Internal tide variability off Central California: multiple sources, seasonality, and eddying background

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Abstract

Two moorings deployed for 75 days in 2019 and long-term satellite altimetry data reveal a spatially complex and temporally variable internal tidal field at the SWOT Cal/Val site off central California due to the interference of multiple seasonally-variable sources. Coherent tides account for $\sim 45\%$ of the potential energy. The south mooring exhibits more energetic semidiurnal tides, while the north mooring displays stronger mode-1 $M_2$ with an amplitude of $\sim 5.1$ mm. These findings from in situ observations align with the analysis of 27-year altimetry data. The altimetry results indicate that the complex internal tidal field is attributed to multiple sources. Mode-1 tides primarily originate from the Mendocino Ridge and the 36.5$^\circ$-37.5$^\circ$ N California continental slope, while mode-2 tides are generated by local seamounts and Monterey Bay. The generation and propagation of these tides are influenced by mesoscale eddies and seasonal stratification. Seasonality is evident for mode-1 waves from three directions. Southward components from the Mendocino Ridge consistently play a dominant role ($\sim 268$ MW) yearlong. We observed the strongest eastward waves during the fall and spring seasons, generated remotely from the Hawaiian Ridge. Westward waves from the 36.5$^\circ$-37.5$^\circ$ N California continental slope are weakest during summer, while those from the Southern California Bight are weakest during spring. The highest variability of energy flux is found in the westward waves ($\pm 22\%$), while the lowest is in the southward waves ($\pm 13\%$). These findings emphasize the importance of incorporating the seasonality and spatial variability of internal tides for the SWOT internal tidal correction.
(a) NORTH

(b) SOUTH

1.73 2 2.13

frequency (cycles per day)
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Key Points:

\begin{itemize}
  \item Temporal and spatial variations of semidiurnal internal tides are observed using in situ moorings and satellite altimetry
  \item Complex internal tide field is caused by multiple generation sources, seasonal stratification, and mesoscale eddies
  \item The three generation sources of M\textsubscript{2} internal tides in this region are subject to strong but different seasonalities
\end{itemize}

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Abstract
Two moorings deployed for 75 days in 2019 and long-term satellite altimetry data reveal a spatially complex and temporally variable internal tidal field at the SWOT Cal/Val site off central California due to the interference of multiple seasonally-variable sources. Coherent tides account for ∼45% of the potential energy. The south mooring exhibits more energetic semi-diurnal tides, while the north mooring displays stronger mode-1 M2 with an amplitude of ∼5.1 mm. These findings from in situ observations align with the analysis of 27-year altimetry data. The altimetry results indicate that the complex internal tidal field is attributed to multiple sources. Mode-1 tides primarily originate from the Mendocino Ridge and the 36.5–37.5°N California continental slope, while mode-2 tides are generated by local seamounts and Monterey Bay. The generation and propagation of these tides are influenced by mesoscale eddies and seasonal stratification. Seasonality is evident for mode-1 waves from three directions. Southward components from the Mendocino Ridge consistently play a dominant role (∼268 MW) yearlong. We observed the strongest eastward waves during the fall and spring seasons, generated remotely from the Hawaiian Ridge. Westward waves from the 36.5–37.5°N California continental slope are weakest during summer, while those from the Southern California Bight are weakest during spring. The highest variability of energy flux is found in the westward waves (±22%), while the lowest is in the southward waves (±13%). These findings emphasize the importance of incorporating the seasonality and spatial variability of internal tides for the SWOT internal tidal correction.

Plain Language Summary
This study explores the variations of internal tides, which are waves at tidal frequencies beneath the ocean surface. They play a crucial role in deep-ocean mixing, ocean circulation, and the overall climate system by transporting nutrients, heat, and carbon within the ocean. Our research area is off central California. We use both in situ measurement and satellite observation to understand how internal tide change over time and space. Our discoveries suggest that five primary sources, changing ocean currents, and seasonal variations of internal tides, contribute to these tidal changes and create the complicated tidal field off central California.

1 Introduction
Investigating the internal tidal field off the U.S. west coast is like peeling an onion. Despite years of collaborative efforts within the research community, there are still many layers to uncover due to its complexity. The complexity, which manifests as temporal and spatial variations, is mainly related to the origins, pathways, and dissipation of internal tides. Previous observations and numerical simulation have identified the Mendocino Ridge (Alford, 2010), continental slope (G. S. Carter et al., 2005; M. Buijsman et al., 2012), local seamounts (Kunze & Toole, 1997), and the Hawaiian Ridge (Zhao, 2019), as the primary sources of these internal tides. After being generated, internal tides in the California Current System (CCS) are subject to the modulation of time-varying mesoscale eddies and background currents (Kurian et al., 2011), leading to temporal variations across various time scales. These combined influences contribute to the intricate nature of the internal tidal field off the U.S. west coast, which poses a significant challenge in unraveling the underlying dynamics. Research on internal tides holds significance for biological production and climate change because the fluctuations of heat, energy, nutrients, and other climatically significant tracers, such as carbon and greenhouse gases, within the ocean interior are influenced by internal tides and the resulting vertical mixing (Sharples et al., 2007; Melet et al., 2022). Here, we analyze the spatial and temporal variations of internal tides off central California using both 3-month moored data and 27-year satellite altimetry observation.
There are four primary sources of internal tides off the U.S. west coast. First, the Mendocino Ridge contributes strong internal tides, primarily the M2 constituent (Althaus et al., 2003; Alford, 2010), which subsequently propagate in a north-south direction (Zhao et al., 2019). Second, internal tides have been identified along the continental slope off Washington State (Alford et al., 2012), Oregon State (Martini et al., 2011), and California State. In California, Monterey Bay (G. S. Carter et al., 2005; Zhao et al., 2012; Terker et al., 2014) and the South California Bight (M. Buijsman et al., 2012; Johnston & Rudnick, 2015) have been focal points of research from both observational and numerical perspectives. Additionally, local seamounts, such as Fieberling Tablemount (32.5°N, 127.7°W) and Hoke Seamount (32.1°N, 126.9°W), play a role in internal tide generation (Kunze & Toole, 1997; Zhao, 2018). More recently, satellite altimetry data (Zhao, 2019) have provided evidence of another source of internal tides, demonstrating that far-field internal tides originate remotely from the Hawaiian Ridge. The significance of these remotely generated tides to regional internal tidal field has been underscored through simulations (Siyanbola et al., 2023).

Another factor that makes internal tides complicated off the U.S. west coast is their temporal variability. The impact of time-varying stratification and background currents on the generation and propagation of internal tides can occur over different time scales. It can happen over a short period of a few days or on longer time scales such as seasons and years. Interactions with mesoscale eddies and large-scale ocean circulations are suggested to be one of the main drivers of the temporal and spatial variation of internal tides (Zaron & Egbert, 2014; Kelly et al., 2016), leading to energy conversion, propagation speed and direction changes, and phase variations of internal tides (Rainville & Pinkel, 2006; Zilberman et al., 2011; Huang et al., 2018). Another influential factor is seasonal stratification, which affects internal tides in terms of incoherence, propagation direction, amplitude, and energy flux (Zhao et al., 2012; Shriber et al., 2014; Ansong et al., 2017). However, seasonal variation of internal tides is not solely attributed to stratification, but also to the seasonality of other ocean processes (Sasaki et al., 2014; Qiu et al., 2014; Zhao, 2021). The CCS region exhibits seasonal variations in eddy kinetic energy and mean current patterns (Haney et al., 2001; Checkley Jr & Barth, 2009; Rudnick et al., 2017). In addition, interference due to wave-wave interaction and the absence of comprehensive 4-dimensional observations hinder the way to dynamically link these main drivers to internal tide features (M. C. Buijsman et al., 2017), leading to incomplete understanding of temporal variations of internal tides. Here, using the advanced wave decomposition method (Zhao & Qiu, 2023), we focus on investigating the seasonal variations of internal tides in the presence of mesoscale eddies off California, where a complex internal tidal field is seen from observations.

This study is also motivated by the availability of moored observation from the Surface Water and Ocean Topography (SWOT) mission pre-launch campaign in 2019 (J. Wang et al., 2022), and the latest advanced satellite altimetry model (Zhao, 2022) that is able to derive the seasonality of internal tides. The global climatological seasonality of internal tides was successfully extracted by subsetting altimetry SSH data into four seasons, leveraging a mapping method that incorporates two key techniques: plane wave analysis and spatial band-pass filtering (Zhao, 2021; Zhao & Qiu, 2023). Characterized by its global coverage and minimal errors, the latest altimetry model enables a global assessment of seasonal variations of internal tides while offering a meaningful comparison with in situ observations and numerical simulations. Combining moored observations and satellite altimetry offers a unique perspective on internal tide in a complex ocean environment (Köhler et al., 2019; Löb et al., 2020). In our study region, where multisource internal tide interference patterns are present (Rainville et al., 2010), a comprehensive understanding of internal tides necessitates the complementary use of moored and altimetry data.
The goals of this study are as follows: (1) to reveal the temporal and spatial variations of internal tides from moored observations; (2) to evaluate the performance and reliability of the 27-year-coherent altimetry model; (3) to elaborate the distinct characteristics of mode-1 and mode-2 internal tides in the CCS region, considering the influence of multiple sources and eddying background; and (4) to explore the seasonality of mode-1 tides. Specifically, we examine the temporal and spatial variations in modal composition and coherence of the semidiurnal internal tide. Our analysis primarily focuses on the mode-1 and mode-2 M$_2$ internal tides observed by moorings and compares them with 27-year satellite altimetry observations. Furthermore, we delve into the contribution of waves from each direction and consider the influence of mesoscale eddies. Lastly, we explore the seasonality of mode-1 tides in each direction using the latest seasonal altimetry models. Through this study, our aim is to provide a comprehensive understanding of the characteristics of semidiurnal internal tides in the CCS region.

This paper is organized as follows: Section 2 provides an overview of the data from the SWOT mission pre-launch campaign and processing methods. Section 3 introduces the satellite altimetry data and presents two key techniques utilized to extract the internal tidal signal. Section 4 presents the findings from the moored observations and includes a comparison with satellite observations discussed in Section 5. Additionally, Section 5 delves into the distinct generation and propagation characteristics of mode-1 and mode-2 M$_2$ tides. The seasonality of mode-1 tides in the CCS region is further explored in Section 6. Finally, in Section 7, we summarize the results and draw our conclusions.

2 SWOT Pre-Launch Field Campaign

2.1 Field Campaign

The SWOT Calibration/Validation (Cal/Val) pre-launch field campaign was carried out in a region located about 300 km west of Monterey, California, from September 2019 until January 2020 (Figure 1). Three moorings were deployed along one Sentinel-3A satellite track in the CCS region. Two of these three moorings are studied in this work; the PMEL/WHOI mooring was at 125.13°W, 36.12°N (hereinafter as “the north mooring” based on latitudinal position) and the Scripps Institution of Oceanography (SIO) mooring was at 125.05°W, 35.85°N (hereinafter as “the south mooring”). Both moorings provide hydrographic temperature and salinity measurements, bottom pressure from bottom pressure recorders (BPRs). In addition, the surface buoy on the north mooring was equipped with a GPS sensor measuring the true Sea Surface Height.

This study uses data from salinity, temperature, and pressure instruments on the north mooring and the south mooring. The north mooring has 18 fixed CTD (Conductivity, Temperature, and Depth) sensors located unevenly throughout the ocean column, measuring temperature, salinity, and conductivity with a sample interval of 1 minute. The south mooring has a Wirewalker profiler equipped with Sea-Bird Electronics SBE37-M and RBR Concerto, which crawls up and down along the mooring wire from the surface to about 500 m. They provide temperature and salinity measurements of the water column with a vertical resolution of about 29 m and deliver one up or down profile every 18.6 minutes on average. Below 500-m depth, 8 fixed CTD are positioned unevenly towards the bottom with a sampling interval of 10 minutes. Figure 2a shows details of the instrument arrangements for both moorings. Further information on the data can be found in J. Wang et al. (2022).

2.2 Data Processing

The data obtained from 14 fixed CTDs at the north mooring are utilized after the quality control (see details in the Supporting Information). A consistent time period of 75 days, from yearday 251 (9 September 2019) to yearday 325 (22 November 2019), is
Figure 1: Study region in the California Current System (CCS). Bathymetry is mapped using data from GEBCO, with key topographic features labeled. Two moorings deployed during the SWOT pre-launch campaign 2019 are labeled in cyan (the north mooring) and yellow (the south mooring). Major sources of mode-1 (red) and mode-2 (purple) $M_2$ internal tides in this region are marked as curved arrows, based on the 27-year-coherent satellite altimetry model. The figure in the left of an orange box is the zoom-in view of the two moorings 30 km apart.

chosen for both moorings. In this paper, yearday 251 is 00:00 UTC on 9 September 2019. To facilitate comparison, the data from the upper 500 m at the south mooring are grid-ded onto a uniform 1-hr temporal and 5-m vertical grid using linear interpolation. The vertical displacement is calculated by determining the potential density anomaly ($\sigma$) from temperature and salinity data using the Gibbs Sea Water Function and the Thermodynamic Equation of Seawater 2010 software (McDougall & Barker, 2011). Figure 3 illustrates the time series of potential density at the north mooring, while a similar figure for the south mooring can be found in the Supporting Information.

The ocean conditions can be obtained by calculating the buoyancy frequency ($N^2$) using a CTD-profile created from the World Ocean Atlas 2018 (WOA18) (Zweng et al., 2019). The dashed line in Figure 2b represents the stratification profile obtained from a climatological analysis. This profile aligns with the measurements from the two moorings (represented by solid lines), with the exception of the upper 500 m (as shown in the close-up view). In order to preserve the seasonal (fall) ocean condition in the CTD-profile, we use data acquired from the Wirewalker Profiler in the south mooring for the upper 500 m while data from WOA18 are employed for the remaining depth.

### 2.3 Vertical Displacement and its Frequency Spectra

Displacement of isopycnal $\eta_\sigma$ is computed by potential density profiles via the relation

$$\eta_\sigma(z, t) = \frac{\sigma'(z, t)}{\sigma'}$$

(1)
Figure 2: Mooring instrumentation and ocean stratification profiles. (a) The north mooring instruments (cyan diamonds as fixed CTDs) and the south mooring instruments (magenta asterisks as fixed CTDs and the box as the Wirewalker Profiler). Depth (m) of each fixed CTD is provided. (b) Brunt–Väisälä frequency $N$ profiles (in rad/s). The solid lines are mooring measurements (cyan for the north mooring and magenta for the south mooring). The black dashed line is the WOA18 annual mean hydrographic data. The close-up view is of the upper 500 m. (c) Normalized vertical structure of the first five baroclinic modes (in colors) of internal tides for vertical displacement.

The gradient of potential density $\frac{d\sigma}{dz}$ is from CTD-profile and the perturbation $\sigma'(z,t) = \sigma(z,t) - \overline{\sigma}(z)$, where $\sigma(z,t)$ is the instantaneous density anomaly and $\overline{\sigma}(z)$ is the time mean of the potential density anomaly profile. We adjust the displacement by removing the components of pressure variations arising from the mooring design (see details in the Supporting Information). The corrected data are consistent with those from J. Wang et al. (2022).

Figure 4 shows the spectrum of $\eta_{ide}$ as a function of depth for the two moorings below the mixed layer in the upper ocean. The spectra are computed using a sine multitaper method (Thomson, 1982) with two sine tapers giving a degree of freedom (DOF) of 4. A smoothing process is applied to geometrically smooth the spectrum over 1/250 of the total bandwidth. The resulting spectrum resolution is 0.0135 cycles per day. Strong semidiurnal tidal signals are apparent for both moorings. The nonlinearity of internal tides is indicated by the presence of overtides (i.e. $M_4$ in here) and some near-inertial motion ($f$) is also seen. The 95% and 50% confidence intervals of the spectrum can be referred to Supporting Information.
2.4 Band-pass Filtering and Harmonic Analysis

The temporal variability of each tidal component is examined by band-pass filtering via fourth-order Butterworth and harmonic analysis. This passing band includes $M_2$ and $S_2$ tidal constituents and is referred to Zhao et al. (2010)'s set up, which is centered at the $M_2$ tidal frequency ($2.23 \times 10^{-5} \text{s}^{-1}$) with zero-phase response and quarter-power points at $2.01 \times 10^{-5} \text{s}^{-1}$ and $2.47 \times 10^{-5} \text{s}^{-1}$, i.e., 1.73–2.13 cpd. These frequency limits are wide enough to capture the majority of semidiurnal signals but narrow enough to separate them from other nontidal motions. The available data record is long enough to perform this filtering without being concerned with leakage or ringing, which are artifacts that can occur in the filtered signal due to the finite length of the data record and the characteristics of the filter.

The band passed semidiurnal signals are a combination of $M_2$, $S_2$, $N_2$ and incoherent constituents. The 75-day data record is long enough to separate $M_2$, $S_2$, and $N_2$ so
Figure 4: Spectrum of tidal displacement of (a) the north mooring and (b) the south mooring at depth of every CTD sensor. The spectra are calculated using a sine multitaper method giving a degree of freedom (DOF) of 2. A smoothing process is applied to geometrically smooth a spectrum, covering over 1/250 of the total bandwidth. Major frequency are labeled: $M_2$ and $S_2$ are as dashed black lines, inertial frequencies is as a solid black line, and band-pass limits are as solid magenta lines.
that they can be extracted by harmonic analysis (Pawlowicz et al., 2002). As coherent M2, S2, and N2 signals dominate, K2 constituent is neglected. The baroclinic vertical displacement is expressed as

\[ \eta'_{\text{semi}} = \eta'_{M2} + \eta'_{S2} + \eta'_{N2} + \eta'_{in} \]  

(2)

where \( \eta'_{in} \) indicates the incoherent portion.

### 2.5 Modal Decomposition

Internal tides can be described by a superposition of discrete baroclinic modes that, for horizontally uniform \( N(z) \) and no background shear, propagate as linear waves. Therefore, to analyze the semidiurnal vertical displacement within the chosen frequency band, displacement is projected onto these baroclinic modes. As described by Zhao et al. (2016), the baroclinic modes for vertical displacement, \( \Phi(z) \), are calculated by the eigenvalue equation (Wunsch, 1975; Munk, 1981),

\[ \frac{d^2 \Phi(z)}{dz^2} + \frac{N^2(z)}{c_n^2} \Phi(z) = 0 \]  

(3)

\( \Phi(0) = \Phi(-H) = 0 \) are rigid-lid boundary conditions in location with depth \( H \) on a flat bottom. Subscript \( n \) is the vertical normal mode number and \( c_n \) is the eigenvalue velocity (Gill & Adrian, 1982). \( N(z) \) is taken from the CTD-profile. The energy estimates can be severely limited by vertical gaps in the measurements, but it is possible to represent internal tides by combining several distinct baroclinic modes (Nash et al., 2005; Zhao et al., 2012). The water column coverage is sufficient to compute the lowest five vertical modes, as shown in the Supporting Information.

After computing five-mode solutions for both moorings, the baroclinic displacement is expressed as

\[ \eta'(z, t) = \sum_{n=1}^{5} \eta'_n(t) \Phi_n(z) \]  

(4)

where \( \Phi_n(z) \) represents the vertical structure of the \( n \)th baroclinic mode and \( \eta'_n(t) \) is the time-varying displacement of the \( n \)th baroclinic mode. At each time, \( \eta'_n(t) \) is determined by least squares modal fitting.

Depth-integrated available potential energy (APE) is determined by the baroclinic displacement \( \eta'(z, t) \)

\[ APE = \frac{1}{2} \rho_0 \int_{-H}^{0} \langle N^2(z) \eta'^2(z, t) \rangle \, dz \]  

(5)

with the unit of J/m², where the angle brackets are the average over one tidal cycle, \( \rho_0 \) is the vertically averaged water potential density, and \( N(z) \) is the buoyancy frequency from the CTD-profile. Horizontal kinetic energies (HKE) and flux (\( F \)) are unavailable due to a lack of moored measurement of baroclinic current velocity \( u(z) \).

In order to compare with satellite altimetry, the sea surface height anomalies (SSHAs) are calculated with interior isopycnal displacement for each mode \( \eta'_n \) derived from above, which can be expressed as

\[ \text{SSHA}_n = \kappa \eta'_n(t) \]  

(6)

which \( \kappa \) is the conversion ratio depending on latitude, mode number, and frequency. \( \kappa = 1.1 \times 10^{-3} \) for M2 mode-1 tide and \( \kappa = 0.7 \times 10^{-3} \) for M2 mode-2 tide in this site. For convenience, SSHAs are then converted from meters to millimeters.

### 3 Satellite Altimetry Model

Two kinds of satellite altimetry models are used in this study: the 27-year-coherent model and the climatologically seasonal model.
3.1 Satellite Altimetry data

Following the new mapping technique described in Zhao and Qiu (2023), the regional M$_2$ internal tidal field is mapped using 27 years (1993-2019) of satellite data from multiple altimetry missions. The sea surface height (SSH) data from seven exact-repeated satellite missions are combined into four data sets based on their orbital configurations, including 254 tracks from TPJ (TOPEX/Poseidon-Jason), 254 tracks from TPT (TOPEX/Poseidon-Jason tandem), 1002 tracks from ERS (European Remote Sensing Satellite-2), and 488 tracks from GFO (Geosat Fellow-On). The merged data sets have denser ground tracks and higher spatial resolution compared to each individual mission with sparse tracks, enabling the development of an accurate internal tide model. Previous studies (Zhao, 2021; Zhao & Qiu, 2023) used the same data, except with a 25-year (1993-2017) altimetry record. Standard corrections are applied to all SSH measurements to address atmospheric effects, surface wave bias, and geophysical effects. The corrections for the ocean barotropic tide, polar tide, solid Earth tide, and loading tide are conducted using theoretical or empirical models. A high-pass filter with a cutoff wavelength of 2000 km is used for along-track filtering to remove mesoscale motions.

3.2 Mapping Procedure and Techniques

Two key techniques, plane wave analysis and 2D spatial filtering, are applied to the mode-1 and mode-2 M$_2$ mapping procedures. Instead of point-wise harmonic analysis, plane wave analysis (Zhao et al., 2016; Zhao, 2016) extracts internal tides by fitting plane waves using all altimetry measurements in one given fitting window that is 160 km in width. In overlapping fitting windows, least squares fitting is used to calculate the amplitudes $a$, phases $\phi$, and propagation directions $\theta$ of the target internal tidal waves, following

$$\eta(x, y, z) = \sum_{m=1}^{M} a_m \cos(kx \cos(\theta_m) + ky \sin(\theta_m) - \omega t - \phi_m)$$  \hspace{1cm} (7)

where $\omega$ and $k$ are the frequency and wavenumber of M$_2$, $x$ and $y$ are the local Cartesian coordinates, and $t$ is the time. $M$ is the number of internal waves extracted in each window via an iterative algorithm. Five waves are fitted for both mode-1 and mode-2. Then M$_2$ internal tides are mapped at regular spatial grids.

2D spatial filtering aims to remove higher baroclinic modes and nontidal noise by employing a horizontal band-pass filter. The filter has a bandwidth of [0.8 1.25] times the regional mean wavelength, which is tested empirically with several values. For this method to work effectively, it is crucial that the variance of internal tides is mostly around the theoretical wavenumber (Zhao et al., 2019) and the bandwidth is as narrow as possible without eliminating the real signals. The wavelength (wavenumber) of M$_2$ internal tides depends on factors such as ocean depth, latitude, mode number, and ocean stratification. In Section 3.3, we will address the determination of this prerequisite parameter, with particular emphasis on accounting for seasonal variation.

The 27-year-coherent internal tide model is constructed following the mapping procedure described in Zhao and Qiu (2023), which involves three steps: (1) plane wave analysis to map internal tides at a 160 km × 160 km window with 5 waves, (2) 2D spatial filtering to clean internal tides based on wavenumber, (3) multidirectional decomposition using plane wave analysis within the same window as step (1) to separate tidal waves by propagation directions. In the end, the internal tidal field is mapped on the grid of 0.1° × 0.1° for mode-1 and 0.05° × 0.05° for mode-2. This new mapping method significantly reduced model error and has been compared and assessed with an independent data set from CryoSat-2. The resultant tidal models exhibit minimal error, making it possible to resolve weak seasonal signals of internal tides from different propagating directions.
3.3 Seasonal Data Subsetting

The climatologically seasonal internal tide models are built with four seasonal subsets of altimetry data and WOA18 climatologies, following the method from Zhao (2021). The four seasonal subsets consist of January, February, and March for the winter model, April, May, and June for the spring model, July, August, and September for the summer model, and October, November, and December for the fall model. The seasonal models are developed following the same mapping procedure as the 27-year-coherent one, but with the respective data subset. Zhao (2021) employed this approach to study the seasonality of $M_2$ mode-1 internal tides.

To consider the seasonal variations from the altimetry models, the $M_2$ wavelength (wavenumber), one of the prerequisite parameters, is calculated for the four seasons using the ocean stratification profiles from the WOA18 climatological seasonal hydrography. At each $0.25° \times 0.25°$ grid point of the WOA18 data set, the vertical structure and wavelengths are determined by solving the Sturm-Liouville orthogonal equation (3) and $\lambda = \frac{c^2}{2}$. The largest mode-1 $M_2$ internal tides are our focus for seasonality analysis.

3.4 Energetics

The depth-integrated energy flux can be calculated from the satellite-derived SSHAs following

$$ Flux = \frac{1}{2} a^2 F_n(\omega, H, f, N) $$

where $a$ is the SSH amplitude. This equation (Zhao et al., 2016; Zhao, 2018) involves the transfer function $F_n$, which is the other prerequisite parameter dependent on the frequency $\omega$, water depth $H$, local inertial frequency $f$, and stratification $N$. The transfer function is derived using the hydrographic profiles from the WOA18 data set. Since there are five waves at each grid point, the total values we discuss later are the scalar (energy) and vector (flux) sums of these waves.

4 Mooring Observations

In this section, we will present the observed time-varying internal tide energy of different modes and constituents at the two moorings. Our results indicate that (1) there are significant temporal and spatial variations of internal tides in the region; (2) the south mooring has a greater semidiurnal tidal energy, while the north mooring has a higher amplitude of $M_2$ mode-1 internal tide; (3) mode-1 tides covary at the two moorings, while mode-2 tides are weakly correlated; and (4) the deceleration of phase velocity may be associated with the formation of a warm-core anticyclone.

4.1 Time Series

To evaluate the temporal variations of internal tides at each mooring and their spatial disparities, we compute the vertical-integrated available potential energy (APE) from baroclinic displacement $\eta$ in mode 1-3 using Equation (5). In addition, we calculate the time-mean total energy of the lowest-three modes by summing up the time-averaged energy in each mode, with a 95% confidence interval provided (Figure 5).

The time-averaged energy in each mode at the south mooring is higher than at the north mooring. At the north mooring (Figure 5a), the energy in the lowest-three modes is $218\pm5$ J/m$^2$. Contrary to the expected case described by de Lavergne et al. (2019), which suggests a strong decay of both energy and conversion rate with increasing mode number, we find that mode-3 tide ($56\pm2$ J/m$^2$) and mode-2 tide ($49\pm4$ J/m$^2$) are of similar magnitude. We acknowledge that there are uncertainties in estimating the modal contribution due to observations characterized by incomplete vertical spatial coverage.
Figure 5: Time series of semidiurnal internal tide vertically integrated available potential energy (APE, J m\(^{-2}\)) in modes 1–3 (stacked colors) at (a) the north mooring and (b) the south mooring. The time-averaged energies in modes 1–3 and in total are given. The 95% confidence interval is listed behind each value. Temporal variations of semidiurnal internal tides are seen from both moorings.

Therefore, we focus only on mode-1 and mode-2 internal tides here (represented by blue and green colors in Figure 5). Overall, it is clear that the majority of the measured energy is contained in low-mode tides (i.e., mode 1-3 with 81%). At the south mooring (Figure 5b), the energy of the total lowest-three modes is 335±6 J/m\(^2\) and the energy decreases as mode number increases. These variations of energy for dynamics over a separation scale of O(30) km between the two moorings indicate a spatially complex internal tidal field in this region.

At both moorings, the internal tides have significant temporal variations. At the north mooring, there are specific periods, such as those spanning yeardays 257-265 and yeardays 315-325, exhibit synchronized changes among different tidal modes. Conversely, during other periods like yeardays 266-272 and yeardays 277-285, tides in different modes manifest incoherent behavior, signifying a lack of consistent temporal alignment. Even when the changes in different tidal modes align, these temporal changes are not necessarily in proportion. For instance, despite mode-1 predominates over the whole period, mode-2 (green in Figure 5a) get excited during yearday 315-325, which could be attributed to fluctuations in the background currents and eddies. Substantial variations in the energy time series are also evident at the south mooring. During certain periods, such as yearday 268-272 and yearday 295-305, there is consistency in how energy changes in different modes. However, overall, energy variations in different modes often do not follow a coherent or synchronized pattern, indicating temporal incoherence. We did not see an obvious spring-neap cycle of semidiurnal tides from the time series of both moorings, which
is likely due to the extremely weak $S_2$ tide. According to satellite observations (see Section 5), $S_2$ is associated with an SSH signal of $\sim 2$ mm, while $M_2$ signal is $\sim 10$ mm in this region.

Mode-1 tides covary at the two moorings while mode-2 tides are weakly correlated. Mode-1 tides, for example, weaken around yearday 280 and get stronger afterward for both moorings. In contrast, the peak of mode-2 tides from the north mooring at around yearday 322 is not seen from the south mooring. If the observed tides from these two moorings were only from the Mendocino Ridge in the north, we would not expect to see such significant spatial differences, especially for mode-2 tides. Therefore, we argue that these spatial variations are contributed by multiwave interference and different generation sites for mode-1 and mode-2 tides. This hypothesis will be verified by the internal tidal field from satellite observations in the next section.

4.2 Tidal Constituents

![Figure 6](image)

Figure 6: (a) Partition of energy by tidal constituents at the north mooring. Modal decomposition is applied to each tidal constituent and (b) shows the partition on the lowest-three modes (in the x axis). The same analysis for the south mooring is presented in (c) and (d).

We employ harmonic analysis to assess the energy of different semidiurnal tidal constituents, including $M_2$, $S_2$, and $N_2$. The coherent and incoherent portions are defined in Section 2.4. The coherence of internal tides varies with different modes due to their unique vertical structure and propagation velocity (Rainville & Pinkel, 2006; Ponte & Klein, 2015). Therefore, investigating the coherence of internal tides mode-by-mode is necessary. To achieve this, we utilize modal decomposition techniques.

$M_2$ tides are dominant for mode-1 and mode-2 tides at both moorings. At the north mooring (Figure 6a and 6b), $M_2$ is dominant with $84 \, \text{J/m}^2$ (38% of total semidiurnal
energy), while $S_2$ and $N_2$ are only 6 J/m$^2$ (3\%) each. $M_2$ also has the highest partition of energy among all semidiurnal constituents for each mode. Similarly, at the south mooring (Figures 6c and 6d), $M_2$ has the greatest partition with 113 J/m$^2$ (33\%), compared to 30 J/m$^2$ (9\%) for $S_2$ and 12 J/m$^2$ (3\%) for $N_2$. Considering constituent partitions in each mode, $M_2$ is dominant in both mode-1 (48\%) and mode-2 (49\%). Although the total semidiurnal tide energy is higher at the south mooring, $M_2$ mode-1 energy is higher at the north mooring.

Both moorings exhibit a large incoherent portion (yellow columns in Figure 6). The incoherent portion (129 J/m$^2$, 57\% at the north mooring, 187 J/m$^2$, 55\% at the south mooring) is higher than any single constituent and exceeds the total amount of all coherent components. This large incoherent portion is probably caused by the influence of California currents and eddies, which decrease the coherent fraction of tidal energy by wave refraction (Rainville & Pinkel, 2006). Nontidal noise, such as that arising from the "swing" mooring configuration and the relatively short observation period (~3 months), could also contribute to the large incoherent portion. In particular, the incoherent part of mode-3 at the south mooring, which accounts for over 87\% of the total energy in that mode, is likely unrealistic and could be the result of nontidal noise. The "real" incoherent portion of the internal tide is unreliable when the signal-to-noise ratio is low. Overall, the observed incoherent tides from both moorings are close to the globally-averaged 45\% (Zaron & Ray, 2017) or 49\% (Nelson et al., 2019) semidiurnal nonstationary variance fraction (SNVF).

In terms of $M_2$ tides, mode-1 (69\%) dominates mode-2 (10\%) tides at the north mooring while mode-1 (48\%) and mode-2 (49\%) tides are comparable at the south mooring. In addition, mode-1 tides have similar energy levels between the north mooring (50 J/m$^2$) and the south mooring (46 J/m$^2$). However, relatively strong mode-2 $M_2$ tides with 44 J/m$^2$ are observed at the south mooring, compared to 5 J/m$^2$ at the north mooring. These results support our hypothesis above that multiwave interference happens here and that mode-1 and mode-2 tides originate from different generation sites and consistent with the speculations by J. Wang et al. (2022).

### 4.3 Changing phase velocity

In our previous discussion, we suggested the potential contribution of mesoscale currents and eddies to the incoherent component of internal tides. Here, we will explore this statement in more detail by examining the phase velocity of internal tides. J. Wang et al. (2022) detected the development of a warm-core anticyclonic mesoscale eddy from the mooring array during the pre-launch campaign. The three moorings were within the meander on 8 September and on the edge of the formed eddy by the end of the deployment on 24 November (Figure 7). The formation of this eddy coincides with the different temporal variations of energy in different semidiurnal modes (Figure 5). The phase velocity of internal waves is dependent on the ocean stratification. To assess the impact of background currents and mesoscale eddies on the temporal variations of internal tides, we derive the time series of phase velocity $c_p$ for mode-1 and mode-2 tides (see equation in the Supporting Information). The ocean stratification required for these phase velocity calculations is based on the CTD-profile derived from WOA18 and the Wirewalker Profiler. Following the methodology outlined by Kerry et al. (2016), we employ a 3-day averaging for the buoyancy profile. This specific duration is chosen because the background mesoscale field displays minimal variability over this time scale.

There is a good linear relationship between absolute dynamic tomography (ADT) and the phase speed at the mooring location from Figures 8b and 8c, with $R^2$ of 0.82 for mode-1 and 0.72 for mode-2. Assuming this relationship is consistently applicable in the surrounding region, we can reconstruct the phase speed $c_p$ from ADT in other latitudes (Figure 8a). Mode-1 tides are mainly southbound from the Mendocino Ridge, ac-
Figure 7: The absolute dynamic topography (ADT, color) and the surface geostrophic velocity anomaly (arrows) on (a) 8 September (yearday 251), (b) 10 October (yearday 283), and (c) 21 November (yearday 325), corresponding to the start, middle, and end of the pre-launch campaign in 2019. The ADT and surface geostrophic velocity field are from the Copernicus Marine Service. The cyan-colored dots mark the locations of the two moorings. A warm-core anticyclonic mesoscale eddy was formed close to the moorings. (d) The sea surface temperature (SST) after the formation of an eddy around November 24 (yearday 328), supporting the existence of an anticyclonic eddy. The SST data are MODIS Aqua Level 3 SST MID-IR Daily 4km product, from the Physical Oceanography Distributed Active Archive Center (PO.DAAC). Surface geostrophic velocity fields are provided for reference. Contours for the 3000-m and 3800-m isobath are shown.

According to the altimetry data, which will be elaborated on in the next section. We thus reconstruct the time series of the phase velocity of mode-1 tides from the mooring and all the way up to 40.4°N (Figure 8d). Then we are able to derive the travel time of the wave propagating from the generation source (i.e., the Mendocino Ridge) to both moorings by integrating the phase speed along latitude.

Mesoscale eddies are likely responsible for the increased travel time of mode-1 tides from their generation source to the mooring locations. The travel time (Figure 8e) of mode-1 M2 tides to the north mooring shows a slight increase from 42.0 hours to 42.8 hours (2%). Similarly, the south mooring, located 30 km away, experiences waves with longer travel times by nearly an hour in yearday 325 after the eddy passed by. Mode-1 waves take from 44.4 hours to 45.3 hours (2%) to reach the south mooring. Hence, there is similar effect of mesoscale dynamics on mode-1 tides at both moorings. Although the response of mode-2 or higher mode tides to eddies may be stronger (Dunphy et al., 2017; Löb et al., 2020), the lack of comprehensive in-situ data and the effect of multiple sources of internal tides with equal contributions, make it challenging to provide a more quantitative picture here. Additional research to detail the mechanism of wave-mesoscale interaction is needed. Ongoing researches involve both numerical simulations and theoretical analyses, focusing on topics such as internal tide advection and refraction, enhanced dissipation of low-mode tides, and upscale energy transfer (Rainville & Pinkel, 2006; Savage et al., 2020; Y. Wang & Legg, 2023; Shakespeare, 2023). These studies inspire the design of future field programs that seek evidence for validation and potential adjustments for the parameterization and approximation in these theoretical and numerical models.
Figure 8: (a) Hovmoller diagram of the SLA at 125.1°W. Solid lines represent the latitudes of the north mooring (black-cyan striped lines) and the south mooring (black-magenta striped lines). (b) The correlation of absolute dynamic tomography (ADT) and phase velocity $c_p$ of mode-1 $M_2$ tide. Three-day averaging is applied to the hourly buoyancy frequency profile. The blue dots are from moored observation. A linear fit is applied, and the fitted value is shown as a red dashed line. Root-mean-square error and $R^2$ are provided. (c) Same as (b) but for mode-2 $M_2$ tide. Using the linear relationship derived from moored observation, reconstructed phase velocity across latitude toward the sources of $M_2$ tides (the Mendocino Ridge at around 40.4°N) can be calculated from ADT (m). (d) The time series of the reconstructed phase velocity of mode-1 derived from ADT from (a). (e) The variability of the travel time (hr) of mode-1 tides over the record is estimated by integrating the phase velocity from the source (the Mendocino Ridge at 40.4°N) to the two moorings locations in the southward propagation direction.
5 Comparisons with Satellite Observations

The information obtained from in situ observations is insufficient for reconstructing the complete life cycle of internal tides. To better comprehend the internal tide in this region, we compare moored observations with internal tide models that are based on 27 years of satellite altimetry data. Our findings are as follows: (1) the amplitude and phase of both mode-1 and mode-2 $M_2$ internal tides extracted from the moorings are in good agreement with those obtained by satellite observations. (2) Despite the two moorings being only 30 km apart, there are spatial variations of $M_2$ internal tides due to interference from waves arriving from all directions. (3) We observe different features of mode-1 and mode-2 $M_2$ internal tides, resulting from distinct generation sites. Specifically, mode-1 tides mainly originate from the Mendocino Ridge and 36.5–37.5°N California continental slope, while mode-2 tides primarily come from local seamounts and Monterey Bay.

5.1 Altimetry Result

The SSHAs of mode-1 and mode-2 tides, derived from the 27-year-coherent $M_2$ altimetry model described in Section 3, reveal a complex internal tidal field in the studied region (Figure 9). This complexity is attributed to the presence of multiple sources for internal tides in the region, including the Hawaiian Ridge, the California continental slope, the Mendocino Ridge, and local generation over nearby seamounts. The superposition of multidirectional waves leads to the formation of standing-wave patterns. For mode-1 (Figure 9a), the predominant tidal waves propagate in north-south direction, originating from the Mendocino Ridge. Though the Mendocino Ridge is also a significant source for mode-2 tide (Figure 9b), the southward waves have a shorter excursion and do not reach the moorings location (cyan circles). Instead, the main sources of mode-2 at the two moorings are tidal beams originating from Monterey Bay and the Southern California Bight. However, the interference of multiple waves limits us to accurately determine the propagation direction of individual tidal beam and quantify its energy. Employing the multiwave decomposition approach is the key to overcoming the challenge and its effectiveness has been demonstrated in prior research (Zhao & Qiu, 2023).

The altimetry model offers a two-dimensional perspective on the generation and propagation of internal tides, which provides valuable context for interpreting the pointwise information obtained from mooring measurements. As such, the combination of these two data sets allows for a more comprehensive and nuanced analysis of the internal tidal field. For instance, the altimetry model can provide valuable insights into the spatial distribution of the mode-1 tidal beam and its relation to the mooring locations. This information can support the interpretation of the relatively small tidal amplitudes observed at the moorings, considering their proximity to the edge of the mode-1 tidal beam (Figure 9a). However, before delving into the detailed analysis, it is essential to establish the coherence and reliability of the two data sets to confidently utilize the altimetry model to shed light on the mooring observations.

5.2 Comparison with Moored Data

We compare the amplitude and phase of $M_2$ tides at the two mooring locations from moored and satellite altimetry observations. Figure 10 shows a high level of agreement, highlighting the precision and dependability of both data sources. Specifically, our analysis focuses on mode-1 and mode-2 $M_2$ signals due to their substantial energy content and their strong detectability through satellite observations.

The moored mode-1 $M_2$ tides (Figures 10a and 10b) exhibit an amplitude of 4.8 mm and a phase of 208 degrees at the south mooring. At the north mooring, the corresponding values are 5.1 mm and 121 degrees, both with a 95% confidence interval. Com-
Figure 9: The SSHAs of $M_2$ (a) mode-1 and (b) mode-2 internal tides from the 27-year-coherent altimetry model. Note that different colorbar ranges are used for mode-1 and mode-2. Two cyan circles show the location of the two moorings from the SWOT pre-launch campaign. Two cyan lines crossing the north mooring are Sentinel-3A satellite tracks (S3A-140 and S3A-318). Contours for the 3000-m and 3800-m isobath are shown.

Figure 10: Comparison of moored and altimetry baroclinic SSHAs. (a) The amplitude (mm) and (c) phase ($^\circ$) of mode-1 $M_2$ SSHAs. The moored data are represented by red dots with a 95% confidence interval as blue bars. The amplitude is labeled explicitly. The black triangles depict results from the 27-year-coherent internal tide model. The black error bars for the 27-year-coherent model are $\pm 0.6$ mm for amplitude and $\pm 6^\circ$ for phase. Four climatologically seasonal internal tide models span a range in cyan. The tidal features at the south mooring are plotted in the left column and those at the north mooring are in the right column. (b) The amplitude (mm) and (d) phase ($^\circ$) of mode-2 $M_2$ SSHAs.
paratively, the satellite altimetry models, depicted as black triangles for the 27-year-coherent model and cyan bars for the seasonal models, demonstrate a good agreement with the moored data at both locations, similar to the findings reported by Zhao et al. (2016). However, differences arise due to the disparity in record length, influencing the partitioning between incoherent and coherent signals. The altimetry observations used in the model span a much longer period (27 years) compared to the limited 3-month duration of the moored data. Extended observations enable the analysis to filter out the temporally variable component, resulting from interaction with other ocean dynamics and changing stratification, thus leading to bias-low result. Furthermore, the temporal variations of mode-1 tides, as discussed in Section 4, contributes to this imperfect correspondence. The altimetry measurements rarely capture the tidal variability associated with the advection and refraction caused by mesoscale eddies and currents. Nevertheless, this overall similarity emphasizes the accuracy and reliability of data obtained from moorings and satellite altimetry, taking into account the length of the recorded time series. The amplitude and phase of seasonal models cover a reasonably wide range.

The extraction of mode-2 M\textsubscript{2} tides poses greater challenges compared to mode-1 tides due to their relatively small amplitude and stronger seasonal variability. The moored mode-2 M\textsubscript{2} tides (Figures 10c and 10d) display an amplitude of 3.4 mm and a phase of 236 degrees at the south mooring. At the north mooring, the corresponding values are 1.1 mm and 146 degrees, both with a 95% confidence interval. The modest amplitude of mode-2 tides renders them more susceptible to noise. Furthermore, the combined effects of tidal interference and prominent seasonal variations contribute to the divergence between the results obtained from the two data sets. Despite these inherent difficulties and uncertainties, the moored and satellite findings regarding mode-2 M\textsubscript{2} tides exhibit consistency.

### 5.3 Generation and Propagation of Mode-1 and Mode-2 Tides

Consistent findings from both moorings and altimetry models reveal significant spatial variations of M\textsubscript{2} tides between the two moorings. In order to further investigate the altimetry results, we employ the 2D spatial filtering and plane wave analysis methods (Section 3). This method enables us to decompose the internal tidal field into different distinct propagation directions, providing a more detailed perspective on individual waves. Here, we decompose the 27-year-coherent altimetry results into three directions based on the dominant generation sites. Mode-1 tides are decomposed into southward waves (235°–325°) from the Mendocino Ridge, eastward waves (−35°–45°) from the Hawaiian Ridge, and northwestward waves (45°–235°) from the local seamounts and continental slope. Mode-2 tides are decomposed into southward waves (245°–325°) from the Mendocino Ridge, westward waves (125°–245°) mostly from the continental slope, and north-eastward waves (−35°–125°) from the local seamounts. Through this decomposition, we are able to isolate and examine each wave, eliminating the interference caused by multiple waves (Zhao et al., 2019).

The mode-1 and mode-2 M\textsubscript{2} internal tides originate from different generation sites, based on the 27-year-coherent internal tide model. Mode-1 tides predominantly come from the Mendocino Ridge at 40.4°N, exhibiting a clear southward wave signal as depicted in Figure 11a. These waves propagate through both moorings, thereby explaining the relatively strong covariance observed in the moored data (Figure 5). These southward mode-1 waves are consistent with the previous in situ observation in this region (Alford, 2010; Musgrave et al., 2017). Interestingly, our analysis also indicates that local seamounts do not significantly contribute to the southward propagation of mode-1 tides, suggesting that these dominant and relatively larger mode-1 are not sensitive to minor topographic features. Internal tides from the California continental slope propagate northwestward (Figure 11b). Specifically, waves come from the Southern California Bight and the 36.5–37.5°N continental slope. In addition, two moorings are affected
by the eastward tidal waves from Hawaiian Ridge (Figure 11c). These remotely generated waves, originating outside of this region, have been recognized as significant contributors to the internal tide energetics in previous studies (Ray & Zaron, 2016; Zhao et al., 2016; Siyanbola et al., 2023; Mazloff et al., 2020).

Figure 11: Fluxes of regional (a-c) mode-1 and (d-f) mode-2 $M_2$ internal tides from the 27-year-coherent model are shown in logarithmic scale. The internal tidal field has been decomposed into three components by propagation direction (directional range is shown as a green pie chart in the right upper corner). Colors and arrows indicate the magnitude and direction of internal tides, respectively. Note that different color bar ranges are used for different modes. Two cyan circles show the location of the two moorings from the SWOT pre-launch campaign. Two cyan lines crossing the north mooring are Sentinel-3A satellite tracks (S3A-140 and S3A-318). Contours for the 3000-m and 3800-m isobath are shown.

However, the behavior of mode-2 tides presents a different story. As illustrated in Figure 11d, the southward flux of mode-2 tides originating from the Mendocino Ridge (40.4°N) diminishes around 36.5°N. Consequently, unlike mode-1 tides, southward mode-2 tides have minimal impact on the mooring locations, likely due to dissipation or scattering processes. These processes can cause the mode-2 tides to dissipate into incoherence or scatter into higher modes. This finding is consistent with the simulation obtained from MITgcm, indicating that the southward mode-2 tide propagates only a quarter of the distance covered by the mode-1 tide (Zhao et al., 2019). Instead, the mode-2 tides detected by the two moorings are northeastward waves (Figure 11e) generated by local seamounts such as Fieberling Seamount and Hoke Seamount (Kunze & Toole, 1997; Zhao, 2018), and westward waves (Figure 11f) from the continental slope, including Monterey bay (G. Carter, 2010). Unlike mode-1, the remotely generated mode-2 tides from Hawaiian Ridge dissipate along the way and barely reach this region, i.e., there is no sign of
eastward waves to the moorings location. The presence of multiple sources for mode-2
tides, combined with the complex sea surface height (SSH) field resulting from tidal in-
terference observed in satellite observations (Figure 9b), explains the weak correlation
of mode-2 tides at the two moorings (Figure 5). Furthermore, it is worth noting that the
position of the two moorings in the SWOT pre-launch campaign did not align with any
mode-2 tidal beam (Figure 9b), resulting in a relatively attenuated signal compared to
that of mode-1 tides.

Overall, this result highlights the complexity of the internal wave field in this re-
gion and emphasizes the importance of utilizing advanced techniques, such as 2D spa-
tial filtering and plane wave analysis, to directionally decompose and investigate indi-
vidual wave characteristics. The observed diverse generation and propagation of M_2 mode-
1 and mode-2 tides aligns with the findings obtained from the MITgcm simulation (Zhao
et al., 2019).

6 Seasonal Variations

In the CCS region, the generation and propagation of internal tides are influenced
by seasonal changes in stratification, background currents, and eddies (Zhao et al., 2012;
Johnston & Rudnick, 2015). For example, in winter with weak stratification, tides prop-
gagate more slowly (Zhao, 2021). This weakened stratification is likely due to the cool-
ing of the surface waters and weaker alongshore winds south of Cape Mendocino, which
result in less restratification (Checkley Jr & Barth, 2009). The propagation speed of tidal
waves during different seasons provides valuable information about ocean stratification
and heat distribution.

To address this, we utilize the latest seasonal altimetry model (Section 3) to inves-
tigate the seasonal variations of mode-1 M_2 internal tides. The same mapping procedure
employed in the 27-year-coherent model is used, but with four seasonal subsets. We de-
compose the waves into three propagation directions, maintaining the same range as in
the 27-year-coherent model for comparison. Different seasonal models are analyzed by
looking at the SSHAs and the magnitude and direction of energy flux in the CCS region.

6.1 Interference Patterns

The mode-1 internal tidal field associated with sea surface height anomalies (SSHAs)
exhibits a complex pattern in all of the seasonal models (see Figure S8 in the Support-
ing Information). The averaged Pearson correlation coefficient of SSHAs between every
two seasonal models is 0.84, indicating the statistical importance of the seasonality on
the internal tidal field. For the SWOT mission (swaths in green in Figure S8), it serves
as a compelling example of why it is crucial to account for the complexity and season-
ality of internal tides when applying tidal correction. Due to the complex multi-wave in-
terference, it is challenging to quantitatively analyze the seasonality in this region. There-
fore, we employ multi-wave decomposition techniques for each seasonal model.

6.2 Generation Sites

We decompose the waves from all four seasonal models into three propagation di-
rections and examine the energy flux (W/m) in each direction (Figure 12). To quantify
the seasonal effects on the generation and propagation of mode-1 tides, for each direc-
tion, we analyze data along two cross sections roughly perpendicular to the propagation
shown by the striped lines.

The southward waves (Figures 12a, 12d, 12g, and 12j) originating from the Men-
docino Ridge play a consistently dominant role throughout the year. We focus on two
zonal cross sections at 34°N and 36°N (striped lines). The 36°N section represents the
Figure 12: Fluxes of regional mode-1 $M_2$ internal tides from four climatologically seasonal model, (a–c) winter, (d–f) spring, (g–i) summer, and (j–l) fall, all of which are shown on a logarithmic scale. The internal tidal field has been decomposed into three components by propagation direction. Directional range is shown as a green pie chart. Colors and arrows indicate the magnitude and direction of internal tides, respectively. Two cyan circles show the location of the two moorings from the SWOT campaign. Green lines are the SWOT Cal/Val swath tracks. For each component, the two cross sections (striped lines) are given. The zonal cross sections are chosen at $34^\circ$N and $36^\circ$N for the southward waves. The meridional cross sections are chosen at 123.5$^\circ$W and 125$^\circ$W for the northwestward waves, and at 126$^\circ$W and 130$^\circ$W for the eastward waves.
energy peak of the southward waves, while the 34°N section represents the energy dissipation during propagation. For each section, we integrate the energy flux between 123°W and 131°W. The result will be discussed in the following section.

For the northwestward waves (Figures 12b, 12e, 12h, and 12k), we focus on the seasonal variations of the tidal beam from the Southern California Bight (SCB) and the tidal beam from the 36.5–37.5°N continental slope (hereinafter as "36.5–37.5°N") in each seasonal model. The complex topography of islands, ridges, sills, deep basins, headlands, bays, and shelves in the SCB leads to an active internal wave field (Lerczak et al., 2003; M. Buijsman et al., 2012). The tidal beams from two sources are consistent with the MITgcm simulation (see fig. 8 from Zhao et al. (2019)). We select two meridional sections at 123.5°W and 125°W (striped lines) and integrate the energy flux between 32°N and 39°N. The two sections are chosen at the location before (123.5°W) and after (125°W) the waves from two sources merge. More quantitative analysis of the relative strengths of the two sources and their seasonality will be discussed in the next section.

The eastward waves (Figures 12c, 12f, 12i, and 12l), mainly generated from the Hawaiian Ridge, are evident in spring and fall. We quantify these seasonal variations by comparing the energy flux across two meridional sections at 126°W and 130°W (striped lines), both spanning between 33°N and 40°N. However, it is challenging to determine the main drivers of the seasonality of eastward waves. Factors such as background currents, eddies, and refraction of steep topography can alter the long-range waves generated from the Hawaiian Ridge after traveling 3,000 km (Dunphy & Lamb, 2014; Ponte & Klein, 2015). In addition, there are eastward tides possibly generated from or scattered by the local seamounts (e.g., the Spiess Seamounts Chain) and the fracture zone (e.g., the Murray Fracture Zone). This complexity of multiple sources contributes to the broad tidal beam, especially observed in the winter and summer models.

6.3 Cross Section Energy Flux

A cursory glance above indicates seasonal variations of internal tides from different directions. A more quantitative statement is obtained by looking at the energy flux through cross sections. By examining the distinct zonal (southward waves) or meridional (eastward and westward waves) variations of the cross-beam energy flux among four seasonal models and the 27-year-coherent model, we aim to gain a comprehensive understanding of the magnitude and direction of energy transfer. To facilitate this analysis, the cross-beam energy fluxes are averaged within 0.5-degree-wide sections and smoothed every 5 grid points along each cross section. Moreover, we will integrate and compare the cross-beam energy flux among the seasonal models and the 27-year-coherent model.

The analysis of southward waves (Figure 13a and b) reveals distinct energy flux patterns along the cross sections. At both the 34°N and 36°N sections, the highest flux peaks are observed around 128°W. The spring season (blue) exhibits the strongest flux peak at the 36°N section, while the winter season (green) shows the highest flux peak at the 34°N section. In contrast, the fall season (cyan) exhibits the weakest peaks in both sections, indicating an attenuation in southward tidal wave. The width of the tidal beam is approximately 400-500 m at the 36°N section, with the widest beams observed during the winter season in both sections. Particularly between 124°W and 128°W, the flux is exceptionally elevated during the winter season. As the internal tides propagate approximately 222 km to the 34°N section, an average of 20% of their energy flux dissipates, with the spring season experiencing the highest dissipation (22.5%). Notably, at the 34°N section, all seasons experience a flux reduction around 126°W, possibly due to refraction from steep topography. The 27-year-coherent model (black) generally represents the average of the four seasonal models. The cross-beam integrated energy flux is strongest during winter (321 MW and 260 MW) and weakest during fall (231 MW and 186 MW) at both sections.
Figure 13: Seasonality of cross-beam energy flux from three directions. Southward energy flux is illustrated across (a) 36°N and (b) 34°N. Note that the flux is shown in the reversed direction of the y axis to align with southward waves. At both latitudes, each section spans between 123°W and 131°W. Westward energy flux is presented across (c) 125°W and (d) 123.5°W. Note that the flux is shown in the reversed direction of the x axis to align with westward waves. Each section spans between 32°N and 39°N. The cross-section summation of energy flux for five models is shown as vectors in the inset at the upper left corner. Eastward energy flux is showcased across (e) 130°W and (f) 126°W. Each section spans between 33°N and 40°N. The 27-year-coherent model is in black and the four seasonal models are in green for winter, blue for spring, red for summer, and cyan for fall.
For westward waves, both the relative strength of two sources (Figure 13d) and the total energy flux after their merge (Figure 13c) exhibit significant seasonal variations. At the 123.5°W section (Figure 13d), the presence of two distinct flux peaks signifies the different tidal waves originating from the SCB and the 36.5–37.5°N, consistent with Figure 12. The flux south of 35°N represents the northwestern waves from the SCB, while the flux north of 35°N represents the southwestward waves from the 36.5–37.5°N. The strength of the northwestern waves from the SCB remains relatively consistent across all seasons, except for a 40% weakening during the spring season compared to the average from the other three seasonal models. Similarly, the strength of the southwestward waves from the 36.5–37.5°N is relatively consistent across all seasons, except for a significant decrease to 25% of the average energy flux during the summer season compared to other three seasonal models. This weakening of internal tides at the 36.5–37.5°N during summer leads to a variation in the direction of the integrated energy flux in the summer model, where the flux is mainly determined by the northwestern waves from the SCB (see inset in Figure 13d). After the waves from the two sources merge at 125°W (Figure 13c), the meridional distributions of flux across different models are generally similar. However, there are some differences. In summer, the flux peak is shifted southward and observed at 34.5°N, while in the other three seasons, the peaks occur at 35.3°N. This shift is possibly due to weak generation from the 36.5–37.5°N. Additionally, during the summer season, a second peak at 37.3°N is observed, representing tides originated from the continental slope north of San Francisco Bay (e.g., Arena Canyon and Bodega Canyon). The integrated energy flux varies in magnitude and direction among the models (insets in Figure 13c and d), indicating significant seasonality. The phase differences among the seasonal models lead to lower tidal energy flux in the 27-year-coherent model.

Turning to eastward waves (Figure 13e and f), we observe flux is intensified at 130°W in both the spring and fall models (Figure 13e), consistent with the distinct tidal beam observed in Figure 12f and 12l. This energy flux is primarily generated by remotely generated waves originating from the Hawaiian Ridge. While the peaks at 37°N are higher during the spring season, the fall season exhibits the strongest integrated energy flux (41 MW), mainly attributed to the relatively strong tidal flux between 37.5°N and 39°N. At the 126°W section, the flux peak is around 38°N. Particularly during the fall and winter seasons, the flux peaks are twice as strong as those from the 27-year-coherent and other seasonal models. Dissipation occurs in all seasons after tides propagate to 126°W. However, the energy flux redistribution observed in summer and the formation of the winter peak after propagating 400 km indicate the influence of local generation from nearby seamounts and refraction of the fracture zone. These factors contribute to the complexity of the eastward tidal wave dynamics in the region.

To summarize, southward waves from the Mendocino Ridge consistently play a dominant role throughout the year, with maximum amplitude in winter and the minimum in fall. However, during fall and spring, we observe the strongest eastward waves, generated remotely from the Hawaiian Ridge. Westward waves from the 36.5–37.5°N continental slope are weakest during summer while those from the Southern California Bight are weakest during spring. To quantify the seasonal variability for waves from each direction, we calculate the coefficient of variation of integrated energy flux in four seasons. The westward waves have the highest variability of flux with ±22%, while the southward waves have the lowest variability with ±13%.

As a simplified representation of the complex internal tidal field, this cross-section analysis could potentially underestimate the magnitude of the energy flux, as it only accounts for the portion that is orthogonal to the section. Also, the seasonal variations may be dependent on the definition of four seasons and corresponding ocean conditions. The definition of seasons and corresponding ocean conditions can vary depending on the research and the specific region of study. For the CCS region, some studies have utilized the alongshore wind direction as a criterion for defining seasons. In this approach, upwelling-
favorable conditions are characterized by equatorward winds, while poleward winds and storms indicate downwelling-favorable conditions (Checkley Jr & Barth, 2009; Dettinger, 2011). This leads to a longer summer (June-September) and winter (December-February). Other factors, such as water temperature, energy sink from wind-current feedback (Delpech et al., 2023), and local atmospheric conditions, can also influence the seasonal variability of internal tides. The underlying mechanisms driving these variations warrant further investigation. Despite these considerations, the evident seasonality of internal tides in the region has significant implications for ocean mixing and circulation. The inclusion of seasonal variability in ocean models is crucial for capturing the dynamic nature of internal tides and their interactions with other oceanic processes. By incorporating seasonal variations, models can better represent the complex temporal dynamics of internal tides, leading to improved predictions and understanding of oceanic phenomena.

7 Conclusions and Discussion

The study examines the temporal and spatial variations of semidiurnal internal tides off central California. This is achieved by utilizing both moored data from the SWOT pre-launch campaign in 2019 and internal tidal models from 27 years of altimetry. Pronounced semidiurnal internal tides are observed at both moorings. The south mooring exhibits stronger semidiurnal tidal energy, while the north mooring shows higher amplitudes of the mode-1 \( M_2 \) internal tide. A warm anticyclone eddy during the measurements may have slowed the propagation speed of internal tides, leading to temporal variability. Mode-1 tides from the two moorings are temporally correlated, whereas mode-2 tides are not. This discrepancy is likely caused by complex interference patterns resulting from waves originating from different directions.

The satellite models help explain the spatial variation of \( M_2 \) tides observed by the moorings and provides a comprehensive description of mode-1 and mode-2 tides in the region. The agreement between the moored and satellite results, in terms of both amplitude and phase, supports the reliability of the satellite altimetry model. Different characteristics are observed between mode-1 and mode-2 \( M_2 \) tides, indicating distinct generation sources. Mode-1 tides are primarily generated from the Mendocino Ridge and the 36.5–37.5°N California continental slope, while mode-2 tides originate mostly from local seamounts and Monterey Bay. Additionally, seasonal variations are observed in the generation and propagation of the regional mode-1 \( M_2 \) internal tides. The winter season exhibits the strongest southward waves from the Mendocino Ridge and westward waves from the continental slope. In contrast, the fall season shows the strongest eastward waves, generated remotely from the Hawaiian Ridge, while exhibiting the weakest southward waves. Westward waves are weakest during the summer, possibly due to weak generation from the continental slope, increased dissipation during propagation, or a combination of both factors. Overall, the westward waves have the highest seasonal variability of tidal flux with \( \pm 22\% \), while the southward waves have the lowest variability with \( \pm 13\% \).

This analysis has limitations. The moorings have finite vertical resolution which limits the ability to accurately resolve the high modes (Nash et al., 2005). The analysis finds relatively weak internal tides compared to other regions such as the Hawaiian Ridge, the South China Sea, the Tasman Sea and the Mid-Atlantic Ridge (Alford et al., 2015; Zhao et al., 2016; Xu et al., 2016) which may introduce uncertainties due to the lower signal to noise. This is partially addressed by a sensitivity analysis, accurate correction for the mooring motion, and robust statistical analysis with 95% confidence intervals. The relatively short mooring records may not be directly comparable to the 27-year average of satellite altimetry and the point mooring measurements may not be directly comparable to the 160-km averaged satellite data. In particular, estimating the impact of mesoscale eddies on internal tides solely through short-term two-mooring measurements is challenging and these results are only suggestive, but offer some insights;
an array of moorings with a longer measurement period would be better (Huang et al., 2018).

This study enhances our understanding of internal tide variability within the CCS region, providing valuable insights for future research for SWOT and numerical modeling endeavors (Arbic, 2022). For the SWOT tidal aliasing issue due to its long repeat cycle, it is crucial to correct for unresolved internal tides before deriving and analyzing submesoscale dynamics from the SWOT data, especially in regions where significant mode-1 and mode-2 baroclinic tides exist (Qiu et al., 2018; Kelly et al., 2021; Carrere et al., 2021). Our findings suggest that the incorporation of seasonal variability of internal tides holds significant potential to improve the SWOT tidal correction. By quantifying the contributions of internal tide and investigating its dynamics in this region, researchers can fully explore the potential of observation-based data sets in studying various scales and enhancing our understanding of air-ocean dynamics across different temporal and spatial extents, ultimately impacting large-scale climate dynamics (Farrar et al., 2020).

8 Open Research


Acknowledgments

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Figure 1.
Figure 2.
Figure 4.
Figure 5.
Figure 6.
Figure 7.
Figure 8.
Figure 10.
Supporting Information for “Time-Varying Internal Tides Revealed by Mooring Measurements in SWOT Cal/Val Pre-Launch Field Campaign 2019”

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1. Figures S1 to S8

Introduction

1. Data processing and equations

1.1. Quality control

Several steps of quality control are conducted. First, data below the surface mixed layer are selected, with a mixed layer depth of 60 m chosen for both moorings (Figure S1). Additionally, unrealistic extreme values or missing values are identified and removed. Specifically, the bottom 4510-m CTD data are excluded due to data corruption (Wang et al.).

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al., 2022), and the 261-m CTD data are disregarded due to a high level of noise observed in the frequency spectrum analysis (Figure S4d).

1.2. Buoyancy frequency

The buoyancy frequency is defined as

\[ N^2(z) = -\frac{g}{\rho_0} \frac{d\sigma(z)}{dz} \] (1)

1.3. Displacement correction

The pressure measurement taken at each CTD and the configuration of the mooring have revealed that the north mooring experienced a pull-down of approximately 300 m due to its “slack” design. As a result, the CTDs were not precisely fixed at the intended pressure level, resulting in slight vertical movements (Figure S3), especially in deeper waters (beyond 1000 m). Therefore, it is essential to adjust the vertical displacement at each depth by removing the component caused by pressure variations \( \eta_P \), which we define as follows:

\[ \eta_P(z, t) = \bar{P}(z, t) - P(z, t) \] (2)

Here \( \bar{P}(z, t) \) is the 10-day moving-average pressure at depth \( z \). An example of \( \eta_P \) is shown in Figure S6b for the sensor at 2750 m from the north mooring. By taking account of the small vertical motion of CTDs, we have the vertical internal tide displacement \( \eta_{\text{tide}} \) as

\[ \eta_{\text{tide}}(z, t) = \eta_r(z, t) + \eta_P(z, t) \] (3)

The data from the south mooring with taut design were less affected, but it is still crucial to apply the correction. The displacement correction at 2750 m for the north mooring is illustrated in Figure S6.
1.4. Phase velocity

In a nonrotating fluid, the eigenvalue velocity $c_n$ is equal to phase velocity and group velocity. If under the influence of Earth’s rotation $\Omega$, the phase velocity $c_p$ of each mode can be calculated based on dispersion relation following (Rainville & Pinkel, 2006; Zhao, 2021)

$$c_p^n = \frac{\omega}{\sqrt{\omega^2 - f^2}} c_n$$

where $\omega$ is the tidal frequency in this study and $f$ is the inertial frequency. The phase velocity $c_p^n$ of each mode varies with ocean stratification, as it is determined by the eigenvalue velocity $c_n$, which is a function of the buoyancy frequency $N(z)$ and depth $H$. The phase velocity at each time is then projected onto each mode by addressing a least squares problem.

2. Spectrum of vertical displacement

Prominent semidiurnal signals are observed across sensors in various depth below mixed layer depth at the north mooring (Figure S4). The significance of these tidal peaks is statistically confirmed within both the 95% (dim gray) and 50% (dark gray) confidence intervals (CI). To compute the spectra, a sine multitaper method was employed, utilizing a degree of freedom (DOF) of 4. Additionally, a geometric smoothing process was applied, spanning 1/250 of the total bandwidth, to enhance spectral coherence. At the south mooring (Figure S5), the measurements obtained from the fixed CTDs below 500 meters also exhibit dominant semidiurnal signals, characterized by notable peaks of the $M_2$ constituent and their statistical significance. At the sensor positioned at a depth of 4395 meters (Figure S5h), near the bottom (4516 m), the vertical displacement is primar-
ily influenced by turbulence induced by currents and/or waves within the weakly-stratified bottom boundary layer (Garrett, 2003; Wunsch et al., 2004; Kunze, 2017).

3. Mode fitting number sensitivity analysis

Theoretical considerations of modal decomposition suggest that the number of modes employed for fitting does not significantly affect the obtained results due to the orthogonality of modes. However, practical challenges arise when performing on data sets characterized by vertical spatial gaps (Nash et al., 2005). These challenges are particularly pronounced for higher-mode signals due to their vertical structure and relatively weak magnitude, especially in scenarios where the available upper ocean data is sparse or lacks deep ocean observations (Zhao et al., 2010). Additionally, the computational burden associated with fitting a large number of modes is considerable. Consequently, determining the optimal number of modes for the decomposition process becomes imperative.

To evaluate the influence of incomplete water column coverage in mooring configurations in the campaign, we conducted a sensitivity analysis by varying the number of modes used for mode fitting. Specifically, we examined six distinct scenarios: fitting only mode 1, fitting mode 1-2, fitting mode 1-3, fitting mode 1-5, fitting mode 1-8, and fitting mode 1-10. The energy of the low-mode tide (mode 1-3) was compared across these scenarios, as depicted in Figure S7. Notably, the energy of the low-mode tide in both moorings converged when employing five or more modes for fitting. Considering the computational costs involved, it is evident that fitting the lowest five modes suffices for our analytical purposes, particularly when focusing on mode-1 and mode-2.

References


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Figure S1. Mixed layer depth (MLD, in unit of m) at the south mooring. Two criteria are used: $\Delta \sigma$ criteria (de Boyer Montégut et al., 2004) and maximum buoyancy frequency ($N^2$) criteria (Li & Fox-Kemper, 2017). The threshold of $\Delta \sigma = 0.03 kg/m^3$ and its temporal variation of MLD is plotted as a black line (raw data) and a red line (after 5-day moving averaging). The blue line represent the MLD using maximum buoyancy frequency criteria, also after 5-day moving average. Consistent deepening of the MLD is observed, starting from 25m and ending with 40m, with the maximum depth reaching 60m.
Figure S2. One-hour grided potential density $\sigma \ (kg/m^3)$ at the south mooring (a) at upper 500 m from WireWalker Profiler and (b) 500 m - 4390 m from fixed CTDs. Colors indicate potential density $\sigma \ (kg/m^3)$ with blue as lighter and red as denser. Black contour lines are isopycnals with constant density value. Note that there are different colorbar limits for (a) and (b).
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Figure S4. The spectrum of tidal displacement from every sensor at the north mooring. Dim gray are 95% Confident Interval (CI) and dark gray are 50% CI. The semidiurnal band used for filtering are shown in light gray. The two dashed lines indicate the Coriolis $f$ and $M_2$ frequency. (d) The sensor at 261 m shows high level of noise and uncertainty. Therefore, it is disregard in the tidal analysis.
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Figure S6. Time series of (a) the potential density anomaly $\sigma$, (b) pressure, and (c) the vertical displacement $\eta$ of the north mooring at 2750 m. The black line is the total displacement $\eta_{\sigma}$ measured, and the red line is the corrected displacement due to internal tide $\eta_{\text{tide}}$. 
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Figure S8. The SSHAs (mm) of mode-1 $M_2$ internal tides from four climatologically seasonal models. Each seasonal model consists of data from three months: (a) January, February, and March for winter, (b) April, May, and June for spring, (c) July, August, and September for summer, (d) October, November, and December for fall. Green lines are the SWOT Cal/Val swath tracks and cyan circles are the two moorings from the SWOT pre-launch campaign. Contours for the 3000-m and 3800-m isobath are shown.