross-term is positive, enhancing KE. At the same time, the mode 1 and 2 bottom velocities are out of phase near the bottom causing a negative cross term at depth, decreasing KE. In the resulting horizontal interference pattern, the amplified KE will always be largest near the surface because the $U_n$ eigenfunctions have the largest values near the surface. The surface intensification of $U_n$ is enhanced in the tropics due to the strong surface stratification (Wunsch, 2013). In the following we will show that the phase relation between the semidiurnal mode 1 and 2 waves (and thus the sign of the cross-term) cause the banding patterns in surface energy and energy transfers.

The time-mean semidiurnal surface KE computed for the mode 1 velocities, the mode 2 velocities, and the sum of the mode 1 and mode 2 velocities (Equation 9) at the Bay of Bengal, Amazon Shelf, and Mascarene Ridge is shown in Figure 11. Surface KE is high for both mode 1 and mode 2 along the path of the internal tides in Figures 11a–11f, but the beams lack the banding patterns. However, the constructive interference between mode 1 and 2 results in a banding pattern, which patches occur at the same locations as the undecomposed surface tidal KE in Figures 10g–10i (and the cross-scale energy transfer and supertidal flux divergence in Figures 10a–10f).

To further confirm the interference pattern between the mode 1 and 2 waves is surface intensified, we present the time-mean semidiurnal KE(x, z) for modes 1 and 2 and nonlinear energy transfers along the Amazon internal tide beam in Figure 12. The patches of the surface intensified energy transfers near 50, 200, and 380 km in Figure 12d occur above the thermocline and coincide with enhanced surface tidal kinetic energy, computed from the superposed mode 1 and 2 velocities in Figure 12c. In contrast, the mode 1 and mode 2 KE in Figures 12a and 12b do not show these banding patterns.

The patches of nonlinear energy transfers in Figures 10a–10c and the flux divergence in Figures 10d–10f are large and positive adjacent to the ridges and shelf slopes, where gradients in topography and velocities are large. These gradients may contribute to strong nonlinear energy transfers. Although several mechanisms may explain these transfers (e.g., topographic lee waves), they are also attributed to the constructive interference between the semidiurnal mode 1 and 2 waves because the patches of elevated surface kinetic energy near topography in Figures 10g–10i, 11g–11i, and 12c occur in the same locations as the cross-scale energy transfers.

As the semidiurnal mode 1 and 2 waves propagate away from their generation sites, the faster mode 1 waves overtake the slower mode 2 waves. This causes alternating patterns of enhanced and reduced surface KE due to
positive and negative cross-term values in Equation 9. If we assume that the semidiurnal mode 1 and mode 2 waves are generated at the same time every tidal cycle with period $T$, the first patch occurs at the generation site and the second and each subsequent patch at a separation distance $\Delta S = \frac{c_1 - c_2}{c_1 + c_2} T$, where $c_1$ and $c_2$ are the $M_2$ mode 1 and 2 phase speeds. It follows from Table 1 that the predicted separation distance agrees well with the “observed” separation distance $\Delta S_o$ for the Bay of Bengal, the Amazon Shelf, and the Mascarene Ridge.

The banding patterns of surface intensified KE due to the constructive mode 1 and 2 superposition are distinct from the interference patterns associated with standing mode-1 waves. In the former, the separation distance is about 1.4–1.7 times the mode-1 wavelength (Table 1) and the pattern is only visible in surface KE (Figures 10g–10i), whereas in the latter, the separation distance between the $KE$ maxima is 1/2 times the mode-1 wavelength (Buijsman et al., 2014; Martini et al., 2007; Rainville et al., 2010; Wang et al., 2018, 2021) and the maxima are visible in both surface and depth-integrated $KE$. For example, mode-1 standing wave patterns are clearly visible near 3°N and 47°W in Figures 10h and 10k and everywhere in Figures 11a–11c).

### 4.4. Temporal Modulation of Nonlinear Energy Transfers

Finally, we correlate the spatio-temporal variability of the 30-hr low-pass filtered nonlinear energy transfers to the 30-hr low-pass filtered semidiurnal modal surface $KE$, surface density, and supertidal SSSH variance in Figure 13.
along the main internal tide beam at the Amazon Shelf. The regions of enhanced nonlinear forward energy transfer in Figure 13a near 50, 200, and 380 km coincide with enhanced surface KE for modes 1 + 2 in Figure 13b with a clear modulation by the spring-neap cycle. Moreover, the regions of nonlinear energy transfers are also modulated by the slowly varying background flow and stratification. For example, the offshore migration of the density front associated with the Equatorial Currents at 300–350 km in Figure 13c coincides with an increase of the separation distance between the patches after 10 June. At the same time, the nonlinear energy transfers and the generation of NLIW in Figure 13d are reduced. Thus, the time varying background flow impacts the generation and propagation of tidal modes, which in turn affect the nonlinear energy transfers. The regular spaced banding patterns in SSSH are attributed to constructive interference between supertidal mode 1 and 2 waves.

If the nonlinear energy transfers are modulated by the slowly varying background flow and stratification on a monthly timescale in this study, we can also expect them to be modulated by seasonal changes. It has indeed been shown in several studies that the tidally generated NLIW can have a seasonal variability in amplitude and direction (e.g., Magalhaes et al., 2016; Tchilibou et al., 2022; Wijesekera et al., 2019; Zheng et al., 2007).

### 4.5. Synthesis

The regularly spaced banding patterns, for example, in semidiurnal surface KE, are not unique to our simulation. Similar patterns in semidiurnal SSSH variance at the same locations and with the same separation distances have been detected in satellite altimetry and regional model simulations of the Amazon Shelf region as shown in Figures 2c and 2d of Tchilibou et al. (2022). As in our simulations, the patches shown in Tchilibou et al. (2022) occur near 2.5° and 4°N along the main beam. We note that the banding patterns in semidiurnal SSSH variance in our HYCOM simulation occur at the same locations as the patterns in KE (result not shown).

These regularly spaced patches in surface intensified semidiurnal energy and SSSH variance are the locations of nonlinear energy transfers to

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**Table 1**

The Comparison Between the Observed Separation Distance ΔS₀ as Measured From the Maps and the Predicted Separation Distance

\[
ΔS \approx \frac{c_1 T}{c_1 - c_2}
\]

<table>
<thead>
<tr>
<th>Area</th>
<th>ΔS₀ (km)</th>
<th>ΔS (km)</th>
<th>(c_1) (m/s)</th>
<th>(c_2) (m/s)</th>
<th>(L_1) (km)</th>
<th>(L_2) (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bay of Bengal</td>
<td>216</td>
<td>210</td>
<td>2.79</td>
<td>1.75</td>
<td>125</td>
<td>78</td>
</tr>
<tr>
<td>Amazon shelf</td>
<td>180</td>
<td>177</td>
<td>2.42</td>
<td>1.50</td>
<td>108</td>
<td>67</td>
</tr>
<tr>
<td>Mascarene ridge</td>
<td>190</td>
<td>185</td>
<td>2.95</td>
<td>1.72</td>
<td>132</td>
<td>77</td>
</tr>
</tbody>
</table>

Note. ΔS₀ is the mean over several successive patch separation distances in deep water. The M₂, mode 1 and 2 phase speeds and wavelengths are area averaged in deep water. The M₂ tidal period \(T = 12.417\) hr.
higher harmonics. In our simulations these patches are due to constructive interference between semidiurnal mode 1 and 2 waves, which are generally the dominant modes radiating from tall ridges (Buijsman et al., 2020). Hence, maps of mode 1 and 2 interference could be used as a proxy to identify locations of nonlinear energy transfers, which are more cumbersome to compute. Similarly, maps of constructive interference between semidiurnal and diurnal modes and/or higher modes may also provide insight in the locations of these energy transfers.

The nonlinear energy transfers enhance the supertidal energy density in the equatorial region (Figure 2d), where \( f/N \) is small. These findings are in agreement with the theories of Gerkema and Zimmerman (1995) and Sutherland and Dhaliwal (2022) that predict the evolution of supertidal wave modes from mode-1 internal tides as they propagate equatorward where \( f \) is small and \( N \) is large. According to Sutherland and Dhaliwal (2022), the first step in this superharmonic energy cascade is a triad interaction of the primary frequency internal tide with itself, generating a mode-1 wave with a frequency that is moderately different from twice the internal tide frequency. The coincidence of the nonlinear energy transfers and the constructive interference between semidiurnal mode 1 and 2 waves at strong internal tide generation sites (Figures 10 and 11) suggest that these modes could be part of some type of wave-wave interaction, for example, resonant or near-resonant triads (Lamb, 2007; Varma & Mathur, 2017), if at all. However, an investigation in wave-wave interactions is beyond the scope of this paper and is reserved for a future study.

Internal tide dissipation due to wave-wave interactions is generally attributed to PSI (e.g., de Lavergne et al., 2019; Eden & Olbers, 2014; Pollmann et al., 2017). Ansong et al. (2018) diagnosed PSI in 4 and 8-km HYCOM simulations forced with either semidiurnal or diurnal tides. For the 4-km HYCOM simulation with semidiurnal tides, Ansong et al. (2018) estimated an energy transfer of 40 GW due to PSI out of the semidiurnal internal tide. The
energy transfer due to PSI in an 8-km simulation with diurnal tides was only 10 GW. The 40 GW is comparable to the 37 GW of net energy transfer from tidal to supertidal frequencies that we find in our study equatorward of ±25°. This suggests that energy transfers out of low-mode internal tides due to nonlinear steepening cannot be ignored. We note that both subharmonic and superharmonic energy transfers increase significantly with finer grid spacings (Appendix A, Ansong et al., 2018; Nelson et al., 2020), pointing to the importance of small scale internal waves in resolving wave-wave interactions.

Finally, we note that the decay of the semidiurnal phase-locked (also referred to as stationary or coherent) internal tide in the equatorial Pacific as observed in satellite altimetry (Buijsman et al., 2017; Zaron, 2017; Zhao et al., 2016) may not be only attributed to the time variability of the equatorial currents and tropical instability waves, which scatters energy to the non-phase locked internal tide (Buijsman et al., 2017), but also to the energy transfer to higher harmonics (rectangles 4 and 5 in Figure 2d). For example, for the equatorward beam from the French Polynesian Islands (rectangle 5 in Figure 2d), the fraction of energy scattered to the non-phase locked tide (Figure 2b of Buijsman et al. (2017)) is comparable to the energy scattered to the supertidal band (20%–40%).

5. Conclusions

In this study we have for the first time diagnosed the depth-integrated and time-averaged supertidal energy budget in a realistically forced global HYCOM simulation. We have band-passed hourly 3D velocity and density fields over a 30-day period into diurnal (D1), semidiurnal (D2), and higher-harmonic (HH; supertidal) frequency bands and computed various energy terms. Depth-integrated kinetic energy and fluxes reveal horizontal internal tide beams at both tidal and supertidal frequencies. Tidal energy and fluxes are highest at internal tide generation sites and decay with distance from the source. However, supertidal energy and fluxes can peak a few hundred kilometers from the generation sites. The fluxes are dominated by the pressure flux, with the flux due to self advection being several orders of magnitude smaller for both the tidal and supertidal bands. At the strongest generation sites of super tidal energy, such as the Bay of Bengal, Amazon Shelf, and Mascarene Ridge, supertidal KE constitutes about 25%–50% of the KE summed over the tidal and supertidal bands. The zonally integrated supertidal kinetic energy is highest near the equator, where it accounts for about 10% of the total internal tide energy, and decreases toward higher latitudes. We estimate that on average, in the deep ocean (>250 m) and equatorward of ±25°, supertidal KE accounts for about 5.4 PJ (~5%) of the total internal tide energy.

As opposed to the tidal flux divergence, the supertidal flux divergence does not correlate with the barotropic to baroclinic energy conversion, which is elevated at topography in the tidal band and near zero in the supertidal band. Instead, the time-mean and depth-integrated supertidal flux divergence correlates well with the nonlinear kinetic energy transfers from (sub)tidal to supertidal frequency bands as estimated with a novel coarse-graining approach. At the largest supertidal energy generation sites, both supertidal flux divergence and nonlinear energy transfers are organized in regularly spaced banding patterns with separation distances that are 1.4–1.7 times the semidiurnal mode-1 wavelength. These banding patterns are due to the constructive interference between semidiurnal mode 1 and 2 internal waves. The faster mode 1 wave overtakes the slower mode 2 wave, causing alternating patterns of reduced and elevated surface kinetic energy. Similar banding patterns have been observed in satellite altimetry and model simulations of the Amazon Shelf region by Tchilibou et al. (2022). These banding patterns are not present in KE after depth integration. We estimate that equatorward of ±25° about 37 GW, or about 7% of the tidal barotropic to baroclinic energy conversion, is transferred to higher-harmonics. This number is comparable to the net energy transfer out of the semidiurnal internal tide due to PSI (Ansong et al., 2018).

Areas in the open ocean with simulated supertidal energy fluxes >1 kW/m correlate well with observations of nonlinear solitary waves extracted from sunglint images (Jackson, 2007). We demonstrate for the Amazon Shelf, that as the tidal energy flux decays, the supertidal energy flux increases offshore. At the same time, the internal tide steepens into solitary waves, which surface expression agrees with SAR observations (Magalhaes et al., 2016). These simulated and observed solitary waves begin to appear near the second band of elevated nonlinear energy transfers at about 400 km from the shelf.
We acknowledge that our 4-km hydrostatic HYCOM simulation is only able to show the onset of the super-harmonic energy cascade that affects the low-mode internal tide. Higher resolution simulations are needed to properly simulate the spectral slopes at higher frequency and wavenumbers (Nelson et al., 2020). Furthermore, these simulations need to be nonhydrostatic to accurately simulate the nonhydrostatic solitary waves (Vitousek & Fringer, 2011), which is currently not yet feasible at global scales.

**Appendix A: Effect of Grid Spacing**

Solitary waves in the ocean have characteristic widths from a few hundred meters to several kilometers, and it is unclear how the grid spacing and hydrostatic approximation impact the steepening of the internal tide and energy transfer to higher-harmonics in global Hybrid Coordinate Ocean Model (HYCOM) simulations. To discuss this effect, we compare the internal tides in our simulation with a nonhydrostatic simulation that has a much higher resolution.

Internal solitary waves have been detected to the east of the Mascarene Plateau in the Indian Ocean using Synthetic Aperture Radar imagery and modeled using nonhydrostatic MITgcm simulations (da Silva et al., 2015). Both observations and simulations show large amplitude solitary waves appearing 50 km to the east of the sill after an internal tide beam steepens into NLIW. Leading solitons are observed to have widths of 800–4,200 m traveling at 1.9–2.8 m/s, with amplitudes of 70–200 m in the interior. Accurately simulating these NLIW in numerical models requires solving for nonhydrostatic pressure and horizontal grid spacings that are similar to the depth of the seasonal pycnocline to avoid numerical dispersion present in second order hydrostatic pressure gradient schemes (Vitousek & Fringer, 2011).

The 2-dimensional \((x-z)\) nonhydrostatic MITgcm simulation from da Silva et al. (2015) has a 100 m horizontal resolution and 200 layers in the vertical direction and was run over a 4-day period during a spring tide. The nonhydrostatic simulation displays a train of solitary waves with surface intensified velocities propagating along a transect in Figure A1a. In contrast, the HYCOM simulation along the same transect in Figure A1b does not show these steep nonlinear waves. The individual solitons in the MITgcm simulation have wavelengths of 1–2 km that are unresolved in our 4-km HYCOM simulation, although the large scale features of the internal tide agree well.

To provide a quantitative comparison of the relative importance of supertidal energy at this location we plot the percentage of supertidal energy along the transect in Figure A1c. In both simulations about 5\% of the energy is found in the supertidal band at the reference (0 km), increasing to about 40\% and 20\% at 150 km in MITgcm and HYCOM, respectively. In agreement with other studies (e.g., Nelson et al., 2020), the higher resolution simulation allows for more efficient cross-scale energy transfers to smaller scales that are unresolved in the global HYCOM simulation, resulting in the underestimation of supertidal energy by about 50\% at this location.
Appendix B: Nonlinear Parameters

To compare the nonlinear characteristics of the three generation sites Bay of Bengal, Amazon Shelf, and Mascarene Ridge, we compute two nonlinear internal wave parameters. A common measure of nonlinearity is the ratio of the wave amplitude to the depth of the time-averaged pycnocline $\alpha_a = \frac{A_0}{h_1}$ (e.g., Sutherland & Dhaliwal, 2022). Following Farmer et al. (2009), we assume a two-layer approximation and define the depth of the pycnocline $h_1$ as the depth of maximum buoyancy frequency averaged over 30 days. The amplitude $A_0$ of the nonlinear internal tide is defined as half the peak to trough vertical displacement at the pycnocline. The second measure of nonlinearity, useful when comparing to idealized simulations of weakly nonlinear waves (e.g., solutions to the KdV equation), is $\alpha_b = \frac{3}{2} \frac{c_0^2}{h_1 h_2}$ (Farmer et al., 2009), where $h = h_1 + h_2$ is total water depth and $c_0$ is the linear long internal wave speed for a two-layer system. The nonlinear parameters $\alpha_a$ and $\alpha_b$ computed in the internal beams for the three sites are listed in Table B1. For reference, we also include in the table the time-mean and depth-integrated semidiurnal and supertidal energy flux magnitudes, and their ratios. They are computed at the same locations as the nonlinear parameters.

In agreement with the flux ratio, $\alpha_a$ and $\alpha_b$ have the largest values in the Bay of Bengal. In this region, the relatively shallow pycnocline results in stronger nonlinearities with similar wave amplitudes. The Amazon Shelf region has a deeper pycnocline and smaller wave amplitudes, while the Mascarene region has larger wave amplitudes but the much deeper pycnocline results in smaller nonlinearities. The study of Farmer et al. (2009) in the South China Sea ($h_1 = 500$ m, $h_2 = 2,500$ m, $c_0 = 3$ m/s, $A_0 = 50$ m) reports values of $\alpha_a = 0.1$ and $\alpha_b = 0.0072$, which are similar to the values that we find for the Mascarene Ridge and typical of weakly non-linear waves.

Figure A1. Vertical section at the east side of the Mascarene Ridge showing colormaps of instantaneous velocity from (a) the nonhydrostatic MITgcm simulation ($\Delta x = 100$ m) (da Silva et al., 2015) and (b) global Hybrid Coordinate Ocean Model ($\Delta x = 4$ km). The black curves in the top two panels denote the isopycnals at 1.031, 1.032, 1.033, and 1.034 kg/m$^3$. (c) Supertidal $KE$ (2.67–12 cpd) as a fraction of the sum of the tidal and supertidal $KE$. 

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Table B1

<table>
<thead>
<tr>
<th>Region</th>
<th>$h_i$ (m)</th>
<th>$h_s$ (m)</th>
<th>$c_i$ (m/s)</th>
<th>$A_i$ (m)</th>
<th>$a_i$</th>
<th>$a_s$</th>
<th>$F_{i1}$ (kW/m)</th>
<th>$F_{i2}$ (kW/m) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bay of Bengal</td>
<td>245</td>
<td>3,175</td>
<td>2.72</td>
<td>51</td>
<td>0.15</td>
<td>0.015</td>
<td>11.5</td>
<td>3.8 (33.0)</td>
</tr>
<tr>
<td>Amazon shelf</td>
<td>306</td>
<td>3,441</td>
<td>2.46</td>
<td>36</td>
<td>0.12</td>
<td>0.011</td>
<td>14.5</td>
<td>3.5 (24.1)</td>
</tr>
<tr>
<td>Mascarene ridge</td>
<td>452</td>
<td>3,571</td>
<td>2.69</td>
<td>56</td>
<td>0.10</td>
<td>0.0056</td>
<td>12</td>
<td>2.5 (20.8)</td>
</tr>
</tbody>
</table>

*Note: The ratio between the supertidal and semidiurnal energy flux magnitudes is listed in parentheses.*

Data Availability Statement

The global time-mean and depth-integrated energy terms for HYCOM simulation EXPT 19.0 are published online as NetCDF files at https://doi.org/10.5281/zenodo.8284421. We have also included an example MATLAB script that can read these files. The SAR images used for extracting the crest lines in Figure 8 can be downloaded at https://dataspace.copernicus.eu/browser.

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