Variability of surface gravity wave field over a realistic cyclonic eddy

Gwendal Marechal¹ and Charly de Marez²

¹Univ. Brest, CNRS, Ifremer, IRD, Laboratoire d'Océanographie Physique et Spatiale, Brest, France ²California Institute of Technology, Pasadena, California

Correspondence: gwendal.marechal@ifremer.fr

Abstract. Recent altimeters remote sensing measurements and numerical studies have shown that surface gravity waves interact strongly with small-scale open ocean currents, and subsequently modify. Through these interactions, the significant wave height, the wave frequency, and wave direction the wave direction are modified. In the present paper, we investigate the interactions of surface gravity waves with a large and isolated realistic cyclonic eddy. This eddy is subject to instabilities leading

- 5 to the generation of specific features both at the mesoscale and submesoscale ranges. We use the WAVEWATCH III numerical framework to force surface gravity waves in the eddy before and after instabilities appeared to destabilization. In the wave simulations the source terms are deactivated and waves are initialized with different wave intrinsic frequencies. The study of these simulations illustrates how waves respond to the numerous kinds of instabilities in the large cyclonic eddy. Our findings show that the spatial variability of the wave direction, wave mean periodand the mean period, and the significant wave height
- 10 is very sensitive to the presence of submesoscale structures resulting from the eddy destabilisation. As well as small-scale current structures, the destabilization. The intrinsic frequency of the incident waves is key in the wave response of the current modulation, especially for wave direction. Our findings also suggest that surface current gradients could be approached thanks to change of the wave direction resulting from the current-induced refraction and in the location, from the boundary where waves are generated, of the maximum values of significant wave height. However, for a given current forcing, the maximum
- 15 values of the significant wave height are similar regardless the frequency of the incident waves. In this idealized study it has been shown that the spatial gradient of waves parameters are sharper for simulations forced with the destabilized eddy. Because the signature of currents on waves encodes important information of currents, our findings suggest that the vertical vorticity of the current could be statistically estimated from the significant wave height gradients measurements until very small spatial resolution. However it is difficult to have information on the phase of those current gradients due to the non-local
- 20 effects of currents on waves. down to very fine spatial scale. Furthermore, this paper shows the necessity to include currents in parametric models of sea state bias, the use low resolution eddy field should highly underestimate the sea-state-induced noise in radar altimeter measurements.

1 Introduction

The ubiquity of mesoscale (10-100 km) and submesoscale (1-10 km) eddies, fronts, and filaments at the superficial layer of the ocean induces leads to a strong variability in the wave field generated by wind (waves): waves-current interactions result in a change of significant wave height ($H_s H_s$), frequency, and direction (Phillips (1977) and Mei (1989)). From these modulations, it has been proved recently, thanks to both field measurements and numerical simulations, that the effects of currents on waves induce strong regional inhomogeneities inhomogeneity of the wave field (Romero et al., 2017, 2020). In particular, Ardhuin et al. (2017) showed thanks to using realistic numerical simulations that the H_s variability

- 30 <u>spatial variability of H_s is closely linked to surface Kinetic Energy (KE) at mesoscale. Quilfen et al. (2018); Quilfen and Chapron (2019)</u> the mesoscale range. Quilfen et al. (2018); Quilfen and Chapron (2019); Marechal and Ardhuin (2021) used high resolution $H_s H_s$ measurements from altimetry to and highlight the close link between the current gradients (∇U) and ∇U) and the significant wave height gradients ($\nabla H_s \nabla H_s$). Villas Bôas and Young (2020) proved showed numerically, in the absence of wave dissipation and wind momentum input, that the gradients of the wave direction induced by current current-induced
- 35 refraction is necessarily induced by the solenoidal component of the surface currents (vorticity). Finally, Villas Bôas et al. (2020), under the same assumptions, emphasized the narrow link between the surface a scaling between the vertical vorticity of the flow and the ∇H_s . ∇H_s .

Surface currents seem to increase the deep-water breaking wave probability (Romero et al., 2017, 2020). Wave breaking at the air-sea interface is the major source of momentum and heat exchange between waves and currents exchanges between the

40 <u>atmosphere and the ocean (Cavaleri et al., 2012)</u> or gas and sea spray production (Monahan et al., 1986; Bruch et al., 2021). That is why Therefore, surface mesoscale and submesoscale currents , through their interactions with the wave field, have a significant impact on air-sea fluxes (momentum, gas, heat, sea-spray, ...) through their interactions with the wave field.

In the ocean and particularly in western boundary currents, eddies are ubiquitous from mesoscale to submesoscale the mesoscale to the submesoscale range (Chelton et al., 2007, 2011; Gula et al., 2015b; McWilliams, 2016; Rocha et al., 2016).

- 45 The interaction between interactions between the eddy field and waves is the waves are thus of primary importance for the global distribution of wave properties. In the present study, we analyse numerically the effect analyze numerically the effects of an isolated realistic eddy on the wave properties (H_sH_s, mean period, and direction). Former similar works have been already performed, but only for idealized eddy cases (Gaussian profiles, see Gallet and Young (2014); Mapp et al. (1985); Mathiesen (1987); White and Fornberg (1998); Holthuijsen and Tolman (1991); Gallet and Young (2014)
- 50), with a particular attention for the evolution of the wave direction. However, the structure of eddies in the ocean can strongly differ from textbook analytical idealized profiles (Le Vu et al., 2018; de Marez et al., 2019), making the study of waves-Gaussian eddy the interactions between the waves and eddy with a Gaussian shape an unrealistic framework. Indeed, the instabilities occurring in a large and isolated eddy result in the strong production of energy in the oceanic submesoscales range (Hua et al., 2013; de Marez et al., 2020b) which would interact strongly with waves. Furthermore, most of the previous studies
- solely focused on the refraction induced by an eddy without discussing on the modulation of other wave parameters (H_s H_s or mean wave period, Gallet and Young (2014); Mapp et al. (1985); White and Fornberg (1998)Mapp et al. (1985); White and Fornberg (1999).
 here, our goal is to investigate the long-term mean effects of an isolated cyclonic eddy with a realistic shape (highly dynamic at dynamical at the meso- and submesoscale range) on the wave properties. We demonstrate that wave field characteristics are strongly modified by the presence of the eddy and that the variabilities are more important as spatial variability of the wave field
- 60 is more significant for the eddy field is multi-scale dynamic. In a dynamical at the meso- and the submesoscale range. This study highlight the importance to work with vortex fields with realistic spatial structures rather with idealized eddy with a Gaussian

shape. For example, in a real ocean, the resulting deviation of the waves from the great circle path due to eddy-induced refraction are thus is certainly underestimated when eddies are considered as gaussian (Gallet and Young, 2014; Smit and Janssen, 2019)as well as extreme wave height waves in eddy that can be found Gaussian (Gallet and Young, 2014). Also, previous studies

- 65 in eddy rings in the vicinity of main branches of western boundary currents, e.g. western boundary current, as in the Gulf-Stream(Holthuijsen and Tolman, 1991)., highlighted spatial wave height gradients at the regional scale (Holthuijsen and Tolman, 1991). These spatial gradients would have been strongly underestimated due to the too coarse aspect of the vortex geometry (Gaussian shape). Also, the estimated ocean circulation from altimeters altimeter measurements are affected by noise correlated to the H_xH_s (called sea state bias). Some proposed methods to remove the contribution of waves in altimeters altimeter measurements
- 70 assume that the wave field is sufficiently smooth under 200.90 km (Sandwell and Smith, 2005). Focus on H_s variability the variability of H_s over a realistic eddy field pattern (more realistic than a gaussian eddy)will reveal Gaussian eddy), reveals very sharp wave parameter gradients thus making the assumption that wave field homogeneous at the scale of hundred kilometers not acceptablesuitable. Finally, previous works showed that wave characteristic can be inverted to infer surface currents intensity (Huang et al., 1972; Sheres et al., 1985) the signature of currents on waves encodes important information that could be used
- 75 to infer properties of the underlying current (Huang et al. (1972); Sheres et al. (1985) or more recently Villas Bôas et al. (2020), Villas Bôas et al. (2020)). The last study showed that sharp emerging $\nabla H_s \nabla H_s$ can be inverted to infer the $\nabla U \nabla U$ that have generated them. In the same similar numerical framework of Villas Bôas et al. (2020), we will show that the amplitude of ∇U can be approached statistic of the ∇U field can be estimated by inverting the variabilities variability of the wave field induced by the eddy field. Reconstruct the ∇U field would be fruitful relevant for a wide range of applications (search and
- 80 rescue, plastic debris monitoring, biological activities, or short-term wave forecast among other).

The manuscript is organised as follows. In organized as follows: in the section 2, we introduced introduce the eddy structure used in the study, based on the work of de Marez et al. (2020b), and the numerical framework WAVEWATCH III (The WAVEWATCH III[®] Development Group, 2016) without source terms. In the section 3, we present the results of the numerical experiments. In the section 4, we discuss on how significant wave height and current gradients are coupled. In linked. In the

section 5we investigate quickly, we extend the study of the spatial gradients of H_s and the mean period to the spatial gradients of the wave steepness and we discuss on applications for radar altimeter measurements. In section 6, we investigate the effects of nonlinear wave-wave interactions on the intensity of the wave parameter gradients spatial gradients of wave parameters in the isolated eddy. Limits and perspectives of this present work close the manuscript paper.

2 Method

90 2.1 A cyclonic eddy from in-situ measurements

To study the wave propagation through an eddy field, we used the <u>outputs of current field from</u> the simulation performed by de Marez et al. (2020b). In this study, authors performed idealized simulations, using the Coastal and Regional Ocean COmmunity model, CROCO (Shchepetkin and McWilliams, 2005), that solves the hydrostatic primitive equations (PE) for the velocity $\mathbf{u} = (u, v, w)$, temperature *T*, and salinity *S*, using a full equation of state for seawater (Shchepetkin and McWilliams,

- 95 2011). The spatial resolutions are chosen to accurately resolve both the frontal dynamics and the forward energy cascade at the surface. The simulation is initialised with a composite cyclonic eddy as revealed by Argo floats in the northern Arabian Sea (details of the composite extraction are fully described in de Marez et al. (2019)). The eddy is intensified at the surface, but has a deep-reaching influence down to about 1000 m depth. Its initial horizontal shape corresponds to a shielded vorticity monopole: a positive core of vorticity and a shield of negative vorticity (Fig. 1(ac)). Its radius, R = 100 km, is large com-
- 100 pared to the mean regional Rossby radius R_D (47 km, see Chelton et al. (1998)). It is a mesoscale eddy. In the following, mentions to "submesoscale" refers to features and processes occurring at scales that are small compared to Rossby deformation radius (*i.e.* Bu > 1 with $Bu = \frac{R_D^2}{L^2}$). de Marez et al. (2020b) observed that the eddy is unstable with respect to a mixed barotropic/baroclinic instability. The latter deforms the eddy, which eventually evolves into a tripole after about 4 months of simulation. Sharp fronts are subsequently generated in the surface mixed layer at the edge of the tripole. These fronts then
- 105 become unstable, and this generates submesoscale cyclones and filaments. Near these fronts, diapycnal mixing occurs, causing the potential vorticity to change sign locally, and symmetric instability to develop in the core of the cyclonic eddy. Despite the instabilities, the eddy is not destroyed and remains a large-scale coherent structure for one year of simulation. A full description of instability processes can be found in de Marez et al. (2020b). Snapshots of the current velocity and vorticity of the fully developed eddy field after 210 days of simulation are represented in Fig. 1b and Fig.1d respectively. The main core of the
- 110 cyclone is surrounded by filaments, submesoscale eddies and fronts, that lead to sharp vorticity gradients. This vorticity field is far from the usual idealised representation of eddies often considered in the literature, and is closer to reality (see *e.g.* Fig. 1 in Lévy et al. (2018) for an example of a realistic turbulent field above mesoscale eddies).

For the purpose of the present study, we consider the surface velocity fields (the simulated level closest to the ocean surface) from the simulation outputs described above. We use the initial state that represents the eddy before instabilities occur (Fig.

- 115 1(a)a), and the state after 210 days of simulation, in which submesoscale features have been generated by the spontaneous instability of the eddy (Fig. 1(b)). At 210 days all instabilities have occurred (mixed barotropic/baroclinic instabilities). After 210 days, the eddy field starts to dissipate making some small-scales features disappear (de Marez et al., 2020b). Please notice Note that the use of strictly 2D surface current is an approximation of what happen in the nature. In reality, waves feel the effects of an "average current" integrated over a certain depth along the first, *i.e.*, averaged over the top few meters of the water
- 120 column. This depth The maximum depth of the current where waves can interact depends on the wavelength of the waves (Kirby and Chen, 1989).

2.2 The wave model

To describe the dynamics of waves over the eddy described above, we use the WAVEWATCH III numerical framework (The WAVEWATCH III[®] Development Group, 2016) forced both by the initial state of the eddy (gaussian shape, (Fig.1a,c) and the fully developed state of the eddy (Fig.1b,d). The model integrates wave action equation

$$\partial_t N(\sigma, \theta) + \nabla (\dot{x}N(\sigma, \theta)) + \partial_k (\dot{k}N(\sigma, \theta)) + \partial_\theta (\dot{\theta}N(\sigma, \theta)) = S, \tag{1}$$



Figure 1. Surface currents current intensity and direction for the initial/gaussian Gaussian eddy (panel (a)) and after 210 days of destabilization (panel (b)). Their associated normalized relative vorticity ($\zeta = \partial_x V - \partial_y U$) are given in panel (c) and (d). The Coriolis parameter is kept constant in the simulations: $f_0 = 5.2 \pm 10^{-5} \text{ s}^{-1} f_0 = 5.2 \times 10^{-5} \text{ s}^{-1}$. The original zonal and meridional velocities (de Marez et al., 2020b) simulated in de Marez et al. (2020b) have been here multiplied by two.

where $N(\sigma, \theta)$ is the wave action spectrum $(N(\sigma, \theta) = \frac{E(\sigma, \theta)}{\sigma})$, with $E(\sigma, \theta)$ the two dimensional two-dimensional wave energy spectrum), θ is the wave direction of propagation, σ the wave intrinsic frequency equals to \sqrt{gk} in deep water (where water depth is largely greater than wave wavelength, here k is the wavenumber and is a scalar) and g is the gravity acceleration. \dot{x}

- 130 is the wave action advection velocity (equal to the sum of the wave group velocity and the surface current velocity), \dot{k} and $\dot{\theta}$ are the wave advection velocities in the spectral space. The expressions of \dot{k} and $\dot{\theta}$ are developed from wave ray equations (Eq. 3(3)) and are fully given in (Phillips, 1977; Benetazzo et al., 2013; Ardhuin et al., 2017). The right hand side of Eq. (1) is the sum of the source terms describing the wind energy input, the dissipation due to the wave breaking and bottom friction, and the nonlinear energy exchange between waves.
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In a current field, it is necessary to consider a non-Galilean frame of coordinate (moving frame of reference). The waves dispersion relationship is thus impacted because the current induces a Doppler shift on the wave frequency (Eq. (2)),

$$\omega = \sigma + \mathbf{k}.\mathbf{u}.\tag{2}$$

The wave ray equation is also modified,

$$\partial_t \mathbf{k} = \partial_{\mathbf{x}} \omega. \tag{3}$$

- 140 ω is the absolute frequency, **k** the wavenumber vector, **u** the surface current vector, σ the intrinsic wave frequency equal to \sqrt{gk} in deep water (where water depth is largely greater than wave wavelength, here k is a scalar) and g is the gravity acceleration. Bold characters refer to vector notation all along this manuscript. For this study we consider waves already well developed, far from their generation areas, propagating in the current field without any source term (no dissipation, no nonlinear exchange exchanges between waves, and no wind input, i.e. the right hand side of Eq. (1) is equal to 0). The aim of the current
- 145 study is to investigate, in a very idealized case, how long waves properties can be modified by an eddy field more realistic than an isolated and gaussian Gaussian eddy. In a more realistic framework, the waves steepness modified by the current or due to non initial waves-waves interactions would trigger lead to local wave breaking as observed in Romero et al. (2017). Also wind input would generate higher frequency waves which will also interact with the eddy field. In a fully coupled simulation, the currents itself would be modified due to the presence of the waves at the air-sea interface.
- 150 Throughout this manuscript we discuss the evolution of the H_s H_s and the mean wave period weighted on the low frequency part of the wave spectrum ($T_{m0,-1}$), known as "bulk" quantities. We called them "bulk" because they are integrated over the wave energy spectrum $E(\sigma, \theta)$.

They are defined as,

$$H_{s} = 4 \sqrt{\int_{\theta} \int_{\sigma} E(\sigma, \theta) \, d\sigma d\theta} \sqrt{\int_{\theta=0}^{2\pi} \int_{\sigma_{max}}^{\sigma_{max}} E(\sigma, \theta) \, d\sigma d\theta}, \tag{4}$$

155 and

$$T_{m0,-1} = \frac{1}{\underbrace{\int_{\theta} \int_{\sigma} E(\sigma,\theta) d\sigma d\theta}} \underbrace{\frac{1}{\int_{\theta=0}^{2\pi} \int_{\sigma_{min}}^{\sigma_{max}} E(\sigma,\theta) d\sigma d\theta}} \int_{\theta=0}^{2\pi} \int_{\sigma_{min}}^{\sigma_{max}} \sigma^{-1} E(\sigma,\theta) d\sigma d\theta.$$
(5)

The evolution of the wave peak direction (θ_p , θ where $E(\sigma, \theta)$ is maximum) has been also studied. The performance of the wave model used here has already been discussed in boundary currents systems such as in the Gulf Stream, Drake Passage and Agulhas current, especially concerning the H_s estimation (Marechal and Ardhuin, 2021; Ardhuin et al., 2017) H_s estimation

160 (Ardhuin et al., 2017; Marechal and Ardhuin, 2021). In those previous studies, wind forcing, waves dissipation, and nonlinear wave-wave interactions have been taken into account.

We <u>initialized initialize</u> simulations with waves that are propagating from the left boundary of a 500×500 km Cartesian domain, with a resolution of 500 m both in horizontal and vertical directions X and Y. The right boundary is open. The initialization is done with a narrow-banded wave spectra gaussian Gaussian in frequency centered at varying different peak frequencies,

- 165 $f_p=0.1428$ Hz, 0.097 Hz, and 0.0602 Hz. The spectral energy spectrum has a frequency spreading of 0.03 around the peak frequency and $H_s = 1$ m. The frequencies have been chosen to correspond to the mean periods used in the work of Villas Bôas et al. (2020) (7 s, 10.3 s, and 16.6 s). The wave spectra have a frequency spreading of 0.03 Hz around the peak frequency and an initial H_s equals to 1 m. Waves are generated at the left boundary, from spectra described above, every hour. The initial direction of waves is $270^{\circ\circ}$. The direction convention follow-follows the meteorological convention such that 270° waves are
- 170 coming from the left and 0° waves are coming from the top of the domainare propagating toward the right boundary parallel to X. The wave field reaches a stationary state after 09:15, 08:45, and 07:30 of simulation for initializations of $T_p=7$, $T_p=10.3$, and $T_p=16.6$, respectively, we recall that source terms have been removed and the current field assumed stationary. The wave model global time step is 12 s, the spatial advection time step is 4 s, and the spectral time step is 1 s. The model provide provides outputs every fifteen minutes. Wave spectra are computed at each grid point, discretized into 32 frequencies and 48 directions. High
- 175 Fine directional resolution is required for a better description of wave refraction, especially in strong rotational current currents (Ardhuin et al., 2017; Marechal and Ardhuin, 2021). The surface current forcing fields are from de Marez et al. (2020b)'s simulations output. In one case we considered consider the initial shape of the cyclonic eddy (Fig. 1(a,c)). In the other case, we considered consider the fully developed state of the cyclonic eddy (Fig. 1(b,d)). In the following, this cases are called the initial and the fully developed cases, respectively. The initial eddy case is similar to the former works performed over analytical
- 180 eddy (Mathiesen, 1987; Holthuijsen and Tolman, 1991; White and Fornberg, 1998; Gallet and Young, 2014). The The variation timescale of the current is much longer ($\mathcal{O}(1)$ week) than the waves (($\mathcal{O}(1)$ minute). So it respects the steady current assumption, thus the current is assumed to be stationary during one wave train propagation. The eddy described in simulations forced with the initial eddy is similar to the former works performed over Gaussian eddy (Mathiesen, 1987; Holthuijsen and Tolman, 1991;
- 185 The eddy described in the previous section and in de Marez et al. (2020b) is an averaged composite eddy reconstructed from measurements in the Arabian Sea (de Marez et al., 2019). The method of reconstruction tends to an underestimation of the eddy intensity, that is why the intensity of the current has both the zonal and meridional velocities have been multiplied by two to increase the potential effects of currents on wave properties. The eddy is staying geophysically realistic (current velocity remains around 1 m.s⁻¹ and normalized vorticity lower than 2, see Fig.1). Those values are comparable with surface
 190 vorticity measured in the first hundred meters of Arabian sea (de Marez et al., 2020a) and in other current regimes as in the western boundary currents (Tedesco et al., 2019; Gula et al., 2015a). Although the eddy field represented in Fig.1b,d is from

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an averaged composite eddy (solely estimated using in-situ data), it has been considered, in this study, as realistic because it differs from an analytical vortex. Also, it the fully developed eddy has been compared with altimeter and drifter data in the <u>Arabian Sea</u> region where it has been estimated. The cyclonic eddy was coherent with those measurements (see Fig.12, 13, and 14 of de Marez et al. (2019)).

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3 Wave field variability in a cyclonic and realistic cyclonic eddy

The frequency sensibility of the incident waves is studied both in the initial and in the fully developed eddyeddies. Waves are dispersive in deep water, their group and their energy propagates at the group velocity (C_g). For $T_p=7$ s ($T_p=\frac{1}{f_p}$), $T_p=10.3$ s and $T_p=16.6$ s, group velocity are 11, 16, and 26 m.s⁻¹. To reach X=X₀ (a given value of horizontal scale) shorter X) short waves take more time than longer long waves. As waves are generated continuously from the left boundary, a stationary state is reachedafter a sufficiently long simulation time. The wave field reaches the stationary state after ten hours, nine hours, and eight hours of simulation for initializations of $T_p=7$ s, $T_p=10.3$ s, and $T_p=16.6$ s incident waves, respectively. In Figs. 2, 3, and 4 fields are taken once the stationary state is reached. Surface currents modulate the wave amplitude, the wave frequency, and the waves direction, the variability of those quantities these wave properties are highlighted through H_s , $T_{m0,-1}$ the H_{sx} , $T_{m0,-1}$, and θ_p fields. The response of other wavesvariability for this underlying current, as the directional spreading or the variables. Other aspects of waves' variability, *e.g.*, directional spread or mean direction, are not described in this manuscripthere.

3.1 Modulation of wave parameters

3.1.1 Significant wave height

- Surface currents induce a strong regional H_s variability, specially H_s variability, especially in a highly solenoidal field (Ardhuin et al., 2017; Villas Bôas et ... Outputs of wave simulation performed in the initial and in the fully developed eddy are given in Fig. 2. (Ardhuin et al., 2017; Villas Bôas et ... The presence of an underlying vortex induce the vortex induces strong ∇H_s, inside and outside the eddy -. (Fig 2.) Simulations forced with the initial eddy (2a,b,c) show coherent alternate sign H_s structures along meridians (fixed X --axis)H_s structures along lines of constant X. An important lens shape dipole of H_s H_s increase and decrease is noticeable in the field. H_s H_s reaches a maximum of 1.62-1.63 m at X=333 308 kmand Y=311 for simulation initialized at T_p=7-, 1.62 m at X=349 324
 kmand Y, and 1.57 m at X=310 340 km for simulation initialized at simulations initialized with T_p=10.3, and 1.57 X7 s.
- $\underline{T}_p = 365$ and $\underline{Y} = 310$ for simulation initialized at 10.3 s, $T_p = 16.6$ s respectively. A transect at X=300 km is given for each initialization every initializations in Fig. 2g. Two maximums are noticeablevisible, the main one at Y=310 km ($\underline{H}_s \sim 1.6$ m) and a secondary at Y=125 km . Two minimum are noticeable($\underline{H}_s \sim 1.2$ m). Two minimums are visible, one at Y=200 km ($\underline{H}_s \neq \underline{H}_s = 0.8$ m) and a secondary one within Y=380 km ($\underline{H}_s \neq \underline{H}_s = 0.85$ m). One can see thatmore incident wavesare short more
- 220 are the extremes values measured at constant X, at Y=200 km (300 km), shorter are the incident waves, lower (higher) are H_s . Globally, H_s H_s follows the current vorticity signal (Fig.1c). The enhanced H_s H_s areas are associated to the boundary of the inner eddy core ($\zeta > 0$) and the vorticity ring ($\zeta < 0$) that surround surrounds the eddy core. Where waves are propagating



Figure 2. Significant wave height ($H_s H_s$) fields for (a,d) $T_p = 7$ s, (b,e) 10.3 s, and (c,f) 16.6 s incident waves. Without current forcing the entire domain is equal to the initial H_s H_s (1m1 m). The first row (a,b,c) shows fields for simulations forced with the initial eddy (Fig. 1(a,c)); the second row (d,e,f) shows the same fields but for simulations forced with the fully developed eddy (Fig1(b,d)). Panel (g) shows H_s H_s along X = 300 km(colored dashed/solid lines in left panels) for all simulations.

against the current, H_s H_s is enhanced which agree with waves-eddies interactions simulated in realistic fields; (see Fig. 1 of Ardhuin et al. (2017) and Fig. 6 of Romero et al. (2020) and Fig.1 of Ardhuin et al. (2017)Romero et al. (2020)).

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Simulations forced with the fully developed eddy show stronger spatial inhomogeneities a stronger spatial inhomogeneity in the wave field (Fig. 2d,e,f). The initial H_s is more scattered (mostly in the X direction due to the initial direction of the incident wave packet) than in the initial eddy. As noticed for simulations forced with the initial eddy (2a,b,c), the $\frac{H_s}{H_s}$ field is matching H_{s} field matches pretty well with the cursed rent current forcing (Fig. 1b, d), in other word where surface current gradients are important, strong ∇H_s are noticed. $\mathbf{H}_s \mathbf{H}_s$ is mostly modulated by the fully developed eddy core. The modulation of \mathbf{H}_s by 230 the H_s by the fully developed eddy core occurs ~ for X > 50 km more upstream (smaller X value) than for simulations forced with which is more upstream than the H_s modulations induced by the initial eddy. Let us notice that ∇H_s note that ∇H_s are apparent in the submesoscale eddies that have been emerged spontaneously all around the eddy core. In the submesoscale eddy field, wave field show alternate sign of H_s variabilities the wave field shows alternate sign fluctuations of H_s , with globally,

- the same intensity whatever the incidence frequency regardless the periods of incident waves. It is explicitly shown in Fig. 2g 235 at Y<180 km and Y> 350 km for each every initialization. In the same transect, at Y=200 km, we can do the same remark
- as previously, more incident waves are short more ∇H_s are sharpshorter the incident waves, the lower the H_s . However at

XY=300 kmand at Y corresponding to submesoscale eddies, the ∇ H_s are identical whatever the initialization of waves. The H_s in the fully developed eddy are more scattered (mostly zonally due to the initial direction of the incident wave packet) than in the initial eddy., the ∇ H_s are almost identical regardless periods of the incident waves. However, the ∇ H_s are almost

- 240 <u>Y are strongly</u> sharper for simulations forced with the fully developed eddy and with higher extreme values are reached. One can see that ∇H_s are important dowstream the eddy field. The horizontal size of H_s H_s patches (intensified or decrease H_s H_s structures) are comparable to the width of the eddy (Fig.42a-f). Finally one can see that for all simulation the signature simulations, the signatures of the eddy in the H_s field is H_s field are not totally symmetric with respect to the Y axis, whereas the two forcing current field seemed to be so.
- The intensity and the patterns of ∇H_s are very sensitive to the underlying current: the more turbulent the vortex, the sharper the ∇H_s (Fig.2). The Fig.2g shows that, at X=300 km, the (minimum) maximum values of H_s are (lower) higher for the fully developed eddy but are very similar regardless the periods of the incident waves. For the two currents forcing and all initializations of the model, we computed the 95th percentil of the H_s , the maximum value of H_s , and the distance from the left boundary where the maximum value of H_s is located. The results are given in Table.1. Regardless the periods of the
- 250 incident waves, the 95th of H_s are similar for the two current forcings and varies between 1.18 m and 1.24 m with a maximum of the 95th of H_s for simulation initialized with 10.3 s and 16.6 s and forced with the fully developed eddy. The maximum values of H_s are higher for the simulations forced with the fully developed eddy. Finally, the shorter are the incident waves, the closer to the left boundary are the maximum values of H_s with a minimum distance for the simulation forced with the fully developed eddy and initialized with $T_p = 7$ s.

Table 1. 95th percentil significant wave height (H_s) , the maximum value of H_s , and the distance from the left boundary where the maximum value of H_s is located. T_p is the peak period of the incident waves.

$T_{\mathcal{P}}([s])$	7	10.3	16.6	7	10.3	<u>16.6</u>
	Initial eddy			Fully developed eddy		
95^{th} centil H_s [m]	1.20	1.20	1.18	1.18	1.24	1.24
$Max(H_s)$ [m]	1.63	1.62	1.57	1.73	1.74	1.68
Distance from the left boundary [km]	308	324	<u>340</u>	270	274	280

255 3.1.2 Peak direction

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The effect of currents on wave directions direction can be captured to the first order by the θ_p field. Waves are turning in the current field due to refraction, globally toward the South the refraction induced by the vorticity of the flow (Kenyon, 1971; Dysthe, 2001). . Waves turn toward Y=0 km (θ_p increase) in the bottom part of the domain and toward the North-Y=500 km (θ_p decreases) in the upper part -(Fig.3). When waves pass through the eddy, θ_p changes due to the vorticity field, at X=125 km for the initial eddy (Fig.3a,b,c), and slightly upwindupstream, at X=79 km, for the fully developed eddy (Fig.3d,e,f). Patterns showed in Fig. 3 are similar to the H_s gradient ∇H_s patterns showed in Fig. 2 with a large-scale dipole for simulations forced with the initial eddy and both large-scales and small-scales large and small-scale signal gradients for simulations forced with the fully developed eddy. Narrow yellow bands in the left part of each panels are spurious, they marked the boundary where waves are generated at the left boundary. The peak direction gradient ($\nabla \theta_n$) intensity depends both on the incident wave frequency

- 265 period of the incident waves and the underlying vorticity field (Dysthe, 2001; Kenyon, 1971). $\nabla \theta_p$ is stronger for simulations initialized with $T_p=7$ s (Fig. 3a,d) than for simulations initialized with $T_p=10.3$ s and 16.6 s. In the same way, $\nabla \theta_p$ is enhanced for simulations with the sharpest gradients for simulation forced with the fully developed eddy (Fig. 3d,e,f)) where current field shows more smaller current features.). In this simulation waves can be deviated by 30° with respect to the initial direction of the waves. The result corroborates Villas Bôas et al. (2020)'s findings where authors forced wave model with synthetic sur-
- 270 face currents inverted from Kinetic Energy spectrum (with a random phase) with different spectral slopes. The more turbulent the current wasis, the more waves were refracted. Refraction can induce a change of θ_p that can reach $\pm 30^\circ$ for simulation initialized by T_p=7 and forced with the fully developed eddy (Fig.3d). the waves are refracted. Very long waves trains (T_p=16.6 s) hardly reach a deviation of wave direction higher than 10°, both in the fully developed and initial eddythe initial eddies. Finally one can see that θ_p differs downstream from the eddy with respect to the initial direction (270°). Downstream from the 275 eddy field, waves keep in memory the effects of surface currents.

3.1.3 Mean wave period

As The surface currents have an effect on the wave frequency (Phillips, 1977)due. Due to the conservation of the absolute frequency $(\omega \text{ in Eq. (2)}, \text{ surface currents modified } T_{m0,-1})$ in a current field, the intrinsic frequency (σ) is modified which subsequently changes the $T_{m0,-1}$ (Eq. (5)). Wave simulations are initialized with different wave peak frequencies, so directly

- 280 impacting the values of $T_{m0,-1}T_{m0,-1}$ is directly impacted. The different initializations of the wave field justify the representation of the relative difference of $T_{m0,-1}(\Delta T_{m0,-1}T_{m0,-1}(\Delta T_{m0,-1}))$ rather than the raw outputs. This $\Delta T_{m0,-1}\Delta T_{m0,-1}$ is the difference between the outputs of simulations performed with and without surface current forcing. The results are given in Fig.4). At first glance, the spatial inhomogeneities are variability is more striking for simulations forced with the fully developed eddy, with patterns similar to the H_s and θ_p H_s fields (Fig. 2, 3). For a the fully developed eddy, $\Delta T_{m0,-1}\Delta T_{m0,-1}$
- exceeds 3 s in the eddy core for X between 200 km and 400 km. For initial eddy forcing $\Delta T_{m0,-1}$ does not goes above the initial eddy, for all the initializations, $\Delta T_{m0,-1}$ does not exceed 2 at the same location s (Fig 4g). As for H_s field, the $\Delta T_{m0,-1}$ Similarly to the H_s, the $\Delta T_{m0,-1}$ does not much depend on the frequency period of the incident waves, or at least, not as much as $theta_p$ field the θ_p fields studied above. Slight differences are however noticeable for simulations forced with the fully developed eddy. This It is not clear if there is a link between the incident wave frequency wave period of the incident
- 290 waves and the slight differences in $\Delta T_{m0,-1}$ signal especially in the submesoscale eddies where $\Delta T_{m0,-1} \Delta T_{m0,-1}$ shown in Fig 4g both in the main eddy structure or in the submesoscale eddies. Indeed, $\Delta T_{m0,-1}$ are stronger for long incident waves $(T_p=16.6 \text{ s})$ in the submesoscale eddies whereas we see the opposite in the core of the fully developed eddy $\Delta T_{m0,-1}$ are $(T_p=10.3 \text{ s})$. $\Delta T_{m0,-1}$ is positive where waves and current are propagating in the same direction and vice versaaligned and negative where waves and current are opposed. This change of $\Delta T_{m0,-1}$ is because the



Figure 3. Peak direction (θ_p) field fields for (a,d) $T_p=7$ s, (b,e) 10.3 s, and (c,f) 16.6 s incident waves. Without current forcing, the entire domain is equal to the initial θ_p (270°). The first row (a,b,c) shows fields θ_p for simulations forced with the initial eddy (Fig. 1(a,c)); the second row (d,e,f) shows the same fields but for simulations forced with the fully developed eddy (Fig. 1(b,d)).) The narrow yellow bands in the left part of every panels are spurious, they marked the boundary where waves are generated at the left boundary.

- 295 current induces a Doppler shift on the wave frequency (Eq.(2)) and that the absolute frequency is conserved. If we focus on the maximum of ΔT_{m0,-1}, at Y=200 km, wavelengths increase to about 153 m and H_s decreased of about 0.65 cm. Where waves and current are opposite we see that H_s H_s are enhanced (Fig.2) and waves wavelength are shortened and vice versa. It is due to the conservation of wave action (D_tN = 0, Eq. (1))If we focus on the maximum of Δ T_{m0,-1} at Y=200, waves are extended of about 153 and H_s decreased of about 0.65. One can see that waves stripes induced by stripes structures induced
 300 by the refraction (Fig. 3) are also captured in visible through the mean wave period signal and that waves are shorter (smaller)
 - $T_{m0,-1}$) where H_s were enhanced (Fig. 2). We precise fields.

We recall that the change of H_s H_s induced by current is due to a superposition of processes. Indeed, in current field, in the absence of wind, regional H_s variability results the regional ∇H_s results mainly from the wave refraction and the advection



Figure 4. Mean wave period difference $(\Delta T_{m0,-1}\Delta T_{m0,-1})$ between simulations forced with and without current $(\Delta T_{m0,-1}\Delta T_{m0,-1} + T_{m0,-1}, T_{m0,-1}$

of waves action by the current and the group speed (Ardhuin et al., 2017). The doppler-shifted wave frequency by current 305 current-induced changes in the wave frequency can also increase the H_s - H_s (see introduction of Benetazzo et al. (2013)). Note that current refracts waves such that waves and current can becomes aligned (or opposite). So refraction can trigger lead to a change of mean wave period downstream from the refraction areas in the same manner that refraction induce a non-local change of $H_s H_s$.

For all the variable studied here (Fig.2,3, 4), waves are continuously generated at from the left boundary, a solitary incident 310 wave train affect strongly the results presented above, for instance the non-local effect of refraction on the wave field is strongly less pronounced (not shown).

3.2 Ray tracing

In a rotational current field, wave rays are bent because of refraction. The wave energy spectrum $(E(\sigma, \theta))$ is not conserved in surface currents. Indeed waves and currents exchange energy. Nevertheless wave-

315 Knowing that the wave action $(N(\sigma, \theta))$ is conserved (Bretherton and Garrett, 1968). In a strong rotational current field, the change of H_s is mostly driven by refraction from mesoscale and submesoscale current (Irvine and Tilley, 1988; Ardhuin et al., 2017; Romen

along the wave trajectory in current field (Bretherton and Garrett, 1968), we show in this section, from a ray-tracing framework, that waves respond very differently to the two eddy fields. In the present study, the isolated vortex modifies waves which results in a strong H_s and $T_{m0,-1}$ field inhomogeneity refracts the waves and change the wave frequency which leads to a strong

- 320 inhomogeneity both in the H_s and $T_{m0,-1}$ fields (Fig. 2, 4). This The current-induced refraction is highlighted here thanks to a-, here, thanks to Monte-Carlo ray tracing simulation. The simulations. For the ray-tracing assumes that surface currents are stationary $\binom{|\mathbf{u}|}{C_g} \ll$, we assume that the surface current is stationary $\binom{|\mathbf{u}|}{C_g} \ll 1$) and that incident waves are monochromatic. In a the real ocean, the wave field is a superposition of wave trains with specific directions and frequencies, thus ray tracing is only a very simplified view of how the direction of the waves are modified by the presence of current. Thanks to the ray equation
- 325 (Eq.3), we expect that refraction is more important where waves and currents vectors are perpendicular (see the $\dot{\theta}$ in Eq.(2) of Ardhuin et al. (2017) or Eq.(17) of Villas Bôas et al. (2020).) Examples of ray-tracing are shown in Fig. 5 in both the initial and fully developed eddy.

The initialized For the ray-tracing model calculations, the initial direction is 270° (waves are coming from the left boundary) and the initial frequencies are the same than the ones discussed above (T_p =7 s, 10.3 s, and 16.6 s peak periods). We see that

- the refraction induced by the surface currents current-induced refraction is sensitive to both the nature of underlying current and the frequency (or wavelength) of the incident waves -(Fig. 5). The radius of curvature of waves wave rays is larger where the current field is highly rotational (Fig. 5d,e,f) and when the ray-tracing simulations are initialized with $T_p=7$ s waves (Fig. 5a,d)(Kenyon, 1971; Dysthe, 2001). It confirms the works of Kenyon (1971); Dysthe (2001). In the initial eddycase, the wave train is refracted both by the eddy's edge (toward the Southlower part of the domain) and the core of the eddy (toward the
- North) (upper part of the domain ; Fig. 5a,b,c). It leads to two wave rays ray focalisation areas downstream from the initial eddy. These focalisation areas, or caustics, are slightly shifted zonally toward the right boundary when the incident wave waves are longer. The Indeed, the caustic in the upper part of Fig.5 (a,b,c) appears at X=330 km, X=370 km, and X=445 km respectively. The locations of caustic formation appear further downstream from the eddy than the location of the maximum values of H_s (Tab.1). However, the position of the caustics are proportional with respect to the location of the maximum values of H_s, i.e. the shorter the incident waves, the closer the caustic from the left boundary.

In the fully developed eddy field, both mesoscale and submesoscale features eddies refract waves. One In comparison with the initial eddy, one can see that the number of caustics increases in the fully developed eddy with a maximum of caustics for $T_p=7$ s incident waves (Fig. 5d). Even if isolated submesoscale eddies have a vorticity comparable with the eddy core $(\frac{\zeta}{f_0} \sim 1.5)$, they do not refract waves as much as the center structuredoes. Indeed, if we look at the southernmost submesoscale eddy we see that one wave-ray is deviated of deviates about 30 km from the left boundary to the right boundary whereas one wave ray at the center of the domain is deviated of more than 200 km. The frontal dynamic at the boundary of the main structure of the fully developed eddy induce the strongest wave-ray deviation whereas there scale and their relative vorticity

is comparable to submesoscale eddies structures. SoSo, the shape of vorticity patterns is key in the intensity of the refraction.
 One can notice that rays note that the ray convergent areas are localised where H_s reaches peaks also localised almost where
 the maximum values of H_s are spotted (Fig. 2), specially at the edge of the positive vorticity core. Through The main caustic

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at Y=300 km is slightly shifted toward the right boundary for longer incident waves which is also qualitatively consistent with results shown in Tab.1.

In a strong rotational current field, the change of H_s is mostly driven by refraction induced by mesoscale and submesoscale currents (Irvine and Tilley, 1988; Ardhuin et al., 2017; Romero et al., 2020). It has been confirmed in additional simulations

- where the refraction has been deactivated showing maximum values of H_s not exceeding 1.36 m (not shown). With realistic 355 numerical studies in strong current fields, Ardhuin et al. (2012) and Kudryavtsev et al. (2017) showed qualitatively the link between rays caustics and realistic H_s enhancement . caustics and areas where H_s are enhanced. Here, the ray tracing model highlights the current-induced refraction but it can also explain how the surface currents induces H_{\circ} variability. If we assume that one ray is carrying a certain amount of wave action with a certain value of H_s (here 1 m), caustic locations can be
- 360 assimilated to areas of wave action accumulation and, subsequently, assimilated to areas of increases of H_{*} . If we consider an infinite number of rays, the expected H_s at caustic locations is infinite. However, in a real ocean, because the wave action is distributed in a range of frequencies and directions, these H_s enhancement are limited. In the fully developed eddy, there are more caustics than in the initial eddy due to the submesoscale eddies, it could explain why the H_s fields presented in Fig.2d,e.f show more ∇H_{\circ} structures. It partially explain why the extreme values of H_{\circ} are very slightly higher for simulations initialized 365 with short waves (Tab.1).

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The strong vorticity fieldboth for initial and, both for the initial and the fully developed cyclonic eddy eddies induces a wave rays scattering which can reach a deviation of several hundred kilometers with respect to a propagation-in comparison with simulations without background current. This deviation is more important for short waves incidence (Fig. 5a,d). The In the ocean, the strong wave-scattering can be responsible of the space-time bias in the forecast of waves' arrival (Gallet and

Young, 2014; Smit and Janssen, 2019). The ray tracing study present ray tracing simulation shows that refraction have a local 370 effect on wave direction, strong ray deviations appear where ∇U are strong. However, refraction effects on wave parameters are non-local. We saw that H_s enhancement and Indeed, the sharp ∇H_s areas seem to be associated to wave ray caustics and can appear both inside and outside the eddy eddies (Fig.2,5). In other word, strong ∇H_s are not necessarily at located where strong ∇U locations are spotted.

375 4 Is it possible to reconstruct ∇U via the measurement of the $\nabla H_s \nabla H_s$?

The ∇H_s We have seen that the current-induced refraction and wave height ∇H_s are driven by the underlying turbulence induced by the presence of the cyclonic eddy. Villas Bôas et al. (2020); Marechal and Ardhuin (2021) showed that at scale between 200 km and ~ 10 km, ∇H_s are associated to the nature of the underlying current (structure and intensity). The current intensity gradients $\nabla U - |\nabla U| (\sqrt{\partial_x U^2 + \partial_y U^2})$ and more specifically the vorticity of the flow, induces refraction resulting in ∇H_s | ∇H_s | patterns correlated to vorticity patterns (Villas Bôas et al., 2020) the vorticity patterns (Fig.1, 2). Note that both ∇U and ∇H_{s} | ∇U | and | ∇H_{s} | are scalars. Assuming that the group speed of waves are is much bigger than the intensity of



Figure 5. (a,b,c) Ray tracing for waves travelling over the initial eddy with $T_p = 7$ s, (a) 10.3 s (b), and 16.6 s (c) peak period. Panels (d,e,f) show the same ray tracing but for waves travelling over the fully developed eddy. The vorticity fields are given in the background.

the current velocity -

$$\frac{U}{C_g} << 1,$$

and that waves are stationary, the and that the dominant balance in the conservation of wave action simplifies to,

$$385 \quad \frac{H_s}{\sigma} = Cte$$

leading to the first order approximation:

(Eq. (1)) is between wave action advection and refraction, Villas Bôas et al. (2020) proposed a scaling between the root mean square (rms) of the vorticity and ∇H_s (see Eq. (15) of the same reference). We propose to write the scaling as a function

of the wave steepness $(k\langle H_s \rangle)$ knowing that $C_q \propto \frac{\sigma}{k}$. It yields to the following expression:

$390 \quad \frac{\nabla H_s \sigma}{(H_s k)} \sim Slope_{KE} \frac{\nabla H_{srms} \sigma}{\langle H_s \rangle k} \propto \nabla U_{\underline{\cdot}rms},$

(6)

where $Slope_{KE}$ is the spectral slope of the kinetic energy spectrum (here equal to 3 for the fully developed eddy). The Eq. (6) shows that ∇H_s is function of surface current gradients, wave steepness ($kH_s(H_sk)$) and wave incident frequency . Steps to retrieved the Eq.6 are given in Appendix 1. (σ). The motivation of this paragraph is to know if, from high-resolution-wave measurementsfrom filtered altimeter data (Dodet et al., 2020), spectrometers (Hauser et al., 2020) or from optic images (Kudryaytsev et al.,

- 395 , the nature high-resolution-wave-height measurements, the nature and the statistics of the flow can be estimated. Today's surface currents measurements from Sea-Level-Anomaly can capture eddy with a shape similar to Fig.1a,c (if their life-time are sufficiently long according to the revisiting-time of altimeters). Howevereddy, eddies with a more realistic shape (Fig.1b,d) are very poorly captured (see section 5.2 of de Marez et al. (2020b)). If waves capture information about the current through their interaction with these currents, one can imagine that current signal can be inverted from wave measurements.
- 400 It would be relevant for data assimilation in oceanic wave models among other. Today, filtered altimeter data measure wave height at fine scale on the global scale (Dodet et al., 2020). The new spectrometer onboard CFOSAT satellite brings a new view of wave measurements from space through directional wave spectra measurements (Hauser et al., 2020). Combining the frequency-direction measurements of CFOSAT and altimeters and knowing the statistics of the surface current at global scale and so the term $Slope_{KE}$ in Eq. (6), the rms of the current gradients could be estimated. Inverse the wave signal to retrieve
- 405 surface current properties is not a new concept. To name a few, Rascle et al. (2014) showed that, the images of sea surface roughness from synthetic aperture radars provide clear observations of meso- and submesoscale oceanic features due to the presence of waves. Dugan et al. (2001), thanks to the 3D wave spectrum (wavenumber-frequency), estimated the current speed from the current-induced Doppler shift. Also, Yurovskaya et al. (2019) discussed the possibility to retrieve current from the phase shift spectrum between between two successive band measurements provided by the Sentinel-2 satellite. However, all
- 410 these strategies to infer current gradients are pretty much limited in space.

Thanks to our numerical results, we will test the validity of Eq. 6-(6) in the case of the fully developed eddy. The final aim is to know if the nature of the flow can be estimated by inverting high resolution H_s fine resolution H_s , σ (or k) measurements. (a) Surface current gradients (∇u) projected perpendicular to the peak wave direction vector, *i.e.* the right hand side of Eq. (6) and (b) normalized wave height gradient ($\frac{\nabla H_s \sigma}{H_s k}$) projected in the peak wave direction vector, *i.e.* the left hand side of Eq. (6),

- 415 both for the fully developed eddy. These instantaneous fields are for simulation initialized with $T_p = 7$. Right and For that, we propose to plot the Eq. (6) for the mean state of both wave and current fields, i.e., replace ∇H_{srms} and ∇U_{rms} by $|\nabla H_s|$ and $|\nabla U|$ respectively. The mean gradients of the right and the left hand sides of Eq. (6) are shown in Fig. 6(a,b) in. The two fields are plot for the fully developed eddy case , and for incident waves at T_p fixed at $T_p=7$ s. ∇H_s and $\nabla U |\nabla H_s|$ and $|\nabla U|$ have been projected along and perpendicular to the wave peak direction respectively. (Fig.3) respectively.
- Both terms of Eq. (6) are of the same order of magnitude with values slightly higher for the $\frac{\nabla H_s \sigma}{(kH_s)}$ field (Fig.6b). ∇U shows rounded structures both for the core of the mesoscale and submesoscale eddies (Fig. 6a)whereas, whereas the normalized ∇H_s field shows more elongated-horizontal structures aligned with the initial wave direction (270°). From X=0 km to X=250



Figure 6. (a) Surface current gradients (∇U) projected perpendicular to the peak wave direction vector, *i.e.* the right hand side of Eq. (6) and (b) normalized wave height gradients ($\frac{\nabla H_s \sigma}{H_s k}$. Slope $_{KE}$) projected along the peak wave direction vector, *i.e.* the left hand side of Eq. (6). The two fields are for the fully developed eddy. The panel (b) shows instantaneous field for simulation initialized with $T_{Ro} = 7$ s waves.

km, normalized ∇H_s the normalized ∇H_s patterns are aligned with the incident wave directions, downstream directions of incident waves, downstream from X=250 km, patterns follow the rays trajectories shown in Fig.5d. Apart from the difference of shape, both Albeit the two fields show difference of shapes, the two eddy fields are matching both at the mesoscale (the central eddy) and at smaller scale scales (submesoscale eddies around the core of the ellipsoidal eddy) from X=0 km to X=250 km. ∇U exhibits fronts at the boundary of the central eddy which is also captured by the normalized ∇H_s field at Y=200 km. Inside the central ellipsoidal eddy (between Y=200 km and Y=300 km), ∇U shows a smooth and homogeneous field which is captured in Fig. 6b only between Y=200 km and 250 km. Reader can also see discrepancies between the two fields, in the areas between the central eddy and the submesoscales eddies, where sharp ∇H_s are shown whereas $\nabla U \nabla H_s$ are shown for Y>300

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km, whereas ∇U are very smooth. Downstream the eddy from the eddy, even if ∇U is null (Fig.6a), normalized $\nabla H_s - \nabla H_s$ are very sharp (Fig.6b). The non-local effect of current gradients on the H_s is thus well highlighted through this diagnostic.

The analysis of Fig. 6b shows that the wave simulations capture normalized ∇H_s shows similar structures to the surface currents gradient in the first half of the domain, X between 0 km and 250 km (Fig. 6). It is crucial to note that the current

435 gradients estimated from the wave field variability are estimated without any information on surface current the phase of the surface current features. The inversion of the $\nabla H_s \nabla H_s$ to infer the underlying surface currents seemed seems to be promising, however both the non-local effect of currents on waves and the initial incidence direction (resulting in a privileged direction of $\nabla H_s \nabla H_s$ patterns) show that the phase of current gradient is hardly reproduced in most of the part of the domain. It



Figure 7. Scatter plot of the normalized root-mean-square of significant wave height gradients as a function of the root-mean-square surface current gradients. Colored points are the scatter plot for the vorticity component of the surface current gradients and grey points for the full surface current gradient (diverging component + rotational component). One point correspond to the root-mean-square of the two quantities for a constant X, the value of X is given as colorscale. $\langle H_s \rangle \langle H_s \rangle$ is the average value of the significant wave height when simulations reach the stationnary-stationary state. Panel (a), (b) and (c) are for simulations forced with the fully developed eddy initialized with $T_p T_p = 10.3$ s, and $T_p T_p = 16.6$ s respectively.

proved some limitations in the ∇ H_s inversion to infer ∇ U. To better describe the robustness of the formula given in Eq. 6 we proposed a scatter plot of the root-mean-square (rms) of the left hand side as a function of the rms of the right hand side of

In Fig. 7 we illustrate the scaling (Eq. (6)) for all initializations (T_p =7 s, 10.3 s, and 16.6 s). The results presented in the figures are for the total current gradient (grey dots) and for the vorticity component of the flow (colored dots). Results are given in Fig.7. As proved numerically by Villas Bôas et al. (2020), we have multiplied the left-hand-side of Eq.(6 by 3 which is the absolute value of the slope of the Kinertic Energy spectrum of the fully developed eddy. A point in Fig.7 is the rms of the

- 445 normalized ∇H_s and of the a normalized ∇H_s and of a ∇U at fixed distance from the left boundary . The diagnostics have been done both for the full gradients of the surface currents (divergence and vorticity)and only for the vorticity component.between, X = 79 km and X = 423 km (where current velocity is not null). The normalized ∇H_{srms} and ζ_{rms} follow the first bisectrice of the plot unlike the total current gradient (∇U). For the colored dots, the spread around the first bisectrice is noticeable regardless the intensity of the current gradient (or distance from the left boundary) with a maximum of spread at X < 100 km
- (dark purple dots in Fig.7). Villas Bôas et al. (2020) proved that ∀H_s ∇H_s is strongly proportional to the vorticity component of the flow (see their Fig.12), we . The fully developed eddy is strongly rotational, nevertheless the divergent component of the flow is not negligible (δ/f₀ ~ 0.5, with δ the relative divergence of the flow). We wanted to show here the effect of the divergence on the proportionality between ∇H_s and ∇U. The divergence component of the surface gradients is one order of magnitude smaller than the rotationnal one (not shown.) We do not focus on the gradients for X<79 and X>423 because ∇U are null.

Thanks to a linear regression between points-

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A linear regression is performed between the normalized ∇H_s and ∇U in Fig.7, we verified. We verify that ∇H_s and ∇U (vorticity) are strongly proportional. Slope For the full gradient (vorticity), the slopes are equal to 1.13 (0.72), 1.20 (0.8), and 1.17 (0.8) for simulations initialized with $\frac{T_p}{T_p} = 7$, $\frac{T_p}{T_p} = 10.3$, and $\frac{T_p}{T_p} = 16.6$. Howevers, However, the coefficient

- 460 of determination (R2) is are negative for the rms of the full total ∇U with respect to ∇H_s meaning that the linear relation between ∇H_s and ∇U , for the fully developed eddy, the Eq. (6) is not verified. When for the total current gradient. For the rms of ∇H_s is compare to the rms of ζ we confirm the R2 is varying within 0.67 and 0.75 for all initializations which confirms the results of Villas Bôas et al. (2020) between X=79 km and X=423 kmwith R2 varying within 0.67 and 0.75 for all initializations.
 - Where oceanic eddy becomes unstable destabilizes spontaneously due to horizontal sheared current structures (barotropic instabilities) or vertical buoyancy gradient-gradients (baroclinic instabilities, mixed layer instabilities), the resulting ocean surface shows specific ∇U features. Thanks to wave numerical experiments we were able to observe ∇H_s structures which are similar to the structures of ∇U and more specially particularly to the vorticity component of ∇U . The amplitude of the two gradients are comparable we know the nature of the incident waves. It. Knowing the wave incident direction and frequency,
 - 470 it seems promising to invert the waves signal to infer the underlying vorticity field and, perhaps, the instabilities that created such vorticity structures (according to the shape and the size of $\nabla H_s \nabla H_s$). Optical instruments have shown there robustness to retrieve both the phase and the the amplitude of the waves field at an unprecedented spatial resolution (~ 10) wave field and its associated directional spectrum at fine spatial resolution in a very wide swath (Kudryavtsev et al., 2017)). The use of such instrument seems to be a good candidate to capture very small-scale current features by inverting wave characteristics
 - 475 as shown in the fully developed eddy. Also, if the incident wave direction and frequency are known, the same work would be possible with H_s derived from altimeter measurements. Nevertheless there is one drawback, and not least, the non-local effects of current on H_s which make emerge ∇H_s where current is can be null.

Measuring surface currents from space is a very challenging purpose since past decades (Villas Bôas et al., 2019). Altimetry has proved its robustness to capture surface geostrophic current at on global scale by measuring the along track Sea-Level-

- 480 Anomaly from multiple altimeter missions. The effective resolution of the current <u>products</u> depends principally on the number of satellites. The resolution of global map of surface currents derived from altimetry has These resolutions have been calculated and show a mean effective resolution higher than 250 coarser than 200 km at mid-latitudes and more coarser than 600 km in the equatorial band (Rio et al., 2014; Ballarotta et al., 2019). Even if mesoscale eddies are observable from space (Chelton et al., 2011), surface dynamics at smaller scales are not captured by present altimeter products. As an example, we
- 485 can cite the small oceanic features in the fully developed eddy (see section 5.2 section of de Marez et al. (2020b)). This reality has highlighted the necessity to measure surface currents at higher finer resolution triggering the emergence of new satellite missions based on innovative measurements methods (Ardhuin et al., 2018; Morrow et al., 2019; Ardhuin et al., 2021) - (Ardhuin et al., 2018; Morrow et al., 2019; Gommenginger et al., 2019; Wineteer et al., 2020). However, even without new current measurements, the wave measurements, which are available both on global scale and at fine resolution, could be
- 490 assimilated to current models to improve their accuracy specifically for the intensity of the simulated current gradients. Nevertheless, additional works will be required to quantify the non-local effects of currents on H_s . Those current gradients are

crucial for a wide range of applications. To cite one example, at front location, where there is a clear contrast in the sea surface temperature field, strong exchanges between the upper ocean and lower atmosphere occur which affect the dynamics of the atmospheric boundary layer (Frenger et al., 2013).

495 5 Effects on broader banded incident spectra Wave steepness and nonlinear wave-wave interactions on wave-current interactions for satellite altimetry

Both H_s and $T_{m0,-1}$ are strongly modulated by the presence of the large cyclonic eddy, which, consequently, modify the wave steepness (μ). The more turbulent the eddy, the stronger the inhomogeneity in the H_s and $T_{m0,-1}$ fields (Fig.2, 4). μ is defined in terms of both H_s and wave period (cf. Eq. (3) of Badulin et al. (2018)),

500
$$\mu = \frac{\pi H_s}{gT^2},\tag{7}$$

note that the wave steepness is a dimensionless parameters. From this expression, we provide the modulations of wave steepness in both the initial and the fully developed eddies when the wave field reaches its stationary state (Fig.8). We use the mean period $(T_{m0,-1})$ to compute μ in Eq. (7). The wave steepness is maximum where waves and current are opposed, X ~ 250 km, Y ~ 300 km (Fig.8). The spatial gradients of μ ($\nabla\mu$) looks more local than the ∇H_s (Fig.2a,d). In the fully developed eddy, we can see very localized $\nabla\mu$ at the location of submesoscale eddies. In these areas, the steepness can reach 0.75 which

is equal to almost 75% of the maximum steepness spotted in the eddy core. Where waves and current are aligned, the steepness is minimum and almost equal to 0 for the fully developed eddy, X > 250 km, $Y \sim 200$ km. The maximum values of μ do not reach very high value (< 1.2). In our simulations, the H_s values of incident waves is equal to 1 m, actually, in the ocean, H_s can be much more higher which would multiply μ , presented in Fig.8, by a factor equal to the H_s of the incident waves.

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510 The reader can refer to the Fig.5 of Badulin et al. (2018) to have an idea of the values of the mean values of μ measured by the Envisat altimeter on the global scale.

The wave steepness can be estimated on the global scale from altimeter data with different methods, physical (Badulin, 2014) or parametric (Gommenginger et al., 2003). The dimensionless parameter μ is a key parameter for both the wave dynamics (wave growth, wind drag, wave breaking ; Rapp and Melville (1990); Song and Banner (2002)) and recent parametric models

- 515 of the sea states bias (SSB) (Badulin, 2014; Badulin et al., 2018). The wave steepness is regionally modified by the presence of the current in particular for high incident waves (higher than our initialization of 1 m) and for young waves ($C/U_{wind} < 1.2$, with C the phase speed of the waves and U_{wind} the wind velocity). The fully developed eddy induces stronger $\nabla \mu$ than eddy with a Gaussian shape. The presence of submesoscale eddies leads to the creation of local $\nabla \mu$ (Fig.8) at the submesoscale. As the fully developed eddy is more realistic than the initial eddy, the simulation presented here would help to better understand the
- 520 quick change of μ measured by altimeters and better estimate the sea state bias (SSB) in altimeter measurements and provide, perhaps, put in place certain bases for new parametric models of SSB in strong current field. Even without discussing about the contribution of small scale current gradients, one can see the necessity to take into account current in the wave estimation



Figure 8. Wave steepness multiplied by 100 computed from the mean state of the significant wave height and the mean period in the initial eddy (panel a) and in the fully developed eddy (panel b) for $T_p = 7$ s incident waves.

for SSB models. Indeed, in the present operational SSB models, the wave field is considered as homogeneous at the mesoscale (Sandwell and Smith, 2005), whereas we see in our simulations that, the geometry of the surface is strongly modified due to the interaction between waves and currents at the mesoscale range.

6 Effects of broader banded incident spectra and nonlinear wave-wave interactions on wave-current interactions

6.1 New model setup

In the previous analysis, the incident waves have been simulated via wave spectra gaussian with wave spectra Gaussian in frequency with a frequency spreading (σ_f) equal to 0.03 Hz. For time scale much larger than the wave period and a gaussian surface, assuming that the surface elevation field is a Gaussian process, with negative and positive anomalies around the mean sea level, nonlinear wave-wave interaction trigger interactions lead to a change of the wave energy in the wave field Hasselmann (1962)(Hasselmann, 1962). Here we wanted to quantify the effects of nonlinear wave-wave interactions on the wave parameter gradients in a current both ∇H_s and $\nabla T_{m0,-1}$ in the eddy field. To study the cross-spectral energy flux between frequencies we activated activate the nonlinear source term ($S_{nt}S_{pl}$). The right hand side of Eq.(1) was-is thus not equal to

535 0 any more but to $\frac{S_{nt}S_{nl}}{S_{nl}}$. Because simulations initialized with very narrow banded spectrum do not show a clear difference between simulations with and without $\frac{S_{nl}S_{nl}}{S_{nl}}$ (not shown), we extended extend the frequency spreading of the incident wave

trains_initial wave spectra to $\sigma_f = 0.1$ Hz. For sufficiently steep waves, nonlinear wave-wave interactions redistribute wave energy between frequencies over the spectrum which strongly modifies the shape of the spectrum (Komen et al., 1984). As $\nabla H_s \nabla H_s$ is function of the wave steepness ($kH_s kH_s$, Fig.6) we expected expect that nonlinear wave-wave interactions would

- 540 have an impact on the intensity of the wave parameters gradients ∇H_s . Nonlinear wave-wave interactions have been modeled are simulated using the discrete interaction approximation (Hasselmann et al., 1985). The wave simulation has been run during is run for a sufficiently long time to capture the long term effect effects of nonlinear wave-wave interactions on the wave parameters. Wave simulation has been is performed only for 7 s incident waves over the fully developed eddy field. This section is a simple introduction of how both wave-wave interactions and wave-current interactions could induced inhomogeneity in
- 545 the wave field, still in a very idealized framework. Further investigation will be required. More detailed studies will have to be conducted as with the activation of the other source terms (wind input, wave dissipation).

6.2 Results

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For a given wave parameter (H_s or $T_{m0,-1}H_s$ or $T_{m0,-1}$), the relative difference has been computed between simulations is computed between simulation where nonlinear source term was activated and desactivated is activated and deactivated (Eq. 8(8)),

$$\Delta X = \frac{X_{S_{nl}} - X_{noS_{nl}}}{X_{noS_{nl}}} \times 100.$$
(8)

The nonlinear wave-wave interactions have a large effect on the spatial gradient gradients of wave parameters studied before, H_s H_s are globally enhanced whereas T_{m0,-1} are decreased (Fig.9). These changes are more visible where waves and currents are aligned, X>250 km at Y~200 km. The spatial variability of the H_s H_s can reach +80% for X>250 at Y~200 when S_{nt} when S_{nt} is activated. It has been shown that at the same location, wave-current interactions alone showed a strong decrease of H_s H_s (Fig.2). One can see also that simulation with wave-wave interactions enhance the H_s at the periphery of the eddy core of the fully developed eddy, enhances the H_s in the submesoscale eddy fieldarea. Globally, we see that H_s with S_{nl}, H_s increases where wave-currents interactions have decrease the H_s decreased the H_s. One can see that areas where enhancement of H_s have been noticed in the areas where H_s field was enhanced by wave-current interactions (Fig.2are not modified in-) are very slightly modified (Fig.9aor only slightly. Please notice that we). We cannot compare quantitatively Fig.9a and Fig.2d (7)

s incident waves in the fully developed eddy), because the incident waves have a different spreading in frequency. Nonlinear wave-wave interactions also highlight a change in the $T_{m0,-1}$ field. $\Delta T_{m0,-1}$ field. $\Delta T_{m0,-1}$ shows the

opposite spatial variation of $\Delta H_s \Delta H_s$. Indeed, where $\Delta H_s - \Delta H_s$ were (strongly) positive, $\Delta T_{m0,-1} - \Delta T_{m0,-1}$ is (strongly) negative and vice versa. A transects transect at X=300 km show shows the values of H_s and $T_{m0,-1} - H_s$ and $T_{m0,-1}$ along the vertical (Fig.9c,d). One can see that $\nabla H_s \nabla H_s$ are globally reduced due to nonlinear wave-wave interaction specially interactions especially in the core of the central eddy (Y between 200 km and 350 km). At location of submesoscale eddies, ∇H_s are also sharper for simulation without S_{nl} but the difference between the two parametrizations are less pronounced. $\nabla T_{m0,-1}$ show S_{nl} . $\nabla T_{m0,-1}$ field shows a much more striking difference between simulations with and without nonlinear wave-wave interactions. $\nabla T_{m0,-1}$. The transect presented in Fig.9d shows that $\Delta T_{m0,-1}$ are the most pronounced also in the



Figure 9. Model difference between solutions with and without nonlinear wave-wave interactions. Panel (a) and (b) show the relative difference in percent of the significant wave height and the mean wave period. Panel (c) and (d) show a transect at X=300 km for simulations without (solid blue line) and with (solid red line) nonlinear source term ($S_{nt}S_{nl}$) for H_s H_s and $T_{m0,-1}$ respectively

- 570 core of the eddy where wave period can reach a $\Delta T_{w0,=1}$ increases by 4 difference whereas simulation with S_{nl} reveal only a change of s with respect to the mean period at X= 300 km (~ 8 s). The simulation with S_{nl} shows an increase of $T_{m0,=1}$ values only by 2 s. Whether for H_s or $T_{m0,=1}H_s$ or $T_{m0,=1}$, in current field, wave-wave interactions have the tendency to decrease smooth spatial gradients of the wave parameters triggered driven by wave-current interactions. Here the choice of the parametrization of the nonlinear wave-wave interactions was arbitrary (Hasselmann et al., 1985), it would be interesting to
- 575 expand this study to other parametrizations of S_{nl} to better describe how nonlinear wave-wave processes modify regional wave parameter gradients in strong current field.

7 Conclusion and perspectives

In this paper, we studied numerically the effect of an isolated composite cyclonic eddy on the wave properties. High Fine resolution wave simulations have been forced by with a composite eddy reconstructed from in-situ measurements in the Arabian

- Sea. The wave model has been forced on the one hand by the an initial eddy field (gaussian shape) with a Gaussian shape and, on the other hand, by the a fully developed eddy resulting from the destabilization within the composite eddy. Waves have been simulated by the use of a third generation phase averaged spectral model initialized with narrow wave spectra centered at different frequencies ($T_p = T_p = 7$, s, $T_p = 10.3$, and s, and $T_p = 16.6$ ss). Although wave scattering refraction by an oceanic vortex has already been studied in former papers (Mapp et al., 1985; White and Fornberg, 1998; Gallet and Young,
- 585 2014), this study completes studies performed in the past with (1) a description of the evolution of the wave bulk parameters as (significant wave height and mean wave period) inside and outside the isolated vortex, and (2) the an investigation of how a fully developed eddy (that really occur in a real ocean) modify modifies the wave field. Both wave dynamic dynamics and kinematics are changed by the presence of an underlying current underlying currents. These changes are more pronounced where the underlying current gradients are strong and when incident waves are short. This is very turbulent. We have shown
- that the current-induced refraction is stronger for short incident waves and for highly rotational flows which is coherent with the studies of Kenyon (1971); Dysthe (2001). As multi-seale dynamic eddies dynamical at both the meso- and the submesoscale, are certainly more realistic in the ocean than gaussian than Gaussian eddies, former studies of interaction between wave and gaussian waves and Gaussian eddy underestimate wave refraction, extreme significant wave heights but also wave steepness because surface currents also induce a non negligible change of wave period (wavelength) ∇H_8 and wave
- 595 steepness inside and in the vicinity of an isolated vortex. Those underestimations can have a large impact on the waves forecast but also on the source of noise induced by waves in the ocean level measurements by altimeters as in the sea-state bias. Tran et al. (2010) proposed to combined altimeter measurements and wave simulations in order to develop a global sea-state bias model. Thanks to the sea-state measurements and period provided by wave model (only forced by wind) with wind), authors showed the possibility to reduce significantly the error budget of $\sim 7.5\%$. Howeverthey-in the SSB estimation. However, the
- 600 authors parametrized their wave model on a too much coarse grid $(1^{\circ} \times 1^{\circ})$ without taken into account current forcing. As we proved here, short-scale currents induce large changes modifications of wave period at regional scale (smaller than wind seale patterns the wind scales). Indeed, in current field, even in a very idealized eddy, $\Delta T_{m0,-1} \Delta T_{m0,-1}$ oscillates within 1 s (Fig. 4a-c) and reaches ~3 s for a more realistic eddy pattern (Fig. 4a-c). So it affects strongly the geometry of the ocean surface through the wave steepness. Redo the same work of Tran et al. (2010) at higher finer resolution with current sufficiently

605 resolved (Marechal and Ardhuin, 2021) would be benefit to improved their sea-states bias model at regional scale. Under the WKB-Wentzel-Kramers-Brillouin approximation and in the geometric geometrical theory framework, the significant wave height gradients normalized by the incident wave frequency has been described as a function of the surface current gradients. Besides a good coherence in terms of magnitude between the two quantities, structures of the structures of the normalized significant wave height gradient are very sensitive to the underlying surface current. This work was motivated by

610 the idea to inverse wave measurements to infer current properties. We know that measurements of sea level anomaly from space

are able to monitoring <u>geostrophic</u> surface currents at global scale with a wavelength resolution of several hundreds kilometers in a ice-free areas (Villas Bôas et al., 2019). <u>All the The total</u> surface dynamics at <u>smaller finer</u> scales cannot be captured by altimeters whereas a lot of oceanic processes occur at those scales (from 1-100 km). This manuscript have shown the possibility to infer the rms of the vorticity of the eddy field from the inhomogeneity in the waves field, as proposed in Villas Bôas et al.

- 615 (2020). Infer vorticity patterns could allow to capture the small-scale processes (vertical movements, mixing, shear flows...) without measurement of surface currents. Nevertheless, this inversion could not works in the vicinity of a strong ∇U field because waves keep in memory the effect of upstream currents resulting in a regional inhomogeneity previous remote interactions with ∇U encountered along their propagation. It results to regional inhomogeneities in the wave fieldeven if the , even at the location where current gradients are null. As measuring surface currents both at global scale and high resolution being a present
- 620 challenge for the oceanographic community, different strategy have been imagined. Infer ∇U from ∇H_s seemed to be a good strategy, but The wave inversion is, at the best, only partial. So the best solution would be a direct measurement of surface currents from space as proposed in Ardhuin et al. (2018); Gommenginger et al. (2019); Wineteer et al. (2020). Moreover, because the wave-current coupled system is too much complex, much more than the one proposed here, assumption the assumptions proposed in this manuscript are hardly satisfied in nature. Moreover, even in a very simplified framework as proposed here,
- 625 the wave inversion is, at the best, only partial. So one possible solution would be a direct measurement of surface currents from space as proposed in Ardhuin et al. (2018). As an example, the fact that submesoscale currents are stationary during wave propagation.

In the present paper, we studied the effect of a turbulent eddy on wave parameters by assuming the underlying current as barotropic in the first meters of the water column. In reality, both the initial and fully developed eddies, are strongly sheared

630 along the vertical, particularly in the first five hundred meters (see Fig.2 of de Marez et al. (2020b)). It is certain that this vertical shear induces a change in the wave dispersion as described by (Kirby and Chen, 1989) and so would modify the wave parameters. Also, because the geometry of surface oceanic features are strongly modified due to the presence of waves (Hypolite et al., 2021), another relevant study would be to study the deformation of the eddy field due to the waves though current-wave interactions.

635 Data availability. The cyclonic vortex field is available at https://data.mendeley.com/datasets/bwkctkk5bn/1.

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785 Ray equation in 1D

Let us consider a one dimensional stationary current shear: $\mathbf{u} = (\partial_x Ux, 0)$. Starting from the ray equations in a Cartesian frame of coordinate (Mei, 1989; Phillips, 1977):-

$$\partial_t k + \partial_x \omega = 0.$$

 ω is given by Eq. (2). The time derivative of the wavenumber k is,

790
$$\partial_t k = -\partial_x \omega.$$

Considering the intrinsic frequency constant the Eq.(??) becomes,-

$$\partial_t k = -k\partial_x U$$

We assume that $\partial_t \omega \sim \partial_t (gk)^{1/2}$. Here we have to derive a function composition. We obtain $\partial_t \sigma = \sqrt{\frac{g}{k}} 2 \partial_t k$. Knowing that the phase speed $(\frac{\omega}{k})$ of waves in deep water is equal to $(\sqrt{\frac{g}{k}})$ it yields:

795
$$2\partial_t \sigma = -\sigma \partial_x U.$$

From Eq.1, assuming stationary condition and that the group speed is much bigger than the current speed

$$\nabla .(\mathbf{C}_g N) = 0$$

As $C_g = \frac{1}{2}C_{\phi}$ with $C_{\phi} = \sigma/k$, the Eq.?? becomes,

$$\frac{\sigma}{2k\sigma}\frac{E(\sigma)}{\sigma} = Cte.$$

800 The constant Cte depends on the initialization of the waves at the left boundary. From Airy theory for waves in deep water combined with Eq. 4, one can find that $\frac{H_s^2g}{4\sigma^2}$ =Cte, and so,

$$\frac{H_s}{\sigma} = Cte'$$

Taking the gradient of the Eq.(??)combined with Eq. (??, ??) the constant of Eq.(??) becomes null and we can write the gradient of the significant wave height as a function of the surface current gradient.

805
$$\nabla H_s \sim \frac{\partial_x U(H_s k)}{\sigma}$$

Competing interests. Authors declare no conflict of interest in these works.

Author contributions. Model output is available upon request. G.M designed the experiments, performed the numerical simulations and led the analysis of the results and writing. C.d.M provide the surface current fields used as the wave model forcing and contributed to the writing.

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