

Internal solitary waves refraction and diffraction from interaction with eddies off the Amazon Shelf from SWOT

Chloé Goret¹, Ariane Koch-Larrouy¹, Fabius Kouogang^{1,2}, Carina Regina de Macedo^{3,4},
Amine M'Hamdi^{1,2,3}, Jorge M. Magalhães⁵, José Carlos Bastos da Silva^{5,6}, Michel Tchilibou⁷,
5 Camila Artana⁸, Isabelle Dadou³, Antoine Delepoulle⁷, Simon Barbot³, Maxime Ballarotta⁷,
Loren Carrère⁷, Alex Costa da Silva⁸

¹ CECI, Université de Toulouse, CERFACS/CNRS/IRD, Toulouse, France

² Departamento de Oceanografia, Universidade Federal de Pernambuco, DOCEAN/UFPE, Recife, Brazil

³ LEGOS, Université de Toulouse, CNES, CNRS, IRD, Toulouse, France

10 ⁴ Earth Observation and Geoinformatics Division, National Institute for Space Research (INPE), São José dos Campos, Brazil.

⁵ Interdisciplinary Centre of Marine and Environmental Research (CIIMAR), 4450-208 Matosinhos, Portugal.

⁶ Department of Geoscience, Environment and Spatial Planning (DGAOT), Faculty of Sciences, University of Porto, Rua do Campo Alegre, s/n, 4169-007 Porto, Portugal.

15 ⁷ Collecte Localisation Satellites (CLS), Ramonville-Saint-Agne, France

⁸ LOCEAN-IPSL/CNRS, Université Pierre et Marie Curie, Paris, France.

Correspondence to: Chloé Goret (chloe.goret@cerfacs.fr)

Abstract : Off the Amazon shelf, internal solitary waves (ISWs) generated by internal tides interact with mesoscale eddies, leading to significant modifications in their propagation and structure. For the first time, these interactions
20 are directly observed from repeated high-resolution satellite measurements, notably those provided by the newly launched SWOT (Surface Water and Ocean Topography) mission.

The study investigates ISWs detection and the modifications in ISW's characteristics resulting from interactions with eddies across three contrasting scenarios : ISW propagation in the absence of mesoscale eddies, ISW refraction by a cyclonic eddy, and ISW diffraction by an anticyclonic eddy. ISW crests are extracted using a band-
25 pass filtering approach, enabling precise tracking of essential geometric and dynamical features, including propagation direction, crest-to-crest spacing, and wavefront shape. Prior to any interaction with eddies, three mode-1 ISW packets propagate in a steady and coherent manner, exhibiting planar wavefronts and consistent direction, with Absolute Dynamic Topography (ADT) amplitudes ranging from 8 to 14 cm.

The results highlight the diversity of ISW responses depending on eddy conditions. In the absence of eddies,
30 interaction with a seamount induces energy transfer from mode-1 to mode-3 ISWswaves (13 crests detected), while propagation direction is maintained and the ADT signature weakens to below 8 cm. In the presence of a cyclonic eddy above the seamount, ISW trajectories are refracted westward by roughly 50 degrees (7 crests detected), with increased wavecrest curvature and intensification of mode-3 generation, while ADT amplitudes decrease below 6 cm. Conversely, near the western boundary of an anticyclonic eddy, ISWs split into two distinct pathways: a

35 western branch is refracted with flatter wavefronts, reduced crest spacing, and ADT amplitudes below 0.2 cm (9
crests detected), while an eastern branch follows the eddy's edge, displaying enhanced curvature, recognizable
surface signatures of wave packets, and ADT values exceeding 9 cm (6 crests detected).

Together, these findings demonstrate the ability of SWOT-based monitoring to capture the complexity of ISW
dynamics and provide new insight into their nonlinear response to interactions with mesoscale and submesoscale
40 oceanic structures.

1 Introduction

Internal tides (ITs) are internal waves generated by the interaction of barotropic tidal currents with bathymetric features such as continental slopes, ridges, or seamounts, in a stratified ocean. These baroclinic waves propagate in the ocean interior and can span hundreds of kilometers. When ITs propagate into regions of variable stratification or shallow topography, or when they encounter other waves or dynamical currents, nonlinear processes can cause them to steepen and disintegrate into trains of short, high-amplitude internal solitary waves, ISWs (Jackson et al., 2012; Alford et al., 2015). ISWs often appear as wave packets and can propagate over long distances. The spacing between packets reflects the tidal forcing, ranging from over a hundred kilometers for mode-1 ITs to only a few kilometers for higher-order modes (De Macedo et al., 2023; Tchilibou et al., 2023; Le Mercier et al., 2012). Typically interfacial, ISWs travel horizontally along the seasonal or permanent pycnocline (Gerkema, 2001; Grisouard, 2011). The ISWs trajectories and properties are modulated by local environmental factors—including background currents, mesoscale eddies, stratification, and bathymetric features—on timescales ranging from daily to interannual (Müller et al., 2012; Nash et al., 2012; Vlasenko et al., 2012; Magalhães et al., 2016; Liu and D'Sa, 2019; Tchilibou et al., 2022; Barbot et al., 2021).

ISWs are associated with strong vertical velocities and intense mixing, which impact the redistribution of physical and biogeochemical properties in the upper ocean (Assene et al., 2024; De Macedo et al., 2025; M'hamdi et al., 2025). They contribute to energy cascades, air–sea exchanges, and ecosystem structuring (Sandstrom and Elliott, 1984; Huthnance, 1995; Munk and Wunsch, 1998; Muacho et al., 2013; Solano et al., 2023; Assene et al., 2024). ISWs also pose risks to offshore operations by destabilizing underwater structures and threatening navigation safety - a concern that is particularly relevant along the Brazilian Equatorial Margin, where a rapid expansion of oil and gas exploration is expected in the near future (Bole et al., 1994; Hyder et al., 2005; He et al., 2024). A better understanding of ISW–eddy interactions is thus essential for ocean energy budgets and hazard assessment, as eddies can transfer energy to higher modes and generate wave interference (Dunphy and Lamb, 2014; Ponte and Klein, 2015; Dunphy et al., 2017; Kouogang et al., 2025c in preparation).

The oceanic region facing the Amazon mouth constitutes a laboratory of experiment for studying IT and ISW interaction with dynamical mesoscale as the region is well known for IT and ISW generation and the mesoscale activity induced by high dynamical currents (Fig. 1 and Fig. 2).

First, the region exhibits more than six IT generation sites along the Amazon Shelf break (Fig. 2, from A to F, Magalhães et al., 2016; Tchilibou et al., 2022), with the most energetics A and D that converge and B (Fig. 2). As they propagate, IT energy fluxes from A and D interact together and with the background environment, become unstable, and potentially disintegrate into ISWs packet that have been observed propagating several hundred kilometers from the shelf break (Magalhães et al., 2016; de Macedo et al. 2023, Fig. 2). These waves probably cause intensified hot spots of mixing at more than 400 km from the shelf break (Kouogang et al. 2025a).

Second, off the Amazon, the region is influenced by the passage of an intense western boundary current, the North Brazil Current (NBC), which flows along the Brazilian coast (Fig 1.A). This current forms a retroflection that feeds the North Equatorial Countercurrent (NECC) and generates mesoscale activity with seasonal variability (e.g. Aguedjou et al., 2019). Indeed, from March to July (MAMJJ), the pycnocline is shallow and the NBC is weak, while the river discharge of the Amazon River is high. Consequently, the internal tide flux remains relatively

stable and coherent (the phase-locked, relatively stable part of the IT) . From August to December (ASOND), the pycnocline deepens, the river discharge decreases, and NBC intensifies (Silva et al., 2005; Aguedjou et al., 2019; Tchilibou et al., 2022), which forms NECC. Instabilities in these currents generate a series of cyclonic and anticyclonic eddies (Garzoli et al., 2004). These structures significantly modify ISW propagation, trajectory, speed, amplitude, geometry, interpacket distance, and increase the incoherent, component of the internal tide (the non-phase-locked, time-varying part of IT ; Bender et al, 2025 ; Dunphy and Lamb, 2014; Ponte and Klein, 2015; Dunphy et al., 2017; Wang and Legg, 2023, Xie et al., 2015 ; Xu et al. 2020 ; Huang et al., 2024).

Observational evidence of ISWs dynamics on sea surface height has long been limited by one-dimensional nadir altimetric measurements and by the low effective resolution of gridded multimissions altimetric products, which are capable of detecting only oceanic features larger than several hundred of kilometers, especially close to the equator (Chelton et al., 2011; Ballarotta et al, 2019). The SWOT mission offers, for the first time, real-time, repeated and two-dimensional observations of the ocean surface of 2 km resolution with an effective resolution of approximately 7 - 10 km (low rate product) (Morrow et al, 2019). SWOT can measure both sea surface height (SSH) with its Ka-band radar interferometer (KaRIn) and surface roughness (σ_0) using its SAR radar. The combination of these datasets represents a significant advancement for the precise detection and tracking of ISWs (Fu et al., 2024; Morrow et al., 2019; Cheshmet et al, 2025; Zhang et al., 2024). But this advance comes with new challenges. Currently, SWOT (Surface Water and Ocean Topography) data are corrected only for the stationary internal tide component using the High Resolution Empirical Tide (HRET) model (Zaron et al., 2019), and therefore still contain substantial nonstationary and ageostrophic signals—including ISWs. These waves partly develop at wavelengths comparable to submesoscale structures such as fronts and filaments. A key challenge is to extract the ISW signal to study each process separately for modeling purposes and to accurately estimate geostrophic currents from SWOT measurements. Therefore, detecting ISWs and understanding their interaction mechanisms constitute both technical and scientific challenges due to their multiscale complexity and nonlinearity. In this study, we combine SWOT data, optical images acquired under sun glint conditions and daily MIOST (Multiscale Inversion of Ocean Surface Topography) maps to explore the impact of eddies on ISW properties. Specifically, we examine changes in distance between crests, mode shifts, propagation directions, and wavecrest curvatures. Three cases are analyzed: (1) a reference case involving ISW propagation in the absence of eddies interaction, (2) interaction with a cyclonic eddy and (3) interaction with an anticyclonic eddy. The paper is organized as follows. The satellites data are introduced in Sect 2. In Sect. 3, we present eddies and ISWs detection methods. Sect. 4 provides our results. Next, Sect 5 presents discussion of the obtained results. Finally, a conclusion is provided in Sect. 6.

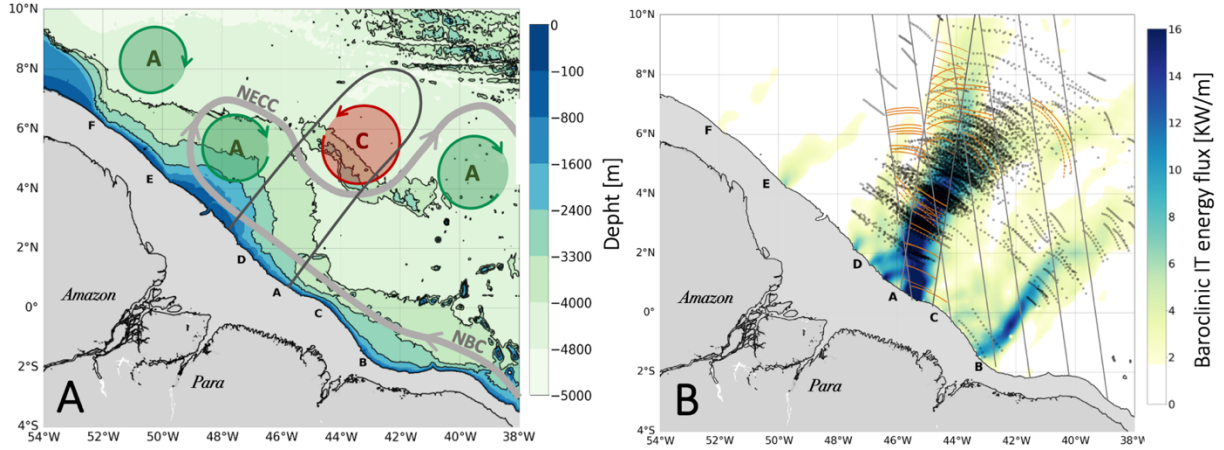


Figure 1 : A) Bathymetry of Amazon shelf from 0 to –5000 m. IT generation sites labeled A to F along the shelf break. Black solid contours delineate a typical area where ISWs propagation is observed from sites A and D. The NBC and NECC are highlighted with thick grey arrows. Cyclonic eddies (CE) and anticyclonic eddies (AE) are marked respectively by red and green circles. Seamounts are delineated by 4000 m and 3300 m isobaths. Black solid contours delineate a typical area where ISWs propagation is observed from sites A and D. B) The color map shows the 25-hour mean depth-integrated baroclinic internal tide energy flux from the NEMO model from September 2015 (Assene et al., 2024), radiating from IT generation sites labeled A to F along the shelf break. ISW surface signatures (black dotted lines) detected in MODIS/TERRA satellite imagery from De Macedo et al. (2023) superposed with ISWs surface signature (orange line) detect in this paper on SWOT swath (grey lines).

2 Satellites data

Four complementary satellite datasets are used in the study, giving information on the location of real-time mesoscale structures. These includes the absolute dynamic topography (ADT) and ocean surface roughness from the new SWOT L3 KaRIn wide-swaths measurements, ADT maps from L4 multimission gridded product and optical data acquired by MODIS AQUA and NOAA-020 satellite. They are described in the following sections.

2.1 L4 MIOST DT experimental

ADT maps are used to investigate the oceanic dynamics off the Amazon shelf and to detect mesoscale eddies. The experimental daily MIOST maps are based on a multiscale, multivariate mapping of along-track altimetric observations from several satellites, including SWOT (KaRIn and nadir), SARAL/AltiKa, CryoSat-2, HaiYang-2B, Jason-3, Copernicus Sentinel-3A & 3B, and Sentinel-6A. These products are processed by SSALTO (Multimission ground segment for altimetry orbitography and precise localization)/DUACS (Data Unification and Altimeter Combination System) (Taburet et al, 2019) and distributed by AVISO with support from CNES (Centre national d'étude spatiales). The MIOST methodology (Ubelmann et al., 2021, 2022) enables improved reconstruction of ocean surface variability, particularly in delayed-time (DT) mode. This mode provides accurate mapping of mesoscale structures and reduces mapping error by more than half compared to near-real-time (NRT) products. MIOST reaches a spatial resolution of $0.125^\circ \times 0.125^\circ$ (Ubelmann et al., 2021b; Ballarotta et al., 2025). Off the Amazon shelf, the mapped wavelengths reach approximately 250–300 km, corresponding to processes

with radius of about 70–90 km. The spatial resolution of MIOST maps is too low to resolve submesoscale processes, such as ISWs.

2.2 SWOT L3 product

To overcome these constraints, wide-swath radar interferometry solutions were developed and deployed with the SWOT mission. The Ka-band Radar Interferometer (KaRIn), the central instrument of SWOT, is a Ka-band radar interferometer equipped with two SAR antennas positioned on either side of the satellite. This setup enables two-dimensional (2D) altimetric measurements across two lateral swaths, each approximately 50 km wide, providing a total coverage of about 120 km across the track. KaRIn allows the resolution of ocean surface features at spatial scales around 15 km in wavelength (Morrow et al, 2019), about ten times finer than traditional gridded altimetry products. SWOT thus offers, for the first time, a snapshot of ISWs signatures in sea surface height (SSH), marking a significant advance in the study of their dynamics (Archer et al, 2025, Cheshm Siyahi et al, 2025). The orientation of the 21-day repeat cycle ascending passes is particularly well suited for observing tidal flows over the continental slope of the Amazon. The swaths are nearly perpendicular to the coastline and align with the typical ISW propagation direction (Fig 1.B). We use the SWOT Level-3 SSH Expert product v2.0.1 derived from the Level-2 SWOT KaRIn low rate ocean data products (L2_LR_SSH), on a 2 km spatial grid spacing. In order to obtain the total internal tide signal we sum the height of the sea surface anomaly unfiltered measured by KaRIn (ssha_karin_unfiltered), with all corrections and calibration applied and the coherent tidal correction from HRET (ssha_internal_tide) (Dibarboure et al., 2025). Then, the absolute dynamic topography (ADT_swot) is reconstructed by adding the mean dynamic topography (mdt_karin) (Jousset et al, 2025). In order to highlight high-frequency signals containing ISWs signatures, the MIOST ADT interpolated to SWOT resolution (adt_miost) is subtracted. Therefore, ADT_swot contains all the high-resolution signal not resolved by the corrections applied to the KaRIn data, as well as the part of the signal not resolved by the MIOST mapping method, including sub-mesoscale eddies, fronts, filaments, ISWs, internal gravity waves, wind waves.

$$ADT_swot = ssha_karin_unfiltered + ssha_internal_tide + mdt_karin - adt_miost$$

Another key measurement for observing ISWs is the surface roughness variation captured by the SAR radar backscatter. Joint analysis of SAR images (sigma0) and SWOT ADT enables the distinction between true soliton signals and other mesoscale or submesoscale structures. Thus, observing roughness contrasts facilitates the detection of soliton features.

2.3 MODIS AQUA and NOAA-020

To complement the limited spatial coverage of the SWOT dataset, which is limited to the swath width (~120 km), we use one optical data for each case captured by different satellites. For no eddy case interaction (NE) and cyclonic eddy interaction case (CE), we used images captured by the MODIS (Moderate Resolution Imaging Spectroradiometer) instruments onboard the Aqua satellites, respectively (doi: 10.5067/MODIS/MYD021KM.061). MODIS Level-1B dataset are accessible through NASA's Earth Science Data System (ESDS) (De Macedo et al., 2023). The measurements are acquired on band 6, centered at 1640 nm, with a spatial resolution of 500 m. For the anticyclonic eddy interaction case (AE), we utilized VIIRS Level 1-B

calibrated radiance product (Visible Infrared Imaging Radiometer Suite) data acquired on board the NOAA-20 satellite (doi: 10.5067/VIIRS/VJ102MOD.021), which captures images at 750 m spatial resolution. Unlike the MODIS Level-1B product, which covers a 5-minute time span, the VIIRS Level-1B calibrated radiance product has a nominal temporal duration of 6 minutes. These datasets highlight variations in ocean surface roughness. Under sunglint conditions, where solar reflections enhance contrasts, optical images reveal the signatures of solitons at the water surface. However, the number of usable observations is significantly limited by cloud cover, as well as the location and angle of solar reflection (De Macedo et al., 2023).

3 Methods

3.1 Eddy Detection Method

Mesoscale eddies were detected from ADT fields, as recommended by Peliasco et al. (2021), derived from MIOST Level 4 products. To remove large-scale structures, we first applied a two-dimensional Lanczos filter to the ADT, with a cutoff wavelength of 1000 km in both latitude and longitude. This filtering highlighted mesoscale processes with a clear sea surface signature. Eddy detection was performed using the py-eddy-tracker algorithm (<https://zenodo.org/records/7197432>; Delepoulle et al., 2022), based on the methods of Mason et al. (2014), Chelton et al. (2011), Kurian et al. (2011), and Penven et al. (2005).

The approach was based on the principle that, in a geostrophic regime, closed contours of SSH anomalies approximately followed streamlines. Eddy centers were identified as local extrema of ADT — maxima for anticyclonic eddies and minima for cyclonic eddies. Eddy edges were defined as the outermost closed ADT contours corresponding to the location of maximum geostrophic velocity, i.e., where the SSH gradient was strongest (Chaigneau et al., 2008).

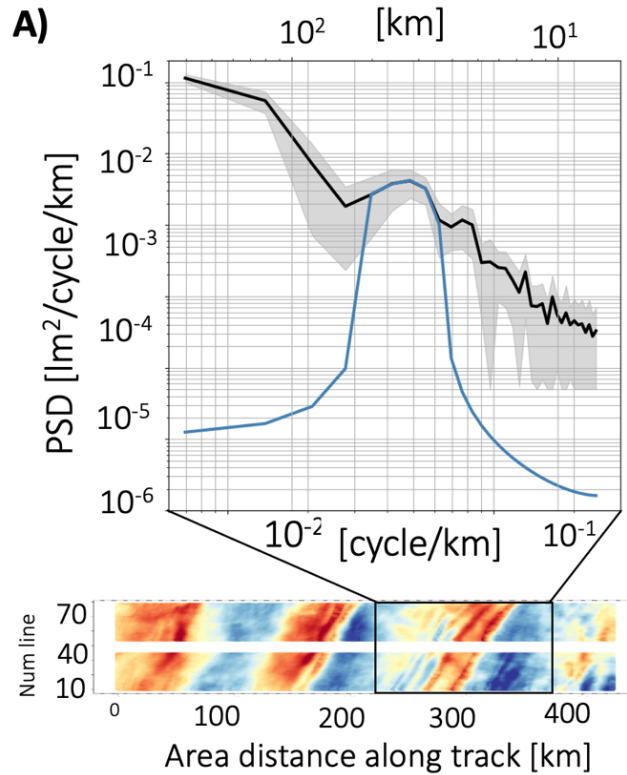
The algorithm identifies closed ADT contours outward from the center in 1 mm increments. A contour was considered valid if it enclosed at least 90 connected grid points, corresponding to an effective radius of ~60 km, based on the MIOST effective resolution. An amplitude threshold of 2 cm was applied to ensure the significance of detected structures and prevent excessive detections close to the coastline. Additionally, a shape criterion was used to exclude highly deformed structures that would inhibit coherent rotation. Contours with a shape error exceeding 50% were discarded (Kurian et al., 2011; Mason et al., 2014).

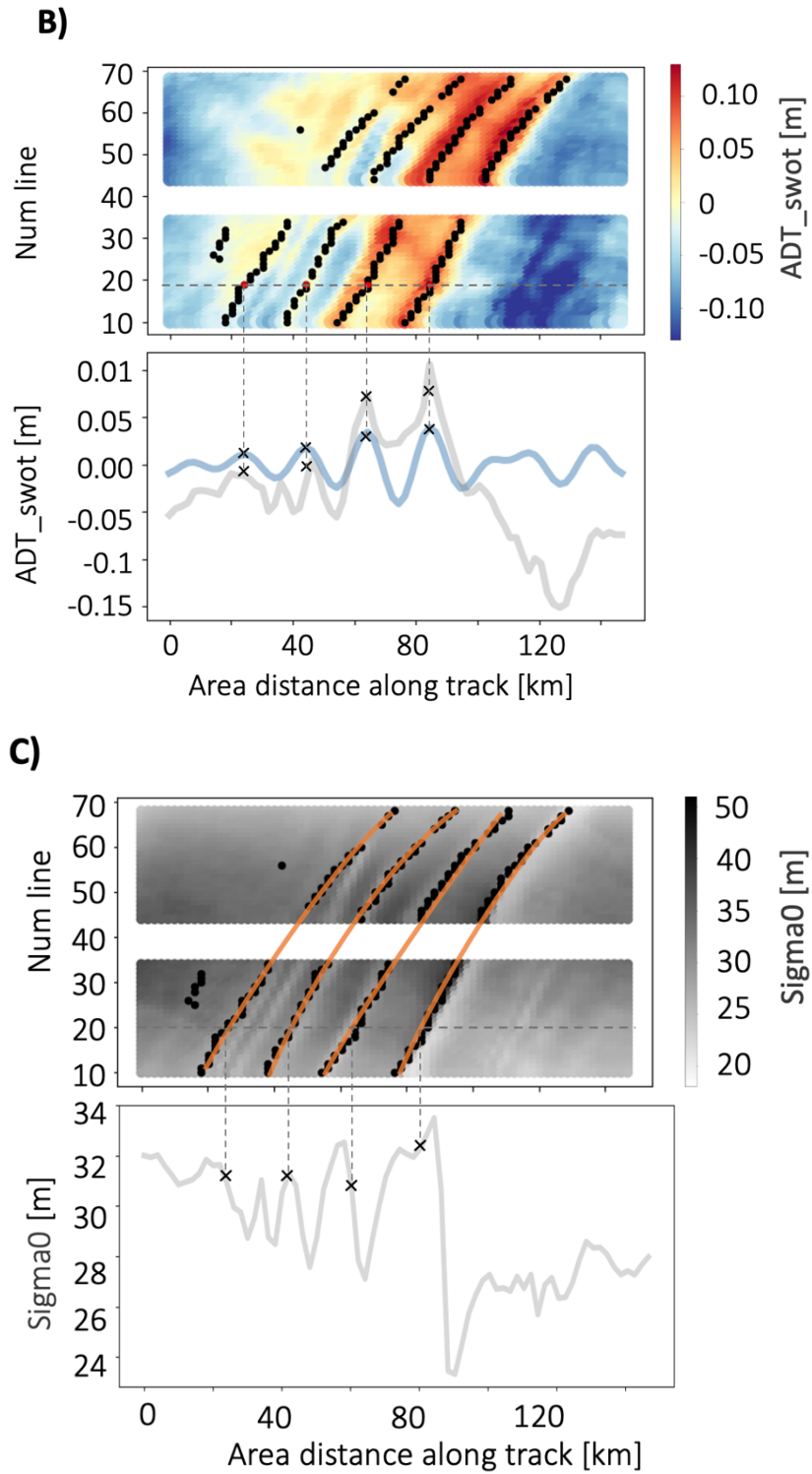
3.2 ISW Detection

3.2.1. Spectral Analysis

Each SWOT track was subdivided into several windows located before and after the interaction zone between ISWs and the targeted eddy (Table 1). At first, for each window, the mean along-track wavelength spectrum was computed from ADT_swot signal to identify dominant wavelengths (Fig. 3.A., black spectrum). In this region, ISWs come from the IT disintegration so we consider that distance between ISW packets correspond to typical wavelengths of IT-modes (Magalhaes 2022, De Macedo et al., 2023; Tchilibou et al., 2022). Based on this, in second step, the dominant wavelengths of the spectrum (Fig 3.A, black spectrum) were isolated using a band-pass filter (Fig 3.A, blue spectrum), based on ranges corresponding to typical IT-modes: mode 1 (180–100 km), mode

2 (100–60 km), and mode 3 (60–30 km) (De Macedo et al., 2023; Tchilibou et al., 2022). The filter was constructed in the frequency domain by applying a Fast Fourier Transform (FFT), retaining only spectral components corresponding to the targeted wavelengths (Fig 3.A, blue spectrum). The filtered ADT_swot signal (Fig 3.B, blue line, bottom panel) was then reconstructed via inverse FFT. In the third step, local positive maxima in the filtered signal (Fig 3.B, blue line, bottom panel) were extracted (Fig 3.B, black crosses on blue line, bottom panel). Finally, each extracted pixels was mapped back on raw ADT_swot (Fig 3.B, black crosses on grey line bottom panel). This is done for all along track pixels of ADT_swot (Fig 3.B, black crosses on ADT swot swath, top panel). We coupled sigma 0 measurements for verify that the detected crests correspond to ISWs. Note that we tested different window sizes, which are presented in the Appendix. We specifically verified that windows smaller than 500 km provide the best correlations between the filtered signal (i.e., the detected ISWs) and the raw signal. In this study, we chose the largest possible window size to minimizing edge effects while avoiding the inclusion of additional submesoscale processes.





225

Figure 3 : Method for one ISW packet detection. A) Black line is mean along-track power spectrum density of ADT_swot signal with standard deviation envelope in gray and blue line is mean along-track power spectrum density of filtered signal B) ADT_swot. The grey line represents raw ADT_swot signal, while blue line shows signal filtered with pass-band filter between 30 km and 10 km along pixel line number 19. Filtered ADT_swot maxima are indicated by black pixels on ADT_swot. C) Sigma 0. The grey line represents sigma0 along pixel line

230

number 19. Filtered ADT_swot maxima are shown by black pixels on sigma0. The orange line is a polynomial interpolation through these black pixels.

3.2.3 Polynomial interpolation

235 After identifying the position of ISWs occurrence (Fig 3.C. black crosses), ISWs crests were reconstructed by interpolating the local maxima using a second-degree polynomial (Fig. 3.C. orange line) of the form Eq. (1)

$$f(x) = ax^2 + bx + c \quad (1)$$

The geometry of the reconstructed wavecrest was described using several parameters : the propagation axis, the concave/plane/convex geometry, the curvature intensity, the azimuth and crest-to-crest distance (Fig. 4).

240 The concave, plane, or convex nature of the crests was determined by the sign of the quadratic coefficient 'a' in the interpolation function. If 'a' was negative, the interpolation curve had a concave geometry, whereas a positive 'a' indicated a convex geometry. In Figure 4, (1),(2),(3) have a concave geometry because a_1, a_2, a_3 are less than 0. On the contrary, (4), (5), (6) have a convex geometry because a_4, a_5, a_6 are greater than 0.

Moreover, the curvature intensity was defined by the absolute value of 'a'. When 'a' was close to 0, the curve tended to be plane, and the curvature increased as 'a' deviated from 0. For example, in Figure 4 $a_4 > a_6$; hence, (6) has a lower curvature than (4).

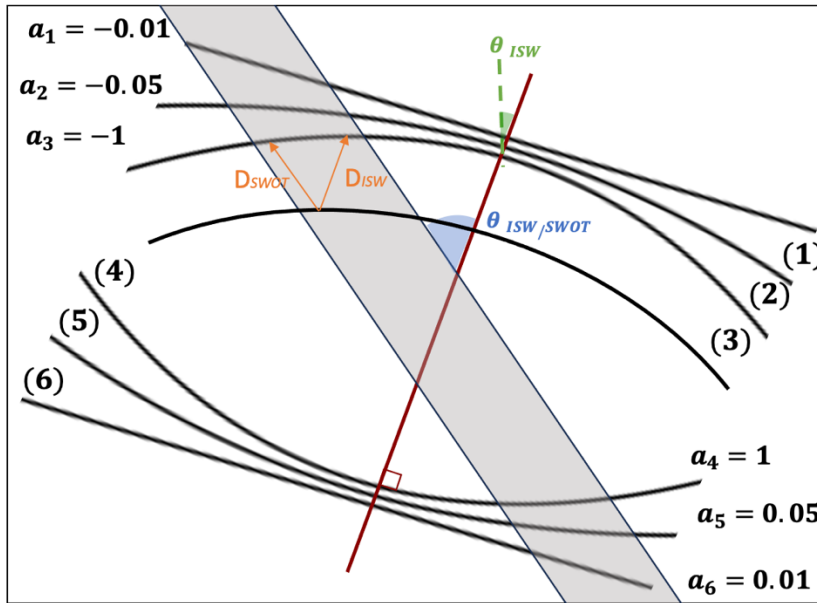


Figure 4: Schematics of wave crest characterization parameters. The red line indicates the propagation axis, θ_{ISW} represents the azimuth, 'a' is an indicator of curvature and geometry of crest, $\theta_{ISW/SWOT}$ represent the angle between SWOT track (grey rectangle) and ISWs propagation axis. D_{SWOT} and D_{ISW} represent crest to crest distance, in SWOT referential and ISWs propagation referential respectively.

Finally, the distance between successive ISWs crests along the SWOT track (D_{SWOT}) is obtained from spectral analysis. Since ISWs are highly anisotropic and the propagation direction of the ISW packets is not always aligned with the SWOT track. In order to detect the ISW wavelength, one needs to apply a rotation of $\theta_{\text{ISW/SWOT}}$ which represents the angle between the ISW propagation direction and the SWOT track direction. The crest-to-crest distance of the ISWs (D_{ISW}) can be determined as:

$$D_{\text{ISW}} = D_{\text{SWOT}} \cdot \cos \theta_{\text{ISW/SWOT}}$$

4 Results

4.1 Three eddy cases within the ISW propagation region

The objective of this study is to understand how mesoscale eddies influence the directional changes of ISWs propagating through the region (Fig. 5, ISWs area indicated with a gray contour). To achieve this, three representative cases were selected:

- Case 1 : No Eddy interaction (NE) — Characterized by the absence of mesoscale eddies within the ISW propagation pathway, observed on 14 mars 2024 (Fig. 5A).
- Case 2 : Cyclonic Eddy interaction (CE) — A cyclonic eddy was present near a seamount, centered at 4.96°N, 43.08°W, on 29 September 2023 (Fig. 5B).
- Case 3 : Anticyclonic Eddy interaction (AE) — An anticyclonic eddy, also located near the seamount, was centered at 4.11°N, 42.76°W, on 22 August 2024 (Fig. 5C).

These scenarios provide a suitable framework for analyzing the diverse interactions between ISWs and mesoscale eddy structures, and for assessing how such interactions modulate ISWs trajectory, geometry, and propagation behavior.

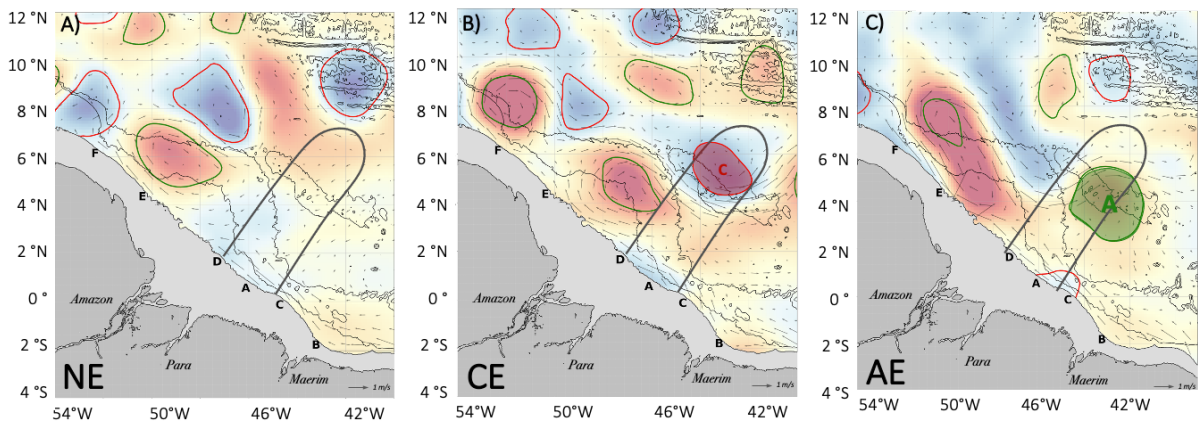
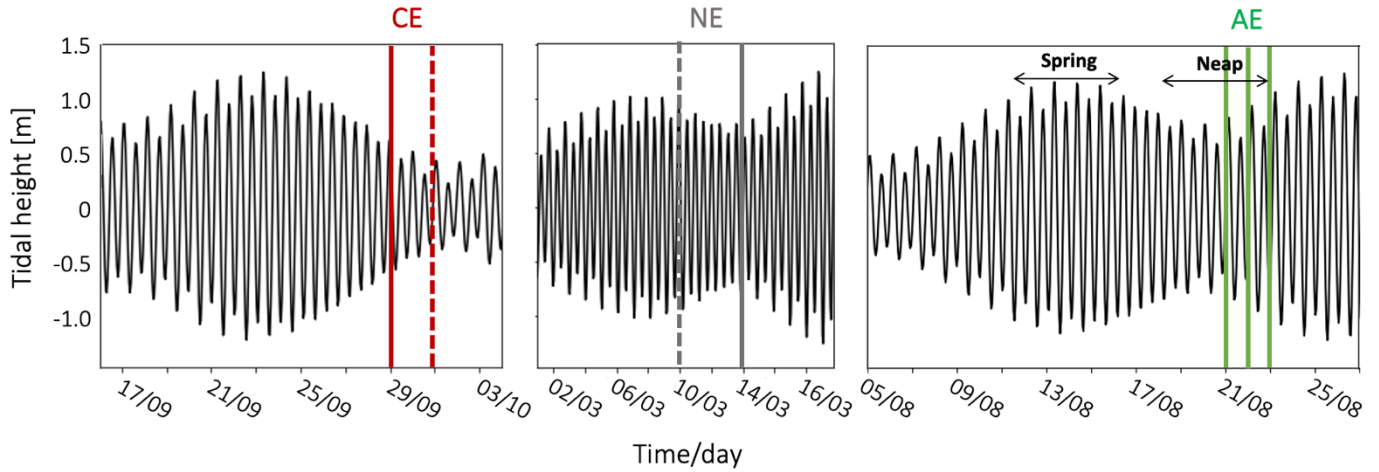


Figure 5 : Eddy detection map based on MIOST L4 filtered ADT with a 1000 km cutoff for 3 cases A) No eddies in ISWs propagation area 14/03/2024 B) Cyclonic eddy in ISWs propagation area 29/09/2023 C) Anticyclonic eddy in propagation area 22/08/2024. Cyclonic eddies (C) and anticyclonic eddies (A) are marked by red and green circles, respectively. Grey contours delineate the typical area where ISWs are found propagating from sites A and D. Black arrows represent geostrophic velocities. NE=no eddy interaction ; CE= cyclonic eddy interaction;

AE=Anticyclonic eddy interaction.

285 The three cases occur close to neap tides minima (Fig. 6). These minima are predicted by the FES2012 tidal model, based on the dominant M2 and S2 components within the AMAZONE36 domain. During these moments, energy levels are relatively low and comparable across cases. This configuration enables a coherent analysis of ISW energy variations by minimizing the influence of tidal variability.



290 Figure 6 : Barotropic tide prediction based on M2 and S2 harmonics from FES_M2_S2 AMAZONE36. Solid lines indicate the dates of the 3 show cases identified on SWOT and MIOST data and. A) No eddies in ISWs propagation area 14/03/2024 B) Cyclone in ISWs propagation area 29/09/2023 C) Anticyclone in ISWS propagation area 22/08/2024. Dotted lines indicate the date of sunglint data acquisition. NE=no eddy interaction ; CE= cyclonic eddy interaction; AE=Anticyclonic eddy interaction

295

4.2 Signature of ISW, refraction and diffraction from the interaction with eddies

For each case it is essential to confirm that the signatures observed in SWOT (ADT_swot) are caused by ISWs. To do so, we use sunglint images with broader spatial coverage. This helps distinguish ISWs from other features such as fronts or filaments. MODIS Aqua and NOAA-20 optical images (Fig. 7A, 7B, 7C) clearly reveal a succession of crests in all three cases. These crests appear as alternating bands of increased and decreased sea surface roughness. This pattern is consistent with ISW signatures described in previous studies (Alpers, 1985; da Silva et al., 2011; De Macedo et al., 2023). ISWs crest show spatial regularity. They repeat coherently within the region of high ISW activity (Fig 5, grey area). As observed by De Macedo et al., (2023) (Fig. 2, black dots), ISWs follow a straight path from the continental slope offshore before interacting with the mesoscale structures. In the first case (NE), SWOT and sunglint sample ISWs initially propagating from site A (Fig. 7A and Fig. 7D). In the two other cases (CE and AE), sunglint images (Fig. 7B and 7C) and SWOT data (Fig. 7E and 7F) show a convergence of ISWs generated at sites A and D between 3°N–5°N and 44°W–46°W. These ISWs follow oblique propagation trajectories and eventually converge, forming a distinct V-geometry wave crest toward the eddy region.

310

From these images, we derive a key result of this study: after interacting with mesoscale eddies, ISWs follow distinct trajectories in each of the three analyzed cases. In the NE case, sunglint (Fig. 7A) and SWOT data (Fig. 7D, pass 227) show a straight propagation path up to 12°N (Fig. 7A, orange arrow). In contrast, in the CE case (Fig. 7E, pass 227; Fig. 7B), the ISWs are refracted northwestward after interacting with the cyclone (Fig. 7B, top orange arrows). In the AE case, the ISW resulting from the convergence splits into two branches as it approaches the western edge of the anticyclone. One branch is refracted northward (Fig. 7F, pass 074), while the other is refracted eastward (Fig. 7F, passes 046 and 018; Fig. 7C). This eastern branch appears to follow the northern edge of the anticyclone, and NECC current. Further east, near 45°W, a third refracted branch is visible, also directed northward (Fig. 7F, pass 046). The three cases offer a clear and contrasted sample of the diverse responses resulting from these complex interactions.

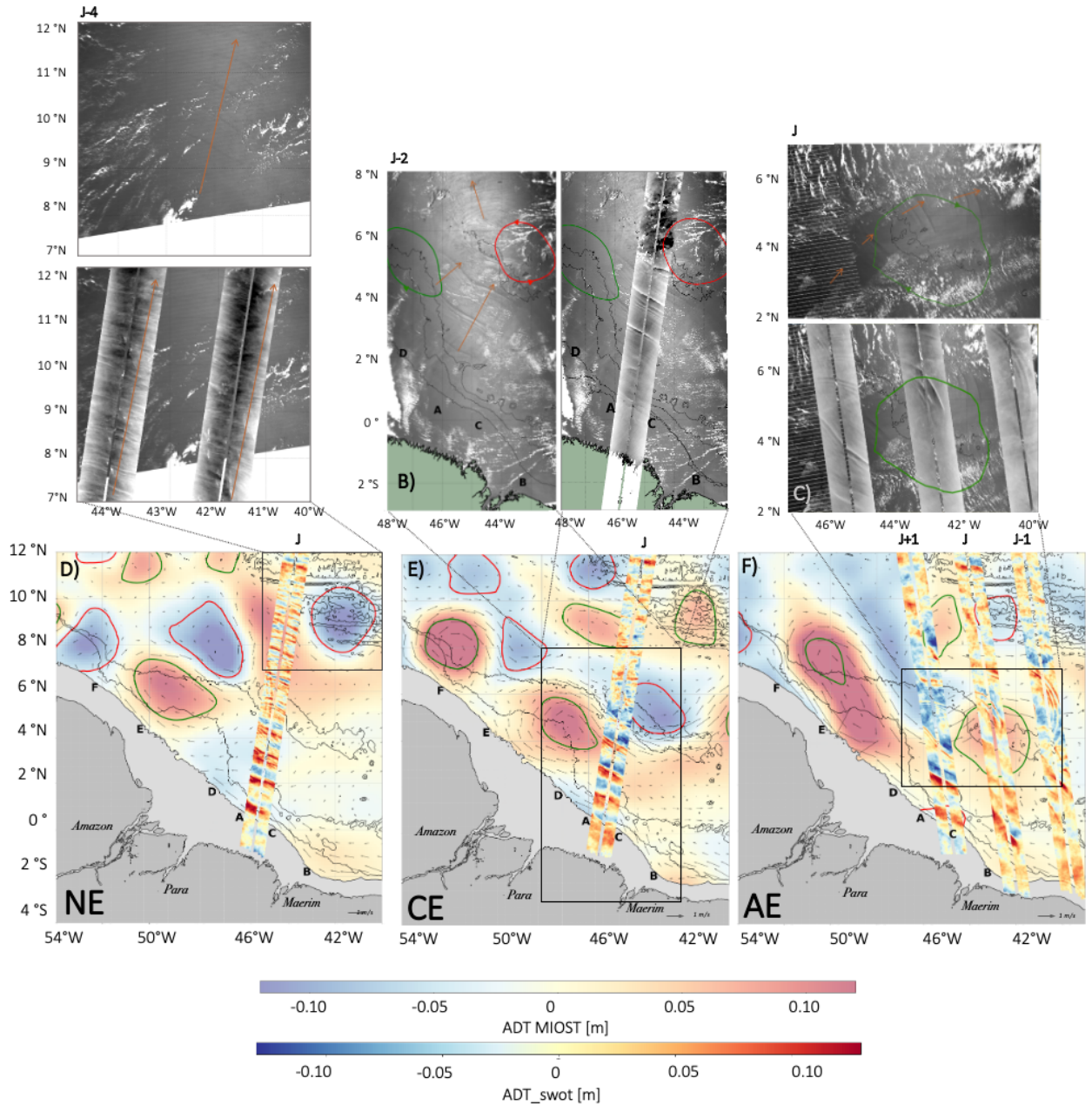


Figure 7 : Eddy detection maps based on MIOST L4 ADT (filtered with a 1000 km cutoff) and ADT_swot SWOT L3, combined with Level 1B optical imagery and SWOT sigma0 data: A) MODIS-Aqua (2024/03/10) B)

MODIS-Aqua (2023/10/01) C) NOAA-20 (2024/08/22) D) SWOT cycle 012, pass 227 (2024/03/14) E) SWOT cycle 020, pass 227 (2023/09/29) F) SWOT cycle 020, passes 018, 046, and 074 (2024/08/21–23). Cyclonic eddies (C) and anticyclonic eddies (A) are marked by red and green circles, respectively. NE=no eddy interaction ; CE= cyclonic eddy interaction ; AE=Anticyclonic eddy interaction. Bathymetry is represented using isocontours at –3500 m, –3000 m, –100 m, and 0 m

4.3 Impact of eddies on ISW characteristics

4.3.1 Spectral analysis : ISWs mean characteristics

The extraction of ISW crests on SWOT ADT_swot field reveals the geometry of ISW and provides an initial insight into their response upon interaction with eddies. In this section, we present the results of the detection method described in section 2.2. Each track was divided into several regions associated with different dynamics before and after interaction with the eddies (Fig. 8, Table 1).

Table 1 : Characteristics of ISWs detected during (NE) 2024/03/13, (CE) 2023/09/29 and (AE) 2024/08/22

	NE			CE				AE					
SWOT cycle/pass	012/227			004/227				020/074			020/046		020/018
Area (°N)	1	1''	2	3	3'	3''	4	5	5'	6	8	8'	9'
	0.1-4.8	2.5-3.9	4.5-9	0.7-5.5	1.8-3.2	3-4.4	5.1-8.7	-0.5-4.8	2.7-4.8	4.8-8	4.2-8	4.2-6.4	4.5-7.6
Signal length (km)	505	136	484	505	134	134	410	573	214	337	404	225	331
Wavelength pass-band filter (km)	200-100	25-10	40-25	200-100	30-10	30-10	58-22	200-150	30-18	20-10	20-10	45-25	20-35
Number of ISWs detected	3	3	13	3	4	2	7	3	6	9	4	3	3
\bar{a}	0.10	0.21	-0.14	-0.07	-0.076	-0.073	-0.64	-0.08	-0.2 ; -0.01	-0.13	-0.03	-0.82	-0.740
θ_{ISW} (°)	24.3	27.2	18.5	29.7	29.7	27.9	-20.4	25.6	39.8 ; 35	-1.6	8.57	51.3	52.3
$\cos(\theta_{ISW/SWOT})$	0.96	0.94	0.98	0.93	0.93	0.93	0.87	0.82	0.66 ; 0.72	0.99	0.95	0.50	0.48
D_{SWOT} (km)	140	20	30	140	12	15-20	40-35	154	20-25	10-12	10-12	40-25	40-25
D_{ISW} (km)	134	19	29	130	11	14-18	30-35	126	18-13	10-12	10-12	20-12	19-12

340 Before any interaction with the seamount or the eddies, three packets of ISWs were detected, exhibiting relatively large crest ADT signatures. In the NE case, the main crests reach ADT amplitudes between 10 and 14 cm (Figure 8G). In the CE case, ADT amplitudes range from 6.3 to 8.5 cm (Figure 8H), while in the AE case they vary between 4.7 and 8.6 cm (Figure 8I).

After crossing the seamount, the NE case shows 13 crests (Figure 8G), whose surface expression is reduced, 345 with ADT amplitudes between 3 and 8 cm (Figure 8G). In the CE case, the interaction with the cyclone leads to the detection of 7 crests (Figure 8H) in the refracted wave field, with an average ADT amplitude of about 5.8 cm (Figure 8H). In the AE case, the diffracted wave field to the north contains 9 crests (Figure 8I) sampled by track 074 and 4 crests along track 046, with a low ADT signature of 0.2 cm. The refracted wave field to the east includes 3 crests sampled along track 046 and another 3 crests along track 018. These ISWs nevertheless remain 350 energetic, with ADT signatures of 6.1 cm and 9.3 cm, respectively (Figure 8I).

4.3.2 Spectral analysis : dominant wavelength

The spectral analysis of the ISWs fluxes sampled before seamount/eddy interaction area (Fig. 8A, B, C; black spectra) shows similar patterns: each spectrum highlights two peaks at wavelengths of 170–140 km and 75 km, 355 corresponding to modes-1 and 2 IT wavelengths, respectively.

A major finding is that after crossing the seamount and interacting with eddies, the spectral analyses of the three cases differ markedly. None of the spectra show peaks associated with mode-1 IT wavelengths between 180 km and 100 km (Fig. 8.A, B, C; red spectra). All spectra exhibit high energy levels at smaller scales. Specifically, in the NE case, after the ISWs cross the seamount, the spectrum shows elevated energy at scales below 50 km, 360 with peaks between 30-40, suggesting the presence of mode-3 IT (Fig. 8.A; red spectrum #2). For CE case, spectrum shows higher peaks between 50 and 25 km (Fig. 8.B; red spectrum #4). For AE case, the spectra of the branches refracted to the north display generally higher energy levels at wavelengths below 30 km (Fig. 8.C; red spectra #6 and #8).

Then, the analysis was extended to characterize wave trains detected in SWOT data. In NE case, the wavelength 365 spectra show no important peaks in area 1', indicating the absence of secondary structures near the principal wave crest in ISWs packet (Fig 8.D, black spectrum #1'). But the spectra around the next individual ISWs packets from A-D flux are dominated by components at 20 km (Fig 8.D, black spectrum #1''). In CE case, the spectra around individual ISWs packets from A-D flux are dominated by components at 12 km (Fig 8.E, black spectrum #3') and by peaks around 20 km (Fig. 8E, black spectrum #3''). In the AE case, the spectra associated with the eastward-deflected branch (Fig. 8F, black spectra #8' and #9') and with the main flux from A to D (Fig. 8F, black spectrum #5') show energy peaks between 20 and 40 km in wavelength 370

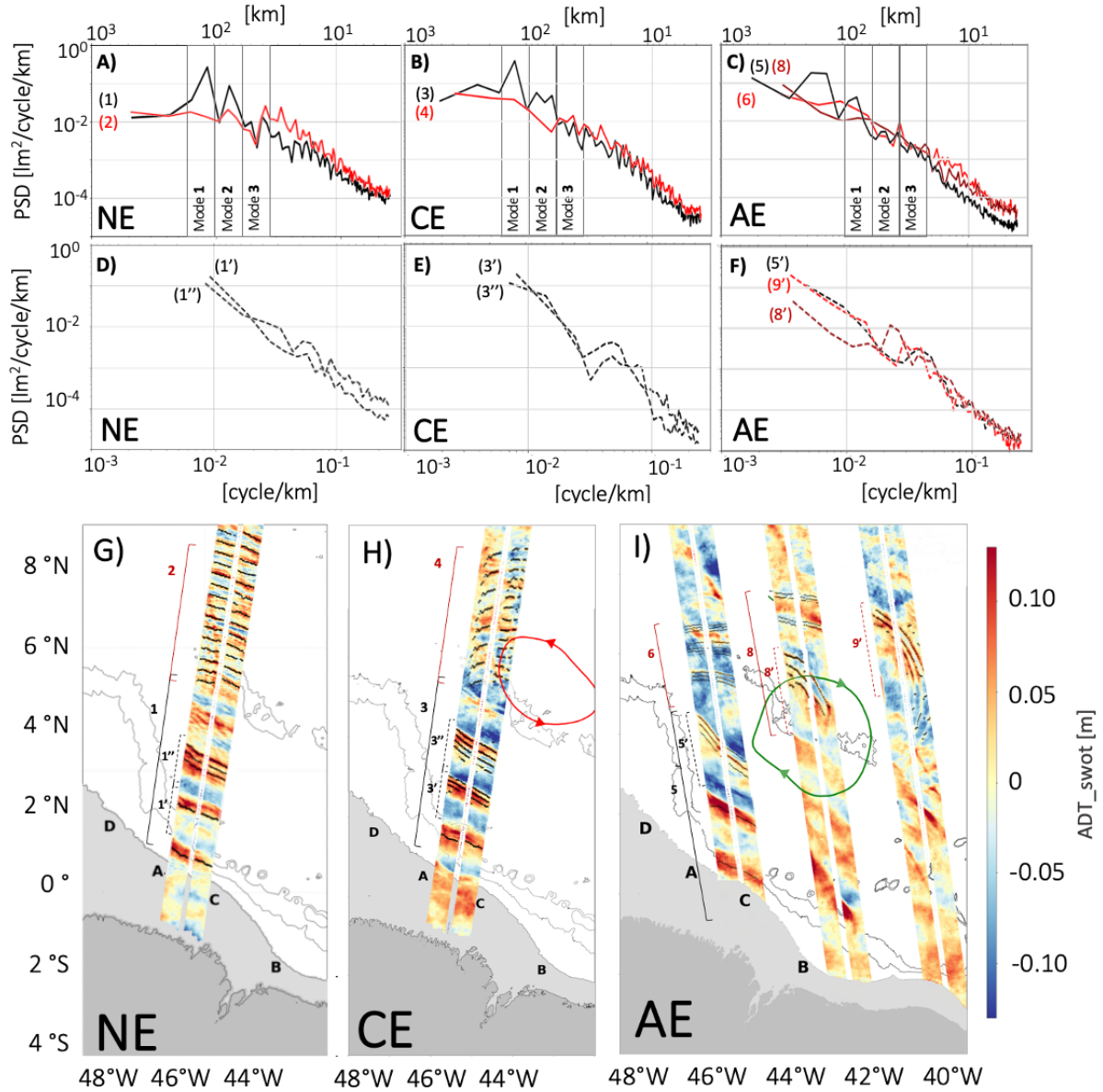


Figure 8: Mean power spectrum density of SWOT ADT_swot along track for each area for A) NE 2024/03/14 B) CE 2023/09/29 C) AE 2024/08/22. Black (red) lines refer to spectrum located before (after) interaction with seamount and eddy. Dotted line refers to spectrum of single wave packet and solid line spectrum of ISWs. Area number is indicated between parenthesis. ADT_swot with ISWs detection for G) NE 2024/03/14 H) CE 2023/09/29 I) AE 2024/08/22 NE=no eddy interaction ; CE= cyclonic eddy interaction; AE=Anticyclonic eddy interaction. Bathymetry is represented using isocontours at -3500 m, -3000 m, -100 m, and 0 m

4.3.3 Crest to crest distance variability and ISWs-mode shifts

The wave crest detection shows that, in all three cases, the ISWs generated close to the IT source sites exhibit inter-packet distances comparable to the wavelength of IT mode-1 around 130 km. (Fig. 8.G, H, I). In NE case, wave packet signature is observed before seamount with crest-to-crest distance around 19 km (Fig. 8.G).

In addition, in case CE, where the fluxes from sites A and D converge, wave packet signatures emerge with decreasing crest-to-crest distances, ranging from 14 km down to 18 km away from the carrier wave (Fig. 8.H, areas 3'' and 3'). Similarly, in case AE (Fig. 8.I), the merging of A and D fluxes is associated with wave packets signature characterized by distances between crest ranging from of 13-18 km (Fig. 8.I, area 5').

After the interaction with eddy or seamount, the distance between wave packets differs significantly across the three cases. In NE (Fig. 8.G), the wave crests are spaced approximately 30 km (Fig. 8.G, area 2), suggesting a transformation from IT-mode-1 to IT mode-3. In CE, the distance between crests in the refracted flux are shorter than in the incident flux, around 30–35 km (Fig. 8.H, area 4). In AE, the portion of the flux that is refracted northward shows waves packets with 10–12 km crest spacing inside each wave packet. (Fig. 8.I, area 6). Due to data gaps between SWOT ground tracks, it is not possible to resolve the wavelengths of the flux from A that is deflected eastward by the anticyclone. However, we identify ISWs wave packets sea surface signature. The main wave gradually degenerates into smaller secondary waves characterized by distance between crests between 20 and 12 km (Fig. 8.I, areas 8' and 9'). Finally, the third branch, refracted northward along the edge of the anticyclone, is characterized by a short distance between crests of 10–12 km (Fig. 8.I, area 8)

4.3.4 Wavecrest geometry and direction of propagation

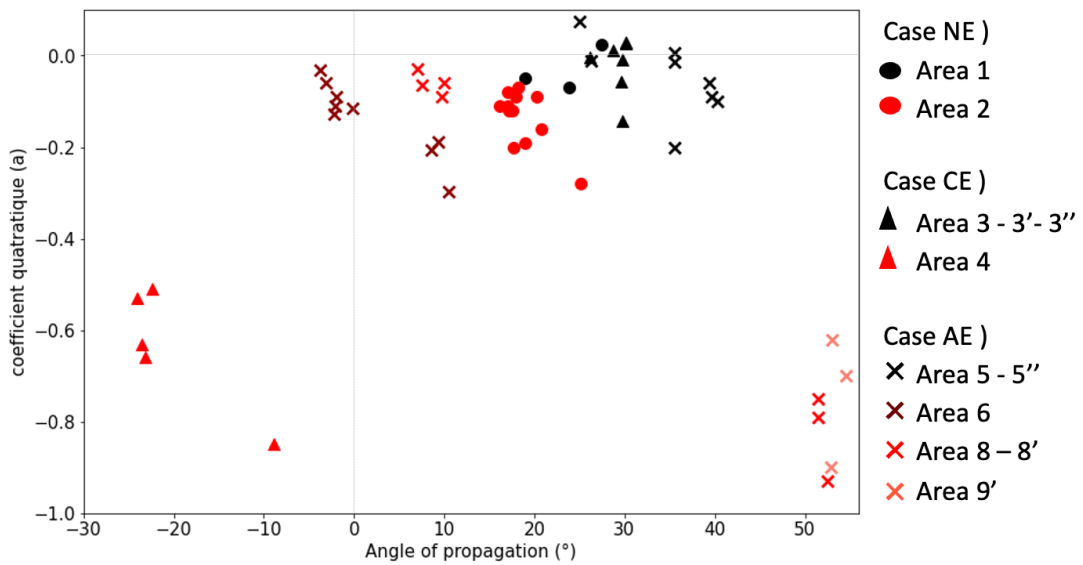
After reconstructing the wave crests using a second-degree polynomial fit, it is observed that in the NE case, the ISWs corresponding to IT mode-1 generated at sites A and D propagate northeastward $\theta_{ISW1}=24^\circ$ (Fig. 9, area 1, black circles). The wavecrest has a relatively plane geometry, with an average curvature coefficient of $a_1 = 0.10$. During the crossing of the seamount, the propagation direction remained unchanged ($\Delta\theta_{ISW1-2} < 6^\circ$) (Fig. 9, area 2, red circles). However, a decrease in the coefficient 'a' is observed, reaching an average of $a_2 = -0.14$ (Fig. 9, area 2, red circles). This indicates an increase in curvature and a more pronounced concavity of the wavefront.

In the CE case, the waves sampled before interaction also propagate northeastward, with $\theta_{ISW3}=29^\circ$ and an average curvature coefficient of $a_3 = -0.07$ (Fig. 9, area 3–3''–3', black triangles). These characteristics are similar to those observed in the NE case. After interaction with the cyclone and the seamount, a significant change in propagation direction is observed: the wavecrest is refracted by $\Delta\theta_{3-4} = 50^\circ$ toward the west. The crests of the refracted ISWs then propagate northeastward, with $\theta_{ISW4} = -20^\circ$ (Fig. 9, area 4, red triangles). Compared to the reference case, this deflection cannot be attributed to bathymetric effects, supporting the hypothesis that the refraction is induced by the cyclone. Furthermore, a strong increase in curvature is measured, reaching $a_2 = -0.64$ (Fig. 9, area 4, red triangles), nearly ten times higher than that of the incident wavefront.

In the AE case, the ISWs originating from point A initially propagated northwestward with $\theta_{prop5-east}=25^\circ$. These waves encountered those from site D, which propagated at $\theta_{ISW5'-west} = 40^\circ$ (Fig. 9, area 5' - west, black cross). The wavecrest exhibited a relatively plane geometry ($a_5 = -0.07$) (Fig. 9, area 5, black cross). Near the eastern edge of the anticyclone, ISWs packet was refracted northward. The first three reconstructed crests were characterized by increased curvature ($a_6 = -0.23$), then, during their northward propagation, the ISWs gradually flattened, eventually exhibiting a curvature similar to that of the incident ISWs ($a_6 = -0.08$) (Fig. 9, area 6, brown cross) and an azimuth of $\theta_{ISW6} = -2^\circ$ (Fig. 9, area 6, brown cross). According to two scenarios, if the ISW branch originates from site A, it refracts northward with $\Delta\theta_{ISW5-east-6} = 27^\circ$. In contrast, if it originates from site D, the refraction is

stronger, with $\Delta\theta_{\text{ISW5-west-6}} = 42^\circ$. An other part of the incident ISWs packet was refracted eastward and propagated along the edge of the anticyclone with $\theta_{\text{ISW8'&9'}} = 51^\circ$ (Fig. 9, areas 8'-9', red cross). According two scenarios, if it come from site A, ISWs was refract with $\Delta\theta_{\text{ISW5-east-8'}} = 27^\circ$. In contrast if ISWs provide from site D it refract with $\Delta\theta_{\text{ISW5-west-8'}} = 12^\circ$. The wavefronts in this region exhibited the highest curvature values, with a coefficient of $a_{8\&9} = -0.8$ (Fig. 9, areas 8'-9', red cross). Part of ISWs was refracted northward with $\Delta\theta_{\text{ISW8'-8}} = 43,5$ (Fig. 9, area 8, red cross), and the wavefronts were characterized by a plane front $a_8 = -0.013$.

These three cases demonstrate that the ISWs originating from sites A and D were relatively plane and that the combined effects of the seamount and the refraction induced by the cyclonic and anticyclonic eddies deflected the wave trajectories and modulated the crest curvature.



430

Figure 9: Orientation relative to azimuth as a function of the quadratic coefficient “a” of the ISWs wave crest detected. Each point represents an individual ISW wave crest detected in A) NE 2024/03/14 B) CE 2023/09/29 C) AE 2024/08/22. Black and red colors represent ISWs before and after interactions with seamount/eddies, respectively. For AE case brown color indicates ISWs refracted northward, red color indicates ISWs on top off anticyclonic eddy and salmon color indicates ISWs refract eastward

435

5. Discussion

5.1. Convergence of A and D fluxes favors ISW formation

5.1.1. Convergence region as a mixing hotspot

In our study, we observe that the ISWs emitted from sites A and D predominantly exhibit an inter-packet spacing characteristic of mode-1 IT and converge in both case studies (AE and CE) between 3°N – 5°N and 44°W – 46°W . These results are in good agreement with modeling outcomes (Tchilibou et al., 2022 ; Kouogang et al., 2025b in preparation) that demonstrated this convergence, as well as the study by De Macedo et al. (2023), which identified the convergence region of these fluxes as a hotspot of intense mode-1 ISW activity. Ultimately, this convergence

440

region may play a role in mixing intensification, as suggested by the work of Kouogang et al. (2025a), based on
445 recent direct in-situ measurements from the AMAZOMIX program.

5.1.2. Oblique wave-wave interaction

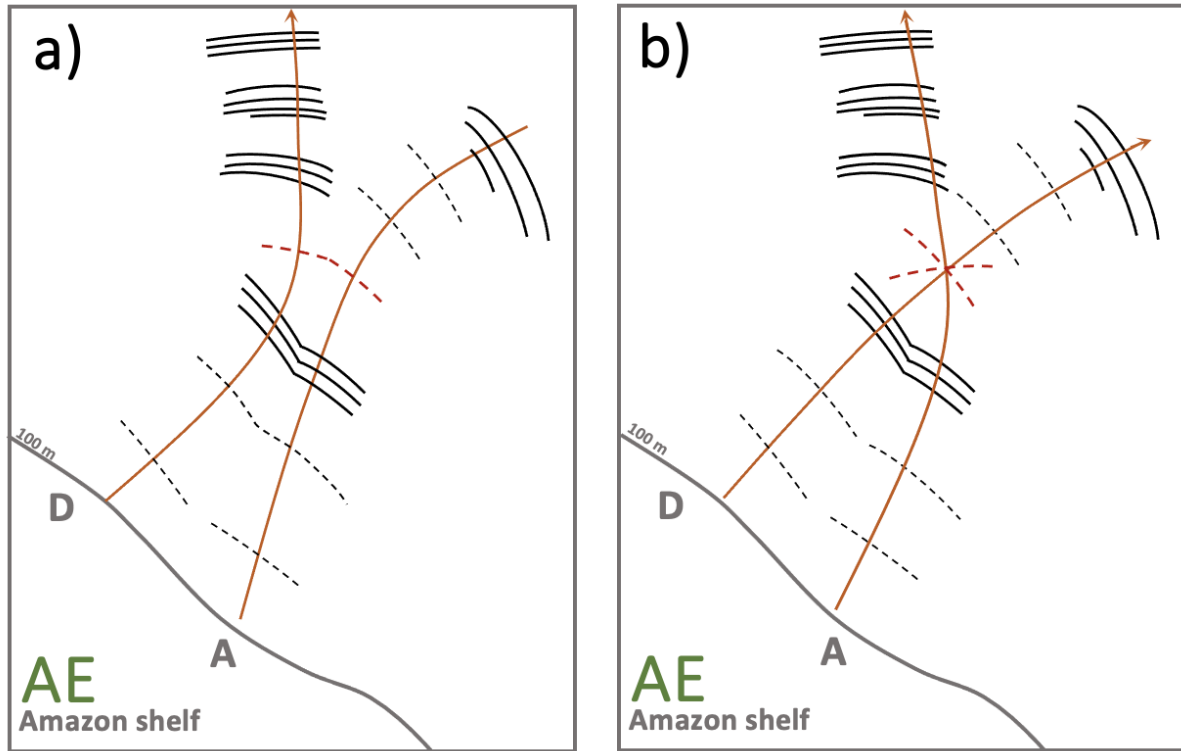
In the interaction region between fluxes A and D, we observe a V-geometry wave crest suggestive of an oblique
interaction in both AE and CE cases. According to the literature (Yuan et al., 2018; Yuan et al., 2023; Wang &
Pawlowicz, 2012; Helfrich et al., 2007; Shimizu & Nakayama, 2017), oblique interactions described here can
450 mainly be indentified in two forms :

- A merging of wave packets leading to the formation of a longer packet (Figure 10.a),
- Both solitary wave packets passing through each other without significant alteration in geometry or
amplitude (Figure 10.b).

In our study, for the AE case, following the oblique interaction between ISWs originating from sites A and D, the
455 lack of data just after the convergence point prevents us from concluding the type of interaction and the subsequent
ISW trajectories. Several scenarios are possible. It could involve a merging of wave fronts (Fig 10.a) followed by
divergence under the influence of an anticyclone: ISWs from A could be deflected eastward, while those from D
would be deflected westward. A second possible scenario in the AE case (Fig 10.b) is that ISWs from A and D
meet, cross paths, and are deflected in opposite directions—northward for those from A, and eastward for those
460 from D.

The different case studies in our research illustrate the complexity of possible outcomes and suggest that the
offshore Amazon region is particularly favorable for studying these complex nonlinear wave interaction

phenomena.



465 Figure 10 : Interaction between ISWs detected (black lines) off site A and D in AE case (2024/08/22) according
 470 to two propagation trajectory scenarios a) divergent trajectories with hypothetical front merge (red dot line) b)
 475 hypothetical crossing trajectories (red dot line)

5.2. Refraction and distortion of ISWs after eddy interaction

5.2.1. Separating the effects of the NECC and eddies

470 The NECC is closely linked to mesoscale eddy dynamics, which makes it difficult to isolate its specific impact on
 475 ISW propagation. Nevertheless, its role deserves particular attention. Indeed, in the AE case, ISWs appear to be
 480 deflected eastward toward the edge of the eddy prior to the interaction, following the NECC streamlines. This
 intense zonal current, with a variable path, could indeed influence ISW trajectories. This observation supports the
 hypothesis proposed by Tchilibou et al. (2022), De Macedo et al. (2023), Magalhães et al. (2016) and Kouogang
 et al., (2025b, in preparation) suggesting that the strengthening of the NECC plays an important role in the
 acceleration, refraction, diffraction and shift ITs associated to ISWs in the northeastern region. Recently numerical
 investigations showed that internal tide–eddy interactions in the region lead to diffraction at the edges of eddies,
 and to refraction near the eddy cores. The realistic simulations also revealed an instantaneous splitting of the IT
 energy fluxes caused by shear instabilities associated with the NECC (Kouogang et al. 2025b, 2025c, in
 preparation). For comparison, it has been showed that the meandering Gulf Stream significantly refracts and traps
 ITs (Duda et al., 2018), highlighting the ability of such a current to act as a barrier or waveguide for ITs. By
 analogy, the contribution of the NECC in the deflection or distortion of ISW crests cannot be overlooked using

satellite observation, and a dedicated analysis would be necessary to assess its relative contribution using idealized numerical experiments.

5.2.2. Distortion of wave crests

This study shows that ISW deflections substantially increase wave crest curvature, in agreement with idealized simulations investigated in the region. (Kouogang et al., 2025c, in preparation). This is particularly evident in the AE case, when the center of the ISW front is aligned with the current along the northern edge of the anticyclone (Fig 11.c), and in the CE case, when the ISW tip is opposed to the current along the western edge of the cyclone (Fig 11.b). Eddies feature strong gradients in both velocity and stratification, with maximum speed at the edges and minimum at the center. When ISWs interact with this spatially varying current field, their local phase speed can be altered (Lamb, 2014; Dunphy & Lamb, 2014). Some sections of the wave front may be "accelerated" where the current aligns with the direction of ISWs propagation (Fig 11.c), while others may be "slowed down" in the presence of opposing or weaker currents (Fig 11.b). This spatial variation in ISW phase speed leads to significant distortion of the wave front, which becomes markedly more curved than the initially planar incident front.

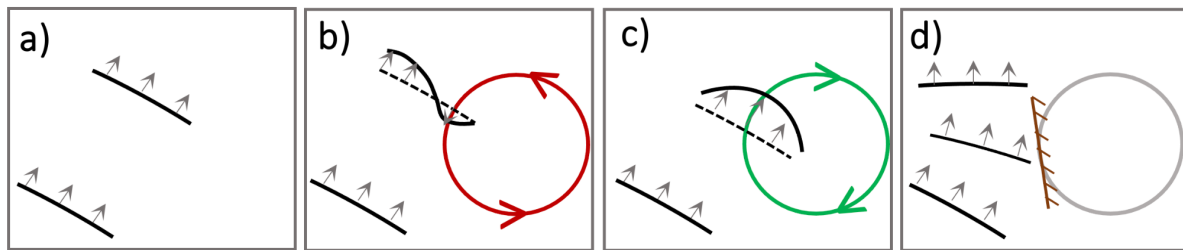


Figure 11 : Impact of eddy edge currents on the curvature of internal wave crests. Cyclonic eddies and anticyclonic eddies are marked by red and green circles, respectively.

In contrast, in the AE case, after interaction, part of the ISW flux is refracted northward (Fig 8.i). This portion of the flux maintains a relatively flat curvature throughout its propagation. One possible explanation for the absence of wavefront distortion after refraction is that the ISWs do not interact directly with the intense edge currents of the eddy, but are instead reflected upon encountering a kind of “physical wall” (Fig 11. d). This interpretation is supported by recent studies (Guo et al., 2023; Wang & Legg, 2023 ; Kouogang et al., 2025c, in preparation), which show that stratification changes induced by eddies can refract ISWs.

This observation contributes to an ongoing debate within the scientific community regarding the relative roles of stratification and currents in the processes of internal tide refraction and ISW distortion. Several studies (Bendinger et al., 2025 ; Guo et al., 2023; Wang & Legg, 2023; Xu et al., 2024) suggest that eddy-related currents play the dominant role in ISW refraction, relegating the effect of local stratification variations to a secondary role. However, in other oceanic contexts, it is precisely these stratification changes that appear to be the main driver of internal tide refraction and coherence loss, surpassing the influence of relative vorticity gradients and subtidal currents (Zaron & Egbert, 2014). These findings highlight the importance of regional conditions and the complex interaction between stratification and currents in shaping ISW trajectories and behavior.

5.3. Satellite Data Limitations

5.3.1. Uncertainty in the spatial and temporal positioning of eddies

515 The scenarios explored underscore the need for accurate estimates of eddy locations to assess their influence on ISW dynamics. However, uncertainty exists regarding the precise positioning of these eddies. They are identified from daily altimetric maps that combine measurements from several satellites passing at different times. The interpolation of these data inevitably leads to smoothing of small scales and a loss of spatial and temporal resolution. Consequently, when compared with instantaneous measurements from SWOT and MODIS/NOAA20, 520 it becomes difficult to determine whether the ISW–eddy interaction occurs at the eddy core or periphery. This uncertainty can limit the interpretation of observations.

5.3.2. Satellite Sampling

In the AE case, the lack of data between SWOT tracks prevents observation of the wavefront evolution after the wave–wave interaction. This makes it impossible to precisely characterize the type of wave–wave interaction and 525 also limits observations of wave–eddy interactions.

More generally, several factors hinder the observation of wave–eddy interactions: the temporal resolution of satellite sensors, environmental conditions (cloud cover, wind, ocean surface state, sun angle), and the viewing angle. These limitations also affect the interpretation of physical processes, including ISW refraction and the detection of ISW packets. In unfavorable conditions, only the leading wave with strong contrast is visible in 530 sunglint or σ^0 images.

Additionally, what is interpreted in the CE case as westward refraction of the wave flux by the cyclone may in fact only represent part of a diffracted wave flux, of which only the western branch is captured. Other branches to the east may exist but are unfortunately not captured in our case studies. Therefore, we cannot conclude on the full extent of the flux, as satellite images do not capture it in its entirety.

535 Finally, satellite altimetry and surface geostrophic velocities primarily capture the barotropic signal and the baroclinic mode-1 structure, which remains a substantial limitation for the detection and characterization of baroclinic eddies. Yet, the vertical structure and intensity of baroclinic eddies likely condition their interactions with the surrounding flow and with propagating internal solitary waves, potentially leading to distinct dynamical responses. Our results provide qualitative and first-order evidence of eddy–ISW interactions as observed by 540 SWOT, but the absence of in situ measurements prevents us from assessing the vertical structure of the eddies involved. It is therefore reasonable to expect that these interactions may differ when eddies exhibit a more complex vertical configuration, such as a dipolar structure, and future work should aim to resolve and analyze this vertical structure to better quantify these processes.

These observational limitations may lead to an underestimation of the extent and complexity of eddy-induced ISW 545 modifications and emphasize the need to complement the analysis with in situ measurements or 3D high-resolution modeling to better capture the full scale and dynamics of ISWs and their interactions with eddies

5.4. Inter-packet Distance and Mode Transfer

5.4.1. Effect of the Seamount

In the NE case, an energy transfer from mode-1IT to higher IT modes, particularly mode-3, was observed. This phenomenon aligns with numerous studies showing that steep bathymetry can disperse internal tide energy into higher modes and enhance mixing (Johnston & Merryfield, 2003; Johnston et al., 2003; Mathur et al., 2014). One hypothesis is that the presence of a seamount can locally alter stratification and the effective water column depth, thus affecting internal wave phase speed and reducing wavelength. This has been reproduced in the region using numerical investigations (Kouogang et al., 2025b, in preparation). A broader analysis of SWOT data would be valuable to systematically confirm the impact of topography on ISW behavior.

5.4.2. Combined Effect of the Seamount and Eddies

In addition to the effect of seamounts, a similar mode transfer from mode-1 to mode-3 was observed during wave deflection by a cyclone. These findings are consistent with earlier studies (Guo et al., 2023; Dunphy & Lamb, 2014; Kouogang et al., 2025b, in preparation), which demonstrated that a mode-1 internal tide interacting with an eddy can transfer energy to higher modes, thus reducing the main mode's energy flux. Moreover, in the AE case, we observe the emergence of wave trains (three crests following the main one, with inter-packet distances on the order of 10 km) in the deviated branch after interaction with the anticyclone. In contrast, in the NE case, the main crest appears alone, i.e., without a trailing wave train. Our results raise the hypothesis that the eddy may destabilize the ISW's main crest and enhance wave train formation. More quantitative studies are needed to refine this hypothesis.

5.5. Detection Method and Perspectives

The method used in this study to detect ISW wavefronts is innovative and would benefit from automation. However, this approach presents several limitations that currently prevent its generalization. It is particularly sensitive to the choice of analysis window size, changes in wavelength, and the presence of submesoscale processes also visible in SSH, which remain difficult to automatically separate. Additionally, the choice of filtering window size affects detection precision. Nevertheless, characterizing ISWs based on their morphology offers a promising avenue for detecting and isolating these structures in SSH fields observed by SWOT, especially when coupled with σ^0 measurements.

6. Conclusion

This study investigates the impact of mesoscale eddies on the characteristics of ISWs off the Amazon Shelf, focusing on their distance between crests, mode, propagation direction, and crest curvature. The analysis is based on the extraction of ISW signals from SWOT L3 KaRIn wide-swaths measurements, and the identification of eddies from daily MIOST ADT maps. Three distinct interaction scenarios were analyzed: a case of propagation without interaction, a case of refraction by a cyclonic eddy, and a case of diffraction by an anticyclonic eddy.

It was shown that, prior to any interaction with eddies or bathymetric features, the ISWs generated from ITs whose origins are sites A and D propagated with angles ranging from 25° to 28° relative to the north-south axis. The wavefronts exhibited ADT amplitude between 5 and 14 cm, plane geometries and were dominated by crest

spacing corresponding to wavelength of IT mode-1. The presence of a seamount did not affect ISWs propagation but induced a shift toward crest spacings characteristic of IT mode-3 (Fig. 12A) and a decrease in the ADT
 585 amplitude down to values as low as 8 cm. In contrast, interaction with the western edge of a cyclonic eddy and seamount resulted in a 50° westward refraction of the wave train. This interaction was accompanied by a significant increase in crest curvature and a reduction in ADT amplitude and inter-packet distance, indicating a shift toward crest-to-crest distances consistent with IT mode-3 (Fig. 12B). Finally, interaction with the western edge of an anticyclonic eddy and seamount led to diffraction. One branch of ISWS refracted westward, a minimal ADT
 590 amplitude close to 0.2 cm and exhibiting flatter wave crests, and several waves packets. Simultaneously the other ISWs branch was deflected eastward, with the crests becoming highly curved and wave packets emerging marked by an ADT amplitude reaching 9.3 cm (Fig. 12C)

This study provides the first observational evidence of ISWs refraction and diffraction after ISWs interact with eddies of different polarity. The detection method developed in this study proved promising in highlighting the
 595 diversity of ISW responses regarding eddy structures and location with respect to the ISW path. As a continuation, applying this approach to other regions and case studies would be valuable in broadening our understanding of ISW/eddy interaction variability. The 250m SWOT data might also be used to reveal other fine scales features of the ISW and their interactions with eddies. A comparison with results from idealized and ray-tracing experiment that simulates the horizontal propagation of internal tidal rays through a mesoscale eddy
 600 field might highlight the IT propagation direction.

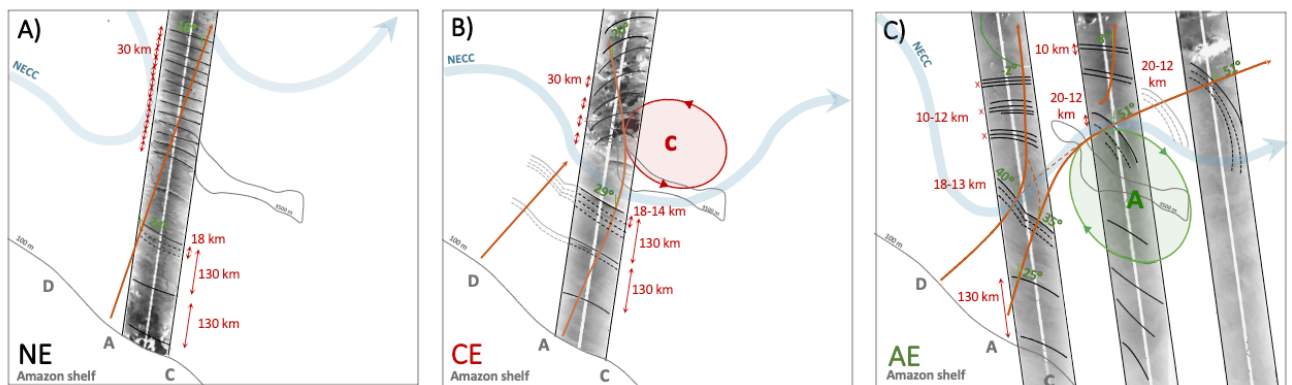


Figure 12 : Interaction between ISWs detected (black lines) off site A and D for A) NE 2024/03/14 B) CE 2023/09/29 C) AE 2024/08/22 on sigma0 SWOT data. Grey lines denote ISWs visible on MODIS and NOAA-21 sunglint images. Orange line denotes axis of propagation. Red line show crest-to-crest distance (D_{ISWs})

Data availability

The SWOT L3_LR_SSH product, derived from the L2 SWOT KaRIn low rate ocean data products (NASA/JPL and CNES), is produced and made freely available by AVISO and DUACS teams as part of the DESMOS Science Team project". AVISO/DUACS, 2024. SWOT Level-3 KaRIn Low Rate SSH Expert (v2.0.1). CNES.

<https://doi.org/10.24400/527896/A01-2023.018>

DT merged all satellites Global Ocean Gridded Experimental SSALTO/DUACS Sea Surface Height L4 product and derived variables are available by AVISO and DUACS teams. These products were processed by SSALTO/DUACS and distributed by AVISO (<https://www.aviso.altimetry.fr>) supported by CNES. DOI:

615 10.24400/527896/a01-2004.007

Level 1B MODIS/TERRA (doi: 10.5067/MODIS/MYD021KM.061), and NOAA20 (doi: 10.5067/VIIRS/VJ102MOD.021) data were collected from NASA's Earth Science Data System, ESDS (<https://earthdata.nasa.gov/>)

620

Authors contributions

AKL supervised the overall study and provided scientific guidance throughout the work and financial support CG. CG make analysis and writing. FK, AM and AKL contributed through regular discussions and technical assistance. AKL, JD and JM contributed to the interpretation of results, and identified the AE case. CD processed and provided
625 MODIS TERRA/AQUA and NOAA-20 satellite data. AKL, AM, CA, MT, ID, and SB provided support for spectral analysis and signal processing. AD provides a py-eddy-tracker algorithm. MB supplied and supported the use of MIOST L4 data. AH, FK, AM and LC help for all discussion. CG wrote the paper with contributions from all co-authors.

630 Competing interests

The authors declare that they have no conflict of interest.

Acknowledgments

The authors would like to thank the AVISO + (Archivage, Validation et Interprétation des données des Satellites
635 Océanographiques) and CLS (Collecte Localisation Satellites) team for their support and expertise in the distribution of the data. The authors would like to thank the NASA's Earth Science Data System, ESDS for providing the MODIS/TERRA data. This work is a contribution to the project "MIAMAZ-ETI" (Multi-Sensors study of the fine scale processes and their impacts on ocean color, off the Amazon shelf : Eddy-Tides Interactions).

640 Financial support

This work is supported by CNES funding in the frame of the APR MIAMAZ-ETI project (Pis : A. Koch-Larrouy, C. Artana, I. Dadou)

References

645 Aguedjou, H. M. A., Dadou, I., Chaigneau, A., Morel, Y., and Alory, G.: Eddies in the Tropical Atlantic Ocean and Their Seasonal Variability, *Geophys Res Lett*, 46, 12156–12164, <https://doi.org/10.1029/2019GL083925>, 2019.

Alford, M. H., Peacock, T., MacKinnon, J. A., Nash, J. D., Buijsman, M. C., Centurioni, L. R., Chao, S.-Y., Chang, M.-H., Farmer, D. M., Fringer, O. B., Fu, K.-H., Gallacher, P. C., Graber, H. C., Helfrich, K. R., Jachec,

- 650 S. M., Jackson, C. R., Klymak, J. M., Ko, D. S., Jan, S., Johnston, T. M. S., Legg, S., Lee, I.-H., Lien, R.-C., Mercier, M. J., Moum, J. N., Musgrave, R., Park, J.-H., Pickering, A. I., Pinkel, R., Rainville, L., Ramp, S. R., Rudnick, D. L., Sarkar, S., Scotti, A., Simmons, H. L., St Laurent, L. C., Venayagamoorthy, S. K., Wang, Y.-H., Wang, J., Yang, Y. J., Paluszkiwicz, T., and (David) Tang, T.-Y.: The formation and fate of internal waves in the South China Sea, *Nature*, 521, 65–69, <https://doi.org/10.1038/nature14399>, 2015.
- 655 Alpers, W.: Theory of radar imaging of internal waves, *Nature*, 314, 245–247, 1985.
- Archer, M., Wang, J., Klein, P., Dibarboure, G., and Fu, L.-L.: Wide-swath satellite altimetry unveils global submesoscale ocean dynamics, *Nature*, 640, 691–696, <https://doi.org/10.1038/s41586-025-08722-8>, 2025.
- Assene, F., Koch-Larrouy, A., Dadou, I., Tchilibou, M., Morvan, G., Chanut, J., Costa Da Silva, A., Vantrepotte, V., Allain, D., and Tran, T.-K.: Internal tides off the Amazon shelf – Part 1: The importance of the structuring of ocean temperature during two contrasted seasons, *Ocean Sci.*, 20, 43–67, <https://doi.org/10.5194/os-20-43-2024>, 2024.
- 660 Ballardotta, M., Ubelmann, C., Pujol, M.-I., Taburet, G., Fournier, F., Legeais, J.-F., Faugère, Y., Delepouille, A., Chelton, D., Dibarboure, G., and Picot, N.: On the resolutions of ocean altimetry maps, *Ocean Sci.*, 15, 1091–1109, <https://doi.org/10.5194/os-15-1091-2019>, 2019.
- 665 Ballardotta, M., Ubelmann, C., Bellemin-Laponnaz, V., Le Guillou, F., Meda, G., Anadon, C., Laloue, A., Delepouille, A., Faugère, Y., Pujol, M.-I., Fablet, R., and Dibarboure, G.: Integrating wide swath altimetry data into Level-4 multi-mission maps, *Ocean Sci.*, 21, 63–80, <https://doi.org/10.5194/os-21-63-2025>, 2025
- Barbot, S., Lyard, F., Tchilibou, M., and Carrere, L.: Background stratification impacts on internal tide generation and abyssal propagation in the western equatorial Atlantic and the Bay of Biscay, *Ocean Sci.*, 17, 1563–1583, <https://doi.org/10.5194/os-17-1563-2021>, 2021.
- 670 Bendinger, A., Cravatte, S., Gourdeau, L., Rainville, L., Vic, C., S’erazin, G., Durand, F., Marin, F., and Fuda, J.-L.: Internal-tide vertical structure and steric sea surface height signature south of New Caledonia revealed by glider observations, *Ocean Sci.*, 20, 945–964, <https://doi.org/10.5194/os-20-945-2024>, 2024.
- Bendinger, A., Cravatte, S., Gourdeau, L., Vic, C., and Lyard, F.: Regional modeling of internal-tide dynamics around New Caledonia. Part 2: Tidal incoherence and implications for sea surface height observability, *Ocean Sci.*, 21, 1943–1966, <https://doi.org/10.5194/os-21-1943-2025>, 2025.
- 675 Bole, J., Ebbesmeyer, C., Romea R. : Soliton Currents In The South China Sea: Measurements And Theoretical Modeling, presented at the Offshore Technology Conference, Houston, Texas doi: <https://doi.org/10.4043/7417-MS>, 1994
- 680 Capuano, T. A., Nugroho, D., Koch-Larrouy, A., Dadou, I., Zaron, E. D., Vantrepotte, V., Allain, D., and Kien, T.: Impact of internal tides on distributions and variability of Chlorophyll-a and Nutrients in the Indonesian Seas, *J. Geophys. Res. Oceans*, 130, e2022JC019128, <https://doi.org/10.1029/2022JC019128>, 2025
- Carrere, L., Arbic, B. K., Dushaw, B., Egbert, G., Erofeeva, S., Lyard, F., Ray, R. D., Ubelmann, C., Zaron, E., Zhao, Z., Shriver, J. F., Buijsman, M. C., and Picot, N.: Accuracy assessment of global internal-tide models using satellite altimetry, *Ocean Sci.*, 17, 147–180, <https://doi.org/10.5194/os-17-147-2021>, 2021.
- 685 Chaigneau, A., Gizolme, A., and Grados, C.: Mesoscale eddies off Peru in altimeter records: Identification algorithms and eddy spatio-temporal patterns, *Prog. Oceanogr.*, 79, 106–119, <https://doi.org/10.1016/j.pocan.2008.10.013>, 2008.

Chelton, D. B., Schlax, M. G., Samelson, R. M., and De Szoeke, R. A.: Global observations of large
690 oceanic eddies, *Geophys Res Lett*, 34, 2007GL030812, <https://doi.org/10.1029/2007GL030812>, 2007.

Cheshm Siyahi V., Kudryavtsev V. N., Chapron B. and Collard F. Internal Waves Observations from
the Surface Water Ocean Topography Mission: Combined sea surface height and roughness measurements, *J*
Geophys Res-Ocean, <https://doi.org/10.22541/essoar.174043032.29111777/v1>, , 2025.

De Macedo, C. R., Koch-Larrouy, A., Da Silva, J. C. B., Magalhães, J. M., Lentini, C. A. D., Tran, T. K.,
695 Rosa, M. C. B., and Vantrepotte, V.: Spatial and temporal variability of mode-1 and mode-2 internal solitary waves
from MODIS/TERRA sunglint off the Amazon shelf, *Ocean Sci*, 19, 1357–1374,
<https://doi.org/10.5194/egusphere-2022-1482>, 2023

De Macedo, C. R., Koch-Larrouy, A., Da Silva, J. C. B., Magalhães, J. M., Assene, F., Tran, M. D.,
Dadou, I., M’Hamdi, A., Tran, T. K., and Vantrepotte, V.: Internal tide signatures on surface chlorophyll
700 concentration in the Brazilian Equatorial Margin, *EGUsphere*, <https://doi.org/10.5194/egusphere-2025-2307>, 25
June 2025.

Dibarboure, G., Anadon, C., Briol, F., Cadier, E., Chevrier, R., Delepouille, A., Faugère, Y., Laloue, A.,
Morrow, R., Picot, N., Prandi, P., Pujol, M.-I., Raynal, M., Tréboutte, A., and Ubelmann, C.: Blending 2D
topography images from the Surface Water and Ocean Topography (SWOT) mission into the altimeter
705 constellation with the Level-3 multi-mission Data Unification and Altimeter Combination System (DUACS),
Ocean Sci., 21, 283–323, <https://doi.org/10.5194/os-21-283-2025>, 2025.

Du, T. and Jing, Z.: Fine-Scale Eddies Detected by SWOT in the Kuroshio Extension, *Remote Sens*, 16,
3488, <https://doi.org/10.3390/rs16183488>, 2024.

Duda, T. F., Lin, Y.-T., Buijsman, M., and Newhall, A. E.: Internal Tidal Modal Ray Refraction and
710 Energy Ducting in Baroclinic Gulf Stream Currents, *J Phys Oceanogr*, 48, 1969–1993,
<https://doi.org/10.1175/JPO-D-18-0031.1>, 2018.

Dunphy, M. and Lamb, K. G.: Focusing and vertical mode scattering of the first mode internal tide by
mesoscale eddy interaction, *J Geophys Res-ocean*, 119, 523–536, <https://doi.org/10.1002/2013JC009293>, 2014.

Dunphy, M., Ponte, A. L., Klein, P., and Le Gentil, S.: Low-Mode Internal Tide Propagation in a
715 Turbulent Eddy Field, *J Phy Oceanogr*, 47, 649–665, <https://doi.org/10.1175/JPO-D-16-0099.1>, 2017.

Fu, L., Pavelsky, T., Cretaux, J., Morrow, R., Farrar, J. T., Vaze, P., Sengenès, P., Vinogradova-Shiffer,
N., Sylvestre-Baron, A., Picot, N., and Dibarboure, G.: The Surface Water and Ocean Topography Mission: A
Breakthrough in Radar Remote Sensing of the Ocean and Land Surface Water, *Geophys Res Lett*, 51,
e2023GL107652, <https://doi.org/10.1029/2023GL107652>, 2024.

720 Garzoli, S. L., Ffield, A., Johns, W. E., and Yao, Q.: North Brazil Current retroflection and transports, *J.*
Geophys. Res., 109, 2003JC001775, <https://doi.org/10.1029/2003JC001775>, 2004.

Gerkema, T.: Internal and interfacial tides: Beam scattering and local generation of solitary waves, *J Mar*
Res, 59, 227–255, <https://doi.org/10.1357/002224001762882646>, 2001.

Grimshaw, R., Pelinovsky, E., Talipova, T., and Kurkina, O.: Internal solitary waves: propagation,
725 deformation and disintegration, *Nonlin. Proc Geoph.*, 17, 633–649, <https://doi.org/10.5194/npg-17-633-2010>,
2010.

Grisouard, N. and Staquet, C.: Generation of internal solitary waves in a pycnocline by an internal wave
beam: a numerical study, *J. Fluid Mech*, 676, 491-513, <https://dx.doi.org/10.1017/jfm.2011.61>, 2011

- Guo, D., Akylas, T. R., Zhan, P., Kartadikaria, A., and Hoteit, I.: On the generation and evolution of
730 internal solitary waves in the southern Red Sea: ISWS in the southern red sea, *J Geophys Res-Oceans*, 121, 8566–
8584, <https://doi.org/10.1002/2016JC012221>, 2016.
- Guo, Z., Wang, S., Cao, A., Xie, J., Song, J., and Guo, X.: Refraction of the M2 internal tides by mesoscale
eddies in the South China Sea, *Deep-Sea Res Pt I*, 192, 103946, <https://doi.org/10.1016/j.dsr.2022.103946>, 2023.
- He, Z., Wu, W., Wang, J., Ding, L., Chang, Q., Huang, Y. : Investigations into Motion Responses of
735 Suspended Submersible in Internal Solitary Wave Field. *J Mar Sci Eng*, 12, 596. <https://doi.org/10.3390/jmse12040596>, 2024.
- Helfrich, K. R.: Decay and return of internal solitary waves with rotation, *Phys Fluids*, 19, 026601,
<https://doi.org/10.1063/1.2472509>, 2007.
- Helfrich, K. R. and Melville, W. K.: Long Nonlinear Internal Waves, *Annu Rev Fluid Mech.*, 38, 395–
740 425, <https://doi.org/10.1146/annurev.fluid.38.050304.092129>, 2006.
- Jackson, C., Da Silva, J., and Jeans, G.: The Generation of Nonlinear Internal Waves, *oceanography*, 25, 108–123,
<https://doi.org/10.5670/oceanog.2012.46>, 2012.
- Huang, H., S. Qiu, Z. Zeng, P. Song, J. Guo, and X. Chen, 2024: Modulation of Internal Solitary Waves
by One Mesoscale Eddy Pair West of the Luzon Strait, *J. Phys. Oceanogr.*, 54, 2133–2152,
745 <https://doi.org/10.1175/JPO-D-23-0244.1>, 2024.
- Huthnance, J. M.: Circulation, exchange and water masses at the ocean margin: the role of physical
processes at the shelf edge, *Progress in Oceanography*, 35, 353–431, [https://doi.org/10.1016/0079-
6611\(95\)80003-C](https://doi.org/10.1016/0079-6611(95)80003-C), 1995.
- Hyder, P., Jeans, D. R. G., Cauquil, E., and Nerzic, R.: Observations and predictability of internal solitons
750 in the northern Andaman Sea, *Ocean Sci.*, 27, 1–11, <https://doi.org/10.1016/j.apor.2005.07.001>, 2005.
- Jackson, C., Da Silva, J., and Jeans, G.: The Generation of Nonlinear Internal Waves, *oceanography*, 25, 108–123,
<https://doi.org/10.5670/oceanog.2012.46>, 2012.
- Johnston, T. M. S., and M. A. Merrifield, Internal tide scattering at seamounts, ridges, and islands, *J.*
Geophys. Res., 108, 3180, doi:10.1029/2002JC001528, 2003.
- 755 Jousset, S., Mulet S., Greiner E., Wilkin, J., Vidar, L., Chafik, L., Raj R., Bonaduce, A., Picot, N.,
Dibarboure, G. New Global Mean Dynamic Topography CNES-CLS-22 Combining Drifters, Hydrography
Profiles and High Frequency Radar Data.. ESS Open Archive . July 28, 2025.
- Kouogang, F., Koch-Larrouy, A., Magalhaes, J., Costa Da Silva, A., Kerhervé, D., Bertrand, A., Cervelli,
E., Ternon, J.-F., Rousselot, P., Lee, J., Rollnic, M., and Araujo, M.: Turbulent dissipation from AMAZOMIX off
760 the Amazon shelf along internal tides paths, *Ocean Sci.*, 21, 1589–1608, <https://doi.org/10.5194/os-21-1589-2025>,
2025a.
- Kouogang, F., Koch-Larrouy, A., Carton, X., Araujo, M.: M2 Internal Tide Energy Flux Refraction and
Diffraction by Cyclonic Eddies off the Amazon Shelf from NEMO-AMAZON36 Model Outputs, in preparation,
2025b
- 765 Kouogang, F., Koch-Larrouy, A., Carton, X., Araujo, M.: Modulating Effects of Mesoscale Features on
M2 Internal Tide Energy Flux off the Amazon Shelf: Idealized CROCO Simulations, in preparation, 2025c
- Kurian, J., Colas, F., Capet, X., McWilliams, J. C., and Chelton, D. B.: Eddy properties in the California
Current System, *J. Geophys. Res.*, 116, C08027, <https://doi.org/10.1029/2010JC006895>, 2011.

- Lamb, K. G. Internal solitary waves shoaling onto a shelf: Comparisons of weakly-nonlinear and fully
770 nonlinear models for hyperbolic-tangent stratifications. *Ocean Modelling*, 78, 17–34.
<https://doi.org/10.1016/j.ocemod.2014.02.004>, 2014.
- Le Vu, B., Stegner, A., and Arsouze, T.: Angular momentum eddy detection and tracking 1029 algorithm
(AMEDA) and its application to coastal eddy formation, *Journal of Atmospheric and* 1030 *Oceanic Technology*,
35 (4), 739–762, <https://doi.org/10.1175/JTECH-D-17-0010.1>, 2018.
- 775 Lguensat, R., Fablet, R., Sommer, J. L., Metref, S., Cosme, E., Ouenniche, K., Drumetz, L., and Gula, J.:
Filtering Internal Tides From Wide-Swath Altimeter Data Using Convolutional Neural Networks, *Int Geosci*
Remote Se, 10.1109/IGARSS39084.2020.9323531, 2020.
- Liu, B. and D’Sa, E. J.: Oceanic Internal Waves in the Sulu–Celebes Sea Under Sun glint and Moonglint,
IEEE T Geosci Remote, 57, 6119–6129, <https://doi.org/10.1109/TGRS.2019.2904402>, 2019.
- 780 Magalhaes, J. M., Da Silva, J. C. B., Buijsman, M. C., and Garcia, C. A. E.: Effect of the North Equatorial
Counter Current on the generation and propagation of internal solitary waves off the Amazon shelf (SAR
observations), *Ocean Sci.*, 12, 243–255, <https://doi.org/10.5194/os-12-243-2016>, 2016.
- Magalhaes, J. M., Da Silva, J. C. B., Nolasco, R., Dubert, J., and Oliveira, P. B.: Short timescale variability
in large-amplitude internal waves on the western Portuguese shelf, *Cont Shelf Res*, 246, 104812,
785 <https://doi.org/10.1016/j.csr.2022.104812>, 2022.
- Mason, E., Pascual, A., and McWilliams, J. C.: A New Sea Surface Height–Based Code for Oceanic
Mesoscale Eddy Tracking, *J Atmos Ocean Tech*, 31, 1181–1188, <https://doi.org/10.1175/JTECH-D-14-00019.1>,
2014.
- Mason, E., Pascual, A., Gaube, P., Ruiz, S., Pelegrí, J. L., and Delepouille, A.: Subregional
790 characterization of mesoscale eddies across the Brazil–Malvinas Confluence, *J Geophys Res-ocean*, 122, 3329–
3357, <https://doi.org/10.1002/2016JC012611>, 2017.
- Mathur, M., G. S. Carter, and T. Peacock : Topographic scattering of the low-mode internal tide in the
deep ocean, *J. Geophys. Res. Oceans*, 119, 2165–2182, doi:10.1002/ 2013JC009152. 2014
- Mercier, M. J., Mathur, M., Gostiaux, L., Gerkema, T., Magalhães, J. M., Da Silva, J. C. B., and Dauxois,
795 T.: Soliton generation by internal tidal beams impinging on a pycnocline: laboratory experiments, *J Fluid Mech.*,
704, 37–60, <https://doi.org/10.1017/jfm.2012.191>, 2012.
- M’hamdi, A., Koch-Larrouy, A., Costa Da Silva, A., Dadou, I., De Macedo, C. R., Bosse, A., Vantrepotte,
V., Aguedjou, H. M., Tran, T.-K., Testor, P., Mortier, L., Bertrand, A., Mendes De Castro Melo, P. A., Lee, J.,
Rollnic, M., and Araujo, M.: Impact of Internal Tides on Chlorophyll-a Distribution and Primary Production off
800 the Amazon Shelf from Glider Measurements and Satellite Observations, *EGUsphere*,
<https://doi.org/10.5194/egusphere-2025-2141>, 20 May 2025.
- Morrow, R., Fu, L.-L., Arduin, F., Benkiran, M., Chapron, B., Cosme, E., d’Ovidio, F., Farrar, J. T.,
Gille, S. T., Lapeyre, G., Le Traon, P.-Y., Pascual, A., Ponte, A., Qiu, B., Rascle, N., Ubelmann, C., Wang, J., and
Zaron, E. D.: Global Observations of Fine-Scale Ocean Surface Topography With the Surface Water and Ocean
805 Topography (SWOT) Mission, *Front. Mar. Sci.*, 6, 232, <https://doi.org/10.3389/fmars.2019.00232>, 2019.
- Muacho, S., Da Silva, J. C. B., Brotas, V., and Oliveira, P. B.: Effect of internal waves on near-surface
chlorophyll concentration and primary production in the Nazaré Canyon (west of the Iberian Peninsula), *Deep-*
Sea Res Pt I, 81, 89–96, <https://doi.org/10.1016/j.dsr.2013.07.012>, 2013.

Müller, M., Cherniawsky, J. Y., Foreman, M. G. G., and Von Storch, J. -S.: Global M_2 internal tide and
810 its seasonal variability from high resolution ocean circulation and tide modeling, *Geophys Res Lett*, 39,
2012GL053320, <https://doi.org/10.1029/2012GL053320>, 2012.

Munk, W. and Wunsch, C.: Abyssal recipes II: energetics of tidal and wind mixing, *Deep-Sea Res Pt I*,
45, 1977–2010, [https://doi.org/10.1016/S0967-0637\(98\)00070-3](https://doi.org/10.1016/S0967-0637(98)00070-3), 1998.

Nash, J., Shroyer, E., Kelly, S., Inall, M., Duda, T., Levine, M., Jones, N., and Musgrave, R.: Are Any Coastal
815 Internal Tides Predictable ?, *oceanography*, 25, 80–95, <https://doi.org/10.5670/oceanog.2012.44>, 2012.

Pegliasco, C., Delepoulle, A., Mason, E., Morrow, R., Faugère, Y., and Dibarboure, G.: META3.1exp: a
new global mesoscale eddy trajectory atlas derived from altimetry, *Earth Syst. Sci. Data*, 14, 1087–1107,
<https://doi.org/10.5194/essd-14-1087-2022>, 2022.

Penven, P., Echevin, V., Pasapera, J., Colas, F., and Tam, J.: Average circulation, seasonal cycle, and
820 mesoscale dynamics of the Peru Current System: A modeling approach, *J. Geophys. Res.*, 110, 2005JC002945,
<https://doi.org/10.1029/2005JC002945>, 2005.

Ponte, A. L. and Klein, P.: Incoherent signature of internal tides on sea level in idealized numerical
simulations, *Geophys Res Lett*, 42, 1520–1526, <https://doi.org/10.1002/2014GL062583>, 2015.

Pujol, M.-I., Dupuy, S., Vergara, O., Sánchez Román, A., Faugère, Y., Prandi, P., Dabat, M.-L.,
825 Dagneaux, Q., Lievin, M., Cadier, E., Dibarboure, G., and Picot, N.: Refining the Resolution of DUACS Along-
Track Level-3 Sea Level Altimetry Products, *Remote Sens*, 15, 793, <https://doi.org/10.3390/rs15030793>, 2023.

Qiu, B., Chen, S., Wang, J., and Fu, L.: Seasonal and Fortnight Variations in Internal Solitary Waves in
the Indonesian Seas From the SWOT Measurements, *J Geophys Res-ocean*, 129, e2024JC021086,
<https://doi.org/10.1029/2024JC021086>, 2024.

830 Rainville, L., Pinkel, R. Propagation of low-mode internal waves through the ocean. *J Phys
Oceanography*, 36, 1220-1236. doi:10.1175/JPO2889. 1, 2006.

Sandstrom, H. and Elliott, J.: Internal tide and solitons on the Scotian Shelf : A nutrient pump at work, *J
of Geoph Res-oceans*, 89, 6415–6426, <https://doi.org/10.1029/JC089iC04p06415>, 1984

Silva, A., Araujo, M., Medeiros, C., Silva, M., and Bourles, B.: Seasonal changes in the mixed and barrier
835 layers in the western Equatorial Atlantic, *Oceanography.*, 53, 83–98, <https://doi.org/10.1590/S1679-87592005000200001>, 2005.

Shimizu, K., and K. Nakayama, Effects of topography and Earth’s rotation on the oblique interaction of
internal solitary-like waves in the Andaman Sea. *J Geophys Res-oceans*, 122, 7449–7465, doi:10.1002/
2017JC012888, 2018

840 Siyahi, V. C., Kudryavtsev, V. N., Chapron, B., and Collard, F.: Internal Waves Observations from the
Surface Water Ocean Topography Mission: Combined sea surface height and roughness measurements, *ESS Open
Archive*, <https://doi.org/10.22541/essoar.174043032.29111777/v1>, 24 February 2025.

Solano, M. S., Buijsman, M. C., Shriver, J. F., Magalhaes, J., da Silva, J., Jackson, C., et al., Nonlinear
internal tides in a realistically forced global oceansimulation. *J Geophys Res-ocean*, 128, e2023JC019913,
845 <https://doi.org/10.1029/2023JC019913>, 2023

Taburet, G., Sanchez-Roman, A., Ballarotta, M., Pujol, M.-I., Legeais, J.-F., Fournier, F., Faugere, Y.,
and Dibarboure, G.: DUACS DT2018: 25 years of reprocessed sea level altimetry products, *Ocean Sci.*, 15, 1207–
1224, <https://doi.org/10.5194/os-15-1207-2019>, 2019

Tchilibou, M., Koch-Larrouy, A., Barbot, S., Lyard, F., Morel, Y., Jouanno, J., and Morrow, R.: Internal
850 tides off the Amazon shelf during two contrasted seasons: interactions with background circulation and SSH
imprints, *Ocean Sci.*, 18, 1591–1618, <https://doi.org/10.5194/os-18-1591-2022>, 2022.

Tchilibou, M., Carrere, L., Lyard, F., Ubelmann, C., Dibarboure, G., Zaron, E. D., and Arbic, B. K.:
Internal tides off the Amazon shelf in the western tropical Atlantic: Analysis of SWOT Cal/Val Mission Data,
Ocean Sci., 21, 325–342, <https://doi.org/10.5194/os-21-325-2025>, 2025

855 Ubelmann, C., Dibarboure, G., Gaultier, L., Ponte, A., Ardhuin, F., Ballarotta, M., and Faugère, Y.:
Reconstructing Ocean Surface Current Combining Altimetry and Future Spaceborne Doppler Data, *J Geophys
Res-ocean*, 126, e2020JC016560, <https://doi.org/10.1029/2020JC016560>, 2021.

Ubelmann, C., Carrere, L., Durand, C., Dibarboure, G., Faugère, Y., Ballarotta, M., Briol, F., and Lyard,
F.: Simultaneous estimation of ocean mesoscale and coherent internal tide sea surface height signatures from the
860 global altimetry record, *Ocean Sci.*, 18, 469–481, <https://doi.org/10.5194/os-18-469-2022>, 2022.

Vic, C. and Ferron, B.: Observed structure of an internal tide beam over the Mid-Atlantic Ridge, *Journal
of Geophysical Research: Oceans*, 128, e2022JC019509, <https://doi.org/10.1029/2022JC019509>, 2023.

Vlasenko, V., Guo, C., and Stashchuk, N.: On the mechanism of A-type and B-type internal solitary wave
generation in the northern South China Sea, *Deep-Sea Res Pt I*, 69, 100–112,
865 <https://doi.org/10.1016/j.dsr.2012.07.004>, 2012.

Wang, C. and Pawlowicz, R.: Oblique wave-wave interactions of nonlinear near-surface internal waves
in the Strait of Georgia, *J. Geophys. Res.*, 117, 2012JC008022, <https://doi.org/10.1029/2012JC008022>, 2012.

Wang, Y. and Legg, S.: Enhanced Dissipation of Internal Tides in a Mesoscale Baroclinic Eddy, *J Phys
Oceanogr*, 53, 2293–2316, <https://doi.org/10.1175/JPO-D-23-0045.1>, 2023.

870 Xie, J., Y. He, Z. Chen, J. Xu, and S. Cai: Simulations of Internal Solitary Wave Interactions with
Mesoscale Eddies in the Northeastern South China Sea, *J. Phys. Oceanogr.*, 45, 2959–2978,
<https://doi.org/10.1175/JPO-D-15-0029.1>, 2015.

Xu, J., He, Y., Chen, Z., Zhan, H., Wu, Y., Xie, J., Shang, X., Ning, D., Fang, W., Cai, S.: Observations
of different effects of an anti-cyclonic eddy on internal solitary waves in the South China Sea, *Progress in*
875 *Oceanography*, 188, 102422, <https://doi.org/10.1016/j.pocean.2020.102422>, 2020.

Xu, C. and Zaron, E. D.: Detecting Instantaneous Tidal Signals in Ocean Models Utilizing Streaming
Band-Pass Filters, *J Adv Model Earth Syst*, 16, e2024MS004319, <https://doi.org/10.1029/2024MS004319>, 2024.

Yuan, C., Grimshaw, R., Johnson, E., Wang, Z.: Topographic effect on oblique internal wave-wave
interactions. *J Fluid Mech*, 856, 36–60. [10.1017/jfm.2018.678](https://doi.org/10.1017/jfm.2018.678), 2018

880 Yuan, C., Pan, L., Gao, Z., and Wang, Z.: Combined Effect of Topography and Rotation on Oblique
Internal Solitary Wave-Wave Interactions, *J Geophys Res-ocean*, 128, e2023JC019634,
<https://doi.org/10.1029/2023JC019634>, 2023.

Zaron, E. D., & Egbert, G. D.: Time-variable refraction of internal tides at the Hawaiian Ridge. *Journal
of Physical Oceanography*, 44, 538–557. <https://doi.org/10.1175/JPO-D-12-0219.1>, 2014

885 Zaron, E. D.: Mapping the nonstationary internal tide with satellite altimetry, *J Geophys Res-ocean*, 122,
539–554, <https://doi.org/10.1002/2016JC012487>, 2017.

Zaron, E. D.: Baroclinic Tidal Sea Level from Exact-Repeat Mission Altimetry, *J Phys Oceanogr*, 49,
193–210, <https://doi.org/10.1175/JPO-D-18-0127.1>, 2019.

Zaron, E. D. and Ray, R. D.: Using an altimeter-derived internal tide model to remove tides from in situ data, *Geophys Res Lett*, 44, 4241–4245, <https://doi.org/10.1002/2017GL072950>, 2017.

Zaron, E. D., Musgrave, R. C., and Egbert, G. D.: Baroclinic Tidal Energetics Inferred from Satellite Altimetry, *J Phys Oceanogr*, 52, 1015–1032, <https://doi.org/10.1175/JPO-D-21-0096.1>, 2022.

Zhang, X. and Li, X.: Unveiling three-dimensional sea surface signatures caused by internal solitary waves: insights from the surface water ocean topography mission, *J. Ocean. Limnol.*, 42, 709–714, <https://doi.org/10.1007/s00343-024-3286-7>, 2024.

Zhao, Z.: Internal Tides from SWOT: A 75-day Instantaneous Mode-1 M2 Internal Tide Model, *J Geophys Res-ocean*, 129, <https://doi.org/10.1029/2024JC021174>, 2024.

Appendices

Sensitivity tests

Each SWOT track was subdivided into several windows. In this appendix, we assess the sensitivity of ISW detection to the window size (ranging from 200 km to 850 km). For demonstration purposes, we focus on mode-1 ISWs, though the results are similar for other wavelengths. Figure A1 illustrates the results of these tests for pass 227, cycle 004.

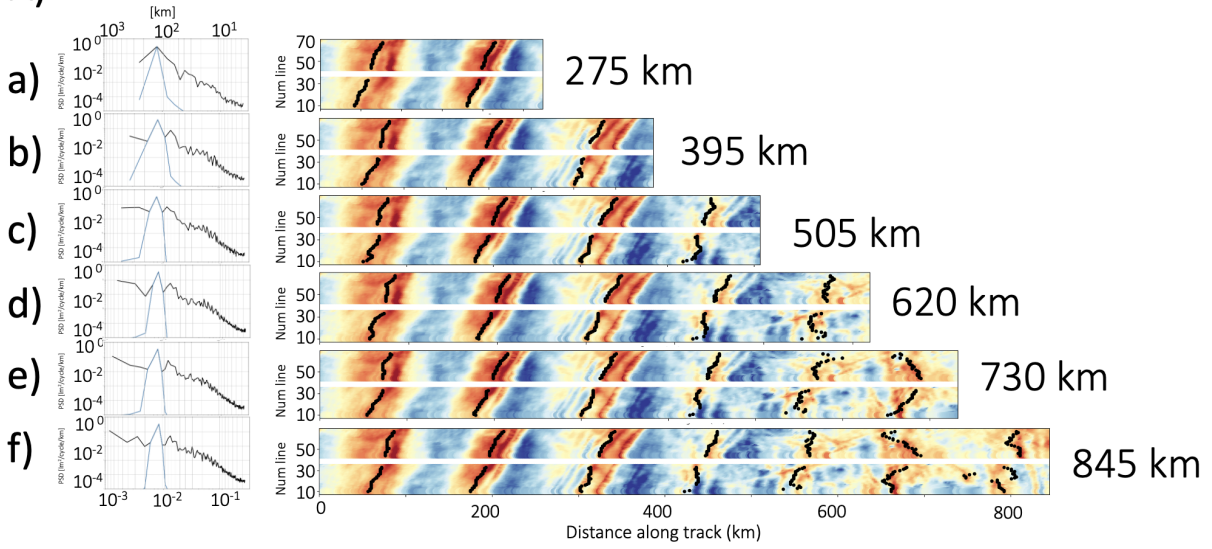
For all window lengths, the associated spectra show a peak in the 100–200 km band (Fig. A1.A), corresponding to mode-1 internal tides/solitary waves. This peak is clearly visible for all window lengths, except perhaps for the 275 km window (Fig. A1.A.a), which truncates the spectral intensity. We conclude that window lengths greater than 275 km provide sufficient spectral resolution to isolate the structures of interest.

The identification of ISW crest positions projected onto the SWOT tracks shows that for windows between 275 and 505 km (Fig. A1.B.a,b,c), there is a high correlation between the raw and filtered signal ($r > 0.6$, Fig. A1.C.a,b,c), with a low standard deviation ($0.01 < \sigma < 0.1$, Fig. A1.C.a,b,c) along the entire track. In contrast, for longer windows (620 to 845 km, Fig. A1.B.d,e,f), the correlation drops beyond 500 km ($r < 0.6$, Fig. A1.C.d,e,f), and the standard deviation increases ($0.01 < \sigma < 0.3$, Fig. A1.C.d,e,f). This drop in correlation is likely related to additional high-frequency submesoscale processes (Fig. A1.B.d,e,f, grey curve).

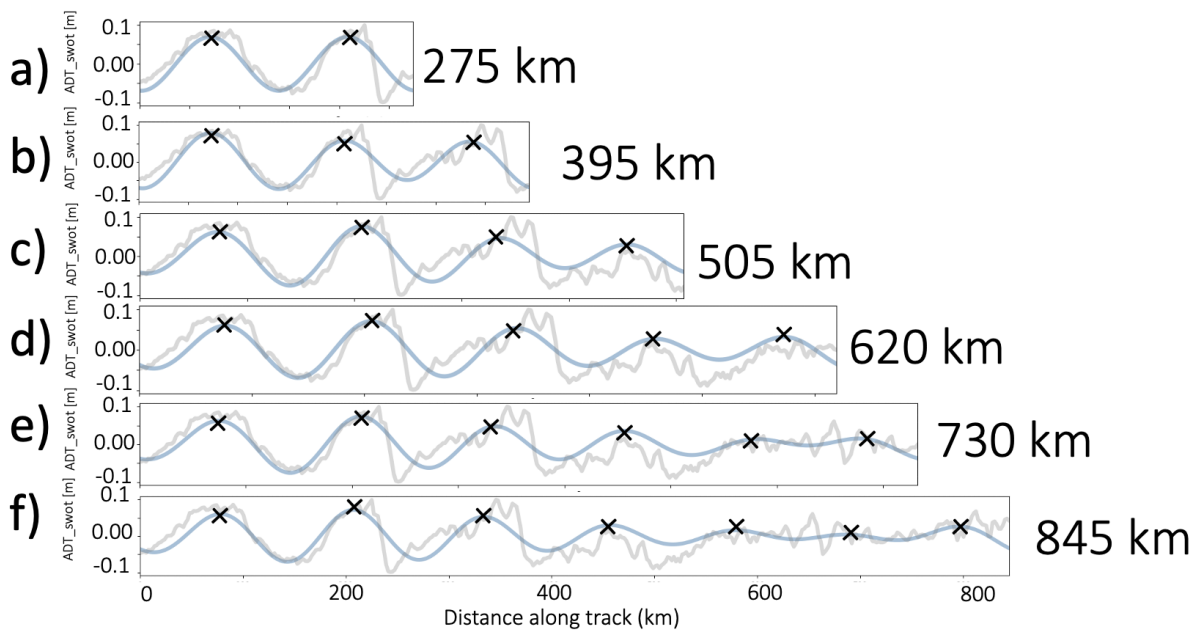
Furthermore, for the smallest window (275 km, Fig. A1.A.a), the correlation over the first 100 km is $r = 0.85 \pm 0.03$ (Fig. A1.C.a), while for the longest window (845 km), it reaches $r = 0.90 \pm 0.02$. This is likely due to edge effects caused by the implicit periodicity assumption of the Fourier transform. These effects are limited because the start of the window coincides with the beginning of the ISWs. Additionally, although spectral truncation can theoretically produce edge artifacts (Gibbs phenomenon), no such artifacts were observed in our tests.

We conclude that, in this case, windows between 275 and 505 km (Fig. A1.a,b,c) allow for proper extraction of ISW crests, with limited edge effects. We select the largest valid window (505 km) as it offers the best compromise—minimizing edge effects while avoiding the inclusion of additional submesoscale processes. This choice is also supported by theoretical considerations: according to Oppenheim et al. (2010), reliable spectral analysis requires the signal length to be at least twice the target wavelength.

A)



B)



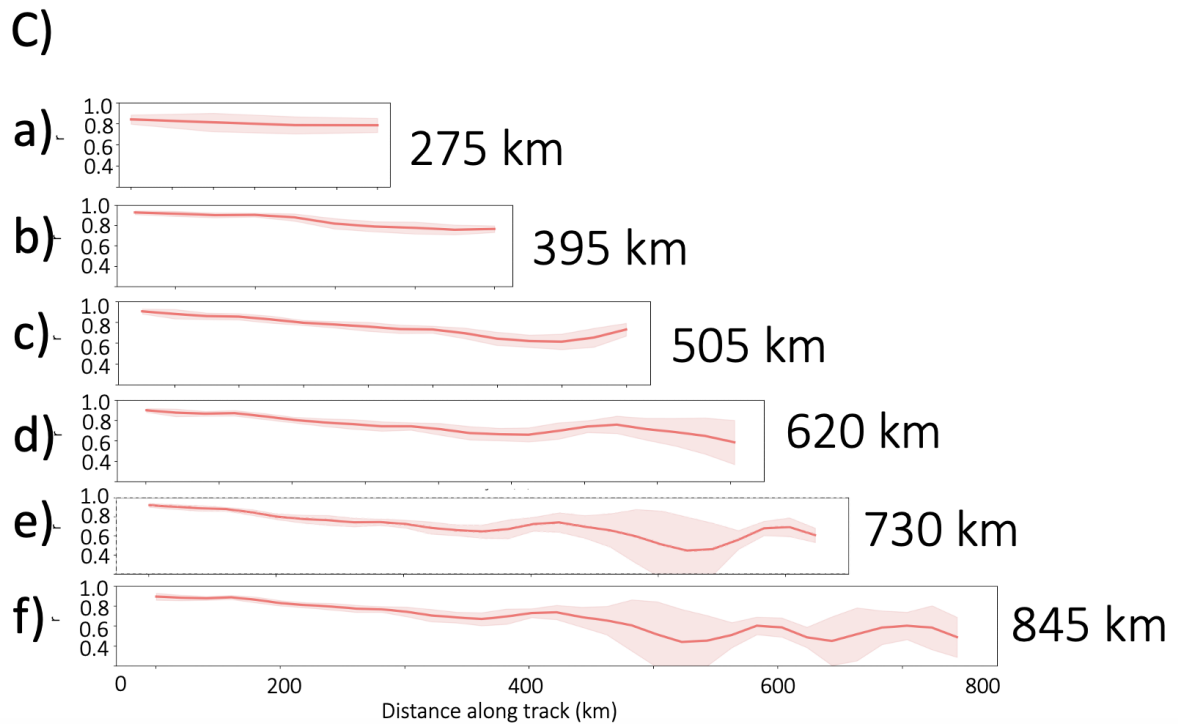


Figure A1 : A) Mean power spectral density of SWOT ADT_swot along-track and ADT_swot with ISWs detection for 6 signal lengths from 200 km to 850km. B) The grey line represents the raw ADT_swot signal, while the blue line shows the signal filtered with a pass-band filter between 200 km and 100 km along pixel line number 53. C) Mean Pearson correlation between the raw ADT_swot signal and the filtered signal.